The 24th International Conference on Health Promoting Hospitals & Health Services

“Creating a Culture of Health through Innovation and Partnership”

Abstract Book

Yale University and Griffin Hospital, Connecticut, USA

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Editorial Office
WHO-CC, Clinical Health Promotion Centre
Health Sciences, Lund University, Sweden
Bispebjerg & Frederiksberg Hospital,
University of Copenhagen, Denmark

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Editorial

Dear conference participants and readers of Clinical Health Promotion,

The 24th International HPH Conference 2016 is the first one to take place in the United States of America. The Connecticut HPH Network, which was established in 2008, and in particular, Planetree Griffin Hospital, and Yale-Griffin Research Center, kindly offered to host the event. Following the proposal and specific expertise of the local host, the Scientific Committee decided to focus this conference on "Creating a Culture of Health through Innovation and Partnership" with specific attention to patients and families as partners. In light of the rapidly evolving movement to engage patients and families in co-design of healthcare research and delivery mechanisms, this focus is indeed timely and relevant.

Culture creation for health by innovation and partnership has to be realized on the following three levels:

a) In involving clients within direct service provision and thus, furthering the role of patients as co-producers of their health (micro-level)

b) In involving both, professionals and clients in the organization / hospital (meso-level)

c) In involving patient organizations and representatives together with other stakeholders in planning healthcare delivery systems and policy (macro-level)

Altogether, ten plenary lectures by renowned international experts as well as a panel discussion and a Question and Answer format (Q & A) will address these themes.

In addition, the conference will have a rich program of oral papers, posters and workshops. The Scientific Committee screened over 700 abstracts, which were submitted from 35 countries around the world. Of these, 561 abstracts (79%) were finally accepted for presentation in 40 oral sessions and workshops (108 abstracts), 20 mini oral sessions (64 abstracts), and two poster sessions (389 abstracts). Delegates from all over the world will meet at the conference to present, discuss, and network around topics of HPH. The abstract book of the HPH conference 2016 is again published as a supplement to the official journal of the International HPH Network, Clinical Health Promotion. This ensures high visibility and recognition for the conference contributions, which will also be supported by the Virtual Proceedings that will be launched after the event at www.hphconferences.org.

Furthermore, to raise consciousness for the relevance of involving particularly patients and families as partners, specific HPH Recommendations have been developed throughout the preparations for this Conference. As the last HPH Recommendations – the Vienna Recommendations on Health Promoting Hospitals – go back to the year 1997, the development of new recommendations was considered timely. The New Haven recommendations focus on the themes which were touched upon during the conference (also see scope & purpose) and which are crucial to the local host of the conference. With these, HPH takes the opportunity to encourage and support new ways of thinking and engaging all relevant stakeholders within the network but also more generally within healthcare. The final document will be released on the HPH conferences portal www.hphconferences.org as well as the website of the Vienna WHO-CC www.hph-bc.cc after the conference.

We would like to thank all those who contributed to the program development and to the production of this abstract book: the plenary speakers, panel discussants as well as the participants of the Q & A, the abstract submitters, the members of the Scientific Committee especially for reviewing numerous abstracts, the session chairs, the Editorial Office at the WHO Collaborating Centre for Evidence-based Health Promotion in Copenhagen, and above all, the local host of this 24th International HPH Conference in New Haven (CT), USA.

Jürgen M. Pelikan & Christina Wieczorek
Vienna WHO Collaborating Centre for Health Promotion in Hospitals and Healthcare
c/o The Austrian Public Health Institute, Vienna / Austria

Scientific Committee

Isabelle AUJOLAT (International Union of Health Promotion and Education, BEL) • Mats BÖRJESSON (HPH Working Group on Health Encancing Physical Activity, Stockholm, SWE) • Zora BRUCHACOVA (HPH Network Slovakia, Bratislava, SVK) • Ida BUKHOLM (HPH Network Norway, NOR) • Antonio CHIARENZA (HPH TF on Migrant-friendly and Culturally Competent Health Care, Reggio Emilia, ITA) • Shu-Ti CHIOU (Observer, HPH Governance Board, HPH TF on Age-friendly Health Care, Taipei, TWN) • Beth COMERFORD (Yale-Griffin Prevention Research Center, USA) • Christina DIETSCHER (Austrian Federal MoH, Vienna, AUT) • Alan DILANI (Design & Health, SWE) • Jermeja FARKAS-LAINSCAK (HPH Network Slovenia, SLO) • Sally FAWKES (HPH Governance Board, HPH Network Australia, Melbourne, AUS) • Kjersti FLØTTEN (Norwegian HPH Network, NOR) • Susan FRAMPTON (President, Planetree, USA) • Lisa FREEMAN (Patient/Family Partner Council, USA) • Pascal GAREL (HOPE, BEL) • Johanna GEYER (Austrian Federal MoH, Vienna, AUT) • Miriam GUNNING (ENSH-Global Network for Tobacco Free Health Care Services, IRL) • Tiitu HARM (HPH Governance Board, HPH Network Estonia, Tallinn, EST) • Heli HÄTÖNEN (HPH Governance Board, HPH Network Finland, Imatra, FIN) • Elke JAKUBOWSKI (WHO-Euro) • Dolors JUVIÑYA (University of Girona, ESP) • David KATZ (Yale-Griffin Prevention Research Center, American College of Lifestyle Medicine, USA) • Margareta KRISTENSON (HPH Network Sweden and WHO-CC for Public Health Sciences, Linköping, SWE) • Harlan KRUMLHOHL (Faculty of Arts and Sciences, of Investigative Medicine and of Public Health, Yale University, USA) • Dong-Won LEE (HPH Network Republic of Korea, Korea Association of Regional Public Hospitals, KARP KH, KOR) • Anja LEETZ (Health Care Without Harm, BEL) • Andrea LIMBOURG (HPH Network France, Paris, FRA) • Chin-Lin LIN (HPH Taskforce HPH & Environment, TWN) • Matt MASIELLO (Center for Health Promotion & Disease Prevention, Windber Medical Center, HPH Network USA-Pennsylvania, Windber, USA) • Irene MISEVICIENE (HPH Network Lithuania, Kaunas, LTU) • Jürgen M. PELIKAN (WHO Collaborating Centre for Health Promotion in Hospitals and Health Care and Chair of the Scientific Committee, Vienna, AUT) • Barbara PORTER (Public Health Agency, Belfast, GBR) • Eric de ROODENBEKE (International Hospital Federation, Bernex, CHE) • Manel SANTIÑÀ (HPH Governance Board, HPH Network Catalonia, Barcelona, ESP) • Ilaria SIMONELLI (HPH Taskforce Health Promotion for Children & Adolescents in & by Hospitals, Bologna, ITA) • Simone TASSO (HPH Network Italy-Veneto, Castelfranco Veneto, ITA) • Hanne TØNNESEN (WHO Collaborating Centre for Evidence-Based Health Promotion and HPH Secretariat, Copenhagen, DNK) • Bożena WALEWSKA-ZIELCKA (HPH Network Poland, POL) • Raffaele ZORATTI (HPH Governance Board, HPH Network Italy, Udine, ITA)
Scope & Purpose

In 2016, the annual international HPH conference will be hosted by the Connecticut HPH Network consisting of Planetree, Griffin Hospital and Yale-Griffin Research Center and will be held on Yale University campus. Thus, the conference will be held in the United States for the first time. The organizing Connecticut network was founded in 2007. Since then, it has made valuable contributions to the international HPH network, not least by serving on the HPH Governance Board and by building bridges between HPH and the strongly patient-oriented Planetree group.

Upon the suggestion of the local hosts, the Scientific Committee decided to focus the 24th International HPH Conference 2016 on "Creating a Culture of Health through Innovation and Partnership" - a topic that relates to the very core of HPH. Already the Ottawa Charter called for the reorientation of health services towards health promotion which can only be achieved by changing organizational culture. Under this general theme, the conference will specifically focus on the following three sub-themes:

Creating health promoting healthcare delivery systems through innovative partnerships in policy

Hospitals and health services do not act in a vacuum but their possibilities of reorientation are strongly influenced by their context, especially by supportive or hindering legal and financial frameworks that are largely shaped by health policy and healthcare financing mechanisms. The conference will specifically discuss the following questions: How can representatives of HPH convince policy makers and financiers to create supportive conditions for health promotion? What arguments are useful to make the case for HPH? And who could be supportive allies in advocating HPH?

Involving professionals and clients in developing a health promoting organizational culture

In line with the settings approach in health promotion, organizational development has been a major HPH strategy since the founding of the network. Building up on achievements so far as well as on discussions during earlier HPH conferences, the congress in New Haven will especially ask: What can HPH learn from related initiatives such as Planetree or health literate healthcare organizations? How can the participatory involvement of patients and community representatives be used as a lever to further develop HPH organizations? And, how can this help to better fit HP health services to the needs of their target groups?

Innovative health promoting direct service provision

Every patient is an individual - a circumstance that is increasingly being considered in the emerging field of individualized medicine. But what does this mean for further developing the structures and processes of health promoting service provision? How can professionals be empowered to adapt to the different needs of their patients? What strategies are available to use direct service provision to better promote patients’ health? How can these be supported by new information and communication technologies (ICTs) in an ethical way, and what is known about the contribution of health promoting direct service provision to healthcare quality?
Monday, June 6, 2016
13:00-17:00
HPH Summer School

Tuesday, June 7, 2016
09:00-16:00
HPH Summer School

Wednesday, June 8, 2016
09:00-15:30
General Assembly for HPH network and task force coordinators

09:00-15:30
Promoting Recovery and Community Inclusion in Mental Health
A preconference workshop presented by the Yale Program for
Recovery and Community Health and the Connecticut
Department of Mental Health and Addiction Services

15:30-16:30
Meeting of HPH Governance Board

17:00-17:30
Formal Opening

17:30-19:00
Plenary 1 - Creating a culture of health through innovation and
partnership

19:00-20:30
Welcome Reception

Thursday, June 9, 2016
09:00-10:30
Plenary 2 - Creating health promoting healthcare delivery
systems through innovative partnerships in policy

10:30-11:00
Coffee, tea, refreshments

11:00-12:30
Oral sessions 1 from abstracts received & symposia by HPH task
forces & conference workshops

12:30-13:30
Lunch

13:30-14:00
Mini oral sessions 1 from papers received

13:45-14:15
Poster presentations 1

Friday, June 10, 2016
09:00-10:30
Plenary 4 - Innovative health promoting direct service provision

10:30-11:00
Coffee, tea, refreshments

11:00-12:30
Oral sessions 3 from abstracts received & symposia by HPH task
forces & conference workshops

12:30-13:30
Lunch

13:30-14:00
Mini oral sessions 2 from papers received

13:45-14:15
Poster presentations 2

14:15-15:45
Oral sessions 4 from abstracts received & symposia by HPH task
forces & conference workshops

15:45-16:15
Coffee, tea, refreshments

16:15-17:45
Plenary 3 - Involving professionals and clients in developing a
health promoting organizational culture

18:30-22:00
Conference dinner @ Yale Peabody Museum

Saturday, June 11, 2016
09:00-12:00
HPH Newcomers’ Workshop Price: 40 US Dollars (including
refreshments)
Plenary Session 1: Creating a culture of health through innovation and partnership

People-centered health services: the WHO perspective and its global strategy

PRASOPA-P LAIZIER, Nittita

Countries around the world are moving towards universal health coverage (UHC), which has laudable goals of ensuring that people have access to needed health services without financial ruin. With more people accessing services, it is more important than ever to ensure that health systems deliver services that are safe, of high quality and safe and responsive to their needs and sensitive to their preferences and values. The WHO Framework on integrated people-centred health services (IPCHS) calls for reforms to reorient health services, shifting away from fragmented, vertical, supply-oriented models, towards health services that put people and communities at their centre. This is to ensure that UHC is not just about financing, but also safe, quality health services for people. A key strategy to achieving these reforms is through engaging and empowering people. But how do we ensure that people are engaged effectively, appropriately and meaningfully? To address this challenge, WHO is developing the Global framework on patient and family engagement in collaboration with the Gordon and Betty Moore Foundation, a US based organization. This action framework aims to support countries in their efforts to reorient health systems as they move towards achieving quality UHC. Building on the experience of the Patients for Patient Safety (PFPS) programme, WHO will work with partners and collaborators in using the Global framework on patient and family engagement to support countries in building and strengthening capacity of people and health professionals for engagement and empowerment for integrated, people-centred health services.

Contact: PRASOPA-P LAIZIER, Nittita
WHO headquarters, Programme Manager Patient Safety and Quality Improvement, Lead Patient Safety and Community Engagement, Service Delivery and Safety
prasopaplaizier@who.int

Advancing patient-centered care: The Planetree Model

CHARMEL Patrick A.

Griffin Hospital was one of the first hospitals in the US to fully embrace a comprehensive framework supportive of patient and family engagement, when it implemented the Planetree Model of Patient-Centered Care in the early 1990's. The Planetree model has become the most frequently-used framework for creating person-centered excellence, used in over 700 clinical sites in 19 countries. Griffin Hospital uses the ten core components of the model to engage staff, patients and the surrounding community to partner in improving care quality and the human experience. The hospital is renowned for its healing environment and commitment to health promotion, having been named on the Top 100 Companies to Work For for 10 consecutive years. The organization has garnered top quality awards from the Joint Commission, top patient safety scores from the Leapfrog group, and Gold Designation for Patient-Centered Hospital Care. Mr. Charmel will describe patient-centered innovations at Griffin Hospital, including development of the Yale-Griffin Prevention Research Center, and the results this has had on organizational performance, and health outcomes.

Contact: CHARMEL Patrick A.
President and Chief Executive Officer of Griffin Hospital
130 Division St
Derby, CT 06418, USA
pcharm@griffinhealth.org

Health services meeting community expectations – learnings from 'Down Under'

LUXFORD Karen

This plenary paper will highlight evidence about consumer expectations of health care and working in partnership to drive change. Strategies for hospitals and health care providers to improve consumer-focus, engage staff and foster improved staff capabilities to deliver patient-centred care will be discussed. The benefits of partnering with patient and families to improve quality of care will be considered based on the system-wide Patient Based Care Challenge implemented in NSW, Australia.

Contact: LUXFORD Karen
Executive Director
Patient Based Care at the Clinical Excellence Commission
Level 17, McKell Building
2-24 Rawson Place,
NSW 2000, Sydney, AUS
karen.luxford@cec.health.nsw.gov.au
Plenary Session 2: Creating health promoting healthcare delivery systems through innovative partnerships in policy

Innovative partnerships with patients to change healthcare policy structures - Creating a Patient-Centered Healthcare System

SHERIDAN, DHL Sue

The current status of global healthcare elevates the need for patient-centered care that is safer, better quality, evidence based, systems based and aligned with priorities, needs and preferences of patients and their families. In order to achieve truly patient-centered care and better outcomes, it will be important to engage patients and their families across the entire healthcare spectrum, not only as activated partners in self-care, but also as partners in the organizational redesign and governance of healthcare systems, the planning, conduct and dissemination of patient-centered research and the development and implementation of healthcare policy.

In this plenary, Ms Sheridan will share her personal story of a medical system failure that impacted her son and how that resulted in a model of partnership between patients, researchers, regulators, public health officials, professional societies and other policy makers that resulted in changing the standard of care. Sheridan will also share initiatives that are engaging patients as partners to improve safety, quality and outcomes, including the emergence of Patient and Family Advisory Councils (PFACS) in healthcare systems, the WHO’s Patients for Patient Safety Program, who has developed a network of global Patient Safety Champions and the Patient Centered Outcomes Research Institute (PCORI), whose goal is to engage patients as partners in the planning, conduct and dissemination of research projects.

Contact: SHERIDAN, Sue
Director of Patient Engagement of the Patient-Centered Outcomes Research Institute
1828 L. Street, NW, Suite 900
Washington, DC 20036, USA
ssheridan@pcori.org
Plenary Session 3: Involving professionals and clients in developing a health promoting organizational culture

'Care with devotion' - Patient involvement within hospital boards

CALIS Cor

In his key note presentation, Cor Calis takes you along based on his experiences with involving patients within hospital boards. The focus of the session will be on involving professionals and clients in developing a health promoting organizational culture. In the Netherlands, the model of shared governance in which the voice of the employee is heard in the boardroom is generally adapted. The principles of shared decision making have a broad attention among professionals, but are not yet widely applied. The interest in the model of accountable care is growing. This model however, requires a culture in which active involvement of the employee and patient is actively promoted by the executive board. Cor describes the current situation in the Netherlands regarding patient involvement in the boardroom and his experiences as member of the board concerning involving patients in the boardroom. He will present the results of his research focused on the extent to which board members actively involve patients in their choices concerning strategy and management. He will try to answer the question what is necessary to get from a model of patient-centered care towards patient-centered governance, what this requires from an executive board, an organization and its employees. At last, he will present examples of initiatives concerning patient centered governance and will make recommendations to the HPH network and its member organizations in order to create a health promoting organizational culture in which patient centered governance is the starting point and focus.

Contact: CALIS Cor
Director Haven Hospital Rotterdam
Haringvliet 2
3011 TD, Rotterdam, NED
cor.calis@arteriaconsulting.nl

Health literate healthcare organizations: the role of participation

ROSOF, Bernard

The premise for today is that the quadruple aim cannot be achieved in the absence of a health literate population (better care, improving the health of the community/population, affordable care and improving the work life of health care providers). We have adopted the Institute of Medicine definition of health literacy: the degree to which individuals have the capacity to obtain, process, and understand basic health information and services needed to make appropriate health decisions. Tens of millions of Americans have limited health literacy, a fact that poses major challenges for the delivery of high quality care. Despite its importance, health literacy has, until recently, been relegated to the sidelines of health care improvement efforts. We will discuss new federal policy initiatives to boost health literacy and help the nation move beyond the cycle of costly “crisis care” to “health literate care”, using the patient experience as the foundation for change. Patients with limited health literacy have lower quality communication with health professionals, confusion regarding medical terminology, insufficient time to express concerns, fail to receive clear explanations and are less likely than others to use preventative services. We will outline who is at risk for low health literacy, discuss health literacy precautions, and provide a health literacy universal precautions toolkit.

Contact: ROSOF, Bernard
National Quality Forum
1030 15th Street NW, Suite 800
Washington DC 20005, USA
brosof@nshs.edu

The HPH standard and the Institute of Lifestyle Medicine at Harvard Medical School: Working together to tackle the challenge of NCDs during health reform

AGUZZOLI, Cristina
PHILLIPS Edward

Four main types of non-communicable diseases (NCDs) account for the majority of the mortality and disease burden in the WHO European Region: cardiovascular diseases, cancer, diabetes and chronic respiratory diseases. The root cause for these NCDs are fundamental health behaviors including inadequate physical activity, poor nutrition, diminished stress resiliency and tobacco use. Therefore, empowerment of individuals is essential to improve health outcomes and health system performance. Despite of health care settings establishing favorable governance models for health promotion there is still not enough clarity between the work patterns and the functionality for transferability to different contexts. The HPH network’s standards of health promotion provides easy tools for converging the organizational vision and the implantation in a medical setting that promotes health in addition to delivering quality care. Key factors to instill a health promoting culture include the training of health professionals who follow healthy lifestyles and serve as role models for their patients and medical records, which adequately report the patients’ health behaviors. Action: We need new governance models for the integrated management of health needs in an era of change; reorient health
services to handle the prevalence of NCDs; be able to transfer the organizational models and strategies on lifestyle according to the logic of rapid benchmarking between structures in different settings; self-assessment with the HPH standards and indicators; make systematic needs assessment and prescription of healthy lifestyles by clinicians who are leading by example. Lifestyle Medicine has the “know how” to restructure the medical approach towards the management of chronic disease and the evidence for impact of the prescription of appropriate physical activity, healthy eating and stress management techniques in patients with chronic disease and in people with metabolic distress. Lifestyle Medicine teaches health professionals to allow patients to take a leading role in managing their health and treatments. This implies important changes in the relationship between patients and health professionals, which still remains largely paternalistic. Results: The Institute of Lifestyle Medicine (ILM) was founded in 2007 at Spaulding Rehabilitation Hospital and Harvard Medical School to reduce lifestyle-related death and disease in society through clinician-directed interventions with patients. The ILM provides training for health professionals wishing to improve their personal lifestyle choices so they can be more effective role models for their patients. The Lifestyle Medicine Education Collaborative “LMEd” launched in 2015 is focused on expanding access to lifestyle medicine education in U.S. medical schools with a concentration on Exercise/Physical Activity, Nutrition, Behavior Change and Self-Care. LMed provides an array of evidence-based curricular resources for prevention and treatment of lifestyle related diseases throughout medical education. The model described in the HPH Self Assessment Standards Handbook effectively generates accountability among different settings. The first standard addresses challenges proposed by Health Reform, to simplify the programming of interventions WHO European health policy: Health 2020. WHO considers citizens as both consumers and producers of health and healthcare. The importance of focusing on the individual’s lifestyle, behaviour and readiness for change is emphasised. Integration of the tools from organizational level (HPH) towards the individual level (ILM) in our experience is the best way to manage health care reorientation and the new challenge of chronic disease.

Conclusion: Lifestyle factors including nutrition, physical activity, and stress are critical determinants of health, causing a pandemic of chronic disease and unsustainable health care costs. Integration of HPH standards and Lifestyle Medicine, is a critical next step in changing the culture of healthcare and the health of citizens around the world.

Websites for additional information:
http://www.instituteoflifestylemedicine.org/ilm-leadership/
http://www.LifestyleMedicineEducation.org
http://fretehp.fvg.it

Contact: AGUZZOLI, M.D. Cristina
Azienda Servizi Sanitari 2 Isontina
Via Vittorio Veneto
34170 Gorizia, ITA
cristina.aguzzoli@ass2.sanita.fvg.it
Plenary Session 4: Innovative health promoting direct service provision

Preventing Readmissions among Racially and Ethnically Diverse Medicare Beneficiaries

TAN-MCGRORY Aswita

Some minority populations are more likely than their white counterparts to be readmitted within 30 days of discharge for certain costly and complicated medical conditions such as heart failure, pneumonia, and acute myocardial infarction. Addressing readmissions while caring for an increasingly diverse population has become a significant concern for hospital leaders. There is a need for guidance on how hospitals can address barriers faced by minority populations and focus both system-wide redesign and targeted efforts at preventing readmissions. This presentation will provide an overview of the key issues and strategies related to readmissions for racial and ethnically diverse patients, discuss 7 strategies hospitals can take to reduce readmissions in diverse populations, highlight a successful case study that incorporates these strategies.

Contact: TAN-MCGRORY Aswita
Harvard Medical School
21 Wesley Street, Somerville, MA, 02145, USA
atanmcgrory@gmail.com
Plenary Session 5: To promote health and well-being, How do we move on?

Health Promotion: From Clinics, to Culture

KATZ David

There should be no alternative to holistic, patient-centered care. That we are working toward that standard is testimony to historical missteps. Among the many elements conspiring against its routine adoption is the tendency for health care professionals to attend to the health of others, while neglecting their own. If we are to have anything warranting the name 'health care' system, it should be a place where health is promoted - not just by its practitioners, but for them as well. But clinics here are just a microcosm of a culture-wide tendency to neglect health at its origins. This talk will make the case for holistic care, but will go beyond clinics to characterize the culture-wide potential to add years to lives and life to years; the impediments between us and the luminous prize of longevity conjoined to vitality; and some hopeful new opportunities to get there from here, at long last.

Contact: KATZ David
Director, Yale-Griffin Preventive Research Center
130 Division St.
Derby, Connecticut, USA
davkatz7@gmail.com
Session O1.1: Promoting health in maternal and child care

Critical conditions for implementing the Baby-friendly Hospital Initiative in Austria: results of a qualitative interview study

WIECZOREK Christina, DIETSCHER Christina, DORNER Thomas

Introduction
The health benefits of breastfeeding for babies and mothers are well-known and multiple studies have proven that the Baby-friendly Hospital Initiative (BFHI) increases breastfeeding initiation and duration. However, in Austria less than 20% of maternity units are officially BFHI-certified. This indicates a gap between current knowledge on health benefits of BFHI and the extent to which it has been implemented within professionals’ daily work. Accordingly, the goal of this study was to investigate critical conditions for BFHI implementation in Austria.

Purpose/Methods
To explore views and experiences of different health professionals, qualitative semi-structured interviews were used. By means of purposive sampling, study participants were recruited within three hospitals in one federal state of Austria. In total, 11 midwives, 11 nurses, 13 physicians, and one quality manager were interviewed regarding the conditions for the implementation of BFHI in Austria. Data analysis followed thematic analysis supported by Atlas.ti.

Results
The findings indicate that several conditions have to be fulfilled to successfully implement BFHI in Austria. Among these critical conditions are the presence of change agents, the support and promotion of BFHI by the managers of the professional groups, but also the overcoming of professionals’ old patterns and the lack of inter-professional collaboration. To facilitate BFHI implementation, interviewees referred to a number of strategies such as continuous participation of professionals, structural changes of work procedures, or inter-professional training and education.

Conclusions
National BFHI-coordinators and interested hospitals should pay attention to the numerous conditions the study revealed important to facilitate BFHI implementation in Austria. While these are not commonly assessed and addressed in clinical practice and BFHI implementation research, a better understanding of these conditions can contribute to closing the gap between current knowledge and prevailing practices. Furthermore, the conditions and strategies offer starting points for other hospitals that plan to become BFHI-certified as well as for further research on BFHI implementation.

Contact: WIECZOREK Christina  
WHO-CC HPH at Austrian Public Health Institute  
Stubenring 6, 1010 Vienna, AUT  
christina.wieczorek@goeg.at

Family services: organization model for Italian children's Hospitals

CELESTI Lucia, CATENA Sara, RAPONI Massimiliano

Introduction
In Italy the number of structures organized to support family needs embracing the global care of the family, from the first contact with the hospital, as a critical factor for therapy is almost non-existent. Through the constant analysis of the needs of families, Bambino Gesù Children’s Hospital in the last few years has emphasized the importance of building a Family Service organization that is careful to protect the patient and his family from the traumatic effects of hospital admission.

Purpose/Methods
Being sick is tough. It gets even tougher when a child is sick, because there are not only his own needs, but also the ones of his family. Even harder is the moment when the young patient has to move to another city, because of the rarity and complexity of the sickness and a continuity in the family's care is also needed. The patient and his family are constantly at the center of the treatment system.

Results
Family Services are specifically meant to take care of the child and his family for all the non-clinical aspects of assistance, whatever fundamental: a real “therapy of care”. The model we've structured during the last few years starts with the Front Line System and involve Accommodation care, ‘Red carpet’ and International Patient Service, Child life services, School, Volunteers and Parents associations, Social services, Counseling, Facilities, Customer satisfaction and Speak up activities.

Conclusions
The keyword for all of these services is humanization of cures. We have tried to create a network, an integrated system for the protection of families and our little patients. As the mother’s intuition is a powerful source for diagnosis and therapy, we are striving to rediscover these ancient values, fundamental for an ethical institution such as ours, in order to create a system composed of a plurality of different services committed to curing children and caring for their families.

Contact: CATENA Sara  
ospedale pediatrico bambino gesù  
p.zza S.Onofrio, 00165 rome, ITA  
sara.catena@ospbg.net

Child life services in Italy

CELESTI Lucia, CARLEVARIS Maria Carla, RAPONI Massimiliano

Introduction
Playing is serious business. Nowadays it has been proven that the psychosocial treatment of the child and his family is not an optional measure in the treatment of a hospitalized child, but it’s indeed a primary part of the treatment process: creative activities and games are means through which it is possible to
create a connection with the outside world, to express and communicate feelings, control situations, exchanging roles, express aggressiveness.

**Purpose/Methods**

During hospitalization, the help we give the child to cope with their fears and needs, also means supporting the family and the health operators. The service has two main targets: to offer children and parents care and games for entertainment and relaxation and, at the same time, a way to express and elaborate fears, doubts, worries and negative emotions linked with hospitalization. The hospital’s playgrounds saw more than 30,000 children and teenagers each year.

**Results**

For this purpose, there is a plan of activities, diversified in relation with different ages and contents: spontaneous and guided games, laboratory activities, creative use and familiarization with therapeutic procedures and potentially disquieting objects used in the hospital, more specific activities of art-therapy, thematic laboratories and guided imagination laboratories. Individual interventions are also done at the bedside in Intensive Care Units.

**Conclusions**

The Child Life Specialist/Professional Educator is an expert, qualified to help children facing the stress and fear of sickness and hospitalization. Training for Professional Educators is essential to ensure the cure and rehabilitation process; Italy has recently recognized the key role that these educators play in rehabilitation teams.

**Contact:** CATENA sara

ospedale pediatrico bambino gesù

p.zza S.Onofrio, 00165 rome, ITA

sara.catena@opbg.net

Minimize children's pain and anxiety with a 4-step protocol to manage needle phobia and procedural pain.

**MANGIONE Andrea, NASSER Dina, ARMINGTON Caroline, DOLIDZE Khatuna**

**Introduction**

This presentation describes the successful implementation of a 4-step protocol to minimize procedural pain and needle phobia. The site is Augusta Victoria Hospital (AVH) in East Jerusalem, Palestine. The patient population is oncology, hematology and nephrology. Team leaders include a public health nurse from Palestine; a health psychologist from Georgia and child life specialists from U.S.A. This protocol is a part of a larger pilot plan to implement rights-based child and family-centered healthcare practices throughout pediatrics at AVH.

**Purpose/Methods**

Representatives from all stakeholder groups completed the "Assessment Tools on Children’s Rights in Hospital and Health Services" by Task Force HPH-CA 2012. Consensus was to immediately develop a plan to minimize the pain and suffering associated with needle sticks. Education and clinical supervision supported the implementation of a 4-step protocol including: Play, Preparation, Comfort Positioning and Emotional Support. Health professionals along with patients and families helped develop a picture book that demonstrated comfort positioning.

**Results**

The use of the 4-step protocol resulted in significantly less procedural pain and suffering. Patients reported less pain and anxiety and demonstrated less combative behavior. Staff reported less stress and frustration and a noticeable improvement in patient compliance. Although needle phobia is as prevalent here as elsewhere, both staff and patients and families appeared engaged and empowered. On day one, staff reported that 90% of patients appeared to be only mildly anxious and in fact, were smiling.

**Conclusions**

The success of the 4-step protocol was a welcome surprise to all stakeholders. One pediatrician said that he was skeptical until he heard a lot of laughing and no screaming. To deliver compassionate healthcare that supports the patient and family is a benefit to all stakeholders. As the pilot program continues, long-term results will be measured. Guidance on the rights of the hospitalized child is gratefully credited to Task Force HPH-CA.

**Comments**

Should this abstract be selected, it is our hope that all the authors will be able to attend the HPH Conference. Given the political uncertainties or possible travel restrictions, we ask for your understanding if that is not possible.

**Contact:** MANGIONE Andrea

Standish Foundation for Child & Family Centered He

900 RR, 620 S., 78734 AUSTIN, USA

andy@s4c.org

Identifying Disparities in Pediatrics: Sample Practices for Data Collection

**TAN-MCGORRY Aswita, BENNETT-ABUAYYASH Caroline, GEE Stephanie, DABNEY Kirk, COWDEN John D., WILLIAMS Laura, RAFTON Sarah, NETTLES Arie, PAGURA Sonia, HOLMES Laurens, GOLEMAN Jane, CALDWELL LaVone, PAGE James, OCEANIC Patricia, McMULLEN Erika J., LOPERA Adriana, BEITER Sarah, LÓPEZ Lenny**

**Introduction**

In 2011, the US Census Bureau reported that for the first time ever 50.4 % of children in the US under the age of 1 were minorities1 and 2014 data indicated that the child population is projected to be a majority-minority in 2020.2 With the changing demographics of the pediatrics populations in the US, health care organizations are looking for guidance on how to collect data to understand and address the root causes of disparities for racial and ethnic minorities.

**Purpose/Methods**
A group representing nine pediatric hospitals and two hospitals which provide services to both adult and pediatric patients, formed the Pediatric Health Equity Collaborative (PHEC) with the goals of establishing sample practices, lessons learned, and recommendations for the field with regard to race, ethnicity, language, and other demographic data collection in pediatric care settings. Human centered design methods were utilized to facilitate theme development and "brainstorming". These are a group of tools that facilitate constructive, innovative discussion and content consensus.

Results
The group selected 6 final data collection domains for the paper; caregivers, race and ethnicity, language, sexual orientation and gender identity, disability, and other social determinants of health. The group defined the domain, established a rational for collection, identified the unique challenges for data collection in a pediatric setting, and developed sample practices.

Conclusions
A very thoughtful approach should be taken by organizations when considering what data to collect and for what purpose. There is not one approach that will work for all organizations when collecting race, ethnicity, language, and other social determinants of health data. Similar to cultural competent care, each organization will need to tailor their data collection based on the population they serve, the financial resources available, and the capacity of the electronic health record.

References

Conflict of Interest
None.
Supporting Victorian Health Services in Prevention - spreading the innovation

WARNECKE Joanne, CORBEN Kirstan, LAUGHLIN Denise

Introduction
Victoria is spreading innovation through its health services with a goal to strengthen prevention and benefit the health of employees, patients and whole of community. Building upon its achievements in other place-based settings, the Victorian Government is partnering with one of its leading health services, Alfred Health, to drive practice improvement across the sector. Leadership, innovation, safe to fail experimentation and implementation at scale are key features of this initiative.

Purpose/Methods
Aim: To drive population health improvement across Victoria's health system in collaboration with leading health services. The Victorian Government engaged Alfred Health as a formal partner to embed strong sector leadership in facilitating a phased whole of system change. Strategies spanned: Senior leadership engagement; communication; coaching and consultancy; exchange and networking; local small-scale trials leading to broader implementation and at scale; cultural development for learning, sharing and innovation.

Results
This initiative has built strong awareness among health services and senior leaders, regarding the opportunities to integrate prevention. High level collaboration has been achieved through partnerships. Existing networks are realigning to support this prevention movement. A number of small-scale innovative experiments have been implemented across health services. Fifty four per cent of Victoria's health services are engaged in a health and wellbeing workplace initiative. Strong support is present to develop a broader framework engaging health professionals in preventive health practices.

Conclusions
With a strong sector leadership approach, supported by a mix of formal trials, less formal narratives and applying the processes of scale, health services within Victoria have demonstrated increased engagement in prevention. Continued effort over coming years aims to see prevention being recognised as a core function of health services, in addition to their traditional roles of treating the outcomes of illness, disease and injury.

Comments

Contact: WARNECKE Joanne
Department of Health and Human Services
50 Lonsdale street, 3000 Melbourne, AUS
joanne.warnecke@dhhs.vic.gov.au

Touching and Saving a Million Lives through Best Practice Benchmarking

BAGAMAN Teresa

Introduction
We wish to share The Medical City Story and how it touches and saves a million lives through Best Practice Benchmarking. This paper recently won First Place in the 4th Global Benchmarking Competition last December 17, 2015 in Dubai, awarded by the Global Benchmarking Network. The judges were Innovation and Quality experts from Germany, UK and Bahrain. TMC is a tertiary care hospital with 48 years experience, five network hospitals and 37 outpatient clinics in the Philippines, Guam and Dubai.

Purpose/Methods
The purpose is to show how TMC creates a Culture of Health through Innovation and Partnerships with its Patients and Physicians/Employees by benchmarking global best practices. TMC will show maturity levels using four perspectives namely: Leadership Commitment, Pervasiveness of Benchmarking, Formality of Benchmarking and Results Achieved. Having consistently maintained its Joint Commission International Accreditation from 2006 - 2015, TMC has matured in the use of Best Practice Benchmarking and is a benchmark and role model in the Philippines and Asia.

Results
TMC won Gold awards for Hospital Infection Control, Patient Safety, Mother-Baby Friendly Hospital Campaigns from Asian
Hospital Management. TMC was accredited 4 times by the Joint Commission International (JCI). TMC’s CEO won the prestigious 2015 Juran Medal Award for his Leadership Commitment to Quality. TMC effectively adapted best practices from global organizations such as World Health Organization, Center for Disease Control and JCI since 2006. TMC benchmarked Yale University’s Center for Emotional Intelligence RULER approach which improved its culture of innovation/partnership/sharing.

Conclusions
One effective way to create a Culture of Health through Innovation and Partnership is through Best Practice Benchmarking. TMC benchmarked Healthcare industries e.g. Mayo Clinic, JCI, WHO, Planetree awarded organizations and also in others for Patient Experience/Partnership/Employee Engagement/ Change Management such as Yale Center for Emotional Intelligence, IBM. TMC’s unwavering commitment to excellence in health care is best expressed by CEO Dr. Bengzon: “If health is a fundamental human right, then it must also be a fundamental responsibility.”

Comments
TMC won the Global Benchmarking Award over other finalists (Singapore/India/Dubai) in 2015 at Dubai. This award was given by Global Benchmarking Network founded in 1994 by Benchmarking Center representatives from Germany, Italy, Sweden and US with 31 member countries. This award recognizes organizations that show how benchmarking is an integral part of their organization’s improvement/innovation drive. Benchmarking, learning from the experience of others, is a powerful method for breakthrough thinking, innovation/improvement and for delivering exceptional bottom-line results.

Contact: BAGAMAN Ma. Teresa
The Medical City, Don Eugenio Lopez Sr. Medical Complex
Ortigas Avenue, 1603 Pasig City, PHL
tubagaman@themedicalcity.com

Whole Person Care: Integrating Spiritual Care into Health Systems

PUCHALSKI Christina, VITILLO Robert,
GRAHAM Angela, JAFARI Namjeh

Introduction
Health is more than absence of disease. It is the ability of patients to adapt and find meaning even with disease. Current medical models are problem oriented and disease focused. Holistic models would support the total health of the patient. We describe a whole person model based in a biopsychosocial spiritual framework with spirituality broadly defined as meaning, purpose and connectedness. Spiritual care improved patient and provider outcomes. However health systems are still uncertain how to integrate spiritual care.

Purpose/Methods
To address this emergent need, four ground-breaking consensus conferences were held. Using Delphi technique, participants developed and recommended new holistic standards of care. Built upon those recommendations, five working groups in the domains of Clinical Care, Policy, Research, Community Engagement, and Education through a consensus process developed strategic recommendations and guidelines to implement spiritual care into health systems. A Call to the World was formulated by the group that formed the basis of the mission and vision of GNSAH.

Results
GNSAH was established to promote the transformation of health systems through partnerships with individuals and organizations which are engaged in projects in the five domains to further integrate interprofessional spiritual care as an essential aspect of health. GNSAH members published an article to acknowledge WHO for passing Palliative Care Resolution in 2014. The GNSAH serves as the advisory to Ad Hoc Committee for the WHO Palliative Care Resolution. A film the GNSAH and the CALL to the World was produced.

Conclusions
GNSAH is a leading a movement to inspire change, promote whole person care and support compassionate health systems globally. To date we have 172 members from around the world. To transform the healthcare system, the current patient-centered model of care will not suffice. The Whole Person model of care – more holistic and integrated in its approach – values patients, families and clinicians with the same share goal of improved patient experience and creating a culture of health.

Comments
The GNSAH co-chairs are Christina Puchalski, MD, FACP, FAAHPM is Director of GWish and professor of Medicine at GWU, and Rev. Robert Vitillo, MSW works for Caritas Internationalis as Head of Delegation to the United Nations in Geneva and Special Advisor on HIV/AIDS and Health. The GNSAH is an important model for interdisciplinary collaboration for innovative healthcare changes globally. GNSAH is linked with major national and international policy and healthcare organizations. We welcome partnership and collaborations with many diverse groups.

Contact: PUCHALSKI Christina
George Washington University
2030 M St NW Suite 4014 20036 Washington, USA
cpuchals@gwu.edu

The partnership to adopt 'HPH indicators' into governmental assessment system and its effect

J ANG YUNHEE, LEE DONGWON

Introduction
Although the Korea HPH Network Office advised its members to submit HPH self-assessment results annually, only a small number of hospitals took action. As a result, the Korean Network requested Seoul Metropolitan Government to include HPH relevant indicators in Seoul Metropolitan Hospital Assessments system, and then it was adopted in 2011. In 2015, the Korean HPH Network Office cooperated with Seoul city and actively participated in the assessments of health promoting hospitals. This research is designed to determine the effectiveness these partnerships had on the management of HPH.
Purpose/Methods
We requested 2014 HPH Self-assessment results of all members and cooperated with the Seoul Public Health Policy Institute to special review on HPHs located in Seoul. The National HPH coordinator of Korea participated as the examiner and assessed it on the basis of the four categories - 1. Whether the hospital adopted HPH policies. 2. Whether the hospital is a member of the international HPH network. 3. Whether the hospital is planning/executing specific HPH related plans. 4. Whether they perform regular assessments and monitoring – and gave them scores between 4 and 0. Finally, the Korean HPH office collected the assessed data and analyzed it and Seoul Metropolitan government awarded hospitals that showed high performances.

Results
After the first Seoul metropolitan hospital joined the HPH network in 2009, all 9 metropolitan hospitals, excluding 9 mental hospitals, joined the HPH network in 2014. In 2015, there was a 40% increase in hospitals that submitted self-assessment results (12), compared to those in 2014 (8) out of the total 25 members. Amongst these 12 submissions, the Seoul Metropolitan Hospital exhibited the highest participatory rate of these self-assessments at 59% (7). According to the analysis of collected self-assessments, standard 4 (Promoting a Healthy Workplace) scored the highest while standard 3 (Patient Information and Intervention) scored the lowest.

Conclusions
After HPH relevant indicators were included in the system of Seoul Metropolitan Hospital Assessments, all metropolitan hospitals showed increased participation in HPH program. It shows the government’s political support greatly affects hospital management and implies that the national network should continue to cooperate with a government organization in order to develop HPHs. And the HPH office reflected the self-assessment results in the 2016 Korea HPH action plan to provide appropriate resources, education, and consultation to the members. This cooperation is seemed to be an effective way to upgrade the quality of self-assessment from just self-monitoring to making changes in actual resource and contents of HPH action.

Contact: JANG YUNNHEE
National Medical Center
245 Eulchi-ro, Jung-gu, Seoul 100-799, Seoul, KOR
deyunhee@gmail.com

Session O1.3: Health promoting organizational governance and delivery of care

The importance of coping and hope for patients with critical illness

KRISTENSON Margareta, ORWELIUS Lotti, FREDRIKSON Mats, WALTheR Sten, SJOBERG Folke

Introduction
Coping ability is central for health and has been shown to be associated with better health-related quality of life (HRQoL) in patients with chronic disease. If the individual cannot cope, this can lead to feeling of hopelessness. In population-based studies, low coping and high hopelessness are independent predictors of risk for disease and of mortality from any cause. However, coping ability and hopelessness after critical care have never been examined as risk factors for decreased HRQoL or mortality.

Purpose/Methods
To assess the independent associations between the psychological factors coping ability and hopelessness with HRQoL and their effects on mortality after discharge in patients who have been treated in an intensive care unit (ICU). In a controlled, multicenter study, data were collected from three combined medical and surgical ICUs in Sweden (n= 980, age 58 (SD 18)). Coping ability, hopelessness and HRQoL were evaluated using validated scales. Questionnaires were sent to patients at home 6 months after discharge from ICU.

Results
After controlling for the effects of age, sex and other confounding variables, low coping ability and high hopelessness related to poorer HRQoL for all subscales (except for coping to bodily pain). Effects were in the same range as "pre-existing disease" for physical subscales, and stronger for social and mental subscales. After control for the same set of variables, including pre-existing disease, high scores for hopelessness also predicted higher mortality up to 3 years after discharge from ICU (p<0.001).

Conclusions
Coping ability and hopelessness showed significant and independent effects on HRQoL after ICU care and on survival 3 years after critical illness. The results illustrate the importance of the psychological state of critically ill patients at ICU. A person-centered care emphasizing the patient as a partner in care and using empowerment strategies with health promoting encounters and health promoting care environment are therefore important also in ICU, the most high-technological part of health services.

Contact: KRISTENSON Margareta
Dep of Medicine and Health
Hälsan Hus, s 58183 Linköping, SWE
margareta.kristenson@liu.se

Patient and Staff Collaboration to 'Change the Conversation'

HANKINSON Mary Therese, STARACE II Nicholas

Introduction
As a Planetree affiliate/Center of Innovation for Patient Centered Care, VA NJ Health Care System identifies strategies for whole health implementation across our health care system. Whole health is an approach that empowers self-healing mechanisms to co-create a personalized, proactive, patient-driven experience. This presentation describes a collaboration between patients and staff to implement whole health and enhance shared decision making through simulation education resulting in a conversation shift from "What's the matter with you?" to "What matters to you?"
Purpose/Methods
Whole health is a patient centered approach that affirms the importance of partnership and shared decision making between patients and their providers. Our facility recruited Veteran Advisors/Patients to participate in the development of a simulation education program to advance whole health and shared decision making concepts. The Veteran Advisors serve as standardized patients in simulation education conducted for medical staff and residents. Simulations provide live video feed during the scenarios followed by structured debriefing and feedback using a standardized form.

Results
Simulation scenarios enable patients the opportunity to provide feedback to providers regarding their satisfaction and extent to which whole health strategies were utilized, pros and cons for treatment were discussed, and if providers asked patients which choice they thought was best for them. Changes in patient satisfaction scores for shared decision making were analyzed from the VA national survey. The partnership between patients and staff facilitates continuous feedback to enhance a culture of whole health and shared decision making.

Conclusions
Simulation education model facilitates a sustained change in the conversation between patients and providers. Prior to this project, patients were unaware of strategies and extent to which providers in whole health and shared decision making, hesitant to interrupt providers, tentative about asking specific questions, and uncertain about presenting different whole health options.

Simulation program has resulted in increased patient satisfaction with shared decision making scores which are higher than the VA national average for bed sections in which providers participate.

Comments
Presenters: Mary Therese Hankinson is a staff member at VA NJ Health Care System. Nicholas Starace II is a Veteran Advisor who participates in simulation education at the facility. He is also a Screen Actors Guild (SAG) member.

Contact: HANKINSON Mary Therese
VA New Jersey Health Care System
385 Tremont Ave, 07018-1095 East Orange, USA
mary.hankinson@va.gov

Session O1.4: Environment-friendly healthcare
Using wastewater reclaimed system to improve protect environment

LEE Chen-Lin, CHANG Chin-Chi, HOU Chun-Yen, LIN Ming--nan

Introduction
According to the principle of WHO, the healthcare institution can play a leadership role in mitigating the effect of climate change. As the result showed that the medium-large hospital consume 820 metric ton of top water per day which is especially large consumption compared to other business building type. It is obvious that top water is very important to hospital’s livelihood.

Why the hospitals were big consumer of top water for a number of reasons? It’s using reasons including public hygiene, prevention of infection, sterilization and irrigation gardens. Generally speaking, public toilets and irrigation gardens have a part proportion of top water consumption.

Purpose/Methods
We should notice that how to effectively use and save the water resource. First, we using Dalin Tzu Chi hospital built-in the wastewater reclaimed system to collect all of non-hazardous waste water form daily activity. Follow the procedures, it is including application of solid-liquid separator, aerated grit chamber, sand trap, disinfect and sand filter. Water as cleaned then limit to public toilets and irrigation gardens use only. In order to ensure the water quality and within the norm of the government. We implementation reclaimed water examination periodical. Second, we install sensing faucets for reducing flow and educate d the patients, visitors and staff about used water wisely.

Results
As result showed that implementation reclaimed water system which using in public toilets and irrigation gardens can reducing top water usage at least 220 metric ton per day. The 125 set sensor faucets which reduced at least 30 metric ton per day. In combined, total amount 90,000 metric ton of top water was saved in 2014. According the data that we reduce carbon dioxide emission 17460kg were calculated based on a conversion factor of 1.94 kg (10 metric ton) and same as planting 3880 trees.

Conclusions
For the present, let us concentration our attention on aspect of water resource management. Reduce the top water consumption is important from hospital’s employees who are concerned about sustainable usage. Reclaimed water system and install water-saving devices implemented as part of water conservation also translate into improved environment quality.

Contact: LIN Ming-Nan
Dalin Tzu Chi Hospital
No2, Ming-Sheng Road, Dalin Town, 622 Chia-Yi, TWN
mnlin@tzuchi.com.tw

What is health care for?

COHEN Gary

Introduction
Governed by a moral imperative to “first, do no harm”, our health care system is entrusted to ensure the health and wellbeing of the individuals and communities they serve. Yet health care represents all of the contradictions of an industrial enterprise powered by fossil fuels, toxic chemicals, and unhealthy food that contribute to a range of diseases including cancer, respiratory disease, and diabetes.

Purpose/Methods
Hospitals, indeed our entire health care system, can do better. Hospitals need to become anchors for community wellness and sustainability rather than cathedrals of chronic disease. We need to move to our current expensive and ineffective system to restoring the broken relationship between our health and the environment.
Results
Hospitals around the world can be powered by renewable energy and inspire the us to follow their lead. Together we can help solve the climate crisis, clean up the air, and support healthier communities at the same time. Hospitals can weave together a food system that supports our health and the planet’s health. Hospitals can defend the rights of our children to be born toxic free, while protecting our rights to clean air, clean water, and safer products.

Conclusions
Health care is the only part of our economy that has healing at its mission. Rather than contributing to the destruction of the environment that in turn exacerbates poor health outcomes, the health care sector has a moral responsibility to champion a sustainable and equitable vision of health.

Contact: COHEN Gary
Health Care Without Harm
12355 Sunrise Valley Dr., 20191 Reston, USA
bgrover@hcwh.org

82% Reduction of Biomedical Waste from 2014 to 2015: Medical Plastic Waste Recycling Program in Hemodialysis Unit

WANG SHU-HUI, PAN YING-FANG, YANG PO-HSUN, CHUANG SHU-TING, CHIEN SOU-HSIN

Introduction
Every year, 20 thousands of Taiwanese health care institutes generate more than 120,000 tons of wastes and 24% are hazardous biomedical waste. Biomedical wastes contain high percentage of Polyvinyl Chloride (PVC), which is the ingredient used to make IV bags, catheters, blood bags and many other medical equipment. Dioxins and other hazardous pollutants are produced during incineration. Therefore, by increasing efforts of medical waste recycling, we can protect our environment.

Purpose/Methods
On average, Taichung Tzu Chi Hospital’s hemodialysis room generates 2,500 kg biomedical waste every month including 75% of plastic that is recyclable. In collaboration with a certified recycling company, non-hazardous medical plastic wastes (e.g. artificial kidney, IV bag, tubing, plastic syringes) are collected in yellow bags for treatment. After auto-claving, the waste is sterilized, chipped into pieces and used as secondary materials for industrial purposes.

Results
Our hemodialysis unit served 35,696 person-times during December 2014 to October 2015. Total of 23,683 kilograms of plastics waste were collected. Through recycling, we saved TWD94,700 of the cost on waste treatment. The monthly average generated of biomedical waste is reduced from 2,458 kg to 439 kg (82% of reduction) also equivalent to 5 metric tons of CO2 emission reduction every month.

Conclusions
To increase the recycling of medical plastics, we should separate infected and uninfected waste, develop adequate infrastructure and educate staff to follow guidelines of medical wastes. In this study, the amount of biomedical waste in hemodialysis unit reduced from 0.8 kg-person-day to 0.14 kg. In Taiwan, there are more than 5.3 million hemodialysis events per year. If all units practice medical plastic wastes recycling, we will reduce 3.5 million tons of CO2 emission.

Contact: GAN Cai Ru
National Taiwan University
XiaTanDi, ChiaYi, TWN
carrie68@gmail.com

Session O1.5: Comprehensive workplace health promotion

The health of a healthcare workforce: so many factors!

CORBEN Kirstan

Introduction
A leading health service in Melbourne, Australia, Alfred Health is committed not only to the provision of world class treatment services but also the creation of a strong prevention system. With a workforce of more than 8000, Alfred Health recognises the impact, positively and negatively, the workplace it provides can have on its people. With strategies spanning physical activity, prolonged sitting, active travel, smoking cessation and healthy eating, Alfred Health has demonstrated some outstanding innovations with potential for widespread adoption.

Purpose/Methods
To create a workplace environment and culture that actively supports the health of employees In response to the results of WorkHealth checks and other staff consultation processes a range of strategies have been implemented to improve physical and mental health. Initiatives have included the provision of new and improved services, development of programs tailored for identified needs, investment in capital projects to permanently improve the physical environment. All have been supported by comprehensive communication strategies.

Results
High profile employee achievements relating to weight loss, organ transplantation, experiences with cancer or chronic diseases and work-life balance. Active travel participation increased and experiences improved following a new, award-winning Active Travel Zone with 300 secure bike parks, lockers, showers and change areas. More than 500 employees reduced their sitting time by 94% after the introduction of sit-stand solutions. Retail settings increased the availability of ‘most healthy’ foods / drinks (53% in 2015 compared to 30% in 2010).

Conclusions
Alfred Health has invested strongly in creating and sustaining a healthy workplace to benefit the health of its current and future employees. With a number of strategies responding to latest evidence and others pushing innovating to generate new knowledge, a broad range of strategies have been implemented...
with high feasibility and high effectiveness. These initiatives are of benefit to and valued by employees. New efforts are underway to more actively support staff who smoke to quit.

Contact: CORBEN Kirstan
Alfred Health, Commercial Road, 3004 Melbourne, AUS
k.corben@alfred.org.au

Happy service, happy achievements

JHAUNG Yi-Ling, STAWASZ Mariola Zofia

Introduction
"Love God, Love People & Respect Life," this is the core values statement of the Cardinal Tien Catholic Hospital (CTH) which expresses the fundamental purpose of spreading God’s love through excellent medical service and holistic care for the patients, their families and the medical staff. CTH organized special activities for medical workers which would enable a better understanding of the core values. This better understanding is the key to identify more deeply with the Christian Spirit of love and by integrating it to the behavior and skills of the medical personnel they would find the core values enduring and actionable.

Purpose/Methods
CTH is a medium-sized hospital with more than 1500 employees. In February 2013 CTH opened new branch at Ankang district, New Taipei City. The new employees and the newly appointed management of the innovative hospital branch had to face an escalation of challenges and pressure. The most profound question was “How to integrate the mission of the hospital and the core values to be able to fulfill the services?” The Pastoral Care Department of CTH designed a curriculum and guided a philosophy course on the holistic care concept enlightening the fundamental vision of humanity from the Christian point of view. There were eight intensive, 90-minute courses provided between March and June in 2015. Several distinguished lecturers were invited to give a talk on their subjects such as leadership, management, spirituality, medical ethics and other medical fields. There was open question surveys ran after each course.

Results
An average of 113.6 employees attended each lecture however the expected number of medical workers had been approximately 219. The surveys proved that the highest satisfaction was at the three points: richness of content (89.07%), offered new knowledge and ideas (87.84%), and the need for this kind of activities (87.55%).

Conclusions
The research clearly showed that newly appointed employees are in a need for knowledge and support to face innovation challenges. The experiences gained thank to the courses empowered and gave a new self-confidence to overcome difficulties, achieve goals and experience happiness and satisfaction at work. These courses incorporated with the employee personal growth and development system help to find deeper meaning of the everyday job, so that employees no longer work “just for a salary” but have the opportunity to be part of a greater plan by growing in service for others, creating value and fulfill the ultimate mission that God gave us in the teaching of Jesus Christ: “You shall love one another”.

Contact: WENG Chung-Feng
Cardinal Tien Hospital
No.6, Ln. 11, Sec. 2, Xiyuan Rd., 108 Taipei City, TWN
nursingbee@gmail.com

Whole Person Health Scale for Employee of Hospital

FANG Chun-Kai, PI Shih-Hsuan, LIU Chih-Ju

Introduction
Overloading and burnout among employee of health care institutes is often concerned by the administrative management of hospital. However, it is a viewpoint from the negative side. There is few article or study to understand whole person health of employee who work in hospitals from the positive side. The goal of the study are to construct a new scale to score the whole person health for employee of hospital and test its reliability and validity.

Purpose/Methods
The study combined qualitative methods to establish the scale and quantitative research methods. Qualitative research with the phenomenological approach was to collect data from by the focus groups and to analyze the texts by the content analysis. Quantitative researches were to create the Whole Person Health Scale for Employee of Hospital (WPHS-EH) and to test its reliability and validity. The project was approved by the Committee of Human Testing and passed the inspection of the Institutional Review Board.

Results
In the qualitative researches, there were 6 focus groups and 63 participants. After content analysis, we found health issues from the physical, psychological, social and spiritual aspects. Based on the qualitative results, we designed a 15-item Scale (WPHS-EH). In quantitative researches, there were 167 participants (F: 135; M: 32). The average age was 37.40 ± 9.51 and the average seniority was 11.99 ± 9.56. In the reliability of the WPHS-EH, the Hotelling’s T-squared distribution was 4309.023, the F-distribution was 282.780 (p<0.0001). The Cronbach’s alpha was 0.856. The WPHS-EH achieved significance in terms of the Bartlett’s test of sphericity (p<0.0001) and the KMO value was 0.855, indicating that the data could be used in factor analysis. The factors included (1) total balance, (2) without excessive pressure, and (3) valuable support.

Conclusions
The WPHS-EH is a potentially tool to understand the health status among the employee in the health care institutes. The WPHS-EH shall become a self-rating scale for self-monitor and a good tool for the institutes caring their employee.

Comments
The Whole Person Health Scale for Employee of Hospital is a self-rating scale for understanding the health of employee in physical, psychological, social, and spiritual aspects.

Contact: FANG Chun-Kai
Mackay Memorial Hospital
92, sec. 2, Zhongshan Rd, Zhongshan Dist., Taipei, TWN
fang0415@yahoo.com.tw
Entertainment-Education (EE) as an effective health communication strategy in influencing people’s knowledge and willingness to enrol in health insurance scheme. A case study of staff of Adeleke University Ede, Osun State, Nigeria.

ALIU Michael, EDET-UTAN Oluwakemi, ODEWALE Comfort, OSHINEYE Adeola, TEMITOPE Akinyemiju, ATOLAGBE James

Introduction
An important part of an overall strategy to achieving universal health coverage is by expanding access to health insurance. Unfortunately, Health care in Nigeria is poorly funded as nearly 70% of total expenditure on health is private/out-of-pocket. Evidence-based health education interventions that can optimise enrolment in health insurance scheme (HIS) are few in Nigeria. This study was therefore designed to explore the effects of drama Entertainment-Education on the willingness of workers of Adeleke University to enrol in a HIS.

Purpose/Methods
The need assessment of the study was triggered by anecdotal information that suggests low willingness of staff members to enrol in health insurance. The study used a pre-test - post-test one-group design involving staff members of the institution. Knowledge and willingness outcomes were measured at baseline and follow-up on selected staffs using cluster sampling method to administer a validated structured questionnaire. Collected data were analysed using descriptive statistics at p=0.05 with the aid of STATA software.

Results
There were more male respondents (52.29%). The proportion of persons willing to enrol in HIS increased from 51.58% (at baseline- before intervention) to 76.47% (at follow up-after intervention). After the intervention, the increase in willingness to enrol was more in females (32.23%) compared with males (18.12%). The proportion of persons with knowledge of benefits of health insurance increased from 49.47% (at baseline) to 67.65% (at follow-up). The increase in knowledge of benefits was higher among females 34.84% than males (3.9%).

Conclusions
This study has shown that Entertainment-Education is an effective communication tool in influencing the knowledge of benefits and willingness to enrol in health insurance more especially among the females. Therefore, it is recommended that Entertainment-Education be incorporated into promoting enrolment in health insurance scheme in similar institutions.

Comments
We’d like to acknowledge the entire 400 Level Public Health students of Adeleke University for their participation and we look forward to the possibility of presenting our drama at the HPH conference. We’d also wish to acknowledge the Dean of Faculty of Health Science, Prof. James Atolagbe for his mentor-ship.

Contact: ALIU Michael
Adeleke University, Ede, PMB 250, Ede, Osun, NGA
mikealiuero@yahoo.com

Session O1.6: Lifestyle interventions and counseling for the elderly
Multifactors falling-prevention in a senior residence

CHENG Chih-Ling, CHANG Shu-Fang, CHIEN Mei-Ting, CHENG Yi-Feng, YU Shuchuan, KUO Ying-Ling, HUNG Ling-Yu, CHAO Pai-Mei

Introduction
12% of Taiwanese are more than 65 years old. 19.9% of people aged 65-74 fell in the past year. i.e., 1 in 5 of the elderly in Taiwan has a falling experience. Falling not only affects the physical and psychological health of the elderly, but also their social function and life quality. It increases the burden for care givers, too.

Purpose/Methods
In the first and sixth week, exercise therapist instructs the participants to do exercise that can prevent falling. Pharmacist reviews the medicines the participants are taking in week two. In week three, nutritionist designs a falling-prevention diet. In week four, nurse demonstrates how to prevent falling. In week five, psychologist instructs techniques to relax.

Results
Fitness test scores increase after falling-prevention exercise. Sit and stand-up in 30 seconds increases from 10.8 to 12.5 times in average. Standing with only right feet increases from 3.8 seconds to 4.9 seconds in average. Two-minute legs lifting test increases from 76.9 times to 94.5 times in average.

Conclusions
The muscle strength of lower limbs, function of balance, and cardiorespiratory endurance all increase. There were 2 falling accidents per month in average before the instructions involved, and no falling accidents happened during the six weeks of falling-prevention class. Multiple factors involvement is proved to be the most effective method to prevent falling.

Comments
The psychological influence of falling is easy to be neglected. The elderly may decrease their daily activities because they fear to fall. It will lead to interpersonal isolation, negative feelings, lack of stimulation in life, brain degeneration, and general life quality decrease at last. It is suggested that psychologists should also involve in a falling-prevention program.

Contact: CHUANG CHIN-RU
Yonghe Cardinal Tien Hospital
No.80, Zhongxing St., Yonghe Dist., New Taipei City, TWN
jirue8D@gmail.com
Combined dietetic and physiotherapeutic intervention in medical inpatients improved nutrition intake, function, and quality of life at discharge.

SOENDERGAARD Lise N, HOLST Mette, BENDTSEN Mette D, ANDREASEN Jane

Introduction
Nutritional risk and bed rest in hospitalized patients have both been profoundly shown to impair the clinical course negatively. An active approach based on nutritional support and early functional training, in an intervention closely integrated in the daily activities of the ward, may be beneficial.

Purpose/Methods
The purpose was to assess whether it was possible to influence nutrition intake, functional level and quality of life, with an intervention in acutely ill-hospitalized infectious medical patients. For potentially frail patients, functional training three times weekly and individually adjusted self-training program for daily use was given by physiotherapist. Timed oral nutritional supplement straight after training and dietetic advice was provided. A historical control group was used to compare nutrition intake. Functional measures, EQSD were obtained at admission and discharge.

Results
The study included 59 patients in the intervention group. Historic control included 145. Energy and protein intake increased by 3053 KJ (p<0.001) and 28 grams of protein (p<0.001), compared to historic controls. Functional parameters (DEMMI, Timed Up and Go and 30 second chair test) and quality of life, improved significantly for the overall group, most remarkably in patients >70 years of age, from hospitalization to discharge.

Conclusions
The intervention with dietician and timed oral supplement to functional training by physiotherapist in hospitalized infectious medical patients, significant improved function as well as nutrition intake and quality of life.

Contact: SOENDERGAARD Lise Noerregaard
Aalborg University Hospital
Hobrovej 18-22, 9000 Aalborg, DNK
lise.soendergaard@rn.dk

Stop UTI - an app to regain urogenital health

JENSEN Bente Thoft, LAURIDSEN Susanne Vahr

Introduction
A 20% annual incidence of urinary tract infection is a major challenge for patients performing intermittent catheterisation. Prevention strategies to empower patient-knowledge and involvement are warranted. Self-directed health technologies, such as Apps, are requested across healthcare settings. In 2014 the App STOP-UTI was developed in a partnership between the European Association of Urology Nurses and affiliated. The aim of the STOP-UTI programme is to promote and provide valuable training and education to both professionals and clients who perform CIC.

Purpose/Methods
The App is based upon European evidence based recommendations regarding prevention of UTI and client participation. Users of the app get their own personal recommendations for preventing UTI, or they have their knowledge boosted with helpful facts and resources. Before scaling the app a need-assessment is required by evaluating the response to this innovative approach to self-directed health promotion. The evaluation is going to be quantitative as well as qualitative.

Results
The App was launched summer 2015. Information of numbers of downloads within Europe will be presented. Secondly; the synthesis of qualitative interviews of health professionals and clients perception of the value of the health promotion delivered by the app.

Conclusions
STOP-UTI is an educational initiative under the umbrella of the European School of Urology Nurses. The app is an alternative new technology to strengthen the partnership between health care professionals and clients by giving clients a personal easy access to evidence based recommendations and help CIC users regaining urogenital health.

Comments
Conflict of Interest: The authors participated in developing the app together with Wellspect. The authors took responsibility for the evidence based recommendations on behalf of the European Association of Urology Nurses (EAUN)

Contact: VAHR Susanne
University Hospital of Copenhagen, Rigshospitalet
Blegdamsvej, 2100 Copenhagen, DNK
susanne.vaehr@regionh.dk

Patient and staff experiences of participation in an implementation study of physical activity and nutritional intervention at a medical ward: A qualitative study

ANDREASEN Jane, SOENDERGAARD Lise N, HOLST Mette

Introduction
Evaluation of feasibility and implementation studies on health promoting interventions for medical patients in hospitals is scarce, especially studies involving both a patient and a staff perspective. An explorative approach to gather experiences from both health professionals and patients is important to improve
future evidence-based initiatives to enhance health promoting interventions

Purpose/Methods
The aim was to explore how patients and staff experienced a multifaceted health promoting intervention concerning physical activity and nutrition during admission, and secondly to explore how the knowledge and experience was used afterwards. Two focus groups interviews were conducted to explore in-depth knowledge. Additionally individual telephone interviews were conducted as three patients were not available at the time of the group interview. An inductive thematic content analysis was the fundamental for the findings of the study.

Results
Patients and staff described experiences at various levels from an intrapersonal and interpersonal level to an organisational and environmental level. Both groups found the supportive behaviour of the physiotherapist and the dietician facilitated motivation and changed their usual behaviour. Staff members experienced time issues and limited resources, and patients reported that their situation and “being on their own” were barriers for health promoting activities. It was difficult to maintain the new behaviours in both groups but for different reasons.

Conclusions
An ecological inspired framework seemed a constructive method for implementing a multifaceted health promoting intervention on physical activity and nutrition at a medical ward and both staff and patients expressed primarily positive experiences. However, the staff did not fully take part in the intervention and after the project period adherence diminished and patient compliance differed as well.

Contact: ANDREASEN Jane
Aalborg University Hospital
Hobrovej 18-22, 9000 Aalborg, DNK
jaan@rn.dk

Session O1.7: Tobacco cessation needs, services and interventions

Comprehensive Stop Smoking Services in Smoking Free Hospital.

HSUEH Kuang-Chieh, HSUEH Shu-Chun, PAN Lee-Fei, CHOU Ming-Yueh, TU Ming-Shium, CHENG Jin-Shiung

Introduction
Cigarette smoking is the most important preventable cause to public health in the world. More than 5.4 million people died from smoking-related diseases per year. Evidences revealed that stopping smoking is one of the most cost-effective medical interventions for those morbidity and mortality and Smoking Free hospital is the most appropriate campus to provide comprehensive stop smoking services (smoking cessation clinic, personal consultation, smoking cessation group therapy) and smoking-free environment for both inpatients and outpatients.

Tobacco Cessation Needs

CHALOM David, KOALICK Susann, GASSER Rudi, ORIORDAN Ann

Introduction
Tobacco use is highly addictive and harms every organ in the body. In 2005, the World Health Organization developed the Framework Convention on Tobacco Control (FCTC). This Convention signified the importance given to the growing global tobacco epidemic by both political and health leaders. FCTC clearly identifies healthcare workers and healthcare services as central to tobacco cessation and to the offering of support to tobacco users who want to quit. Do we know enough about what can improve the quality of the tobacco cessation services offered?
Purpose/Methods
This presentation will examine what tobacco cessation needs, over and above the basic and mandatory requirements. It will outline the many ways healthcare workers contribute and support the delivery of tobacco cessation in their daily practice and how national and organisational policies influence impact on the quality of tobacco cessation services provided. Aspects such as media tools and communication strategies to reach tobacco users, creativity in cessation methods and choices offered to different tobacco users in their quit attempts will be presented.

Results
Progress in developing and delivering quality services is often based on the experience and good practice shared by others in the field. This presentation will share outcomes and examples of good practice gathered from an ENSH-Global symposium to be held on April 1st 2016 in Zurich, Switzerland. It will highlight the many supportive and challenging factors encountered by healthcare service in the development of their tobacco cessation services in different countries, cultures and healthcare systems and highlight implemented innovative practice.

Conclusions
Tobacco cessation is a core requisite of a quality tobacco management policy. However, an effective tobacco management policy is essential to support a quality tobacco cessation service. Healthcare services can by working together and learning from the experiences others, implement effective tobacco management that will contribute significantly to the realisation of national obligations under FCTC.

Contact: ORIORDAN Ann
ENSH-Global Network
206205 Ground Floor, Upper Rathmines Road,
D06 A4E2 Dublin, IRL
ensghglobal@gmail.com

Effectiveness of the Gold Standard Programme compared to other smoking cessation interventions in Denmark

RASMUSSEN Mette, FERNANDEZ Esteve, TØNNESEN Hanne

Introduction
Tobacco is the most damaging single and preventable lifestyle factor for public health, and the harmful effects are well documented. Every year, 14,000 Danes die due to smoking.

Purpose/Methods
Aim: To compare the effectiveness of the Gold Standard Programme (GSP) and other face-to-face smoking cessation programmes in Denmark after implementation in real-life, and to identify factors associated with smoking cessation. Method: A prospective cohort study, based on data from the National Danish Smoking Cessation Database (SCDB) from 2001-2013. More than 80,000 smokers is registered in the database after giving informed consent. Patients at the age of ≥15 attending a SC programme with planned follow-up were included. The primary outcome was continuous abstinence for six months according to self-report.

Results
34,235 responders were included, and the follow-up rate was 74%. All over 33% (11,184) were continuously smoke-free after 6 months; 24% when non-responders were considered to smoke. Women were less likely to stay abstinent, 0.83 (0.79-0.88). Short interventions (health promotion counselling and crash courses) were more effective to men. GSP was the only intervention with a significant result regardless of gender even after adjusting for confounders, increasing the odds of abstinence by 70% for men and 35% for women. In absolute numbers 4,087 men and 5,890 women were smoke free after attending a GSP intervention. Compliance, lighter smoking, older age and not being a disadvantaged smoker were associated with a positive outcome for both genders. Compliance was the most important predictor and increased the odds of abstinence more the 3.5 fold.

Contact: RASMUSSEN Mette
Clinical Health Promotion Centre, WHO-CC
Frederiksberg University Hospital, Ndr. Fasanvej 57
2000 Copenhagen, DNK
mette.rasmussen.03@regionh.dk

Session O1.8: Creating a culture of health by integrating high reliability into a patient centered model of care

Creating a culture of health by integrating high reliability into a patient centered model of care

DOBULER Kenneth J., MARTIN Kathleen

Introduction
The Journal of Patient Safety, 2012, reported that 400,000 deaths occur annually in the US as a result of medical error. For that reason, Griffin Hospital joined the Connecticut Hospital Association in 2014 to teach employees and medical staff a set of Safety Habits and Error Prevention Tools that used daily will reduce medical error, while improving clinical outcomes and hospital experience. As a designated Planetree Hospital, Griffin’s core value is that safe accessible care is fundamental to patient-centered care.

Purpose/Methods
Applying principles of High Reliability fosters a culture of safety by ensuring that expectations of care are applied consistently as intended over time. In June of 2014, Griffin Hospital began to teach “Safety Starts With Me” a program applying lessons learned from other high risk industries to the healthcare environment. Within five months, 1,500 employees and medical staff received training followed by establishment of daily hospital wide safety huddles intended to detect and correct problems before they impacted patient care.
Results
In FY 2015, 1762 safety concerns were identified and addressed at daily safety huddles. Our Serious Safety Event rating decreased from 1.24 to 0.54 over a rolling 12 months. Griffin had ZERO CLABSI, CAUTI, VAP, or publically reported Surgical Site Infections, and ZERO Pressure Ulcers not present on admission that advanced past a stage 2 Reportable adverse events to the Dept. of Health decreased by 30%. Inpatient falls with harm decreased by 30%. Hospital acquired C-Difficile rate decreased > 82%.

Conclusions
Evaluation of the first year of results after integrating high reliability principles into Griffin Hospital's Planetree Model of patient centered care produced significant performance improvement throughout the organization. It was concluded that establishing organizational and managerial commitment to create a culture that promotes patient and employee safety through the daily use of high reliability safety habits and tools can markedly improve patient and employee overall health and clinical outcomes by reducing serious safety events, infections, and harm.

Contact:
MARTIN Kathleen
Griffin Hospital
VP Patient Safety and Care Improvement
130 Division St., Derby, CT, 06418, USA
KMartin@Griffinhealth.org

Session O1.9: Symposium on Health Care and Healthy Ageing

Symposium on Health Care and Healthy Ageing

CHIOU Shu-Ti

The world’s population of persons aged 60 and over is expected to reach 2 billion by 2050. Older persons have higher needs of healthcare utilization. The Health Promoting Hospitals (HPH) incorporates the concepts, values and principles of health promotion into the culture and daily operations of hospitals. Health promotion, disease management and patient safety interventions delivered in and by hospitals have been shown to improve older persons’ health outcomes. The session will showcase strategies, projects and best practices of age-friendly health care from different countries.

Contact: HUANG Tony Yen Lin
Health Promotion Administration
Tacheng Street
10341 Taipei City, TWN
wxii013@hpa.gov.tw

Session O1.10: Round Table Session: Updated WHO-HPH Standards for hospitals and other health care settings - relevance for patient pathways and staff

TØNNESEN Hanne, SVANE Jeff Kirk

With 10 years gone by since it’s initial publication, the WHO HPH Manual for Implementation of Health Promotion in Hospitals is now under revision and update. The project is headed by WHOCC in Copenhagen and funded by WHO Europe. The revision and update will update the evidence-base of the standards with the newest scientific literature. It will also broaden the scope of the manual to encompass the ‘non-hospital organizations’ as well, as these are a natural part of the HPH membership. The first draft version of the updated standards has undergone pilot testing in real-life with clinicians from several countries. Subsequently, it was also through a review process with WHO and HPH experts as well as other key experts in the field. Upon final editing and modifications based on test and review results, a beta version is now available. This symposium will focus on the updated and revised standards, provide a walk through of the elements, and allow discussion of relevance for patient pathways and for staff. Future nexts steps in implementation will also be discussed.

Contact:
SVANE Jeff
WHO Collaborating Centre for Evidence-Based Health Promotion in Hospitals & Health Services
Bispebjerg University Hospital, DNK
jsva0004@bhh.regionh.dk
Session O2.1: Health promotion for mothers, children and adolescents

Parents and teenagers voices: a model for Italian children’s Hospitals

CELESTI Lucia, CONTE Maria Stella, RAPONI Massimiliano

Introduction

Parents associations are a precious resource, both because of their direct knowledge of the assistance and psychological problems of the patients, and because of their capability to find empathetic and trusted links with customers. The venture is integrated in the project of Family Centered Care, which includes the creation of structured paths to involve the families directly in the family care process.

Purpose/Methods

Associations active at the hospital have reserved a placement inside the Family Services: at the desk they can both inform and listen to the families of children with specific illnesses, and they represent a channel between the family’s requests and the hospital’s operators. In particular, they direct and ease the access of patients and their families to Bambino Gesù Children’s Hospital’s facilities through agreed paths and help them when it’s time to return home, by creating a protective net.

Results

The opinion of patients and families was taken into greater consideration thanks to the councils composed of both relatives and teenagers. Patients are identified at all the hospital’s departments, with the contribution of Chaplains, nurses and doctors, hospital teachers and volunteers. The targets are:

*Creation of a direct channel to communicate with young patients
*Listen to the adolescents point of view in relation to the strengths and weaknesses of care and assistance
*Improve the quality of recovery

Conclusions

In anticipation for the accreditation survey of the Joint Commission International, 23 associations (of the approximately 100 associations qualified at the hospital) actively participated in preparation with our health professionals by adapting their files to the required standards. A training course on research was provided for parents and teenagers inside participating associations that was a successful first step in a possible continuation of this offering.

Contact: CATENA sara
ospedale pediatrico bambino gesù
p.za S.Onofrio, 00165 rome, ITA
sara.catena@opbg.net

Developing a smoking cessation program in adolescents by a cooperating work between a local hospital and a community

YUN Kang Sup, LEE Sang Hyung, PARK Min-Hyun, OH Bumjo, PARK Kwang Wook, KIM Do Young, YANG Mi Ra, LEE Hee Young, OH Si Hyoung, CHOI In Su

Introduction

Smoking cessation intervention in youth group should be managed in an active manner. Since early development of nicotine dependence and exposure of harmful effects in health can be detrimental later in this group. However, in Korea, age considered smoking cessation intervention programs have been rarely available and the social perception about youth smoking is not well-disposed. So, this year, Boramae Medical Center and a district office of education directing 103 schools initiated a project to develop a youth specific smoking cessation program.

Purpose/Methods

The two main purposes of the program are to develop an age proper smoking cessation program and to change social attitude on youth smoking. The smoking cessation program is designed to encourage motivation to quit smoking, to enhance self-esteem, to learn a sense of considering others, and eventually to learn self-importance. It is consisted in smoking cessation clinic visits, intense group counselling meetings and a no-smoking activity day camp in the period of 8 weeks which is followed by 6 months mentoring period. Assessments for participants’ behavior and cognition as well as evaluation for program effectiveness on motivational enhancement to quit smoking and to change smoking behavior are used. Satisfaction survey for program is also conducted for further development of program.

Results

31 students from 7 different middle and high schools are grouped into 4 different groups. Each group meets 6 to 7 times for smoking cessation clinic visits and group counselling meetings. Preliminary, the overall attendance rate is 80%. Smoking quit rate on 4th week is 17%, on 8th week is 28%. Program evaluation, participants’ behavior and cognition assessment, and satisfaction survey result will be followed.

Conclusions

This program has been a good experience not only for us to learn about the culture of youth, especially adolescent but also to gain insight into how important it is that, this program to be successful, schools and parents need to be involved actively. The experience and the result of program evaluation will be reflected in an upcoming program in 2016. Our goal is to develop a good example for youth smoking cessation program and share the experience to make a healthier community.

Contact: YANG Mi Ra
SMG-SNU Boramae Medical Center
20, Boramae-ro 5-gil, Dongjak-Gu, 156-707 Seoul, KOR
didmiracle@gmail.com
Session O2.2: Innovations and partnerships to create a culture of health

Raising the Bar on Patient-Centered Primary Care through Innovation and Partnership

GUASTELLO Sara, ELWELL Anne, KELVEY-ALBERT Michele

Introduction
Primary care transformation efforts hinge on health promoting partnerships - at the individual, team, practice and community levels. Drawing on these partnerships, the patient-centered medical home (PCMH) has emerged as a viable model for improving population health and patient satisfaction, and reducing costs. However, achievement of PCMH does not always signify patient-centered transformation. Integrating PCMH with Planetree’s framework for organizational culture change positions practices for transformation that is more comprehensive, sustainable and tied to what matters most to patients and staff.

Purpose/Methods
Planetree, an international advocacy, education and coaching organization and Qualidigm, a quality improvement organization co-designed a transformation pathway incorporating PCMH targets (access, team-based care, coordination, population health management) and Planetree Bronze areas of emphasis (infrastructure, patient/family activation and staff engagement). The goal of this approach, being piloted at 50 Connecticut practices via the State Innovation Model (SIM), is to ease the burden of transformation while improving the care experience for patients and staff. Pilot components include a needs assessment, technical assistance, virtual education and peer-to-peer learning.

Results
Currently underway, the pilot allows for flexibility so participating offices can help to identify the optimal approach before finalizing the statewide Advanced Medical Home program strategy, which aims to transform over 300 practices by 2019. In this session, presenters will provide an update on the status of the pilot in-progress, with emphasis on lessons learned to date.

Conclusions
Traditional medical home targets provide a solid foundation for improving primary care. However, this pilot’s premise is that true and sustainable transformation requires greater emphasis on elements that facilitate a deeper level of engagement at the individual, team, practice and community levels. The effort of blending PCMH standards with Planetree Bronze criteria shows great promise for informing the national dialogue about what it takes to transform primary care practice and how to maintain the gains made.

Contact: GUASTELLO Sara
Planetree
130 Division Street, 06418 Derby, USA
sguastello@planetree.org

Full Circle: Workflow, Technology, and People Improve Pharmacy Outcomes

HANKINSON Mary Therese, STANBERRY Elizabeth

Introduction
Pharmacy design requires consideration for the patient experience, workflow and built environment. The US Pharmacopeia proposed environmental design guidelines for illumination, interruptions/distractions, sounds/noise, physical design/organization of workspaces, and medication safety zones to reduce latent errors. VA NJ Health Care System renovated an outpatient pharmacy in collaboration with The Center for Health Design utilizing Pebble Project evidence-based design (EBD) and Planetree principles. Qualitative and quantitative outcomes provide evidence of increased satisfaction and efficiencies resulting from the pharmacy renovation.

Purpose/Methods
Preliminary focus groups with patients indicated pharmacy dissatisfaction was due to increased wait times, crowding, noisiness, physical discomfort, inefficiencies and absence of privacy. An EBD framework was utilized to base decisions about the built environment on credible research to achieve the best possible outcomes. Design goals for pharmacy renovation: Patient Experience: Enhance privacy; access to information/positive distractions, reduce wait times Workflow: Redesign to enhance efficiencies Environments: Utilize architectural layouts/interior design features to promote physical comfort; reduce noise, stress and fatigue.

Results
The pharmacy redesign decreased patient wait times from a monthly average of 40 minutes to 16.5 minutes. Operational flow diagrams enhanced space functionality while improving staff productivity and efficiency. New equipment was configured and supports a process that minimizes interruptions and distractions, contributes to medication errors. Access to information was accomplished by assigning space for placement of educational materials and access to virtually-based patient portals. Qualitative and quantitative data documented increases in staff and patient satisfaction resulting from pharmacy redesign.

Conclusions
Project success required the integration of workflow design, improved automation and efforts to improve staff and patient satisfaction with the renovated outpatient pharmacy. Pharmacy staff required an adjustment period to become comfortable with the new environment, processes, and ways of interacting in a redesigned space. Patients needed time to change their mental model of “what was” to “what is.” Supervisory staff supported employees to utilize the space as designed and patients to use the system with the newly designed processes.

Comments
Mary Therese Hankinson, MBA, MS, RD, EDAC, CTP is the Director, Patient Centered Care/Planetree and Elizabeth Stanberry, PharmD is the Chief, Pharmacy Service at VA NJ Health Care System. Results of the pharmacy redesign were published by Ms. Hankinson and Dr. Stanberry in HealthCare Design and are
A Preliminary Report of Diversified Stress Reduction Program

LEE Kuan-Hui, LEE Chin-Feng, HUANG Hsin-Ying, WOO Peter, KUO Ying-Ling, TSOU Jhi-Chyun

Introduction
Due to shortage of manpower, medical professionals generally experienced a higher degree of work stress. From 2013 to 2014, a total of 155 employees received psychosomatic consultation and support. Analyzing the reasons for consultation, the majority is ‘personal emotions’, followed by ‘work disturbances’. To provide our colleagues with various kinds of stress reduction, we transact diversified stress reduction program since 2011, e.g. horticulture, Ukulele, Decoupage, aromatherapy etc. Through the program, we hope our colleagues can gain new hobbies and relaxation.

Purpose/Methods
From 2014 July 20 to August 22, a survey was done using questionnaire for colleagues who participated in various activities mentioned above. After finishing the program, the degree of agreement was measured in seven categories; 1) increase physical activities, 2) develop new hobbies, 3) relax mood, 4) gain achievements, 5) learn logical training, 6) make new friends and 7) understand related skills.

Results
A total of 112 participants enrolled in the program. We delivered 68 copies of questionnaire with a reply of 32 copies in which 31 copies were effective. According to the degree of agreement in separate categories, 97% colleagues agreed that the stress reduction program can ‘develop new hobbies and understand related skills’; 87% colleagues agreed that the stress reduction program can ‘relax mood’, the categories with the lowest score are ‘learn logical training’ and ‘increase physical activities’.

Conclusions
According to the results, stress reduction program is effective in mood relaxation. Additionally, if the program involves practical skills and is applicable in daily life, our colleagues are more likely to develop new hobbies. We observed our colleagues are more willing to discuss, interact and share with other colleagues. We suggest more programs to be held in the near future. Apart from enhancing the relationship among colleagues, we also provide a banquet for their hearts.
Patient Journey Mapping - Codeesigning the Upper GI Cancer Pathway

O’BRIEN Jarrard, ANSTIS Olivia, MAIN Jodie

Introduction
Journey mapping provides comprehensive understanding of patients’ experience. This work helps to reorient services around patient reported outcomes and the drivers of positive experience. It helps staff to understand what matters to patients, and supports patients as partners and decision-makers in their own care.

Purpose/Methods
We wanted to improve the experience of patients undergoing treatment for upper gastro-intestinal cancer by understanding their current experience and co-designing with them, their families and carers, the optimal patient journey. The project also included the evaluation of a multidisciplinary clinic that was set up to act as a “one-stop shop” for patients. This was a qualitative study that involved semi structured interviews with patients and the multidisciplinary team, as well as patient and carer focus groups.

Results
The research identified several themes, including: *The need for support in the early stages *Feelings of dependency and the need to develop trust *The importance of a key contact person *The importance of carers in supporting patient care *The need for support on discharge *The need for effective communication A gap analysis will inform a range of quality improvement activities in the service. The research also highlighted several coping strategies that patients employ. Providing staff with this information will allow them to tailor care to individuals.

Conclusions
This project is part of a whole-of-service redesign. It forms the foundation to develop an interactive electronic journey map that will allow patients, their families and carers to access the right information at the right time, including self-management tools. Making the journey map electronic will empower people through better understanding the services and treatments available, and the implications of their healthcare choices on their overall journey.

Comments
Examples of the graphic and digital journey map will be presented

Contact: O’BRIEN Jarrard
Waitemata District Health Board
North Shore Hospital, Auckland, NZL
jarrard.obrien@waitematadhb.govt.nz

Preparring New Physicians for the Future: A Patient-Centered Care Curriculum to Enhance Education and Assessment in a Planetree-designated Institution

HOROWITZ Steven, MALDONADO Maria

Introduction
The Accreditation Council on Graduate Medical Education requires residency programs to evaluate physicians in training on their ability to practice patient centered care, but provides no guidelines. Resident physicians in a Planetree designated institution have a unique opportunity to learn in an environment that honors compassion and other components of patient-centered care. We decided to develop a comprehensive curriculum designed to address and enhance all factors that influence the delivery of patient-centered care.

Purpose/Methods
We convened a multidisciplinary committee charged with creating a curriculum that fosters the development of patient-centered skills. The curriculum was designed to nurture empathy, promote the ability to engage patient and family members in the care of the patient, and foster compassionate and collaborative communication not only with patients, but with all members of the healthcare delivery system. The committee, which is ongoing, consists of patients, representatives from departments of patient services, internal and family medicine, surgery, obstetrics and gynecology, integrative medicine, patient relations, pastoral care, critical care medicine, palliative care and members of the Planetree physicians committee. Components of patient-physician communication, including compassionate communication, apology and disclosure, cultural competency, empathy, spirituality in medicine, integrative medicine, and breaking bad news are individually taught. Importantly, skills to perform effectively in these areas are objectively assessed in serial fashion. Also, physician wellness and strategies to mitigate burnout have also been woven into the curriculum because of the profound impact of burn-out on patient care and the personal life of the physician.

Results
Baseline measures of empathy and burn-out were confidentially assessed at orientation and will continue be assessed and tracked throughout the residency program to measure the impact of the curriculum. Patient satisfaction, nursing and peer evaluation surveys will be used to assess individual resident patient-centered performance and growth over time. The educational objectives of the curriculum are presented during a full day of Planetree orientation for all in-coming residents.

Conclusions
Current time demands on physicians including increased documentation, core measures and growing administrative requirements threaten to further erode the medically important, time honored physician-patient relationship. We have leveraged the current ACGME charge to assess residents on their ability to deliver patient-centered care into a comprehensive curriculum designed to create the compassionate physician of the future.
A Unique Partnership to Change How We Educate Future Healthcare Workers to deliver Patient-Centered Care

KAYE GEHRKE Ellen, CARTER Randy, MCNEAL Gloria, LACHAPELLE Kevin, MYERS Michael

Introduction
This presentation will discuss a partnership between Planetree, an organization dedicated to development and innovation in patient-centered care, and National University School of Health and Human Services (NU-SHHS). Presenters outline the organizational change process in which they worked together to restructure the school, curriculum, training and community healthcare institutional relationships. The outcome will be the first Planetree designated University. This partnership promotes a patient-centered healthcare delivery system by establishing an innovative educational culture aligned with the vision Planetree.

Purpose/Methods
Planetree and National University established a formal partnership to apply practices used to establish Planetree designated institutions around the world. This is the first time Planetree worked with an accredited academic institution to design and implement an educational culture focused on the values and principles of patient centered care. Focus groups, curriculum committees, stakeholder meetings, faculty training, learning journeys were part of the metamorphosis towards establishing an educational delivery system that incorporates all the benefits of patient-centered care.

Results
This is an ongoing multiphase process. The first outcome was the triad connection of Planetree, NU-SHHS and Planetree designated Sharp Healthcare in San Diego. Interviews with healthcare leaders established the need for healthcare educational systems to prepare individuals who will immediately contribute great clinical skills but also exemplify patient-centered excellence. Focus groups established the interprofessional community and commitment to move the designation process forward in a collaborative and positive manner. Curriculum is also under review.

Conclusions
The unique partnership between Planetree, NU-SHHS and the associated healthcare institutions is already creating a groundswell of interest in academic institutions who train healthcare providers and leaders. Patient-centered care is a major concern of today's healthcare delivery systems. Preparing healthcare providers for careers where they empower patients and families to engage in their health and well-being is critical. Planetree and NU-SHHS are creating a new model for healthcare education to set the standards for patient-centered care practices.

Contact: KAYE GEHRKE Ellen
National University - San Diego
115 Thomsen Way, 92065 Ramona, USA
ekayegehrke@nu.edu

When community care takes a step into geriatric research - Benefits and challenges

LINNERUD Siv, OS Kari Annette, MATIESEN Iacob, BJELKE Börje

Introduction
The Norwegian Government requires the municipalities to reinforce their expertise in research.

Purpose/Methods
The Norwegian Centres for Development of Institutional Services is an excellent arena for research in a municipal setting. These Centres have been given the role of being the driving force for expertise and quality in nursing home and home care services. In order to strengthen this new municipal research platform a collaboration between the nursing home, Akershus University hospital and a private enterprise has been initiated.

Results
The nursing home has improved their own research expertise and developed an arena for further project collaboration. The collaboration between three different sectors has resulted in a better accessibility to applied and translational research and a product developed with feedback from a nursing home population and thereby more patient friendly.

Conclusions
One of the major factors for succeeding when working with the community care is to allocate financial resources so that it will also benefit the community care provider, not expecting them to contribute in the project on top of a major daily workload. The project has resulted more activities, better working relationships and strengthen the trust between the parties.

Contact: LINNERUD Siv
Senter of development of institutional services
Gamleveien 104, 1475 Finstadjordet, NOR
sivlin@lorenskog.kommune.no
Use of the national registry of patient harms to improve patient safety at local hospitals

BUKHOLM Ida

Introduction
Norwegian University of life sciences Background: Patient safety and quality improvement has to be performed at the local level. Therefore, it is mandatory for Norwegian hospitals to have a reporting system for patient harms and adverse events. The Norwegian System of Compensation to Patients (NPE) is a “no-blame” system. Patients who claim to have experienced harm by health services can be compensated for this. We wanted to find out if hospitals were aware of such cases before patients made a claim to NPE.

Purpose/Methods
Compensated cases for each hospital registered with NPE during the period between 2010–2015 were identified and sent to the corresponding hospital. The hospital used local registries to report adverse events and map the cases.

Results
The hospitals reported that only 20-35% of the cases were registered in the local adverse event registries. Furthermore, there were serious patient harms that the hospitals was not aware of before the cases were registered at NPE. This means that the hospitals were unaware of approximately 70% of serious patient injuries.

Conclusions
It is alarming that more than 70% of serious patient injuries are not reported at the local level. Since such injuries have to be reported by medical professionals and the hospital, they are underrepresented in the reporting systems. The present study highlights the need to engage the medical community in reporting patient harms and the importance of involving patients in quality improvement/patient safety at the hospital level. The results from this study will be presented and discussed.

Contact: BUKHOLM Ida
Akershus university hospital
1474, Lørenskog, NOR
irb@npe.no

Triple-wins Strategy of Hospital, Communities and Local Volunteers in Health Stations

CHAN HSIN-LUNG, HUNG TA-CHUAN, HSU CHIH-HUNG

Introduction
In order to strengthen the partnership between our hospital and nearby communities for health promotion, we recruited targeted residents as volunteers and encourage them to set up their own health stations. This is a concept of “local-serves-locals”. Training courses are provided regularly to enhance volunteers’ health knowledge and awareness by our hospital. Through their cooperation, it is expected that health promotion activities could be delivered efficiently and effectively and it could promote a positive impact on their neighborhood.

Purpose/Methods
We cooperated with the local organizations (i.e. village offices, churches). The volunteers are recruited to establish health stations. For residents, stations offer physiological measurement (i.e. BMI, BP, abdominal waist), deliver information of health promotion and execute medical referral. For volunteers, they were requested to attend regular training courses for enhancing knowledge of disease prevention, aging, and chronic disease. They also joined health promoting competition (i.e. daily hiking, weight loss) among stations to encourage individuals and teams to achieve great outcome.

Results
In September 2015, 42,576 visits were recorded in 59 health stations. 14.9% people were monthly measured. 157 cases received medical referrals. Among 2100 subjects, hypertension rate is 23.6%, 16.4% and 14.1% respectively in 3 quarters. 384 community volunteers were recruited with 801 participations in quarterly training course. 60 volunteers joined in Daily Hiking activities. 146 volunteers participated in a weight loss programme, experienced 273.2kg total weight loss. 85.4% volunteers have changes in health knowledge and healthy behavior.

Conclusions
Base on the result and health promotion events above, our hospital on behalf of health promotion hospital in north of New Taipei city build positively the partnership with nearby communities. Through the services of local volunteers in health stations, they made their residents healthier in one hand. In the other hand, they acquired health benefits from attending health station. Furthermore, we implement the government policy of health promotion under efficient partnership between communities. Hospital, communities and volunteers formed triple-wins situation.

Contact: LIAO Lee-Hua
MacKay Memorial Hospital, Tamsui Campus
No. 45, Minsheng Rd., Tamsui District, New Taipei City, TWN
870701.6128@rmh.org.tw

Session O2.4: Organization and management to create a change towards a culture of health

The path to an optimal healing environment in HPH: Understanding employee needs on health supportive environments

GAN Cai Ru, HUANG Yu Hsiang, TUNG Yi Ju, HSU Yu Ching, LIN Ming Nan
Introduction
We assume stress as a misfit between the demands of the environment and individual’s resiliency. In light of the fact that in known that the imbalance may be rectified. By building an optimal healing environment where all aspects of care - physical, emotional, spiritual, behavioral and environmental are optimized to reduce stress and anxiety, promotes health and healing, and importantly, improves patient and employee safety and contributes to cost savings.

Purpose/Methods
This study aimed to emphasize the concept of individual capacity for health improvement and to focus on health supportive environments. Healthy workplace assessment tools used to explore factors that influence employee health including lifestyle choices, work environment, social support, organizational culture, policies and practices. We tend to better understand the nature and prevalence of initiatives thought to contribute to healthy workplace in hospitals. In addition, open-ended questionnaires were used to determine additional factors and barriers associated with health enhancement.

Results
A total of 54 respondents and half reported their overall health is good. Meanwhile, 76% thinks that “not being exposed to second-hand smoke” extremely important to improving well-being. A high demands on having a respectful workplace; healthier food options available are also important. In qualitative results, respondents felt that “demanding schedules” as the biggest barrier to being healthy. However, result suggested the need in providing management supports were the most commonly given factor to healthy workplace program efficacy.

Conclusions
Generally accepted components of a healing space that are provides access to nature, light, good air quality, and privacy; pleasant or positive distractions; and reduction of environmental stressors such as unnecessary noise, and toxic or harmful substances. This study finding implies a desire for a change on stressors such as unnecessary noise, and toxic or harmful substances. This study finding implies a desire for a change on stressors such as unnecessary noise, and toxic or harmful substances.

Using Big Data and Advanced Health Analytics Education to Propel Patient Centered Care

SMITH Tyler, MCNEAL Gloria

Introduction
Rapidly growing capabilities to integrate massive and complex electronic data sets have provided many opportunities for patient-centered care. Days of herding populations through a healthcare system fenced off to provide a one-size-fits-all fee-for-service model are giving way to value-based payment models.

Purpose/Methods
Driven by Big Data and predictive analytics, individual level determinants of health are being leveraged to reveal
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personalized patient management that considers individual-level disease patterns, high-risk attributes, hospital acquired conditions, and performance measures for tailored treatment approaches.

Results
There is a growing need for health analytics to catch up to the health informatics advancements of the last decade in order to provide greater evidence-based solutions. This discussion presents where we have been, where we are, and the future of leveraging "Big Data" to improve individual health, public health, and health services.

Conclusions
We will also present highlights of the first of a kind health analytics master's level degree that develops health analysts using health data, health quality metrics, and advanced statistical techniques pertinent to healthcare to drive patient-centered approaches.

Comments
Learning Objectives:
1. Discuss briefly the rapidly evolving history of data collection, storage, and analytics.
2. Discuss growing data capabilities in health care and why Big Data enables evidence for better patient-centered care.
3. Describe how expanding health-focused analytics in education enhances the downstream capability for patient-centered care.

Contact: SMITH Tyler
National University
3678 Aero Court, San Diego, USA
tsmith@nu.edu

Session O2.5: HPH standards and other quality measures to promote health in health services

Establishment of Japanese HPH Network and Its Future Activities

FUNAKOSHI Mitsuhiiko

Introduction
On October 17th, 2015, the representatives of 35 hospitals and health services got together to launch the Japanese HPH Network. It took 7 years to establish the national network since the first Japanese hospital joined the International HPH Network in 2008. What follows is intended to provide a short presentation of the Japanese HPH Network, its future plans and the activities of member hospitals.

Purpose/Methods
A survey was conducted on the hospitals and health services that are members of the Japanese HPH Network to know their status. Their activities were surveyed by examining the information provided by their coordinators.

Results
The Japanese HPH Network is made up of 40 establishments (as of January 7th, 2016), which fact makes the Japanese Network the fifth national HPH network in the world. The establishments belonging to the network are very diverse and include hospitals, clinics, pharmacies and institutions for the elderly. In addition to annual conferences, they work on joint research programs with academic institutions and have plans to organize national meetings to exchange good practices with other establishments in the network. They are very active in reaching out to local communities and having health promotion activities together with local residents.

Conclusions
In Japan, health promotion activities have been mostly carried on by a small number of advanced hospitals. The formation of the national HPH network will allow these hospitals to introduce good clinical health promotion practices from other countries and combine them with those developed by Japanese health promoting hospitals. This might lead to the invention of more efficient and creative health promotion activities. In addition, as Japan one of the most aged societies in the world, we believe it is our responsibility to develop health promotion activities specially designed for the elderly and diffuse them worldwide.

Contact: FUNAKOSHI mitsuhiiko
Chidoribashi General Hospital
5-18-1 Chiyō, Hakata-ku, Fukuoka, JPN
funakosi@wc4.so-net.ne.jp

Establishing HPH Project in Afghanistan: Challenges and Opportunities

ABDULLAH Maihan, GRAISER Silke

Introduction
Being one of the world’s poorest countries, Afghanistan has a universal healthcare system even though according to a recent survey, healthcare consumers pay more than 75% of the expenses each year. While communicable diseases such as TB and Malaria are more prevalent, non-communicable diseases are escalating responsible for about 35% of mortality. Considering the low health education/literacy among healthcare providers as well as healthcare consumers, increasing load of patients, and growing job dissatisfaction in hospitals, Health Promotion Department at MoPH initiated HPH project in March 2015.

Purpose/Methods
The project is piloted in two public and one private hospital to reduce the load of patients, decrease complications of diseases, especially resulting from chronic diseases, and to increase job satisfaction largely through proper health education and communication trainings. The three hospitals located in capital city, Kabul, are selected based on their geographic location representing three different locations of the city. Self-Assessment Tool for Pilot Implementation guide with a slight modification was used for a baseline assessment.

Results
Ahmad Shah Baba (ASB) Hospital administered by Medecins Sans Frontieres (MSF) gained the highest score of 17.5 out of 51
because a health promotion team already works on some of the indicators. Surprisingly, Ariana private hospital scored the second highest of 14.5 followed by Dasht-e-Barchi Hospital scoring only 7.5. ASB Hospital scored higher in Management Policy, Patient Assessment, and Continuity and Cooperation while Ariana private hospital scored higher in Patient Information and Intervention and Promoting a Healthy Workplace standards.

Conclusions
The assessment shows that some of these hospitals conduct health promoting activities to some extent; however, these activities are not systemic and standardized. Despite enormous challenges, the hospital the hospital administration and other staff in the three hospitals are interested in implementing health promoting activities. However, lack of financial resources and staff is making it difficult to achieve most of the indicators. Considering the huge difference it will make, the government need to develop a policy providing specific resources for health promoting activities in hospitals.

Comments
This is the first time health promoting activities are conducted in a govt. hospital by the Ministry of Public Health. The presentation will include data on types of patients and top ten diseases in the hospitals. It will also include some indicators from the hospital where health promoting activities are conducted by MSF. In addition, unique challenges and opportunities towards implementation of the project will also be discussed.

Contact: ABDULLAH Maihan
Afghanistan Public Health Institute
Apt 70, Block 16, Macroryon 3, 1002 Kabul, AFG
afghanpath@hotmail.com

Align the HPH Action Plan with the objective of Health Promotion in the HPH Catalan Network: experience and results

SANTIÑÃ Manel, JUVINYÀ Dolors, SIMON Rosa, PÉREZ Anna Carol, IBAÑEZ Rocío, BRIANSÓ Maria, SERRA Marisa, FERRET Anna

Introduction
The main objective of one HPH Regional/National Network is to help to introduce and develop concepts and methods of health promotion in its health system. In this communication we explain the experience and results in the HPH Catalan Network last year

Purpose/Methods
We elaborated an action plan aligning the lines of action of the HPH with the objectives of health promotion of the Catalan Health Administration. Each line of action has a member of the Governance Board (GB) of the HPH Catalan Network who has the responsibility to follow its development. Every month the GB of the HPH Catalan Network has a meeting during which we follow the outcome of each action line. At the end of the year we make a balance.

Results
In 2014 we accomplished 80% of the objectives of the action plan. We elaborated a new action plan adapted to the changes of the action plan of the HPH and taking into account the instruction of the Catalan Health Administration in relation to this theme In 2015 we are developing a new strategic plan with 5 lines of action and 32 objectives.

Conclusions
Elaborating a specific and detailed action plan that includes the aims of the HPH facilitates their implementation in the Regional/National network. In our experience writing on a paper the list of things that you should do with the name of the people who have the responsibility to guide the action in order to accomplish them and with the deadline is a good recommendation. This helps you to achieve your goals because it forces you to be aware of what still needs to be done.

Contact: SANTIÑÃ Manel
Hospital Clinic of Barcelona
Villarroel, Barcelona, ESP
msantina@clinic.cat

Innovative partnership for quality improvements:

GUSTAVSSON Susanne

Introduction
To work with quality improvements (QI) is becoming a common approach in healthcare, driven by challenges such as future patients’ desire an enlarged impact on their health situation and care and demanding higher quality of care. In addition, there are challenges in healthcare such as fast technical development; decreasing resources, and an increasing elderly population. Recently, there have been a focus on patient involvement even in QI. However the field is still short of practical examples and research.

Purpose/Methods
The purpose of this paper is to explore contributions and challenges of patient involvement in QI. The research is mainly based on action research in a specific hospital setting - built on learning in action. The empirical material was predominantly generated by qualitative methods and analysis.

Results
Patients’ experiences contributes with improvement areas, which are difficult for healthcare professionals to identify. In addition, illuminates the importance of viewing care from a patient perspective, which helps overcome existing gaps in the organizational structure such as separation into different wards. However, there are also challenges. First, patient involvement in QI challenges current roles for patients and healthcare professionals as it supports a strengthened patient role. Second, it decreases the power asymmetry in the relation between healthcare professionals and patients.

Conclusions
The findings demonstrate that patient involvement in QI makes a difference. Additionally, illuminates a need for healthcare professionals to reconsider changing their existing relationship to patients from creating value for patients to creating value with
Session O2.6: Effect of Built Environment on health and well-being

Design of the built environment through a “Culture of Health” lens

LO Ching-Hsuan, LI Dian-Kun, HUNG Chao-Chen, LI Yen-Yu, LIN Chin-Yao, CHIEN Sou-Hsin

Introduction

In Taiwan the free mass cancer screen program is implemented and sponsored by the Health Promotion Administration (HPA), Ministry of Health and Welfare. The government sets the goal of cancer screen case number for each hospital participated in the program every year. We used the methods of quality control circle to improve the referral rate and the target number of cancer screen.

Purpose/Methods

At first we used the questionnaire to survey the causes of referral failure. We used the methods of quality control circle (QCC) including cause & effect diagram, Pareto chart, and screening analysis. We proposed four improvement plans to increase the referral rate. The plans include the followings: automatically print cancer screen sheet at clinic by the computer program updated by the HPA database, increase the incentive of referral, mobile working stations, and public health education lectures.

Results

The referral rate before this program was 1.65%. After the implantation of QCC programs, the referral rate was 6.88%. The referral rate in the next year increased to 10.71%.

Conclusions

We successfully improved the referral rate of cancer screen by the methods of quality control circle.

Contact: CHANG Pin Yi
Buddhist Tzu Chi General Hospital, Taichung Branch
No.88, Sec. 1, Fengxing Rd., Tanzi Dist., 744 Taichung, TWN
evon727@gmail.com
Salutogenic Design: Healing Gardens and Imaging Redesign

HANKINSON Mary Therese, PLATT Lisa

Introduction
VA New Jersey Health Care System (VA NJHCS) used concepts of Salutogenic design for healing gardens and redesign of an Imaging Department. Studies suggest providing patients, families and staff with physical access to nature, views of nature through windows, and artwork of natural scenes can relieve stress (Dilani A., 2009; Ulrich, e.t. al. 2004; Schweitzer, et.al.2004). Certain healthcare environments such as Imaging which are often windowless and dominated by technology environments can be perceived as particularly intimidating to patients (Quan, 2012).

Purpose/Methods
Using credible research and Planetree Analysis, Component Mapping and Charrette process, including frontline staff and Veteran participants, VA NJHCS developed conceptual plans for healing gardens serving patients, families, and staff from multiple departments. Redesign for the existing Imaging department has been in collaboration with The Center for Health Design (CHD) utilizing Pebble Project methodology for evidence-based design. The aim of both of these projects has been to create more human-centered design to improve care quality and experience outcomes.

Results
Planetree’s process ensured healing garden design included a basis of research, co-design by patients and frontline staff, environmentally sustainable operations and design elements to support ten Planetree components. The redesign for Imaging includes a patient-centered approach incorporating healing attributes of sound, light, color, and artwork in addition to environmentally conscious building practices. Measurement of outcomes based on the creation of a healing environment includes changes in patient/employee satisfaction, decreased need for sedation, and changes in rate of cancelled/terminated procedures.

Conclusions
Methods used for designing these spaces relied on credible evidence including both qualitative/quantitative data, participatory and holistic design for healing spaces. Due to the reliability of this approach to produce meaningful patient care outcomes (Stone, 2008) and improve potentials for design buy-in from both patients and staff (Liddell, 2010), it is reasonable to presume that ongoing measurement of both staff/Veteran engagement and quality outcomes will reflect this at least in part. (Citations available upon request).

Comments
Presenters: Mary Therese Hankinson, MBA, MS, RD, EDAC, CTP is the Director, Patient Centered Care/Planetree at VA NJ Health Care System. Lisa Platt, MS, CPC-P1, CSSBB, EDAC, LEED AP BD+C is the Director of Business & Product Development for Planetree.

Contact: HANKINSON Mary Therese
VA New Jersey Health Care System
385 Tremont Ave, 07018-1095 East Orange, USA
mary.hankinson@va.gov

Healthy Environments for Autism

BLACK Jaques

Introduction
This presentation explores the dynamic between the built environment and the behavior of individuals with ASD. By understanding Autism’s mechanisms and the consequent needs of the autistic user, the environment may be designed to create an environment conducive of skill development and learning. A case study of the specific issues related to the design of environments for persons on the Autism spectrum (The Center for Autism and the Developing Brain at NewYork-Presbyterian Hospital) will also be presented.

Purpose/Methods
* Balance Environmental Concerns With Therapeutic Needs
* Gain Sensitivity to Environmental Concerns Related to Autism
* Understand Specifics of Spatial Needs * Gain Awareness of the Current Trends

Results
A deep understanding and experience of appropriate space for patient and family + working hand in hand with the clinician’s and treatment specialist = a safe and functional space for learning

Conclusions
* Few design precedents * Space can affect behavior
* Environment matters * Positive space + clinical intervention = successful program

Contact: BLACK Jaques
daSILVA Architects
15 West 37th Street, 16th Floor, New York, USA
marketing@dasarch.com

Session O2.7: Considering the spectrum of health promotion at the workplace

Return-to-Work Barriers of Patients with Oral Cancer Caused by Betel-quid Addiction: Health Inequality of Hospital and Community Rehabilitation in Taiwan

CHANG Sheng-Kun, LIN Yu-Shu, LIANG Jia-Ying, CHI Wei-Hsian

Introduction
Head and Neck Cancer is always ranked as the top ten common cancers in Taiwan. Betel-quid chewing is the dominant underlying cause of oral cancer. With the support of Taiwan’s National Health Insurance(NHI), the survival rate and quality-adjusted life expectancy of patients with oral cancer are fine; however, the return-to-work (RTW) rate is poor, which has negative economic impacts on families.
Purpose/Methods
This study aims to explore three issues: (1) social context in betel-quad addiction, (2) cancer rehabilitation experience in hospitals, and (3) community rehabilitation. Participant observation, in focus group, in-depth interview, and textual analysis were conducted in this study.

Results
1. Betel-quad chewing is still significantly widespread among Taiwanese laboring classes. 2. Oral cancer rehabilitation is included in NHI coverage with unclear instruction for methods and intervention. Some hospitals even lack the related policy. 3. The NGO “Sunshine Social Welfare Foundation” dedicates in community rehabilitation among these patients. On the other hand, only limited amount of assistive devices are available in public due to lack of social policy. There is no any vocational rehabilitation for patients with oral cancer.

Conclusions
Betel-quad consumers are mostly those from lower social strata. Without the public support, their community rehabilitation is still lacking. The hospitals have even no enough resources to provide complete or proper rehabilitation. The vocational reconstruction is totally excluded from the public sector. The process of suffering, cures, and returns to the community and working career is related to the issue of health inequality.

Contact: CHANG Sheng-Kun
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist.,Chiai City 60002,Taiwan
60002 Chiay City ,Taiwan(R.O.C),TWN
cycho6134@gmail.com

Code Lavender and Oshibori with Aromatherapy
MICHAEL Arielle Faith

Introduction
Frequently during the care process, the stressful circumstances of patients' conditions or treatments may leave them overwhelmed and seeking emotional or spiritual assistance. In these situations, hospitals and health systems can improve patient satisfaction by implementing Code Lavender - a holistic intervention designed to rejuvenate and support patients during difficult times. The intervention has proven so successful for some organizations that it actually sees heavy utilization among staff as well as patients. North Hawaii Community Hospital (NHCH) - a 35-bed acute care hospital and the creator of Code Lavender - has been utilizing this intervention for over a decade.

Purpose/Methods
Developed in 2004 by staff members at NHCH, Code Lavender is a call for support and prayer that can be initiated by patients and employees for themselves, colleagues, friends, family members, or upcoming events. Originally known as "Patient Lavender," the service came to be known as "Code Lavender" to more accurately reflect the gravity of these requests. To initiate a Code Lavender, the individual submits the date, time, and purpose of the request to NHCH's Holistic Care Services Department. The person for whom the request is being made must give permission in order for the Code Lavender to occur. If the individual is unable to do so, a family member can grant permission. Following an announcement shortly beforehand, available staff and others who wish to attend the service then gathers in NHCH's chapel. The Code Lavender intervention consists of sharing that request's purpose, a prayer and presenting a prayer blanket sewn by community members and blessed by local churches. Patients and staff members may request a clergyperson of their choice for the service. Other care services such as aromatherapy and Oshibori - a Japanese hot towel therapy - are made available through Holistic Care Services.

Results
The steady decline in the number of Code Lavender requests by staff members (from twenty one in 2012 to six in 2015) highlights the intervention's ongoing effect on improving morale and strengthening the culture of care. At first, people wondered if Code Lavender was connected to a specific religion or spiritual practice. But when they saw it was about bringing people and their positive intentions together, that generated a lot of support and participation. In addition to complementing the holistic care culture at NHCH, Code Lavender has bolstered staff members' morale. By bringing staff members together in a safe space to share their thoughts and provide emotional support, Code Lavender has helped reduce stress and fatigue, as well as strengthened bonds between staff members at NHCH. After being acquired by the Queen's Health Systems - a large health system based in Honolulu, Hawaii - NHCH scored the highest among its member organizations for patient satisfaction, demonstrating the positive impact of Code Lavender and NHCH's other holistic integrated therapies (e.g. Oshibori with aromatherapy).

Conclusions
Spirituality is an integral part of the Hawaiian culture. The components of a Code Lavender reflect who we are and our commitment to be there for each other in times of need. Our staff members have come to fully support and embrace it. Implementing Code Lavender reinforced NHCH's mission to provide patients with a blended-medicine healing environment. In keeping with this open philosophy and to meet the differing needs of individual patients and staff members, the Code Lavender service is non-denominational and can be tailored to accommodate the wishes of the individual for whom it is being held. Code Lavender brings the 'ohana - Hawaiian for 'family' - together in times of sorrow and in the face of immense challenges. This has formed a strong, heart-centered connection between our staff members and gotten us through both professional and personal challenges.

Comments
The support and enthusiasm for the Code Lavender process is shared by Administration and the Leadership Team at NHCH, who often join Code Lavender services. By participating in these interventions and championing the program, leaders at NHCH reinforce the hospital's vision, mission, and spirit-centered culture of care. For leaders looking to improve patient and staff member satisfaction, the holistic practices of North Hawaii Community Hospital can serve as a helpful example. By integrating Code Lavender into its culture of care, North Hawaii Community Hospital is supporting staff members and patients through the challenges of the healthcare environment.

Contact: MICHAEL Arielle Leah Faith
North Hawaii Community Hospital
67-1125 Malaaloa Highway, 96743 Kamuela, USA
amichael@queens.org
Session O2.8: Self-Awareness through Values and Emotions (SAVE)

Self-Awareness through Values and Emotions (SAVE)

SULHEIM HAGSTVEDT Karen Therese

The session will be chaired by Karen Therese Sulheim Haugstvedt. Karen is a physical therapist who has specialized in treating children with disabilities. She also holds a master’s degree in special education. Over the past 15 years, Karen has developed, implemented and examined a number of educational group-based counseling programs tailored to various groups of patients living with long-term health problems and their relatives. These programs were developed within the Center of Health Promotion at Akershus University Hospital. By joining this workshop, participants will obtain knowledge and skills from various group counseling methods used to promote increased self-awareness. By increasing individual self-awareness, group members become better able to articulate their own needs. Furthermore, they discover resources they did not know they had and envision new possibilities in life. Health promotion is “the process of enabling people to increase control over, and to improve, their health” (World Health Organization). Core concepts in health promotion are empowerment and participation. Patient engagement is an important piece of this. Increased patient engagement can lead to empowerment, greater ability for patients to manage their conditions and improve health outcomes. We want to again, highlight the importance of enhanced self-understanding as it relates to the individual’s ability to articulate their own needs, take an active role in their healthcare and live a better life. Our research focused on examining the participants’ processes of change, particularly their enhanced ability to take care of their resources. It also focused on the increased number of possibilities gained from becoming more aware of themselves. We found that participants from different groups in several different projects reported similar processes of change. During our 8-year follow-up, participants could describe specific changes they made in their everyday life after the program. Through individual exercises, self-reflection, and by sharing their experiences with others in a similar situation, participants experienced enhanced self-understanding. In this workshop we want to present our research, and invite you to try out some of the practical methods we have used in our counseling groups to foster an increased sense of self-awareness. The workshop will also provide you with the unique opportunity to meet and learn from some of the individuals who had previously participated in the program. Itinerary for Workshop: Welcome (5’) Participants from different educational group-based counseling programs share their experiences (15’) Health promotion/patient engagement & cooperation with Mayo Clinic (15’) Research background and development of the methodology (15’) Trying out practical exercises from the group-based program (40’) Links to adolescent group films with English subtitles Strong-willed adolescents with long-term health problems Together, we are incredibly healthy Together, we are more self-aware Together, we see new opportunities.

Contact: National HPH secretary, Akershus University Hospital Postboks 70, 1478 Lørenskog, NOR karen.therese.haugstvedt@ahus.no

Session O2.10: Symposium: The WHO HPH Recognition Project on Fast-Track Implementation of Clinical Health Promotion: Status and first results

Symposium: The WHO HPH Recognition Project on Fast-Track Implementation of Clinical Health Promotion: Status and first results

SVANE Jeff Kirk

The WHO HPH Recognition Project is an international, multi-centre RCT that introduces systematic implementing health promotion into clinical hospital departments and health services. The WHO-HPH Recognition Project is finishing in 2016. Though it did not reach the full intended number of departments, the study, with its 48 included departments, is still the largest RCT in its field world wide. The background for not including more departments was the 2016 WHO project to update and revise the WHO HPH Standards to include primary care, and the changes this might cause to the core tool used in the RCT. In this symposium, we will present the experiences from departments and countries that have participated discuss the international RCT. We will also discuss results from publications on the study – both national and international. The presentations will focus on sharing knowledge on fast track implementation of clinical health promotion activities, health promotion quality management and prospective benefits to obtain. The symposium will finish with a more general discussion among the participants and speakers of further perspectives, possibilities and challenges.

Contact: SVANE Jeff WHO Collaborating Centre for Evidence-Based Health Promotion in Hospitals & Health Services Bispebjerg University Hospital, DNK jsva0004@bhh.regionh.dk
Session O3.1: Promoting health through equity in healthcare

Skip for Fun and Fund

ANG Yen, CHUN Teik Lan, SEE Wee Dee, GOOI Jayce, LIANG Danielle, LEE Charlotte, MAHMOUD Talal

Introduction
Coronary heart disease claimed about 23% of all deaths in Malaysia in 2014, making it the number one killer in the country. Public health knowledge about the etiology and prevention of the disease is lacking in Malaysia. Our aim is to seek some high profile public event and use it as a platform to raise awareness and to educate the public about the disease, at the same time to raise fund for the heart patients who are too poor to pay for medical treatment.

Purpose/Methods
On World Heart’s Day, September 27, 2015, we organised a “Skip for Fun and Fund” public event. Skipping was chosen because it is an exercise great for cardiovascular health. To make the event fun, we created 3 categories of skipping which the people could participate in: 1) pledge for skip—donate for other people to skip; 2) max number of skips in 5 minutes; 3) creative skip. To promote the event, we employed multimedia avenues; Email blast, Social media, Facebook, YouTube (where we created a special ninja skipping video), and a press conference.

Results
The event attracted some 100 people (children and adults) from the public, with about 50 skippers participating in the competition. A free health screening which included finger-prick glucose and cholesterol check and basic diet counselling were given to the public. A patient who recently underwent a successful heart surgery and is living a healthy lifestyle was being featured on that day. Our cardiothoracic surgeon was invited to speak on the event on cardiovascular health. Public response to our call for charity exceeded our goal where about RM200, 000 was raised for heart patient fund.

Conclusions
Penang Adventist Hospital is a not-for-profit hospital that believes in equity in health care, that is, quality medical care should be made available to everyone including the poor. The “Skip for Fun and Fund” event provides a great public health education opportunity to engage the community in the actual exercise, and to educate them about heart disease. Most importantly it provided a chance for the public to participate in a charity that provides medical care to the poor.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokyenang@hotmail.com

Expanding Language Access through Dual-Role Medical Interpreter

Christiana Care Health System developed its own charity that provides medical care to the poor. The important it provided a chance for the exercise, and to educate them about heart disease. Most importantly it provided a chance for the public to participate in a charity that provides medical care to the poor.

Contact: ORTIZ Jacqueline
Christiana Care Health System
125 Galleon Dr, 19702 Newark, USA
jacortiz@christianacare.org

Programs: the LINCC Program at Christiana Care Health System, DE

ORTIZ Jacqueline

Introduction
Effective and safe communication between providers and patients has an impact on patients’ capacity to understand their medical conditions, follow through with plan of care, make medical decisions and participate in preventive care. About 9% of United States population is considered of Limited English Proficiency (LEP) in 2013. Language barriers lead to healthcare disparities by compromising access to care, quality and safety. Due to various barriers health systems encounter difficulties in securing an appropriate supply of medical interpreters to meet the growing demand from an increasingly diverse patient population. Christiana Care Health System developed its own cadre of qualified medical interpreters by tapping its own bilingual personnel.

Purpose/Methods
To address the growing demand for medical interpretation, the Language Services department at CCHS developed and implemented a dual-role medical interpreter program called LINCC (Language Interpreter Network at Christiana Care). This program qualifies bilingual personnel from the health system’s staff as medical interpreters. The program includes (1) rigorous language testing (2) formal medical interpreter training (3) interpreter skills testing and (4) compensation.

Results
56 individuals graduated as LINCC interpreters in 16 languages including: Spanish, Mandarin, Russian, Arabic, Korean, Gujarati, Hindi, Malayalam, Urdu, Portuguese, Akan-Twi, Swahili, Yoruba, Tagalog, French, and Haitian Creole. LINCC has increased the supply of medical interpreting at CCHS an average of 150 encounters per month since October 2014. LINCC candidates overwhelmingly evaluated the program as excellent (97%). Since October 2014, the LINCC program paid $28,000 in stipends. The equivalent amount of interpreting delivered by an external language services agency would have cost $80,000. LINCC candidates overwhelmingly evaluated the program as excellent (97%).

Conclusions
Dual role medical interpreter programs provide significant benefits for enhancing language access for limited English proficient patients and reducing healthcare disparities, including: increased speed for accessing interpreting for less-frequently encountered languages, more effective communication between providers and patients when telephonic or video interpreting is not available (or appropriate), greater employee engagement and cost reduction for higher quality medical interpreting.

Contact: ORTIZ Jacqueline
Christiana Care Health System
125 Galleon Dr, 19702 Newark, USA
jacortiz@christianacare.org
Establishing the Foundation of Medical Service in the Tribe: A Cross-Cultural Pattern of Health Promotion

CHEN Hsiao-Chi

Introduction
The destruction of the indigenous people’s homeland and the invasion of other cultures continually affect their health and well-being. With the decline of indigenous culture and the collapse of tribal economy, individuals are exposed to unhealthy risk factors, such as substance abuse, unbalanced diet, accidents, and etc. The severity of these problems calls our attention. We argue that by analyzing the narrative from the Tayal tribes at WuLai can contribute in improving health services by incorporating cultural sensitivity and competence.

Purpose/Methods
Our purpose is to explore the indigenous people’s medical experience in the context of the implementation of mainstream health care. By using anthropological approaches and documentary data analysis, we record the context in which conflicts, cultural shocks and personal desires occur. In addition, we try to show that summarizing and analyzing the ethnographic writing and fieldnotes is a significant way to create a comprehensive cross-cultural care plan that can create the health service flexibly to satisfy the indigenous communities’ needs.

Results
The results suggest that the following health delivery services are what tribes want to have: (I) Eliminating four barriers resulting in health inequity (economic inequality, the accessibility of health services, language, and culture concepts). (II) Preventing the temporary termination of national health insurance. (III) Disease and case management contributing in reducing local mortality, the prevalence of chronic disease, mental disorder, and cultural dilemma. (IV) Health care for special populations like children, youth, women, elders, people needing long-term care, community-based rehabilitation, and etc.

Conclusions
This research shows that the proper way to assess the degree of the indigenous people’s acceptance of health care is by analyzing their subjective narratives. The professional interventions must follow the tribal culture and provide proper empowerment and assistance by legitimating programs and connecting resources according to the tribe’s viewpoints, and implementing case management with tribal communities. Moreover, government agencies and medical staff must integrate cultural subjectivity and professional skills to provide unique health promotion programs to care special populations.

Contact: CHEN Hsiao-Chi
Cardinal Tien Hospital
No.362, Zhongzheng Rd., Xindian Dist
23148 New Taipei City, TWN
a9104059@gmail.com

How can Health Promotion promote Equity in Health?

BISHARAT Bishara, SAMAWI Samar

Introduction
The National Healthcare Law in Israel that was implemented 1995, has indeed enabled the development and support of an excellent healthcare system and significantly improved the health level of the general population in Israel. However, if before the implementation of the law one expected that it reduce inequalities in health, specifically life expectancy and infant mortality, we have seen quite the opposite – inequalities have increased, despite a dramatic improvement was manifested in the life expectancy and infant mortality trends

Purpose/Methods
In Order to promote equity in health, the hospital promotes health. Health promotion (HP) addresses the unserved and weak population with low health literacy and can improve quality of lives and impact the health indicators positively. Diabetes, obesity and lifestyle are the most prominent health problems among the Arab population in Israel. Promoting these issues by raising awareness on the use of health services, health literacy can promote equity in health and the absence of systematic disparities in health

Results
This process needs time to evaluate the input, but we can evaluate process indicators. Our assumption is that the change we’re experiencing, of people habits and lifestyle and the impact on service providers, like food manufactures, can reduce disparities during the coming years. HP programs became a tool in our hospital, the leading hospital in promoting the Arab Population Health suffering from inequity. This experience impacted other entities’ attitude on health equity, e.g. medical schools

Conclusions
Equity is an ethical principle. Exploring ways to “fight” inequity is obligatory. Health promotion activities in the Arab community in Israel that suffer from inequity in health can decrease disparities and the increasing rise in the trend of the health problems occurrence. Also, leading the population to a proper use of health services and preventive medicine available can reduce the unnecessary use of services and resources that anyway need affirmative action. HP can optimize the use of the current services available

Contact: BISHARAT Bishara
Nazareth Hospital EMM5
5050, 16100 Nazareth, ISR
bishara@nazhosp.com

Session O3.2: Promoting health in and with the community

Community Needs Assessment: Promoting Population Health in rural Guatemala by Identifying Health Disparities and Implementing a Maternal Child Health Clinic
COLE Michelle, YOST Eileen, SESSLER BRANDEN Pennie, GUNThER ChristiNa

Introduction
Members of Sacred Heart University College of Nursing (CON) have a collaborative relationship with NGO and municipality organizations in several rural communities in Guatemala. To facilitate identifying the health needs of the community, a plan to interview members of the public was presented to the mayor of a Guatemalan town by the CON faculty and was accepted. After establishing the priority health care needs of the people, an agenda for care could be established.

Purpose/Methods
The CON faculty and staff conducted a community needs assessment in collaboration with the local municipality in Pastores, Guatemala to identify the priority healthcare needs of the people. The team randomly asked families to respond to a community health “census” that was adapted from the World Health Organization (WHO). All families verbally consented. The survey included 60 questions with inquiries about their living environment, educational level, employment status, health status, birthing practices, and where they obtain their health care.

Results
The results of this community assessment are based on self-reported responses from 40 families interviewed. The results of the survey highlighted the substantial concerns for respondents’ economic situation, health of their families, and lack of access to full healthcare services. Data from the community needs assessment were reviewed by the local municipality. Focus of care delivery priorities were determined and a future collaborative agenda was established.

Conclusions
The identified priorities, as determined by the local municipality, culminated in a community based women and children’s health clinic. The culturally sensitive provision of care was a collaborative effort which included a local Guatemalan physician, the local municipality and NGO. In partnership, care was provided and the goal of creating a sustainable program with continued coalition building was established. Based on our data, the potential implications for future health care improvements and sustainability in resource poor communities are significant.

Comments
Information and data obtained from the survey and clinic will be summarized.

Contact: COLE Michelle
Sacred Heart University
511 Cardinal lane, 06410 Cheshire, USA
colem371@sacredheart.edu

How can the concept of organizational health literacy (OHL) of hospitals be adapted to settings of youth social work? Preliminary results of the project evaluation

WIECZOREK Christina, GANAHL Kristin, DIETSCHER Christina, PELIKAN Jürgen

Introduction
Health literacy (HL) has been identified as a major predictor of health- and healthcare-outcomes. HL of youth is specifically important because of its long-term health-impact in later life. HL depends on both personal competences and situational demands to find, understand, appraise and apply health-related information. To improve HL, organizational demands must be adapted to the competences and needs of their target groups. A project to advance OHL of youth social work settings was started, building upon the Vienna Concept of Health-Literate Healthcare Organizations (V-HLO).

Purpose/Methods
The project aims to develop and disseminate guidelines on OHL for youth social work settings. It started in autumn 2014 in three federal states of Austria and is currently ongoing. Phase 1 included several workshops aiming to introduce the concept of OHL to youth workers and to develop their own understanding of it based upon V-HLO. The evaluation of this project phase is mainly based on documentation sheets administered by project facilitators and on the participants’ feedback forms.

Results
Interim outcomes indicate that youth social workers find the concept of OHL appealing and see many overlaps with their practices. With their professional focus on individual encounters, and since organizational development does not have a strong tradition in their institutions, they seem to have difficulties to develop an adequate understanding for the importance of the organizational context. It appears easy for them to invent specific interventions to improve the HL of youth, but they hardly consider the underlying organizational structures.

Conclusions
OHL seems a universal concept that can be adapted to different types of organizational settings, although with different priorities and with different tools: while quality management is an important partner to implement the concept in hospitals, more informal structures are required for youth work. Finally, project makers should learn that it seems important to ensure a sufficient level of understanding for organizational functioning and development (OD) before introducing a complex concept like OHL that builds up on OD.

Contact: WIECZOREK Christina
WHO-CC HPH at Austrian Public Health Institute
Stubenring 6, 1010 Vienna, AUT
christina.wieczorek@google.at

The Effectiveness of “Mackay energy 2K” Series of Programs

HWANG Lee-Ching, LEE Shu-Chen, HUANG Wei-Hsin, CHEN Yu-Hua, LIANG Li-Jen, CHUANG Jui-Yun, CHANG Chia-Mei, CHAN Hsin-Lung, CHANG Betty Chia-Chen
Impact of Culture on Health Promotion in the Arab Culture

BISHARAT Bishara, SAMAWI Samar

Introduction

The diverse population in Israel and the Galilee in specific motivates us to be an arm of reconciliation in the field we are expert in – Health. The Nazareth hospital welcomes everybody and takes into consideration that the audience comes from different background and need to be culturally understood. The diverse population of the local population means diverse cultures that need to be addressed according to the population profile. The population in the Galilee is mainly Arabs and Jews.

Purpose/Methods

In Order to promote health in an Arab conservative community we need to approach leaders because of the collective behavior, the individuals are influenced by the community decisions and also have a sense of respect for the authorities. Health education is a successful tool because of the respect gained by the community to the health workers, especially physicians. We assume that using only written material as an intervention tool, isn’t an effective way to change behavior in the community.

Results

Recruiting leaders, like the mayor, minister and religious leaders resulted fast change in the people behavior. The use of written material was good for certain kind people who weren’t the majority of the population. To be able to influence Health literacy, a major focus should be on health professional behavior and devoting time to explain and listen. Culture influences health through: Positive or negative lifestyle behaviors, health beliefs and attitude, communication patterns, including language and modes of thinking.

Conclusions

To be able to influence Health literacy, a major focus should be on health professional behavior and devoting time to explain and listen to the patients. Health professional should use the impact they have on patient in the Arab community and seek their language and understand their culture. Clinicians who are not aware of their own cultural biases may impose their cultural values, beliefs regarding health and death, attitudes, and lifestyles on other people and their impact will be less.

Contact: BISHARAT Bishara
Nazareth Hospital EMMS
5050, 16100 Nazareth, ISR
bishara@nahosp.com

Session O3.3: Promoting physical and mental health of staff

Hospitals Support Health Promotion in Technology Industry: Obesity Awareness Programs
TSENG Chun-Han, HSIEH Hung-Yu, CHANG Yu-Lan

Introduction
The health of Employees is the most valuable asset of the company. To enhance the efficiency at workplace and to lower the resigning rate, it is crucial to stress the importance on a healthy working environment and the prevention on Employees' obesity. According to the statistic of one technology company in Xindian in 2015; it shows 27.2% of Employees are overweight and 18.6% are obese. To prevent Employees' obesity awareness, Cardinal Tien Hospital designed a wellness program assisted by professional medical team.

Purpose/Methods
The following program is organized in accordance with The Ottawa Charter. Build Health Public Policy: To publicize in meetings led by Heads of Departments. Strengthen Community Actions: Small support groups assist to participate with an affective reward system including tasks (healthy diet, exercise, and weight measuring) are required to completion. Create Supportive Environment: Assist restaurants to label calories. Display “calories burn indicator” signage on each staircase in Hospital. Develop Personal Skills: to schedule healthy diet and effective exercise lessons.

Results
Number of the company Employee participants is 55 (35 males and 20 females), and is divided into 11 groups, with an average age 36.47±7.31 years old. After a three-month program. The participants weight change was 66.07±12.34kg to 65.13±12.53kg, BMI were 25.36±3.99kg/m² to 25±4.11kg/m², body fat from 30.58%±5.12% to 28.67%±5.48%. The change of weight loss, BMI and body fat between pre-test and post-test with paired-t test statistical method showed significant improvement (p<0.05).

Conclusions
To promote the concept of Community Health, local Hospitals take actions in scheduling health promotion activities. Tasks designed by professional personnel, sports trainers, nutritionists, and doctors: healthy diet, exercise and weight measuring. Nurses of the company monitor tasks regularly. Employees take initiatives to participate, monitor one’s progress, and establish a health awareness workplace environment. The most efficient groups are rewarded. The goal is to promote the awareness of obesity at workplace, as to solve any further related health problems encountered.

Comments
Every corporation should encourage and reinforce a healthy workplace environment as one of the main goals in order to maintain Employee’s health wellness through various health channels and supporting groups. The program is to promote health awareness at workplace. It helps Employees to have a sense of attachment to the company and affectively lowers the resignation rate, sick leaves, work injuries, and expenses on chronic diseases. The outcome benefit both Employers and Employees.

Contact: CHANG Yu Lan
Cardinal Tien Hospital
No.362, Zhongzheng Rd., Xindian Dist.,
23148 New Taipei City, TWN
lan78921@hotmail.com

Stairs climbing as a health promotion method

CHUANG Chin-Ru, LIN Mei-Wen, YU Shu-Chuan, KUO Ying-Ling, HUNG Ling-Yu

Introduction
According to a questionnaire done in 2014, 45% of the employees of our hospital exercise regularly (more than 3 days a week), and 67% of the employees think they lack exercise. Most of the medical workers don’t have the habit of regular exercise due to busy and long hours of work. We try to create an exercise friendly environment with this program.

Purpose/Methods
Sign-in sheets were put in 39 staircases of our hospital for the whole July 2015. Employees could collect one point for one sign-in while climbing stairs. Gifts were offered with enough points at the end of the program.

Results
A total of 331 staffs, 49% of the employees, participated in this health promoting program. 5.6 floors were climbed per person per day in average. 291 employees completed a survey in August 2015 and showed that the frequency of using the stairs ‘5-6 days per week’ increased from 24% to 27% and ‘everyday’ increased from 19% to 27% compared to the previous year.

Conclusions
We create an innovative health promotion program in hospital and increase the employees’ interest in stairs-climbing significantly. It’s easy to do, fun, and with little cost. But it’s time-consuming to check and change sign-in sheets and calculate points for participants. We hope to do the program more efficiently with electronic products in the future.

Contact: CHUANG CHIN-RU
Yonghe Cardinal Tien Hospital
No.80, Zhongxing St., Yonghe Dist., New Taipei City
Taipei, TWN
jinrue80@gmail.com

Application the general health questionnaire to measure the staff’s mental health

GAN Cai-Ru, LEE Chen-Lin, LIN Ming-nan

Introduction
All of us are affected at one time or another by work related stress. The relentless requirement to work at optimum performance takes its toll in job satisfaction, employee turnover, reduced efficiency, illness and even death. Absenteeism, bad or snap decisions caused occupational harm, or lack of motivation are all by-products of an over stressed workplace. The importance of early recognition of the signs and symptoms of stress and perceived health should be emphasized.
Purpose/Methods
We understand stress in the workplace can have many origins or come from one single event. Purpose of this study was to understand the current psychological well-being status of hospital employees and to raise the individual awareness on stress. In this study, General Health Questionnaire (GHQ-12), a self-reported screening tool, with five-point Likert scale, tailored for use in clinical settings aimed at understanding individuals’ status of psychological well-being. The instruments were administered through surveys and participation was voluntary.

Results
Demographically, 72% (n=112) of participants are female and 56% aged between 25 and 40 years. Statistical analysis of 3 statements showed higher means “feeling unhappy and depressed” (3.78); “loss of sleep over worry” (3.98) and “losing confidence” (3.89). The scores on GHQ-12 were found to be much higher (indicating lower mental health). Analysis of variance (ANOVA) revealed that there were group differences. The Tukey test show that the significant difference was between nurses on the one hand and administrators and physician on the other.

Conclusions
Initiatives designed to prevent and/or reduce employee stress should be high on the agenda of workplace health promotion programs. It is essential that action be undertaken and needed to identify and address problems at the level of the organization and the environment, with a view to preventing stress at work. Interventions can be developed to help individual employees coping with stress. Assistance can be provided to employees to help cure the symptoms of stress and to create a stress-free workplace.

Contact: LIN Ming-Nan
Dalin Tzu Chi Hospital
No2, Ming-Sheng Road, Dalin Town, 622 Chia-Yi, TWN
mmlin@tzuchi.com.tw

Addressing Physician Burnout in a Planetree Hospital
HOROWITZ, MD Steven, CHOI, MD
Joonun

Introduction
Physician burnout has reached epidemic proportions and continues to grow despite increasing awareness of its importance. Not only are physicians negatively impacted by burnout but patient care, physician engagement and hospital revenues suffer. Multifactorial etiologies include: loss of autonomy and life balance, increased time and financial pressures, the electronic medical record and political and bureaucratic intrusions that extend into the examination room. To date, no single measure or strategy has been successful at reversing the incidence of physician burnout.

Purpose/Methods
Stamford is a 300-bed, Planetree designated teaching hospital. A physician’s Planetree committee was created with representatives from Medicine, Family Practice, Emergency Department, OB/GYN, Pediatrics, Cardiology, Radiology and House Staff. One purpose of the committee was to identify opportunities to improve physician well-being and understand physician reluctance to seek help through available counseling services and web-based health sites. Team building, off-site physician dinners were held for CME credit with physician speakers and representatives from the arts, with evaluations handed in afterwards.

Results
Starting with the first Committee meeting, it became obvious the physicians needed a safe haven to share life and professional experiences with a group of peers. Within the safety of these confidential meetings physicians broke through their traditional isolation, often sharing traumatic life experiences for the first time and relying on each other for support. In addition, the off-site dinners were well attended with the majority of participants filling out evaluations; the evaluations were overwhelmingly positive.

Conclusions
Based on the experience of the Committee, regular dinners are being created for Stamford Health, a multi-specialty group affiliated with the hospital consisting of over 100 physicians. Planetree retreats have started for specific practices within Stamford Health with physicians participating with nurses and support staff. These melded retreats will continue for all practices within Stamford Health. Additionally, facilitators have been trained to teach compassionate communication, an 8-hour Planetree module that will be rolled out to all physicians, including house officers.

Contact: HOROWITZ Steven
Stamford Hospital
32 Strawberry Hill Court, 06902 Stamford, USA
shorowitz@stamhealth.org

Session O3.4: Promoting health through physical activity

Ethical aspects of physical activity

ARLEBRINK Jan

Introduction
People who engage in physical activity feel most often in good shape, and a lot of research indicates that physical activity is very important for health. Regular physical activity reduces the risk of contracting a number of severe disorders, such as cardiovascular disease, type 2 diabetes, osteoporosis, locomotive problems, certain types of cancer. Research also shows differences in levels of physical activity between different population groups where, for example, social, economic, gender and economic factors play an important role.

Purpose/Methods
Using an ethical perspective, a number of reasons will be given why health care staff should emphasize the importance of physical activity, and why they should implement these ideas in the patients with whom they come into contact. The ethical perspective is taken from the work of the Danish philosopher K.E. Løgstrup and his thoughts about people’s basic life conditions. The concepts used in this context are interdependence, the ethical demand, compassion, responsibility, empathy and autonomy.
Results
The ethical demand urges you to take care of the person in your hands. One way to do this is to inform them of the importance of physical activity. By doing so, we are showing compassion, and we are also taking responsibility for them. Engaging in the patient also involves employing an empathetic and professional approach. Promoting physical activity is also a way to strengthen the patient’s autonomy and integrity.

Conclusions
When you consider on implementing physical activity among patients you meet, it’s not only medical and psychological aspects that are important. By using the ethical perspective by K.E. Løgstrup you may get a tool that may be helpful to yourself when you consider on implementing physical activity. There are many reasons for this and most important is the urge to take care of the person in your hands in order to strengthen his or hers autonomy and integrity.

Contact: ARLEBRINK Jan
Clinical Health Promotion Centre, Lund University
Malmö University Hospital, SE-205 02 Malmö, SWE
jan.arlebrink@med.lu.se

Purpose/Methods
Through the “Mackay Energetic Aerobic Exercise” DVD and the “Mackay Healthy Star Show” contest, we hope participants can change their physical activity habits and improve their own health status, as well as achieve weight control. Methods:Physiatrist and exercise coaches helped design the “Mackay Energetic Aerobic Exercise”. First step is promoting and demonstrating the aerobic exercise to hospital staff members, patients and their families, and community groups, in the hope of encouraging participants to form regular exercise habits.

Introduction
Group exercise activity can help encourage people to form regular exercise habit. Mackay Memorial Hospital produced a "Mackay Energetic Aerobic Exercise" DVD, which consisted of six exercise routines of different intensity levels and accompanied by fun music. A contest "Mackay Healthy Star Show" was held to promote this exercise DVD to hospital staff members, patients and their families, and community groups, in the hope of encouraging participants to form regular exercise habits.

The Effectiveness of Group Exercise Activity in Mackay Energetic Aerobic Exercise Program
LEE Shu-Chen, HWANG Lee-Ching, 
HUANG Wei-Hsin, LIANG Li-Jen, CHEN Yu-Hua, CHUANG Jui-Yun, CHANG Chia-Mei, 
CHAN Hsin-Lung, CHANG Betty Chia-Chen

Results
There were a total of 356 participants, and 11 teams (a total of 131 people) participated in the contest. Overall, exercise habits improved in participants; score for exercise maintenance increased by 0.12 and percentage of participants who exercise for one hour each time also increased from 13.6% to 20.5%. Improvements in BMI (average reduction of 0.06), grip strength (average increase of 2.03kg), lifestyle limitation as a result of health status (average score increase of 0.4), health self-awareness (average score increase of 0.15) were noted, with grip strength and health self-awareness reaching statistical significance (p<0.05). As for social relationships, there was also a rise in the support from family, friends, and colleagues, with score increases of 0.13, 0.5, and 0.24, respectively.

Conclusions
The aerobic exercise DVD and the “Mackay Healthy Star Show” contest were found to be significantly effective in improving grip strength and health self-awareness. In addition, BMI, lifestyle limitation as a result of health status, maintenance of exercise habit, and social relationships all showed improvement as well. In the future, we wish to continue holding similar activities, and involve community members, the elderly, and patients, in the hope of promoting good health for all.

Contact: CHC mnh
Community Health Center, Mackay Memorial Hospital, 
No. 92, Sec. 2, Zhongshan N. Rd., Taipei City, TWN
mnh1089@ms1.mmh.org.tw

Can a brief physical activity prescription intervention improve the counseling practice and personal habits of clinicians? Evaluation of the “Healthy Move” Pilot Program
LIN Jessica, GAN Cai Ru, GAN Zuo Hua, 
LIN Ming Nan, YANG Yi Ching

Introduction
Research has shown that promoting regular physical activity and decreasing sedentary behavior is a preventive measure for a healthier lifestyle. Although it is recognized that physical activity is important in a clinical setting, physicians do not always prescribe it enough due to barriers of time, knowledge (training) and lack of standard office instruments. This raised the question on how to overcome barriers and motivate physical activity counseling.

Purpose/Methods
The aim was to observe the clinicians’ personal exercise and counseling status, to determine the effect of one-hour start-up course brief exercise prescription intervention. It is based on theory of planned behavior and provides physical activity counseling tools for clinicians to use in their offices. Participants completed 63-item questionnaire describing their personal exercise habits and current outpatient exercise counseling status (attitude, frequency and barriers) before and after intervention.
Using Social Cognitive Theory to Enhance the Community Participating in Fitness Walking

CHIEN SHIH YUN, TSENG CHUN HAN, CHANG YU LAN, HSIEH HUNG YU

Introduction
Lack of physical activity and sedentary lifestyle is a risk factor for causing physical decline and health hazards, thus using the power of community and environmental groups to bring up a regular exercise behavior. Researching from 51 people in Xindian area, 53% of people who walk as a sport, but the exercise intensity is obviously insufficient. This program is to help people to engaged in a moderate-intensity exercise.

Purpose/Methods
In social cognitive theory to plan a strategy: 1. Invite a professional coach to teach people the skills of fitness walking. 2. telephone interview, team competition, business groups and group tutoring to enhance self-efficacy. 3. Create a supportive environment: design some community walking trails, and marked calorie consumption. 4. give away walking stick, a pedometer or some other tools as a gift to increase utilization. Each week as a unit, recording the walking time, and plan some competitions.

Results
A total of 127 people participate in this event, there were 51 people finished this activity. (male: 10, female: 41), average age between 62.52 ± 8.97 years. 79% of participants attend this activity; the average of body fat decrease 2.17 percent; Self-efficacy increase 54.9%, a pair of T test (paired-t test) for (pre-post), The body fat and self-efficacy, reached to the statistically significant(p <0.05 ).

Conclusions
Using social cognitive theory to promote community walking events, which can effectively enhance members for a regular exercise, at the same time to achieve the weight control. For the community group cohesion, people have an opportunity to share their experiences. create a health community, and connected this purpose to people's daily activities.

Contact: CHIEN SHIH YUN
Cardinal Tien Hospital
No.362, Zhongzheng Rd., Xindian Dist., New Taipei City 2314B
New Taipei City, TWN
sakura-chien@yahoo.com.tw

Online or Manual Fitness Tracker: Which is better?

ANG Yen, CHONG Ellena, CH'NG Keat Hui, KRANCARI Molly, CHUN Teik Lan, CHOO Yong Chek

Introduction
Self-monitoring is believed to assist in behaviour change. Food or exercise diary has always been used to promote and encourage healthy eating or regular physical activity. With the easy and sometime free access to a variety of online tracking applications, more people today are turning to the digital world to track their exercise or food intake. It is not known if digital tracker is more effective than manual tracker in encouraging people to exercise.

Purpose/Methods
The purpose of this study is to compare the effectiveness of paper-pen fitness tracker versus online fitness tracker in promoting exercise among employees of a hospital. Our goal was to encourage employees to exercise ≥3 times a week. In 2014, a manual fitness tracker in the form of giant chart was created and given to every department whose employees wished to participate. The chart would be posted at a visible place in each participating department. A year later, a free online fitness tracker was created and located on the hospital’s intranet. Every participating employee would get their own personal account and password. The data entry on both trackers was self-directed. Motivational quotes and reminders were sent to all staff during the campaign period for both cases. Both campaigns ran for 12 weeks, from February to May each year.

Results
The manual fitness campaign attracted 30% (332) of the hospital employees, while the online tracker had 21% (234) staff participating. Both trackers increased exercise frequency ≥3
times a week) at statistical significant level, but the increase was more pronounced among the manual trackers (from 28.3% to 43.7%, p<0.001) than the online trackers (from 27.4% to 31.6%, p< 0.01). Notably, the increase from baseline in exercise frequency among manual trackers (+15.4%) was 3 folds more than the online trackers (+4.2%).

Conclusions
Both trackers—manual and online—are self-help tools designed to encourage certain health behaviour, with one more visible and another more private. The manual fitness tracker where everyone in the department was allowed to view each other’s exercise record turned out to be more encouraging and motivating for the desired behaviour. Somehow in this population, the more public event managed to garner more support and a more positive outcome. Privacy does not seem to matter as much as it does in the West.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokyenang@hotmail.com

Session O3.5: Opportunities and challenges for tobacco cessation
Exploring the relationship between smoking and challenging behaviours among patients within a large Australian health service

DEAN Emma, CORBEN Kirstan, MARUM Steve, ANANDA-RAJAH Michelle

Introduction
A common barrier in achieving effective smokefree environments within health services in Australia is the perceived association between smoking and challenging behaviour among patients. The minimisation of behaviours of concern (BOC), defined as challenging behaviours related to underlying medical conditions, which may result in a case of clinical aggression, is a high priority for health services in order to maximise clinical outcomes and minimise occupational risks.

Purpose/Methods
The aim is to improve understanding of the relationship between smoking and challenging behaviours and identify determinants and potential prevention and management strategies. A random selection of complex, high severity cases were subjected to a root cause analysis. A retrospective audit of all cases of clinical aggression over a one year period sourcing code grey records, urinary cotinine tests may be used to verify smoking status where unknown. Our understanding of the incidence, determinants and management strategies will be strengthened by the indepth retrospective audit.

Conclusions
The association between smoking and challenging behaviours among patients within a health service setting is present, complex and multifactorial. Improved management of the behavioural, psychological and dependence components of smoking has the potential to reduce the incidence and severity of clinical aggression, thereby improving patient outcomes, minimising occupational risks, and prompting smoking cessation. The learnings from this audit are highly transferrable to other health services within Australia and internationally.

Contact: DEAN Emma
Alfred Heath
Commercial road, 3036 Melbourne, AUS
e.dean@alfred.org.au

What is the role of health professions in tobacco control?

GASSER Rudi, GUNNING Miriam, CHALOM David, KOALICK Susann, LOPEZ VEGA Daniel Jesus, LO Shu-Ying, MUNTEANU Iona, ORIORDAN Ann

Introduction
Tobacco-related diseases kill one in every two tobacco users. Health professionals and healthcare services have a critical role to play in addressing this unacceptable statistic, however despite an accumulation in knowledge, tobacco control remains poorly implemented within the healthcare services of many countries. ENSH-Global is a global network that provides standards for tobacco management in healthcare services and a strategy to engage, guide and support health professionals in working together to reduce smoking related deaths and ill health. Word count 78

Purpose/Methods
This presentation will outline ENSH-Global’s evidence based and proven approach for facilitating tobacco control in healthcare services. It will include an overview of the comprehensive tobacco control standards, including considerations arising from a recent review of the standards in 2015. It will also outline how ENSH-Global’s broader strategy aims to motivate and involve health professionals and healthcare services worldwide to work together to implement tobacco-free policies in line with WHO FCTC guidelines. Word count 72

Results
Since it was first established in 1999, ENSH-Global has involved an increasing number of healthcare services in its drive to address the use of tobacco worldwide. Implementation of the ENSH standards is a key facilitator for success, demonstrating that more effective outcomes can be achieved when participation of health professionals in tobacco control are integrated within a structured organisational approach. Ongoing development of the standards aims to address emerging issues
including the use of electronic cigarettes specific population needs. Word count 79

Conclusions
It is estimated that by 2030 the death toll from tobacco use will exceed 8 million a year, unless comprehensive tobacco control is implemented. Health professionals have a central leadership role to play. The ENSH-Global concept integrates the key aspects of tobacco management within healthcare services in a practical and systematic approach that is in accordance with the FCTC guidelines and supports delivery of safe, quality care in relation to tobacco. Word count 71

Contact: GASSER Rudi
Barwon Health
Ryrie Street, 3220 Geelong, AUS
rudig@barwonhealth.org.au

Mindfulness in stop smoking courses; evaluation of feasibility and acceptability

DOHERTY Kirsten, FLANNERY Eimear, FITZPATRICK Patricia

Introduction
Well-evaluated stop smoking courses (1) have been run for over two decades in St. Vincent’s University Hospital, an ENSH Gold Award recipient since 2010. Mindfulness approaches cultivate an attitude of acceptance to current experience and may help individuals to experience cravings without reacting to them by smoking. In the USA mindfulness is being explored as a tool in smoking cessation, and a randomised controlled trial of mindfulness training compared to standard group treatment has shown increased abstinence at follow-up (2).

Purpose/Methods
This evaluation was designed to examine the feasibility and acceptability of introducing the concept of mindfulness during the established six-week evening stop-smoking courses. A thirty-minute session involving an overview of mindfulness, a short meditation, and resources for further exploration, was delivered at the mid-point of five stop-smoking courses in 2015. Participants (n=27 [100% response rate]) completed an anonymised questionnaire which assessed attitudes to the session, opinions on the format, interest in further mindfulness and demographic information.

Results
Most respondents were over 45 years of age (68%) and female (67%). Ninety-three percent found the session useful. 100% of men and 67% of women (p=0.145) “learnt something new” and session length was acceptable to 78%. The majority (88%) had some interest and 44% had definite interest in a future mindfulness course. Younger people were particularly interested in such a course (88% <45 years versus 24% ≥45; p=0.001), as were women (50% versus 33% of men; p=0.416).

Conclusions
This evaluation indicated that participants engaged with this session positively, that a substantial number were interested in further instruction in mindfulness, and that it is feasible to introduce the concept of mindfulness during a stop smoking course. Areas for further exploration include earlier delivery during the stop smoking course to increase its contribution during the quitting process, consideration of increasing the session length as proportion of the course, and the effect on long-term quit rates.

Comments

Contact: DOHERTY Kirsten
St. Vincent’s University Hospital
Dept of Preventive Medicine, Elm Park, Dublin 4, IRL
k_doherty@svuh.ie

Session O3.6: Elderly health promotion through age-friendly healthcare

Identification and Improvement on Organizational Weaknesses in Age-friendly Health care in Taiwan

CHIOU Shu-Ti, HU Yi-Chun

Introduction
Older persons are important users of health care. Taiwan developed “the framework of age-friendly health care” and applied it for voluntary recognition to help hospitals and health services identify their weaknesses, develop action plan, and continuously improve their quality of care to promote active aging.

Purpose/Methods
Contents of this framework were mainly based on the WHO principles of age-friendly healthcare, the WHO Standards for Health Promotion in Hospitals, and the Elder-Friendly Hospital Initiative in Canada. There are 4 standards (i.e. management policy, communication and services, care processes, physical environment), 11 sub-standards and 60 measurable elements in the framework. After pilot-testing and validation, it was used for recognition of “age-friendly hospitals and health services”. The results of earliest applicants were analyzed and compared with those of 2014.

Results
After launch of the official recognition program, there were 20 and 41 applicants in 2011 and 2014, respectively. In 2011, we identified weaknesses on 6 elements with average score lower than 80 (while the full score is 100) based on surveyors’ assessment, including IT support for implementation and...
A content validity check of the performance indicator of age friendly primary care facilities in Taiwan

HUNG Hsi-Lung, HSU Yueh-Han, CHEN Wei

Introduction
The Health Promotion Administration (HPA) has introduced the Age-friendly Hospitals and Health Services Recognition in Taiwan in 2011. By February 2015, a total of 104 HC organizations have passed the recognition. We use questionnaires to survey those healthcare organizations whose opinions about the performances indicators. Through the research we get some important conclusion. Many Performance indicators of CVI is low, HPA must redesign. And some HC organizations are relatively satisfied (Mean ± SD : 84.1 ± 6.8) with the Policy.

Purpose/Methods
The purpose of this research is to examine the Content Validity Index of 21 performance indicators among 104 healthcare organizations which have passed the recognition. The results of this study offer recommendations and suggestions to HPA. The questionnaires of data were analysed according to different levels and classifications of the healthcare organizations. Moreover, the questionnaire was also administered to the onsite surveyors hired by HPA to examines the differences between performance indicators CVI of two subject groups.

Results
Healthcare organizations which passed the recognition are relatively satisfied (Mean ± SD : 86.5 ± 6.0) with HPA’s promotion towards the active ageing policy on a national level. The CVI of 21 performance indicators under the four standards was poor and needed to be re-examined. Of the two subject groups, only 4 performance indicator scores were greater than 0.78. There was urge to redesign the performance indicator.

Conclusions
HPA is suggested to redesign the performance indicator under the four standards by providing clear definitions and range, also to incorporate it into regular data collection so that each performance indicator can evaluate policy efficacy more realistically and more accurately. The Age-friendly Hospitals and Health Services Recognition is suggested to be incorporated into the accreditations of different healthcare organization levels, so that continual promotion of age-friendly policy can be achieved.

Contact: HUNG HSI-LUNG
Chia-Yi Christian Hospital
Zhongxiao Rd., East Dist., 600 Chai-Yi, TWN
cyh01341@gmail.com

Age-friendly Comprehensive
Geriatric Care Campus

LIAO Miao-Yu, TSENG Ching-Jung, HUNG Yu-Chen, LEE Meng-Chih

Introduction
Taiwan became an aged society since 1993, and the number of the elders is about 12 % in 2015. There are more than 1/3 patients above 65 years old in our hospital and the number is increasing. Our hospital try to set a Aging friendly Comprehensive Geriatric Care Campus to provide a patient centered care service.

Purpose/Methods
Methods 1. Integrated the principles of universal design into the layout of our hospital. The environment are specifically designed to assist the handicapped elderly in a variety of ways. 2. Set a multi-disciplinary team for the elders We have doctors, nurses, case managers, social workers, dieticians, pharmacists, physical therapists, occupational therapists. 3. Barrier free service Our hospital reset the health education center for the elders to provide health information and disease prevention 24 hours a day.

Results
We provide a barrier free environment for the elders. We developed a comprehensive geriatric care campus from community, acute care, intermediate care, long term care to palliative care. Our integrated geriatric clinic, customer center and education and health management center provide one stop service for elders. Our dedicated efforts resulted in our receipt of the award of Distinguished Health Promotion Hospital and Friendly Environment in the year of 2013.
Conclusions
Barrier free environment and team work is important for the elders. We will try our best to continually maintain our software and hardware.

Contact: LIAO MIAO YU
Taichung Hospital, Ministry of Health and Welfare
No 199 Sec 1 San Min Rd, Taichung City, TWN
liaomiaoyu@gmail.com

Session O3.7: Workshops of the HPH Taskforce on Health Promotion for Children and Adolescents in & by Hospitals
Designing Children’s Rights to Health: from principles to practices

SIMONELLI Ilaria, TARBAL ROQUER Arian

Abstract

Introduction
The Task Force HPH-CA is currently working on Children’s Health Promotion and Children’s Rights taking into account the current Indicators and policies in the Children’s Rights field; Health literacy and Health Promotion initiatives also in Schools to promote correct lifestyles; the development of IT solutions for promoting children’s health and rights knowledge. The workshop is addressed to professionals of the health sector, managers of health care public and private organizations, teachers of schools, people caring for children, Associations and NGO’s committed in children’s development topics. Purpose / Methods
The goal of the Workshop is to present and discuss experiences from Task Force members and from International experts on children’s rights in health care settings and health promotion with regard to the development of children’s rights indicators and their implementation; Information Technologies applied to health and rights promotion; Health promotion in schools with regard to the development of standards and indicators; the worldwide experiences on children’s rights and health protection and promotion. Results
The expected results focus on a better knowledge and understanding of the Workshop contents; a participated discussion on the issues raised, and the creation of further collaborations with the Task Force in order to proceed on these working areas. If possible, proposals on the construction of a theoretical and operational framework for people working in this field will be disseminated through the HPH network. Conclusions
Emerging tracks from discussion and innovative perspectives proposed by the participants useful for defining a theoretical and operational framework for people working in this field are welcome and will be discussed inside the Task Force and with the International Network. The Workshop report will be available on the Task Force Website in order to promote the conclusions reached and the future perspectives at international level.

Contact:
SIMONELLI Ilaria
PhD Candidate in Sociology and Social Research
Bologna University
ilaria.simonelli2@unibo.it

Session O3.8: Human Centered Design as an Approach to Reducing Potential for Post-Hospital Syndrome

JONAS Wayne, KRUMHOLZ Harlan, PLATT Lisa, SAKALLARIS Bonnie

Introduction
Research suggests, rather than returning us to health, the event of an inpatient stay may weaken individuals to such a degree that it escalates the potential for co-morbidities to occur even post-discharge (Krumholz, 2013). A human-centered approach to designing systems within environments of care that improve not only physical surroundings but also influence models of human behavior may contribute to measurable advances in patient satisfaction and clinical quality (Sakallaris, MacAllister, Smith et al., 2016; Carter, Frampton, Platt et al. 2013).

Purpose/Methods
Interruption of sleep cycle, increased wakefulness, and lack of situational control are cited as contributing factors to patients developing adverse health outcomes unrelated to the diagnosis causing them to be admitted (Krumholz, 2013). Incidences of early readmission, Hospital Acquired Conditions, and diminished quality outcomes for patients, could have serious implications for hospital reimbursement. Salutogenic design, may contribute positively to system and individual resilience, producing a state of wellbeing that may decrease potentials for Post-Hospital Syndrome (Sakallaris, Firth, Gourdin, Jonas, 2013).

Results
Evaluation of the potential effects that Human-Centered, or Salutogenic, design for healthcare environments may have on moderating risk factors of Post-Hospital Syndrome in individuals with recent inpatient experiences could be a worthwhile effort in understanding how to reduce its occurrence. Existing and ongoing research on human response to the built environment substantiates that the design of the environment of care, in addition to impacting real and perceived quality outcomes, can significantly influence patient experience impacting compensation Stone, 2008).

Conclusions
This 90-minute workshop will include a panel presentation by Wayne B. Jonas, CEO and Bonnie Sakallaris, Vice President for Optimal Healing Environments at Samuell Institute; Harlan Krumholz, MD Center for Outcomes Research and Evaluation at Yale School of Medicine; and Lisa Platt, Director of Performance Improvement and Design at Planetree followed by an introduction to tools for evaluating human-centered environments of care. The session will conclude with a dialogue and Q&A between participants and panel members.

Contact: PLATT Lisa
Planetree
PO Box 58448, 37205 NASHVILLE, USA
lplatt@planetree.org
Session O3.10: CHPS Symposium for Junior Researchers: Basic Systematic Review Technique - A hands on session on how to review the scientific literature

TØNNESEN Hanne

Going through the scientific literature is a basic task in almost any research project, and a proper process and results description is important for any scientific paper - e.g. as a part of introduction, discussion or as an individual (review) paper. However, searching the literature systematically and in the right way may sometimes be challenging - not least for students and junior researchers. Drawing on WHOCC’s full curriculum for their 3 days systematic review courses for PhD students, this CHPS session will give the participants a condensed crash course on planning and construction of systematic literature searches. The participants will be introduced to basic search strategies, practical searching, critical reading of papers and general handling of results.

Contact:
TØNNESEN Hanne
Clinical Health Promotion Centre
Skane University Hospital, Malmö, SWE
hanne.tonnesen@med.lu.se
Session O4.1: Innovative health promoting direct service provision

Lifestyle Change Outcomes in a Group Medical Fitness Program for Value-Based Care

EDSHTEYN Ingrid, LISK Eunice

Introduction

While evidence and guidelines support the effectiveness of lifestyle behavioral interventions for chronic disease prevention and treatment (ACPM 2009), chronic diseases still account for 75% of health care costs (Go et al. 2014) and 40% of all premature deaths are due to behaviors amenable to lifestyle change (Miliani & Lavie 2015). A multidisciplinary clinical model that strengthens collaboration between health providers is needed to improve outcomes (Parekh et al. 2011).

Purpose/Methods

Griffin Hospital’s Wellness for Life program is one such model evaluated for improving health risks and population health promotion. Biometric and qualitative data was analyzed on adults (ages 30 – 80) who completed a 12-week group lifestyle change program (n=8) located at a community hospital’s fitness center. Patients were referred by their primary care providers and met the inclusion criteria of ability to exercise. Measurements of weight (primary outcome) were taken at the beginning and at the end of the program.

Results

A total of 3 cohorts had completed the program at the time of evaluation. Average weight loss percentage across cohorts was: Cohort 1 (n = 8) = 2.6% Cohort 2 (n = 14) = 4% Cohort 3 (n = 14) = 5.7% (43% had >6% weight loss at 12 weeks) From the first cohort evaluation, the average subjective rating for whether patient’s met their intended health outcomes was 93.3% The average rating for whether the program met patients’ expectations was 95.5%

Conclusions

This medical fitness approach to Clinical Lifestyle Medicine was promising in reducing weight for this small sample of an at-risk patient population. A long-term and larger randomized controlled trial is warranted to test the effectiveness of weight loss and health risk factor reduction using this model. Interdisciplinary group lifestyle change approaches that involve clinical providers, nutritionists, exercise physiologists, and health coaches may hold promise as an effective model for value-based care.

Contact: EDSHTEYN Ingrid
Yale-Griffin Prevention Research Center
130 Division St., Derby, USA
iedshteyn@gmail.com

Implementation of a Holistic, Integrative Health Clinic for Veterans

HULL Amanda, ADAMS Alyssa, EICKHOFF Christine

Introduction

The Integrative Healthcare and Wellness (IHW) Program at the Washington DC VA Medical Center (DCVAMC) provides complementary and integrative health (CIH) services to veterans in a patient-centered and patient-driven outpatient clinic setting. IHW services include acupuncture, variety of mindfulness and meditation services, yoga, tai chi, qigong, massage, integrative nutrition, reiki, integrative whole health group, and integrative medicine services. This program is offered through the Patient Centered Care (PCC) Service and is available via consult to any interested veteran.

Purpose/Methods

The policy, development, and implementation strategies used to create the infrastructure for this innovative, holistic program will be reviewed. Trends observed in the program over its first three year, determined through exploratory QI analyses with data harvested from Electronic Medical Record (EMR) Data and the VHA Corporate Data Warehouse (CDW), will also be explored.

Results

The IHW Program has received a growing number of referrals since its inception (2013=578, 2014=632; 2015=1741). In 2015, 75% of IHW Program referrals came from primary care outpatient clinics (41%, n=719), Neurology (12%, n=205), Psychology (13%, n=219), and Community Based Outpatient Clinics (10%, n=168). In 2015, providers from 69 different clinics referred Veterans to the IHW Program. Regardless of referral source, pain or mental health symptoms were the primary health concern of Veterans participating in the program.

Conclusions

The IHW Program is one of the first programs of its kind within the VA healthcare system and has become a model for patient-centered, integrative health implementation across the VA. Findings suggest the demand for CIH services within the VA is growing rapidly and that Veterans are seeking healthcare options that focus on patient empowerment and holistic approaches. Results also indicate that there is a strong integration between primary, specialty care, and the IHW Program.

Contact: HULL Amanda
Veterans Health Administration
50 Irving St NW, 20422 Washington, USA
amanda.hull2@va.gov

Identification of modifiable risk factors among patients of a large Australian health service.

DEAN Emma, LIVINGSTONE Cameron, CORBEN Kirstan
Introduction
Chronic diseases lead to reduced quality of life, significant morbidity and mortality globally. There are many underlying risk factors for chronic diseases, many of them modifiable, including smoking, poor nutrition, obesity and untreated hypertension and hyperlipidaemia. The strengthening of the prevention system within Australian health services aims to more systematically identify and respond to modifiable risk factors.

Purpose/Methods
The aim was to investigate the current rate of identification of modifiable risk factors among admitted patients. A retrospective medical record audit, informed by a literature review, included more than 150 patients admitted on a single day in July 2014 for the rate of identification of a range of modifiable risk factors. These factors included hypertension, smoking status, physical activity, living arrangements, alcohol and other substance misuse and weight and body mass index (BMI).

Results
The rate of identification of risk factors varied hypertension (91% of medical records); living arrangements and marital status as an indicator for social isolation (70%); smoking status (66%); weight and/or BMI (39%); physical activity levels (35%); alcohol use (28%); illicit substance use (19%); and prescription drug abuse (4%). The rate of identification of smoking status has risen from 14% three years earlier as a result of a clear organisational improvement priority.

Conclusions
This review of current practice demonstrates that the identification of modifiable risk factors among patients in a large Australian health service is not undertaken systematically. The results identify opportunities to engage health services and health professionals in strengthening preventative health practices through the systematic assessment of and response to modifiable risk factors. Alfred Health is actively developing its response to overweight and obesity as a result of this audit.

Contact: DEAN Emma
Alfred Health
Commercial road, 3036 Melbourne, AUS
e.dean@alfred.org.au

Session O4.2: Health promotion strategies for refugees, migrants and minorities
Improving life expectancy: Understanding the health needs of Taiwan Indigenous Peoples

CHIEN Sou-Hsin, CHEN Ching-Yuan, CHANG Pin-I, WU Hung-I, LAI Yi-Ling

Introduction
Recent studies indicate that life expectancy for aborigines (2.3% of total population) are on average 10 years less than non-aborigines in Taiwan, with 16.9% in the senior population (defined as age 55 years and above). Inadequate health care, health promotion, and disease prevention services leads to poor health status. Since 2005, the Council of Indigenous Peoples (CIP) implemented the “Tribal Day-Care Center” Project to provide services to elderly aborigines in need.

Purpose/Methods
This study aims to reveal unmet health needs and to improve health promotion services among tribal communities. In cooperation with the indigenous people’s government organizations, we worked closely with opinion leaders in different tribes. Physical fitness testing and health needs survey were conducted during regular community gatherings. Interviews with stake holders were completed to learn about available resources and to understand local health issues and its priorities.

Results
Two consensus meetings were held by representatives from Tzu Chi Foundation, CIP of Nantou County and Taichung Tzu Chi Hospital. A total of 208 aboriginal elders (male: 22%, female: 78%) from 12 day-care centers were recruited. Their ethnicities include Atayal, Bunun and Seedi, with an average age of 71 years. We found high prevalence, with 47% of all assessed elderly having high blood pressure, overweight and obesity (67%). Thus, needs for knee care and knowledge on chronic disease medication were unmet.

Conclusions
As indigenous people are rapidly acquiring lifestyle diseases as they move from a traditional to transitional and modern lifestyle. Results suggest that although the Integrated Delivery System (IDS) increased the accessibility of health services, improvements in infrastructure and integration of preventive and primary health care programs are still essential. Indigenous people shall be encouraged, trained, and empowered to increase participation in promoting health for the community and the individuals themselves, while improving management of existing morbidities.

Contact: CHANG Pin Yi
Buddhist Tzu Chi General Hospital, Taichung Branch
No.88, Sec. 1, Fengxing Rd., Tanzi Dist., 744 Taichung, TWN
evon727@gmail.com

An Exploratory Study to enhance Taiwan Urban Indigenous’ Health Self-Management - the case of Xizhou Amis Tribe

WENG Chung-Feng, CHEN Hsia-Chi

Introduction
In Taiwan we found out that there is no difference in the incidence of the disease among the non-indigenous and the indigenous who migrated to the city. The reason is most likely related to their lifestyle. Study showed high incidence of high blood pressure, poor compliance of their medication and medical treatment among the urban tribes in New Taipei City. Their unhealthy behaviors, like non-self-monitoring of blood pressure and not taking their medicine regularly caused poor control of their blood pressure and lead to deterioration of their...
Illness. In order to improve urban indigenous’ health self-management, we should start educate them on health behavior.

Purpose/Methods
This study, used social-cognitive theory, enhanced the effectiveness of urban indigenous health self-management, and using role models from the tribes and organizational operations, to make a supportive environment. We proposed some strategies as follows: 1.Check Xizhou tribe’s blood pressure, blood sugar, cholesterol and collect the abnormal findings of the inhabitants. 2.Arrange healthy life-style programs, and develop health self-management ability. 3.Sentinel blood pressure measurement services to raise utilization. 4.Use behavioral techniques: to give reward to those who monitor their blood pressure.

Results
The health promotion nurse do the tribal routine, scheduling evening health visits and health education activities in specificity time, 94 cases has chronic diseases, we encourage the resident to enhance their medical use, 57 cases were referred for medical treatment, a total of 239 people received medical treatment, to increase the number of self-monitoring, 1121 people received health services, including physiological measurement, health counseling, and health education.

Conclusions
We created a friendly medical assistance pipeline, combining the resources of social welfare, in order to take care of the relatively weak tribal people, provide access to health promotion and medical treatment, thus enhancing their ability to health self-management especially on healthy living.

Comments
Those indigenous people who migrated to the city are isolated from their original history culture, society and politics from their original homeland. These issues and their health care need to be highlighted and assisted by professionals to reach sustainable development as the final goals, we do support health promotion from vertical integration of urban indigenous issues and medical resources.

Contact: WENG Chung-Feng
Cardinal Tien Hospital
No.6, Ln. 11, Sec. 2, Xyuan Rd., 108 Taipei City, TWN
nursingbee@gmail.com

Session O4.3: Lifestyle interventions and prevention programs for patients and community citizens
Building Capacity for Successful Community and Primary Care Falls Prevention Partnerships
KING Monique

Introduction
Trained community, home care and physical activity providers are successfully delivering an Australian government accredited, best-practice group falls prevention program (“The Stay Standing Program”) to community dwelling older adults. Pilot evaluation demonstrates significant improvement in fall risk indicators in independently ambulant older people. Program Facilitator training is a resource- and cost- effective, population level Primary Care partnership approach, empowering older people to manage their falls risk for independence. Further investigation of Primary Care and Community falls prevention partnerships is warranted.

Purpose/Methods
Community care workers learned to facilitate the 8 session Stay Standing Program for groups of older adults. "Train the Trainer" instruction included self-paced online modules, live workshop and supply of all program resources on USB. Stay Standing Program content includes population level multidisciplinary falls risk education, SMART goal development and home-based functional strength and balance exercise instruction / supervision. During program sessions 1 and 8, the trained program Facilitators measure group participants’ functional falls risk indicators using validated outcome measures.

Results
Student’s t test of 53 datasets demonstrated significant improvements across the 30 second Chair Stand and Short Form Falls Efficacy Scale (International) but not the Timed Up and Go and Near Tandem Stand tests. Using a linear regression model with adjustment for mobility (excluding the results of 5 people dependent upon walking aids for indoor mobility) resulted in significant improvements across all functional falls risk indicators (eg. Near Tandem Stand test for functional balance: p = 0.002).

Conclusions
*Independently ambulant, community care supported older people significantly improved their functional falls risk indicators after participating in the Stay Standing Program; *Community-based care workers can be successfully trained and supported to lead effective falls prevention programs in partnership with Primary health care; *The pre-packaged Stay Standing Program and Facilitator training model is an innovative, sustainable, multi-strategy, direct-service approach to a population level community care and Primary health care falls prevention partnership.

Comments
Further conclusion in support of training specificity and transference for daily function: independently mobile older people showed greater improvement in balance indicators than those reliant on a walking aid. Standing Program Facilitator training is available at http://www.staystanding.com.au. The program was designed by a Physiotherapist with population level health promotion and capacity building project experience. It is Australia’s first national quality accredited falls prevention program. Program training is endorsed by peak bodies including the Australian Community Worker Association and Physical Activity Australia.

Contact: KING Monique
Stay Standing Pty Ltd
Post Office Box, 2088 Spit Junction, AUS
monnic888@yahoo.com
Patients' experience of changes in perceived control in chronic illness: A pilot-study of the outcomes of a new health promotion program in community health care.

**HEGGDAL Kristin, HJELDSBAKKEN ENGEVOLD Miriam**

**Introduction**

Among the main challenges accompanying chronic somatic illness, are uncertainty and lack of perceived control, putting the patient at risk of developing psychological co-morbidities. Emotional distress in chronic illness has been confirmed in research on stroke survivors, patients with fibromyalgia, chronic pain, cancer and a range of other patient groups. There is a need for research on the outcomes of interventions that attends to the emotional aspects of living with chronic illness and interventions that aims at strengthen "health within illness." There is also a need for more interventions suitable for community health care.

**Purpose/Methods**

This paper reports on the results of a qualitative study exploring patients' experiences of changes in perceived control in chronic illness while engaging in an innovative health promotion program in their community. The study was part of a larger study in which the program was tested in both specialist and community health care in the Eastern part of Norway. Health care personnel recruited 18 men and women who were diagnosed with a variety of chronic illnesses and who needed follow-up in their community, as participants in the study reported in this paper. Occupational therapists, a physiotherapist and nurses who had accomplished 80 hours of training functioned as group leaders in the new program. The new approach implied that the participants' resources of coping and bodily knowledge in chronic illness was acknowledged and utilized systematically in the promotion of their health during 7 groups sessions. Qualitative interviews was applied to collect data after program completion and analyzed according to Interpretative Phenomenological Analysis.

**Results**

Three themes were identified as the outcome: Changes in self-awareness, accepting ones capacity and regaining control. This involved a strengthened capacity to handle illness-related strain and individual strategies to prevent psychological deterioration. The findings were confirmed by the results of the larger study that demonstrated that participants' Sense of Coherence was enhanced, especially when the new program was accomplished in a community care setting.

**Conclusions**

The Bodyknowledging Programme was confirmed as relevant and helpful to prevent psychological problems and to strengthen individual health in chronic illness. This study demonstrate that patients' have many capabilities for health that can be affirmed and strengthened in the encounters with health care in a community care setting. However, there is a need for new models of health promotion in the context of chronic illness that allows for focusing on ability and resources for health in spite of living with a condition.

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**Contact:** HEGGDAL Kristin  
University of Stavanger  
NO-4036 Stavanger, 4036 Stavanger, NOR  
kristin.heggdal@uis.no

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**Weight Loss and Health-Promoting lifestyle**

**CHANG Yu-Lan, TSENG Chun-Han, HSIEH Hung-Yu**

**Introduction**

One health check held by Cardinal Tien Hospital in 2015, 376 people were measured BMI, and around 44.15% of them were over-weight. Main causes of over-weight are including intake of calories being greater than its consumption; inappropriate diet, and lack of exercises. To reduce risk of getting chronic disease such as cardiovascular disease, high blood pressure, and Type II diabetes, we should train ourselves to live in a healthy life.

**Purpose/Methods**

We held an 8-week Healthy Weight-loss Class, and invited people aged from 16 to 64 years old with needs of weight controlling to participate. There are 7 males and 43 females in this group. Healthy strategies are including (1) Regular body measurement: measure blood pressure, glucose, total-cholesterol before and after exercises. BMI, waistline and body fat percentage are measured before each class. (2) Group course: give healthy diet lecture and group exercising time one hour for each. (3) Personal Patient Instructions: recording and improving diet habit, individual consultant via phone call. (4) Gaming: Design gradually level of games/missions based on goal of habit of healthy diet and regular exercise to help participants keep self-monitoring during personal time. (5) Group Competition: a loyalty card is given to participants and points are collected when they attend courses and achieve assigned missions. Group with most points has extra rewards.

**Results**

Total weight-loss is 119.8kgs. Average weights lower from 74.2±14.9 to 71.8±14.6. Average BMI decrease from 28.6±4.3 to 27.7±4.2. 16 participants’ body fat percentage becomes lower, and 4 participants’ blood pressure down to normal (S130/80mmHg); 3 participants PC-Sugar come to normal (S100mg/dl); 10 participants re-gaining the normal value of total-cholesterol.

**Conclusions**

Body measuring helped participants realize their own physical status; we provided professional course and individual patient instructions to promote particant’s awareness of healthy living lifestyle, and tried to improve their current lifestyle by holding different games. Using healthy diet and regular exercises as main idea with multi-variant solutions to achieve healthy weight-loss and decrease risk of chronic disease.

**Contact:** CHANG Yu Lan  
Cardinal Tien Hospital  
No.362, Zhongzheng Rd., Xindian Dist.  
23148 New Taipei City, TWN  
lan78921@hotmail.com
Changing Body Image the WAW Way

ANG Yen, KRANCARI Molly, CH'NG Keat Hui, LOH Hwa Ling, CHOO Yong Chek

Introduction
One of the adverse health consequences of obesity is low self-image. Research suggests body image increases as weight decreases among the obese individuals. Although Malaysia has one of the highest incidences of obesity in South East Asia, very little data is written about obesity-related health issues in this population, much less on the psychological well-being of the obese. Furthermore, there is no published study addressing the effect of weight loss on self-image among the obese.

Purpose/Methods
The purpose of the study is to determine if weight reduction would bring positive changes to self-image of the obese/overweight person. 41 obese /overweight individuals (mean BMI 28.63±3.93, mean age 34±7.17) participated in a 10-week weight loss program—Weight-Away (WAW), a lifestyle intervention program designed with strong emphasis on behaviour modification as well as psychological wellbeing such as body image. Besides baseline and post-intervention measurement of body weight, blood lipids, fasting blood glucose, we also evaluated body image using the Body Shape Questionnaire (BSQ)—a validated self-report survey commonly used with obese population in a weight loss program.

Results
All 41 participants lost weight, from 0.8kg (1.3%) to 13.6kg (15.7%). Mean weight loss in 10 weeks was 5.76kg or 7% of initial weight (p<0.001). About 63% of them lost 5% or more of their baseline weight. Body image improved significantly (p <0.000): from mean score 63.05 (±15.16) to 45.39 (±15.41). At baseline, no one was found in the category of “no concern with body shape”; at post-intervention, 16 individuals (39%) were found in this category. Conversely, 16 people (39%) reported they had “marked concern with body shape” at baseline but only 4(10%) remained in this category at the end of intervention.

Conclusions
The program WAW resulted in significant weight loss and improvement in body image among the participants. However, the change of weight was not found to be significantly correlated with the change of body image per se as noted in some research. Rather than a function of weight loss, our study suggests in this population perhaps improvement of body image is more of a function of completing a holistic weight loss program such as WAW.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokyenang@hotmail.com

Session O4.4: Nutrition counseling and diabetes prevention

Japanese dietary habits: a key to healthy ageing

WONG Toh Yoon, MURATA Hirohiko

Behavioural insights: how the food environment influences our choices

CORBEN Kirstan

Introduction
Alfred Health is a leading health service based in Melbourne, Australia, committed not only to the provision of world class treatment services but also the creation of a strong prevention system. Building upon its existing culture of healthy eating, Alfred Health has applied behavioural insights principles to investigate the influence of the environment on consumer choices. Point of sale communication, removal from display and the implementation of price differentials have featured among the trialled strategies focussing on drinks.

Purpose/Methods
Objective: To investigate the influence of a range of environmental changes on consumer drinks choices in retail and vending situations. Trial one – innovative point of sale communication tools including ‘nudge’ statements in a retail environment. Trial two – removal of least healthy drinks from display within a retail environment. Trial three – 20% price differential between the least healthy drinks and other drinks.

Sales data, consumer surveys and stakeholder interviews were obtained during baseline and intervention periods.

Results
All trials demonstrated financial viability and positive shifts towards more healthy drinks choices and strong consumer acceptance. Removal of red drinks from display reduced the proportion of least healthy drinks sold by 12%; total drinks sales were maintained. Placing red drinks behind the counter in self-serve drinks environments produced an even stronger shift in consumer behaviour. Creating a 20% price differential saw a strong decline in the purchase of full sugar soft drinks replaced by increased purchasing of water.

Conclusions
Alfred Health led some world first trials demonstrating his feasibility and high effectiveness of environmental changes to achieve healthier drinks choices by consumers. Point of sale communication, removal from display and price differentials all have the potential to contribute to improved public nutrition. In partnership with retailers and suppliers, Alfred Health has achieved a reduction in the number of sugar sweetened beverages in the order of tens of thousands annually. Sharing these results encourages implementation at scale.

Contact: CORBEN Kirstan
Alfred Health
Commercial Road, 3004 Melbourne, AUS
k_corbens@alfred.org.au
Introduction
The Global AgeWatch Index and OECD Health Statistics 2015 shows that Japanese people have the highest life expectancy at birth. The average 60-year-old can expect to live another 26 years in relatively good health. The World Report on Ageing and Health 2015 identified two key behaviors that influence healthy ageing, physical activity and nutrition. Washoku (Japanese diet) was recognized as an UNESCO cultural treasure in 2013 and may be one of the contributing factors to a healthier and longer life.

Purpose/Methods
The Japanese diet typically features rice, side vegetable dishes, miso soup (with seaweed) and a main fish (or meat) dish, which offer balanced nutrition. Japanese green tea is also drunk during or after a meal. This presentation aims to summarize the key benefits of Japanese dietary habits and promote its application to achieve healthier lifestyles.

Results
The Japanese diet has been shown to have beneficial effects in terms of lowering cardiovascular disease mortality and improving metabolic syndrome. Green tea and coffee consumption may also reduce the risk of stroke. Analyzing data from the OECD Health Statistics 2015, we confirmed that the increase in obesity rate negatively correlated with the life expectancy of women. Unsurprisingly, Japan has one of the lowest obesity rates in the world with only 3.7% of the population having a BMI more than 30.

Conclusions
Although the Japanese diet has been linked to higher sodium consumption and hypertension, this may be compensated by unique components such as soybeans, seaweeds and green tea. The clearer understanding and practical emulation of Japanese dietary habits may be instrumental to avoid obesity and achieve healthy ageing.

Contact: WONG Toh Yoon
Hiroshima Kyoritsu Hospital
Hiroshima-shi Asaminami-ku Nakasu 2-19-6, Hiroshima, JPN
easybs@hotmail.com

The Effectiveness of Weight Management using Lifestyle Modification Education Model: An Experience of 4,000 Participants

HWANG Lee-Ching, LEE Shu-Chen, HUANG Wei-Hsin, CHUANG Jui-Yun, CHEN Yu-Hua, LIANG Li-Jen, CHANG Chia-Mei, CHAN Hsin-Lung, CHANG Betty Chia-Chen

Introduction
Weight management has become a major issue worldwide. WHO listed obesity as a chronic disease. Mackay Memorial Hospital executed a weight management program, advocating the importance of smart eating and regular exercise, thus forming a lifestyle-changing health education strategy. Participants include hospital staff members and their family, patients, and community people. Consumption of fruits and vegetables and exercise habits of the participants were tracked over phone interviews and recorded in case files by trained case managers, hoping participants eventually achieve autonomous weight control.

Purpose/Methods
The purpose of this project is to enhance one’s awareness of weight control and achieve body weight reduction or maintain healthy body weight through education on healthy eating and regular exercise and lifestyle modification. Methods: Education on diet and exercise were provided during fairs, seminars, and booths that were set up in the hospital. Body height, weight, and waist circumference were measured at the initial event. Phone interviews were carried out afterwards to track changes in the anthropometric measurements, understand one’s consumption of vegetables and fruits and exercise habit, and also provide related counseling.

Results
Over the period of 2012-2015, there were a total of 4,176 participants, achieving a total loss of 15,169kg, with average reduction of 3.66kg per person. Age had a significant influence on weight change (p<0.05); the 21- to 40-year-old age group had the most weight loss. 60.3% of participants had at least 3 servings of vegetables per day, and had significantly more weight loss than those not having adequate vegetable consumption (p<0.05). 45.5% of participants had at least 2 servings of fruits per day, although not reaching statistical significance. Those who exercise regularly had significantly more weight loss than those who do not (p<0.05).

Conclusions
Through professional counseling on healthy diet and regular exercise and the concept of lifestyle-changing health education strategy, vegetable consumption and exercise behavior significantly improved in the participants, and had an effect on weight loss. Fruits consumption also increased but did not reach statistical significance. Participants were assisted in developing lifestyle changes in diet and exercise, thereby achieving weight control. In the future, we wish to involve more schools, workplaces, and communities, and allow more of the public to achieve the ability for autonomous weight management.

Contact: CHC mmh
Community Health Center, Mackay Memorial Hospital, No. 92, Sec. 2, Zhongshan N. Rd., Taipei City, TWN
mmh1089@ms1.mmh.org.tw

Nutrient intake among the patients with type 2 diabetes in Estonia

PÕLLUSTE Kaja, KÄRBERG Kati, TOLK Anni, LEMBER Margus

Introduction
Balanced nutrition has a remarkable role in achievement and maintenance of the compensation of type 2 diabetes (T2D) and avoiding and postponing complications. For example, hypertriglyceridemia and hypercholesterolemia increase the risk for atherosclerosis and cardiovascular complications, while the vitamin D deficiency is associated with the range of diseases including the glucose metabolism disorders.
Empowerment of staff and patients with diabetes in a Medicine Department

ZORATTI Raffaele, CHIANDETTI Roberta, BATTELLO Claudia, ROSSI Paolo

Introduction
Therapeutic education is a fundamental tool for the care of diabetic patients. Information, awareness, learning of knowledge and skills are provided to the patient and his care givers, for proper self-management of care and disease acceptance, with the purpose to avoid waste in self-monitoring tools and unnecessary admission to the ER for conditions that can be easily managed by the patient or the care givers.

Purpose/Methods
How the information is delivered by professionals in different care settings? The Department of Medicine at the Udine School of Medicine (Italy) conducted an exploratory survey on a sample of nurses, about their role, competence and skills in delivering information, education and training to the hospitalized patients with diabetes, and their capability to transfer this education to the patients or their care givers at hospital discharge.

Results
A project was run to ameliorate the empowerment of patients with diabetes. 100 dedicated nurses have been trained to deliver proper information and education on using blood glucose self-monitoring devices and medications to patient and care givers, both during hospitalization and at discharge, with the purpose to reduce the risk of hypoglycemia and hospital readmission. 82% of the patient with diabetes have been recruited in the study and completed the therapeutic educational project.

Conclusions
The educational items need to be supported by scientific basis and the educational methods need to be appropriated and tailored to the individual patient and shared between pairs. There is a need of specific methodology and a uniform intervention recording, in order to give to the person with diabetes and care givers a safety discharge instructions.

Contact: ZORATTI, MD Raffaele
AOUD S.Maria della Misericordia P.le S. Maria della Misericordia, 33100 Udine, ITA
raffaele.zoratti@libero.it

Session O4.5: Health promotion for older people in the community and hospices

Out-Patient Clinic Electronic Reporting and Calling System improves Elderly Out-Patient visits experience

WANG Chiuang-Lang, LIU Yi-Lien, FAN Yu-I, LIU Ming-Chin, LIU Yi-Xuan, LIAN Liao-Ruel, HSIANG Chao-Chih, CHEN Yi-Ching, TANG Wei-Chi

Introduction
According to hospital outpatient satisfaction surveys, the primary complaint of patients is about the length of the waiting time to see the doctor. When it comes to elderly patients, measures that enable them to see a doctor more rapidly will reduce their physical discomfort.
Purpose/Methods
Our hospital implemented an Automatic Registration System with Electronic Calling and Report System for the out-patient clinics in March 2014. When the outpatient arrive the clinic, they need to insert the Health Insurance Card into the smart card reader. The system uses the data in the patients' Health Insurance Card chip to determine the age of the patient and give priority access to those aged 80 or more.

Results
As of November 2014, the newly implemented Electronic Calling and Report System was used by 91.83% of patients and 94.52% of elderly patients; these figures compare favorably with those of other similar hospitals. An analysis of the data of 8,000 patients who visited Internal Medicine clinics shows that the elderly average waiting time after the implementation of the system was 20 minutes compared to 38 minutes before. Further analysis showed the longest waiting time was 31 minutes at neurology clinic.

Conclusions
The Automatic Reporting and Calling System successfully reduced the waiting time for elderly patients. It also reduced the frequency of “knocking on the clinic’s door”, resulting in more privacy and improve experience seeing a doctor. Through the continuous improvement of its processes, the hospital aims to establish a safe and friendly environment for medical care, hence becoming a truly “age-friendly health care” hospital.

Contact: EVE Chiu
Min-Sheng General Hospital
168 Ching-Kuo Rd., 33044 Taoyuan City, TWN
a000695@e-ms.com.tw

The Innovative Transformation of Elderly Care in a City with Highest Ageing Index of Taiwanese Province
PAI Hui-Wen

Introduction
Team care for elderly is the most important component, which existed not only in hospitals, but also among communities. Value co-creation perspectives would be the core of team care in terms of achieving everlasting ecosystem. This paper demonstrates, through the endeavor of one geriatrician, the process of formulating the innovative model of elderly team care in one county city.

Purpose/Methods
In order to gain the profile of team care, we detailed the routine and transformation of team care after describing the background and obstacles of delivering elderly care. For investigating the outcome of team care, we arranged the interviews with team members and patients with related family members. The prepared questions would be answered with the open-ended conversation, which were audiotaped after granting informed consent.

Results
This transformation of team care showed the transdisciplinary team care for elderly is necessary. However, without information communication technology (ICT), the team would not incorporate with others efficiently and gain great satisfaction of patients; without value co-creation, it would not sustain longer. Hence, the hybrid of health and social care was experienced and noteworthy through the unifying process of all possible resources.

Conclusions
The innovative model have changed the landscape of traditional elderly care into the community activities Though the official payment did not approve yet. However, it indicated the rigid system did not follow up the growing needs of the old adults that contained gradual frailty, disability and multiple co-morbidities. We expect the further movement of creating the similar team models in the other cities and enhancing this joined-up care.

Contact: PAI Hui-Wen
Ditmanson Medical Foundation Chia-Yi Christian Hos
No. 539, Zhongxiao Rd., East Dist, Chiayi City 60002, TWN
paihuiwen@gmail.com

Making “Life story” for the improvement of the relationships between college students and their grandparents-pilot exploration in a university of southern Taiwan
LIAO Hui-Yen, LIN Ming-nan

Introduction
For a person building the relationship with elderly, interaction with grandparents most are the first step in their life experience. In a survey conducted by ministry of education of Taiwan in 2009, 67.7% didn’t live with their grandparents. Among them, 51.2% didn’t contact even with telephone. Another survey in 2010 showed scarce interaction between 44% grandparents and grandchildren even they lived together. 62% grandchildren didn’t the birthday of their grandparents, 40% of grandparents didn’t know the birthday of their grandchildren. The remote relationship between the two generations will cause problems in the aging society. Improvement of their relationships through more close interaction will be helpful in

Purpose/Methods
From September to December 2015, 101 senior college students in the course of “geriatric nursing” were recruited. Lectures to introduce the bio-psycho-social-spiritual change of the elders were given. Making “Life story” for one of their grandparent by interview was assigned to the students. The content of the “Life story” included the life experiences of the interviewee, the interaction and dialogue between the student and their grandparent. The “Life story” had to be sent to the interviewee after evaluation by teacher. Questionnaire about what the students learned in making the “Life story” of their grandparent was surveyed. The pilot study was designed to know whether the course can improve the relationship between grandparents and grandchildren.

Results
78% of the recruited students didn’t live with their grandparents. Among them 92% of the students stated that they will visit more
frequently in the near future. 83% of the students stated that they will be more considerate about their grandparents behavior after complete the “Life story”. 87% of the students stated they didn’t know a bit about the life story of their grandparents and from the life story they knew what their grandparents’ suffering before. 85% of the students stated they became more familiar after making the “Life story”.

Conclusions
Aged friendly care starts within the family. Close interaction between grandparents and their grandchildren will improve the relationship between the two generations hence improve the care for the senior citizens. Making “Life story” for senior college nursing students in their geriatric nursing course is one of the effective way for a more aged friendly society.

Contact: LIN Ming-Nan
Dalin Tzu Chi Hospital
No2, Ming-Sheng Road, Dalin Town, 622 Chia-Yi, TWN
mnlin@tzuchi.com.tw

Empowerment patient and family through cloud-based telehealth care for terminal patient

WANG Ying-Wei, CHEN Chun-Hsun, CHEN Hsing-Chu, LIN Chin-Lon

Introduction
Many patients with advanced illness wish to remain at home but they are afraid of the helplessness when they experience problems. The use of telehealth can empower individuals experiencing life-limiting illnesses and their caregiver by providing real-time communication between patients and healthcare providers, establishing support network and resource. This can be used to complement current transitions within healthcare system from acute hospital to home and community setting.

Purpose/Methods
The rapid development of IT and the preference of palliative home care program in Taiwan lead to the integration of high technology in palliative home care service. The program started since June 2013 and included remote monitor of vital sign of the patient, face to face real-time video consultation with palliative care team, multilingual caring information for patient and caregiver (Mandarin, Taiwanese, Indonesian), caregiver supportive group through social network, medical equipment and social service resources.

Results
Three major information data banks had already been developed: 127 videos in 8 language based on patients/caregiver health literacy level, 191 resources about medical auxiliary. Online translation system include aboriginal and Indonesian language had been setup. The 14 days readmission rate was decreased from 6 % to 3.7% one year after the implementation of the system. The satisfaction about the system were more than 90% in all aspects in one year follow up evaluation.

Conclusions
One of the major issue in health promoting hospital is the empowerment of patient and caregiver. The other important issue is the connection between community and hospital service. The integration of new technology in palliative care cannot replace the personalize contact between patient and caring team. However, it is complementary to the service and may enhance the quality of care in the community.

Contact: WANG Yingwei
Hualien Tzu General Hospital
970 Sec 3 Chung Yang Rd, Hualien, TWN
drywwang@gmail.com

Session O4.6: Miscellaneous

Can Chronic Disease Risk be reduced through Weight Loss?

ANG Yen, CH’NG Keat Hui, KRANCARI Molly, LOH Hwa Ling, CHOO Yong Chek

Introduction
Research evidence indicates that obesity predisposes an individual to higher risk of developing chronic diseases such as diabetes, dislipidemia or heart disease. Weight loss, even a small amount, is believed to lead to improvements in many health indicators. However, evidence is lacking regarding the effect of weight loss on chronic disease risk factors among individuals in a free living environment. The purpose of this study is to determine if a lifestyle program designed to induce weight loss among its participants would also reduce the chronic disease risk factors.

Purpose/Methods
A weight loss program was conducted among 72 obese and overweight individuals (mean BMI 29.02±4.07, mean age 34±6.87). A 3-full day group education session was conducted over 10 weeks, focusing on helping participants change specific lifestyle habits namely dietary and exercise. Group dynamic and support were emphasised throughout the intervention period to encourage a new social norm and accountability. Participants completed both pre-post program blood screening: blood lipids and fasting blood glucose, as well as height, weight, BMI, percent body fat, waist circumference and blood pressure.

Results
At the end of the 10 weeks: All participants lost weight (maximum weight loss 13.6 kg, mean weight loss -4.75kg±3.61, or 5.71±3.99). Hypertensive cases were reduced from 37.5% to 13%. Among the 39 participants, high cholesterolemia cases were decreased from 54% to 33%; high triglyceride cases from 23% to 10%, high LDL cases from 33% to 10%. Elevated blood glucose was normalised after the program (from 2.6% to 0%). Total cholesterol, Triglyceride, LDL, and fasting blood glucose showed a significant drop after intervention (between p<0.001 and 0.05). Significant correlations were found between weight loss and total cholesterol reduction (p<0.05), triglyceride reduction (p<0.05), waist circumference and BMI reduction (p<0.001). A significant correlation was found between the reduction of waist circumference and triglyceride (p<0.005).
Conclusions
Abdominal fat, triglyceride and cholesterol are well established risk factors for heart disease and diabetes. Notably they are found to be reduced at a statistical significant level, both pre-post intervention, and in relation to weight loss. In the battle against the rising prevalence of chronic diseases, perhaps more health promotion effort should be channeled in helping people modify certain lifestyle habits. Our program shows that weight loss through making healthy lifestyle choices is effective in reducing risk factors for cardiovascular diseases.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokyenyang@hotmail.com

Session O4.8: Creating health literate healthcare organizations – an introduction to the concept and the self-assessment-tool

PELIKAN Jürgen

Health literacy (HL) is defined as the ability to find, understand, appraise, and apply health related information and is increasingly recognized as a relational concept, being defined by individual skills and capabilities in relation to health system demands. This means that not only individual skills determine a person’s HL, but also the availability, understandability, appraisability and actionability of health related services and information. Therefore, HL cannot only be improved by training of individuals but also by reducing demands of healthcare systems and organizations and offering compensatory support such as making relevant information easily accessible, or applying principles of simple language in written and oral information etc. Accordingly, the Vienna WHO Collaborating Center developed the “Vienna Concept of a Health-Literate Healthcare Organization” (V-HLO) which builds upon the above-mentioned understanding of HL as well as other work in this field, in particular, the “Ten Attributes of Health Literate Healthcare Organizations” developed by the Institute of Medicine in the United States. V-HLO broadens the IOM approach by using the HPH strategies and linking it more systematically to quality management. In detail, V-HLO specifies how healthcare organizations and systems can make health related information better accessible, understandable, appraisable, and applicable to the three target groups which are also fundamental within HPH. These are patients, staff, and citizens. The concept has four action domains: 1) access to and living in healthcare organizations; 2) treatment and care 3) disease prevention; 4) health promotion. In order to make the concept of V-HLO applicable to the practice of healthcare organizations, an organizational self-assessment tool for hospitals as the largest healthcare organizations was developed, consisting of 9 standards, 22 sub-standards and 160 measurable elements. To investigate the feasibility of the tool, a pilot study was conducted with nine Austrian hospitals between autumn 2014 and spring 2015. Results show that the tool is very understandable, the items are considered as relevant, the effort to conduct the self-assessment was considered reasonable, and differences in measurements between standards and organizations suggest that the tool can support organizational self-assessment for planning of measures to improve organizational health literacy as well as benchmarking between organizations. Furthermore, a revised version of the tool and a toolbox with interventions in relation to each of the 9 standards is now available to Austrian hospitals. While V-HLO has proven to be connectable to Austrian health care services, the tool has now been translated to English to make it accessible to other countries and in particular, HPH member hospitals. Accordingly, the aim of the workshop is to make the audience familiar with the concept of V-HLO as well as the self-assessment tool. It is hoped that the workshop will inspire HPH members as well as others to pilot the concept and tool in other healthcare contexts and to find partners for a working group within HPH to share experiences.

Contact: PELIKAN Jürgen
WHO-Collaborating Centre for Health Promotion in Hospitals and Health Care
c/o Austrian Public Health Institute
Stubenring 6, 1010 Vienna, AUT
juergen.pelikan@goei.at

Session O4.9: Planetree Hospitals and the Campaign for Action: Building healthier Communities

Planetree Hospitals and the Campaign for Action: Building Healthier Communities

HASSMILLER SUSAN

Introduction
The United States spends nearly $3 trillion a year on health care, more than any industrialized nation. Yet, we have worse health outcomes and lower life expectancies. Something is not working. Instead of focusing on sickness, we must also promote healthy lifestyles and create a society that gives all people and opportunity to live the healthiest lives possible regardless of race, socioeconomics, ethnicity, or geographical location. Planetree facilities are key partners in building this culture of health.

Purpose/Methods
The Future of Nursing: Campaign for Action, an initiative of AARP and the Robert Wood Johnson Foundation, works to ensure that everyone in America can live a healthier life, with nurses as key partners to provide care and promote health. The Campaign includes 51 state Action Coalitions with multiple stakeholders, including Planetree facilities. Susan B. Hassmiller, PhD, RN, FAAN, RWJF’s senior nursing advisor, and Campaign director, will discuss Action Coalitions partnerships with Planetree facilities for a healthier America.

Results
Key examples of how Planetree hospitals help to build a culture of health in their community include two partnerships; the Nebraska Action Coalition partnering with Good Samaritan Hospital in Kearney to provide holistic health care for mental health patients; the Wisconsin Action Coalition teamed with Aurora Health on a mental health project with emergency
departments and community partners. Audience members will identify ways their own facility can work to build a culture of health in collaboration with the Campaign.

Conclusions
There is significant synergy between nurses, other health care team members, especially patients as Planetree facilities work to improve health in their communities. Planetree facilities are ideal entities to foster a patient centered-approach to building a culture of health. The Nebraska and Wisconsin Action Coalitions will showcase exemplars of their partnership efforts and will highlight ways other Planetree facilities can use their community networks to build a Culture of Health. The discussion will facilitate elements of replicability.

Contact: BORKOSKI Christine
AARP/CCNA
601 E Street NW, 20049 Washington, USA
cborkoski@aarp.org

Session O4.10: Symposium:
Health Promotion for operation and emergency patients
TØNNESEN Hanne

Overview:
This session is going to explore the relevance and effect of health promotion activities for patients undergoing surgery and entering the emergency room. The presentations include new evidence on several smoking, alcohol and drug interventions among orthopaedic and cancer patients as well as emergency patients. Furthermore, facts will be presented regarding experiences of pain for smokers and alcohol drinkers. The symposium will include a discussion among the participants and speakers.

Contact:
TØNNESEN Hanne
hannetonnesen@regionh.dk

Experience of pain and lifestyle risk factors

ROTBJELL NIELSEN Per, WEST SKAARUP Anette, TØNNESEN Hanne

Introduction
It is a clinical impression that unhealthy lifestyle influences the experience of pain; e.g. alcohol abusers experience less or no pain, while smokers more often experience heavy pain after trauma or surgery. Therefore, the aim was to investigate the association between lifestyle risk factors and experience of heavy postoperative pain and their duration after major orthopedic surgery.

Purpose/Methods
109 patients undergoing spine, hip or knee surgery were included. Lifestyle was recorded as self-reported alcohol consumption, smoking, physical inactivity, obesity and risk of malnutrition based on the HPH DATA Model. Pain experience was measured on a visual analogue scale of 0-100mm for the nociceptive and the less frequent neuropathic pain. Heavy pain was defined as maximal pain >30mm at rest, 50mm as dynamic, or duration of maximal pain >40min. Preoperative pain history and the methods of pain relief were noted. The postoperative pain was followed for three days.

Results
Univariate analyses were performed prior to the final multi-variate analyses. Interestingly, unhealthy lifestyle, age or gender was not associated with heavy postoperative pain, except for physical inactivity being negatively associated with the rare neuropathic pain. The study confirmed the significant associations between preoperative and postoperative heavy pain.

Conclusions
The results showed no or very little support to the clinical impression that patients’ lifestyle influenced the experience of pain.

Comments
Affiliations: Per Rotbøll Nielsen2, Anette West Skaarup1, Hanne Tønnesen1,3,4 1WHO-CC, Clinical Health Promotion Centre, Bispebjerg-Frederiksberg Hospital, University of Copenhagen; 2Multidisciplinary pain center, Rigshospitalet, University of Copenhagen; 3Health Science, University of Southern Denmark; 4Clinical Health Promotion Centre, Lund University, Sweden.

Scand-Ankle – Effect of alcohol intervention among ankle fracture surgery (RCT)

TØNNESEN Hanne, EGHOLM JW, OPPEDAL K, LAURITZEN JB, MADSEN BL, PEDERSEN B

Introduction
Patients with high alcohol consumption have increased risk of postoperative complications. The aim of this study was to evaluate the effect of a new gold standard program for alcohol cessation intervention in the perioperative period.

Purpose/Methods
Overall, 70 patients were included and randomly allocated to either standard care or the 6-weeks gold standard program aimed at abstinence perioperatively. The structured patient education program involved weekly intervention at the orthopedic outpatient clinic. Furthermore, patients were provided with thiamine and B-vitamins, prophylaxis and treatment for alcohol withdrawal symptom, and disulfiram to support abstinence. Biochemical validation of alcohol intake was done at the weekly intervention meetings and follow-up visits after 6 weeks and 3, 6, 9 and 12 months. The outcomes were postoperative complications, alcohol intake and cost-effectiveness.
Results
For the first time, all the results on postoperative complications, alcohol consumption and cost-effectiveness will be presented at the conference.

Conclusions
The study will show if the 6-weeks gold standard program can reduce postoperative complications after emergency surgery. The results will be of relevance for the individual patient and the society at large.

Comments
Affiliations: Tønnesen H1,2, Egholm JW1,3, Oppedal K4, Lauritzen JBS, Madsen BL6, Pedersen BI1,2 WHO-CC, Clin Health Promotion Centre, Bispebjerg-Frederiksberg Hospital, University of Copenhagen; 2Clin Health Promotion Centre, Dept Health Sciences, Lund University, Sweden; 3Orthopedic Dept, Hospital of Southern Jutland, University of Southern Denmark; 4Alcohol and Drug Research Western Norway, Stavanger University Hospital, Norway; 5Dept Orthopaedic Surgery, Bispebjerg-Frederiksberg Hospital, University of Copenhagen, 6Dept Orthopaedic Surgery, Hvidovre Hospital, University of Copenhagen.

Contact:
TØNNESEN Hanne
hanne.tonnesen@regionh.dk

STOP-OP - Compliance with alcohol and smoking intervention at bladder cancer surgery (RCT)
VAHR Susanne, THOMSEN T, THIND P, TØNNESEN Hanne

Introduction
Smoking and alcohol consumption above two drinks per day is associated with an increased risk of postoperative morbidity. For bladder cancer patients the preoperative period is often very short. An ongoing multicenter randomized controlled trial is investigating the effect of an intensive smoking and alcohol cessation intervention following the 6-weeks gold standard program (GSP). An important part of the RCT is to evaluate patient compliance with the intervention, which is the aim of this presentation.

Purpose/Methods
The GSP combines patient education and pharmacologic strategies. The GSP for alcohol and smoking cessation interventions begin shortly before and continue 5 weeks after the major bladder cancer surgery. It consists of five meetings in the six weeks, where the patient meets with a trained health promotion nurse. Whenever possible the meetings are combined with visits already planned in relation to the bladder cancer surgery. If extra visits are planned, expenses for transportation were paid.

Results
Till now 24 patients have been included, and 11 patients were allocated to the GSP. Hitherto, the compliance of the included patients was exceptional high, since all 11 patients have attended the 5 meetings planned in the GSP, meaning a 100% of compliance with the intervention. More results on compliance will be presented at the conference.

Conclusions
Surgical cancer patients seemed to be very compliant with alcohol- and smoking cessation interventions in the perioperative period.

Comments
Affiliations: S Vahr RN MEd PhD student1, T Thomsen RN PhD MHSc1, P THIND MD DMSc1, H TØNNESEN MD PhD2 1Urological Department, Rigshospitalet, University Hospital of Copenhagen and 2WHO-CC, Clin Health Promotion Centre, Bispebjerg-Frederiksberg University Hospital, Copenhagen, Denmark

Contact:
VAHR Susanne
susanne.vahr@regionh.dk

Health Promotion in Emergency Department: Early initiation of intervention for Opioid Dependence
D’ONOFRIO G, O’CONNOR PG, PANTALON MV, CHAWARSKI MC, BUSCH SH, OWENS PH, BERNSTEIN SL, FIELLIN DA

Introduction
Opioid-dependent patients often suffer from many severe conditions and frequently use the emergency department (ED) for different kinds of medical care. It would therefore be relevant to consider initiating treatment opioid dependence in the ED. Thus the aim of this study was to test different interventions for opioid dependence in an ED setting.

Purpose/Methods
In a randomized trial 329 patients with opioid dependence were allocated to three arms of different levels of intervention after screening: (I) 104 patients were referred to treatment only; (II) 111 patients had Brief intervention (BI) in ED + facilitated referral to community- based treatment services; (III) 114 patients had BI & buprenorphine/naloxone in ED + referral to primary care for 10-week follow-up. The primary outcome was undertaking inpatient addiction treatment 30 days after randomization. Secondary outcomes were days per week with illicit opioid use, negative test for illicit opioid in urine, HIV risk, and use of services.

Results
Overall, significantly more patients had undertaking inpatient addiction treatment services in group (III); 78% vs 45% in group (II) and 37% in group (I) (P < 0.001). Group (III) reduced the weekly number of days with illicit opioid use from 5 to 6 to 2 days group II and 5 to 2 days in group I (P < 0.02 - 0.001). Furthermore, significantly fewer patients from group (III) used inpatient addiction treatment services compared to the other groups; 11% vs 35% and 37%, respectively, (p < 0.01). There was no difference among the groups regarding the other secondary outcomes.
Conclusions
Patients entering ED with opioid dependence had significantly better effect of an early initiated program of BI combined with buprenorphine initiated at ED and referral to 10 weeks follow-up at primary care compared to referral alone or in combination with BI.

Comments
Affiliations: G D’Onofrio MD MS1; PG O’Connor MD MPH2; MV Pantalon PhD1; MC Chawarski PhD2; SH Busch PhD4; PH Owens MS1; SL Bernstein MD1; DA Fiellin MD2,4. 1Dept Emergency Med & 2Dept Internal Med & 3Dept Psychiatry, Yale School of Medicine; 4Yale School of Public Health; New Haven, Connecticut

Contact:
D’ONOFRIO Gail
gail.donofrio@yale.edu
**Session M1.1: Health promotion during pregnancy and after delivery**

**MammePiù. Gaining health in pregnancy**

**SBROGIÒ Luca, BELTRAME Laura, MICHIELETTO Federica, SALVAGNO Lisa, RUSSO Francesca**

**Introduction**

MammePiù. Gaining health in pregnancy is part of the 2014-2018 comprehensive regional strategy of maternal and child health promotion. The aim of the programme is to train midwives and mother and child health services' professionals, that women and new mothers face during pregnancy and immediately after child birth, in healthy lifestyle counseling techniques, in order to expand healthy promotion network (no smoking, physical activity, no alcohol drinking, healthy eating) and to provide continuity care to woman.

**Purpose/Methods**

2015-2018 programme provides the opening of an experiential workshops in “S. Giovanni e Paolo” Hospital in Venice. Each year, in Veneto Region there are about 40.000 childbirths, experiential workshops are addressed to about 20-30% of pregnant women (first trimester of pregnancy) that take part at childbirth education classes: they will spend a experiential pathway and will test 4 workshops: smoking (smelling workshop, relaxing training, music therapy), alcohol (no alcohol drinks), physical activity (physical activity experiences), eating (food diary and healthy cooking).

**Results**

The programme started on January 2015: a regional working group has been identified, two inspections at the future workshops headquarters were done and we are going to develop the programme and workshops communication campaign. Experiential workshops will be open 3 times a week for about 40 weeks in a year. Small groups of 20 pregnant women a day will visit the workshops, about 2400 in a year (10% of pregnant women that take part to childbirth education classes).

**Conclusions**

MammePiù. Gaining health in pregnancy future tends to prevention strategies of 4 risk behaviors (smoking, alcohol, unhealthy eating, sedentary lifestyle) during pregnancy. The goal will be to open experiential workshop in each of 7 provinces of Veneto Region and also increasing opening days.

**Contact:** SBROGIÒ Luca
Azienda ULSS 12 Venezia
Pizzare S. Lorenzo Giustiniani, 30174 Mestre-Venezia, ITA
lrbeltrame@gmail.com

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**The effect of health education and early phone-call-back on reduce gestational diabetes mellitus**

**LU Mei-Chun, WANG Panchalli, HSU Yue-Han, CHEN Wei**

**Introduction**

The prevalence of gestational diabetes mellitus (GDM) ranges between 0.7% and 10.1% due to differences in race and diagnostic criteria. Although the early detection of GDM is important to reduce adverse pregnancy outcomes, its diagnosis is still controversial. Previous studies (1, 2) have shown that the fasting duration influence the predictive value of the gestational diabetes screening test. Fasting at least 2 hours may lead to diagnosis more GDM.

**Purpose/Methods**

Base on the evidence (1, 2), we educated the pregnant woman who underwent the 50-g glucose challenge test (GCT) needed fasting at least 2 hours. If the GCT result was positive, we would call her back within two weeks to receive further examination, 100-g oral glucose tolerance test (OGTT). Our purpose was to investigate the effect of health education and early phone-call-back on reduce GDM compared with the previous study which women with only usual care.

**Results**

Two prospective studies enrolled 1893 pregnant women who underwent 50-g GCT fasting at least 2 hours, which previous study had 509 women without intervention in 2011 and the current study had 1384 women with usual care in 2014. The intervention group had significant lower GDM rate compared with usual care group (3.6% vs. 6.9%, p=0.002). After adjusting weeks of receiving OGTT, maternal age, nullipara status, receiving GCT time, pre-pregnancy BMI, and weight gain, the risk of GDM was 0.36 (0.19-0.67).

**Conclusions**

The intervention of health education and early phone-call-back could reduce GDM rate.

**Comments**


**Contact:** LU Mei-Chun
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist., Chiayi City , TWN
cych10613@gmail.com
Postpartum Rehabilitation: Health Promotion for Mothers in Japan

SASAKI Satoko, WONG Toh Yoon, HOSHIGA Ikuko, OGATA Keiko, MURATA Hirohiko

Introduction
The period after childbirth is often accompanied by discomforts such as back pain, joint pain, urinary incontinence and poor abdominal function. However, in Japan, pregnancy and childbirth usually overshadow the postpartum needs of the mother and these uncertainties are often overlooked with mothers not knowing where to seek advice. Since June 2015, our hospital introduced a postpartum rehabilitation program to help support and nurture the mother’s mental and physical well-being.

Purpose/Methods
Mothers 1 to 12 months postpartum are eligible to join the rehabilitation program which recruited up to 8 participants per course. The courses were conducted by two physiotherapists and included programs such as seminars on the physical changes before and after childbirth, breast feeding position, postpartum exercises and abdominal breathing sessions.

Results
Records showed 63 participations in the postpartum rehabilitation program. A total of 9 courses were conducted from June until December 2015. From questionnaires taken after the courses, 98% of participants were satisfied with the contents and the way the courses were conducted. On whether the exercises introduced in the courses were applicable, 93% indicated that they were able to continue these practices at home. Questionnaires answered by repeaters showed that the majority of participants tried these exercises at home.

Conclusions
In Japan, there is still inadequate interest (physiotherapy aspect) in the field of women’s health. Due to the increased responsibilities after childbirth, women have little time to access the resources and learn about the physical challenges they face at different life stages. Our postpartum rehabilitation program gives mothers in our community the opportunity to engage with their peers as well as healthcare professionals. We hope to continue this program to support women’s postpartum wellbeing.

Contact: WONG Toh Yoon
Hiroshima Kyoritsu Hospital
Hiroshima-shi Asaminami-ku Nakasu 2-19-6 Hiroshima, JPN
easybs@hotmail.com

Session M1.2: Promoting maternal and child health care
Customizing a Maternal and Children Healthcare Workshop in a Tibetan Community

Community Healthcare Center Through Results of a Local Survey

YANG Wen-Chien, LIU Hsin-Ming, YANG Kuen-Cheh, WU Chia-Fang

Introduction
Since 2012, NTUH Hsin-Chu branch’s volunteer team has cooperated with local schools to improve students’ health condition in Ladakh, a region in northern India. The summer in 2015, we expanded our service to nearby Tibetan community. Tibetan Primary Health Care Center (TPHCC) is a local clinic with one manager and around ten health workers. We hoped to bring positive influence and provide more practical healthcare knowledge to the health workers by conducting customized workshops in TPHCC.

Purpose/Methods
In order to acquire basic information about health conditions of mothers and children, we implemented a survey through a questionnaire with female staffs in TPHCC. The questionnaire included the frequency of prenatal exams during pregnancy, whether they took health supplementary during pregnancy, what they fed their children (breast milk or infant formula), when they added supplemental food for babies and what it was, whether they knew the importance of iron deficiency anemia, whether their children got regular vaccination, and etc.

Results
Totally, we talked with 7 female staffs with our questionnaire. We found out that infants here were almost fed with breast milk. Supplemental food was introduced from 1 to 6 months old. Most supplemental food were wheat, barley and porridge. We then launched a workshop to introduce the importance of iron deficiency anemia in infants. We also discussed with health workers about iron-rich food which were available in this area and suggested them to spread the idea to local women.

Conclusions
Since health workers in TPHCC owned strong basic background knowledge, what we wanted to do was working with them more efficiently. This was a good example that we found out a possible soluble problem according to the information derived from questionnaires. By providing a workshop including lectures and discussion, we and local health workers together identified the iron-rich food here. The idea might help the children in this Tibetan community. Further effectiveness would be evaluated in the following years.

Contact: YANG Wen-Chien
Department of Pediatrics, NTUH, Hsinchu Branch
No.25, Ln. 442, Sec. 1, Jingguo Rd., 300 Hsinchu City, TWN
wenchiyang@gmail.com
Introduction
Rikshandboken is a Swedish web-based guide, intended to be an innovative direct service provision for personal in Child Health Care (CHC). In 2015, a new national CHC-programme was implemented. Together these aim to provide a quality-assured support advocating an equal and sustainable CHC. CHC-nurses use of Rikshandboken is a prerequisite for utilising the programme. As several studies indicate that colleagues and personal experience are important sources for nurses' decisions, a deeper understanding of the use of this technical innovation is required.

Purpose/Methods
The aim of this study was to investigate how CHC-nurses use Rikshandboken and factors affecting its use. The study was a comprehensive web-survey of 2376 CHC-nurses in Sweden answered by 1309 nurses. The questionnaire consisted of questions about computer and internet use, acquisition of knowledge and methodological guidance, use of Rikshandboken and factors influencing the use as well as questions about the guide, content, design, accessibility and usability. Statistical processing was performed using descriptive and analytical methods.

Results
Rikshandboken was widely used to confirm knowledge, to seek new knowledge and methodological support. Almost all nurses were satisfied with the usability, content and design and felt that a national guide for CHC was important. There were regional differences in the use of Rikshandboken, and the number of years in the profession affected the use. Time required to use Rikshandboken, support offered by main CHC units and the website's design, were shown to be important factors for using the guide.

Conclusions
The results indicate that an established web-based guide is an appropriate setting when a new national programme is implemented. The usability and design are crucial factors in the acceptance and use. In order to achieve an equal and sustainable CHC, it is essential that all nurses use the national guide to provide evidence based practice. The importance of main CHC units as regional facilitators in the innovation process should not be underestimated.

Contact: TELL Johanna
Blekinge Institute of Technology
Valhallavägen, 37179 Karlskrona, SWE
johannatell11@gmail.com

Session M1.3: Community health promotion in times of crises and specific interventions

The impact of the financial crisis on access to health services in Greece

PETROULIA Ioanna, BAKIDES Sofoclis, TOUNTAS Yannis
settings. Health workers were also asked to provide their views about patient escorts.

Results
Patient escorts accuse health workers for being insensitive to traditions and customs. Escorts blame them for irrational use of medicinal and related supplies resulting to stock out of such supplies. Health workers are also criticized for not paying adequate and timely attention to patients. Escorts on the other hand are seen to be insensitive to patients confidentially. Escorts are incriminated for littering the health facilities with solid wastes as well as indiscriminate spitting, urinating, defecating and movement into clean rooms with dirt. Escorts also make disturbing noise once they gather in numbers.

Conclusions
Owing to absence of clear cut guidelines or defined roles of an escort, there is often sour relationship between health workers and escort. Access to quality essential services especially emergency care, reduced waiting time and demonstration of empathy by health workers has been regarded as a sin-quo no for client satisfaction, escorts should observe confidentially and provide resources that are within their means but unavailable at health facilities. Thus, it is proposed that, a research be conducted to formulate a contemporary patient escort system in The Gambia.

Contact: TRAWALLEY Sanjally
Leeds Metropolitan University, UK
Busumbala Madina, 00220 Busumbala, GMB
sanjally2000@yahoo.co.uk

Weight Management Groups in health care, organization and evaluation

JÄRVI Lea, KUJALA Veikko, MÄKELÄ Lea, UKKOLA Olavi, HIRSSO Päivi

Introduction
According to the Finnish clinical practice guidelines, overweight adults should have lifestyle counselling in groups. In 2014, several weight control groups were organized in Northern Ostrobothnia Hospital District, both via video conferences and face to face groups. Video groups were organized by specialists at the Unit of Primary Health Care. To get a comparable data we decided to create a system for follow-up and evaluation of obesity groups in cooperation with municipalities.

Purpose/Methods
The purpose of this study is to promote the implementation and quality assurance of group counselling in primary health care centers in Ostrobothnia Hospital District. In order to document patient data systematically, group counsellors and IT administrators were trained by providing a total of five identical training sessions for them. Counsellors recorded the results of the weight control groups into the electronic patient record system, from which research material was collected in collaboration with the Health Care Centre IT administrators.

Results
A uniform recording system of weight control groups and reporting practices was created. In 2014, a total of 36 weight control groups were organized, 22 of which were video groups and 14 face to face groups. Preliminary results show that 80% of the persons who participated in the weight control group achieved successful weight loss and 17-50% of the participants achieved a significant weight loss.

Conclusions
The collected data acts as feedback to the counsellors and their superiors and encourages them to arrange more and better obesity groups and develop lifestyle counselling practices. Data collection of obesity groups will be continued in cooperation with health care centers. Weight management cuts the adult-onset diabetes risk in half. This is of great significance in reducing health care costs.

Comments
More research is needed.

Contact: JÄRVI Lea
Northern Ostrobothnia Hospital District
Kastelli Research Center, FI-90029 OYS Oulu, FIN
leea.jarvi@ppshp.fi

Utilization of cancer screening in Taiwanese females, 2002-2010

TU Shu-Yun, SHI Leiyu, CHIOU Jeng-Yuan

Introduction
The National Health Insurance Bureau in Taiwan launched a breast cancer screening program and Pap smear tests since 1996. This study focuses on the utilization of the two main women cancer screening (breast cancer screening and Pap smear testing). Female nurses and medical personnel were compared with those in females in the general population.

Purpose/Methods
The analysis included 2005 Longitudinal National Health Insurance Database. A panel study (repeated cross-sectional study) was used to estimate trends in the rate of cancer screening participation in the general population and medical personnel during 2002-2010. The rate of participation in cancer screening programs during 2002-2010 was calculated as the triennial coverage ratio for Pap smear screening, and the biennial coverage rate for mammography. The Poisson regression was used to identify temporal trends in cancer screening participation between groups.

Results
2004 and 2010 coverage rate of Pap smear were 50.00% and 52.69% in general population, 39.09% and 40.61% in physician, 49.88% and 49.35% in pharmacist, 47.36% and 53.29% in nurse. Pap smear was significantly increasing in Nurse. 2003 and 2010 coverage rate of mammography screening are as follow: 5.51% and 24.94% in general population, 7.41% and 25.6% in physicians, 12.68% and 25.18% in pharmacist, 13.43% and 34.4% in nurse. Mammography screening rates were increasing significantly except for pharmacist group.
Conclusions
In Taiwan increasing utilization of Pap smear screening and mammography services by general population and medical personnel were observed. The fraction of coverage were increased differently between groups, referred to further studies are needed to explore the factors that affect utilization of cancer screening programs among different social-demographic status.

Contact: TU Shu-Yun
Meoho University
23, PingKuang Rd, 91202 Neipu, Pingtung, TWN
sytyu6093@gmail.com

Session M1.4: Active ageing and the application of new technologies

Three Strategies for Active Aging in Taipei Wenshan Community

SHIEH Ying-Hua, CHAN Hsiao-Wen, LI Chun-Ying, LIU I

Introduction
According to the Ministry of Health and Welfare, senior citizens living in Taipei comprised 11.7% of the population. Taipei Wenshan community has one of the highest elderly populations (up to 12.3%). In addition, 2014 statistical results showed that chronic diseases namely cardiovascular disease, diabetes, hypertension, are major causes of death in Taiwan secondary only to cancer.

Purpose/Methods
To promote active aging in Taipei Wenshan community, we proposed three strategies; (1) Raising awareness of chronic diseases prevention through health education: topics include having and preparing healthy diet, importance of physical activities, osteoporosis and fall preventions and common mental health issues in the elderly. (2) Creating a healthier community through setting up walking trails at local park and village and starting walking groups with advice for daily walking laps. Assisting 10 community restaurants to create low-sodium and low calorie recipes. (3) Using technology driven healthcare to provide remote patient monitoring. Heart rate and blood pressure measuring devices were set up at district office and the elderly were taught how to use the software and tools to facilitate more independent, long distance monitoring of their health.

Results
A total of 407 members of the elderly community participated in our 10 active aging health education sessions. The majority of those who participated had a greater awareness of chronic illnesses and 52% of the elderly stated that they would choose to dine at restaurants providing low-sodium and low calorie meals. Restaurants that we assisted had also increased their revenues by 12% since joining the program. 80 people joined our community walking groups (walking daily for 2 hours at the 2 newly set up trails). A total weight loss of 1130.4kg was also achieved from people of Taipei Wenshan community. 31 elderly participated in telehealth services (using services every 3-5 days) and relevant information was transferred to health care professionals allowing for intervention and modification of treatment plans.

Conclusions
The 3 strategies implemented for active aging have integrated available local health resources with new technological tools and showed promising results. The elderly community have an improved understanding of the illnesses that affect that age group and this has contributed to changes in their lifestyle and behavior to allow them to have a more active and healthy aging process.

Contact: LANGLEY Sephi
Wan Fang Hospital, Taipei Medical University
No.111, Sec. 3, Xinglong Rd., Wenshan Dist., Taipei City 116, Taipei, TWN
sugarguitar@hotmail.com

Development of a systemic web-based health education and information service system for older adults

LIN Chih-Hsueh, CHEN Yen-Ting, LIU Ting-Chia, LIU Chiu-Shong, LIN Cheng-Chieh, CHO Der-Yang

Introduction
Aging is a very important clinical issue in 21th century, and Taiwan is one of the nations growing old fastest. In order to stay healthy aging, it is critical to have correct knowledge about normal aging, exercise, diet, and aging-related disease. However, traditional health education model in hospital was not very effective, and current online Chinese information is not so reliable. Systemic web-based health education and information made by trustworthy medical unit is necessary.

Purpose/Methods
A multidisciplinary team was set up, consist of geriatrician, web IT engineer, vision engineer. The web-based health education and information for elders were written by experienced geriatric specialists including physician, nurse, nutritionist, social worker and pharmacist, and the topics were decided according to preliminary questionnaire. User-friendly interface for elders was modified by web IT engineer and vision engineer.

Results
There were 212 articles in our web-based health education and information, divided into “about aging”, “health aging”, “aged disease”, “care resource”, and “health exam information”. After 4 months of trial, over 150,000 page view were made, and the top 3 articles are “care facilities for dementia”, “know about delirium”, and “know about constipation”.

Conclusions
Systemic and organized web-based health education and information made by medical center are popular, it might because of it is reliable and useful. The topics related to reader’s life experience and need are relatively more interesting.
Innovative Application of Pharmaceutical Record Cloud System

SHIH Ling-Na, HSU Jiin-Chyr, LIN Chinfeng, CHEN Ying-Ru, WANG Hsiang-Ling

Introduction
With technological and medical advancement, human life expectancy has been increasing per year. With the rapid aging population, patients in Taiwan with multiple chronic conditions spend about NT$70 Billion per year, that’s 5 times more than what young adults spend. In terms of improving healthcare quality and maintaining medical expenses, it’s imperative to integrate cross-hospital patient system to prevent overmedication, inappropriate prescription and reduce waste of medical resources to ensure safe medication usage for patients.

Purpose/Methods
Initial report focuses on clinical records from October 15th, 2015 to November 15th. There were 30 patients aged 65 and above with two or more chronic conditions. When patients visit the hospital, they can fill out “Providing Pharmaceutical Record Agreement Form” for data collection and use Anatomical Therapeutic Chemical (ATC) Classification System to analyze any overmedication or drug interaction. If a case is proven, the system will alert physicians and remind pharmacists to provide safe medication usage instructions to patient.

Results
Initial report shows 48% of the cases have visited 2 or more hospitals with 67.5% of the visits are in our hospital. Within the 48% of the cases, ATC detected 50% overmedication (medication with the same 5 preceding digits) and 66.7% of that proved to have overlapping pick-up date and only 33.4% don’t have overlapping pick-up date. Within the cases, drug antagonisms were found to be present.

Conclusions
Pharmaceutical Record in the Cloud is the first step to break through technological barriers for medical institutions. Utilizing “Healthcare Pharmaceutical Record Cloud System”, it can easily provide physicians and pharmacists instant access to patient medication history and prevent physicians prescribing same medication and patient from being overmedicated. Not only can the system help with drug safety usage and save medical expenses, but also enhance public health self-management.

Contact: CHEN Ying-Ru
Taipei Hospital, Ministry of Health and Welfare
No. 127, Si-Yuan Road, Xinzhuang District
24213 New Taipei City, TWN
imtcmtc@yahoo.com.tw
Using Team Resource Management to enhance the integrity rate of Medical Intensive Care Unit of the communication process

KAO Yen-Shuang, SHEN Yu-Hui, HSU Ting-Fen

Introduction
Delay in the management of emergency patient could easily lead to irreversible damage or danger even with expert knowledge and skills, without proper communication within the team will usually jeopardize patient safety and lead to increased mortality and unnecessary malpractice lawsuit. The study found that effective team communication plays an important role in the management of emergency care.

Purpose/Methods
In ICU from January to December 2014 total of 63 first aid cases, 21 cases abnormal report, 17 cases miscommunication. The decrease communication rate was due to lack of training understanding, skills and use of the “Emergency Aid Standard Operating Procedure”. From March to December 2015 improved strategies by updating emergency communication flow chart design Team Resource Management service education training courses, Making Video guide for emergency communication procedure, Give incentives for using Team Resource Management skills.

Results
The study from March to December 2015 with a Team Resource Management, the ICU complete emergency communication is indeed improved from 8% to 94%. Emergency medical ICU cognitive communication process, The statistical average score increase from 42 points to 97.6 points, the result produced can effectiveness of communication in enhancing the integrity rate of ICU emergency care.

Conclusions
The lack of proper training skills in Team Resource Management (TRM) by the medical staff leads to confusion of Assign work. After training in TRM and following the emergency communication flow diagram and emergency stop, look, listen video guide. The medical staffs know their role and responsibilities and respond quickly to achieve maximum patient care.

Comments
The implementation of emergency communication process has reached good results. But the coming of new staff and other staff from other department should undergo Team Resource Management training. It recommends that Department of Nursing using Team Resource Management incorporated into new staff in-service education and training and the hospital annual in-service education courses. Team Resource Management training improved the medical understanding of teamwork and communication. It improve the quality services and patient safety in emergency care.

Contact: CHERN Meei-Ling
Chang Bing Show Chwan Memorial Hospital
No.6,Lugong Rd.,Lugang Township, Changhua, TWN
kkmimi0507@hotmail.com

With health literacy painless health care in Taipei Tzu Chi Hospital Preventive Health Medical Center

HO Lin chen

Introduction
Taipei Tzu Chi Hospital Preventive Health Medical Center was founded in 2006. Multiple health promotion medical services, medical examinations, professional health advice and medical treatment were provided in this medical center in order to achieve three sections five preventive medicine care of preventive medicine health care. As mention early 4673 people were examined at Taipei Tzu Chi Hospital. We found 50 people are early detection of cancer in 2014.

Purpose/Methods
Health examinations are provided at Taipei Tzu Chi Hospital include: blood (CBC, BCS), cancer screening indicators, chest and abdomen X-ray, electrocardiogram, abdominal ultrasound, gynecological ultrasound, Pap smears, mammograms, gastroscopy and colonoscopy.

Results
As mention early 4673 people were examined at Taipei Tzu Chi Hospital. We found 50 people are early detection of cancer in 2014. These cases have the concept of health; for instance, they know they should go to the hospital to complete the medical health examination to achieve early detection and early treatment of disease when they have no symptoms of the disease. The data are as follows:(Table)

Conclusions
In this center, 18-22 persons/day are examined (maximum capacity), these persons used their own fee rather than medical health insurance to receive health examination. 4673 people were examined in 2014, which reach more than 90% services. It is the mission in Taipei Tzu Chi Hospital regarding the guardian of life, health and love.

Comments
Currently, these 50 persons are keeping medical treatment at Taipei Tzu Chi Hospital. The service satisfaction is more than 97%. At Taipei Tzu Chi Hospital, preventive medicine health inspection services, health assessment, physician consultation and health management for the patients of physical and mental fatigue, high blood pressure, heart disease, diabetes and cancer. Health care and early medical services are also provided in this hospital. We hope we are a Medical and Humanities hospital and people most trusted hospital.

Contact: MEI-HUI CHEN
Taipei Tzuchi Hospital,
No.289, Jianguo Rd., Xindian Dist., 23142 New Taipei City, TWN
xd611261@tzuchi.com.tw

Session M1.6: Organization and management to create a change towards a culture of health
The Development of New Physician/Nurse-Patient Relationship in the Reform of Taiwanese Health Care System

CHANG Yu-Ju, CHI Wei-hsian

Introduction
Taiwanese healthcare system, National Health Insurance, was established in 1995 and population coverage has reached 99% nowadays. Under the influences of the healthcare system, Taiwanese medical system gradually becomes marketized and commercialized. This new development paradoxically results in loss of the key concept in the medical treatment: caring-centered practice. In this new medicalized environment, good caring-centered practices could be not only neglected by physicians and nurses, but may also easily impended by the patients and their family members by themselves.

Purpose/Methods
This study implements in-depth interviews with some physicians and nurses to explore their new working conditions and difficulties in terms of physician/nurse-patient relationship. Base on the interview records, we coded and analyzed the verbatim drafts, tried to reveal the strategies that physicians and nurses use during their interactions with patients. We try to interpret the function of different strategies applied.

Results
1. Over-emphasizing the high efficient treatment in medical managerialism may have negative influence on the physician-patient relationship; 2. Highly medialization improves the patients’ health awareness, but may danger the confidence relation between physicians (as well as nurses) and patients due to the wrong health information spread on the media; 3. The rigidity of the medical evaluation system may weaken the working passion and quality of the nurses.

Conclusions
The new physician/nurse-patient relationship, being newly formed in the reform of Taiwanese Health Care System, is full of tension. The related problems are double-sided: Physician and nurses cannot see, under the working pressure of medical managerialism, many possibilities to empower their patients. On the other side, patients and their family members have less confidence on the medical experts, with resort to false information widespread in internet. The challenge of establishing a healthy, positive physician/nurse-patient relationship is getting huge.

Contact: CHANG Yu-Ju
Ditmanson Medical Foundation Chia-Yi Christian Hos No.539, Zhongxiao Rd., East Dist., Chiai City 60002, TWN cych04276@gmail.com

The Result of Triage Training for Emergency Nurses

SU En-Ping, SHEN Shu-Hua

Introduction
Emergency triage has been applied in healthcare in Taiwan. Category I is the mental illness in critical condition, if not dealt with immediately life-threatening the safety of the individual or others. Category II means there is no immediate personal or endangers the safety of others, but there are those who fear danger. Category III is no self-injury, the risk of danger, but obviously troubled by mental illness. Category IV is no acute psychiatric symptoms, may delay treatment or referral outpatient department.

Purpose/Methods
The purpose of this study was to explore the effectiveness of emergency nurses receiving two weeks triage education and training, as a follow-emergency clinical nursing education and training programs planning basis. This retrospective study collected emergency triage classification daily reports of emergency visits patients, analyzed by nursing records, statistics triage categories I and IV emergency patient, and categorize the reasons of visiting related causes analysis and statistics.

Results
Data collection from January 20 to June 21, 2014. There were 465 attendances in these 152 days. 85 visits (18.28%) belonging to the Category I triage, of which 18 people leave from the hospital after treatment, accounting for about 21.18%. The Category II triage were 178 people (38.28%), Category III was 175 visitors (37.6%), the Category IV 27 visitors (5.8%), there are two people were hospitalized, this 2 patients was newly diagnosed cases of hospitalization.

Conclusions
The results found that about 56.56% with emergency intensive triage criteria, requiring immediate treatment, but in the Category I triage is still 18 people refused hospitalized and leave hospital. The analysis found that triage standard of education and training is sufficient, but for the families of the disease health education to be strengthened, the future will join the families of the disease Methodist teach skills, willingness to facilitate the promotion of patient follow-up treatment.

Contact: SU En-Ping
Jianan Psychiatric Center, MoH and No.80, Lane 870, Chung-shan RD, Jen-Te District, Tainan City, 71742, TWN kaol7@mail.cnpc.gov.tw

Integrating local culture to support a self-operated dispensary: the second year experience of Pharmacist

LING-CHUN LIAO, TZU-HSUAN LIANG, CHIA-FANG WU, WEN-CHIEN YANG, HSIN-MING LIU, KUEN-CHEH YANG

Introduction
With a goal of improving health inequality, our hospital has begun to provide medical service in Ladakh, division of Jammu and Kashmir State in northern India since 2012. An empowerment model was introduced by building a self-operated dispensary for local schools in 2013. The pharmacist joined the multi-disciplinary team in 2014 and started the first investigation
Purpose/Methods
We asked three questions: How do people think about and deal with their health issue? Where do they get medical resources? What kind of problems do local health-worker encounter in managing a dispensary? We collected the results from the health examination, and records from the dispensary. In addition to investigate local pharmacy, we also visited the community health center and Tibetan medicine clinics. With understanding their most common needs, we designed the workshop for local health-workers to operate their dispensary.

Results
After visiting pharmacies and Tibetan clinics, we completed the local Drug Resource Map and learned their common health problems. We found some health-workers having difficulties to manage complex drugs, which were donated from different philanthropies. The pharmacist trained them how to administer the drugs for the dispensary. In order to empower them to manage the self-operated dispensary, we also assisted our team to design the lectures of common drugs, such as drug dosage, adverse effects and frequency.

Conclusions
From the experiences of working with other Medical professional, Pharmacist stands out as a role of leading local staffs to fulfill the better administer their medical resources. Most importantly, we instructed them how to manage a dispensary based on the local culture and resources. The dispensary fulfills our empowerment model to make health-workers play important roles for their communities. The future plan will focus on follow-up, monitor and continuing education to make the self-operated dispensary eternally.

Contact: LING CHUN Liao
NTU Hospital Hsin-chu branch
No.25, Lane 442, Sec. 1, Jingguo Rd., Hsinchu City 30059, Ta 30055 Hsin-Chu City, TWN
eveli@umc.edu

Evaluation of Health Promoting Hospital in Thailand Project
SUPAGRETH Buang-Oon, WANOTAYAROJ Nipattra, TUCHANANUSORN Sasiporn

Introduction
Health promotion Hospital plan in Thailand has been officially developed in 1999. The goal was to integrate health promotion principles and activities into the routine hospital function. In 2001 Department of Health had developed HPH standards as a tool for hospitals to improve their operation and assess for accreditation. And by 2013 Health Promoting Hospital Project has bought the policy into practice with the coverage of 98% or 833 hospitals under Ministry of Public Health, applied for accreditation as a health promotion hospital.

Purpose/Methods
A total of 304 patients were collected from out-patient-department and nursing home. Health promotion education and personal health promotion prescription were given by the family medicine doctor, and a total of 236 participants had received health promotion action. Questionnaires were collected from 52 staff of department of family medicine and health examination center. We held health promotion activities and lectures. Health promotion clubs of smoke quitting and exercise were also established. All participants had completed pre-questionnaires and post-questionnaires.

Results
Analysis of patient questionnaires showed a positive correlation between exercise habits, weight control, and smoke quitting with the time and frequency of health promotion education. Patients who received 3 education sessions would increase 14% of smoking cessation rate compared with patients who received one. Satisfactions toward hospital were over 90% in patients who received education. Smoking rate of staff was decreased to below 5%. Staff with exercise habit increase 36.5% and satisfaction toward work place increased 18%. The results of HPH advanced quality plan research to be presented at conference.

Conclusions
This research showed the persistent health promotion education and lectures toward patients and staff could improve health status. The more time we spend on discussing and educating to our patient, the healthier they get. Furthermore, after the health promotion action, the smoking rate of our staff decreased to 1/4 of previous rate, and 90% of staff showed satisfaction toward work place, which was a significant improvement. It represented that the health promotion actions are worth to keep moving on.

Contact: LANGELY Sephi
Wan Fang Hospital, Taipei Medical University
No.111, Xinglong Rd., Wenshan Dist., Taipei City 116, TWN
sugarguitar@hotmail.com

Mini oral sessions 1: Thursday, June 9, 2016, 13:30-14:00

Session M1.7: (HPH) Standards and guidelines to promote health
Following research of advanced HPH quality plan and analysis
SHIEH Ying-Hua, LIAO Wen-Chia, LIU I, CHANG Jen-Hung, CHAN Hsiao-Wen

Introduction
Wan Fang Hospital had participated in 2014-2015 WHO-HPH advanced quality plan, completed the recognition process with overall fulfillment of 100%, and had been awarded of gold level by WHO. After a series of health promotion and education lectures, a follow up research was done for one year during July 2014 to July 2015, regarding the understanding of health promotion and actual health promotion behavior of staff and patients in Wan Fang Hospital.
The sample were 1,701 from 4 targets: patient, staff, director of the organization and community.

Results
It was found that hypertension was the most disease in OPD and diarrhea in IPD. Policies and planning of health promoting hospital followed the standard. The hospitals had high budget allocated for health promoting materials. Executive and practical personnel got development for health promotion competency. There were management information system for health behavior and health status. The health promotion committee covered all aspects of the standard and monitored quality control. Department of Health and Regional Health Promoting Center supervised the health promoting process. Most hospitals had fitness and exercise equipment. Healthy food was available in the cafeteria and 100% smoke-free and alcohol free in hospital. Health promoting program for hospital staff was implemented for healthy, risk and sick groups. Overall hospital staff, patients and people in community received health promotion services. They get health promotion knowledge at high level and also presented high satisfaction. Health behavior was moderate level but BMI was above normal range.

Conclusions
From this research, Department of Health should establish a policy for health promoting hospital that get accreditation to show improvement of important health behavior and health status of target population at good level. The hospitals should develop health information system especially for health behavior and health status. Setting program that relatives and family participated in taking care patients and also encouraged local governments to participate in health promoting program implementation in the community in order to be strong and sustain partnership.

Contact: WANOTAYAROJ Nipata
Department of Health, Ministry of Public Health, No.500, Lioufong Rd., Wufong Dist., 41354 Taichung, TWN
nubee_ben@hotmail.com

Evaluating Medical Service Quality Based on SERVQUAL Model and Derived Importance-Performance Analysis Method

SHIEH Jiunn-I, WU Hsin-Hung, HSIEH Chu-Kai

Introduction
Since National Health Insurance program formally went into effect in Taiwan, providers of medical services have recently awakened to consumer challenges, competition, and the realities of marketing. Patient satisfaction is regarded as an important quality indicator but also increased competition in the profession. For succeeding in an increasingly competitive environment, medical providers should make continuous quality improvement of medical services to increase patient satisfaction. Achieving higher patient satisfaction can lead to attract more patients and referrals that enhance long-term success.

Purpose/Methods
The purpose was to evaluate medical service quality of Xianxi Township health promotion service plan of a regional hospital. The questionnaire based on SERVQUAL model with twenty one questions was analyzed by derived importance-performance analysis method. The survey was taken on August 1-15, 2014 with 200 patients or their families at Health Promotion Service Center, Elderly Group, or Activity Center and its related organizations. A total of 171 valid questionnaires were received, and the valid return rate was 85.5%

Results
The results show that four items were identified by derived importance-performance analysis as the major strengths of Xianxi Township health promotion service plan, including "Trying to help people solve problems", "Always polite service staff", "Good communication skills" and "To cooperate with my improvement when I encounter dissatisfaction". One item classified as a major weakness, was "Providing immediate service".

Conclusions
This case study uses derived importance-performance analysis to evaluate the medical service quality of Xianxi Township health promotion service plan. To maintain the competitive advantage, the management team needs to concentrate on these four major strengths. On the other hand, if the management team is to remove customer dissatisfaction immediately, one major weakness should be placed in the highest priority for continuous improvement. In doing so, the management team can significantly improve patients' acquisition and retention.

Comments
Importance-performance analysis is a good tool to identify strengths and weaknesses. The major disadvantage of the traditional importance-performance analysis is that the questionnaire completely uses self-stated evaluations to assess the importance that respondents often find it difficult to differentiate and may be influenced by social norms or political correctness. This study proposes a "derived importance-performance analysis" based on total sensitivity index evaluating approach, by using a less direct way to reflect the respondents’ view from the traditional survey more reliably.

Contact: SHIEH Jiunn-I
Asia University
No.500, Lioufong Rd., Wufong Dist., 41354 Taichung, TWN
jishieh@asia.edu.tw

Strategies for Enhancing Hand Hygiene: an Example of Hemodialysis Center

SHEN Yi-Hui, CHEN Yi-Ling, HSIEH Chia-Chi

Introduction
Health care-associated infections (HAI) are a vital issue in hospitals and challenges for patient safety worldwide. The hemodialysis center is a new and unique unit in our hospital. The compliance and accuracy of hand hygiene for health care personnel in our hemodialysis center (73.33% and 54.5%) were lower than the target value of the entire hospital of 90%. For
avoiding the incidence of HAI in the hemodialysis center, a task force team was established for improvements.

**Purpose/Methods**
We set up improvement strategies according to WHO Guidelines on Hand Hygiene in Health Care, including: 1. identify the moments for hand hygiene for hemodialysis; 2. a reminder of “My 5 Moments for Hand Hygiene” placed at bed end; 3. set up hand hygiene moments for eliminating alarm of hemodialysis device; 4. on-the-job training with tests; 5. Videotaping Hand Hygiene Training Films; 6. Auditing and reviewing; and 7. compiling training of hand hygiene skills into the learning passport of new faculty.

**Results**
An internal audition performed by seeded infection control staff during rush hours from 1 to 31 January 2015 showed the compliance and accuracy of hand hygiene increased from 75-100% and 80-100%, respectively. On the other hand, an external audition by Infection Control Unit outside rush hours from 1 February to 31 March 2015 showed the compliance and accuracy improved from 73.33-100% and 54.5-100%, respectively. A follow-up audition during 1-31 October 2015 revealed the compliance of hand hygiene remained 100%

**Conclusions**
It is a simple but tough task to implement hand hygiene thoroughly. Clean care is safer care. Hand hygiene is the first mission and the most effective as well as the simplest way to safer care. In addition, the health care staff should treat patients like family and implement hand hygiene completely when caring catheters in hemodialysis center. The infections incurred by ignorance should be minimized. Furthermore, infection related deaths should be reduced.

**Comments**
Patients in hemodialysis center usually have multiple chronic diseases. There is a higher chance of cross contamination induced by medical staff. Health care staff should make themselves familiar with hand hygiene practice to avoid the incidence of complications and to eliminate the spread of pathogenic bacteria in hospital. It is expected to promote the ‘Strategies for Enhancing Hand Hygiene for Hemodialysis Center’ to other hospitals to achieve a triple-win outcome among hospital, patient, and community.

Contact: CHERN Meei-Ling
Chang Bing Show Chwan Memorial Hospital
No.6,Lugong Rd.,Lugang Township, Changhua, TWN
kkmimi0507@hotmail.com

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**Session M1.8: Creating health promoting healthcare delivery systems through innovative partnerships in policy**

**The Fatalism of Marketization of the Medical Environment: From the**

**Approach of Role Expectation of Nurse Practitioner**

**HUNG Tsui-Lian, CHI Wei- hsian**

**Introduction**
The management of healthcare providers has become more marketized in Taiwan. The NPs are created in the medical marketization for assisting the attending doctors as well as for reducing medical costs and personnel expense. However, this leads to several problems including insufficient training programs and lack of specialized guidelines. The professional identity is not stably established yet. This causes some risks on providing correct medical treatment for the patients.

**Purpose/Methods**
This qualitative study was undertaken in four teaching hospitals of southern Taiwan. Semi-structured, in-depth interviews were conducted with seven nurse practitioners (NPs). Based on the interview records, we coded and analyzed the verbatim drafts to develop themes to find out the problems associated with the role definition and the quality of NPs.

**Results**
1. Due to insufficient training and lack of specialized guidelines, NPs are not able to meet the standard of competence required for clinical practice. 2. Although the formal regulation states that NPs serve as an assistant role of the physicians, NPs are assumed to take responsibilities as doctors. NPs therefore suffer stress and this may cause risk patient safety. 3. The ambiguous role definition of NPs has resulted in increasing work loading and difficulties in their cooperation with doctors.

**Conclusions**
Lack of sufficient training program has caused big stress for nurse practitioners (NPs) while rotating from one apartment to one other. Under the governance of medicalization, NPs' role ambiguity has resulted not only in unreasonable task loading, but may also danger the quality of medical treatment of the patients.

Contact: HUNG Tsui-Lian
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist.,Chiayi City 60002, TWN
lian0337@gmail.com

**Decentralized acute healthcare services- healthcare service provision of the same or better quality as hospital services?**

**LEONARDSEN Ann-Chatrin, BJELKE Börje**

**Introduction**
Demographic changes in the Western world implies a need for better organized and more efficient healthcare services . The Norwegian Collaboration Reform (CR) was launched January 3th 2012. One of the goals of the reform is to increase the proportion of patients receiving access to healthcare services within their local community. The planning and implementation of Municipality Acute Wards (MAWs), a 24 hour innovative acute
healthcare service in the municipalities, was one of the measures to meet these objectives. MAWs were established as a collaboration between the hospital and the municipalities, based on local needs and regulated in local agreements. Østfold county is the first of the Norwegian counties to establish such services in five MAWs, offering decentralized acute healthcare services to 300,000 inhabitants.

**Purpose/Methods**
Østfold Hospital Trust, in collaboration with 17 municipalities in the county, as well as Østfold University College has planned a randomized controlled trial called "Treatment Quality in MAWs". The primary aim is to evaluate whether the MAWs offer healthcare services of the same or even better quality than the hospital. Primary outcome is 30 days mortality. Secondary outcomes are e.g. 30 days mortality, patient reported outcomes (PROMS, e.g. EQ5-D), length of stay (in days) and expenses/24 hour in MAWs vs hospital.

**Conclusions**
Studies have shown that patients experience being treated nearby their homes, in a small and quiet environment, a relief. Negative consequences related to treatment decentralized has not been found, but there is a lack of significant results. Research on innovative decentralized acute healthcare services is scarce. This trial will contribute to important knowledge about the quality of such services, both regarding the medical treatment, but also regarding patient reported outcomes.

Contact: LEONARDSEN Ann-Chatrin
Østfold Hospital Trust
Postal box 300, 1714 Sarpsborg, NOR
annnod@so-hf.no

**Session M1.9: Environment-friendly healthcare**

Noise Reduction Program for Environment-Friendly Ward

LEE Cheng-Yung, HO Hsu-Chueh

**Introduction**
Noise is defined as unpleasant or unwanted sounds exerting a great impact on both work and sleep. In the daytime, noise deteriorates efficiency and causes anxiety and sleep disturbance at night. It brings physiological problems, like blood pressure, immune function, arrhythmia, and changes in respiration. Furthermore, impaired sleep quality increases fatigue and possibly leads to hypertension and ischemia. To create a friendly environment, we conducted a study to investigate the sources of noise and then we corrected them.

**Purpose/Methods**
One of surgery stations was selected. Noises were recorded hourly at two locations: the nearest and the farthest wards to the central nursing station. At the beginning of study, we recorded noise for 10 days. Meanwhile, the noise events were observed. Later, we employed strategies to reduce noise. Afterwards, we recorded noises again for another 10 days. Finally, we compared the noise levels before and after redesign.

**Results**
Initially, the average noise levels were 68.9dB during daytime and 62dB at night. Of all noises, four major noises were identified: nursing handovers, transport, printers, and door opening and closing. Then we redesigned nursing handovers. The mechanics increased the maintain frequency for transport. Dot-matrix printers were replaced with laser printers. We used cushion stickers for door opening and closing. After redesign, the average noise levels were lowered to 61dB during daytime and 51.6dB at night.

**Conclusions**
Our strategies for major noises were effectively lowered by more than 10%. That is, to create a friendly environment by reducing noise, we do not only facilitate work efficiency for doctors and nurses, but also improve sleep quality for patients. As a health promotion hospital, the improved efficiency probably reduce error and reinforce medical quality. For our patients, the improved sleep quality would remove the trigger to anxiety and annoyance and then have positive feedback in recovery and health promotion.

Contact: LEE Cheng-Yung
Da-Lin Tzu Chi General Hospital
2 Min-Sheng Road, Chiayi, TWN
md040070@gmail.com

Focus on medical treatment experience, harmonize doctor-patient relationship

ZHANG Xiaobo, XI Xiaolei, FU Lili, ZHANG Zhihao, LIU Yumei, XU Hong

**Introduction**
With transformation of medical model and the development of the socialist market economy, we got the further reform of national medical health system, and enhance the requirement of medical service. "People-oriented" medical service has been widely accepted by us all of the country. After learned the advanced experience, we combined with the social conditions, we launched the project of "Focus on Medical Treatment Experience in Children" in Children's Hospital of Fudan University on March 24, 2013.

**Purpose/Methods**
We organized the project team, the medical social workers as the core team, with senior management personnels, the medical workers, volunteers, and consultants as the supporter. The team determined the steps of the project in order to find the deeper connotation and significance of it. We arranged the schedule of the project and implemented ten initiatives.

**Results**
We promoted the mutual communication, harmonized doctor-patient relationship, and improved the patient’s treatment experience. We invited patients and the public to participate their diagnose and treatment.

**Conclusions**
In the process of improving medical experience of patients and their parents, we promoted service quality and security. We
enhanced the doctors’ skill which is an important part of hospital image building. We obtained the concept of “people-oriented”.

Contact: ZHANG Xiaobo
Children’s Hospital of Fudan University
No.399 Wanyuan Road, Minhang District, Shanghai, CHN
ekyyycpc@fudan.edu.cn

Session M1.10: Staff health promotion through lifestyle interventions

Observation on how a government organized obesity prevention plan can affect hospital and staff participation in prevention of workplace obesity from the perspective of medical personnel promoting obesity prevention

SU Pei-Hung, CHEN Hui-Chen, CHENG Yi-Fang, CHANG Chia-Fang, HSU Chia-Wen, CHEN Ling-Sui

Introduction
Many studies have shown that an organized obesity prevention program is more strategized to attract people to participate and more efficient in allowing obese members to successfully become skinner. As a result, using public authority, the government has implemented a set of policies to influence each counties’ public health bureau and its’ medical hospitals to create a culture and environment of obesity prevention.

Purpose/Methods
In the past, the hospital didn’t have the plan to promote staffs getting health. With the government publicly announcing that obesity prevention is a national issue and asked hospitals to cooperate. As a result, the Superintendent of the hospital has organized the Department of Occupational Safety, and other related units to be part of the staff’s Health Promotion Committee. The committee strives to encourage staff members to lose weight, plan annual obesity prevention activities, and create a healthy workplace environment.

Results
Four years after the implementation of the program 1. After completing the government and hospital’s obesity prevention program, with the cooperation of the hospital units, numerous staffs experienced and identify with the importance of obesity prevention. 2. Through the participation of each units’ manager and staffs, there is a gradual creation of a healthy workplace culture.

Comments
A top-down policy to promote and organize resources can increase the motivation and ability of hospital and staffs to encourage work place health. Continuation of the promotion will allow staffs to be familiar with health issues, resulting in a healthy workplace culture.

Contact: SU Pei Hung
Kaohsiung Medical University Chung-Ho Memorial Hosp
Tzyou 1st Road, Kaohsiung, TWN
1020642@kmuh.org.tw

Using fitness program to enhance physical activity among obese hospital employees

LO Yu-Tai, CHEN Li-O, YANG Yi-Hua, LOU Wen-Chin

Introduction
Regular physical activity protects against chronic diseases associated with obesity and workplace is an important setting for the enhancement of employees’ physical activity. In St. Joseph Hospital, obesity has been the leading health problem among employees for years; however, the prevalence of sedentary lifestyle remains high while sports clubs are lacking. After the implementation of a 16 weeks fitness program, we successfully enhanced physical activity among 18.4% obese employees and encouraged the establishment of a new weekly exercise club.

Purpose/Methods
The main purpose is to enhance physical activity for obese employees. Invitations were sent to 114 employees whose BMI > =27 and introduced the sixteen weeks, hospital sponsored, workplace fitness program, which includes a lecture about the importance of physical activity, a personal VIP health information booklet, and a weekly 60 minutes exercise group coached by professional trainers. All participants can apply official leave to join the program and their body weight would be recorded in the booklet weekly.

Results
Among the 114 employees, twenty-one (18.4%) joined the fitness program (average BMI: 29.9) from May 13th to September 3rd, 2015. After the program, eight participants (38.1%) lost 21.3 kg totally while no participants had body weight increase. All of them responded positively on enhancing physical activity and are willing to keep on exercising regularly. Fourteen participants (66.67%) wished to continue the weekly exercise group; therefore, they set up a new exercise club on their own which soon started in October. 2015.

Conclusions
By combining supportive environment and creative strategies, we found that employees were able to develop personal skills
User-driven weight loss project in workplace

LIU Hsiu-Chin

Introduction
Obesity is a chronic health problem worldwide. While most weight-loss programs include knowledge and skills, this project used behavior management to enhance the effects of weight-loss. Three approaches were employed: 1. Individual groups decided their own weight-loss rules; 2. A KPI-based stair-climbing exercise was implemented to motivate members; and, 3. Performance rankings were published to enhance competitiveness. A total of 146 workers participated for 12 weeks, registering an average weight loss of 5.3 kilograms.

Purpose/Methods
Behavior management was effectively used to motivate overweight workers to efficiently lose weight. 1. User-driven: 146 workers, divided into 28 groups, created their unique weight-loss rules. Leaders monitored team performance throughout the project’s 12-week period. 2. Simple and effective exercise: A KPI-based stair-climbing exercise was introduced to motivate members and help leaders manage their teams. 3. Healthy competition: The top 20 performing members were published weekly in an e-paper. 4. Knowledge: 2 diet lectures supported by e-learning were provided.

Results
To encourage a health-conscious workplace culture, a stair-climbing card-based exercise activity was conducted. In addition to weight loss, this activity also contributed to carbon reduction. Upon project completion, an average weight loss of 5.3 kilograms was achieved. Effects were particularly significant for triglycerides (average decrease 24.66), GPT: average decrease 10.15, uric acid (average decrease 0.9), systolic blood pressure (SBP; average decrease 2.98) and diastolic blood pressure (DBP; average decrease 2.9).

Conclusions
The effects of the user-driven weight-loss project intervention reduced manpower costs and health promotion costs by building a health-conscious environment. Moreover, this study demonstrated that this new weight-loss model is effective for improving self-image while reducing weight, triglycerides, GPT, uric acid, SBP and DBP. The successful experience and knowledge gained from this intervention project suggest that such programs should be implemented as an integral part of a company’s corporate culture.

Contact: LIU Hsiu-Chin
Taiwan Semiconductor Manufacturing Company
No.39, Ln. 151, Yangguang 2nd Rd., Shanhua Dist.,
Tainan City, TWN
hcluiz@gmail.com

Water Your Trees

ANG Yen, CH’NG Keat Hui, CHONG Ellena, KRANCARI Molly, LOH Hwa Ling, CHUN Teik Lan, SEE Wee Dee

Introduction
Water is essential to life and good health. Yet most people do not consume adequate amount of water every day for good health. Furthermore, very few health promotion programs target on the importance of water intake. In Penang Adventist Hospital, only about 60% of its employees drank adequate amount of water daily for good health. Creative health promotion ideas are needed to create awareness about this much neglected but important nutrient. The purpose of this study is to employ innovative multimedia ideas to encourage water consumption among employees of a hospital. Our goal was to have each employee drink 28 glasses (2 litres) of water daily.

Purpose/Methods
A free online self-directed tracking program was made available to all staff. A tree would grow or wither according to the amount of water the tracker drank each day. Based on the tracker’s own input, a tree would grow for every increment of 1000ml of water consumption. Every morning a withered tree would appear on the screen to remind people to drink water throughout the day. A full grown tree with fruits would be progressively shown in every 2 weeks interval when minimum amount of water intake was met. A giant tree- with- leaves sticker was pasted on the wall in the hospital’s cafeteria, staff who had their tree grow on their on-line application would get to hang a “fruit” on the tree with their name on it.

Results
About 29% (n=324) of all staff, from 48 departments (82% of all departments) registered for the online tracking. Number of people consuming ≥2 litres of water was statistically increased from baseline 61.0% to 72.6% (p<0.001). Among the trackers, about 70% said the campaign encouraged them to drink more water. About 27% of the participates rated the online tracking as “excellent” or “very good”; 46.6% rated as “Good”, while 21.8% rated as fair, ad 2.6% as poor.

Conclusions
The self directed online water tracking exercise was independent—staff can do it anytime anywhere. The interactive tree growing exercise was a novel idea, so it got people’s attention; and the reward is based on trust. The combination makes the entire experience empowering and enjoyable. However, the campaign faced one major limitation due to its computer -based nature: it might only appeal to employees who have hospital email account, are literate and computer savvy.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokyenang@hotmail.com
Session M2.1: From prenatal to adolescent health
The Adolescent Health Promotion analysis of Physician Liaison Service in Taipei

SHIEH Ying-Hua, CHU Bo-Yu, CHAN Hsiao-Wen

Introduction
Most people have been through multidimensional transition during their adolescent periods, and many physiological and psychological pressures were also noted. In Taiwan, survey has revealed 35.1% of adolescents had adopted inappropriate behaviors such as tobacco and drug addiction due to this transitional pressure. Over the past years, Wan Fang Hospital's Family Medicine Department has been active in health promotion and education among students especially in the areas of adolescents' physiological and psychological health.

Purpose/Methods
The Family Medicine department in Wan Fang Hospital has undertaken “Adolescent Health Promotion Project” every year since 2011. The department has set up adolescent clinic, and “Physician Liaison Service” at three schools in new Taipei city. In 2015, nine adolescents’ health promotion seminars including tobacco and drug addiction prevention, gender education and weight management were conducted. Lessons were held in 9 schools, with smoking cessation success rate followed. Furthermore, a short film on “Adolescent smoking and drug cessation” were also distributed among schools.

Results
In 2015, a total of 96 out-patient department session with adolescents visited our adolescent clinic with 93 patients visited in 5 months period during June 2015 to October 2015. Majority of the concerns were about physiological changes (body image, menstrual disorder, depression, anxiety, and sexual problems) followed by interpersonal relationship and emotional issues and substance abuse/addiction (tobacco, alcohol). Also, 47 adolescents used “Physician Liaison Service” due to similar concerns/issues. Smoking cessation and drug addiction lessons conducted at 9 schools, with total of 3360 students involved.

Conclusions
The physical and psychological transitions making adolescents not only susceptible to social and peer influence, but has also generated many behavioral and emotional issues that should be brought attention to all the parents, teachers and medical professions. In addition, adolescents also have low smoking and drug cessation success rate. Therefore, greater efforts and cooperations are needed between schools and hospitals in providing information about harmful effects of tobacco and drugs. Resources on better psychosocial and behavioral support should also be provided.

Contact: LANGELY Sephi
Wan Fang Hospital, Taipei Medical University
No.111, Xinglong Rd., Wenshan Dist., Taipei City 116, TWN

Suicide prevention and mental fitness app for adolescents - a new approach to mental health

KACIC Viktor Enrico, ZIMMERMANN Frank

Introduction
Suicide is the second most common reason for death among adolescents in Germany. Although suicidal adolescents suffer from enormous emotional pain, the availment of professional mental health care often is an obstacle to their needs of autonomy. We searched for therapeutic help that doesn't undermine adolescent needs and concurrently is ubiquitous in their world. The development of a suicide prevention and mental fitness app in smartphones can alleviate emotional pain contributing to self help and facilitating psychiatric support if necessary.

Purpose/Methods
The goals are information, prevention and coping suicidal crisis. A traffic light system is used: red stands for help in crisis, offering a therapeutic navigation system in text and voice to find a way out of crises. Furthermore red offers an aroundme service and emergency telephone numbers. The yellow button supplies the opportunity for self evaluation of mental fitness. Pressing the green button provides general and - via linked websites - additional online information.

Results
The study is at this stage in its experimental phase. A peer group review is implemented in every level of the app. A user evaluation is implied in the app assessing the helpfulness and frequency of application. Despite those means of evaluation we currently lack the statistic evidence of a significant benefit since the app did not yet go into operation. The national suicide prevention program has put the realization of our app in their agenda for 2016.

Conclusions
The significant increase of emotional distress in adolescents in Germany leads to a dramatic growth of inpatient numbers in child- and adolescent psychiatric hospitals, which in turn gives rise to the construction of new psychiatric secure units. It is necessary to establish new therapeutic ways of encountering this phenomenon. The development of a suicide prevention app can contribute to an improvement of self efficacy of the adolescents and help to reduce inpatient numbers.

Contact: KACIC Viktor Enrico
Child and Adolescent Psychiatry Hospital
Am Hasenkopf 1, 63739 Aschaffenburg, DEU
viktor.kacic@klinikum-aschaffenburg.de

sugarguitar@hotmail.com

Mini oral sessions 2: Friday, June 10, 2016, 13:30-14:00

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Session M2.2: Promoting health in the community

The Modification of a Self-Operated Healthcare System in an Elementary School in Ladakh region, India

YANG Wen-Chien, LIU Hsin-Ming, LIAO Ling-Chun, YANG Kuen-Cheh, WU Chia-Fang, CHIH An-Hsuan, WU Tzu-Ling, HUANG Ssu-Yun, TAN BOON FATT, LEE Kuan-Yeh

Introduction
In 2012 NTUH, Hsin-Chu branch started a partnership with Jamyang elementary school in Ladakh, a region in northern India, and initiated a self-operated healthcare dispensary project. Since then, our hospital has dispatched an oversea medical service team each year to Ladakh region. After our team’s 3 years effort, the school health workers are able to process simple medical treatment for mildly-ill children. This year from July to October, 2015, we targeted at improving the delivery of the dispensary healthcare service.

Purpose/Methods
First, our team evaluated the operating condition of the HC system in the school. By analyzing the medical records of the students, we understood their common health problems and developed the suitable health-education programs. Secondly, we simplified the medical recording system of the dispensary and improved the accuracy of documentation to reveal the true condition of the students’ health. Lastly, we replaced expired medications in the dispensary with medicine mainly from the local for increasing an accessibility of medication.

Results
Wound cut and abrasion were the most common medical problem for the students. After assessing the school-health workers’ skills, we launched serial lessons for them, and trained the senior students as assistants. Furthermore, by labeling the medication in the dispensary with graphic illustration, the comprehension of medicine function has been improved. About the effectiveness of simplification of medical recording system and replacement with the local drugs, due to the time restriction, the outcome will be evaluated in the coming years.

Conclusions
After years of input, we realized the importance of identifying the exact local needs. We believe that structuring a model, based on the local stakeholders’ needs, is a effective way to sustain the self-operated healthcare system in the school. Currently, we have helped to improve the basic healthcare ability of the school-health workers. In the following years we plan to bring more healthcare education programs for senior students and expend our successful model to the other schools.

Contact: YANG Wen-Chien
Department of Pediatrics, NTUH, Hsinchu Branch
No.25, Ln. 442, Sec. 1, Jingguo Rd., 300 Hsinchu City, TWN
wenchienyang@gmail.com

A Mobile Application in Primary Community Care Networks: A Case Study of Taiwan

LIN Wen-Yuan, LIN Chih-Hsueh, CHANG Li-Ya, LIU Chiu-Shong, LIN Cheng-Chieh, CHO Der-Yang

Introduction
The Primary Community Care Networks (PCCNs) Demonstration Project, the product of primary care health reform in Taiwan on March 2003, is still in progress. The purpose of PCCNs project is to improve the relationship of hospitals and primary care clinics and to promote two-way referrals for primary care providers playing the role as gatekeepers. This study focuses on how to integrate mobile application technology in PCCNs and to evaluate its effectiveness.

Purpose/Methods
28 PCCNs, consisting of 191 clinics and 226 physicians, were supported for tertiary care by a medical center in middle Taiwan. A mobile application (e-CMUH) was developed by the medical center in 2014 and was implemented in 10 PCCNs to enhance the quality of services. e-CMUH is designed as a patient-centered cloud-based platform for managing and sharing healthcare data. The platform is accessible through a typical web browser on mobile phones by patients, physicians, and managers.

Results
After implementation of e-CMUH in PCCNs for 6 months, a total of 25 clinics and 1550 members of PCCNs had used e-CMUH. The average number of member interaction with clinic and physician using clinic interaction with hospital via e-CMUH was 9.7 times per member and 11.9 times per month, respectively. Furthermore, the screening rate increased by 21% for general health, 7.4% for cervical cancer, and 21% for colorectal cancer. The satisfaction score of e-CMUH in PCCNs was 85%.

Conclusions
The development of mobile application improves accessibility of information for patients and physicians, and to promote the two-way referrals between clinic and hospital. Using the integration of health information technology into primary care can improve quality of medical service.

Contact: LI Chia-Ing
China Medical University Hospital
No 2, Yu-Der Rd, 404 Taichung, TWN
a6446@mail.cmuh.org.tw

Health Marketing in Community: Seeing the opportunity of health promotion at night

LIAO Hui-Yen, LU Hung-Yi

Introduction
There has been some evidence of increased concern with support for exploring and attempting to address the importance
of health marketing on community residents. Awareness of the need to understand community dynamics and socio-cultural factors and their impact on health promotion has grown dramatically, and the appreciation of the need for community-driven research has increased as well.

Purpose/Methods
A participatory research was conducted from 2011 to 2014 in the communities at Chiayi County to investigate the influence of social marketing strategies on health promotion among community residents. There are two phases in this study. The first phase attempts to conduct community-based health promotion interventions from the perspective of cultural sensitivity. In planning and executing health communication campaigns, programs, or educational materials, certain operational decisions must be made. Health promotion practitioners therefore step in 16 communities in Chiayi county and entertainment-based health communication strategies were employed in community by gathering residents in front of the temple. The intervention is named “Chatting in front of the Temple”. As the “Chatting in front of the Temple activity starts, community residents sing the KTV, eat dinner and dance first and then sit before the temple learning knowledge related to health promotion. Health promotion practitioners in the activity also develop some interesting materials (such as animation, pictures and video) in order to pique residents’ interests. Also, culture is widely accepted as a factor associated with health and behavior, its role yet in public health practice and research to date has been more rhetorical than applied. The second phase of this study is to conduct a qualitative study on community residents who have participated in the activity (Chatting in front of the Temple) in order to evaluate the effectiveness of community-based health promotion interventions. Twenty participants were recruited to participate in the face-to-face interview.

Results
The finding of the study showed that participants inclined to know more about health promotion. They preferred easy-to-understand information and interpersonal communication channels were ranked as more appropriate venues for imparting information regarding health promotion. In particular, recent consensus in public health and health communication reflects increasing recognition of the important role of culture as a factor associated with health and health behaviors, as well as a potential means of enhancing the effectiveness of health communication programs and interventions. The findings of this study supports that culture sensitivity and easy-to-know message would have a significant influence on the effectiveness of such an intervention.

Conclusions
Understanding the role of culture as a factor in enhancing the effectiveness of health communication in community, health promotion practitioners of this study especially consider the importance of culture and describe how it may be applied in audience segmentation and introduce a model of health communication planning—McGuire’s communication/persuasion model—as a framework for considering the ways in which culture may influence health communication effectiveness in community.

Contact: LIN Ming-Nan
Dalin Tzu Chi Hospital
No.2, Ming-Sheng Road, Dalin Town, 622 Chia-Yi, TWN
mnltn@tzuchi.com.tw

Reflection on Transnational Medical Services in Church Hospital with Head Lice Case Study

CHOU Chien-Ju, HUANG Yu-Hui, CHUO Chih-Ting

Introduction
International health diplomacy resulted from the global public health threats since the 19th century. Due to economic and health disparities of poor countries, the health unequal and poor issue have been concerned. Humanitarian aid is medical, life material assistance provided for humanitarian purposes. When the religious based medical team provides the humanitarian aid, is the main purpose religious meaning or healthy thinking? Thus, through the head lice case study to reflect the essence of transnational medical services in church hospital.

Purpose/Methods
This article aims to explore and reflect on the connotation of transnational medical services for certain Southeast Asian countries from 2008 until 2015. Qualitative research method is adopted, participant observation to collect information through interviews and semi-structured questionnaire and the interviews were coded and analyzed , to explore the meaning and interpretation.

Results
1. Short-term medical mission might cause civilization bullying. Transplantation of medical technology might neglect consideration of the real situation behind. Through the case study of head lice prevention to learn that provide DELICE is not a solution, but pollute the environment. 2. The necessity of the medical communitization. From medical centered expanded to healthcare centered, and then promote the medical communitization. In 2009 we established the Health Stations in community that strengthens the health awareness of community residents.

Conclusions
Transnational medical services involve medical, health and public health. In the short-term medial mission strategy should avoid medical centered, should be combined with local culture knowledge to develop the medical plan appropriately. Such as choosing the shampoo with Pyrethrins ingredients to combat lice, not only for killing insects effectively, but also for reducing the damage of local environment. To practice medical evangelism have to further link the government, civil society and external resources to make the community better.

Contact: CHOU Chien-Ju
Ditmanson Medical Foundation Chia-Yi Christian Hos No.539,Zhongxiao Rd.,East Dist., 60002 Chiayi City, TWN cych12147@gmail.com
Session M2.3: Promoting health of the elderly
Towards holistic care through innovative partnership between HPH and Senior Citizen's Home

CHEN Ching-Yuan, CHIEN Sou-Hsin, CHEN Su Shu, LAI Yi-Ling, CHAN Pin-I, CHUANG Shu-Ting

Introduction
Senior citizens account for 11.9% of Taiwan’s population, and is defined as an “aged” society by the WHO. Since 1974, the local government established the Taichung RenAi Senior Citizen’s home (SCH) to provide shelter, food and basic care for elders in need. SCH initiated a partnership with the hospital to develop integrative health plans, providing dignity and high-quality services.

Purpose/Methods
This study analyzed the needs of 224 residents and developed three types of collaboration. First, the hospital provided health consultation service to SCH at least once a week. Second, nurses at SCH used Mini Mental State Examination as for early detection and referral of dementia. Third, the hospital conducted physical fitness test and surveys on quality of life, health literacy and healthy lifestyle. Through tailored intervention, this collaboration aim to enhance elders’ self-care skill.

Results
This partnership established a working group consisting of representatives from both sides with professional backgrounds in neurology, psychology, nursing and health services management. Neurologists held weekly health consultations and physical therapists joined to conduct rehabilitation needs assessment. SCH referred 44 suspected dementia cases for further examination and almost half (47.8%) ended up with a confirmed diagnosis. Chronic diseases of the residents include hypertension (47.7%), diabetes (20.5%) and heart disease (20.5%).

Conclusions
This shift in policy and organization structure created a supportive environment to enhance personal self-care skill. The direction of collaborating, sharing, helping, and togetherness resulted in a high quality and efficient care. This is definitely a win-win situation where health services can be integrated and delivered well. Findings from this study will guide us in developing further projects.

Contact: CHANG Pin Yi
Buddhist Tzu Chi General Hospital, Taichung Branch
No.88, Sec. 1, Fengxing Rd., Tanzi Dist., 744 Taichung, TWN
evon727@gmail.com

Exercise intervention programs to increase physical fitness in community-dwelling frail elderly

LO Chia-Lin, LI Hsiang-Lin, WENG Pei-Hsuan, HUANG Hui-Ting, LIN Hsin-Ying, CHEN Yi-Ching, CHIEN Pei-Li

Introduction
The sedentary lifestyle increases many chronic illnesses and accelerates functional decline in elderly. It is important to offer community-based exercise programs to help building exercise habits and prevent frailty. We designed an exercise intervention program tailored for elderly of different functional stages in Songshan District of Taipei City.

Purpose/Methods
This program was conducted weekly for 80 minutes each session over a nine-week period. For ambulatory elderly, the group exercise aimed at promoting physical fitness and fall prevention. It consisted of several exercises for muscle strengthening, improving postural balance and flexibility of extremities. For wheelchair-bound frail elderly, the program was held at parks to increase accessibility where the caregivers use to take elderly for sunbath. A professional coach designed personalized workout plan according to individual functional status or disability.

Results
Thirty-one ambulatory elderly participated in the group exercise. The mean age is 71.6 years with 83.8% females. After intervention, the subjects showed improvements in muscular endurance, upper-extremity flexibility and balance. They reported increased regular exercise habits after the program (50% vs. 83%). Another 27 wheelchair-bound elderly received personalized exercise instructions. Home exercise was also educated to their caregivers. We also trained volunteer workers to be future coaches so that they can keep holding group exercise in the park.

Conclusions
This community-centered exercise program improves physical fitness of elderly. Especially for disabled elderly who had few chances of receiving proper exercise instructions, this outreach program is easily accessible by taking place at the local park. The exercise plans were tailored for each individual’s functional capacity. We also educated caregivers and volunteers so the exercise program can be sustainable. Long term effect on frailty prevention will be followed in the future.

Contact: LO Chia-Lin
Taiwan Adventist Hospital
9F., No.8, Aly. 19, Ln. 281, Xingshan Rd., Taipei, TWN
eurodin@yahoo.com.tw

Hospital-based Case management - The example of Cardiovascular Disease

MEI-JU CHEN
Introduction
In this study, we intended to understand the results of ABI (Ankle-Brachial Index) and quality of life after case management among elderly patients.

Purpose/Methods
There were 120 participants in this study from March 2014 to March 2015. They were over the age of 60 patients with chronic cardiovascular prescription after the cardiologists’ explanations in OPD room. According to the patients’ condition, the cases Manager would send reminders newsletter (including blood alerts and health promotion reminders) to the participants a week before visiting doctor. After 6 months later, the ABI(Ankle-Brachial Index) and quality of life scale (SF-12) would be conducted.

Results
We tried to establish the case management model for cardiovascular patient. After the case management model intervention, there were no significant differences in quality of life. But overall; with regard to mental health, the participants had slightly less scores than the international average, and with regard to physical health, the participants had slightly higher scores than the international average.

Conclusions
It was worthy of further analysis and consideration on these issues. In addition, the high correlation between the cardiovascular risk and atherosclerosis was same to the previous literatures. The ABI measurement is simple, safe and predictable tool in our study. This research shows that the mental health assessment and intervention programs for the cardiovascular patients were worth further exploration.

Contact: CHEN Mei-Ju
Taipei City Hospital
NO.145, Zheng-Zhou Road, Taipei, Taiwan, TWN
dxd41@tpech.gov.tw

Investigation of effectiveness of rehabilitation on stiffness of elbow joint by means of an innovative design “Magic Sleeve”

CHEN YINGLI, WU MENGPING, WU CHUNCHIEH, YEH KUOCHI

Introduction
Research indicates that muscle contraction phenomenon of immobilized elbow will appear as short as three days. Bedridden lead to muscle atrophy and elbow joint stiffness causing more efforts and time to care. Injury might occurred if caregiver unable to grab the forearm and give support to patient’s elbow joint properly while working on a stiffed elbow joint on wheel chair. "Magic Sleeve" was designed to meet both of the above deficits so as to enhance quality of life of patient.

Purpose/Methods
Collection of 60 wheel chair bound elbow joint stiffness cases from home health care and LTC facilities from December 2014 to October 2015. Patients and their caregivers were instructed clearly how to use the "Magic sleeve" to assist patients underwent rehabilitation of elbow joint. Their performance were monitored and corrected if there were any mistake monthly as well as the records of patient’s elbow joint mobility. Two satisfactory surveys were performed at the beginning and end of investigation.

Results
Average improved degrees of mobility of elbow joints were from 93 to 124. Average improved degrees of mobility of elbow joint among home health care and LTC facilities were 101 to 138 and 97 to 131 respectively. Increased satisfaction percentage of the satisfactory survey range from 98.5 to 97.6, 89.2 to 98.7, 93.5 to 96.2, 92.8 to 99.3 in the fields of comfort, safety, quality of product and overall satisfaction respectively. "Magic sleeve" seems highly recognized by patients and caregivers.

Conclusions
"Magic Sleeve" ensure the safety and give proper support the the rehabilitation of stiffed elbow joint on wheel chair. Rehabilitation nursing practice is mainly in helping patients to maintain and improve their living activities, the role of caregiver is an important influence to patient’s quality of life. Caregiver needs substantial skill and willingness to ensure the quality of life of being cared. "Magic sleeve" can ensure improvement of both quality of life and working environment of patients and caregivers.

Comments
Some of the patients and caregivers even leave massage in the survey that the best part of the "Magic sleeve" change the relationship of patient and caregiver to two individuals working together towards a better quality of life. this gives huge encouragement to the working team to explore more widely to see if "magic sleeve" can work on other deformed part of body to enhance better quality of life.

Contact: CHEN Ying Li
Taipei City Hospital, ZhongZhing Branch
145, ChenZhou Road, 103 Taipei, TGN
ali-0207@yahoo.com.tw

Session M2.4: Promoting health through partnerships between professionals and clients

Patient Blood Management in Italy


Introduction
In line with Resolution WHA63.12 of 21/05/2010 from the WHO, 1 the Italian National Blood Centre (NBC) has promoted an initiative aimed at systematising innovative and more effective methods and instruments for ensuring appropriate organisational and clinical management of blood use, a ground-breaking multiprofessional, multidisciplinary and multimodal
project named Patient Blood Management (PBM) in Italy. PBM combines several objectives - improving the outcome of patients and lowering costs - based not on allogenic blood but on the patient's own haematological resources.

**Purpose/Methods**

During 2013 the NBC activated a working-group of experts from the NBC and five Scientific Societies to identify, within the context of the PBM2 three “pillars”, pharmacological and non-pharmacological strategies and techniques able to reduce the blood transfusion and the supporting scientific evidence. The working-group produced the Italian "Recommendations for the implementation of a PBM programme - Application to major elective orthopaedic surgery in adults". In 2014-2015 NBC launched the PBM pilot application in major elective orthopaedic surgery in adults.

**Results**

The diagnostic-therapeutic pathway aims at applying PBM strategies also through the identification of dedicated nursing staff, 4 will circumvent or minimise the transfusion, guaranteeing a better outcome as a result of a set of personalised intercessions. Expected benefits of PBM Program: reduction by 10-95% of transfusions, up to 68% of mortality, by 16-33% of average LOS, up to 43% of readmission and reoperations, up to 41% of composite morbidity and up to 80% of infection rate, by 10-24% of costs.

**Conclusions**

PBM is one of the ten "overlooked opportunities" that could enable healthcare systems to improve the quality of their performance considerably while reducing the cost of blood use by 10-20%, precisely through better management of this resource. The PBM recommendations are a useful instrument for healthcare staff and management in public and private structures, supporting the provision of cost-effective therapeutic services, compliant with high standards of care, aimed at preventing avoidable transfusions and ensuring better outcomes for patients.

**Comments**


**Overcoming communication barriers in the Hospitals of the Emilia Romagna Region**

**MORGHEN Ilaria, ANTONIOLI Paola, MATARAZZO Teresa**

**Introduction**

Programming Hospital services in terms of equity means being able of recognizing the heterogeneity of exposure to risk factors and of access to services. That involves taking a pragmatic approach to the mechanisms generating iniquity. It actually implies a shift from the traditional idea of equality according to which “all individuals should be treated equally,” towards the belief that all individuals must be guaranteed the same opportunities to access, use, quality and appropriateness of services.

**Purpose/Methods**

Implement clinical activities related to the planning and evaluation of interventions on pre-surgery anesthetic consulting services together with a range of effective and sustainable techniques to be carried out across all sectors among patients - users, caregivers, Managing Direction, Department Information System. Implementing a project of simultaneous video conference concerning pre-surgery anesthetic advice supported by a professional interpreter via web on computer or applications on tablets and smart phones, in the Italian Sign Language and in verbal foreign languages.

**Results**

The hearing-impaired person needing a medical examination can fill in a form downloaded from a link of the Hospital website. In this way the patient will be able to book a medical examination together with a LIS interpreter. The hearing-impaired patient will not have to worry about calling an interpreter and taking him to the hospital because that will be up to the hospital itself, with an internet network service, ensuring a good connection and a better video quality.

**Conclusions**

The medical field definitely requires a professional interpreter service. In fact, The hearing-impaired or foreign people need a detailed comprehension of medical information. The patient must feel comfortable and free to ask any questions he may consider relevant. The service, which is flexible and professional, for public administrations who need to ensure a comprehensive dialogue with hearing-impaired or foreign people, has been specifically targeted for a front desk area.

**Contact:** MORGHEN Ilaria
Ferrara University Hospital
via Aldo Moro 8, Ferrara, ITA
donner.morghen@gmail.com
Reduction in Unscheduled Revisit to Emergency Department for Surgical Patients

CHEIN Jui-Teng, LEE Cheng-Yung

Introduction

Unscheduled revisits (URs) to the emergency department (ED) after discharge imply not only increased medical costs, but also potential quality issues. In order to improve medical quality and prevent ED misuse or overcrowding, we conducted a survey to identify reasons for URs to the ED and developed some strategies to reduce unscheduled revisits.

Purpose/Methods

We conducted a single-center observational study in a regional teaching hospital in Chiayi, Taiwan. Between July 2011 and October 2015, patients who had unscheduled revisits to the ED within 72 hours after being discharged from the surgical wards were included. During the study period, there were 50116 patients discharged from the surgical wards. A total of 915 patients made URs within 72 hours after discharge.

Results

According to chief complaints, 4 main reasons were identified: surgery-related (14.97%, n=137), care-related (30.60%, n=280), nursing and education-related (31.15%, n=285), and patient-related (23.28%, n=213). Based on this analysis of causes, surgeons were asked to review the pain medications before discharge. Family or care-givers were instructed on proper care. Designated phone numbers were provided for all patients for urgent conditions. Having all these measures implemented, the URs dropped to 2.03% in 2011, 2.07% in 2012, 1.76% in 2013, 1.65% in 2014, and 1.46 in 2015.

Conclusions

By analyzing the major reasons for URs to the ED and implementing the prevention programs, we have successfully reduced 72-hour unscheduled returns. Higher quality patient care and outcome was thus achieved without compromising patient safety.

Contact: CHIEN Jui-Teng
Buddhist Dalin Tzu Chi Hospital
2 Min-Sheng Road, Dalin, Chiayi, TWN
r67878@kimo.com

Session M2.5: Innovative health promoting direct service provision

Utilizing Health+ Card and Health+ Mobile App in Health Behaviors Management among Patients with Hypertension in Far Eastern Memorial Hospital, Taiwan

LIN Tzu-Chun, LIN Wo-Chuan, LTD Far Eastone Telecommunications Co., Ltd., CHANG Shu-Wen, LIN Fang-Yue

Introduction

Hypertension is one of the most prevalent chronic diseases worldwide. Poorly controlled hypertension may result in serious morbidities and cardiovascular disease. One out of four people over the age of 20 years have been diagnosed with hypertension and more than 36 percent people don’t even know they have
Purpose/Methods
The Health+ blood pressure monitoring system designed by FarEasTone Telecommunications consists of a near field communication (Health+ card) and cloud-based electronic sphygmomanometer. The card application Group 1 was purchased by patients at the annual fee of NT$200. Group 2 was sponsored by a foundation and free of charge to patients older than 60 years. Group 3 was sponsored by hospital and free of charge to patients discharged from the hospital. The patterns of Health+ card holders between 2014.08-2015.06 were analyzed.

Results
The number of Group 1, Group 2, and Group 3 were 1,415, 1,752, and 5,380 respectively. The average age of Group 1, Group 2, and Group 3 were 55.8 yrs, 65.5 yrs, and 53.8 yrs respectively. The average application rate of Health+ card for applying at Group 1, Group 2, and Group 3 accounted for 55.3%, 24.9%, and 16.3% respectively.

Conclusions
Among the 8,547 Health+ card holders, 1,940 patients (23%) used Health+ card after registration. 56.7% of the users were younger than 60 years of age and 31.4% of them used Health+ card after registration. Female had higher willingness to purchase the Health+ card (56%), or to apply for it through foundation sponsorship (61.2%).

Comments
Female gender and patients who purchased the Health+ card had higher willingness to use the card to monitor their blood pressure; therefore, Health+ card Health+ mobile app should be designed to meet the needs in this population. Utilizing technology to present blood pressure data directly to patients that allow them to communicate with healthcare providers has great potential to promote self-management and increase the efficacy in preventing disease deterioration.

Contact: TZU CHUN LIN
FAR EASTERN MEMORIAL HOSPITAL
No.21,Sec.2,Nanya S.Rd.,Banqiao District, New Taipei City, TWN coccus112019@gmail.com

PiR - Patient safety in Real-time
ELKJAER Eva-Karin, GYBERG Anna, LILJEVALL Malin, NYMAN Christer, WALLERIUS Stefan

Introduction
The interest in systematic patient safety work has contributed to internationally targeted interventions in aim to improve patient safety. The impact of measures taken has been small and at the same time demands on quality in care increases due to trends on age distribution, in terms of the growing proportion of elderly, especially in Sweden. Results of hospital induced complications are today presented retrospectively and the patient's perspective is often left out.

Purpose/Methods
The purpose was to develop and test a person centered method for real-time audit. Every other week approximately five patients are included: 1. Avoidable complications are identified through structured journal reading. 2. Complementary person centered "triggers" are identified. 3. Patients are interviewed. 4. All data are analyzed and assessed by the audit team. 5. The same day the audit team, the health care team and the leaders discusses the most important findings. 6. The Health care team takes actions to meet the patient's needs.

Results
The effects of the intervention have not yet been evaluated. However, the aim is fulfilled within this project. Nine care units and 38 patients have been included for review. This means that patients hospitalized in our clinic now are systematically involved in the development of patient safety and quality in care. Furthermore, we have implemented a proactive model which makes it possible to prevent hospital induced complications before they occur.

Conclusions
*Patients are involved in systematic development of care. *It is now possible to prevent errors before they occur. *Benefits a good patient safety culture. *Benefits continuous learning. In short-term we hope that hospital induced complications decreases since the staff gets the opportunity to prevent errors immediately after receiving feed-back. In long-term we hope the patient safety culture will improve through the process of learning, which this method benefits through discussions between the health care team, the leaders and the audit team.

Comments
One challenge was to interview the patients since many suffered from cognitive impairment. We therefor plan to interview their relatives when possible. Until now we have only had one audit team. Because of the slow progression we therefor plan to create audit teams on each care unit so that they can review each other's care units. This way we hope to improve the patient safety culture even more.

Contact: GYBERG Anna
Sahlgrenska Universitetssjukhus/Östra, medicin
Diagovägen, 41685 Göteborg, SWE
anna.gyberg@vgregion.se

Pain Control and Stress Management for Patients Undergoing Surgery
LEE Cheng-Yung, HO Hsu-Chueh

Introduction
Surgery brings patients psychological stress and physical pain, which not only increase medical costs but also threaten medical quality. There also exists potential medical negligence with or without legal problem. As a pain-free hospital, it is necessary to lower perceived stress preoperatively, ease anesthetic pain perioperatively, and relieve wound pain postoperatively. Since the ladder of pain management is well applied, we conduct a study to identify what factors induce operation related stress and pain so as to cope with them.
Purpose/Methods
Those undergoing spinal anesthesia were included. Prior to operations, the patients reported stress sources like unfriendly environment, unfamiliarity with how to and where to anesthetize, terrible experience in the past, etc. Later, the anesthesiologists paid visits to make acquaintance with patients prior to operation. During interactions, the doctors explained how to and where to anesthetize so as to lower the stress. We also conducted in-service workshop for Sophisticating spinal injection skills. Finally, we compared the satisfactions before and after program.

Results
Before pain control program, there were 944 patients with 1053 spinal anesthetic injections (1.1 injections per patient). After improvement program, there were 193 patients with 198 injections (1.03 injections per patient). We also lower the patient’s fear to have an injection from 17.39% to 3.55%. The unfamiliarity with anesthetic procedures was lowered from 18.49% to 4.25%. The overall satisfaction was promoted from 3.7 to 4.5 on the 5-point Likert scale.

Conclusions
A significant proportion of patients undergoing spinal anesthesia experienced less stress preoperatively and pain perioperatively, respectively. They reported satisfaction with both preoperative visits and perioperative process. In general, after visits and explanation, the patients could understand the anesthesia much more and the perceived stress could be soothed. After sharpening skill, we had less anesthetic injections for patients. When pain and stress are reduced effectively, better medical quality and decreased cost would be available.

Contact: LEE Cheng-Yung
Da-Lin Tzu Chi General Hospital
2 Min-Sheng Road, Chiayi, TWN
md040070@gmail.com

A Patient-Centered Approach to Assessing Health Outcomes using the Measure Yourself Medical Outcome Profile

EICKHOFF CHRISTINE, ADAMS ALYSSA, HULL AMANDA, COURTNEY RENA

Introduction
The recent call to transform healthcare from a disease-centric to patient-centered model necessitates the use of patient-centered assessments to measure health outcomes and program efficacy. The Veteran’s Affairs Medical Center (DC VAMC) Integrative Health and Wellness (IHW) Program offers patient-driven integrative health (CIH) services in which veterans choose the type and frequency of services in which they participate. Given this patient-centered approach, veterans complete the Measure Yourself Medical Outcome Profile (MYMOP-2) to assess change in self-identified health conditions.

Purpose/Methods
The MYMOP-2 is a tool that allows participants to identify their personal health issues and track associated progress. Upon enrollment in the IHW Program, veterans complete a brief demographic survey and the MYMOP-2. This assessment tool measures their two most important health concerns, the severity of these health issues, general wellbeing, activity level, and medication use. This innovative approach provides clinicians and researchers the opportunity to measure patient-driven outcomes, program efficacy, and enrollee characteristics.

Results
Over 12 months, veterans completed the MYMOP-2 during their initial assessment, and baseline scores indicated poor perceived wellbeing (M=4.14, SD=1.25, range=1-6) prior to participation in services. Frequency analysis identified “pain” as the most common primary health concern (n=177) with “back pain” being the most frequent specific pain condition (n=109). At enrollment, 260 (67%) indicated medication use to address their primary health concern.

Conclusions
On the MYMOP-2, veterans reported poor perceived wellbeing, physical pain as their primary health concern, and medication use to address their pain. The structure of the IHW program and the MYMOP-2 tool offer a patient-centered, patient-driven, and innovative approach to both the delivery of health care as well as the measurement of health outcomes and service utilization.

Contact: EICKHOFF Christine
Department of Veteran’s Affairs
50 Irving Street NW, 20422 Washington, USA
christine.eickhoff@va.gov

Session M2.6: Promoting health of refugees, migrants and minorities

Health promotion for minorities - Free Health check-up and counseling for Nepalese in Japan

SHRESTHA SANTOSH, OONO GIICHIRO

Introduction
WHO defines health as a state of complete physical, mental and social well-being and not merely the absence of disease and infirmity. Life in a foreign land contributes a lot in the incompleteness of the state of health. Number of Nepalese in Japan is increasing year by year looking for better opportunities for job and education. And these Nepalese constitute a large percentage of the people, who are deprived of the high quality health care of Japan.

Purpose/Methods
To provide a free health check-up to the Nepalese in Japan, and help them maintain a healthy life in Japan. I made a detailed presentation of the program to the management board of my hospital and assured its help. I prepared pamphlets and distributed to the schools, restaurants and the factories where Nepalese are studying or working. The health check-up was planned on the Nepal’s New Year day in a clinic of my hospital that has a very good access.
Results
There were 11 participants, from the northern Chiba. 5 of them were cooks, 4 housewives, 1 child and 1 student. Only 3 of them had health insurance. 5 of them had health problems which needed some sort of interventions. Those diagnosed as diabetes, hypertension, gastritis were referred to the hospital and are receiving medical treatments, whereas those with obesity and insomnia were given counseling that helped them to improve their lifestyle which ultimately improved their problems.

Conclusions
The medical system in Japan is one of the best in the world, where the health insurance assures the same level of health care to all the citizens. Unfortunately, foreigners including Nepalese constitute a large percentage of the deprived of this high-quality medical service. In our study, as high as 45% of the participants had some sort of health problems. Although the number of the participants is very small, this, no doubt, reflects the problem that underlies in Japan.

Comments
This is a small step of health promotion for minorities in Japan. I have started it with the Nepalese, but this is not only the problem of Nepalese, but also the problem of the whole foreigners in Japan. Therefore, in the coming years I have decided to conduct health check-up and counseling for foreigners in Japan. And my dream is to extend it to countries in Asia and Africa in the future.

Contact: OHNO Giichiro
Tokatsu Hospital
409 Shimohanawa, 270-0018 Nagareyama, JPN
oonog@mb.infoweb.ne.jp

Session M2.7: Promoting tobacco cessation on the organizational, patient and community level

Smoke-free Hospital Service Quality Improvement Project

LO Hsien-Yi, FANG Miao-Ju, CHEN Ying-O, LIN Shu-Chao, WU Chun-Yi, TSAI Tsung-Lung, LIU Hsiu-Chen

Introduction
Smoking cessation is one of the important health-promoting treatments currently. However, in recent years, smoking for the health and social impact is very huge, so most of hospitals had great need of smoking cessation strategies and health education, unfortunately with limited manpower to find suitable method is the biggest problem of preventive medicine. Smoke-free hospital service quality improvement project has been launched by Health Promotion Administration, providing multiple services to help smokers who want to give up smoking habit.

Purpose/Methods
The purpose of this project was to enhance the quantity of smoking cessation service, to help smoking cessation successes. The method adopted smoke-free hospital service quality improvement project, it was including: 1. Strengthening smoking cessation healthcare personnel training. 2. Smoking cessation health education extends to ward. 3. Setting multiple innovation cessation health education station into the community. 4. Developing smoking cessation transferring system and incentives method for staff and the public. 5. Formulate incentives intervention for smoking cessation educator.

Results
This research led to design of a guideline to provide clinical services for survivors of sexual violence which include services such as assessment, history taking, physical examination, collection legal evidence, diagnostic tests, prevention and treatment of sexually transmitted infections, emergency contraception, Hymenoplasty, mental health services, referrals, follow-up and documentation of evidence. 100% of the experts who assess the guideline with agree II, were recommended the use of this guideline.

Conclusions
This guide line provides recommendations based on the victims and health care providers need and demands and this feature reflects the quality of this guideline.

Contact: SHAHALI shadab
Department of Midwifery, Ahvaz Jundishapur University of Med Ahvaz, IRN
shadabshahali@yahoo.com

Iranian guideline for medico-legal management of female victims of sexual assault

LAMYIAN Minoor, SHAHALI Shadab, MOHAMMADI Eesa, KASHANIAN Maryam, ESLAMI Mohammad

Introduction
There are the wrong myths exist in Iran about sexual assault due to the dominant culture in our society. The lack of guideline on management of women who were victims of sexual assault in our country, show the necessity of design a guideline based on the native culture. The objective of this article is explaining the process of designing and evaluating a guideline for Iranian health care providers and health system to provide essential services for survivors of sexual violence.

Purpose/Methods
Nominal group technique was used to design the guideline. The field research data with the review of 29 existing guidelines in the world were given to 12 qualified health care professionals. After receiving comments, the meeting was held. After asking the question of the research, important ideas for designing the guideline are identified and the draft guideline was written. The Appraisal of Guidelines for Research and Evaluation II (AGREE) instrument was used to evaluate the quality of this guideline.
quantity of smoking cessation services increased from 237 person-times to 582 person-times, three-month success rate was 40%, and six-month success rate was 39%, and won the first prize of smoking cessation contest of district hospital.

Conclusions
Through active professionals training in smoking cessation, set up more multi-point smoking cessation health education site in community, to develop the method of incentives for smoking free, these reveal significant effective outcome in the quantity and quality. All personnel become partnerships, providing innovative direct services, to create smoke-free hospitals and communities. Actively involved in smoking-free hospital project, we expect that the project result could provide a model for health care professionals, and help more smokers quit smoking more smoothly.

Contact: CHEN Ying-O
Puzi Hospital, Ministry of Health and Welfare
No42-50, Yung Ho Li, Puz City, 613 Chiayi County, TWN
0705ying@gmail.com

Find the power of PSA (public advertisement) in the hospital

AHN JU HEE, LEE SU JOUNG

Introduction
Last 2015, Important issue of Public Health of the Republic of Korea was realistic results obtained in non-smoking policy. The smoking rate of young people, including elementary school students has increased steadily. After the action of the tobacco price increase, it has seen a decrease in smoking rates while rising again. hereto, Suwon Hospital HPH team had planned to strengthen and promote the importance of smoking, and Increase in the number of quit-smoking clinic treatments.

Purpose/Methods
We had collect relevant non-smoking public service announcements broadcast in Jan. 2005 until May 2015 in the Republic of Korea Ministry of Health and Welfare. During for a period of 6 months, Among the most impressive advertising elected in 15 kinds, It was screened in the waiting room so that patients can see the advertising of medical wait at least 10 minutes. The doctor will check the patient of what if you or your family is smoking and he gave a smoking education. The doctor also heard the testimony of this advertising. HPH team was introduced to patients who respond that they are smoking going to non-smoking clinic.

Results
Since 2011 HPH Hospital Suwon team was going to quit smoking campaigns with local public health office. Compared to the previous May 2015, Public health smoking cessation counseling visits increased approximately 1.7folds, and the number of quitting-smoking patients of Suwon Hospital was increased approximately 1.5-folds. Then Suwon Hospital was expanded non-smoking advertisement screened in hospital a total of three locations. We are with the screening of the ad when we do visit education in local schools.

Conclusions
Through the HPH activity in the last five years, We found that most patients prefer maven and impact of the recommendations of doctors. Through this activity, we also found that PSA is giving a very effective aid in smoking and health care that hospitals and doctors emphasized. Because PSA makes it very interesting for medical advice.

Contact: AHN JUHEE
SUWON MEDICAL CENTER
69 susongno245 jang-an gu, 16316 SUWON, KOR
gpmc0842@medical.or.kr

The Effectiveness of Outpatient Smoking Cessation: Medication Therapy and Related Factors

WU Yeh-Hsun, HONG Su-Yiung

Introduction
Smoking is the most severe public health issue around the world. We joined ENSH-Global Network in 2011, which established the value of tobacco control and enhance the health promotion. We have been able to achieve the 10 international standards for tobacco free health care. When people take medical care in hospital, there will be the best opportunity of quitting smoking. We identify tobacco use status of patients so health care providers can urge cessation and offer assistance.

Purpose/Methods
Using a prospective data mining methodology, this paper studied cases receiving SA (Ask, Advice, Assess, Assist, Arrange) smoking cessation treatment from January 1 2014 to December 31 2014. There were 348 well-recorded cases and all of them were over 18 years old. Successful cases are defined as no smoking for 3-6 months. Variables include demographic factors, Nicotine Addiction Scale, motivation, experience of smoking cessation education, medication length and the history of related diseases.

Results
348 cases receiving smoking cessation treatments (Varenicline) and the average age was 48 y/o. Males accounts for 83% and the average medication length is 4.2 weeks. The overall success rate is 42%. There are significantly correlated (p<.05) to scores of nicotine addiction, medication length, diabetes mellitus and cardiovascular disease. Furthermore, successful odds ratio calculated with logistic regression: the length of medication (OR=0.874, p=0.006), the presence of DM (OR=0.501, p=0.014), and the CVD (OR=0.402, p=0.035).

Conclusions
The higher the degree of nicotine addiction, the elder the cases are and the lower success rates they have. The longer the medication length, the higher success rates are. Cases with diabetes or cardiovascular diseases are more likely to fail. Recommendations for future clinical nurses include strengthening health education for cases with diabetes or cardiovascular diseases by emphasizing the impact of smoking on diseases to increase their motivation.
The effectiveness of Tobacco Cessation Course on adolescent smoking behavior

SHIEH Ying-Hua, CHEN Chiun-Min, LIU I, GAO Ai-Xuan

Introduction
In Taiwan, lung cancer is always among the top rating death-causing cancer. According to the adolescent’s smoking behavior survey of Health promotion administration in 2014, average high school students’ smoking rate decreased about 0.3 to 0.6 percent per year from 2008 to 2014, but the smoking rate increased about 38.5% during Grade 9 to Grade 10 (transition from junior high to senior high school). Thus, the change in adolescent smoking rate from junior to senior high school should be concerned.

Purpose/Methods
The Wan Fang Hospital has promoted Tobacco Cessation activities to adolescents. We held tobacco prevention programs in campus with cooperation by schools in Taipei WenShan Community during September to October 2014. We do assessments before and after the course to evaluate the effectiveness of the program. The assessments include knowledge about harmful effects of tobacco, smoking attitudes, and self-efficacy (the degree of confidence in certain situations to not smoke). A total of 105 high school students has been assessed and 93 questionnaires were collected.

Results
The results showed a statistically significant improvement in knowledge about harmful effects of tobacco and smoking attitudes before and after the course. However, no significant difference before and after the course in terms of self-efficacy. (“knowledge about harmful effects of tobacco” scores: before course: 81.95, after course: 84.57, \( P = 0.048494 < 0.05 \)) (“smoking attitude” scores: before course: 42.15, after course: 44.01, \( P = 0.037 < 0.05 \))

Conclusions
There were significant improvements about the knowledge in harmful effects of smoking and the negative attitude towards smoking behavior after the course. But even if adolescents’ knowledge and negative attitude toward tobacco smoking had improved, there were still no ways to resist the temptation of smoking effectively in special situation. It has also shown an important influence on smoking behavior by the environment as well as peer and family, so more Tobacco Cessation propaganda on non-smoking family and campus should be provided.

Contact: LANGELY Sephi
Wan Fang Hospital, Taipei Medical University
No.111, Sec. 3, Xinglong Rd., Wenshan Dist., Taipei City 116
Taipei, TWN
sugarguitar@hotmail.com
health promotion: self health management in a workplace population with hypertension at risk

CHEN Ling-sui, KUO Yen-hung, YEH Shuchuan Jennifer

Introduction
Telehealthcare, the ICT enabled delivery model, has been called for the urge to develop a model with not only effective but also cost-effective. The concept of message prompting allows seamless interaction between participants and interventionists. That makes the engagement of participants within the intervention can be well monitored and compared to exposure. Besides, message prompting based intervention may be more cost effective. However, the development of a cost-effective intervention is still under constructed.

Purpose/Methods
Purpose. To develop and validate the personalized message prompting based telehealthcare model. Methods. We first developed a medical care based telehealthcare model in a medical center. Next, a personalized message prompting based telehealthcare protocol was designed and carried out a randomized controlled trial. A totally 441 participants finished the 3 months follow-up and were randomized assigned to the three-arm trial. The trial includes control group, intervention group with medical care based telehealthcare model, and with the message prompting based protocol.

Results
The interventions of both models can significantly enhanced self-efficacy on hypertension management comparing to the control group. The interventions effects included weekly physical activity, blood pressure measurement at home, and blood pressure measurement at workplace. Comparing monthly weight change, there have no statistically significant differences been founded after three months (p-value=0.094), and the intervention effect was not statistically significant (p-value=0.070). The mediation effect was statistically significant on blood pressure measurement at home, rather than on BP at workplace.

Conclusions
The medical care based telehealthcare model and the personalized short message prompting based telehealthcare protocol were found to be effective in enhancing individual’s psychological states and health-related self management behaviors with regard to hypertension at risk. Meanwhile, both interventions made an increasingly enhancement on weekly health promotion behaviors by about 1 day. No significant differences were found in both telehealthcare models. It reflects the cost-effective of message prompting based intervention.

Comments
This is an original research to validate two telehealthcare models on workplace hypertension self management. The present study showed that the two models were effectively enhancing psychological state and health-related self management behaviors regarding to hypertension at risk. The current study, to our knowledge, is the first study to integrate the chronic care model into the workplace health promotion and health management of population with hypertension at risk.

Survey on NCD related health status, health behavior and health literacy of health care workers in hospital worksite

PENG Cheau-Jane, LEE Miao-Tzu, LIU Mei-Yuan, SUN Chien-Fen, CHOWilli

Introduction
Hospital workers are both health information givers and receivers. Health knowledge they obtained will affect their attitudes and behaviors, which further affect their family and colleagues as well as patients health care. This study aimed to know non-communicable disease (NCD) related health status, health behavior and health literacy of employees and leaders of Chimei hospitals so that further health promotion activities can be designed to enhance health literacy.

Purpose/Methods
Self-reported questionnaires designed to inquiry demographic data, health behavior, food intake/nutrition balance, physiological activities, health status and health promotion anticipations were issued to 50 leaders and 1,211 employees (20% employees) in 2014. Valid questionnaires collected were 998 for employee (response rate 82.4%) and 43 for leaders (86%), which proved to be representative of Chimei hospitals in regards of gender, duty position and age distribution.

Results
Physician, allied health professionals had higher health knowledge scores than nurses and administrative staffs. Health attitudes were better among 40+ in age, allied health and administrative than younger, physician and nurses. Simplified food frequency questions indicated that leaders, males, seniors, higher education level and physicians showed more balanced food intake. As to the outcome of NCD health management, prevalence of overweight & obesity were higher in males (54.9%), along with seniority, inversely related with education, and higher among physicians (41%).

Conclusions
There is room to improve on NCD related health knowledge, attitude or health management among health care workers from our survey. Knowing their current health status and health literacy helps to establish the base for planning tailored programs for different health care workers in hospital worksite.

Contact: PENG Cheau-Jane
Chimei Medical Center
901 Chung-Hwa Road, 71D Tainan, TWN
cipeng2010@gmail.com

Associations of perceived noise nuisance with duration of sleep,
depressive mood, and job stress among hospital nurses in Taiwan

LO Wen-Yen, CHIOU Shu-Ti, CHIEN Li-Yin, HUANG Nicole

Introduction
Noise nuisance has long been existing in many hospitals and was shown to have negative effects on physiological and psychological health among employees. However, previous studies mainly focused on hospitalized patients. Few studies have reported the association between noise exposure and health consequences among hospital nurses.

Purpose/Methods
The objective of this analysis was to examine the associations of noise nuisance with duration of sleep (≥ 7 hours and < 7 hours), depressive mood, and job stress among 21,351 full-time hospital nurses in a nationally representative hospital survey across Taiwan in 2011. The overall response rate of this survey is 71.5%. Data analysis was performed using multivariate multiple regression model given sex, marital status, educational level, age, accredited hospital level, weekly work hours, and work unit were controlled.

Results
About 21% of nurses reported noise nuisance in the work environment being very annoying. More than half of nurses (51%) reported duration of sleep < 7 hours. Nurses reported mild to medium levels of depressive mood, and medium to high levels of job stress. The multivariate multiple regression showed that noise nuisance was significantly associated with duration of sleep < 7 hours (adjusted OR=1.1, C.I.=1.03 to 1.17, p<0.01), depressive mood, and job stress (standardized β = 0.14, and 0.19; p<0.001).

Conclusions
Noise nuisance is common in healthcare workplace. Our study confirmed that among hospital nurses, the exposure to noise nuisance was associated with negative health as that previously noted among patients. Further studies should look at strategies to decrease noise exposure and their effect on health improvement among nurses.

Contact: LO WEN-YEN
Taipei City Hospital
(5D)No.309, Songde Rd., Xinyi Dist., Taipei City, TWN
jocen@hotmail.com

Session M2.9: Creating a healthy workplace
Impact of WHO Health Promoting Hospital Programs on Employee Health

KIM Kue Sook, LEE Ji Hong, LEE Yu Jeong, CHOO Daniel, LEE Woo Hyung, LE Lai

Introduction
This research was conducted in order to investigate the impact of health promotion programs on Seoul Metropolitan Hospital employee health after the hospital became a World Health Organization Health Promoting Hospital in 2011.

Purpose/Methods
The results of health promotion programs such as body fat testing for obese employees, obesity counseling, advertising hospital gym usage to hospital staff, usage of stairwells for travelling between the first 3 floors, and maintenance of a “health and safe working environment” from 2011 to 2015 were gathered. In order to assess the impact of these programs on employee health, the employee health examination results of 29 individuals from 2010 and 2015 were analyzed using a paired T-test.

Results
1) Weight: significant increase from 62.69 kg in 2010 to 64.72 kg in 2015 (P<0.01) 2) Body Mass Index (BMI): significant increase from 22.03 in 2010 to 22.85 in 2015 (P<0.01) 3) Total Cholesterol: insignificant decrease from 171.17 in 2010 to 171.24 in 2015 (P>0.05) 4) LDL Cholesterol: insignificant decrease from 105.28 in 2010 to 100.69 in 2015 (P>0.05)

Conclusions
Although the programs that worked towards “a health and safe workplace” did not have significant results, the overall total cholesterol and LDL cholesterol levels decreased. The weight and BMI of the employees increased, however this can attributed to the fact that rather than using body composition analysis (such as InBody), employees took self-measurements that cannot be reviewed for accuracy. Due to the results of this study, the height and weights of employees will be measured using InBody. We also believe that by continuing this project we will further decrease cholesterol levels, a primary factor in chronic disease, in our employees.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

Establishing friendly workplace for reducing the 3-month turnover rate of new nursing personnel in emergency department

HUANG Ruei-Min, CHANG Ya-Jun, LI Yu-Ru, WANG Chao-Lin, CHENG JUNG-FENG, HSU Chi-Chen, CHUANG Shu-Ting, CHIEN Sou-Hsin

Introduction
The turnover of every newly nursing personnel is a loss in training cost, care quality, and team morale. In Taiwan, the turnover rate of newly nurses is 42.8%. This is especially true for the emergency room environment, where the nurses have to face a variety of illnesses, rapidly changing prognosis, and poor nurse-patient relations that can result in high stress and turnover...
of new nurses. 2011-2014, In the emergency department of our hospital, the three-month turnover rate of new nurses is 46.43%.

Purpose/Methods
The proposed program was commenced in 2015, for reducing the turnover rate of new nurse within 3 months of employment and creating a friendly working environment. The improvement program includes: 1. full-time instructor accompaniment, 2. diverse teaching and inductive learning, 3. relationship building gatherings and outings, and 4. instant messenger groups for real-time reposes and feedback.

Results
The new nurse three-month turnover rate was significantly reduced, during the program period from Jan to Nov, 2015, to 18.18%.

Conclusions
A diverse training program is needed for the new nurses to adapt to the new working environment and unit. A structured guided learning program provided for the new nurses will enable them to understand their needs and give them, with respect and trust, a sense of belonging. The new nurses will be cared and supported throughout the training process to improve work efficiency and self-realization.

Comments
The turnover rate can be reduced by changing workplace culture with friendly methods through regular avocation and activities, where the new staff are able to feel the warmth of peer support and self-improvement.

Contact: CHENG JUNG-FENG
Taichung Tzu Chi Hospital
No.66-“88. Fengxing Rd., Tanzi Dist., 427 Taichung City, TWN
loxapac1209@gmail.com

Session M2.10: Miscellaneous
A survey on Japanese dietary habits
WONG Toh Yoon, MURATA Hirohiko

Introduction
According to the World Report on Ageing and Health 2015, Japanese people have the highest life expectancy at birth. Two key behaviors that may influence healthy ageing are physical activity and nutrition. Although the Japanese diet is not only considered healthy but also recognized as a cultural treasure by UNESCO since 2013, dietary patterns or habits may contribute to a healthier lifestyle as well. We report the results of a survey conducted at the health check-up center of our institution.

Purpose/Methods
A questionnaire survey was conducted at our health check-up center on 305 willing participants. Questions asked included dietary habits such as number of chews before swallowing, length of meals, order of food taken etc.

Results
Of the 305 surveyed, 200 were women. Participant’s age ranged from 22 to 77 years old (median 50). Average BMI was 22.7 kg/m2 (SD3.6). The majority of participants chewed their meals between 10 to 19 times before swallowing. Only about 30% chewed their meals less than 10 times. 74% of respondents reported their meals to last between 10 to 30 minutes. During a typical Japanese meal, 58% reported eating vegetables first and only 6% began with rice.

Conclusions
Simple practices like chewing slowly and starting each meal with vegetables seem to form part of the average Japanese dietary habit. Since each country differs in their diet and access to nutrition, a clearer understanding and practical emulation of Japanese dietary habits may be instrumental to avoid obesity and achieve a healthy way of life.

Contact: WONG Toh Yoon
Hiroshima Kyoritsu Hospital
Hiroshima-shi Asaminami-ku Nakasu 2-19-6, Hiroshima, JPN
easybs@hotmail.com

Reducing Alcohol Use Project to Prevent Repeat Drunk Driving in Prison before Returning Community
FANG Chun-Kai, SHIH Pao-Wen, YEH Tzu-Ching

Introduction
Drunk driving was the most focal issue in Taiwan’s traffic accident. Even with rigorous penalties and increased enforcement of anti-drunk driving legislation, more than 31 percent of drunk driving cases involve repeat offenders. An alliance of NGOs and MacKay Memorial Hospital (MMH) had been formed with objective to reduce drunk driving. The alliance provided a program included alcohol cessation educational group in prison and case management for discharged prisoners.

Purpose/Methods
The alcohol cessation educational group based on the BRENDA model and harm reduction approach in the Taipei Detention Center, Agency of Corrections, Ministry of Justice. The group was delivered once a week for 8 weeks, including cognitive education courses and emotion regulation courses. The alcoholic prisoner was assessed with Brief Symptom Rating Scale (BSRS-5) and Alcohol Use Disorders Identification Test (AUDIT) to determine the severity of depression and alcohol use disorder. Then social workers help them finding proper jobs, improving relationships with families. If needed, alcohol prisoners would be transferred to MMH for medical treatments.

Results
In 2015, there were 111 alcohol prisoners join the project. Among all participants, 54% were very dangerous alcohol users, 44% were dangerous, and only 2% were non-dangerous. All they attend the groups and 106 of them received the extra individual counseling in the prison. After returning to the community, 97.3% were not drunk driving. 2 cases kept drunk driving again, and 1 case died because of infection disease. For their family, the satisfaction was 4.25/5.0 after the project.

Conclusions
A comprehensive drinking and driving project is not only enforcement of laws, rehabilitation of offenders is also need to
develop to keep them from driving drunk again. In our program, only 2 participants repeated drunk driving during 9 months follow up period. In the future, we are planning to develop a long term program to track the outcome of alcohol prisoners and to evaluate the effectiveness.

Comments
To prevent drunk driving is not legal and social issues but also promotes health and happiness for all citizens. The project has been promoted to the other areas in Taiwan.

Contact: FANG Chun-Kai
Mackay Memorial Hospital
92, sec. 2, Zhongshan Rd, Zhongshan Dist., Taipei, TWN
fang0415@yahoo.com.tw

Cross-country comparative study of Health Promoting School Services

KIM Kue Sook, LEE Woo Hyung, LEE Yu Jeong, CHOO Daniel, LEI Lai, LEE Ji Hong

Introduction
In 1995, the World Health Organization created the Global School Health Initiative in an effort to strengthen public health and general health education on a regional, national, and global scale. Many nations put much effort in creating Health Promoting Schools (HPS), but our research has shown that each nation has differences in health services and policies. We propose that a Health Promoting Schools Program be created to standardize Health Promoting Schools.

Purpose/Methods
Students attending schools in South Korea, the United States, Hong Kong and Vietnam identified the health services offered by their schools. The differences and present status of these health services were analyzed.

Results
1) South Korea: Consultation given in accordance to National Student Health examination results. 2) United States: Focus on sexual health, mental health and alcohol and drug abuse prevention, etc. 3) Hong Kong: Focus on improving sports and exercise capacity. 4) Vietnam: Focus on self-physical and mental care, physical activity, etc. 5) Weaknesses in majority of countries: Nutrition and diet consultation, vaccination management, etc. 6) Problems linked to cross-border health services, such as vaccination, exist due to lack of standardization.

Conclusions
Our research confirmed that the lack of standardization between nations in physical, mental, environmental, and behavioral programs and policies mandated by WHO of Health Promoting Schools results in problems for the ongoing health care of students that must frequently move between nations. The research shows that there is a need for the development of a standardized and globally accepted health services and health promotion program that offers accurate communication and continuous program development on a global scale.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com
Session P1.1: Promoting health of and with community citizens

Enhance students' drug knowledge through medical competition

HUANG CHENG Tseng

Introduction
In order to further market the five core abilities in correct medicine usage and anti-drug concepts, cultivate student emphasis on the safe administration of medicine, and to help establish correct views in the administration of medicine, pharmacists pay service and promotional visits to schools, so that schools can be combined with community medicine administration consulting stations, thereby establishing the objective of "one pharmacist per school," making pharmacists the gatekeepers to safety in the administration of medicine.

Purpose/Methods
Schools formed teams to sign up, and participating schools must provide students with correct education and promotion regarding administration of medicine, arrange for pharmacists to go to participating schools, and promote correct administration of medicine. Each school recommended 3 students, and there were 112 schools divided into 5 divisions in the competition. Each competition involved 10 basic concepts of administration of medicine. Each correct answer was 1 point. After 10 questions were asked, the final scores were counted. In the event of ties, additional questions were asked. The winner was selected for semi-finals and finals, to ultimately choose the winning team, which received a prize.

Results
Students have correct basic knowledge regarding the administration of medicine and were able to obtain high scores. Students had weaker understanding of the health insurance system, legal regulations, and illegal drugs, resulting in generally low scores. This showed that students were less familiar with these concepts. It is suggested that when promoting policy, the government or schools should emphasize these weaker areas.

Conclusions
Through the Shennong Academy Competition, students can receive correct medicine administration views from pharmacists, and they can learn to cooperate and help each other. Pharmacists have always played important roles in the community; other than answering questions about the administration of medicine in hospitals and communities, this model in promoting concepts in medicine administration has yielded significant effects.

Contact: HUANG CHENG Tseng
Ten-Chan General Hospital
No.155, Yanping Rd., Zhongli Dist., TWN
bliss520@yahoo.com.tw

CHIANG Shu-Fen, LAI Chun-Huang, FU Tzu-Chen

Introduction
Youth social volunteers are important resources of community. In 2013, based on promoting youth joining community health care service, we launched the first ever junior-high-school-student service learning program in Taiwan. We provided a platform and opportunity for youth to join health care activities. Through pre-service training, during-service guiding and post-service reflection, we successfully implanted the Service-Learning concept to youth and promoted community health without saying a word.

Purpose/Methods
Our purpose is to promote Learn-Service concept, to study the motivation process and to learn feedback from students to show the effectiveness of the program. During the summer vacations between 2013 and 2015, we received 300 junior high school student applications. The pre-service education provided the cognition of the hospital organization, ethics, technics, infection control, and others. With a one-on-one instruction, the pupils learned technics, public health, health-care spirit, and obtained an opportunity of working amongst strong role models.

Results
In the beginning, 98% of students attended research to obtain certificate hours. 53% came voluntarily. Students learned: help is happiness and giving is an honor. They have a much broader understanding of medical know-how and importance of public health. They use methods learned in life, and share joys with their peers and families. 97% of students in the post-service survey expressed the willing of rejoining this program, because what they gained is more than the certificate hours.

Conclusions
With emphasizing on serving and learning, this activity observes and experiences that service providers obtained a lot more than they initially anticipated and service receivers glacially accepted services provided, which is a win-win scenario. For students, it's a life experience, diverse learning and a drive for the public health-care service. The hospital not only provides a platform to learn social responsibility, it also contributes to the community. That is why we strongly believe we must and will continue.

Contact: CHIANG Shu-Fen
Kaohsiung Municipal United Hospital (KMUH)
No.976, Jhonghua 1st Rd., Gushan Dist., 804 Kaohsiung, TWN
kmuhsw@gmail.com

An evaluation of Interference of community assistants into Home Care and palliative care Service

TSAI YI-FAN, HOU CHUN-MEI, YANG SHIH-CHEN, HO HSUAN, CHEN SUNG-YUN

Introduction
The demand for long term care service increases with the idea of "Aging at Home" with Taiwan’s aging population. Thus, the
Methods for home care service became an area of study for long term care service. In January 2015, 20% of the 255 elderly required home care service in a district hospital. It was hope that the interference of community assistants at home can improve home and palliative care service, and create a better living environment for elderly people.

**Purpose/Methods**

4 community assistants caregivers with a minimum of 3 years work experience were selected during July to September 2015. Caregivers selected also fulfill the following criteria: Level C technician for caring service, proficient communication skill, willingness to palliative care and completed of home care and palliative care service training. Barthel activities of daily living (ADL) model was made reference for the working hours of the caregivers. Three levels of working time were categorized; 25, 50 and 90 hours per month. Adjustments of working hours of caregivers are flexible and adjustable to provide an integrated service.

**Results**

A total of 46 elderly and palliative case received care services in October to November 2015. Evaluations by care giver officers were conducted without prior notification. Assessment criteria include the efficiency in maintaining body hygiene, accuracy in bathing in bed and correctness of body flipping. The audit results reflected 100% satisfaction. Survey questions were also distributed for evaluation. Satisfaction rate for the community assistants care services of patients and families were 97%, care giver officers for 93% and community assistants for job satisfaction were 94%.

**Conclusions**

The interference of community assistants at home can provide body hygiene and housework service, thus effectively improve quality of care service. This model can be a reference point for future policies planning on long term care giving service, ultimately creating a healthy supportive environment.

**Contact:** TSAI Yi-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146, Taiwan
10453 Taipei, TWN
b1717@tpesh.gov.tw

Help Change Exiting Austronesian Herb Public Health Issue For Safer Community Health Through Set Up Of Center for Austronesian Medical and Agriculture Research

**NEOH Choo Aun, HUANG Tzou-Chi, YU Joseph Kwong-Leung, CHIA Pei Fang**

**Introduction**

Austronesian communities span a wide geographical area from Taiwan south to New Zealand, encompassing Indonesia, the Philippines, Malaysia, New Guinea and the Pacific islands, with most located in tropical and subtropical regions, there is a rich variety of medicinal herbs with a long history of use. Many population of the Austronesian are still using their traditional herb without knowledge of their safety and side effect. Morbidity and mortality already reported in different countries after consuming their traditional herbs.

**Purpose/Methods**

These Austronesian herbal remedies, for example, Indonesian Jamu, which have undergone relatively little scientific research on their efficacy as compared to their traditional Chinese counterparts, possess significant potential for development, and thus is where we need to help cross culture and cross countries for their community health promotion and public health. We use Western modern medicine technique to research the East and Native Austronesian Medicine herb to ensure it safety for the public to consume.

**Results**

Results:Our hospital work with NPUST to help researchers from Austronesian to make their own traditional herbs more healthy to consume. Creating an Austronesian Culture of Health through innovation & cross countries partnership. Researchers from Indonesia, Thailand, Malaysia already sent their researchers to the center to do research on their traditional herbs since 2012. We also succeeded to held 4 international symposium in Taiwan on the related topic, Indonesia has suggest that they will held the next international symposium, out side of Taiwan!

**Conclusions**

When promoting HPH in multiple culture, races society or to different countries across the world we proposed using the model of East-West-Native Integrated Medicine as a global HPH model. Our Center for Austronesian Medical and Agriculture Research has already achieved our purpose of helping to preserve and promote safe and healthy Austronesian traditional medicine and delivery of care through partnership between professionals from different countries and clients.

**Comments**

we proposed using the model of East-West-Native Integrated Medicine as a global HPH model.

**Contact:** NEOH Choo-Aun
Pingtung Christian Hospital
Ta-Lian Road, 60, 900 Pingtung City, TWN
chooaun@yahoo.com

Roles and Functions of the Care Workers on the Community Care Program

**CHANG Li-Chen, CHUANG Pei-Chen, CHANG Ya-Ju**

**Introduction**

The proportion of the elders over 65 years old is more than 16% in Chiayi County, ranking the highest in Taiwan. To promote health of the community-dwelling elders as well as facilitate their successful and active aging, Chiayi Christian Hospital cooperated with the government of Chiayi County to provide community care program that recruited locals as the social care workers to help the elders. Effectiveness of the program and the roles and functions of the workers are closely related.
Purpose/Methods
This study aims to explore the roles and functions of the care workers, focusing on their experiences of offering service in the community care program. Our study applies quantitative research through 2 focus groups and semi-structured interviews with 14 care workers, by service center and total years of service, to collect information. Based on the interview records, we coded and analyzed the verbatim drafts.

Results
Two core results are found as follows: 1. The enthusiastic supporter: The care workers friendly listen to the elders' concerns and provide positive feedback for those with withdrawal behaviors to overcome the internal obstacle to accomplish the target activities. 2. The resource connector: The care workers take the initiative to understand what needs of the elders are and refer to the social workers to arrange relative social resources, to enhance the security of the community for the elders.

Conclusions
Community care programs are not only good for the health of the community-dwelling elders, but improving the security of the elders who live alone. However, the effectiveness of care programs depends on carrying out the roles and functions of the care workers. Facing the rapid ageing of the population structure, accordingly, we recommend that training more locals to empower community care ability for the community-dwelling elders, and facilitate care functions of the community as well as achieving ageing in place.

Contact: CHANG Li Chen
CHIA-YI CHRISTIAN HOSPITAL
No.539, Zhongxiao Rd., East Dist., Chiayi City 60002, TWN
changlichen7@gmail.com

Community-Based Participatory Global Health Promotion Activities for Indonesian School Children

KWON Eunjoo, NAH Eunhee, JEONG Heon-Woo, JEOUNG Hoo-Gn, KIM Byung-Gwan

Introduction
Reducing health inequities is important because health is a fundamental human right and will decrease the negative impact attributed to opportunities to enjoy lives and attain their highest level of health. Community participation is at the heart of Ottawa Charter and the best practice in health equity. Especially, improving children's health in developing countries is vital to the nation's present and future. Thus, it's meaningful to share the global experiences in the health promotion activities for children of developing countries.

Purpose/Methods
The purpose of this study is to describe the global experience and activities for Indonesian school children, entitled "School Health Promotion and Education in Banda Aceh, Indonesia(2012-2014)" performed by Korea Association of Health Promotion(KAHP).

Global activities were applied principles of Community-based Participatory Research(CBPR).

Results
Global project was made progress along principles of CBPR included: 1) entry into community 2) issue identification and prioritization 3) strategy development 4) implementation 5) transition. Specific activities to promote Indonesian school children were included the followings: 1) building school infrastructure 2) evidence-based health promotion activities 3) health education 4) capacity building training 5) awareness raising 6) developing school health manual. The project was highlighted community engagement, participation, reciprocal partnership between KAHP and Indonesia, partner's capacity building.

Conclusions
CBPR can be a useful tool to advance children's health in developing countries. Participatory partnerships, capacity building of community members are critical and positively necessary in the global health activities. Moreover, enough time is required for developing partnerships, cultivating trust, sustaining collaboration. In 2015, KAHP has initiated the new school health activities in Aceh Besar, Indonesia.

Contact: KWON Eunjoo
Health Promotion Research Institution
350 Hwagokro, Gangweo-gu, Seoul, KOR
4ever35@hanmail.net

The features of first aid and health care providing on Estonian small islands

ZIREL Katre, GAIDAJENKO Aleksei, ŠATALOV Uljana, VOLOVIK Valeria, POPOV Arkadi

Introduction
In 2011 Estonian Health Board decided to improve the First Medical Aid system on Estonian Small Islands. Before 2011 urgent medical help for the islanders was complicated, especially alerting and patients' transportation. There had been several delays in getting professional medical advice and help in difficult cases of patients' severe diseases or traumas.

Purpose/Methods
The project was delegated for implementation to North Estonia Medical Centre, which is a level-three health care providing hospital in northern and western regions of Estonia. The project started with Kihnu island (total population ca 600 inhabitants, in summertime the number of visitors increases up to 5000 people, as well as from inland and outland: Sweden, Finland, Norway, UK etc.). As project showed, the island Kihnu's population started to obtain a good-quality primary emergency care, the availability of Urgent Care Ambulance was increased, transportation and highly specialized Medical care became more available for the island inhabitants. Starting March 2012 Estonian Health Board decided to extend the project up to two Estonian Small Islands more: Vormsi island, total population 415 inhabitants and Ruhnu, population ca 60 inhabitants. The main purpose of the project is...
to guarantee Estonian Small Islands’ inhabitants and visitors Urgent Care Ambulance service as fast as possible, as much as employee’s field of expertise is and to evacuate patients to properly corresponding Medical Centre according to their medical needs.

Results
Since then North Estonia Medical Centre started working process with human resources. Several hiring interviews though local inhabitants on each island have been performed, which finished with hiring four employees per island in the beginning. worked out a special educational program within frames of learning-on-workplace paradigm.

Conclusions
Continuing personnel’s training and education of Estonian Small Islands’ Urgent Care Ambulance teams in the name of best first aid and urgent care providing for small islands’ inhabitants and visitors; Continuing development of Telemedicine consultations as a part of Urgent Care Ambulance working procedure, reassuring Estonian Small Islands inhabitants in highly professional medical help or advise available even distantly Conducting Health Care Promotional days on each island and some others once a year cooperation with local administration, Rescue Board and Police Department, which we are calling Island Peace days; Spread this course to all interested islanders, to assure maximum knowledge and first aid skills among all permanently living islanders North Estonia Medical Centre in cooperation with Estonian Government and Health Board, cares about other Estonian Small Islands and donates first aid kits with enlarged equipment and some over-counter medicines to other small islands Administration per request.

Contact: GAIDAJENKO Aleksei
North Estonia Medical Centre
J.Sütiste st. 19, 13419 Tallinn, EST
aleksei.gaidajenko@perh.ee

To Survey the Demand assessment of Health, Happiness and Satisfaction for Church Service Sites

LIN Wei-Chen, CHIU Po-Hao, TSAI Cheng-Ho, YEH Hung-I, CHEN Hsin-Yung, TUNG Szu-Chin, CHANG Ya-Wen, LEE Shu-Chen

Introduction
「Community」 is the most life-arena to connected personal, families, society and country. Imported issues about health promotion related and activities, improved residents’ life-quality and healthy life-style, enhanced resident’s happiness by connected to church. This study was to survey the demand assessment of Health, Happiness and Satisfaction.

Purpose/Methods
We cooperated with Presbyterian Church to set 15 service sites, and imported 25 health promotion programs, assigned 1000 questionnaires collected 584, recovery rate 58.4%. Collected time form 2015/01/01 to 11/12. Happiness scale was Likert scale and it’s Cronbach’s was 0.892, subscale of subjective was 0.847, subscale of objective was 0.933.

Results
Up to 40% residents with overweight and obesity. Health diet, Health care and Cardiovascular disease was the top 3 issues in demand of Health. Up to 96% hold satisfaction attitude for programs and speakers. Average of Happiness was 4.19, subscale of subjective was 4.08, subscale of objective was 4.19. There were significant different between education, psychological status and happiness. Happiness and satisfaction were positive correlation.

Conclusions
There were high degree of certainty in Happiness and satisfaction after imported Health Promotion programs. It also could get positive identity by meet health demands to achieve life-style and behaviors, established interpersonal relations, knowledge and spirituality care. Education was the point, suggested that can according the demand assessment of health to advised issues and consider to design some easy to understand programs and language for low educations.

Comments
Happiness would be the measure to enhance quality and satisfaction of Health service.

Contact: LIN Wei-Chen
Taiwan Foundation for Geriatric Emergency and Crit
Rm. 3, 7F., No.42, Sec. 1, Minsheng E. Rd., Zhongshan Dist., Taipei, TWN
thphrdc@gmail.com

Become friends with public health &quot;Friends Week&quot;

KIM Hyon Jeong, KIM Seoung Su, YUN Hwa Young, KWAK Hee Jun, KIM Hyon Jeong

Introduction
Almost all patients who visit the hospital have high psychological stress for receiving treatment. Particularly, the patients of public hospitals who have the low social economic status have been isolated from their family and society, so they are not easy to relieve stress. It results in a low therapeutic effect. For the first time in Seoul, Korea, Dongbu hospital held a "Become a friend with public health - The week of friendship" event for the citizens.

Purpose/Methods
The purpose of this event, First. provide healing of emotional support and psychological stability for patients who are medical underprivileged of Dongbu hospital. Second, healing for staffs who are suffer from medical service for patients. Third, healing for local residents who has difficult to have an opportunity of workplace paradigm. held a special educational program within frames of learning-on-workplace paradigm.

Results
There was high participation of hospital patients and local residents at this event. 1350 people participated in this event. 120 people participated in the survey showed a 4.3 out of 5. The
Health promote in the communities: the experience of a medical center in Taiwan

KUO MEI-LI, CHAN YEN-TING, CHANG SHU-WEN

Purpose/Methods

To improve community participation, we included 1,180 residents, 410 males and 770 females, in the neighborhood of a medical center. We designed a series of health promoting activities, combining with health consulting station mode. The participation was recorded in a “loyalty card” from October 2014 to September 2015. Their body height, body weight, waist length, blood sugar, blood pressure and weekly exercise frequency were recorded before and after joining “loyalty card” program. Difference in the measured parameters was presented.

Results

61.4% of the residents participated actively in the “loyalty card” program. Participants had an improvement in at least one metabolic syndrome parameters in 14.9% males and 22.3% females, respectively. Specifically, improvement in blood sugar, blood pressure, waist length, body weight, and exercise frequency were 19.2%, 10.1%, 35.1%, 6.8%, 22.4%, respectively. Improvement in blood sugar, blood pressure, waist length, body height, and exercise frequency were 13.2%, 16.0%, 19.8%, 14.5%, 61.5%, respectively. Female had significantly higher exercise frequency than males.

Conclusions

The “loyalty card” program enhanced health promotion activity participation rate to 61.4%. Females were more willing to exercise than males. We will design more activities, exercise-oriented interventions and diet regulation to enhance the residents’ participation and health in the future.

Contact: KIM Seoungsu
Dongbu Hospital Seoul, Korea.
124, Muhak-ro, Dongdaemun-gu, 02584 Seoul, KOR
dmktzero@naver.com

Assessment and Improvement of General Student Health at Austin Preparatory School, Massachusetts

LEE Yu Jeong, KIM Kue Sook, CHOO Daniel, LEE Ji Hong, LEE Woo Hyung, LE Lai

Purpose/Methods

My aim was to research on how lack of sleep affects students’ stress level, how physical exercise affects students’ BMI, how nutrition affects students’ performances, and how hygiene plays a preventive role against the spreading of diseases. By placing posters of the proper way of washing hands, I will test bacteria level on students’ hands before placing posters and mouthwash in bathrooms and after placing them to compare how much student get a protection from germ and bacteria.

Results

I figured out that only 33% of the students get enough sleep and their level of stress was much lower. Unfortunately, students are burdened with a lot of academic work and so their physical activity is minimal. Most of the bacteria are spread through our hands, and yet students don’t wash their hands often enough. Skipping breakfast not only impairs students’ mental capacities and performances but also cause symptoms of gastritis, which can lead to gastric cancer.

Conclusions

Research shows that eating a healthy breakfast improves attention, concentration, academic achievement and physical energy. Nutritious breakfast is good for optimum mental and physical wellness. If you combine low impact and high impact exercise our core strength will increase range of motion and flexibility in the bodies. In the end, the most effective way for schools to promote health is to create an environment that encourages students to take care of their well being on their own.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com
Standardized assessment is needed for the promotion of public health and prevention programs in schools

CHOO Daniel, KIM Kue Sook, LEE Ji Hong, LEE Woo Hyung, LEE Yu Jeong, LE Lai

Introduction
Health promoting schools, according to the WHO, are schools that strengthen their capacity as a healthy setting for living, learning, and working by management of physical, mental, environmental, and behavioral aspects of its campus. Our goal is to research health policy and assessment forms of universities and other educational institutions on a global scale in order to find similarities and differences and to compare these findings to the standards of Health Promoting Schools.

Purpose/Methods
The research was performed by collecting, comparing and contrasting the health assessment forms and policies of schools of interest. Information was gained by identifying and listing health policy standards, examining health education programs and services, and observing the focus of health promotion at these various schools.

Results
Health policies and programs of schools highly varied. American universities had increased focus on alcohol and drug abuse prevention and mental health. Schools in Vietnam focused on exercise and physical wellness programs. Schools in Korea have assessment forms that examine adolescent well being at home that incorporated information such as amount of fast food consumed per week. A key contrast was that American universities had distinct immunization guidelines, but other universities in Vietnam and Hong Kong did not require immunizations.

Conclusions
Results show that the educational institutions of interest actively encourage and supply resources for students, faculty and staff to take of their health as desired by WHO’s guideline on health promoting schools. However, the health policy standards and assessment forms of these institutions are extremely varied, leading to discrepancies in health educations and programs provided. Therefore, we suggest a global scale unified assessment form for universities that will help schools promote public health and reinforce preventative measures against global epidemics.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpodong 114 SR Tower ZFl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

CHAN HSIN-LUNG, HUNG TA-CHUAN, TIEN JUNG-CHEN

Introduction
It is a big challenge to publicize health policy to local district. In order to construct well integrations between government institutions and community resource, “Tamsui Mackay Memorial Hospital Community Health Promotion Committee” was established since Aug. 2010. We wish this committee can enhance promotion and increase efficiency.

Purpose/Methods
The committee members include government public sectors, village offices, the community development association, churches, schools and community building management committee. Currently, 67 organizations participated the committee; covering five administrative districts approximately 500,000 population. Two conferences were held in one year to make annual guidelines, discuss the efficiency and share the results.

Results
In 2015, several issues were promoted by the committee, including health knowledge, health body weight control, cancer prevention, mental health, health counseling, epidemic infection prevention and safety communities. Totally 205 activities was held with 12,737 participants. Compared with last year, the activity grew increased 2.6% and satisfied rate reached 95%. We cooperate with 27 organizations and 281 volunteers to establish health stations which serviced 29,761 people.

Conclusions
Via the Community Health Promotion Committee for the various agenda on health promotion, it has close linkage between government, hospital and community. The health policy was achieved more rapidly, efficiently, and extensively. We will invite more groups joining the committee to jointly promote community health, buildup activities, and foster physical, mental and soul health, i.e., the holistic health, for the general public.

Contact: LIAO Lee-Hua
MacKay Memorial Hospital, Tamsui Campus
No. 45, Minsheng Rd., Tamsui District, New Taipei City, TWN
870701.6128@mmh.org.tw

Promoting community health by improving health literacy through a local education network

WONG Toh Yoon, TATEISHI Junko, MURATA Hirohiko

Introduction
To push for behavioral changes that are important to achieve a healthy community, public education to promote health literacy is indispensable. Our hospital, which caters to a community of more than 250,000 people by providing services ranging from acute care to rehabilitation programs, have been actively collaborating with the local public administration to support health literacy since 2011. By partnering with other neighboring institutions, we established an education network that regularly
Provides seminars and other resources on extensive health topics.

**Purpose/Methods**

In this presentation, we aim to describe and evaluate the progress of our health education network. Using questionnaire surveys, we also review public feedback towards the activities carried out through this network.

**Results**

From 2011 to 2015, we conducted a total of 54 seminars with a total of 1660 participants. Programs included current health issues such as Cardiovascular Disease Prevention, Alcoholism, Tobacco & Health, Children’s Health, Dementia and Radiation Exposure. The seminars were conducted by healthcare professionals with active Q & A sessions. Partnerships were established with different institutions to maintain our education network. From questionnaires collected, feedback has been overall positive with more than 80% of attendees reporting satisfaction with the programs provided.

**Conclusions**

Although various statistics and reports have showed Japan to have the highest life expectancy in the world, maintaining healthy aging is still a strong challenge. Health promoting hospitals need to actively promote health literacy to improve the health status of the communities they serve. The education network we established received positive feedback from the public and we believe it contributes to nurturing a healthy community.

**Contact:** WONG Toh Yoon
Hiroshima Kyoritsu Hospital
Hiroshima-shi Asaminami-ku Nakasu 2-19-6, Hiroshima, JPN
easybs@hotmail.com

**Needs assessment of Age-friendly city-A case study of Hsinchu city in Taiwan**

HUANG Hsiao-Ling, YANG Chin-Mei

**Introduction**

As the population of Hsinchu city is constantly increasing in age due to the progress of medicine in the prevention and treatment of diseases, making communities better, healthier and safer places for older adults to live and thrive is important. Therefore, developing an age-friendly city has become a significant issue for public and social policy in Hsinchu city.

**Purpose/Methods**

To explore the needs of older people living in Hsinchu city across eight dimensions which are optimizing opportunities for security, health and participation, the features of age-friendly cities in eight domains of urban life: outdoor spaces and buildings; transportation; housing; social participation; respect and social inclusion; civic participation and employment; communication and information; and community support and health services.

**Results**

The older people living in Hsinchu city consider the most unsatisfying aspect of these eight dimensions is “outdoor spaces and buildings”, the second aspect is “transportation”, and the third is “social participation”. Furthermore, the older people living in Hsinchu city suggest improving the quality of life in the areas of “outdoor spaces and buildings”, “transportation”, and “education and health services” subsequently.

**Conclusions**

The result of this study can be used by government to make improvements in Hsinchu City.

**Contact:** HUANG Hsiao-Ling
Yuanpei University of Medical Technology
306 Yuanpei Street, Hsinchu, TWN
hhuang@mail.ypu.edu.tw

The effects of multidimensional educating programs on health-promoting lifestyle, happiness and gerotranscendence perception in community-dwelling older adults.

TUNG Lung-Sheng, CHEN Shu-Chuan

**Introduction**

The purpose of this study was to examined and compare the effects of multidimensional educating programs(MEP) on health-promoting lifestyle, happiness and gerotranscendence perception in community-dwelling older adults.

**Purpose/Methods**

A experimental study was conducted to evaluate the effect of a 12-week community multidimensional educating programs in older adults. A sample of 92 older adults were recruited from community centers in Southern Taiwan. Subjects who fulfilled the inclusion criteria like who have scored less 5 on Geriatric Depression Scale (Sheikh et al., 1986) , aged over 65 years or above , adequate vision and hearing. The participants were divided into either a intervention group (n=46) or a control group (n=46). The questionnaires were assessed at the first week and repeated 12-weeks. The intervention group attended a 60-minute multidimensional educating program once a week for 12 weeks, while the control group maintained their activity in the community center. Instruments include the demographic data, health status ,Geriatric Depression Scale short form Chinese version, the Chinese version of the Health Promoting Lifestyle Profile (HPLP), Chinese Happiness Inventory short form(CHI short version) ,and Gerotranscendence scale(GT).

**Results**

At baseline both groups were not significant difference in their characteristics. Study results indicated that a significant group*time interaction was seen in CHI(\(p<.05\)) , Nutrition(\(p<.0001\)) and GT-Cosmo level (0.01). The study findings revealed that the multidimensional educating programs(MEP) were effect in improving elderly health promotion knowledge. The within-group analysis showed that the score of Chinese Happiness Inventory significantly increased between two groups(3.28% increase, p<.05). The differences of score of HPLP-subscale nutrition in change over time significantly increased between-groups(1.63% increase, p<.0001) ,and the score of GT-
subscale Cosmo level in change over time significantly increased between-groups (2.74% increase, p<.001).

Conclusions
The research findings revealed that multidimensional educating programs (MEP) were effective in improving elderly health promotion knowledge, happiness status and the Cosmo level of Gerotranscendence. The positive effects of this study could be imply to the health promotion of older adults in community.

Comments
The results could be used as a reference in future health promotion education in the community.

Contact: TUNG LUNG SHENG
Tainan Municipal Hospital
No.670, Chongde Rd., East Dist., Tainan City 701, Taiwan (R.O. 701 Tainan, TWN
dundee920506@yahoo.com.tw

Experience sharing of creating active aging of the elderly community in Longci area of Southern Taiwan
BIE-CHING Liu, MEI-HUI Wu, GE-LIN Chiu, MEI-JEN Chang

Introduction
Longci District is one of remote areas with seriously aging population in Taiwan. The ≥ 65-years-old population is accounted for 22.8%. The survey found that Longci area accounted for 87.1% of normal elderly and 12.9% of disabled elderly. 11.1% of disabled elderly were in need of meal delivery service, indicating that there were more healthy elderly than disabled elderly. The meal issue of the elderly is troublesome to some families. Therefore, promoting meal delivery service is crucial to Longci area.

Purpose/Methods
National Cheng Kung University Hospital recruited local resources and training of elderly volunteers to set up the “Fu-Lu Diner” in Longci area. The average age of the volunteers was 74 years old, and the maximum age was 91 years old. Under professional nutritionist counseling, the volunteers had learned to cook and delivery the meals. This activity encouraged the normal elderly to get out of the house and deliver meals to the homes of the disabled elderly.

Results
From October, 2013 to the present, “Fu-Lu Diner” provides lunch twice a week. Each meal delivery served 90 people averagely. The press in Taiwan reported the active aging activities in Longci area and other areas with aging population had followed.

Conclusions
The meal delivery service provided by “Fu-Lu Diner” echoed the concept of active aging of WHO and encouraged a group of elderly people volunteered into community service. The disabled elderly who accepted the meal delivery service were able to age healthily in their own homes instead of living in the nursing homes. “Aging at home” is the ultimate purpose.

Comments
National Cheng Kung University Hospital in response to the Government to promote “active aging” issue was in collaboration in Longci. This successful experience could be used to promote “active aging” in future.

Contact: BIE-CHING Liu
Department of Nursing, National Cheng Kung University in response to the Government to promote “active aging” issue was in collaboration in Longci. This successful experience could be used to promote “active aging” in future.

Contact: BIE-CHING Liu
Department of Nursing, National Cheng Kung University Hospital, B1F., No.166, Dongfeng Rd., North Dist., Tainan City 704, TWN
bctainan@yahoo.com.tw

Strengthening the elder social support in Quchi community by handicraft lessons
RONG-YAUN SHYU, SHU-GUEI WANG, HAO-WEN LIU, BIN-HAN HUANG

Introduction
According to the data of National Statistics, R.O.C., The population of the elders (aged 65 and over) in 2003 is 9.2% and increased to 11.2% in 2012, with fast-growing advances in medical technology. Until now, the life expectancy of female elder is 82.74 years old and male elder is over 75.96 years old. For this reason, both problem of medical resources and the elderly mental become more and more important. Consequently, how to make sure the quality of life becomes a crucial issue.

Purpose/Methods
Combining resources from Taipei Tzu Chi Hospital, local health bureau, and local communities, we arranged handicraft art lessons for elder and trained community volunteers to teach those lessons. From October 25th to November 15th 2014, the handicraft lessons had been held for four consecutive weeks. Course contents included beads, key ring and adornment, and it was combined with the local lifestyle and religion (such as Christmas tree). In this participatory action research, we used questionnaire to assess elderlly satisfaction.

Results
We trained totally 6 community volunteers to become trainers during 4 weeks. The average number of participants without community volunteers is 19. Activities satisfaction is 97.5%. Distribution of ages is from 65 years old to 100 years old. The percentage of continual participation from first class is 89.8%. After 4 weeks handicraft lessons, to encourage the elderly to interflow with other community elders, we combine the exhibition with charity bazaar held by local government, and donate all income to local charity. After the charity bazaar, we find the high score of self-identity group is 85%; willing to continue Handicraft lesson is 96%. The result shows elders’ self-identity score is higher the consent of the community involvement is higher.

Conclusions
Aging population is one of the challenges in Taiwan because of not only the increasing life expectancy but also the low-birth rate. This study shows the elders increase their self-identity, feel needed by society, and have higher willingness after participating in the community activities.
The effectiveness of health promotion for the elderly through home visiting program

CHERN Meei-Ling, HUANG kai-wei, LI Jheng-Feng, HUANG Hui-Chen, JIAN ya-chen

Introduction
In Taiwan, Health promotion activities in rural communities are usually organized in the form of health educations in the community centers or temples. Most participants are target fixed by the healthy elderly. This study is aimed to explore the “home visiting” model is able to deliver health promotion services to those who are the handicapped or the elderly. Furthermore, we can assist them to prevent diseases from becoming serious by diagnosing and treating them at early stages

Purpose/Methods
Home visiting health promotion program is conducted by the model of “Welcome Doctor to My Home”. We will go to cases’ home led by community volunteers and do the following : 1. to talk about a healthy lifestyle and understand the physical condition, 2. to measure blood pressure and do physical assessment, 3. to provide relevant health education information, 4. to offer contact number. If diseases are found but not receive treatment, we will be helped to seek the proper treatment.

Results
There are 1407 elderly had received home visiting health program during January to November in 2015. It is found that 46 elderly suffering diseases and were assisted to get treatment early in the hospital. 98% of them agreed that health education through home visiting model is helpful. 62% of them were to develop healthy eating and exercise habits.

Conclusions
It takes time and manpower for doctors and nurses to be out of hospitals and get into family for home visiting. Through home visiting to understand elders’ living behavior, not only to provide individual health promotion activities, but also to strengthen the health education opportunities for vulnerable elder. The concept of self-care should be provided in elder to be able to make healthier.

Comments
In Taiwan, 12 percent of population is aged 65 years and over. Taiwan has become an aging society according to the definition of WHO. The older population will keep growing year by year. Policy for enhancing old people’s health education and execution should consider to be held at cases’ home as well. Community volunteers should be continuously trained to jointly promote the health of the elderly.

Contact: CHERN Meei-Ling
Chang Bing Show Chwan Memorial Hospital
No.6, Lugong Rd., Lugang Township, Changhua, TWN
kkmmi0507@hotmail.com

Development of Indicators of Age-friendly City in Taiwan

LIN Cheng-Chieh, LIN Chih-Hsueh, LI Tsai-Chung, LIU Chiu-Shong, LIN Wen-Yuan, LUNG Chi-Hsuan, LIN H.-C., CHANG-LEE S. N., WANG J.Y., LI Chia-Ing, LIAO Li-Na

Introduction
World Health Organization (WHO) has made major efforts on promoting age-friendly city because the world’s population is fast growing and aging. All cities and counties in Taiwan are trying to identify their own characteristics for each domain of age-friendly city, but the indicators are quite different among cities. Thus, it lacks of standardized way for assessment. The purpose of this project is to establish the local indicators measuring the age-friendliness of cities for monitoring and evaluating their sustainable development and effectiveness.

Purpose/Methods
We followed the procedures proposed by WHO to select global age-friendly indicators that include complex, dynamic and multi-dimensional concept. The procedures include 3 council groups meetings, a survey of experts in three council groups, a survey of experts in the related fields and representatives of elderly groups, a meeting with representatives of local government, and a council meeting with all experts in three council groups.

Results
After literature review, 75 indicators were pooled in the master list and shortened to 52 indicators. Then, all experts were asked to evaluate the indicators based on criteria of measurability, validity, and replicability. A total of 38 indicators was selected. After the survey of experts in related fields and representatives of elderly groups, the number of indicators was shortened from 38 to 28. Details of these 28 indicators will be presented.

Conclusions
We have followed the procedures proposed by WHO to develop Taiwan age-friendly city indicators. The 28 indicators, including 21 core ones developed by WHO, could be used to evaluate the level of ageing-friendliness for every county in Taiwan. Along with the data of 28 indicators, the national survey of satisfaction regarding age-friendly city will be conducted to understand the subjective perception on age-friendly city in elders. Then, we will provide recommendations for policy makers on establishing an inclusive age-friendly environment.

Contact: LI Chia-Ing
China Medical University Hospital
No 2, Yu-Der Rd, 404 Taichung, TWN
a6446@mail.cmuh.org.tw
Psychological Intervention for Active Callers from Traditional Old Communities in Taipei

FANG Chun-Kai, HSIAO Hsueh-Wen

Introduction
In eastern culture, it's difficult for people who suffer from psychological distress to search help actively. The three districts in west Taipei are traditional old communities, including Datong, Wanhua, and Zhongzheng districts. It's not easy for citizens to search psychological intervention in the three districts. MacKay Memorial Hospital is the oldest hospital in Taipei and is not in those districts but is beside in Zhongshan district. The project wanted to service active callers who lived from traditional old communities in Taipei.

Purpose/Methods
The project was supported by Taipei City Government. MacKay Memorial Hospital is the medical center and provides medical services there over 100 years. MacKay provided two models for active callers in the three districts. First, if some citizens wanted to get psychological counseling, MacKay would provide individual counseling or family therapy. Second, if some wanted to learn some skills to reduce psychological distress, MacKay would provide educational groups.

Results
There were 32 citizens (F: 20; M: 12) calling for psychological help. We provided 201 individual counseling and 20 family therapy. 11 of them were adolescents, and 1 was an elder. The satisfaction was 4.39/5.0 after the psychological intervention. At the second part, there were 20 citizens want to learn some skills. We provided 3 different courses for them, including emotion regulation groups (8 times, 7 persons), adolescent growth group (6 times, 9 persons), and suicide survivor groups (6 times, 4 persons). All satisfactions were over 4.0/5.0 after attending the groups.

Conclusions
Even in a big city, there are still some people feel stigma if they search psychological services in their communities. Going to the close institute around their communities for searching help is less stigma for them.

Comments
How to promote people who have traditional idea about anxious to search for psychological distress is important. The project is a good model before the stigma disappeared.

Contact: FANG Chun-Kai
Mackay Memorial Hospital
92, sec. 2, Zhongshan Rd, Zhongshan Dist., Taipei, TWN
fang0415@yahoo.com.tw

By health promotion behaviors to evaluate for the elders in community care centers and enhance with the results of health education programs

Possible Clinical impact of the new Cost-effective osteoporosis treatment thresholds in Greece.
BAKIDES Sofoclis, PETROULA Ioanna, BAKIDES John, KOSMETATOU Maria, KOUSHITASHVILI Nino, SAKELLARIADIS George

Introduction
Osteoporosis-related fractures cost, in the European Union alone is over 37 billion euro each year. The majority of these patients are neither assessed nor treated and there is an increased health care cost and mortality rate. All the aforementioned are valid, especially for Greek women residing in remote villages. It is difficult to access these women and perform the FRAX tool to implement the 2015 cost-effectiveness osteoporosis treatment thresholds after the ongoing socioeconomic crisis.

Purpose/Methods
To estimate any changes after performing osteoporosis screening in 250 Greek women aged 40-84 years, taking into consideration the new Cost-effective osteoporosis treatment limits in Greece for FRAX algorithm: 10-year probabilities for hip (H #) and major osteoporotic fractures (M.O.P. #) of 2.5 and 10 %, under the age of 75, while for older persons, the relevant thresholds are 5 and 15 %, respectively (instead of 3% and 20% established limits in the USA and Greece till 2015).

Results
Mean age was 61.73 years and mean BMI: 27.4 kg/m².

Conclusions
This subset’s study revealed that the threshold lowering has no clinical impact on persons aged 40-49. For those aged 50-64 and 65-75, the new M.O.P. # value permits 16.8% and 46.5% respectively more patients’ cost effective evaluation. The thresholds for persons over 75 raises some questions for their 11.1% for H #. It is obvious that we need researches respecting the local economic and epidemiological data to fulfill the goal (think globally but act locally).

Contact: BAKIDES SOFOCLIS
MOLOAI GENERAL HOSPITAL
1, E.LIMIRAS, 23052 MONEVMASIA, LAKONIA, GRC
sbakides@gmail.com

The Problems of Tracking Mammography Anomalous Cases
LIU Pei-Lan, PAI Hui-Wen

Introduction
In terms of incidence of female cancers worldwide, breast cancer is on the top. Taiwan’s National Health Department provides women over 40 years old with free mammography to detect and treat breast cancer at an early stage. However, not all of abnormal cases return to hospitals as expected. In women, breasts are considered important sex organs with the function of producing milk, and cancer is misconceived as incurable disease. It’s noteworthy why breast cancer patients aren’t return for further diagnosis.

Purpose/Methods
In this research, we tried to find out the obscure meanings in which breast cancer patients intentionally dodge the further treatment. Cancer-screening Case Managers play an important role by providing experience about tracking specific patients who were unwilling to cooperate with health professionals. Based on the interviews records of 57 cases, we coded and furtherly analyzed the verbatim drafts, to interpret the nature of problem, and ultimately to find out feasible solutions.

Results
1. Short of Health Vigilance: Anomalous cases show lukewarm response to the breast cancer screening results and making use of business or negligence as excuses to avoid further diagnosis.
2. Afraid of facing the truth: Patients who misunderstand cancer as the equivalent of death or equate breasts with female symbol can’t rationally face the first screening result. She is so anxious and depressed that any alibi could be used to refuse reexamination.

Conclusions
This research shows that women’s reaction for mammography abnormalities is either overacted or careless. For the purpose of “Early Detection, Early Treatment”, we need continuously to intensify the advocacy of breast cancer prevention. All the myth about breasts should be removed, and ultimately, rehabilitate the correct images of female breasts.

Contact: LIU Pei-Lan
Ditmanson Medical Foundation Chia-Yi Christian Hos
No. 539, Zhongxiao Rd., East Dist., Chiayi City 60002, TWN
cych06737@gmail.com

Oral Cancer Screening in high-risk drinking populations for alcohol driving violations

YEH Jih-Kuei, CHEN Yung-Chang, LAI Chun-Huang, TSENG Wu-Pin, HUANG Chi-Cheng, LAI Hsueh-Chen, LIANG Ching-Li, CHEN Chia-Hui

Introduction
Oral cancer is currently a major global health issue. In Taiwan, oral cancer has also been one of the top 10 causes of death from cancer since 1991. A case-control study showed that the incidence of oral cancer was 123-fold higher in those who smoked, drank alcohol, and chewed betel quid than in abstainers in Taiwan. Primary prevention should initiate oral screening of high-risk drinking populations in the community so potential oral cancer can be detected as early as possible.

Purpose/Methods
The aim of this study was oral mucosal examination (OME) screening to primary prevention oral cancer in alcohol drinking violations populations. This study was conducted in Kaohsiung Municipal United Hospital. Participants educated about Traffic Safety Lecture in the Health Bureau and the Motor Vehicles Office were eligible for enrollment in current study. All the examination and questionnaire were performed by physician.
A study of Colon cancer impact by &quot;Tomo&quot; group in our hospital

KATAKAMI daisuke

Introduction
There is a "Tomo" group in our hospital that has been spontaneously planned and managed by the local residents. "Tomo" members visit our hospital as a primary care hospital and we offer discounts on health checks for them. Though it is assumed being a member contributes their health promotion, we haven't investigated whether being "Tomo" members affect on their health. We verified whether there is any relevance in "Tomo" and the early-stage detection of colorectal cancer.

Purpose/Methods
In this study, the 259 patients except for exclusion cases that contain recurrent cases and hospitalization in palliative cases were selected from 363 patients admitted to our hospital between 2012 January and 2014 December. We evaluated the effects of "Tomo" on early-stage detection of colorectal cancer in the univariate and multivariate analysis. We were considering the fecal occult blood as screening test as a confounding factor.

Results
"Tomo" was 115 cases (44%), non "Tomo" was 144 cases (56%) of the total. "Tomo" was 44cases (38% of "Tomo"), non "Tomo" was 44cases (30% of non "Tomo") of the people who screened the fecal occult blood as screening test as a confounding factor.

Conclusions
We found being a member of the "Tomo" group relates to early-stage detection of colorectal cancer without regard to the fecal occult blood test. The ratio of the "Tomo" group in patients who takes the fecal blood test as a screening test became large. We consider this is because of the privilege of discount health check to the "Tomo" group. We consider this is because patients in "Tomo" group is highly health-conscious through some health activities.

Contact: KATAKAMI daisuke
mimihara general hospital
sakaiku 3-2-15-301, 590-0806 sakai city, JPN
katakamidasuke111@gmail.com

"The User Pays" Exercise Groups at the Health Promoting Community in Southern Taiwan

LI Chi-Ren, LIN Ching-Cheng, TSAI* Tien-Sheng, HOU Ming-Feng

Introduction
Since 2012, Kaohsiung Municipal Siaogang Hospital have the aerobic fitness classes for people who are hypertension, hyperglycemia, hyperlipidemia or fat (BMI≥24). We hired a professional coach to lead the members exercising three times every week and to improve/control their blood pressure, blood sugar, or body fat. When the classes were ended, we inspired the members to keep exercising regularly, even if they pay the coach's charge by themselves. Now there are two exercise groups in Siaogang community.

Purpose/Methods
The purpose was to promote people, especially which are hypertension, hyperglycemia, hyperlipidemia or fat, more and more healthy by aerobic fitness. At first, we financed the aerobic fitness classes to attract a crowd. That next is to ensure people have regular exercise habits without coaches and funds. But the effect of the exercise without coaches is as limited as the funds from Siaogang Hospital. So we advocate the idea "the user pays" and communicate it to our members.

Results
From 2013 to 2015, we have made successfully 2 exercise groups in the community, and there are about 30 members of a group. They exercise regularly two or three times every week and pay a coach one times a week at least. In 2014, we followed 39 members and found the blood pressure, weight, heart and lung power, flexibility and power of muscle of the members were improved.

Conclusions
Many kinds of exercise or sports are good for health and we consider the aerobic fitness more helpful. It's easier to raise people's exercising habits than to change their eating habits. The other key-point is to make sure people exercising regularly every week. Resources in the society is so limited that it should be treasured, and people have to know "the user pays". Money spent on exercise is better than on medicine.
Beyond Weight Loss and Cholesterol Reduction

ANG Yen, CH’NG Keat Hui, KRANCARI Molly, LOH Hwa Ling, CHOO Yong Chek

Introduction

The impact of obesity goes beyond the physical adverse effects such as diabetes or heart disease. Recent research evidence contends that the quality of life is compromised due to obesity. With about half of the adult population overweight, Malaysia faces huge challenges. There is a lack of scientific and evidence-based weight loss program and credible intervention program addressing the whole gamut of health issues faced by obesity.

Purpose/Methods

The purpose of this study is to evaluate the impact of a weight loss program on the quality of life of the obese individuals, beyond the physiological variables. A group of obese/overweight individuals (n=41, mean BMI 28.63±3.93, mean age 34±7.17) enrolled in a weight loss program designed to address obesity beyond weight loss and cholesterol reduction. It was a 3 full-day education session over 10 weeks, focusing on physical, mental and social-aspect of weight loss. In addition to body weight, blood lipids, fasting blood glucose, we evaluated quality of life using the Medical Outcome Study 36-Item Short Form Health Survey (SF-36), both at baseline and after the 10 weeks intervention.

Results

There was 100% weight loss in the group at post-intervention, from 0.8kg (1.3%) to 13.6kg (15.7%), mean weight loss 5.76kg (7%) of initial weight (p<0.001). About two-thirds (63%) of them lost ≥5% of their baseline weight. Important lipid components, fasting blood glucose improved significantly (p<0.001 to <0.05) among 26 participants. Participants improved 6 out of 8 domains of health quality of life as measured in the SF-36 Health Survey: the physical role limitation (mean scores 65.00 ± 40.35 to 90.63 ± 18.51, p<0.0001); energy level (mean score 58.38 ± 14.38 to 67.5 ± 12.04, p<0.005); emotional well-being (mean scores 61.80 ± 13.09 to 68.10 ± 13.51, p< 0.05); social functioning (69.51 ± 17.91 to 86.89 ± 16.52, p<0.001); bodily pain (mean scores 74.02 ± 22.14 to 81.64 ± 15.48, p< 0.05); general health (means scores 60.40 ± 13.43 to 69.34 ± 11.22, p< 0.001).

Conclusions

A weight loss program should aim to also address the emotional and social well-being of the individuals, besides kilos and blood profile. Our program helped individuals lose enough weight to achieve physical health improvement (reduced blood cholesterol and blood glucose); it also helped them improve their quality of life at statistical significant level. It is not known if there’s any similar evidence-based weight loss program with such holistic scope ever conducted with the overweight population here in Malaysia.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokyenang@hotmail.com

Soap ball phenomenon: a point of view about pregnancy

SBROGIÒ Luca, BELTRAME Laura, MICHELETTI Federica, SALVAGNO Lisa, RUSSO Francesca

Introduction

Pregnancy is a “window of opportunity” in encouraging women to activate healthy habits. With the onset of pregnancy the woman enters into a sort of “bubble” that isolates her from the context and helps her to stay away from smoking. At the end of pregnancy (or after finishing to breastfeed) this psychological and organic situation is less present, the “bubble” breaks and the tendency is to return (in high numbers) to prior habits. This phenomenon has been called by Italian scientific team “Sbrogio’s soap ball phenomenon”

Purpose/Methods

Smoke free mom’s (SFM) Italian programme emerged in 2001 as an obstetrical antismoking counseling programme in order to support mothers who intend to give up smoking, with the aims of increasing the percentage of women who do not smoke during pregnancy, and of increasing the percentage of women who quit smoking while pregnant and who do not take it up again following childbirth. Since 2015, SFM belongs to MammePiù. Gaining health in pregnancy: a regional strategy of maternal and child health promotion

Results

SFM programme has pointed out its effectiveness: a 2010-2012 survey in Veneto Region, puts in evidence an increase of the percentage of no smoking women during pregnancy (95.7% in Veneto Region), a decreasing percentage of women who relapse after pregnancy, from 11.5% to 4.3% at 3rd child vaccination (13 months) in comparison to women without professional support

Conclusions

In light of the scientific evidence available, in order to make the most of the pregnancy period and stabilise the behaviour, it is advantageous for the woman to be guided through her maternity, even if in a “bubble” which, as mentioned, is destined to burst. With the aim of promoting a healthy lifestyle during pregnancy, data on the effectiveness of psychosocial intervention suggests that such interventions should be implemented for pregnant women, and should include counseling and health education.

Contact: SBROGIò Luca
Azienda ULSS 12 Venezia
Pizzare S. Lorenzo Giustiniani, 30174 Mestre-Venezia, ITA
lrlbeltrame@gmail.com
Effects of small group learning on obese people of a short-term weight loss program

YANG YI-LING, LIN YU-RU, CHAN YI-TING, OUYANG CHUNG-MEI, LU CHING

Introduction

Overweight and obesity related to metabolic syndrome and lots of chronic diseases are major health problems worldwide. Previous studies indicated that promoting health-behavior change including balance diet and active lifestyle were effective on weight control. Additionally, a small group weight loss counseling with the professional tutor as a way of health-behavior promoting were a more effective way than individual treatment in other studies.

Purpose/Methods

The purpose of this study was to determine the effectiveness of the short-term weight management program through interaction design courses. Twenty overweight or obese subjects aged 18 to 67 years participated in the summer program of 2015 and 18 of them completed at the end. Weight, waist circumference and percent of body fat changes were calculated. Participants received 8 weight management courses through discussing the diet logs and barriers of choosing low-calorie foods, and 6 exercise classes in two months.

Results

All participants (n=18) had a BMI of 29.9±4.2 kg/m2 in the beginning and 28.8±4.2 kg/m2 at the end of the program (P<0.001). The median weight loss for all participants was 2.7 kg or 3.4% of initial weight in two months (P<0.001). The median percent of body fat loss was 3.4% (P=0.079) and the median of waist circumference reduction was 8.1 cm (P<0.001). Weight-related nutrition knowledge was increased 11.2% (P=0.009), dietary and exercise adherence were increased 16.5% (P=0.596) and 8.6% (P=0.841) respectively.

Conclusions

A regional hospital-based weight management program emphasized on lifestyle interventions through small group education and peer support can result in short-term weight losses. It may also be an effective program for those people who try to learn the recommended skills of weight management and use them practically in their real life.

Contact: YANG YI-Ling
National Taiwan University Hospital HsinChu Branch
No.25, Ln.442, Sec. 1, Jingguo Rd., Hsinchu City 300, TWN
yiling0716@hotmail.com

Prevalence of Overweight and Abnormal Liver Function among Young Adolescents in Taiwan

LIN Ying-Ching, CHU Nain-Feng, WU Hong-Lien, SHAO Bow-Ping

Introduction

Overweight and obesity is an important medical and public health issue in Taiwan. About one third women and one half men were overweight or obesity in 2012. Obesity is one of the most important risk factors for steatohepatitis among adolescents. The purpose of this study is to evaluate the prevalence of overweight and obesity among adolescent in Taiwan. We also evaluate the prevalence of abnormal liver function and fatty liver among these adolescents in different weight status.

Purpose/Methods

Methods: We conducted a cross-sectional survey for the university freshmen during their routine physical check-up at the first year of admitting school. We measured body weight using standard beam balance scale and recorded to the nearest 0.1 kg and body height using a portable Martin stadiometer and recorded to the nearest 0.5 cm. BMI was calculated using the formula kg per m2. We define overweight as BMI > 24 and < 27 and obesity as BMI > 27. Liver functions as SGOT and SGPT were measured using standard enzymatic methods. A standard structure questionnaire was performed to collect demographic information.

Results

Results: There are total 973 subjects (484 males and 489 females, with the mean age of 18.6 YO) were included this survey. The prevalence of overweight was 28.1% (15.4% for female and 30.2% for male). The prevalence of abnormal liver function, high SGOT, was 0.82 and 8.88% for female and male, respectively. For high SGPT, the prevalence was 2.66 and 12.19% for female and male, respectively. The mean SGOT levels was 24.70±1.10 and 19.08±052 for overweight and normal weight subjects, respectively (p<0.01). The mean SGPT levels was 28.12±2.01 and 12.40±0.36 for overweight and normal weight subjects, respectively (p<0.001). The correlation coefficient of BMI to SGOT and SGPT was 0.46 and 0.26, respectively.

Conclusions

Conclusions: In this study, the prevalence of overweight and abnormal liver function among young adolescents was relatively high, especially among males. The overweight adolescents had higher SGOT and SGPT levels when compared with the normal weight. Weight control program should be considered implant earlier for young adolescents even in junior-high and high school students. This program is not only to control body weight but also to prevent the occurrence of obesity-related liver disorders.

Contact: CHU Nain-Feng
Taitung Hospital, MOHW; Taiwan
PO Box 90048-509, Nei-Hu, 114 Taiepi, TWN
chuepi369@gmail.com

Healthy slimming Together

CHEN Meng-Chieh, CHEN Yi-Ting, WANG Chiung-Lang, LIU Yi-Lien, FAN Yu-I, LIU Hsiang-Lan, CHIU Mei-Yun

Introduction

Create a joyous slimming atmosphere by having people from the community mingle with hospital employees to engage in regular
exercise and a healthy diet in order to gain a healthy posture and lose weight.

Purpose/Methods
Summer healthy weight control class is a weight control course that enables participants to reduce weight, body fat, and increase their daily exercise routine. It teaches them to adopt healthy diet and exercise habits and correct inappropriate lifestyle habits to enable them to better control their weight in the future. Participants were given a questionnaire to collect regarding the participants’ vital signs, eating and exercise habits and motivations for losing weight before and after the program.

Results
90% of the participants in the community group were female, who cited appearance, obesity co-morbidities and self-expectation as the reasons to enroll in the program. According to the results, more than half declared their perceived health status had changed for the better; perception of “sleep Quality had also improved, and participation in and duration of weekly sport sessions was also on the rise. 141 hospital staffs participated shedding a total of 350 kg; 11 participants slimmed to a healthy BMI(<24).

Conclusions
The program is a hospital-community-wide mobilization to create an environment promoting exercise and healthy habits. The results were used to create awareness about body mass index, the importance of a healthy diet and exercise, and the positive impact of weight loss on fatigue and other diseases associated with being overweight. The hospital’s motto is “without happy and healthy employees there can’t be happy and healthy patients”.

Contact: EVE Chiu
Min-Sheng General Hospital
168 Ching-Kuo Rd., 33044 Taoyuan City, TWN
a000695@e-ms.com.tw

Investigation on the Effect of
Taiwan's Long-Distance Care Services to the Diabetic Patients' Self Monitoring of Blood Glucose in Remote Regions

WEN HSI Peng

Introduction
The Department of Community Health of the Mennonite Christian Hospital (MCH) has long been providing medical services touring the mountainous townships such as Wan-Rong and Zhuo-Xi Townships in Hualien. Further, MCH has tailored a long-distance care services model for chronic patients to meet their local demands. By communication and exchange of health care information, hopefully the diabetic patients in said regions improve capability of self-monitoring.

Purpose/Methods
Through medical services touring the mountainous townships, we take the patients with conditions of hypertension and diabetes as the potential samples of research. Only after subject assessments by each specialized doctor, will a specific patient be receiving long-distance care services. The descriptive statistics is constructed based on the measurement frequency and numeric data of each patient.

Results
It is found in this study that the long-distance care services approach applied herein is helpful substantially to the chronic patients with diabetes, hypertension, and hyperglycemia. After introduction of long-distance care services for 6 months, the average blood pressure reading is dropped by approximately 5mmHg. Also, dysglycemia among diabetic patients decreases by 3%.

Conclusions
In current circumstance of poor accessibility and unequal allocation of medical resources in Hualien and Taitung, the application of long-distance care services can continuously monitor the possible development of chronic diseases, simultaneously return abnormal situations, and provide humanity care of health education by the kind-hearted client service center. It is therefore decreasing the anxiety of patients and meanwhile preventing occurrence of complications.

Comments
To date, throughout the development of information technology of long-distance care services, it has been found that the acceptance of IT application by the senior citizens remains at a lower degree, manifesting that there leave rooms for improvements in applicability and accessibility of this service model. As a future reference, we may introduce Dr. Jean Watson’s caring theory to this approach to identify which care factor(s) enhance the motivation for a participant to use the services.

Contact: WEN HSI Peng
Mennonite Christian Hospital
7F.-2, No.1, Ln. 115, Jhongmei Rd., Hualien City, TWN
staceywanci99@gmail.com

Development of diabetes prevention program for people with pre-diabetes through team-based organization in a Health Promoting Hospital (HPH) of Korea

NAH Eunhee, PARK Jiyeon, JEOUNG Soonyoung, PARK Jeungsun, CHU Jieun, KIM Hanna

Introduction
Diabetes is the public health problem which needs to be resolved worldwide because of its great negative impact on health. Prediabetes is strong risk factor of developing type 2 diabetes mellitus (T2DM). Many researches have shown that lifestyle changes could be prevent or delay the progression to T2DM. Tight glucose and HbA1c level control can also reduce the risk of developing diabetes. Thus, it’s meaningful to share our team approach to T2DM prevention program for people with prediabetes in Korea.
Purpose/Methods
This study aims to describe our intervention program for Korean adults with prediabetes starting in 2015 by Korea Association of Health Promotion (KAHP) as a Health Promoting Hospital (HPH). We organized team for development, evaluation, and management of the program. Development and evaluation team with staffs of our head office prepared this study plan. The role of management team with staffs of our branch (doctors, nurses, dietitians, and management coordinators etc.) is recruitment and management participants with prediabetes.

Results
It plans on conducting this study over the next 3 years. The participants in this program are 1,200 adults aged from 30-70 with prediabetes. The eligible participants were randomly assigned to either intervention group 1 (IG1), intervention group 2 (IG2), or control group (CG). IG1 and IG2 are offered lifestyle-intervention (diet and exercise) or periodic diabetes screening during the first year, and followed-up the maintenance of the changes after 2 and 3 years. CG received minimal information once a year.

Conclusions
Forming a multidisciplinary team is important to plan and implement T2DM prevention program successfully. Our program is also highlighted inter-professional collaboration of specialists like as: doctors, nurses, dietitians, and management coordinators etc. KAHP has expected to conduct this program that multidisciplinary partnership from 2015 to 2018 for people with prediabetes. We would plan to do study on the effectiveness of our intervention program.

Contact: PARK Jiyeon
Korea Association of Health Promotion
350 Hwagokro, Gangseo-gu, Seoul, KOR
ppodaejjja@naver.com

Using multivariate health education intervention to enhance insulin injections rate

HSIEH Ming-Chuan, CHI Chiang-Shang, SHIH Ai-Wei, CHEN To-Pang

Introduction
Previous researches of UKPDS in 1998 indicate that early insulin treatment can improve HbA1c contr. Previous researches of UKPDS in 2013 each 1% reduction in HbA1c was associates with 37% decrease in microvascular disease, 14% decrease in cardiovascular disease. We found that it may due to patient’s insight, skills, and social or psychological disorders. The purpose of this study is improving patient’s willing to receive insulin injection and achieve good glycemic control by multivariate health education intervention. And then, improve quality of life.

Purpose/Methods
Type 2 diabetes patients under oral hypoglycemic agents more than 2 types or already receiving insulin injection with HbA1c more than 8.0% in Diabetes Shared Care Network from our hospital. Used face to face two-way interactive health education, held diabetes lectures every two weeks. arranged insulin treatment-related health education, insulin injection trying program, and invited well-controlled cases sharing their experience. Besides, monthly telephone interviews were also arranged to track patient’s records of self-monitoring blood glucose, and give appropriate advice at the same time.

Results
A total of 123 patients were enrolled in this study. Among 37 insulin-naïve patients, 32 (86.5%) started insulin injection. Among 86 insulin-treatment patients, 70 (81.5%) increase injection frequency or insulin dosage. The average fasting blood glucose reduced from 223.8mg/dl to 150.4mg/dl, and HbA1c reduced from 10.7% to 8.8%. Both of these reductions achieved statistic significant.

Conclusions
Multivariate health education intervention can improve insulin injection rate and then improve HbA1C.

Risk of Postherpetic Neuralgia following Depression: A Nationwide Population-Based Study

CHUNG Yu-Chi, HU Li-Yu, LU Ti, CHENG Jin-Shuang

Introduction
Patients with depression reported more somatic complains, poorer health-related quality of life, and even higher mortality rate. Postherpetic neuralgia (PN) is the most common complication of herpes zoster (HZ). Past studies revealed that psychological stressors may have adverse effect on the development of HZ infection and PN caused by the dysregulated immune response, however, the argument remains controversial. Moreover, there have been no previously studies examining the link between depression and subsequent development of PN.

Purpose/Methods
The purpose of this study was to investigate the risk of PN among patients with depression by using the Taiwan National Health Insurance Research Database (NHIRD). A retrospective study has been conducted among 9778 participants (4889 patients with depression and 4889 control patients) who were selected from the NHIRD. The Cox regression model was used to investigate the possibility of increased risk of newly diagnosed PN among the patient with depression during a 13-year follow-up duration.
Introduction

Jin-Shung CHUNG Yu
Contact: CHUNG Yu
No. 386, Dazhong 1st Rd, Zuoying Dist, 813 Kaohsiung, TWN

Purpose/Methods

The study aimed to investigate the risk of TN among patients with anxiety disorder AD by using extracted data from the Taiwan National Health Insurance Research Database (NHIRD). A Cox regression model was used to investigate the possibility of increased risk of TN and subsequent development of TN.

Results

The incidence risk ratio of TN between patients with AD and matched cohorts was 2.31 (95% confidence interval [CI], 1.55–3.49, p < .001). After controlling for age, sex, comorbidities, and urbanization and socioeconomic status, patients with AD were 2.01 times more likely to develop TN than matched cohorts.

Conclusions

The nationwide population-based study confirmed that the risk of developing TN is higher among patients with AD compared with the matched cohorts. AD was an independent risk factor for developing TN after controlling for a variety of confounding factors. However, more potential confounding variables such as family history and substance use should also be evaluated in the future.

The Effectiveness of Using the Community Partnership in a Community Factory Betel Nut Quitting Class

WANG Hsueh-Yin, LIAO Ching Mien, SHEN Shu-Hua
Contact: CHUNG Yu-Chi
Kaohsiung Veterans General Hospital
No. 386, Dazhong 1st Rd, Zuoying Dist, 813 Kaohsiung, TWN

Purpose/Methods

The purpose of this study was to apply health promotion. The purpose of this study was to apply health promotion theory and community partnerships to conduct a betel nut quitting class for betel nut control and workplace culture. The local health bureau and factories nurse have been gathered together, to discuss how to promote a betel nut quitting workplace culture, that improving the average monthly amount of chewing betel nut and betel nut quitting rate after three months of the end of the group.

Results

95 (117 per 1000 person-years) patients with depression and 112 (177 per 1000 person-years) patients with depression and comedories, patients with depression were 1.77 times more likely to develop TN. Moreover, nephropathy, malignancies, age, and more potential confounding variables such as family history and substance use should also be evaluated in the future.

Conclusions

The nationwide population-based study confirmed that the risk of developing TN is higher among patients with AD compared with the matched cohorts. AD was an independent risk factor for developing TN after controlling for a variety of confounding factors. However, more potential confounding variables such as family history and substance use should also be evaluated in the future.
Providing More Medical Service For Community Health Promotion - Increasing Sedation For Endoscopic Examination Resources to Serve Community Patient

CHEN Kuan-Hung, CHUANG Chun-Te, PAN Ju-Shan, CHEN Chia-Ying, HSU Yueh-Han

Introduction
Since 2011, gastrointestinal cancer prevalence are higher, especially colon cancer is the 4th prevalence cancer “in top 10 cancers” in Taiwan. Therefore, we should increasing sedation for endoscopic examination resources to reduce colon cancer prevalence for community.

Purpose/Methods
We promoted colon cancer prevent and increased two nurses help sedation for endoscopic examination. In addition, we increase examine table, extended the recovery room space from this year to serve more community patient. we also push medical carbon dioxide in patients’ abdomen when doctors were examining. It will reduce uncomfortable to patient.

Results
Before we increasing sedation for endoscopic examination resources, the service patient had 348 cases. After we did, the amount of service patient had risen to 420 cases. The examination service was risen 72 cases a month. The recovery room space from 30m2 to 58m2. We provide the recovery space for endoscopic examination patient from community.

Conclusions
Finally, more community patient accept endoscopic examination after we promoted colon cancer prevent and increased sedation for endoscopic examination resources in community. In fact, we just make control diet and exam health regular, and we will not be afraid of facing colon cancer. After all, keeping providing friendly and health promoting services and pushing community people’s health promotion is community hospital’s duty and mission.

Contact: LU Mei-Chun
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist., Chiayi City , TWN
cych10613@gmail.com

Assessing the effectiveness of Korean Health Promotion in terms of preventing or reducing obesity, hypertension, and hyperlipidemia patients among adults

LEE Ji Hong, KIM Kue Sook, CHOO Daniel, LEE Woo Hyung, LEE Yu Jeong, LE Lai

Introduction
Obesity, hypertension, and hyperlipidemia are highly associated with lifestyle such as diet and exercise. The Korean government offered various programs such as regular health assessments and public health education campaigns to reduce the number of these lifestyle disease patients. By analyzing data acquired from the East Seoul Metropolitan Hospital in 2010, 2011, and 2012, we were able to conclude that there has been an increase in obesity, alcohol abuse, and tobacco abuse rates since 2011 due to various reasons.

Purpose/Methods
This paper aims to evaluate the effects of annual health assessments and give appropriate feedback. In order to identify the process and types of health assessments and questionnaires, official documents from the Korea Ministry of Government Legislation, Ministry of Education, Korean Statistical Information Service, and the Ministry of Health and Welfare were gathered and utilized.

Results
According to the MOHW, obesity, alcohol abuse, and tobacco abuse rates have been steadily increasing every year since 2011. However, an increased number of participants were aware of the hazards resulted from lack of exercise, alcohol and tobacco abuse but was also more exposed to anti-smoking campaigns. Data showed that the contrast was due to two reasons; increase in the older population and increase in adolescence who start smoking and drinking at a young age.

Conclusions
Results have proven that an individual with undesirable living habits, such as smoking and drinking, are very likely to affect family members and will maintain their living habits, making it harder for them to recover from lifestyle affected diseases. Therefore, it is advised that the government should strengthen health education aimed at the younger population in order to help them maintain a healthy lifestyle, not only for them but also for their families in order to prevent lifestyle affected diseases.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

The Prevalance of Medicines Used by People in the Community

Contact: MD Kim Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 1fl-Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

Comments
The participants expressed they had more confidence to conquer the betel nuts craving situation after the class. We encourage the case hospital applies the experiences in the future, develop the model of quitting betel nuts in the workplace, help more community workplaces to popularize the betel nuts quitting environment, and improve the rate of betel nuts quitting.

Contact: HSUEH-YIN Wang
Jianan Psychiatric Center, MOHW.
No.80, Ln.870,Zhongshan Rd.,Rende Dist., Tainan, TWN
berylotaki@yahoo.com.tw

The participants expressed they had more confidence to conquer the betel nuts craving situation after the class. We encourage the case hospital applies the experiences in the future, develop the model of quitting betel nuts in the workplace, help more community workplaces to popularize the betel nuts quitting environment, and improve the rate of betel nuts quitting.
Purpose/Methods
This study in order to understand the prevalence of drug use among communities. A cross-sectional study design was conducted in 2015. 200 people of join health promotion activities in community were recruited using convenient sampling from northern Taiwan. Structured questionnaires with Cronbach’s α of 0.92 were self-administered by study participants.

Results
The results were 50% of people with chronic diseases, 62.8% of people with physical discomfort to the hospital. Over the past year, 67.3% use of medicine, 84.2% for the purpose of the medication treatment; 21.0% had to use Chinese herbal medicine, 67.3% took health food. 76.0% had expired drugs in families, 73.0% had left the drugs.

Conclusions
Community citizens a high prevalence of drug use, and Some still buy their own. Professionals can enhance the medication safety of health education, and established the correct information pipeline, to avoid inappropriate medication health hazards.

Contact: Yi-Lin Su
Sijih Cathay General Hospital
No.2, Lane 59, Jiancheng Rd., Sijih Dist., New Taipei City, TWN
elinesu0227@gmail.com

Service Design for the Prevention of Noncommunicable Diseases: A Health Self-check-up Concept

PÖLÖNEN Auli

Introduction
A number of noncommunicable diseases (NCD) cause increasing health problems in Finland and worldwide. Randomized clinical trials have shown that, for instance, type 2 diabetes can be prevented or postponed by rather modest lifestyle changes. The challenge is that there are several risk factors to overcome, and there is no one-suits-all model. Conflicting messages concerning healthy life style, especially diet, counteract the evidence-based recommendations. There is need for developing new tools for health promotion and lifestyle modification support.

Purpose/Methods
The aim was to develop a new NCD prevention service design for public health care organizations in Pirkannaa, including an evidence-based health check-up tool for public lounges. The service was developed by a cross-organizational multidisciplinary team based on the current care guidelines and the national recommendations of nutrition and physical activity. A pilot was carried out in 2009. The developed material has been annually updated, and distributed free of charge to the participating organizations.

Results
The developed service design encompasses both public and professionals: We provide self-service check-up corner material packages with 40 pages of printed materials in browsing racks, 11 screening tools, and a poster. For professionals, we provide education, network events, and material updates. The feedback has been consistently positive. The material is in use in all (23) health care centers/municipalities in Pirkannaa, in hospitals, and in some patient organizations. It is also successfully used in health events.
Conclusions
There is an obvious need for up-to-date, evidence-based material for health promotion and the prevention of NCDs edited for every day practices. Continuous expert support is crucial even for well-educated health care personnel because of the multifactorial nature of NCDs. Customer-oriented service designs based on cross-organizational multidisciplinary regional collaboration greatly enhance the capacity building for health promotion and the prevention of NCDs.

Contact: PÄLJÄNEN Auli
Pirkanmaa Hospital District
Biokatu 12, P.O. Box 2000, 33521 Tampere, FIN
auli.polonen@psph.fi

The Active Role of Nurses for a Wound Care Training Program and Empowerment-based Health Promotion Service

TZU-LING WU, WEN-CHIEN YANG, SSU-YUN HUANG

Introduction
A short-term health promotion empowerment model was set-up by our hospital in Ladakh area of northern India since 2012. The basic health service was delivered by the health-worker in the self-operated dispensary in local schools. Our field investigation revealed the wound cuts was the most common health problem in children. Therefore, the nurse designed the training program to enhance their ability of wound care to prevent further complication in a boarding school.

Purpose/Methods
First of all, we introduced a serial lessons including basic knowledge of wound care and feasible medications. The program focused on the demonstration of standardized procedure and basic knowledge of wound care. We also supervised the practicum of wound care in daily practice and had interactive case discussion. Due to lack of human resources, we also invited not only health-workers but also senior students in school. Our goal is to empower them to practice well and manage the wound correctly.

Results
We recruited some health-workers and some senior students, who were called “little helpers”. The nurses instructed them to perform wound care by standardized procedure. We also set up some portable “First Aid Boxes” in the dormitory to tackle wound hurts during out-of-school time. When any child got hurt, the little helpers joined the team and learned wound care under the supervision. After the training, all health-workers and senior students had confidence in wound care.

Conclusions
The role of nurses in short term empowerment-based health promotion service could be more active. More than providing service, nurses could help and teach the students to do the wound care well. We would like to expand this model to other schools and community for the basic health needs. In future, we would design the evaluating tools to measure the little helpers' capacities and quantify the effectiveness of this program based on the empowerment model.

Contact: TZU-LING Wu
Hospital
NO.7, LANE163, CHANG-CHUN STREET
300 Hsin-Chu, TWN
a959378@gmail.com

Assessment of Health Services and Policies at Royal Melbourne Institute of Technology in Vietnam

LE Lai, KIM Kue Sook, LEE Ji Hong, CHOO Daniel, LEE Woo Hyung, LEE Yu Jeong

Introduction
Health promoting schools, according to the WHO, are schools that strengthen their capacity as a healthy setting for living, learning, and working and secure holistic management of physical, mental, environmental, and behavioral aspects for students. Continued research has shown that the school of interest, Royal Melbourne Institute of Technology in Ho Chi Minh City, Vietnam, offers a wide range of health services and programs that covers mental, physical, and sexual health, but lacks a standard of immunization for its students.

Purpose/Methods
The goal of this project was to identify and assess the effectiveness and methods the school utilizes for health promotion. The research was carried out at Royal Melbourne Institute of Technology (RMIT) in Ho Chi Minh City, Vietnam. It was conducted by checking campus facilities, observing student’s stay in the school, identifying health services and programs, and evaluating student perception of the school’s health initiatives.

Results
RMIT health services range from giving general information of self-physical and mental care. Extensive information about ways to remain physically active is supplied in the form of yoga and sports classes on campus. Psychological counseling by appointment and for emergencies are readily available for students as well ranging from depression, separation anxiety, identity concerns, stress management, drug and alcohol management, etc. Medical treatment and consultation is available. However, the school does not require a standard list of immunizations.

Conclusions
The Royal Melbourne Institute of Technology offers a wide range of health services and programs. However, the lack of standardized immunizations for members of the school communities can possibly jeopardize the overall health of the student body as well as the faculty and staff. Therefore, we suggest for a unified assessment form for universities that will help schools promote public health and reinforce preventative measures against global epidemics.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com
Evaluation of Health Programs and Services of MCPHS

LEE Ji Hong, KIM Kue Sook, CHOO Daniel, LE Lai, LEE Woo Hyung, LEE Yu Jeong

Introduction
Health promoting schools, according to the WHO, are schools that strengthen their capacity as a healthy setting for living, learning, and working and secure holistic management of physical, mental, environmental, and behavioral aspects for students. Continued research has shown that the school of interest, Massachusetts College of Pharmacy and Health Sciences offers health services that include counseling and medical services. However, the school does not offer information about alcohol or drug abuse prevention, exercise regimens or plans, or diets consultation.

Purpose/Methods
The goal of this project was to identify and assess the effectiveness and methods the school utilizes for health promotion. The research was carried out at Massachusetts College of Pharmacy and Health Sciences located in Boston, Massachusetts in the United States. It was conducted by checking campus facilities, observing student’s stay in the school, identifying health services and programs, and evaluating student perception of the school’s health initiatives.

Results
The Massachusetts College of Pharmacy and Health Sciences offers appointment based counseling services for the mental health care of students that included stress management, sexuality, cultural issues, eating disorders, anxiety, depression and many more. The school has an immunization standard that matched those of US guidelines. However, it did not offer information about nutritional or diet plans or health programs or classes for physical activity. Details about alcohol and drug abuse prevention programs are not listed or described.

Conclusions
Results show that the Massachusetts College of Pharmacy and Health Sciences offer extensive services in terms of medical and mental health. However, it lacks a health services program that covers physical activity, nutrition and diet, and alcohol or drug abuse prevention. Therefore, we suggest for a unified assessment form for universities that will help schools promote public health and reinforce preventative measures for better health care for students and campus community members on a larger scale.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

Improvement of Brown University Health Programs and Services in Providence, Rhode Island

CHOONG Daniel, KIM Kue Sook, LEE Woo Hyung, LEE Yu Jeong, LE Lai, LEE Ji Hong

Introduction
Health promoting schools, according to the WHO, are schools that strengthen their capacity as a healthy setting for living, learning, and working and secure holistic management of physical, mental, environmental, and behavioral aspects for students. Continued research has shown that the school of interest, Brown University, offers a wide range of health services and programs that covers mental, physical, and sexual health, but fails to offer the campus community dietary regimens or counseling based on need.

Purpose/Methods
The goal of this research is to assess effectiveness and identify methods the school utilizes to promote student health in the area of Providence, Rhode Island. In order to identify methods and programs that the school provides as an effort to strengthen its capacity as a healthy environment for students, we asked the school to check relevant facilities, list departments for health-promoting purposes, and ran evaluations through present students on their experiences and reflections.

Results
The school had extensive information and services available for it’s students that encompassed sexual, LGBTQ, nutritional health and alcohol and drug abuse prevention. Services such as free HIV testing and psychological counseling for mental health services were offered. The school invested in health rewards programs that offered staff and faculty with bonuses up to $250 for enrolling in exercise or tobacco addiction prevention programs. However, there was a lack of nutritional consultation and exercise programs for students.

Conclusions
The university actively encourages students to take care of their health by offering free HIV testing, psychological sessions, health promotion text service, and more. Results have shown that the university dedicates resources to take care of faculty/staff. However, when observed on a national and global level there are standards that are not uniform and services that are not provided. Therefore, we suggest for a unified assessment form for universities that will help schools promote public health and reinforce preventative measures.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

Health Information Learning Class by a Pharmacy Is Effective to Improve Health Awareness among Community

HIROTA Noritake, INAGAKI Mayumi, UTSUNOMIYA Reiko
Introduction
Aozora Pharmacy has promoted activity to be a Health Promoting Community Pharmacy rooted in community since its opening of November 1990. Since 2007, it has organized semi-annual Health Information Learning Class for customers of pharmacy and residents of community. After introducing the class program and evaluations from the participants, future challenge of this activity is examined.

Purpose/Methods
Participants evaluated the program at the end of the learning class (5 points score). In the latest two classes, additional research was made on the following three items. 1) Evaluation of the idea of pharmacy publishing health information to community. 2) Contents of health information published by pharmacy. 3) Information media for publication by pharmacy.

Results
During 1st class (August 2007) to 17th class (September 2015), 365 people in total have participated. Participant’s evaluation averaged 4.4. Highly evaluated themes were metabolic syndrome (4.9), OTC drugs (4.8, 4.7) and poultice (4.7). According to the latest two researches, 55 (average age 70.9) responded. About the pharmacy published health information, all evaluated “Good”. Favorited information was drug safety (37), pharmaceutical products effectiveness (33), health (31), and disease (27). Preferred media was printed materials (30) and website or e-mail (10).

Conclusions
The learning class provided by Aozora Pharmacy since 2007 for customers of pharmacy and community residents has become a stable practice, and highly appreciated by participants. There is a high expectation for the pharmacy to give out information not only on pharmaceutical products but also on diseases. Currently, printed material is more preferred as information media, because many of the participants are old. But a usage of electronic based media needs to be considered more seriously for the future.

Contact: HIROTA Noritake
AOZORA Pharmacy, Osaka Pharmaplan
3-6-8,Nozato,Nishiyodogawa-ku, 555-0024 Osaka, JPN
n-hirota@faruma.co.jp

The Knowledge and isolation skills practice Effects of Multi-Approach Health Education for caregivers

CHEN Chiu-Yen, WENG Jia-Yu, CHEN Chen-Fang, WU Li-Chu, CHOU Hsueh-Chih, CHENG Jin-Shiung

Introduction
In infection ward, there are average 10-15 patients, requiring contact isolation, due to the fact of multiple Drug-resistant strains of colonization or infection. However, some caregivers rotated frequently and some foreign caregiver, which was not familiar the language, could not always obey those method. Thus, the adherence to contact isolation was inadequate. To response the requirement of caregivers, variety of health education reminder, promotion and teaching strategy were proposed. In expectance to improve the compliance, the knowledge and SOP.

Purpose/Methods
Trained nurse could provide patient, caregiver and attandant with various tools in different language, including (1) “washing hands”, “contact isolation strategy “, “isolation precautions” video, tape and poster. At the same time, satisfaction and confidence was assessed by means of questionnaire.

Results
From 3/24 2015 through 6/2 2015, a total of 44 was enrolled, including families, caregiver and attendant. After those strategy, the overall satisfaction was 4.75 points and 43 caregivers (97.73%) can engage in daily life.

Conclusions
Via variability of tool, repeated video, it can enhance learners’ knowledge and skills, improve the confidence and satisfaction. Trained nurse also provide fan-like reminder. After patient are discharged, caregiver could keep offering intact home care. Health promotion might be achieved.

Contact: CHEN Chiu-Yen
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist., Kaohsiung, TWN
cccychen@vghks.gov.tw

Assessing and improving public health education in HKUST

LEE Woo Hyung, KIM Kue Sook, CHOO Daniel, LEE Yu Jeong, LEE Ji Hong, LE Lai

Introduction
Health promoting schools, according to the WHO, are schools that strengthen their capacity as a healthy setting for living, learning, and working and secure holistic management of physical, mental, environmental, and behavioral aspects for students. Continued research has shown that the school of interest, HKUST, offers a wide range of health services and programs and systematic physical education courses. However, the school offers insufficient information regarding sexual health and nutrition.

Purpose/Methods
The goal of this research is to assess effectiveness and identify methods the school utilizes to promote student health in the area of Clear Water Bay, Hong Kong. In order to identify methods and programs that the school provides as an effort to strengthen its capacity as a healthy environment for students, we asked the school to check relevant facilities, list departments for health promoting purposes, and ran evaluation through present students on their experiences and reflections.

Results
HKUST University of Science and Technology had extensive information and services available for its students that encompassed mental health, drug abuse, and physical activities. Resources were also designated towards keeping staff and faculty fitness and wellness rewards programs to incentivize
health maintenance. However, there was a lack of nutritional consultation and sex education for students.

Conclusions
Results have shown that HKUST actively encourages students to be involved in student health services by offering free seminars that covers a wide range of health related topics and requires all freshmen to take mandatory physical education courses in charge of the Student Affairs Office. However, the university failed to deliver information regarding daily diets and sex. Also, the university did not require any vaccinations prior enrollment of international students. When observed on a national and global level, there were not uniform standards or services. Therefore, we suggest for a unified assessment form for universities that will help schools promote public health and reinforce preventive measures.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkims15@gmail.com

Developments for specific learning disorders in health care service system

CENCI Luigina, FRASCIONE Cindy, FRASCIONE Giulia, APPOLONI Pamela, DI FRANCESCANTONIO Irene, ZAMMIT Agnese, ROSSI Lina, PESARESI Martina

Introduction
Specific Learning Disorders (SLD) include impairment in reading, writing and mathematics. The prevalence of SLDs across the academic domains of reading, writing and mathematics is 5-15% among school-age children across different languages and cultures. Prevalence in adults is unknown but appears to be approximately 4%. (DSM-5, 2013) In Italy, about 1.5 million people, including adults and children, suffer from SLDs; in the first cycle of primary school, 8-10% pupils show some learning-related disorders, 1% of about 180,000 pupils living in Le Marche region present SLDs.

Purpose/Methods
Onset recognition and diagnosis of specific learning disorders usually occurs during the elementary school years when children are required to learn how to read, spell, write and learn mathematics. The traditional rehabilitation treatment is aimed to control the meaning contents and awareness in correcting mistakes. At school, a customized teaching plan may be activated according to the special educational needs of the single child. However, intervention tools (teacher training, dedicated staff, video lessons and learning-difficulty oriented computers) are not available in every single school.

Results
Since September 2014 a social private territorial cooperative company, responsible for a biweekly Afterschool Educational Laboratory name Gammani (duration 2,30 h) is active and addresses two groups of 6 children each (aged 6-14 years). A multidisciplinary dedicated team (child-psychiatrist, psychologists, teachers, social-workers) is applied. The after-school program is supported by new information and communication technologies (ICTs) consisting of compensative software, from vocal synthesis and digital maps building to remote support application. This organizational tool promotes effective study strategies consistent with the ministerial programs for SLDs and is integrated in the health care service system. The available package cost is 250 €/month.

Conclusions
A multi-specialist service dedicated to SLDs offers to child, his/her family and teachers the opportunity to improve both learning and social appropriate behavior at school. As to the inheritance condition of learning disorders, specific attendance is dedicated to parents to investigate the difficulties experienced during child help and functional consequences in adult lifetime.

A valid reference condition is proposed by the presence of an affordable-price private service offering a spontaneous access, also available to public facilities to create supportive conditions in the construction of an integrated operation pathway. In order to prevent this project from causing/contributing to an increase in inequalities a foundation is ongoing, aimed to guarantee economic and support assistance to needy families, to avoid a withdrawal enhancing long-acting management and remote techniques.

Comments
The presence of an affordable-price private service offering a spontaneous access proposes a valid reference even to public facilities in the construction of integrated operation paths for SLDs.

Contact: FRASCIONE Giulia
Cooperative company Gammani
largo ungaretti 1, monte san vito, ITA
cenci.luigina@gmail.com
Session P1.2: Health promotion for the elderly and age-friendly healthcare

An Effectiveness Analysis of Periodic Health Examination among Adults Aged 65 Years and Older in Taiwan

CHIANG Chi-Jung, CHANG Yu-Chia

Introduction
In order to postpone the onset of chronic diseases and its concomitant functional limitations and disabilities among older population, an Adult Preventive Care Service was introduced in 1996 to provide free annual health examination for older adults aged 65 and older. Researches in the past about effectiveness of health examination were mainly carried out in foreign countries and they only analyzed data of a single year. This research returns to the essence that health examination should be used regularly and continuously with the purpose to discuss the effectiveness of periodic and continuous health examinations for adults aged 65 years and older in Taiwan.

Purpose/Methods
The Longitudinal Health Insurance Database 2005 maintained by the National Health Research Institute was used in this study. Adults aged 65 years and older in 2009 as the study subjects. Subjects were divided into three groups according to the health examination numbers they received for the period between 2005 and 2008: those who have never received the health examination; those who received 1 to 2 times, and those who received it for consecutive three years. We explored the periodic and continuous health examination situation in the older adults in Taiwan. And then we used the propensity score matching method to analyze the outpatient and hospitalization medical utilization and the risk of all-cause mortality among the three groups in 2012.

Results
Before propensity score matching, only 26.4% of the 82,309 subjects receive health examination for consecutive three years, and 55.4% of them have never received any health examination. After propensity score matching, each group contained 18,868 subjects. The results indicated that compared with those who have never received any health examination, those who received health examination for consecutive three years had significantly 88% more subsequent outpatient visits, 9% less outpatient costs, 2% less hospitalizations, 23% less hospitalization costs, and 88% less all-cause mortality.

Conclusions
It has been found in this research that there is a low proportion for older adults in Taiwan to receive health examination continuously. Through receiving periodic and consecutive health examination, older adults having diseases can be found and treat at an early stage so as to further reduce the utilization of hospitalization and the risk of all-cause mortality. It is expected that this result can provide references for hygiene-policy decision-makers in formulating adult health examination policy so as to further maintain the health of adults aged 65 years and older in Taiwan.
Effects of Community Hypertension Intervention Program for Aboriginal Elderly Patients - Experience of the Eastern Taiwan

WU Hong-Lien, SHAO Bow-Ping, LIN Ying-Ching, CHU Nain-Feng

Introduction
Introduction: Hypertension is one of the most common non-communicable diseases (NCDs) in the world-wide which is associated with the later development of coronary heart disease and heart failure. In Taiwan, the compliance and control rate of hypertension are relative low and only about 30-50%, especially at the mountain and eastern area. The purpose of this study is to evaluate the effects of community intervention program among aboriginal elderly hypertensive patients to examine the change of their knowledge, attitude, practice and compliance about hypertension.

Purpose/Methods
Methods: We conducted a 3-months period community hypertension intervention program. We delivered an automatic blood pressure (BP) measurement device to every recruited patient and visited them at the community care center (CCC) every week to examine their compliance and recording of BP. We also provided five in-class health promotion lectures for hypertension (including how to measure BP, knowing HTN, complications of HTN, diet therapy and pharmaceutical therapy of HTN). A structure questionnaire will examine before and after the program to evaluate the change of KAP and compliance.

Results
Results: At baseline, there are total 82 (60 females and 22 males with the mean age of 78.6 YO) included in this program, about 10.8% were current smoking, 33.3% with the habit of frequently alcohol drinking and 47% with betel-nut chewing. There are only 71.4% and 870.2% patients considered diet salt and fat intake may be associated with hypertension. Only 60.7% patients visited physician regularly and 48.8% patients took hypertensive medications every month. After 3-month intervention, the KAP showed a significantly improvement and the compliance of BP measurement and regular medications increase up to more than 90%.

Conclusions
Conclusions: Hypertension is one of the most important NCDs among elderly population, especially for the aboriginal population, due to their diet and lifestyle characteristics are associated with occurrence hypertension. After intensive community intervention, the knowledge, practice and compliance showed significantly improvement for these elderly patients which may be applied to other NCDs program for the aboriginal area in Taiwan.

Contact: CHU Nain-Feng
Taitung Hospital, MOHW; Taiwan
PO Box 90048-509, Nei-Hu, 114 Taipei, TWN
chuep369@gmail.com

Outreach healthcare services for a public elderly center in eastern Taiwan: experience from Hualien General Hospital

CHERN JIMMY, TSAI HSONG-CHIH

Introduction
Hualien General Hospital is a district hospital in eastern Taiwan. One of the missions of this hospital is to develop an effective and efficient health delivery system for elderly in Hualien County. Despite holding many health promoting activities for community elderly, the hospital financial performance is getting worse due to competition of regional hospitals and a nearby medical center. How to maintain financial sustainability becomes an important issue for this hospital.

Purpose/Methods
In order to improve the hospital financial performance and fulfill hospital mission, we have decided to get partnership with “Elderly Center in Eastern Taiwan” and provided outreach direct medical services in this institution since January 2014. There were 196 residents in this public long-term care institution. The mean age was 79.4 years of age. We set up outpatient clinics in this institution. If the residents need further evaluation and/or intervention, they were transferred immediately to Hualien General Hospital.

Results
A total of 296 outpatient clinics were provided in “Elderly Center in Eastern Taiwan” from January 2014 to November 2015, including Family Medicine, Psychiatry, Rehabilitation Medicine, Dermatology, and Orthopedics. The number of Outpatient visits was 6,840, and admissions were 556. The medical expenses were about 1,338,000 US dollars. In addition to financial benefit for hospital, quality of healthcare got better in this institution. Admissions, inpatient days, readmissions within 14 days, and in-hospital deaths were lower in 2015.

Conclusions
Hualien is an ageing county in Taiwan. The proportion of people over 65 years is reaching 14%. Accessibility of medical care services for elderly can be hampered and inconvenient due to many reasons. Providing direct healthcare services to an institution taking care of elderly is an innovative way to help elderly and enhance hospital financial performance. Healthcare quality improvement in this institution could be attributed mostly to continuity of care, health screening, and vaccination.

Comments
Partnership with long-term care facilities such as elderly centers is an innovative strategy not only improving hospital financial performance but also healthcare quality of the facilities.

Contact: CHERN Jimmy
Hualien General Hospital
No. 600, Jung-Jeng Road, 970 Hualien City, TWN
pschern@hwln.mohw.gov.tw
Applying the Ottawa Charter for Health Promotion to Improve Healthy Lifestyles for the Elderly in Alishan Village

CHEN Wen-Chun, FENG Ren-An, LIU Tz-Jie, CHEN Mei-Tsu, CHUNG Jui-Jung

Introduction
Currently, there are 633 elderly people (Aboriginal Taiwanese 55-years and older) living in Alishan (Leye Village, Dabang Village, Laiji Village, Uija Village). The medical treatment data from 2011 to 2013 showed that the top two diseases suffered there by elderly people were hypertension and diabetes. This study promoted “Health Education Curriculum on Common Diseases of the Elderly,” “Lessons on Healthy Cooking,” and “Dynamic Movement Dancing Class” to improve the health of the elderly though The Ottawa Charter for Health Promotion.

Purpose/Methods
This study researches the awareness of common diseases and basic care among elderly people, using Q&A. They were also asked to prepare vegetables harvested from their homes, and a cook and dietitian were invited to teach them healthy cooking skills and strategies for eating a balanced diet. We also led a weekly class for the elderly to do easy stretching and slow dancing, and it helped them move more easily at home and in daily life.

Results
The study was held over 36 sessions, in the 4 villages, over a 6 month period. At the conclusion, extraordinary hypertensive rate had dropped from 33.6% to 30.1%; the rate of extraordinary diabetes from 28.5% to 24.5%, a reduction of 4.0% (t=7.399*). After healthy lifestyle classes, average scores were above the target of 70 points and 8 classes scored 100 points (t=-9.728*).

Conclusions
Applying strategies outlined in The Ottawa Charter for Health Promotion, three courses were designed for elderly residents of aboriginal communities in Alishan. It was discovered they could learn and care for each other at home without difficulty. The courses helped them improve their health, maintain physical and psychological wellness, and prevented disease.

Contact: CHEN Wen Chun
St. Martin De Porres Hospital
No. 565, Sec. 2, Daya RD, 60069 Chiayi, TWN
baoka.shermie@msa.hinet.net

Health Happiness Hope - Tamsui North Shore Elderly Daycare Center

CHEN Hsiang-Yi, LEE Shu-Chen, TSAI Lili, CHANG Yu-Shin

Introduction
Facing the problem of rapidly aging population, the government of Taiwan has launched a series of long-term care programs in two directions: aging in place and healthy aging. On 2014.10.24, the government of New Taipei city has entrusted Mackay Memorial Hospital to take over the Tamsui North Shore Elderly Daycare Center and 30 elders were approved to receive. The daycare services include physiological care, physical exercise, and interactive activities. We create an age-friendly care environment which enables the local elders to stay sociable and interactive.

Purpose/Methods
3H (Health Happiness Hope), the spirit of Tamsui North Shore Elderly Day care Center, is based on the desire of providing health care to create happy lives and hopeful futures for the elders and empower their families. The medical staff (nurses, family medicine physicians, dietitians), nurse aides, and social workers here implement the spirit of “3H” with all their effort by providing health care, holding kinds of activities, and showing deep concerns for elderly mental health.

Results
The center has served 35 elders in total from November 2014 to November 2015 and currently is providing services for 29 elders. The services here are: Age-friendly environment — accessible environment and age friendly facilities with clear instructions, warm and bright space which make people feel like at home. Multiple health promotion activities—in order to ensure the healthy aging, the center combines the local culture and resources, designs a series of health promotion activities such as community integration, group intervention, and other physical exercises.

Conclusions
As the good neighbor of the local elders and their families, Tamsui North Shore Elderly Daycare Center will continuously work for the communities and promote the healthy aging awareness for the elders to enable them to accept the aging better, to support their families on care works, to build a better and healthier elderly caring environment together with the government.

Comments
The community elderly daycare center operated by hospital can combine professional medical resources to provide better services for the elders. The services chain of prevention, care, treatment, and rehabilitation can reach every corner of the community. The medical care now is expending from inside the hospital to much more available in the community for public.

Contact: CHEN Hsiang Yi
Mackay memorial hospital tamsui campus
No. 45, Minsheng Rd., Tamshui Dist, 2516 New Taipei City, TWN
joylight722@gmail.com
TSAI Sheng-Hua, KAO Yung-Chi, WANG Wen-Yen

Introduction
Article 5 of the Ottawa Charter for Health Promotion: Health care should involve health promotion, and focus on person-centered care that encompasses physiological, psychology, and social dimensions. A regional hospital has developed an innovative community workshop that involves group activities advocating caring with love and dignity, make new friends, promote positive concept of wellbeing, recreate new social network among elderly adults living alone, and improve adaptation of body and mind.

Purpose/Methods
The study invited elderly adults living alone in the community to participate in group activities that integrate festivities, memorial holidays, and religions to introduce the concept of health and wellbeing, adaptation of the body and mind, as well as leisure and entertainment. The purpose was to empower elderly adults through the group activities, thereby improving their adaptation of the body and mind.

Results
The study was conducted between January 2012 and December 2013. 23 group activities were carried out. The themes (2 or more themes were included in each session) were: festivities (17 times), memorial holidays (6 times), religion (4 times), health and wellbeing (19 times), adaption of the body and mind (5 times), and leisure and entertainment (17 times). 130 elderly adults living along in the community participated (1058 participations).

Conclusions
The group intervention conducted by the regional hospital integrated health-related information to encourage elderly people care for their health and increase self-awareness. The elderly adults made new friends hence became more inclined to participate in activities, visit the clinic regularly, and engage actively in disease treatment. The rate for regular clinic visits increased by 49% in the 1st year and by 110% in the 2 year.

Comments
Active aging is the core element of healthy aging, and creating positive experience is essential for sustaining the health, safety, and independence of elderly people. Aging in place is the primary social policy. It integrates the medical resources provided by regional hospitals to facilitate HP, thereby allowing elderly adults living alone to live comfortably, safely, and leisurely.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeoplke@yahoo.com.tw

The Evaluation Study of Meals-on-Wheels Program on Disabled Elderly Living Alone

HAN Li-Nien, CHENG Shu-Tung, LI Ciou-Juan, LIN Chin-Hua, LEE Jun-Hua, TSAI I-Hsien, HUANG Wei-Hsien

Introduction
Mackay Memorial Hospital started to handle the service program of nutritious meals on disabled elders living alone in 2006. Through the program, it is expected to maintain a good nutritional status of independent-living elders and increase their social support networks. The program has been implemented for about ten years, and through this study to evaluate the program effectiveness and the future directions.

Purpose/Methods
Purpose 1. Short term: Maintain a good nutritional status of independent-living elders. 2. Middle term: Increase the strength and resources of social support networks of independent-living elders. 3. Long term: Be Successful in aging in-place, prevent from accepting institutional care. Methods 1. Evaluation Indicators of Process (1) The number of people who apply meals-on-wheels must reach 10 or more, and the days of meals delivery must be over 80% of a year. 2. Indicators of Achievement Evaluation (1) Mini Nutritional Assessment (2) Social Support Rating Scale (3) Independent-Living Elders Service Satisfaction Survey

Results
1. Effectiveness of the Service Process: Service Volume: In 2015, 7 people accepted service, and the service times are 2056, the completion rate of 71.4%. The service days are 299, up to 82%. 2. Effectiveness of Achievement Evaluation One has improved from malnutrition risk to normal nutritional status. Therefore, in short-term and medium-term results, these 7 elders all achieve the maintenance or improvement. 3. Social Support Rating Scale The average volunteers support frequency is 1.26 points. Social workers are the main support system, their average support frequency is 1.19 points. 4. Independent-Living Elders Service Satisfaction Survey The overall meals delivery service satisfaction is average 4.43 points, the lower scores project is meals dishes of 4.14 points, reaching the service objective.

Conclusions
1. Social support service: It is suggested to link to the neighborhood magistrate and other community members to expand its support system. 2. Meal Delivery Service: It is recommended to increase fruit supply or diversity, or pursuant the medicine-using situation, to adjust dishes individually. 3. Number of volunteers: organize a small community activities for the elderly, to increase opportunities for independent-living elders to meet new friends. 4. Number of Service Objectives: it should be more active in conjunction with the hospital clinical social workers or community social workers, to take the initiative to seek the economically disadvantaged elders with mild or severer disability.

Contact: LILIAN Han
Mackay Memorial Hospital
No. 92, Sec. 2, Zhongshan N. Rd., Taipei, TWN
year@mmh.org.tw

Intergenerational learning among children in the community and nursing home residents

HSIAO Pei-Yin, HSU Feng-Yu, LO Yu-Tai, YANG Yi-Hua, LIOU Wen-Chin
Introduction
Age-friendly health care becomes important in an ageing society like Taiwan. St. Joseph hospital is located in a neighborhood with 17.73% higher aging rate. Our approach was to improve health condition of the older patients through intergenerational learning. We partnered with elementary schools and designed interaction games between children and the older patients from our nursing home. We expected these physical exercises would not only stimulate the seniors’ body movements but also their brains to actually improve their health conditions.

Purpose/Methods
Our objective is to provide benefits to the elderly patients through cognitive stimulation and physical exercises. It’s hard for older patients to learn new games, so the best ones are familiar, easy games associated with past success. We designed a series of old Chinese children games including Gyro spinning, sandbags tossing, and crossword puzzle games, and had the elders teach the children how to play each game. The intergenerational learning was expected to create positive stimulations for the seniors.

Results
The average age of the 20 elder participants was 84. Average ADL was 30 minutes. The program involved 40 teenage volunteers, 3 nursing staff, 3 elderly care staffs, and 10 children. 4 elderly patients managed to stand on their feet from the wheelchairs for the gyro spinning game. The average satisfaction rate among the elderly patients and children was 95/100. Seniors also showed great interests and sought for regular game days in the future.

Conclusions
Intergenerational learning stimulated the elderly patients’ brains and body movements, and engaged them for communal participation. It is scientifically proven to effectively improve their health. During the games, the seniors felt accomplished teaching the children how to play the old games from their childhood. It increased their self-fulfilment and also provided a great opportunity for the youth to learn about senior care.

Contact: LU Shu-Ling
St. Joseph Hospital
Lingya Dist., Jianguo 1st Rd., 80288 Kaohsiung, TWN
sillyu@mail.joseph.org.tw

Application of multi-sensory reminiscence memory model of care to geriatric day ward

SHEN Shu-Hua, YEN Miaofen, JENG Shiu-Yin, LU Huei-Lan, CHEN Shu-Fen

Introduction
The purpose of this study was to apply the multi-sensory reminiscence memory mode at geriatric day ward, to improve the depressed mood of dementia elderly, to maintain daily living and make the best use of its existing capacity, delaying its functional degradation.

Purpose/Methods
Subjects were 33 elderly with dementia in this quasi-experimental study, applying multi-sensory reminiscence memory model at geriatric day ward. Geriatric Depression Scale (GDS), Cognitive Abilities Screening Instrument (CASI), Brief Symptom Rating Scale were used for understanding the difference before and after the intervention.

Results
The results found that 33 elderly with dementia, average age of 76 years, the score of GDS from an average of 9 points decrease to 5.7 points, the overall average score dropped 3.3 points; happiness index of BARS increased 18.2%, not happiness index decrease 18.2%; CASI measuring the average score was 48.15 points before, average score was 47.35 points after ,the difference was -0.80 points.

Conclusions
After applying multi-sensory reminiscence memory model at geriatric day ward, this study found a significant improvement in elderly depressed mood and cognitive function can slow down the degradation.

Contact: SHEN Shu-Hua
National Cheng Kung University
No.1, University Road, 71742 Tainan City, TWN
shuhwa2210@gmail.com

Promoting Health Behaviors for Elderly People through Diversity-designated Courses in Mei-Gui Village, Xindian District, Taiwan

LEE Yu-Tsen, TSENG Chun-Han, HSIEH Hung-Yu

Introduction
Aging of the population was becoming increasingly evident in Taiwan. The proportion of the population aged 65 and older increased from 8.8% in 2001 to 11.5% in 2013. In Xindian district, New Taipei City, 11.6% of the people were 65 and over in 2013. An aging society has serious financial and social impacts, because older people are more vulnerable to physical and mental health problems. Therefore, the project aims to arrange a series of diversity-designated courses to promote older people’s health behaviors.

Purpose/Methods
A two-month series of courses was designed for older people in Mei-Gui village, Xindian distric. The courses were in every Monday comprising thirty-minute exercise and an one-and-half hours art course. Weekly exercise was led by a fitness instructor for older people to maintain a successful exercise routine. In the art courses, an experienced artist inspired older people to create artworks around themes and share their life stories. A questionnaire of active aging was used to collect data among older people’s physical and mental health behavior and social engagement behavior (5-point scale, from strongly disagree,1, to strongly agree,5).

Results
A total of 21 older people participated in the courses, 10 people finished the questionnaire before and after the series of courses, average age 68.5±8.3. The questionnaire survey showed that
self-appraised physical and mental health behavior increased from 4.1 (SD=0.6) to 4.4 (SD=0.6), containing routine health checkups, self-acceptance and self-affirmation. Score of self-appraised social engagement behavior had an evident rise from 4.2 (SD=0.6) to 4.5 (SD=0.6), including willing to do some voluntary work and participate in social activities.

**Conclusions**

The series of diversity-designated courses containing exercise and art can promote older people’s health behavior. The weekly exercise course helps older people to create a habit of exercising. The art courses provide a creative space and a social platform for older people to stimulate their creativity and share their life stories, which increases activity (doing something), interaction and social exchange among older people. High physical and mental health behavior and social engagement behavior can further improve older people’s happiness and health and well-being.

**Contact:** LEE YU-TSEN
Cardinal Tien Hospital
No.362, Zhongzheng Rd., Xindian Dist., New Taipei City, TWN
6900038@yahoo.com.tw

**Facing the Grey tsunami, the elder patients need the new integrated care in Taiwan**

**LIOU Yi-Sheng**

**Introduction**

The percentage of the elderly in Taiwan was 7% in 1993 fulfills the criteria of an aging country, which is defined by WHO. In 2011, the total population of older people up to 11.2% and using the 33.5% medical expenditure of National health insurance. The elderly in Taiwan will be exceed 20% of whole population in 2025, it's a problem if there is no change in the medical care systems.

**Purpose/Methods**

Intermediate care have effect for functional recovery in elderly patients with acute medical condition. We want to check the effect of intermediate care provided by Veterans Affairs medical system in central Taiwan in 2014. We screened the veterans who were admitted to a medical center with acute illness in Taichung. We also check the potential of physical function recovery and the will to refer to community hospital for intermediate care among the frail veterans. ADL, IADL, MMSE, MNA-SF, GDS were evaluated for the patients before and after they received intermediate care.

**Results**

There were 23 patients received intermediate care in 2014, of those 16 patients received completed 4 to 16 weeks intermediate care. 7 patients quitted the intermediate care due to acute illness or not to fit the environment of community hospital. Among the patients who complete the full treatment of intermediate care, the score of ADL 43.1 vs. 67.5; IADL 2.6 vs. 1.3; MMSE 17.3 vs. 19.5; GDS 2.2 vs. 1.4; MNA-SF 7.9 vs. 8.3 before and after the intermediate care, respectively.

**Conclusions**

By multidisciplinary team care with individual care plan of rehabilitation, diet preparing and medicine assessment for the older veterans after acute illness treatment. We find the functional recovery in ADL, IADL, MMSE, GDS and MNA-SF among those patients. So we can say the intermediate care can provide functional recovery for the frail veterans after acute illness in Veterans Affairs medical system in central Taiwan.
The Konkuk University Medical Center Senior Friendly Hospital Strategy

HAN Seolheui, LEE Jongmin, CHOI Jaekyung, KIM Yoonsook

Introduction
Korean's proportion of persons aged 65 or over is 13.1% in 2015. By 2026, Korean's elderly population will reach 20.8% and become a super-aged society. Frailty is associated with the presence of multiple chronic health conditions, vulnerability to loss of function, and greater health care needs. The Senior Friendly Hospital (SFH) is to enable seniors to maintain optimal health and function while they are hospitalized. Our hospital will establish the SFH strategic planning.

Purpose/Methods
1) Task Force 2) Literature Review 3) Working Group Review, Delphi Panel and Consensus Meetings 4) Environmental Scan

Results
1) Establish strategic planning TF for a SFH 2) Designate a hospital lead for SFH initiatives 3) Develop SFH Framework 4) Develop formal policies and procedures to ensure autonomy and capacity of patients are observed 4) Identified clinical priorities for implementation of health promotion integrating with C. G. A. and H. P. S. completely at initial visit, every 3-month follow-up since 2014 April to 2015 June and validated each other.

Conclusions
Our hospital will adopt at least one indicator to measure improvements to seniors’ care as a result of the strategy.

Comments
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Contact: KIM YOONSOOK
KONKUK University Medical Center
120-1, Neungdong-ro, Hwayang-dong, Gwangjin-gu
143-729 Seoul, KOR
20080352@kuh.ac.kr

Health Promotion Concurrently Integrating into Comprehensive Geriatric Assessment for elderly patients

A pilot study of spiritual Reminiscence therapy in a health promotion Hospital.

LIAO Miao-Yu, HUNG Yu-Chen, WU Li-Fen, LEE Meng-chih

Introduction
Taiwan became an aged society since 1993, and the issue of taking care of the elders is very important. The incidence of
dementia people in the elderly is 8.91% in 2015. They experience not only memory problems but also behavior problems. Taking care of Dementia patients is a great burden to family. Besides drug therapy, we want to try a pilot spiritual reminiscence therapy to help dementia patients.

Purpose/Methods
Our hospital uses a pilot study spiritual Reminiscence group therapy in mild to moderate dementia patients. From May to November 2015, 60 persons enrolled in the study. They all attend the therapy once a week for four weeks. We use Mini-Mental status exam (MMSE), Geriatric depression scale (GDS), and Life quality score (EuroQol-5D) as measurement. Statistics Methods: we use descriptive statistics and inferential statistical analysis.

Results
This study has 60 subjects, and the average age is 78.2 years old. 31.7% are male and 68.3% are female. Their education level are as belows: High school 23.3% and 23.3% are college or above. After one month intervention, the results showed their life quality score had significant improved (P < 0.05). But cognition score (MMSE), depression score (GDS) had no definite change.

Conclusions
The higher the education level the people are, the more likely they will seek help with dementia problems. After four weeks of spiritual Reminiscence. There was a significant increase in quality of life and more patients became independent. However, further study need to be done in the future.

Contact: LIAO MIAO YU
Taichung Hospital, Ministry of Health and Welfare
No 199 Sec 1 San Min Rd, Taichung City, TWN
liaomiaoyu@gmail.com

Improving Body Sanitation of Nursing Home Residents through Multimedia Education

LAI HSIAO-TING, CHEN CHIU-CHEN, LIN YU-TING, HSU CHI-CHEN, CHUANG SHU-TING, CHIEN SOU-HSIN, CHANG MEI-FANG

Introduction
Since 1993 population of the age of 65 years old and beyond would occupy 11.5% of the total population in Taiwan as of the end of 2014, and Taiwan has become an aged society. Daycare providers and nursing homes have become a trend companying the change of the society. Of daycare works, body cleaning would help reduce bodily odors, increase bodily comfort, and reduce infections.

Purpose/Methods
To raise the nursing home staff’s awareness on bodily sanitation of nursing home residents through multimedia education. The measures to be taken are: (1) set up a standard procedure for body cleaning (2) arrange continuing education on body cleaning, and (3) produce multimedia teaching materials on body cleaning, and (4) periodic auditing.

Results
Implementation of the project shows the daycare providers’ cognizance on body cleaning procedures rose from 65% to 98.9%; and the rate of implementation of the bodily sanitation project from 74.5% to 95.3%.

Conclusions
Per the standard procedure, new comers will be provided with multimedia teaching materials to help improve their cognizance of residents’ bodily sanitation. New comers will also be led by selected seed instructors in the course of getting familiarization of bodily sanitation.

Contact: CHEN Chiu-Chen
Buddhist Tzu Chi Medical Foundation
No.88,Sec 1,Fengxing Rd, Tanzi Dist., Taichung City, TWN
ttc1372012@tzuchi.com.tw

Discussion on the health condition and facts of falling for solitary elders in a region of Taiwan

PEI CHUN wu

Introduction
According to statistic, in Taiwan, the elder above age 65 who lives alone is 5.5% higher than the elder between age of 55 to 64. This study found there was 19% cases had an experience of falling in past year. We hope promoting the welfare and policy for elder by combining the local medical service and social welfare system to make the elder have a healthy, independent, respected life in their old age.

Purpose/Methods
We choose 300 elder by randomized sampling. Assessing by home-visiting, questionnaire and ADL scale. We established a healthcare system below: 1. Cooperated with the borough leader, let the elders join the system to management them. 2. Found a 24 hour emergency line, and offer a two-way transferring system to combine with local clinics. 3. Enforce the education for those who is taking the multiple medications in the same time. 4. Elders who is takingmultiple medicine or having chronic disease. Integrate their medication.

Results
1. After we analyzed and investigated 300 solitary elders. We assessing the elders’ health condition and analyzed their relative cause of danger. There are 57 elders had fallen during past year, 243 elder had not fallen in past year. 2. Investigating 57 solitary elder who had experience of falling, their past history of disease and medicine-taking are above:

Conclusions
1. According to the study, we found the solitary elder who had experience of falling during past year. Using the chronicmedications may raise the risk of falling. Therefore, for those elders who is using the medication of Hypertension, DM or cardiovascular diseases, we made an educational sheet to reduce the accident. 2. Analyzed the ADL scale, there are 57 cases had
Use of Flexible Balls' Training to Improve Muscle Strength in Nursing Home

YANG SHIH-CHEN, CHEN YA-FANG, HSIAO LANG-FANG, SHEN CHIA-LEN, TSAI YI-FAN

Introduction
Due to aging and long term bed lying, elderly in nursing home have the syndromes of lose balance, muscle weakness and unstable walking. The muscle strength lost 20% after one week of inactive hospitalization. This will result in muscle shrinkage of 13% to 20%. Through initial muscle training by flexible balls, it aims to increase active muscle exercises and strength of residents.

Purpose/Methods
A total of 23 residents participated in muscle training between January to October 2015. Patients with four limbs muscle strength of 3 point will train their muscles through the installed flexible ball from ceiling. The strength of muscle was trained through kicking and grabbing balls three times a day. When the muscle strength point reaches four, the patients will be advanced to pedal wheelchair for further training on muscle, joints and stability.

Results
An alternative week assessment for muscle strength of participants was conducted. During the assessment, verbal encouragement were given appropriately. Results showed an average increase of 218 muscle activities for all four limbs. On average, right upper limb increase 642 times, left lower limb increase 37, right lower limb of 37 times and lower left limb of 394 times. The muscle strength point of left upper limb increase from 3 to 4, right upper limb from 4 to 5, left lower limb from 3 to 4 and right lower limb from 4 to 5.

Conclusions
Through the initial training of muscle by flexible balls, it can increase the use of muscles. Thus, increase the strength of muscle and achieve the goal of rehabilitation. The use of such training can be used as a reference for future muscle training.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146, 10453 Taipei, TWN
b1717@tpech.gov.tw

Upper extremity strength training in geriatric day care On Elderly: A Preliminary Study

YEN Yu-Ting, CHEN Shu-Fen, SHEN Shu-Hua

Introduction
Physical training principle of elderly should consider the individualized, progressive, sustainable, fun and safety. From...
An evaluation on Elderly participation in Rehabilitation Exercise after Hip Replacement Operation

CHIEN MEI-CHEN, YANG SHIN-FANG, HUANG SHU-PING, HSIEH LI-HUA, SU WEN-HSUAN, TSAI YI-FAN

Introduction
A total of 63 elderly patients with hip replacement were received in north zone hospitals from January to May 2015. 24 patients who did not participate in rehabilitation had resulted in decline of lower limbs. 3 fall incidents occurred due to lack of strength of lower limbs. Hence, provision of rehabilitation activities to reduce pain and improve muscle activities for patients with hip replacement is of crucial need.

Purpose/Methods
The aim for the research is to conduct rehabilitation through exercising to improve lower limbs strength of elderly with hip replacement. Rehabilitate graphic cards and video were designed to record down the exercise methods, time, frequency and things to take note during 1st to 10th days of post-operation. The cards and video were used to educate patients on rehabilitation exercises after their operation.

Results
Between June to October 2015, there were 50 clinical patients underwent hip replacement operation. The rejection rate for rehabilitation from concern over relocation and afraid of pain reduced from 67% to 15%. After two weeks of implementation of rehabilitation cards and video, the pain reduced from 6-7 point to 3-4 points and strength of lower limbs increase from 1-2 to 3-4. The results indicate positive outcomes of reduce pain and increase muscle strength after patients cooperation in rehabilitation exercises.

Conclusions
Through the rehabilitation graphic cards and video, they educate patients on rehabilitation exercises after hip replacement operation. This method helps to improve muscle strength and reduce pain.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146, 10453 Taipei, TWN
b1717@tpech.gov.tw

Exercise and intake of fruits and vegetables to enhance the effectiveness of the quality of life of the elderly in Taiwan

HSIEH MING-LI, CHOU Yi-Jiun

Introduction
Factors affecting the quality of life (QOL) of older persons there are many more exercise and eating more fruits and vegetables on the quality of life of older people are helpful, if at the same time more exercise and eating more fruits and vegetables, the effect is unclear.

Purpose/Methods
We aimed to explore the effect of QOL with concurrent increase exercise activity and intake of fruits and vegetables. We analysed databank “the Survey of Health and Living Status of the Middle Aged and Elderly in Taiwan” within 1999 and 2007. Excluding people with incomplete medical data, and those who was dead in the following 8 years. At last, 2,915 people were enrolled in
Results
In physical activity and intake of fruits and vegetables are low as the control frequency, the frequency of physical activity and intake of fruits and vegetables are high, their QOL, followed by eight years in the elderly satisfaction increased 2.09-fold (P = 0.002). High QOL satisfaction, physical activity were 2.44 times increase (P = 0.019). High intake of fruits and vegetables were the QOL satisfaction increased 2.26-fold (P = 0.001).

Conclusions
The results of this study showed that concomitant high exercise activity and high fruit and vegetables intake which can effectively improve the quality of life of the elderly in Taiwan. This result highlights the daily intake of more exercise at the same time the importance of fruits and vegetables, and this health behavior is safe, effective and cost-effective, and save the national health expenditure.

Comments
This result highlights the daily intake of more exercise at the same time the importance of fruits and vegetables, and this health behavior is safe, effective and cost-effective, and save the national health expenditure.

Contact: HSIEH MING-LI
CHINA MEDICAL UNIVERSITY HOSPITAL
401 Taichung City, TWN
shil.mingli@gmail.com

DIY handmade happy snack program for Nursing Home Residents

LIN Yun-Chen, HUANG Jhan-Yi, CHERN Jimmy, TSAI Hsin-Chih

Introduction
In order to build a resident-centered care for nursing home residents, lately we included diet category into one of our caring activities as which is the most daily thing for everyone. Dietitians planed an activity with a theme in accordance with “DIY handmade happy snack” every month. The activity offers them not only the enjoyment of handmade snacks but also connect the interaction between residents and the care team. We expect this additional program “DIY handmade happy snack” to be helpful at keeping the residents in a cheerful mood and improving their satisfaction regarding our nutrition services.

Purpose/Methods
We started the program - DIY handmade happy snack since April of 2013. We looked into how the residents would expect from this program and what those activities have brought out through the questionnaires about our satisfaction that we can get to know their opinions and suggestions.

Results
The result indicated that the satisfaction at interesting, social interaction, and even taste of the food were above 4 points. Compared the year 2013 with 2014, the overall satisfaction was raised from 4.1 points to 4.4 points and the growth rate of satisfaction was 7.3 percent.

Conclusions
After executing this program, the social interaction and relationship between dietitians and residents were improved and getting closer. Residents were satisfied both with appetite and affection. By creating achievable expectations, “DIY handmade happy snack” did increase the residents’ satisfaction about emotional aspect and nutrition services.

Contact: LIN Yun chen
Hua-Lien Hospital, Ministry of Health and Welfare,
No.600, chunjien Rd. huailien city , 97061 Hualien, TWN
yclin22@hwnl.mohw.gov.tw

Prevalence and Prevention of Metabolic Syndrome in Older Women: Building An Multi-Strategy Community-based Program in Taiwanese Coastal areas

CHAN Hsin-Lung, LU I-Jung, HUANG Wei-Hsin, LI In-Fun, HSIUNG Yvonne

Introduction
Metabolic syndrome as a universal health issue in older women has become increasingly prevalent in Taiwan that causes wide-ranging effects on a variety of significant cardiovascular and chronic disorders. While considerable health risks and health care costs are associated with over-weighted and obese women who are physically inactive in coastal areas, essentials and barriers to prevention success merits thoughtful attention.

Purpose/Methods
This retrospective cross-sectional study examined hospital data from adults who participated in annual health examinations during 2010-2014. A total of 11,058 subjects (age mean = 69.7 ± 12.01 years; female = 55.7%) were surveyed to understand the overall prevalence of metabolic syndrome and its correlates among adults in Northern Taiwanese coastal communities. Differences in the metabolic syndrome prevalence were compared by elderly groups’ age and gender by the chi-square tests and logistic regression analysis to predict the risk factors contributing to the development of obesity and metabolic syndrome, particularly among older women.

Results
The prevalence rates of metabolic syndrome (after adjustment of the waist circumferences in Asian men and women) of the prevalent elderly sample in Northern Taiwan coastal areas were above the national standard. Female gender, advanced age, inactive lifestyle, obesity, hyperlipidemia were concluded risk factors. Particularly women and those who were aged 80 and above have suffered a 1.15 and a 1.84-fold greater risk of developing metabolic syndrome than men and the younger cohort under age 45 (p<.05) after the effects of age are duly adjusted.
Conclusions
Body weight, body mass index, waist circumstances, systolic blood pressure, hyperlipidemia and fasting blood glucose level seem to present an increasing trend as women subjects aged. While the etiology of obesity is multifactorial concerning complex social and environmental factors, an effectiveness prevention program was designed to target elderly obese women in the coastal areas for risk reduction. Multiple strategies and ventures were comprised to empower overweight and obese women, increase participation in physical activities, influence healthy eating, support behavioral changes through organization services, provide counseling and resources, and build community partnership with local networks.

Comments
Findings of this study highlight an imperative need to reduce risks contributing to obesity among elderly women in Northern Taiwanese coastal communities. Population-based, multi-faceted, direct-service provision that involve different levels of players are necessary in addition to strategies facilitating individual lifestyle changes for the prevention of metabolic syndromes.

Contact: CHAN HSIN-LUNG
MacKay memorial hospital
45, Minsheng Rd., Tamshui Dist, 25160 New Taipei City, TWN lunglung2000@gmail.com

Using non-NG feeding education sets and daily education schedule module to improve the accuracy rate of correcting care of nasogastric tube feeding among the elder family caregivers

HUANG Ssu-Wei, CHIANG Shu-Chuan

Introduction
Nasogastric tube (NG) feeding is a comparatively safe method with lower risk of infectious complications to provide long-term nutrition support to patients who are unconscious, susceptible to choking or with dysphagia. However in the department where the author served, NG feeding-related complications accounted for as high as 4.3% of patient deaths.

Purpose/Methods
The approaches applied to improve the NG feeding accuracy in senior caregivers included developing the senior patient screening sheet; developing customized non-NG feeding education sets and daily education schedule module as well as standardized procedure based on the principles of health education for senior patients, and establishing the information and consultation system to audit and follow up the senior caregiver’s learning outcome.

Results
As a result, the accuracy of the senior caregiver’s NG feeding knowledge and skills has been improved from 59.1% to 96.2%(37.1% higher ) and from 66% to 96.6%(30.6% higher) respectively; and the death caused by NG feeding-related complications has dropped to 0%.

Conclusions
Standardization can improve health education content shades inconsistent, Using customized health education atlas and videos repetitive learning enhance memory, improve elderly person servicing capacity to absorb and understand the new, increase the ability to absorb and learn new things. Repetitive demonstration teaching, does improve the implementation of a nasogastric tube-fed elderly care caregivers correct rate.

Comments
This idea and spirit can be compatible with other hospital to development of various tubing nursing health education and construction of audio and video equipment played repeatedly video channels in the ward. Enhance patient safety and effectiveness of health education. Looking forward to developing more items and forming the integration benchmark of nursing.

Contact: CHERN Meei-Ling
Chang Bing Show Chwan Memorial Hospital
No.6,Lugong Rd.,Lugang Township, Changhua, TWN kkmimi0507@hotmail.com

Healthy and Convenient Food for Elderly People Living Alone - MacKay Memorial Hospital's Nutritious Ready Meals Program

HAN Li-Nien, LIN Chin-Hua, LEE Jun-Hua, YEN Wei-Chieh , HUANG Wei-Hsin, LEE Shu-Chen

Introduction
During MacKay Memorial Hospital home meal delivery services, the personnel found that elderly people living alone generally have malnurition because of economic disadvantage or weaker self-care ability. Thus, we developed potassium- and phosphate-controlled ready meals with low fat and low cholesterol, and then cooperated with social workers in Department of Social Welfare to deliver the ready meals for free to vulnerable elderly people in the community.

Purpose/Methods
Purpose : The delivery services helped the elderly obtain safe and nutritious food in a convenient way. Subjects: Elderly people with middle-low or low income, and disabled elderly people living alone. Methods : The workflow of ready meals of the elderly living alone (A) MacKay Memorial Hospital provides ready meals once per two months; the social workers in the Department of Social Worker Management, Social Service Room, MacKay Memorial Hospital, are responsible for the services. (B) Community welfare facilities send e-mails to the responsible social workers to request services. (C) After the responsible social workers evaluate, they send an approval list to the Nutrition Division. (D) The nutritionists in the Nutrition Division inform the manufacturers of ready meals to randomly deliver ready meals to each community welfare facility.

Results
Achievements In 2013, MacKay Memorial Hospital cooperated with 29 community welfare facilities and assisted 8,970 people
in total. Current crisis (A) Financial crisis: The amount of donations is declining every year, but the number of elderly people living alone are increasing every year, so the demands of community welfare facilities for ready meals are elevating. (B) Subject dilemma: Several community welfare facilities have provided ready meals not only for elderly people living alone but also for vulnerable families and disabled people. But services including these vulnerable groups produce huge expenditure and violate the original concept of this project.

Conclusions

Needs survey (A) In order to understand the current demands of community welfare facilities using Mackay Memorial Hospital’s ready meals to propose crisis management plans, Mackay Memorial Hospital interviewed sales contact people in charge of ready meals in community welfare facilities by telephone in 2015. Those who demanded more ready meals were priority subjects, and a total of 17 people were interviewed. (B) The main reasons why community welfare facilities apply for ready meals are: 1. Combine with home meal delivery services for elderly people living alone to supply meals when no meal delivery services are provided. 2. Assist vulnerable families to decrease their financial pressure in food. 3. Use as emergency food supply for vulnerable cases. (C) The main reasons why ready meal delivery is stopped are: 1. Financial condition is improved. 2. Home service personnel assisting food deliver have been hired. 3. Unaccustomed to eating ready meals.

Comments

Evaluation and suggestions of Mackay Memorial Hospital’s ready meal project: (A) Reevaluate the delivery requirements of elderly people living alone. (B) Add vulnerable families to the subjects of delivery services. (C) Establish referral mechanisms of hospitals and community welfare facilities (D) Cooperate with community welfare facilities in remote areas to provide ready.

Contact: LILLIAN Han
Mackay Memorial Hospital
No. 92, Sec. 2, Zhongshan N. Rd., Taipei, TWN
year@mmh.org.tw

“Ready-to-eat” Texture-modified meals: Making swallowing a breeze!

CHEONG Magdalin, CHONG Hui Hsien, HUANG Ying Xiao, TAN Jessica, YEO Daniel

Introduction

Dysphagia (difficulty in swallowing) may affect nutritional status as patients may not be able to eat certain food, causing malnutrition and adverse clinical outcomes. This presentation describes the development of a Ready-to-eat Textured Modified Meal that is clinically suitable for those with swallowing difficulty and improves dietary intake. The modified food texture and fluid consistency help reduce choking and allow safe swallowing. It is ready-to-eat, nutritionally-balanced and culturally appropriate, obviating the need of caregivers to prepare such meals daily.

Purpose/Methods

Based on a 2-week cycle-menu, a panel of healthcare professionals and a focus group of 25 cognitively-intact patients aged ≥65 evaluated the texture, taste and acceptance of the meals for patients with swallowing difficulty. The meals can be tested on nursing home residents recruited based on inclusion/exclusion criteria, who will consume the nursing home diet or the study meals daily for three months, respectively. Anthropometric measurements, portion of meals consumed can be evaluated at baseline and at regular intervals.

Results

The results from the focus group showed that 50% of the patients like the texture-modified blended meals based on presentation, taste and overall acceptance. The finely minced and coarsely minced meals also appear to be acceptable. The modification of the texture will make it easier for the person with dysphagia to consume the food. The increased in dietary intake eventually will lead to improved nutritional status and hence better clinical outcomes, such as weight gain and acceptable Body Mass Index.

Conclusions

With a rapidly ageing population, the number of elderly with dysphagia is expected to increase. These meals are easy and economical to use, ensure consistency in nutrient intake, improve nutritional status, and reduce the risk of diet-associated complications. This invention is also nutritionally-balanced and culturally appropriate for Singapore. The meals will help them and their caregivers at home, thus reducing readmission and demand for hospital beds. Additionally, there is opportunity of industry production and for regional export of the know-how.

Contact: MAGDAUN Cheong
Changi General Hospital, 2 Simei Street 3, 529889, SGP
magdalin_cheong@cgh.com.sg

Duplicated Medication In Elderly Patients of Taiwan Rural Area - An Example from Jiasian and Shanlin District, Kaohsiung, Taiwan

TAI Chih-Chiang, GUNG Shin-Yi, CHENG Hsuesh-Yu, HU Pei-Hung, WANG Yu-Chin LilyCHEN Ming-Hong

Introduction

In Taiwan’s rural area, multimorbidity is common in the elderly. Due to polypharmacy and duplicated medication, the patients readmitted to primary care medicine for medical services. We investigated the association between duplicated medication and drug-drug interaction in elderly patients.

Purpose/Methods

A prospective follow up study was conducted, using the Taiwan National Health Insurance PharmaCloud system to investigate the relationship among all cumulative medications in the 3 months before admission to family medicine. Elderly patients were classified according to the disease of admission family medicine. Polypharmacy was defined as use of 3 or more medications.

Results

From June to November 2015, we enrolled 113 patients, mean age was 73 years ( SD ± 8) and 51% were female. The prevalence
rate of hypertension, diabetes and hyperlipidemia of screening population were 75%, 28% and 30%. There was 53 (47%) patients with duplicated medication and only 2 patients with drug-drug interaction. Up to 17% of the duplicated medication group took NSAID agents. Chi-square test showed that patients who took NSAID agents had increased risk of duplicated medication at admission (P = 0.04), while t-test showed that polypharmacy is associated with lower risk of duplicated medication (P = 0.04).

Conclusions
We found elderly patients taking more medications is not a risk factor of duplicated medication. The physician and pharmacist using PharmaCloud system can check patient medication to reduce therapeutic duplications significantly. NSAIDs are the duplicated medications repeatedly taken by elderly patients. The possible reason may be that elders from rural area in Taiwan are physically labor workers, such as, farmers. The limitation of our study is our choice of constructs. The findings and implications drawn from this study cannot readily be generalized to other groups such as those of pharmacists or patients.

Contact: TAI Chih-Chiang
Kaohsiung Chang Gung Memorial Hospital
No.123, Dapi Rd., Niaosong Dist., 83301 Kaohsiung, TWN
tai1969@gmail.com

Potentially Inappropriate Medication Use in Older Adults living in Long-term care facilities in Korea
KIM Jae-Chul, JUNG Hye-Young, KIM Jung-Man, KIM Dowi, KIM Moo-Young

Introduction
It has been known that potentially inappropriate medication use and its complications are common in long-term care facilities. However, no studies have been performed yet on medication use in long-term care facilities in Korea so far.

Purpose/Methods
This study was conducted to investigate inappropriate medication use in elderly nursing homes in Korea. All 9 long-term care facilities in Seoul were approached in this study. Two hundred and eighty subjects over age 65 were included. Specific information collected from participants included demographic information, medical history, and current medications. The prevalence of potentially inappropriate medication use was surveyed by applying the Screening Tool of Older Person’s Prescriptions (STOPP) to each resident’s information. Frequency and correlation analysis were performed.

Results
Potentially inappropriate medication use was identified in 114 patients (40.7%) by STOPP criteria. Medications being used inappropriately included aspirin in 21.2%, calcium channel blockers in 14.1%, long-acting benzodiazepine in 13%, and antimuscarinic drugs for the bladder in 11.9%.

Conclusions
In this study, potentially inappropriate medication use in long-term care facilities was frequent. Inappropriate medication use also varied according to the medical institution and the type of prescription drug being used. This means that long-term care facilities need systemic prescription evaluation, and proper evaluation criteria must be developed in Korea as soon as possible.

Contact: KIM MOOYOUNG
Seoul Medical Center
Sinnae-ro, 156, Jungnang-gu, 131-865 Seoul, KOR
moowsja@hanmail.net

Creative drug card improves the drug safety of old people in ophthalmological clinic

HO HSUAN, WANG YI-CHIH, KUO TING-YU, YEN HSUAN, TSAI YI-FAN

Introduction
More than half of old patients (1,576/3,076) occurred blurred vision after usage of mydriatic/miotic eye drops and repeated to ask the drug information at ophthalmological clinic of a metropolitan hospital from January to April, 2015. It presented that providing clear drug information of eye drops to old outpatient is more important.

Purpose/Methods
The aim of this study is use of creative drug card to improve the drug safety of old outpatients at ophthalmological clinic. We designed a graphic card composed of 5 sticky petals and contents included name, potency, prescription method, prescription time and attention of mydriatic/miotic eye drops. We educated old outpatients through graphic card before prescribing eye drops and continued examination.

Results
We found a total of 2,998 old parents in 285 clinics who repeated to ask the drug information of mydriatic/miotic eye drops from May to August, 2015. Finally, the rate of repeated ask was 5.1% (154/2,998). The correct use of drug was from 85.2% to 95.8%. It presented that old outpatients were awarded of drug use after 4 months’ intervention.

Conclusions
Education with a graphic card not only improved the awareness of drug use but ensured the drug safety of old parents in ophthalmological clinic.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146, 10453 Taipei, TWN
b1717@aipech.gov.tw

A creative prescription bag at home care visit reduces the prescription errors of old people
**HOU CHUN-MEI, HO HSUAN, CHEN YAFANG, LU LI-HUA, TSAI YI-FAN**

**Introduction**
Prescription error is an important issue of polypharmacy. It often occurred in old people and is highly associated with negative health outcome. An investigation of a nursing home of metropolitan hospital in 2015, we found 200 polypharmacy and 40% (80/200) of them had prescription errors. The main problems were taking drugs at wrong time and putting back in wrong prescription bag. It could inevitably lead to morbidity and mortality.

**Purpose/Methods**
The aim of this study is use of a creative prescription bag at home care visit to reduce the prescription error of polypharmacy in old people. We made the prescription bag with clothes which was easily washed and waterproof contained on the surface to prevent moist of drug. Bag was also labeled morning, evening and night with colors to raise the cognition of prescription time. It could also help people to put drug back in the correct bag.

**Results**
A total of 80 old people who had prescription error was invited to join the research from April to October, 2015. The number of questionnaire was 5 and satisfied degree was scored from one to ten. It was done with face to face through care home nurse. We found zero prescription error and satisfied rate was from 82% to 95% after 6 months’ intervention.

**Conclusions**
This new action could improve the prescription errors of polypharmacy in old people at home care visit. We could promote this action to other home care institutes and raise the drug safety of old people.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146, 10453 Taipei, TWN
b1717@tpech.gov.tw

**Correlation between potentially inappropriate Central Nervous System(CNS) medications use and fracture in the elderly patients**

**HO Ling-Yun**

**Introduction**
Potentially inappropriate medication (PIM) indicates the adverse effect of medication is greater than it benefits. The Central Nervous System medications are used by elder citizens, improving their sleep quality and psychological status but increasing the risk of falls and fractures. The aim of this study was to explore the association between potentially inappropriate medication and the fractures in femur, wrist or forearm.

**Purpose/Methods**
This retrospective study included data from Jan 2000 through Dec 2011, based on 1-million cohort dataset of patients aged 65 years and older from the National Health Insurance Research database (LHID 2005 & LHID 2010) of Taiwan. Potentially inappropriate medication was identified with Potentially Inappropriate Medication-Taiwan Criteria. Logistic regression and cox proportional hazards model with propensity score matching was applied to explore risk factors and relative risk between potentially inappropriate medication and fractures in femur, wrist, and forearm.

**Results**
A proportion of 21.7 % was identified as potentially inappropriate medication. Also, characteristic of the patient, the health care facility, and the doctors were identified as risk factors. Although there was no statically significant difference between potentially inappropriate medication and fractures in femur, wrist, and forearm, the trend of higher risk on fractures in wrist and forearm was found. (Wrist HR= 1.28; 95%CI= 0.67 - 2.44; Forearm HR= 1.01; 95%CI= 0.87 - 1.17)

**Conclusions**
Characteristics of patient, healthcare facility, and doctor were identified the risk factor of potentially inappropriate medication. The trend of higher risk on fractures in wrist and forearm was found despite lack of statistic significant difference. Future researches are needed to evaluate the psychiatric medication safety among elder citizens.

Contact: LINGYUN HO
China medical university hospital
The 2nd District, Taichung City Yuk Tak Road, Taichung, TWN
n6549@mail.cmuh.org.tw

**An Evaluation of the use of Forteo Graphic Cards and Oral Pith for Patients with Osteoporosis**

**YEN YI-LING, CHIEN MEI-CHEN, HSIEH LIHUA, HOU CHUN-MEI, YANG SHIN-FANG, TSAI YI-FAN**

**Introduction**
Osteoporosis is the second largest epidemic worldwide. Forteo therapy is used during clinical setting to treat osteoporosis. In a national hospital, 50 patients received Forteo therapy in 2014. Nonetheless, as most patients were elderly, it was physically challenged for them to read instructions clearly. Hence, lead to frequent repetitive questioning regarding instructions for injection. It took 20 minutes for caregivers to provide such instructions verbally, thus indirectly affected the willingness and outcomes of therapy.

**Purpose/Methods**
Through the use of graphic cards to break down Forteo injection steps and oral pith strategies, they help to enforce impressions of correct injection methods and achieve the goal to prevent osteoporosis. Between January to November 2015, 50 patients with osteoporosis received Forteo graphic card training and oral pith—“Put first, and pull. Then press for 5 seconds”- strategies. First step “Put” refers to putting needle into injection fluid. Second step “Pull” refers to the pulling of black button at the back of the needle. Last step “Press” is the vertical injection in
right angle. Patients complete the Forteo therapy after these three steps.

Results
The time for verbal instruction reduced from 20 minutes to 15 minutes for the 50 patients after implementation of graphic cards and oral pith strategies. Bone density assessment improved from 2.4 to 3.1. Satisfaction rate were assessed with 5 being the highest point and 1 being the lowest. The use of Forteo graphic card and oral pith strategies to facilitate correct injection received 5 points, to increase willingness for injection received 4.5 points and overall satisfaction of 4.5 points. These results reflect a positive outcomes through the use of graphic cards and oral pith. Hence, increase the willingness of injection and maintain bone density.

Conclusions
Forteo graphic cards and oral pith memorizing strategies allow patients to use the medicine accurately. Thus, they help to achieve the goal to promote health activities and effective educating through reduction of training time.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146,
10453 Taipei, TWN
b1717@tpech.gov.tw

Comparison of the Long-term Effectiveness of the Smoking Cessation Clinic between Elder people and Adults - the Experience of a Medical Center in Southern Taiwan

HSUEH Kuang-Chieh, HSU Chiao-Lin, PAN Lee-Fei, LEE Chia-Hua, HUAI Chieh-Chun, CHENG Jin-Shiung

Introduction
Tobacco consumption is one of the major threats for the public health, there are 28,000 people died from cigarette related diseases in Taiwan, which accounted for 30 billions NTD (1000 million USD) of the medical resources. There are various approaches to cessation of smoking, but only limit evidences reveal the effectiveness of older people. The study was to compare the long term effectiveness of the smoking cessation clinic between elder people and adults

Purpose/Methods
We enrolled 1065 patients (including 169 older people) since September 2002 to May 2005. We gave every subject facilitated tobacco cessation education and nicotine patch therapy; the standard treatment course was 8 weeks. We encouraged the subjects visiting the clinic at every following 1 or 2 weeks and contacted individual subjects by phone call at the end of the 3rd and 6th months and the first and third year. Seven-day point abstinence was used for evaluating the success rate.

Results
Our study sample comprised 896 adult and 169 elder people with average smoking duration 20.3±10.0 and 46.4±13.5 years. All of them accepted smoking cessation therapy including nicotine patch. We found smoking abstinence rates of elder was 42.01% in the 3rd month, 37.87% in the 6th month, and 37.28% in the 1st and 3rd year follow up. Comparing to adult group, their smoking cessation rate was 36.16%, 32.48%, 29.9% and 26.45% separately.

Conclusions
This study found that the smoking cessation efficacy of the elderly in smoking cessation clinic in Taiwan is higher than adults in every follow-up time points(3rd month, 6th month and 1st year) and reaches significant difference in 3rd year (p value = 0.004). As the result, we should make an effort on encouraging elderly smokers to quit smoking and which can improve their quality of life in the future.

Contact: HSUEH Kuang-Chieh
Kaohsiung Veteran General Hospital
386 Ta-Chung First Road, Kaohsiung 813, TWN
kjhshu@vghks.gov.tw

Investigating the Age-friendly Effect of “Experience as an Elder” Simulation in New Staff Training

CHEN Wen-Chun, CHEN Mei-Tsu, CHUNG Jui-Jung

Introduction
The Elderly go through physical and psychological changes as they age, resulting in certain additional safety risks in medical procedures. The “aging suit” simulates the restrictions in movements and balance of the elderly to allow young people to experience the inconvenience they endure in daily life. In addition to raising quality of healthcare for elders, medical institutions need to give their new staff more training to be more sensitive to their disabilities.

Purpose/Methods
The purpose of this cross-sectional study is to assess the effect of elderly simulation training on incoming staff of a regional teaching hospital in Taiwan. Subjects are newly hired employees who were asked to complete typical everyday tasks while wearing a suit that restricted their movement and balance as part of their staff orientation training. After their “experience as an elder” simulation, participants of this study filled out a questionnaire on their attitude towards the elderly.

Results
333 new employees participated the training course. The rate of certification is 100%, the average score is 97.14. There is 91.21% rate of satisfaction for the elder simulation experience. 90% had a marked increase in awareness of the elderly’s physical and psychological difficulties. Most of new staff generally underestimated elder’s abilities.

Conclusions
We recommend inclusion of the “experience as an elder” simulation in pre-job training and regular on-job education, in
Built A Care Network for Elder with Dementia

LOU Huoy-In, FERN Man-Hsuan, KUO Ya-Huan

Introduction
Taiwan’s elder population hits 2.52 million, about 12.22% of the total population in 2015. On average, one out of every ten people belongs to the aging group. There’re about 4.97% of the dementia elderly in Taoyuan. Dementia Care is the important issue in community.

Purpose/Methods
The purpose of this study is to built a care network in community for dementia elderly to increase life quality of both family and themselves. By Cooperating with communities, we developed care policy for dementia elderly, regularly hold health care and health prevention activities, integrated all services, such as early dementia screening, health education, health promotion, memory clinics, pharmacological & non-pharmacological interventions, and follow-up. We established a day care unit in the community for mild dementia, recruited volunteers & training, organized the happy family supporting groups, teaching care skills & sharing group.

Results
After one year intervention, 151 subjects were diagnosed demented and treated. A completed case management was done in all of them. Including assessment, giving advice and information, planning, pharmacological & non-pharmacological intervention, and monitoring of care. 9 subjects participated “Ativating brain class” in day care unit. 20 volunteers were recruited and compiled 20 hrs training program. 45 families participated the care skills class & sharing group.

Conclusions
Research reveals the following (1) Progress a comprehensive care networking on dementia elderly is helpful for dementia elderly and their families. (2) The operation programs of the care networking on dementia are developed from the research are contributory on promoting of dementia care for Taiwan’s elderly.

Contact: LOU Huoy-in
Taiwan Landseed Hospital
77, Kuan-tai Road, Ping-jen, Tao-yuan, TWN
hil7667@gmail.com

Exploring the Emotional Experience of Elderly Dementia toward Taiwan Slang Language Culture of Reminiscence Therapy

CHEN SHU- FEN, KUNG HSIN- YI, SHEN SHU- HAU

Introduction
The purpose of Taiwan slang language reminiscence group therapy was to improve elderly depression of mood, promote members into each other interpersonal social interaction, slow degeneration of cognitive function, emotional show modest guide elderly, enhance the status of self-satisfaction; effectiveness of nostalgic community presented by the amount of hard information provided herein colleagues refer to the relevant fields.

Purpose/Methods
This was an one-group pretest-posttest design, 12 sections Taiwan slang language reminiscence group therapy was implemented on April to June, 2015. Assessment tools include: mini mental status examination, Geriatric Depression Scale(GDS), the clinical dementia rating scale(CDR), mini-nutritional assessment. Applying field observation and in-depth interviews conducted data collection, relevant information to descriptive statistics and qualitative analysis. 36 participants were the Dementia elderly in a geriatric day care of psychiatric center in southern Taiwan.

Results
Statistics analysis showed that there is no significant difference among mini mental status examination, Geriatric Depression Scale, clinical dementia rating scale and mini nutritional assessment. The In-depth interviews and observations found that: 83% dementia elderly had long-term memory retention, could talk about the early years of life experience and expression emotion. 50% elderly expressed that the growth process with hard struggle, 66% elderly slang sharing can be satisfied with their current living conditions, 73% elderly recalled the early years of family warmth from slang group, 83% showing off a smile in the group process more than 10 times.

Conclusions
The purpose of this study was to explore the effectiveness and experience of Taiwan slang language reminiscence therapy at geriatric dementia case. Dementia elderly had long-term memory retention, could talk about the early years of life experience and expression emotion. Elderly expressed that the growth process with hard struggle, elderly slang sharing can be satisfied with their current living conditions.

Comments
Statistics analysis showed that there is no significant difference among mini mental status examination, Geriatric Depression Scale, clinical dementia rating scale and mini nutritional assessment. Applying with reminiscence group therapy then observation and in-depth interviews at geriatric dementia case. Emotional show modest guide elderly, enhance the status of self-satisfaction.
Creating New Service System for Early Dementia in a Rural Area

FANG Chun-Kai, WANG Ying-Chi

Introduction
To detect early dementia patients and to provide services for patients and caregivers are important. Around the most northern Taiwan, there are about 516,000 people and the official estimate that about 2,800 elderly people with dementia. The project was to found a community service center to detect and service early dementia patients and their caregivers. The report was to analyze the results in the first 18 months.

Purpose/Methods
The project was practiced on Tamshui MacKay Memorial Hospital and supported by the Ministry of Health and Welfare from July 2014 to December 2015. We set up a position in community. We tried to organize community activities to explore early dementia elderly (CDR: 0/5-1). Then we designed some activities for patients and caregivers. We analyze the data by descriptive statistics.

Results
There were 434 people participated in three community outreach activities. We found 21 early dementia elderly and 18 of them hoped to get the services. 9 families let us to visit their home to evaluate the environment for dementia patients. There were 40 activities for health promotion for early dementia elderly and 14 activities for caregivers to understand how to care and how to support themselves.

Conclusions
The new project tried to build the mechanism to detect and to provide services for early dementia patients and caregivers. Almost people in community affirmed the project and introduced dementia elderly initiative. The patients and their caregivers found the benefits of the activities for them and hoped to attend continuously. The project is worthy to promote in community.

Contact: FANG Chun-Kai
Mackay Memorial Hospital
92, sec. 2, Zhongshan Rd, Zhongshan Dist., Taipei, TWN
fang0415@yahoo.com.tw

Using of group dynamics to improve the effectiveness of care of dementia patients.

YU YA-KUEI, TU min-chien, FANCHIANG Yu-Chen, CHANG Yu-Fang, HSU Chi-Chen, CHUANG Shu-Ting, CHIEN Sou-Hsin, CHANG MEI-FANG

Introduction
Taiwan has been transformed into an aged society. The estimated population of dementia patients would reach 930,000 within 50 years. Taking care of demented patients is care-demanding and often at the cost of caregiver’s energy. Caregiver’s distress, either physical, emotional, would result in co
from inappropriate caring mode, insufficient understanding of disease profiles, and stress. Our study is to describe the stress and promote caring abilities of caregiver through the assistance of multi-disciplinary support group for caregivers and patients.

**Purpose/Methods**
The multi-disciplinary support group for caregivers of dementia patients was composed by physicians, nurses, clinical psychologists, dieticians, therapists, and social workers. Each activity was held every two months in 2013-2015, in which the main theme was goal-directed in accordance with the need of caregivers. Patients with Clinical Dementia Rating 0.5-2 were recruited. Questionnaires evaluating the demand of caring as well as the major concerns of caregivers were collected.

**Results**
A total of 205 questionnaires were collected. The major concerns of caregivers were emotional problems (37%) and sleep problems (20.8%). The demands of caregivers were (i) caring technique (71.1%) (ii) medical knowledge of dementia (68.8%) (iii) nutritional issue (64.4%). The satisfaction scores in this program was 88.4 (Scoring system= 0~100). Most of the participants (99.5%) reported their wishes of re-participation. Representing the value of our multi-disciplinary support group for caregivers of patients with dementia.

**Conclusions**
With the assistance of multi-disciplinary support group for caregivers of patients with dementia, the caring abilities of caregivers were elevated. The physical activities delivered in this program provide a proper template for in-home regular activities and additional benefit on daily functional maintenance. The emotional support also provides opportunities for caregivers being engaged into the support of social network.

**Contact:** FANCHIANG Yu-Chen
Buddhist Tzu Chi Medical Foundation
No.88, Sec. 1, Fengxing Rd., Tanzi Dist., Taichung City, TWN
df173536@tzu.com.tw

**Effectiveness of Taiwan Community Hospitals Fingerprint Filing in Aiding the Search for missing Elderly People with Dementia**

**SHEN Shu-Chiao, HUANG Hui-Ting, CHUO Ying-Hsiang**

**Introduction**
A survey conducted by Taiwan’s MOHW in 2014 revealed that the prevalence rate of dementia among elderly people aged 65 years and above was 5%. This indicates that one out of every 20 people has dementia. According to statistics from 2012 to 2014, 3400 elderly people with dementia had been reported missing. Because of ineffective help-seeking services, the success rate of finding was low. Therefore, an effective strategy for dementia care is to minimize the time that elderly people with dementia go missing, thereby reduce the risk of getting injuries.

**Purpose/Methods**
This study aimed to investigate the effectiveness of fingerprint filing in aiding the search for missing elderly people with dementia. In this study, we cooperated with police agencies and district hospitals, and we recruited patients with potential or early dementia as the research participants. Consent was obtained from the participants or their family members to have the participants’ fingerprints filed. Once a patient is reported missing, the filed fingerprint data are used to search for the missing patient.

**Results**
A total of 38 participants (aged 61–85) who satisfied the inclusion criteria agreed to participate in this study. Some elderly people refused to participate because they believed that fingerprint filing is for criminals only and because they refused to accept the fact that they are potentially at risk of developing dementia. This study was conducted for eight months, during which no incidents of missing elderly people with dementia occurred.

**Conclusions**
The care strategy for preventing elderly people with dementia from going missing includes broadening the knowledge of patients and family members on dementia care, arranging a diversity of activities, making sure caregivers to keep patients proper company, improving the living environment, and designing electronic systems for dementia care. A better help-seeking strategies can reduce the risk of people getting injuries. Currently, the official personal information database in Taiwan has not been introduced with a fingerprint filing system. Interdepartmental cooperation among hospitals and police agencies can facilitate minimizing the time needed to search for missing elderly people with dementia.

**Comments**
A fingerprint filing system of elderly people with dementia facilitates minimizing the search time, reduces occurrence of accidents and physical injuries of missing elderly people. Therefore, government should actively educate the public on the correct knowledge and understanding of fingerprint identifying systems and expand the fingerprint file database; these actions are the correct strategy for handling elderly people with dementia.

**Contact:** SHUCHIAO Shen
Taiwan Adventist Hospital
424, Section 2, Bade Road, Songshan Dist, 10556 Taipei, TWN
145289@tahsda.org.tw

**To allay and ameliorate negative effects of cognitive decline of elderly persons residing in convalescent centers**

**LIN JHAN-YI, PU YU-LUN**

**Introduction**
In convalescent centers, the development of senile dementia causes confusion and the deterioration of memory, the perception of orientation and cognition. One result is a severe decrease in social interaction leading to a disassociation from society and an accelerated exacerbation of the condition. In this
The Effect of the Reminiscence Photo Therapy on Depression in Elderly Individuals with Lung Disease

YEH Shu-Miao, PAI Hui-Wen

Introduction
This study was to examine the effectiveness of participation with reminiscence photo therapy in elderly individuals with lung disease in a hospital. The hypothesis that reminiscence therapies produce statistically significant reduction in depression symptoms was examined.

Purpose/Methods
The purpose of this quasi-experimental design was conducted, using two equivalent groups for pre-post test and purposive sampling. Each subject was administered pre- and post-tests in two weeks interval, but subjects in the experimental group underwent six times individual reminiscence photo therapy. The cognitive state of participants was tested by the administration of the SPMSQ. Geriatric Depression Scale (GDS) was used as study instruments to measured depression symptoms.

Results
Sixty subjects completed the study, with thirty in the experimental group and thirty in the control group. The experimental findings The pre-intervention depression score in the experimental group and the control group were 18.33 ± 1.709 and 16.37 ± 3.459, respectively. After interventions, the experimental group depression score was 10.03 ± 2.220, and the control group depression score was 16.4 ± 4.107. Using ANCOVA

Conclusions
The experimental group showed significantly lower depression symptom scores than the control group.

Contact: YEH Shu-Miao, PAI Hui-Wen
Jianan Psychiatric Center, MOHW
No.80, Lane 870, Jhong-shan Road, Rende District, Tainan, TW
26059@mail.cnpcc.gov.tw
to analyze the interaction between the post-intervention depression scores of two groups, test results show F = 57.945 and p = .000. The depression improvement was statistically significant.

Conclusions
These warranted that reminiscence photo therapy is a recommended therapy for elderly individuals with lung disease in a hospital. Reminiscence may help older adults by focusing on former successful coping experiences (Chiueng-Yi Feng, 2010). Li Yuen-yin (1997) pointed out that the elderly are highly interested in recalling the past and talking about their remembrances. Life retrospection is the one of the fundamental elements in the aging process. It brings out pride and confidence in the elderly.

Contact: YEH Shu Miao
Taichung Veterans General Hospital, Chiayi Branch
No.48, Hai Pu Village,60024, Chiayi City, TWN
yoyoofamily@gmail.com

An Evaluation on the use of Animal Assisted Therapy to Improve Participation and Active Rate of Residents in Nursing Home

YANG SHIH-CHEN, CHEN YA-FAN, HSIAO LANG-FANG, SHEN CHIA-LEN, TSAI YI-FAN

Introduction
The use of "Animal-Assisted Therapy" aims to improve human's physical, societal and emotional conditions. The therapy also helps to facilitate conversation between the residents and professional therapists. In 2014, a nursing home conducted evaluation on their residents of various conditions. Out of 360 residents, 98 were willing to participate in activities (27.22%), 118 initiated to exercise (32.78%), 120 were able to interact with other people (33.33%), 95 were able to focus (26.39%) and 168 have stable emotion state (46.47%). The aim for Animal Assisted Therapy was to improve on the participation and active rate of the residents.

Purpose/Methods
On alternative Saturday mornings, an hour of animal assisted therapy was provided since 2015. 1 to 3 dogs were allocated for two services: accompany service and rehabilitate therapy. Accompany service increases visit and care for the residents. Rehabilitate Therapy was designed by rehabilitation officers. Rehabilitation activities were done through touching and walking with dogs. These allow parts or full body exercise, encourage the use of verbal activity and improve recalling of memories.

Results
The therapy were conducted twice a month with a duration of 1 hour. After the therapy, discussions were conducted with residents and staffs to evaluate the process. A total of 2000 services were recorded till October 2015. Professional officers observed throughout the therapy and provided evaluation on the activities. Results showed a total of 993 residents were willing to participate in activities (49.65%), 1030 initiated to exercise (51.55%), 858 were able to interact with other people (42.9%), 736 were able to focus (36.8%) and 1202 have stable emotion state (60.10%). The result reflected an improvement of both physical and mental state of the residents through animal assisted therapy.

Conclusions
It was found that animal assisted therapy can improve active participation in both activities and exercises, human interaction, focus ability and stable emotion state. Hence, the use of such therapy should be encouraged and can be a reference for future long term health service planning.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shinlin Dist., 11146, 10453 Taipei, TWN
b1717@ttech.gov.tw

Listen to "Breathing" Sound: The Life of Elderly Patients with Long-Term Ventilator-Dependence

LU Hsiao-Ching, HUANG Ming-Hua, CHANG Li-Chen

Introduction
In Taiwan, the medical decisions of elderly patients who accepted tracheostomy and ventilator were union-made mostly by their family members and medical care team members. Elder patients are constantly forced to accept decision of medical treatment about themselves. This study explored adoption of the lives and illness experience of the elders with long-term dependence on ventilators when they discharged to return home.

Purpose/Methods
The purpose of the research is to explore life experience and need of elderly patients with tracheostomy and ventilator at home, the findings are offered to medical care teams to improve the total care quality of the patients. We conducted a qualitative research and in-depth interviews with three elderly patients, two males and one female, who can temporarily wean from a ventilator. Based on the interview records, we coded and analyzed the verbatim drafts.

Results
1. Decreasing self-care ability: Participants who were affected by shortness of the breath decreased self-care ability, resulting in difficulty to carry out the activities of daily living. 2. Social isolation: Participants who need the oxygen cylinder to supply them oxygen find their activity areas and social interaction increasingly limited. 3. Attitudes toward the illness: The attitudes of participants toward the illness were waiting for death, a will to live or confidently facing reality.

Conclusions
The illness experiences of participants who live at home were not only physically suffering but also psychologically tormented and socially isolated. To promote quality of life of elderly patients with tracheostomy and ventilator at home, our study recommend that medical care teams increase in home rehabilitation services to prevent the patients from severe.
Efficacy of probiotics supplementation in chemotherapy-induced intestinal mucositis: a potential strategy in the management of cancer therapy in the future

YEUNG Chun-Yan, CHAN Hsin-Lung, CHIANG CHIAU Jen-Shiu, CHENG Mei-Lien, LIU Chia-Yuan, CHANG Ching-Wei, LEE Hung-Chang

Introduction
Intestinal mucositis is a frequently encountered side effect in oncology patients undergoing chemotherapy. Studies estimate 50%-80% of patients undergoing 5-Fluorouracil (5-FU) chemotherapy develop clinical intestinal mucositis. Severe ulceration, inflammation and hemorrhage develop throughout the entire gastrointestinal tract, especially in the small intestine. Mucositis has a huge clinical and economic impact because it may require chemotherapy interruption and discontinuation of therapy. Mucositis therefore ultimately reduces treatment efficacy and patient survival. Finally it prolongs the time and cost of hospitalization. However, no well-established or up to date therapeutic strategies are available. In order to find a novel way to alleviate mucositis, we investigate the effects and safety of probiotic supplementation in ameliorating 5-FU-induced intestinal mucositis in a mouse model.

Purpose/Methods
Seventy-two mice were injected saline or 5-FU intraperitoneally daily. Mice were either orally administered daily saline, probiotic suspension of Lactobacillus casei variety rhamnosus (Lcr35) or Lactobacillus acidophilus and Bifidobacterium bifidum (LaBi). Diarrhea score, pro-inflammatory cytokines serum levels, intestinal villus height and crypt depth and total RNA from tissue (LaBi). Diarrhea score, pro-inflammatory cytokines serum levels, intestinal villus height and crypt depth and total RNA from tissue were assessed. Samples of blood, liver and spleen tissues were assessed for translocation.

Results
Marked diarrhea developed in the 5-FU groups but was attenuated after oral Lcr35 and LaBi administrations. Diarrhea scores decreased significantly from 2.64 to 1.45 and 0.80, respectively (P < 0.001). Those mice in 5-FU groups had significantly higher proinflammatory cytokine levels (TNF-α: 234.80 vs 29.10, P < 0.001, IL-6: 25.13 vs 7.43, P < 0.001, IFN-γ: 22.07 vs 17.06, P = 0.137). A repairing of damage in jejunal villi was observed following probiotics administration. No bacterial translocation was found in this study.

Conclusions
In conclusion, our results show that oral administration of probiotics Lcr35 and LaBi can ameliorate chemotherapy-induced intestinal mucositis in a mouse model. This suggests probiotics may serve as an alternative therapeutic strategy for the prevention or management of chemotherapy-induced mucositis in the future.

Comments
Intestinal mucositis is a frequently encountered side effect in oncology patients undergoing chemotherapy. The anti-metabolite 5-FU is one of the most commonly used chemotherapeutic agents in clinical oncology. Mucositis has a huge clinical and economic impact because it may require chemotherapy interruption and discontinuation of therapy. At present, current managements of intestinal mucositis remain mostly symptomatic treatment, no well-established or up-to-date therapeutic strategies to manage chemotherapy-induced intestinal mucositis are available. Thus the development of an effective intervention against chemotherapy-related mucositis has high priority in oncological supportive care.

Contact: YEUNG Chun-Yan
Mackay Memorial Hospital
No. 92, Sec.2, Chung Shan N. Road, 104 Taipei, TWN
cyyeung@ms2.mnh.org.tw

Can detailed education and viewing their cystoscopy decrease the pain and anxiety of the patients receiving cystoscopy?

TU Shioujr, WENG Wei-Che, LEE Pei-Chen

Introduction
It may be suffering for the patients receiving cystoscopy under local anaesthesia. Cystoscopy can provoke anxiety in patients, sometimes to the extent that they request general anaesthesia. A relaxed, cooperative patient during the procedure of cystoscopy makes the procedure easy and less pain. Previous attempts to reduce anxiety during other minimally invasive procedures, e.g. colonoscopy have used detailed explanations and it was found to be helpful. The television monitor used by the endoscopist is simply placed so that both doctor and patient can see the monitor and detailed explanation is accompanied by seeing what is described. To this study, we compare the effect of allowing patients to view their cystoscopy on the monitor and with an explanation during the procedure, with an explanation alone.

Purpose/Methods
All patients visited our hospital for their first rigid cystoscopy were invited to take part. Consenting patients were randomized to view or not view their cystoscopy. Both groups received detailed explanations before and during the procedure. The urologist randomized patients and performed the cystoscopy with the television monitor placed according to patient assignment. All patients received local anaesthesia with
Music intervention for pain control during extracorporeal shock wave lithotripsy

LEE Pei-Chen, WENG Wei-Che, TU Shiujr

Introduction
Extracorporeal shock wave lithotripsy (ESWL) has been the main treatment choice due to its simplicity, noninvasive nature, efficacy, and minimal morbidity. Pain experienced during ESWL treatment is considered to be multifactorial including type of lithotriptor used, frequency, voltage, age, and sex. Analgesics commonly used during ESWL include nonsteroidal anti-inflammatory drugs (NSAIDS), and local anesthetic creams, opioids, sedative hypnotics. A relaxed, cooperative patient during treatment is paramount in maintaining stone targeting for optimal fragmentation. Although these medication provide efficacious analgesia, they may be associated with significant complications. There has been a growing interest in the use of music during medical treatment. Music listening has an effect on anxiety and pain alleviation. In this study, the music intervention for pain control during ESWL treatment was investigated.

Purpose/Methods
In the study, the patients were allocated into the music group, in which patients listened to music before and during ESWL treatment, or the control group, in which the patients didn’t listen to any music during the same period. A quasi-experimental repeated measure, pretest-posttest design, was used to evaluate the effect of listening to music on pain intensity and pain distress. Physiological parameters such as blood pressure, heart rate, and respiratory rate were also recorded. The music listening began at the treatment consultation and end at the ending of treatment. The spirit music was use for music intervention.

Results
Total 187 patients receiving ESWL participated our study, and 89 patients were allocated into the music group. The average age was 43±7.2 . 45 male patients and 44 female patients were included into the music group with their average age 44±7.3. 50 male patients and 48 female patients were included into the control group with their average age 42.9±6.9. There were 2(2.0%) patients need medication for pain relief in the music group and 7(7.1%) patients received pain control medication in the control group. 41(46%) patients fell asleep or experienced that music listening had sleepy effect, otherwise, only 4 patients in the control group fell asleep. Listening to music was good experience during treatment and made them relaxation according to 34(33.7%) patients.

Conclusions
Pain is a complex and subjective experience that includes physiological, sensory, affective, cognitive, behavioral and socio-cultural components. It can be accessed on the basis of the patient’s behavior and by rating patient’s pain intensity and distress or recognizing pain from physiological factors such as blood pressure, heart rate, etc. In the music group who have less pain intensity and pain distress than those in the control group, and decreased use of pain relief medication was found. The pathogenesis of pain in ESWL is still poorly understood but is considered to be multifactorial. The role of pain control is limited to allowing application of shockwaves with appropriate timing and strength to obtain good fragmentation. Despite the introduction of new generation lithotriptors, there is need for effective pain control during ESWL for optimal stone fragmentation. The music intervention has the effects of falling asleep and relaxation, and decreases the use of analgesics.

Comments
A relaxed, cooperative patient during ESWL treatment is paramount in maintaining stone targeting for optimal fragmentation. Therefore, it is essential to choose an appropriate pain control with minimal adverse effects. Despite reports of various studies comparing different analgesic techniques during ESWL, guidelines for pain management during ESWL are not established. Pain management is usually undertaken by the urologists on the basis of their own experience often resulting in a ‘hit or miss practice’. The music listening may play a role for pain control during ESWL therapy.

Contact: LEE Pei-Chen
Kaohsiung Municipal United Hospital
978, Rd Chung-hua 1st, 804 Kaohsiung City, TWN
stacey.lee1007@gmail.com
Session P1.4: Dealing with chronic diseases

An Investigation of the Post-Acute Care Model of Stroke Patients - Using Hospitals in the Southern Taiwan as Examples

LIANG Shiow-Ching, LIN Tzu-Chuan, CHANG Chih-Ming, YEN Chia-Chi

Introduction
Stroke has high mortality and mobility rates. To reduce the residual effects of acute diseases, one of the key factors is to provide physiotherapy as soon as possible. This paper investigates the Post-Acute Care (PAC) Model of Stroke Patients.

Purpose/Methods
Subjects were recruited from patients as being diagnosed acute stroke attack; May 2014 to October 2015. Subjects were patients with stable medical conditions, mild to moderately severe mobility problems, active in receiving physiotherapy, and who met these criteria for inclusion. Individualized treatment plans were formulated by the PAC team. These provided integrated care, high-level of physiotherapy. Before and after the treatment, Modified Rankin Scale (MRS), Barthel Index (BI), EuroQol-5D (EQ5D), Lawton-Brody IADL Scale (IADL), Functional oral intake scale (FOIS), and Mini Nutrition Assessment (MNA) were performed.

Results
A total of 42 individuals were recruited. 41 individuals completed the assessments. Among them, 27 were male and 14 were female. Using t-test, a comparison between pretest and posttest of MRS, BI, EQ5D, IADL, FOIS, MNA criteria were performed. Results showed a significant difference. It demonstrated that PAC patients improved their functionality significantly. The magnitude of improvement of MRS, BI and MNA was significantly greater than MRS4 which clearly shows that individuals of high-level functionality have higher possibility for recovery.

Conclusions
The study discovered that in two criteria—BI and MNA, highly functional individuals have higher possibility for recovery. In other words, during the golden treatment period, specialists should provide immediate integrated care. Giving holistic care to patients can slow down both physical and psychological changes, restore functions, and delay the loss of abilities.

Comments
It is recommended that the object of future implementation can be expanded and implemented on patients who suffer from other diseases that cause disabilities. Moreover, the additional control groups can increase the effectiveness of the investigation of this model.

Contact: LIN Tzu-Chuan
kaosuiung Municipal Min-Sheng Hospital
No.134 Kaixuan 2nd Rd, kaosuiung, TWN
cinc08@yahoo.com.tw

Improving nursing personnel's swallowing assessment skills and efficiencies in training stroke patients.

WU TUNG-YUN, HUANG HSIAO-WEN, FANCHIANG YU-CHEN, LI CHIA-LIN, CHANG YU-FANG, HSU CHI-CHEN, CHUANG SHU-TING, CHIEN SOU-HSIN

Introduction
Many clinical stroke patients have difficulties swallowing. Because nasogastric tube is inserted into early stage stroke patients, swallowing rehabilitation for patients after nasogastric tube removal is important. In Taiwan, due the lack of rehabilitation specialist, inpatients rely on clinical nurses for rehabilitation assistance. However, according to statistics, few patients have removed their nasogastric tubes prior to discharge. This study aims at improving the swallowing assessment and training abilities of nurses for safe and early removal of nasogastric tubes among patients.

Purpose/Methods
A “swallowing assessment and training knowledge questionnaire” was utilized for assessing nurses’ knowledge. Retrospective patient record reviews, the nursing records of patients with inserted nasogastric tube, was performed to understand training progress. Swallowing assessment protocols were established, including placing a “training record card” at bedside, establishing “swallowing difficulties” nursing problem sets, establishing a training article. Through these employee educational training, the nurses’ swallowing assessment and training abilities were improved, and success rate of nasogastric tube removals among patients increased.

Results
Between March 1st to March 31st, 2015, 20 nurses were evaluated to determine the efficiency of the improvement program. The results indicated that swallowing training knowledge accuracy increased from 50.4% to 100%, and the proper swallowing assessment and training execution rate increased from 33.3% to 83.3%.

Conclusions
Many stroke patients are often cared by foreign care givers. However, the current training education materials were only produced in Mandarin. The care method may not be communicated to these care givers due to language barriers. Therefore, it is suggested that the training materials can be translated into different languages for the care givers of different nationalities to improve their swallowing assessment, training, and care quality.

Contact: WU Tung-yun
Buddhist Tzu Chi Medication Foundation
No.88, Sec. 1, Fengxing Rd., Taizhong Dist., Taichung city, TWN
don5mail@yahoo.com.tw
Effects of Finger Extension Orthosis Training in Chronic Stroke Patients

KU Fang Ling

Introduction
Weakness in finger extension movement is commonly observed in stroke patients, and literature reported that presence of active finger extension predicts functional recovery. Although robot-assisted therapy is effective, the cost of equipment is high, which limits its application. To the best of our knowledge, no randomized controlled trials have investigated the effect of finger extension training with dynamic hand splint, thus, the aim of this study was to investigate the effect of finger extension orthosis training to stroke patients.

Purpose/Methods
Participants were randomized to orthosis group (N=6) or control group (N=4), the orthosis group practiced finger extension movement with the RISER® and the control group received conventional occupational therapy. Each group received treatment for 40 min/d and 4-5 d/wk for 8-10 weeks. Outcome measures included Fugl-Meyer Assessment (FMA), muscle strength, Modified Ashworth Scale (MAS), Box and Block Test (BBT), Wolf Motor Function Test (WMFT), Functional Independence Measure (FIM), Motor Activity Log (MAL), and Stroke Impact Scale (SIS).

Results
After training, the orthosis group improved significantly more in muscle strength (p=0.01) and the quality of movement subscale of WMFT (p=0.05) than the control group. The orthosis group had positive trend in improving more in FMA (p=0.13, η² =0.30), MAS (p=0.29, η²=0.16), and BBT (p=0.20, η²=0.23) than the control group. Also, the improvement of the orthosis group in FMA reached clinically important difference (ΔFMA=6.0).

Conclusions
This study aimed to investigate the effect of finger extension orthosis training to severe impaired stroke patients, the results showed that orthosis training is effective in improving muscle strength and quality of movement. This training allowed patients to train independently of a therapist, and the cost of equipment is relative low to robot-assisted therapy, in addition to hospital-based training, it is also suitable for the promotion of home-based training.

Contact: KU Fang Ling
Kaohsiung Municipal Ta-Tung Hospital
No.68, Jhonghua 3rd Rd, Cianjin District, Kaohsiung City, TWN
kufangling@gmail.com

The effect of whole body vibration on upper extremity spasticity in chronic hemiplegic stroke patients

LIU Wei-Lin, YEN Pei-Yuan, TSAI Chiu-Chin, CHEN Chia-Hsin

Introduction
The upper extremity spasticity in stroke patients is always a serious problem to limit limb performance and lead to bad quality of life. The aim of this study was to compare the effects on upper limb performance after 6 weeks of upper limb vibration training plus traditional rehabilitation training and traditional rehabilitation training only in chronic hemiplegic stroke patients.

Purpose/Methods
This study was a randomized controlled trial. Thirty subjects with first-time stroke and at least six months post-stroke were randomly assigned to either the upper limb vibration group (ULV group) or the traditional rehabilitation control group (Con group). The subjects of the ULV group accepted 30 minutes traditional rehabilitation training and 5 sets at a time of upper limb vibration training. The subjects of the control group received traditional rehabilitation training only. All subjects received interventions for three days per week for six weeks.

Results
The subjects of the two groups were assessed outcome measures before and after intervention. The outcome measures included muscle spasticity, functional performance, and daily use and movement quality of paretic upper limb. The changes of the ULV group between pre and post test were significantly different in the amount of use scale of MAL-28. The changes of the Con group between pre and post test were significantly different in gross movements and total scores of ARAT.

Conclusions
The traditional rehabilitation training can improve performance of paretic upper limb of stroke patients. However, this study indicated that with upper limb vibration training was no significant treatment effect, but it still can improve the frequency of use of paretic upper limbs as patients’ confidence increased.

Contact: LIU WEI LIN
Kaohsiung municipal Ta-Tung hospital
No.68, Jhonghua 3rd Rd, Cianjin Dist, Kaohsiung City 801, TWNLindao1as@gmail.com

The effect of the combined exercise and intake of fruits and vegetables in hypertension prevention in elderly Taiwanese

HSIEH MING-LI, LIN Yen-Nien

Introduction
Background: High blood pressure was resulted from many factors. Previous literatures have indicated increase physical activity and intake of fruits and vegetables reduce the risk of hypertension. However, it is not known the effect of hypertension prevention with concurrent increase physical activity and intake of fruits and vegetables. Aim: We aimed to explore the effect of hypertension prevention with concurrent increase physical activity and intake of fruits and vegetables.

Purpose/Methods
We analysed databank “the Survey of Health and Living Status of the Middle Aged and Elderly in Taiwan” within 1999 and 2007. There were 4,400 people above 53 years in 1999. People with...
cancer, hypertension, stroke, and incomplete data were excluded. At last, 2,837 people were enrolled in this study. Statistic analysis was performed with IBM SPSS statistics 21.0.

Results
Concurrent high intake of fruits and vegetables and high exercise activity (high intake and high exercise) group has lower prevalence of hypertension than low intake of fruits and vegetables and low exercise activity (low intake and low exercise) group [decreased 2.15 times; p = 0.001]. Similarly, isolated high exercise group has lower prevalence of hypertension than low intake and low exercise group [decreased 2.14 times; p = 0.005]. Isolated high intake group isolated high intake group has lower prevalence of hypertension than low intake and low exercise group [decreased 1.8 times; p = 0.01].

Conclusions
The results of this study showed that concomitant high exercise activity and high fruit and vegetables intake, isolated high exercise activity, and isolated high intake of fruits and vegetables will reduce the incidence of high blood pressure. This result correlated well with previous studies in other country. Out study suggests the importance of exercise and high fruit and vegetables intake and highlighted merit of the elderly education.

Comments
This result correlated well with previous studies in other country. Out study suggests the importance of exercise and high fruit and vegetables intake and highlighted merit of the elderly education.

Contact: HSIEH MING-U
CHINA MEDICAL UNIVERSITY HOSPITAL
10F.-15, No.300, Hanxi E. Rd., East Dist. 401 Taichung City, TWN
shil.mingli@gmail.com

The effect of intervention on people aged 25 and older with hypertension received medical examination in the hospitals and clinics of Health Cooperative Saitama

FUKUBA Isao, MIZUNO Kyoko, OMATA Reiko, OOTUKI Yumiko, MEZAKI Toshiko, NAKAMURA Daisuke, ONO Midori, AKIBA Yoko

Introduction
April 2013, WHO announced that the people aged 25 and over who are diagnosed of hypertension exceeded 1 billion in the world in 2008, and then one in three adults aged 25 and over had hypertension, and called for intensified efforts to prevent and control hypertension. We decided to examine whether improvement of the blood pressure was attained by early intervention for people whose blood pressure was equal to the standard of hypertension by the medical examination or not.

Purpose/Methods
From June 2014 to November 2015, we handed a blood pressure notebook for people who received medical examination with blood pressure more than systolic 140mmHg and/or diastolic 90mmHg and recommended blood pressure self-check continuously. In addition, we gave information about hypertension and lifestyle using a pamphlet. We acquired information about BMI, smoking, alcohol, and the labor situation from the questionnaire of the medical examination. We assumed people who had hypertension but were not intervened for control group.

Results
We performed the intervention to 605 people. Obesity, alcohol, smoking were higher in the hypertension group than in the control group. Daily working hours, working on holidays, late-night work were seen higher in the hypertension group than in the control group. As for the results of the next medical examination, blood pressure was improved in 24.1% of the interventional group, while in 23.5% of the non-interventional group.

Conclusions
We performed intervention for high blood pressure group including procedure of sodium-restriction and self-check of home blood pressure, and improvement of the blood pressure was attained. But the intervention is insufficient only by the instruction of sodium restriction and the self-check of home blood pressure. In other words, it is necessary to perform integrated intervention for smoking, alcohol, obesity, the lack of exercise that HPH international network proposed.

Contact: NODA Kuniko
Saitama cooperative hospital
1317 Kizoro, 333-0831 Kawaguchi, JPN
k-noda@mcp-saitama.or.jp

Differences in hospitalizations for heart failure between women and men: Analysis of the Slovenian national heart failure hospitalizations database

OMERSA Daniel, LAJNASCAN Mitja, ERZEN Ivan, FARKAS Jerneja

Introduction
Heart failure (HF) is a global public health problem with excessive mortality and high (re)hospitalization rates that result in significant economic burden. It has been shown that women and men present with different HF phenotypes. Women are usually older and have more diastolic dysfunction of the left ventricle than men. With limited data from large hospital registries and no data from Slovenia, we aimed to analyse differences in HF hospitalizations between sexes.

Purpose/Methods
Slovenian National Hospital Discharge Registry was searched for HF hospitalizations (coded as any or main cause) in patients older than 20 years between 2004 and 2012 and linked to National Death Registry. Patients’ annual HF hospitalizations per 100,000 population were calculated for each sex and age group and standardized to 2004 Slovenian population. Differences in comorbidities prevalence and profiles were assessed and survival...
Effectiveness of Applying Aspiration Prevention Bundle Care to Reduce the occurrence rate of Aspiration Pneumonia: A Case Study on a Teaching Hospital in Taipei

YUAN Yu-Pieng, HSU Tzu-Chuan, HSU Hui-Ting, CHUO Ying-Hsiang

Introduction
Studies have indicated that patients with intensive care unit admission, dysphagia, stroke, head trauma, subdural hematoma, subarachnoid hemorrhage, and esophageal cancer and frail elderly people aged 65 years and above are the high-risk group for aspiration pneumonia. Therefore, it is crucial that nurses make early intervention as well as to give comprehensive and continuous care.

Purpose/Methods
Objectives: This study aims to examine the effectiveness of applying Aspiration Prevention Bundles (APB) care to prevent aspiration pneumonia in high-risk patients. Methods: A cross-sectional research method was adopted. A total of 907 samples were collected purposively from January 2014 to October 2015. The APB care includes completing the bedside swallowing assessment for aspiration pneumonia high-risk patients within 8 hours after hospital admission. Those that failed the assessment were provided with aspiration pneumonia preventative care and guidance. The nurses were assigned to complete a series of APB training courses. The indices involved in this project included the implementation rate of bedside swallowing assessment, and the implementation rate of aspiration pneumonia preventative care to be 90% or over, and occurrence rate of aspiration pneumonia.

Results
The implementation rate of bedside swallowing assessment on aspiration pneumonia high-risk patients was as high as 96.3%. And to those patients who failed the assessment the implementation rate of aspiration pneumonia preventative care was 100%. The occurrence rate of aspiration pneumonia was .07% in 2013 but decreased to .006% since day that APB were applied until October 2015. All the nurses completed the APB training courses and passed the tests on aspiration pneumonia preventative care and patient education.

Conclusions
The early APB intervention made by the nurses in clinical care can effectively reduce the occurrence rate of aspiration pneumonia among the high-risk patients. Future studies can...
The willingness of discussion
advance care planning from family
caregiver when caring of chronic
disable patient

CHIANG FU-MING, WU Shu-Chen, WANG Ying-wei

Introduction
In Taiwan, an Aging Society has become a major issue. Next of kin caregiver provide most of the care for chronic disable patient at home. Most of the previous research focused on caregiver burden and stress, this study examined the experience of these caregivers on decision of advance care planning (ACP).

Purpose/Methods
From June 2013 to September 2013, we conducted semi-structured interview with seven caregivers from chronic disable patient’s family. Purposeful sampling and in-depth audio-taped interviews was conducted in order to have the maximum variety of cases according to following characteristics: patient-caregiver relationship (parent, children and partners), receive hospital home care service and care institution (professional care institutions and private home). Interviews were code and analyzed according to qualitative content analysis.

Results
Findings delineated four themes and eight sub-themes. These included: (1) Memory: hint inform and professional advice (2) Decision: expectation and unable accept (3) Caregiver Role: introspection and sensation (4) Choice: action and stillness. The core category was “not be a burden” that all participants experienced. Conclusion:

Conclusions
Good communication with patient and caregiver is incorporated in the principle of health promoting hospital. Advance care planning is a key issue in modern health care system. This study provided important information for discussion ACP with family member having experience in taking care of chronic disable patient.

Contact: CHIANG fuming
hualien tzuchi hospital
No.707, Zhongyang Rd., Hualien City, Hualien County, TWN
mingfly6786@yahoo.com.tw

Session P1.5: Promoting health of cancer patients

Implementation of a nation-wide cancer screening program in a suburban hospital - our experience

CHAO Pei-Ju, LAW Kim-Seng, LI Mei-Huei, KUO Hsiao-Feng, GUO Yin-Jia, CHO Hsiao-Lien

Introduction
According to the International Association of Cancer Registries (IACR), the prevalence of cancer has increased dramatically
Introduction
Newly diagnosed cancer patients were always feeling helpless, sadness and lots of questions. They may refuse treatment due to misunderstanding or fear. A cancer patient navigator, called cancer case manager, can help patients throughout the cancer journey. Case managers, all oncology nurses, who helped cancer patients by calling on the phone, meeting with them, and going with them to doctor visits. Case managers not only coordinate the patients care, but also care about their psychological and social problem.

Purpose/Methods
Purpose: To improve survival rate of cancer treatment by providing cancer patient with sufficient medical information and consequent treatment plans by early intervention of case casemanager at the time if cancer being diagnosed. Methods: 8457 newly diagnosed cancer patients in National Cheng-Kung University Hospital in 2013~2015 were analyzed. The rate and reasons of receiving treatment within 3 months or not, respectively, were calculated. The case management model was applied to explore the factors that affect patient’s decision making.

Results
In the beginning, there were 14.3% cancer patient who did not receive treatment within 3 months after diagnosis in 2013, including death (0.7%), transfer-out (4.3%), receiving alternative treatment (0.2%), observation or hospice care after diagnosis (3.7%), newly-diagnosed without specific treatment yet (0.8%), and first-time admitted to NCKUH 3 months after diagnosis (3.3%). After the implementation of case management model, the 3-month treatment rate after diagnosis were below 2% in 2014 and 2015.

Conclusions
The reasons for cancer patient to receive treatment or not in 3-month after diagnosis can be categorized into 1) Multi-disciplinary concern: poor prognosis or death, cancer-related complications, or no appropriate treatment available; and 2) Patient concern: not ready for treatments due to age or psychological issues, work or economic conflict, accepting alternative treatments and loss of contact. We suggested that the case management model can be promoted and implemented for caring cancer patients.

Contact: LIN Chen-Lin
National Cheng Kung University Hospital
No. 138. Sheng Li Road., Tainan, TWN
smile-n@yahoo.com.tw

The effect of relieving edema using upper limb range of motion measurement instrument for patients underwent breast cancer surgery

JIANG Pei-Jie, HUNG Chin-Feng, WU Chih-Hua, HSIAO Ching-Ching, PENG Ching-Chieh, LIN Thin-Yu, WU Li-Zhu, CHENG Jin-Shiung
Introduction
Breast cancer including axillary lymph nodes dissection tend to cause infection and edema of upper limb at affected side postoperatively. The main treatment is rehabilitation including arm lift massage, comb and wall climbing exercise. The effectiveness of recovery is mostly measured by self-awareness without practical measurement tool. This result in the unknown effectiveness of these exercises. We have made “upper limb range of motion measurement instrument” not only increase the convenience of doing the exercises at home and but also track the effectiveness.

Purpose/Methods
Breast cancer surgery using the clear scaling lines on the upper limb range of motion measurement instrument to adjust height for different body height and measure the maximum open angle of both arms help the patient knowing the effectiveness then further improving the rehabilitation of the upper limbs, health of body and mind and immune system. At the same time using biofeedback for increasing the motive of continuing exercises. Record their mark on the upper limb range of motion measurement instrument.

Results
In total 33 patient, the average angle was increased from 45 degree to 180 degree, the satisfaction scale was increased from 4.1 to 4.6 (total score 5). 100% of the patients felt very satisfied by the self-awareness of progression everyday. Although the exercises were started after discharge, the encouraging words on the plate left these patient feel and remember the caring and instruction as the nurses are by their side.

Conclusions
The upper limb range of motion measurement instrument are using for tracking the effectiveness of rehabilitation for patient underwent breast cancer surgery. It could present the angle of shoulder joint more prominent, be incentive for those patient doing exercise at home spontaneously, increase the abduction and elevation angel of shoulder joint and motive for doing the exercises.

Comments
There was no known device as this kind of evaluating-incentive reminding tool, and we suggest further promotion of this device for all the patient underwent breast cancer surgery.

Contact: HUNG Chin-Feng
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist., Kaohsiung, 81362, TWN
cfhorng@vghks.gov.tw

To Love but not to Cancer- Add value community services with breast imaging and Pap smear test

HUI-JEN CHEN, FENG-WAN KANG, GUO-XING CHEN, YU-XIN ZHANG, YI-CIAN JHAI

Introduction
Tungs’ Taichung MetroHarbor Hospital as a health guardian to the community and the Community Health Department follow of our hospital provide a best health service to the community. We work hard for woman’s cancer screening. Particularly, female radiologist and doctor are performing the breast examine and Pap smear, respectively. During the screening the physician teaches participants about Kegel pelvic muscle exercise and the nurse demonstrates with a ball. Therefore, women participants may have higher quality of life.

Purpose/Methods
We combine many sources such as Health Bureau of Taichung City Government and local Health Center as well as community developmental center to hold many activities to propaganda the information of breast examination and Pap smear as well as Kegel pelvic muscle exercise to not only female but also male. We wish that everyone can understand the important of this exam.

Results
These breast cancer screening and cervical cancer screening activities has increased from 329 and 351 in 2011 to 625 and 624 in 2014 respectively. There are less than 7500 people and 4500 people take part in breast and cervical cancer screening respectively in 2011 but in 2014 there are totally more than 25000 people accept these screening.

Conclusions
As we expect that with more combination of medical sources and many efforts of our team, women participants increase not only more than 100% from 2011 to 2014 but may also improve their secret incontinence problems.

Contact: HUI-JEN CHEN
Tungs’ Taichung MetroHarbor Hospital
No.699, Sec. 8, Taiwan Blvd., 435 Taichung, TWN
jase0531@gmail.com

Chemotherapy related Symptoms and Home Self-care among women with Gynecological cancer during the first time chemotherapy

TSENG Ya-Hui, HUANG Hui-Ting, CHUO Ying-Hsiang

Introduction
Gynecological cancer patients often are anxious and worried when they face the first time chemotherapy. However, because they usually return home immediately after receiving chemotherapy, they often do not know how to deal with the symptoms. This observation prompted this study to investigate chemotherapy-related symptoms and self-care among women with gynecological cancer after returning home from their first chemotherapy session, with the aim of providing insight into the provision of care for women with gynecological cancer undergoing chemotherapy.

Purpose/Methods
In-depth interviews were conducted to collect qualitative data on the women’s perceptions of their symptoms and self-care. Purposive sampling was adopted to identify women with gynecological cancer who satisfied the inclusion criteria. Informed consent was obtained prior to participation. An in-
depth interview was conducted to collect information on the participants’ perception about the symptoms and how they handled these symptoms on their own following their first chemotherapy session.

Results
The outcome were categorized into two main topics: 1. Perceived symptoms: physical pain, itching or numbness of limbs, hair loss, change of appearance, weight loss by 2-4 kg, gastrointestinal irritation, a loss of appetite, poor mental acuity, and depressed mood; 2. Self-care for symptom management: monitoring physical reactions, dietary adjustment (i.e., taking food of strong taste, liquid diet, or high-protein diet), ensuring adequate ventilation at home, maintaining skin moisture, exercising, contemplating life, reading motivational books, and chanting scriptures for relaxation.

Conclusions
Gynecological cancer patients adopted various noninvasive and non-medication self-care methods, and these patients experiences prompt clinical nurses to reflect on their clinical care practice for patients undergoing chemotherapy. Specifically, nurses should be more sensitive toward detecting the perceived symptoms associated with chemotherapy, improving care, and providing consultation to assist in relieving the distress caused by symptoms.

Contact: TSENG YA-HUI
Taiwan Adventist Hospital
No.424, Sec. 2, Bade Rd., Songshan Dist, 10556 Taipei City, TWN
r004332@gmail.com

The Mediation Effect of Motivation for Basic Psychological Needs in Fecal Occult Blood Tests Positive Clients to Receive Colonoscopy

CHANG Wan-Shu, FAN Chang-Han, FU Shiu-Yun, K.

Introduction
Colorectal Cancer (CRC) ranks top on the cancer incidence list since 2006 in Taiwan (MOHW, 2015). Fecal Occult Blood Test (FOBT) is used for screening and FOBT-positive cases need further confirmation by colonoscopy. Low rate of completion was noted only 58.3% (MOHW, 2015). This study is to evaluate the mediation effect of motivation for the basic psychological needs in the fecal occult blood test (FOBT) positive patients to receive colonoscopy.

Purpose/Methods
We collected cases from positive FOBT patients in a community hospital by interviewing and questionnaires. There were 200 cases finished the questionnaires and both test and control groups were equal. The study variables included basic psychological needs, motivation, social situation and receiving colonoscopy. The data were analyzed by AMOS ed.22.0.

Results
Our analysis showed direct effect of basic psychological needs and motivation on receiving colonoscopy (t=3.52, 6.82, p<0.05). We also found indirect effect of basic psychological needs BPN through motivation on receiving colonoscopy (βs=.45). The modified model matches data well in the test of goodness-of-fit (χ²/df=2.935 ; SRMR=.066 ; NFI=.923 ; NNI=.929 ; RFI=.897 ; IFI=.948 ; CFI=.947 ; PGFI=.571 ; PNFI=.692 ; PCFI=.710 ; GFI=.857 ; RMSEA=.099).

Conclusions
In the promotion projects of cancer screening, we suggest to add more measures of interventional education model to strengthen the basic psychological needs of common people. Development of strategies of motivation such as skills of motivational interview and increase the colonoscopy rate.

Contact: WAN-SHU CHANG
Taipei Hospital, Ministry of Health and Welfare
24244 New Taipei City, TWN
nurse204@tpm.mohw.gov.tw

Promotion Screening Rate of Colon Cancer in Outpatient by Using the Test of Occult Blood Stool

LEE Yi-Chin, LIU Yi-Heng

Introduction
In the year of 2011, Cancer is the most mortality in Taiwan. And in all of the cancer, Colon cancer is the first one. If we could early detect, the 5-year survival could be high up to 90%, but down to 10% if late detection. This study is about how to promote screening rate of colon cancer in outpatient.

Purpose/Methods
By retrospective review in the last year, we confirmed the patients that could receive colon cancer survey (using occulted blood stool) but not be performed. Of these patients, we contacted them by telephone and took questionnaire survey under the agreement. Then we re-educated the nurses and doctors about the importance of screening, and contacted the village heads to help to temporary taking the samples from people. Then we wish we could promote the colon cancer screening in the next year.

Results
In past year, only 59% outpatients received colon cancer screening (data base was from national health insurance). We selected one month to take questionnaire why didn’t receive screening(108 patients). Most unknown informations(31%) and didn’t understand benefits(24%). We also took questionnaires to nurses/doctors. Experiencing too much time to teaching patients is the most(100%). After reeducating nurses/doctors, varied outpatient waiting circles, and contacting village heads to help temporary taking samples from people, screening percentage was increased to 132% in the next year.

Conclusions
To promote the screening rate of colon cancer in outpatients, we could not only re-educate nurses and doctors, varied the outpatient waiting circle, lower the time to teaching patients, but also contacted the village heads to help temporary taking the samples from people.
New Strategies to Improve the Follow-up Rate of Patients with Positive Stool Occult Blood

WU Yu-Ting, LI Dian-Kun, HUNG Chao-Chen, LIAO Yi-Hung, CHIEN Sou-Hsin

Introduction
In Taiwan, the colorectal cancer is the third most common cancer and the third of cancer death. The government launched the cancer screening policy for early detection of colorectal cancer by stool occult blood test every two years at the age between 50 and 75. To improve the efficacy of colorectal cancer screen, we implanted new strategies to increase the follow-up rate of patients with positive stool occult blood test.

Purpose/Methods
First we surveyed the reasons of no follow-up of positive stool occult blood test. The reasons included no symptoms, too busy to follow up, afraid of the colonoscopy discomfort, and considering the cause is related to hemorrhoid. We implanted new strategies to increase the follow-up rate, including mailing the lab report with cancer education flyer, colon cancer education lectures, case manager to follow outpatients and arrange appointments, setting up standard operational procedure and being enrolled in multidiscipline team work.

Results
In 2013, the follow-up rate of patients with positive stool OB test was only 72.27%. The follow-up rate increased to 82.61% after the implantation of new strategies.

Conclusions
Using the above strategies can effectively increase the follow-up rate in patients with positive stool occult blood test.

Contact: CHANG Pin Yi
Buddhist Tzu Chi General Hospital, Taichung Branch
No.88, Sec. 1, Fengxing Rd., Tanzi Dist., 744 Taichung, TWN
evon727@gmail.com

Higher risk of prostate cancer and thyroid cancer in doctors in Taiwan

HSU Yueh-Han, TSAI Wen-Chen, CHEN Wei

Introduction
According to Taiwan Ministry of Health and Welfare statistics, the top cause of deaths for 33 years has been cancer, and colorectal cancer is the top three common form of cancer. In term of preventative medicine, the early detection through health examinations can reduce significant future medical resources costs. The further utilization of health management system and personal follow-ups can improve patient treatment effectiveness and outcomes.

Purpose/Methods
Self-paid health examination cases with abnormalities were consulted by the examination physician and entered into the major abnormality system by the nurses for referrals to specialized departments. Diagnosed cases and those who received treatment were continually monitored by the system and followed-up by health management nurse.

Results
The 2014 annual health examination data of our institution was analyzed. The result indicated that a total of 3,105 cases received self-paid colonoscopy and 8 of which were diagnosed with colorectal caners (diagnosis rate = 0.26 %). The 8 patients were referred and received early treatment. The continual follow-up indicated good outcomes for all cases, and some patients have expressed overwhelming satisfaction of the continual caring support services of the health managers.

Conclusions
Self-paid health examination patients were diagnosed with stage II colorectal cancers. These early stage cancers are often ignored due to the lack of symptoms and missed their optimal treatment timing. The importance of health examination should be advocated, for achieving the goal of early detection and treatment.

Contact: LI LEE-CHUN LI
Buddhist Tzu Chi Medical Foundation
No 88, Sec. 1, Fengxing Rd., Tanzi Dist., Taichung City, TWN
tc410110@tzuchi.com.tw

Utilizing Self-paid Health Examinations for Improving Colonrectal Cancer Screening

LI LEE-CHUN, YEN PEI-CHEN, CHANG LING-CHIEH, CHANG YU-FANG, CHANG LEANG-KAI, HSU CHI-CHEN, CHUANG SHU-TING, CHIEN SOU-HSIN

Introduction
The health of physicians may influence the quality of the national health care; only physicians with sound health may deliver high quality health services. With profound medical knowledge and healthcare network, doctors were expected to have lower risk of cancer. However, doctors have heavy work-loads since their student ear, they might not necessarily conduct healthy life pattern. Previous research were inconsistent with regards to area and study design.

Purpose/Methods
We investigated the risk of cancer of the doctors in Taiwan from a nation-wide health claims database 2000~2012 and Taiwan Cancer Registry File. We included all doctors aged over 25 who practiced medicine in 2000. The control group included all non-
health care people with same age limit in 2000. The exclusion criteria were previous history of cancers, AIDS and organ transplant. We conducted propensity score matches with gender, age, residence urbanization and severity of comorbidity.

Results
The overall cancer risks in doctors were 10% lower than general population. Among doctors, male doctors had 37% lower risk for cancers. The risk of cancer rose with increasing age and increasing severity of comorbidity. The common cancers in doctors and general population were different. The 6 major cancers in doctors were breast cancer, colorectal cancer, prostate cancer, hepatoma, lung cancer and ovarian cancer. Compared to general population, doctors had higher risks of prostate cancer and thyroid cancer.

Conclusions
Doctors have higher risk of prostate cancer and thyroid cancer in Taiwan.

Contact: LU Mei-Chun
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist., Chiayi City, TGN
ycz10613@gmail.com

Holistic care for children with leukemia

CHIA WEN HUNG, YUNG WEI CHEN,
CHUN MING SHEN, CHIH CHENG HSIAO,
CHIA HUI TSAI, LI YING WANG, CHING I YEN

Introduction
Leukemia is the first incidence of childhood cancer, among all the childhood cancers, the rate of Leukemia is 31%. Children with cancer need to face the threat of disease and experience physical discomfort and fear. Therefore, health care team should uphold the concept of a friendly medical care, provide the integrated, innovative care service and create a non-trauma health care environment. Those could let each cancer child to transpose the dignified life and transform from pupa into a gorgeous butterfly.

Purpose/Methods
First, we integrated resource to develop a patient-centered health care team: Including combine medical, nursing, pharmacology, nutrition, psychological, etc. Secondly, we provided whole process of care: Planning start from outpatient, emergency, in hospital care, disease processes to discharge or referral to home care, etc. Third, use caring service: we implemented intimate care, play of caring, information systems; and developed supplies and aids. Fourth, we built up friendly care including held diversified care activities, patients associations, founding the hospital school etc.

Results
The evaluation of 2011 to 2014 as a whole effectiveness, we got 30 pieces distinguished record award per year from families and media review, in academic achievements, we had 22published in domestic and foreign journey, and won 5 Awards. The survival rate of Acute lymphocytic leukemia treatment effectiveness rate for 5-year OS survival was 82%, and Acute myelogenous leukemia treatment effectiveness was 67%. Bloodstream infection rate 0.2-0.70/00; treatment compliance rate were 100%; service satisfaction for more than 99%, And each year we assisted about 25 cancer children to realize their dreams.

Conclusions
Leukemia treatment of cancer children was a long process of fight, the health care team should regard cancer children facing disease treatment of physiological discomfort and stress and family adaptation; and use all aspects of assessment to integrate the resources, provide intimate care, friendly service and health care in whole process. Then, cohesion love, companionship and caring of power to make each child suffering from leukemia can be re-born or alive wonderfully.

Contact: CHIA WEN Hung
Kaohsiung Chang Gung Memorial Hospital
No. 123, Dapi Road , Niaosong, Kaohsiung City, TGN
winne@adm.cgmh.org.tw

Session P1.6: Interventions and counseling for (pre-) diabetic patients

Reduced Risk of Metabolic Syndrome through Lifestyle Modification Intervention among Pre-diabetes Subjects.


Introduction
Pre-diabetes (defined as high impaired glucose tolerance or impaired fasting glucose) represents an intermediate state, which often progresses to diabetes in the following years. In high risk subjects with prediabetes, the lifestyle intervention program focus on weight loss effectively prevents progression to diabetes and improves metabolic syndrome risk factors. These benefits are the results of improvements in insulin resistance. Thus, the purpose of this study is to assess the effectiveness of lifestyle modification for pre-diabetics of Taiwanese population.

Purpose/Methods
We used a study with 2-parallel groups' randomized controlled trial testing strategies to prevent metabolic syndrome in pre-diabetic individuals. Participants with elevated fasting plasma glucose concentrations (FPG: 100-125 mg/dl) or impaired glucose tolerances (2-h PG on the 75-g OGTT: 140-199 mg/dl) were recruited and randomized to receive a 3-month lifestyle intervention (intervention group) or regular prevention education (control group). Participants were evaluated at baseline, 3th months, 6th months and 12th months.

Results
We randomly assigned 342 pre-diabetes persons to control (n=120) or a lifestyle-modification program (n=222) with the
goals of at least a 7 percent weight loss. Participants in the intervention group had greater reductions in fasting glucose, weight, waist, LDL-C than the control group after following 12 months, but the difference were not statistically significant except waist (p = 0.048). Mean reductions in fasting glucose were greater in the intervention (-1.87 mg/dl) than in the control (-1.13 mg/dl) group (P = 0.459).

Conclusions
A lifestyle intervention focusing on weight loss did improve the status of blood sugar and the risk of metabolic syndrome in prediabetic adults. A further study with large sample size should be considered. The long-term impact on diabetes prevention and program sustainability warrant further investigation.

Contact: LI Yu-Ling
Taipei Medical University
Room 537, No.250, Wusung St., Sinyi District, Taipei, TWN
evelyn.tmu@gmail.com

A Statistical Forecasting of Metabolic Syndrome Risk Factors for Customer of Health Management Center

CHUANG Chun-Te, CHEN Kuan-Hung, LEE Wen-Hui, LIU Chih-Hui, LAI Ya-Yan, HSU Yueh-Han

Introduction
Recently, metabolic syndrome were among middle-aged population. The symptoms at least three of five of the following medical conditions: abdominal (central) obesity, elevated blood pressure, elevated fasting plasma glucose, high serum triglycerides, and low high-density lipoprotein (HDL) levels. Even though these impact factors were important to it, we still tried finding out others factors.

Purpose/Methods
Used binary regression analysis to forecast risk factors for metabolic syndrome the data that health management center base from January to May of 2015.

Results
After analyzed the data 1,025 customers, we found the cases large waist circumference (OR=4.26, 95%CI=1.002-16.976) were higher risk to metabolic syndrome the data that health management center base from January to May of 2015.

Conclusions
Nowadays metabolic syndrome is popular symptoms on the world. If we couldn’t control it, always accompanies hypertension, diabetes, triglycerides diseases. After all, we used this study to provide customers and help them make health self-management, because keeping pushing community people’s health promotion is community hospital’s duty and mission.

Contact: CHAI WEN Lai
Show Chwan Memorial Hospital
No.6Lane 61,Nanping St.1,Nanyao Village Changhua,Taiwan 500
chd7203270@hotmail.com

Analysis shows that diabetes health education assessment tools improve patients blood sugar control

LO Hsin-Yi, CHI Chiang-Shang, SHIH Ai-Wei, WANG Chic-Chien

Introduction
The 2008 American Association of Diabetes Educators suggests that the change of self-care for patients with diabetes should include the following: exercise, diet, medication, monitoring Blood sugar, low blood sugar treatment, to reduce complications and increase self-adaptations. However, often the self-care behavior can not be implemented effectively in daily life. Thus, the carers use health education assessment tools to improve knowledge gaining, strengthen self-care behavior and analyse before and after differences of blood sugar in diabetes patients.

Purpose/Methods
A group health education session, total 106 people participated, held once every two weeks using: Steno Diabetes Centre communication card, Diabetes conversation map, DAWN diabetes self-management assessment tool. Weekly telephone interviews to discuss diet and nutrition. 3 months tracking and measuring of blood sugar levels and Body Mass Index (BMI).

Results
By conducting the project, the total weight loss was 26kg. the percentage of improvement was 33.3%. The average blood sugar dropped from 10.7% to 8.8% (P<0.05). The average blood sugar level dropped from 223.8mg/dl to 150.4mg/dl (P<0.05.) Patients’ self-mentoring blood sugar test were conducted 1-3 times per week, 28.4% respondents before heath education intervention, increasing to 38.2%. The self-monitoring frequency average increases from 2.26 to 3.11 which shows a significant achievement.

Conclusions
It is difficult to implement self-care for patients with diabetes continuously in day to day life. However, applying multiple self-education approaches can effectively improve patients’ self-management in order to achieve the goal of better blood sugar regulation. Through more people applying the assessment tools for diabetes,we hope to enhance the effectiveness of patients’ self-management.

Comments
By providing patients with the health education can not only increase their self-awareness as well as how to improve and their blood sugar level control.If the health education can be promotion to the community, there are more people get benefits and have a better outcome of heath education over all.

Contact: CHAI WEN Lai
Show Chwan Memorial Hospital
No.6Lane 61,Nanping St.1,Nanyao Village Changhua,Taiwan 500
CHANGHUA, TWN
chd7203270@hotmail.com
The new way to work creates meetings in partnership at the diabetes clinic

CAVRAK Anna, BERTILSSON Åsa

Introduction
Considerable changes in the Swedish Patient Act took place 2015. The new law strengthens the position of the patient, improves the patient’s integrity and participation in the meeting with the health care professionals. When the diabetes clinic at Södra Älvsborg Hospital moved into new facilities, the meeting room was designed to create increased patient participation. In the room there is a seating area in front of a television screen, where the patient’s medical records and blood glucose curves can be visualized.

Purpose/Methods
Purpose: - Making the patient more involved in the care and their medical records. - Increasing patient knowledge about their disease.
Method: Patient and diabetes nurse used, the seating area in front of the television screen and uploaded the patient’s blood glucose curves via a defined computer program. They read the curves together and they also read and filled in the patient’s medical records together. After the visit, the patient was offered to fill in a questionnaire with seven questions.

Results
In total, 138 questionnaires were answered. The results showed that 97 percent of the patients were positive to seeing their own medical records and blood glucose curves, 98 percent experienced an increase in participation during the visit, and 93 percent thought that this approach increased their knowledge of how the blood sugar is affected by e.g. diet, exercise, stress and insulin.

Conclusions
The diabetes clinic new way to organize meetings between patient and diabetes nurse, seems to involve the patient accordingly to the new Swedish Patient Act. It also seems to stimulate health care in partnership.

Contact: CAVRAK Anna
Södra Älvsborgs hospital
Bramhultsvagen, 50182 Boras, SWE
anna.cavrak@vgregion.se

Effects of Patient’s Payment Share for Drugs on Type 2 Diabetes Control

OHNO Ryo, UTSUNOMIYA Reiko, HIROTA Noritake, YUUKI Yoshie

Introduction
Japan provides universal coverage as health insurance system. Basically, a patient is to pay 30% of total medical cost including drugs, but this payment share may vary according to the age or economic status. In this study, the relationship between diabetic control situation and payment share of patient was examined at Aozora Pharmacy for Type-2 Diabetes Mellitus (T2DM) patients who were prescribed hypoglycemic agent (HA) by Nozato Clinic.

Purpose/Methods
During 6-month study from March 1-August 31, 2015, a research was conducted for T2DM patients on 1) sex, 2) payment share and 3) HbA1c (NGSP: %), to examine if there is any difference by payment share. For statistic analysis, Mann-Whitney U test was employed. The result was recorded as mean ± SD. The patient who pays reduced medical and pharmaceutical share due to economic status was defined as M.

Results
There were 991 T2DM cases; male (60.3%) was higher than female (39.7%). Among those, 152 was M (47.4% male and 52.6% female with no prominent difference). Among M, patients were under HA treatment (DMM) in 60 cases. HbA1c was significantly high for DMM (p < 0.001), since DMM: 7.5±1.5 whereas non-DMM: 7.0±1.0 (share: 0% : 7.0±1.2, 10% : 6.9±0.6, 20% : 7.0±0.7, 30% : 7.0±1.2).

Conclusions
Given the result, it became clear that diabetic control is not working well among the patients who have difficulty in making payment for drugs. The reason is because the disparity of social economic environment of patient is having a large impact on the outcome of diabetic treatment. Thus, it was suggested that a fundamental improvement of diabetic treatment might not be possible without a national improvement measure against social determinants of health (SDH).

Contact: HIROTA Noritake
AOZORA Pharmacy, Osaka Pharmaplan
3-6-8, Nozato, Nishiyodogawa-ku, 555-0024 Osaka, JPN
n-hirota@faruma.co.jp

Session P1.7: Promoting healthy nutrition

Analyzing The Variations of Nutrition Status Cancer Patients Based on Use of Scored the Mini-Nutritional Assessment Scale (MNA)

SU Yu-Chieh, TU Yi-Chen

Introduction
Malnutrition is regarded as a major risk factor for complications and delayed recovery as well as increased medical costs in hospitalized patients. In the general older population, there are several reports demonstrating the adverse impact of weight loss or low body mass index (BMI). The study for hospitalized cancer patients, there use Mini Nutritional Assessment Scale (MNA) overall nutritional assessment.

Purpose/Methods
The revised version of the MNA tool was used to assess the nutritional status of 122 cancer patients in a hospital between Oct 2015 and Dec 2015. The study analyzed the variations of nutritional status cancer patients in a hospital located in
The effect of traditional Chinese medicine constitution in MUST score at head and neck patient

CHEN Yu-Hao, HUANG Ching-Hsiu, YEH Ming-Hsien, LIN Nei-Wei, CHIU Hung-Pin, LIN Ming-nan

Introduction
Head and neck cancer (HNC) is known to the highest proportion of malnourished in all cancers. Who usually have unbalance traditional Chinese constitution. The Chinese medicine constitution present the health condition of patient. Malnutrition Universal Screening Tool (MUST) is a screening tool for application with adult patients across all healthcare settings including oncology. Higher MUST score represent worse nutrition state. The objective of this study is to evaluate the effect of constitution to nutrition state.

Purpose/Methods
This study was in one southern Taiwan Regional Teaching Hospital, from January to December 2013, HNC patients who receive the combined treatment of Chinese and Western medicine. By retrospective research, use MUST to screen malnutrition risk of HNC patients. The constitution is measure by Body Constitution Questionnaire (BCQ). Analysis the MUST score before and after cancer treatment in 49 patient with different constitution

Results
After assessment the constitution of patients, there are two constitution groups, Yang-Xu and Yin-Xu. In HNC Stage II, there are 42.9% Yang-Xu patient has higher MUST score after treatment then Yin-Xu (33.3%). In HNC Stage IV, there are 62.5% Yang-Xu patient has higher MUST score after treatment then Yin-Xu (54.3%). The dietitian intervention in Yang-Xu are 5.8 times during treatment, which similar to Yin-Xu (5.4 times). The average MUST score has also higher in Yang-Xu group before and after treatment.

Conclusions
In this study, we discover HNC patient with Yang-Xu constitution has poor nutrition state. Even after nutrition intervention, Yang-Xu patient still has poor out come compare with Yin-Xu. More aggressive nutrition intervention may need apply to Yang-Xu patient to improve nutrition condition. In addition, combine traditional Chinese medicine to correct the Yang-Xu constitution may helpful to clinical condition and nutrition state. More research is needed due to small sample size.

Contact: LIN Ming-Nan
Dalin Tzu Chi Hospital
No2, Ming-Sheng Road, Dalin Town, 622 Chia-Yi, TWN
mmlin@tzuchi.com.tw

Body Weight Maintain Program and Dietary Counseling for Head and Neck Cancer Patients

HO Hsu-Chueh, LEE Cheng-Yung

Introduction
Body weight loss in cancer patients is not only depletion of both adipose and muscle tissues but also a poor survival indicator. Of all cancer patients, head and neck cancer patients probably experience dysphagia and odynophagia due to impaired function of oral cavity, tongue movement, and pharyngeal swallowing. Therefore, body weight maintain seems helpful for survival benefit and medical quality promotion. In 2014, we conducted weight maintain program and dietary counseling for head and neck cancer patients.

Purpose/Methods
Prior to dietary counseling, two major factors were identified for weight loss based on literature review: impaired intake function because of anatomy change and oral pain due to sequel to radiotherapy. To restore anatomy change, the plastic surgeon did reconstruction operation. To preserve intake function, we pay more visits and have education for formula food. In general, the program emphasized where we are now, why we eat, what we eat, and how we eat.

Results
After implementing program, the dietary counseling was more accessible. After regular visits by the dietary, NG tube was removed successfully from 71% to 100%. Prior to chemotherapy and radiotherapy, all patients had watched video about possible complications and adequate nursing for sequel. During the whole hospitalization, the average rate of body weight loss was lowered from 3.14% to 1.56%.

Conclusions
According to patients’ feedback, our program maintained body weight effectively, as compared with previous study which suggested that 30-50% of head and neck cancer patients will had more than 5% of weight loss monthly and more than 10% semiannually. In general, oral feeding is superior to NG tube feeding regardless of nutrition supplement or weight maintain.
Therefore, to encourage oral intake, we pay more visits to patients as close observation. The positive feedbacks boost the motivation for body weight maintain.

Contact: HO Hsu-Cheuh
2 Min-Sheng Road, Dalin, Chiayi, TWN
md040070@tlp.edu.tw

The investigation of dietary behavior change and CKD stage progress on patients after accepted nutrition education in eastern Taiwan

LI-XIA Tong, SHI-YU Liu, YU-ROU Lin, WEN-LI Wang

Introduction
Kidney disease is the tenth leading cause of death in Taiwan. In northern Taiwan, studies found that patients who received nutrition education, would improve their nutrition knowledge and increase their intake of low-protein supplements. However, there were few studies investigating the education effect on patients of different city background in eastern Taiwan.

Purpose/Methods
We investigated the relation between the nutrition education effect on patients with chronic kidney disease (CKD) in eastern Taiwan. 200 patients with CKD stage III to V were recruited from the CKD shared care network. They underwent biochemical examination and completed questionnaires. SPSS software was used to analyze the correlation between effectiveness of education and kidney disease progress.

Results
Compared with patients whose CKD conditions were deteriorating, there were significantly more patients with improving or maintaining conditions adhering to the recommended protein intake. There were no significant differences in caloric intake and biochemical indices between two groups.

Conclusions
Patients who adhered to recommended protein intake have shown better prognoses. Whether patients’ better dietary behaviour resulted from nutrition education remained unclear in the present study.

Contact: WEN-LI Wang
BUDDHIST TZU CHI CENERAL HOSPITAL
Central Office\707, Sec 3, Chung-Yang Rd., Hualien, TWN
oss47ina@gmail.com

A project to improve patient attain the ideal nutritional support in the medical care unit
WU CHIA CHEN, SHIAU WEN ING, CHI JEN YU

Introduction
Nutritional support provides critically ill patients with energy and nutrients required to face the demands of their illness and stress. The enteral feeding in critically ill patients is also associated with decreased disease severity, reduced complications, and shortened length of stay. Therefore it is very important to critically ill patients for get nutritional support.

Purpose/Methods
We collected data on patients who admitted to the ICU at a medical center in Southern Taiwan. Only 33.33% of patients in our unit were achieving the ideal nutritional support. There were many causes including: 1) insufficient knowledge about the ideal nutritional support for critically ill patients, 2) lack of a nutritional support assessment process, 3) poor communication between team work.

Results
After the following strategies were used: 1) promote the concept of nutritional needs of critically ill patients, 2) establishing an enteral nutrition flowchart and popularizing, 3) providing education related to critically ill patients nutrition support, and 4) discussing together with doctors and nutritionists about feeding conditions. Most staff (90%) feedback the nutrition flowchart as easy to assessment about patients' nutritional support and patients' ideal nutritional support improved from 33.33% to 98% (2013-2015).

Conclusions
Since malnutrition impact critical patient so much, appropriate nutrition support is important. The role of nutrition in intensive care has transitioned from supporting patients recovery from underlying disease to modulating the disease response and improving the chance of survival.

Comments
Nurses can use this information to provide high quality care for patients in intensive care units.

Contact: WU CHIACHEN
Department of Nursing, National Cheng Kung Univers
Room 12, 7F., No.166, Dongfong Rd., North Dist., Tainan, TWN
chiachen1017@gmail.com

Advanced Dietary Counselling Improves Eating Habits in Patients with Severe Depression

MÖRK Lolita, FREDÉN Susanne, KAUPPI Karin

Introduction
In 2012, the Swedish National Board of Health and Welfare published National Guidelines and Methods for preventing disease due to unhealthy lifestyles. Individuals experiencing major depression appear to be less likely to meet those guidelines than those not experiencing mental illness. The Department of Psychiatry at Uppsala University Hospital has engaged in systematic efforts to promote healthy lifestyles and diet among its patients. In this group, advanced dietary counselling may be an effective method to improve eating habits.

Purpose/Methods
We screened 203 severely depressed men and women at the psychiatric outpatient clinic using a validated food index, and identified 67 (33%) with "unhealthy" eating habits. Thirty five (52%) of those with sub-optimal diet accepted an offer to receive between two to ten advanced diet consultations with a registered diettian. To date, 32 of the treated patients have been re-screened six to twelve months after the dietary consultations using the same food index.

Results
Of the 32 patients for whom we obtained follow-up data, 26 (81%) had improved their eating habits over the study period, whereas 6 (19%) had the same or poorer diet. 81 percent of the patients reached an index in the "healthy" eating range. The patients with the poorest diet at baseline showed the greatest improvement over time, whereas patients with less severe dietary scores showed more modest dietary improvements.

Conclusions
Advanced dietary counselling may be a viable method to improve and maintain healthy eating habits in patients with severe depression. Several studies have shown a link between poor eating habits, obesity and depression, including a "vicious cycle" between the three conditions. Hence, advanced dietary counselling may be an integral component of long-term treatment plans for depressed patients who are overweight.

Contact: MÖRK Lolita
Uppsala University Hospital
Akademiska Sjukhuset, Inngång 10, Affektiv Mott., 75185 Uppsala, SWE
lolita.mork@akademiska.se

Follow up of 6 month Nutrition Education and Counseling Program for Ischemic Stroke Patients

LEE HeyJean, SIM Young-Eun, PARK Young Kwon, MOON Ji Young, KIM Sung Heon, KIM Yong Hoon

Introduction
We developed outpatient nutrition education and counseling program for ischemic stroke patients. This is a six month program consisted of face to face monthly counseling and weekly phone checkup for dietary life and modification. Clinical nutritionist assesses dietary life through 24 hour recall method using CanPro at the 1st visit. Nutritionist recommends patients to balance calorie and nutrient intake. Nutritionist also encourage to increase unsaturated fat, protein, dietary fiber and decrease sodium. Counseling is customized according to patient’s status.

Purpose/Methods
We analyzed 16 patients who participated and completed 6 month education and counseling from January to September in
2015. We compared calorie, nutrient balance and intake of unsaturated fat(n-6), protein, dietary fiber, calcium, natrium between the 1st and 6th visit. We compared the real intake value and the pattern as grouped as optimum, deficiency and excess.

Results
Patients showed some differences according to item. All the patients got closer to necessary calorie after intervention. Patients in optimum group of protein and calcium intake increased. Patients in deficiency group of protein intake decreased while patients in excess group of calcium intake decreased. Patients’ intake of dietary fiber increased but it happened only among patients who were already in optimum group. Patients’ intake of unsaturated fat decreased and that of natrium increased after education and counseling.

Conclusions
We can see some favorable changes after 6 month nutrition education and counseling program. Patients show more appropriate calorie, protein, and calcium intake after intervention. Patients also show decreased fat intake. Some positive change happens only among patients who are already in practicing well group like dietary fiber intake. These results suggest that we need to focus on some nutrients more such as unsaturated fat and natrium. We also need to focus on not practicing group more.

Comments
We show some different findings after 6 month nutrition education and counseling among ischemic stroke patients. This is a preliminary analysis for nutrition program with small sample and it may help us to make nutrition program better.

Contact: LEE HeyJean
Kangwon National University Hospital
Baegnyeongro 156, 200-722 Chuncheon, KOR
vishue@gmail.com

Nutrition Management of Cancer in A Top Service

HOU Wen-I, WANG Hsiao-Mei, CHEN Hsinghui, CHUNG Jui-Jung

Introduction
Malnutrition in oncology patients is common and associated with negative consequences. As cancer has been long been the top cause of death in the nation, dietitians play an integral role in our mission to provide effective and comprehensive cancer care. We routinely attend seminars on the nutritional requirements of cancer patients, and our food service is in accordance to HACCP (Hazard Analysis and Critical Control Points) standards, furthering enhancing health and safety of nutritional support.

Purpose/Methods
The purpose of this study is to identify appropriate nutrition support for treatment and prevention of malnutrition and reduction of complications. Social workers recruited cancer patients and their families for participation in a structured nutrition program which include nutrition meal teaching classes and counseling. All malnourished inpatients were identified (Malnutrition Universal Screening Tool) and coded in the medical record. Data such as patient satisfaction, nutritional intake and body weight are compiled for comparison.

Results
Overall satisfaction average rate for nutrition intervention was 95.3% from March 2013 to March 2015. From 2012 to 2014, average weight loss for our head and neck cancer patients was 2.0% after nutrition intervention and medical care. Mean calorie and protein intake significantly increased after intervention (p<0.05).

Conclusions
The mean weight loss for head and neck cancer patients during radiotherapy is 5.74% (E Jeffery, et al., 2012) and 6.6% (Jin-Zhi Zhao, et al., 2015), respectively. The mean weight loss of our patients is lower. Approximately 35% to 60% of all patients with head and neck cancer are malnourished at the time of their diagnosis (Alshadwi A, et al., 2013). Nutritional interventions should be initiated prior to cancer treatment and continue after completion of treatment.

Contact: CHEN Hsinghui
St. Martin De Porres Hospital
No.565, Sec.2, Daya Rd., Chiayi City, TWN
nutrition@stm.org.tw

The usually caloric and protein percentage of nutritional support on day 4 would predict better prognosis of ICU patients: a retrospective observational study in Taiwan

HOU Yi-Cheng, SU Yan-Chen, WENG Pei-Chen, LIU Hao-Wen

Introduction
There were no published studies describing the impacts of nutritional support on the prognosis of patients from all kinds of ICU (intensive care unit), including MICU (medical intensive care unit), RCC (respiratory care center) and SICU (surgical intensive care unit). To determine whether different patterns of nutritional support have relationship with length of stay at ICU.

Purpose/Methods
We performed a retrospective observation in all critically ill patients with nasogastric tube feeding from MICU, RCC and SICU at a teaching hospital in Taipei Taiwan. The observed duration was between April and November 2013. The descriptive statistics of the patients was performed. Besides, the linear regression was analyzed to elucidate the relationship between the nutritional support (usual body weight caloric and protein percentage) at each day and the length of stay at ICU.

Results
Thirty-three critically ill adult patients [23 male patients and 10 female patients (mean age: 73.7 ± 11.5)] with nasogastric tube feeding patient were enrolled. We enrolled 18, 8 and 7 patients from MICU,RCC and SICU respectively. The usual body caloric percentage of nutritional support on fourth day since admission would predict shorter length of ICU stay (standardized
Conclusions
The adequate nutrition support to critically ill patients at MICU, RCC and SICU on fourth day since admission would successfully reduce ICUs length of stay.

Contact: YI CHENG Hou
Taipei Tzu Chi hospital
No.289, Jianguo Rd., Xindian Dist., Taipei, TWN
anny321@tmu.edu.tw

The Use of Smartphone Communication Application in Weight Loss
LING yuen-yuen, HUNG ke-chen

Introduction
According to 2013 Nutrition and Health Survey in Taiwan (NAHSIT), the prevalence of obese and overweight in Taiwanese adult is as high as 38.3%. As a HPH, we feel responsible to improve the health of our community. We hold weight loss programs regularly. With the development of communication technology nowadays, communication application on smartphone made it easy to communicate. The application [Line] is used in our 2015 weight loss program the first time to help promoting the weight loss results.

Purpose/Methods
Our study is to investigate if using communication application in weight loss program promotes the result. 2014 program is the control group kept written food record. 2015 program is the experiment group kept food record by smartphone and sent the pictures of meals to the dietitians. Both programs compose of 6 weeks nutrition lectures, exercise, and food record. Weight and the nutrition knowledge are measured every week. The 1st and 2nd month weight after the program ended were followed.

Results
16 participants, adults with BMI>27kg/m2, were recruited in the both groups. There is no significant difference in gender, age, height, original weight, BMI, and knowledge (p>0.05). The experiment participants average weight loss was 4.15kg after 6 weeks program, 2.24kg at the 1st month, an 2.725; p = 0.014). Besides, the usual body protein percentage of nutritional support on fourth day also showed similar effects in reducing the length of ICU stay (standardized coefficient: -2.725; p = 0.014).

Conclusions
This interactive program on a targeted group confirms improved response and effective application of both knowledge and skills especially for participants who were initially not confident about cooking. It helps to correct the mindset that cooking at home is expensive. The CHASE program is therefore effective in teaching and empowering individuals to prepare healthier meals at affordable cost to better manage their chronic diseases. In addition, the program can be replicated in the community.

Contact: SOH Yuen Mun
Changi General Hospital
Bedok South Avenue 1, 460023 Block 23 #03-757, SGP
yuen_mun_soh@cgh.com.sg

The CHASE (Cooking Healthy And Saving Extra) program is designed to teach selected patients and/or caregivers how to prepare healthier home-cooked meals on a budget. The main objectives of the program are to: (i) improve knowledge on the association between diet and disease; (ii) teach cooking skills, to prepare quick, healthier meals on a budget; and (iii) improve the management of chronic diseases. This interactive program, conducted by a diettian and chef, consists of nutrition education, hands-on cooking and a supermarket tour.

Purpose/Methods
The CHASE (Cooking Healthy And Saving Extra) program is designed to teach selected patients and/or caregivers how to prepare healthier home-cooked meals on a budget. The main objectives of the program are to: (i) improve knowledge on the association between diet and disease; (ii) teach cooking skills, to prepare quick, healthier meals on a budget; and (iii) improve the management of chronic diseases. This interactive program, conducted by a diettian and chef, consists of nutrition education, hands-on cooking and a supermarket tour.

Results
Overall, the participants had an increase in knowledge of dietary management of chronic diseases, of food safety, label reading, meal planning, recipe modification, and food budgeting. This was observed from the scores of the participants’ respective pre and post session questionnaires. After the completion of the program, participants also applied their skills and were found to have increased their frequency of cooking and eating at home. This encourages participants to adopt healthier eating habits economically with potential positive clinical outcomes.

Conclusions
This interactive program on a targeted group confirms improved response and effective application of both knowledge and skills especially for participants who were initially not confident about cooking. It helps to correct the mindset that cooking at home is expensive. The CHASE program is therefore effective in teaching and empowering individuals to prepare healthier meals at affordable cost to better manage their chronic diseases. In addition, the program can be replicated in the community.

Contact: LING yuen-yuen
Nutrition and Health Sciences
No.280, Sec. 4, Ren’ai Rd., Da’an Dist., 10630 Taipei, TWN
dong0508@hotmail.com
Effectiveness of multidisciplinary weight-control program combining cookery class for a medical center employees

FENG Hsin-Chun, CHEN Hui-Chuen, KUO Yueh-Hsia, CHENG Chin-Pao

Introduction
2010 Taiwan Health Promotion Administration annual report indicated that percent of overweight and obesity in workplaces were 22.7% and 11.8%, respectively. Men were more likely to be obese than women. 50% male employees were either obesity or overweight. Obesity is major risk factor for chronic diseases. Healthier employees are more productive. Therefore, dietitians worked with physicians, and physical therapists to set up a weight-control program to promote employees’ health and wellbeing in National Taiwan University Hospital (NTUH) since 2012.

Purpose/Methods
A total of 60 employees with BMI>24 kg/m2 were recruited in 2015. This was a biannual, 3-month multidisciplinary weight-control program, sponsored by NTUH. Nutritional intervention was comprised of one speech and 4 group-teaching courses about “healthy diet for weight loss”, and one low-fat-low-calorie cooking skill lesson. Additionally, individual nutrition consultation was open twice for participants with BMI>27 kg/m2 and fourth for BMI>30 kg/m2. Body composition was measured before and after intervention. Participants could buy low-calorie-lunch box in employee dining room.

Results
42 participants, 18 male and 24 female, were analyzed. After intervention, total weight loss was 128.2kg for all participants (mean=3.1). Percent of employees with obesity were reduced from 69% to 52.4%. Mean of body weight (p=0.008) and BMI (p<0.001) also were decreased significantly. Furthermore, more body weight (p=0.031) and BMI (p<0.001) reduction were found among employees joining cookery course twice. Cookery-course Satisfaction Investigation showed that participants were 100% satisfied with activity arrangement, location, and flavors of dish.

Conclusions
Worksite health promotion is a comprehensive approach to improve health and includes awareness, health education, behavioral change, and organizational health initiatives. Combination of enhancement of nutrition-related knowledge and cooking practices establishes the basis for promoting effectiveness of a multidisciplinary health promotion and weight-control, moreover, provides long-term benefits for employers.

Contact: FENG hsin chun
National Taiwan University Hospital
No.7, Chung Shan S. Rd. (Zhongshan S. Rd.), Zhongzheng Dist
10002 Taipei, TWN
sleep127@yahoo.com.tw

Meatless Monday

ANG Yen, CHUN Teik Lan, CHONG Ellena, KRANCARI Molly, LOH Hwa Ling, SEE Wee Dee, CH’NG Keat Hui

Introduction
Plenty evidence indicates that a vegetarian diet is healthier than a meat-based diet. However, dietary change is not easy; studies show that an effective way to help change is through baby steps. There is a need for a health promotion initiative that allows people to progressively change their taste bud, and to eventually ease into the new dietary habit. Meatless Monday—a campaign encouraging people to give up meat just one day a week, is probably a gentle way to help effect change among a population who consume inadequate vegetables but too much meat.

Purpose/Methods
The purpose of the campaign is to encourage hospital employees to go meatless once a week, rather than total abstinence from meat. Every Monday the hospital cafeteria would serve special and delicious vegetarian meals. A special Meatless Monday corner was set up for a period of 3 months. Employees were encouraged to make a pledge about going meatless one day / week and to display it publicly on the wall of the cafeteria. Information about Meatless Monday and its benefits was sent to all staff through emails twice a week.

Results
About 15% (n=165) of the employees made the Meatless Monday pledge. An average about 100 people bought the Meatless Monday meals each Monday. Based on the random surveys conducted before (n=804) and after (n=576) the campaign, it is found that: Self reported daily consumption of fruits and vegetables did not change much (from 22.8% to 23%; and 44.4% to 45.3% respectively) but daily meat intake has decreased from 30.3% to 17%. Willingness to consume fruits and vegetables is improved by 7.3% (74.7% to 82%). Awareness and knowledge of the benefits of a meatless diet is increased by 14% and 13.7% respectively. The campaign encouraged 67% of them to eat more vegetarian meals, and 86% of them to eat more fruits. About 71% of them reported they would plan to continue to go meatless one day a week after the campaign, while 61.5% of them said they would go meatless more than one day a week.

Conclusions
The campaign did not dramatically change the current dietary habits of the employees in 3 months, but it did improve the attitude of the people towards consumption of fruits and vegetables, increased awareness and knowledge of a meatless diet, and encouraged them to eat more vegetarian meals. Notably, the health promotion campaign, though short, did affect people’s future intention to abstain from meat in their diet.

Contact: ANG Yen
Penang Adventist Hospital
465, Jalan Burma, Georgetown, 10350 Pulau Pinang, MYS
seokysenang@hotmail.com
Adherence to Mediterranean diet in rural population with metabolic syndrome in Northern Taiwan

YU Ya-Ting, CHEN Pey-Rong, LIN Hsing-Tzu, HUANG Sheng-Chien, YEH Yuan-Chieh, SU Ta-Chen, CHENG Chin-Pao

Introduction
Mediterranean diet has been shown as a healthy diet to reduce metabolic syndrome risk factors and prevent from cardiovascular disease. The dietary behavior converted to score can be used to investigate the dietary pattern and an indicator of healthy diet.

Purpose/Methods
The purpose of this study was to assess the adherence to the Mediterranean diet of rural population in Northern Taiwan. One hundred and eighty-one participants (45-75 yr, 44.2% male/55.8% female) with risk factors of metabolic syndrome were recruited from hospital, public health centers, work place or community. Using an 15-items modified Mediterranean dietary questionnaire (m-Mediterranean diet score, 0-15 points) to assess dietary patterns.

Results
The results showed that only 22% of subjects m-Mediterranean diet score more than 9 points, and another 20% of subject’s score less than 5 points. The m-Mediterranean diet score in women was higher than men (7.4±2.1 vs. 6.7±1.7, p<0.05). Furthermore, women (26.7%) had higher percentage of having healthy diet pattern (score ≥ 9 points) than men (16.7%). While divided to three age groups (45-54, 55-64, 65 years), we found that elder group trend to eat more healthy diet.

Conclusions
The study showed that the low adherence to the Mediterranean diet in rural population with metabolic syndrome in Northern Taiwan. Aggressive dietary education programs are needed for rural population, especially middle-aged group and male.

Contact: YU Ya-Ting
National Taiwan University Hospital
Chung Shan S. Rd, Taipei, TWN
moonyayu@ntuh.gov.tw

Sodium Intake in Rural Population with Metabolic Syndrome in Northern Taiwan

CHEN Pey-Rong, YU Ya-Ting, CHIEN Kuo-Liong, SHIH Chih-Yuan, HWANG Juey-Jen, CHAN Ding-Cheng, CHIEN Yi-Wen

Introduction
Excessive salt intake is closely related to high blood pressure and other cardiovascular diseases. World Health Organization 2025 set guidelines for reducing sodium intake of 30 percent to promote health; the American Heart Association recommends a daily sodium intake of 1,500 milligrams or less in order to improve blood pressure.

Purpose/Methods
The purpose of this community study was to evaluate sodium intake of rural population in Northern Taiwan. A total of 109 (Male 43 / Female 66) subjects in high-risk of metabolic syndrome enrolled through hospitals, clinics and places of work or community, aged 45-75 years (average 59.8±7.8). One-spot morning urine collected for calculating the estimated 24-hour urinary sodium by published formula.

Results
The results showed that among subjects 2.7% took less than 1500 mg; 10.1% (1500-2399 mg); 29.4% (2400-2999 mg); 43.1% (3000-3999 mg); 14.7% (greater than 4000 mg). Percentage of women (16.7%) having healthy sodium intake (<2400 mg daily) was more than Men’s (6.9%). There was no significant difference between age groups for sodium intake. People’s dietary habits of highly adhere to Mediterranean diet did not have lower sodium intake.

Conclusions
This study indicated that most of rural residents with metabolic syndrome in Northern Taiwan ate sodium more than recommended level. Health promotion program can be considered local cultural diet and based on a simply measurable urine sodium method in order to increase the effectiveness.

Contact: CHEN Pey-Rong
Taipei City Hospital
No.145, Zhongzheng Rd. Datong District, 10341 Taipei, TWN
a4528@ftech.gov.tw

Establishing a Healthy Diet Behavior by Making Healthy Biscuits

YUN WenTzu, CHEN YiHsun, CHIU ChingI, LU YiTing, YEUNG ChunYAN, TSAI ShuLing, TSAI MeiChich, YANG YuRu, CHAN Hsin-Lung

Introduction
A healthy diet during childhood can promote optimal health, growth and cognitive development and may contribute to the prevention of chronic diseases in later life. It is important to establish proper knowledge on healthy nutrition and eating behaviors early in life. We know biscuits are the most general and favored food for children, we can develop and launch an effective program to establish a proper and healthy diet behavior by making healthy biscuits in school-aged children.

Purpose/Methods
This study evaluates the efficacy on establishing a proper healthy diet behavior after launching the “Making Healthy Biscuits” program for school-aged children. Twenty-five children (10–12 years old) were enrolled through the QR code online registration system. The program was held at our hospital in February 2015. Our dietitians introduced the concept and importance of proper and healthy diet behavior and explained the differences in the food ingredients used between commercial biscuits and self-made healthy biscuits. Besides, our hospital chef instructed the
children to make their own high-calcium and high-fiber biscuits. Children were also requested to fill out the pre-test and post-test on nutrition knowledge and finally answer the questionnaire on satisfaction. We followed up all the children and assessed the anthropometric parameters and healthy diet behavior 7 months later by telephone visit

Results
All the 25 children completed the program and assessment, initial average BMI was 17.74±3.36 kg/m2 with BMI-for-age Z score =0.21. We used the 5 points Likert scale to assess the concept of nutrition knowledge before and after the program. The summation score increased from 55.2±17.59 points to 92.8±11.37 points. Satisfaction analysis included “understanding of course content” (4.64±0.57 points) and “substantial help” (4.84±0.37 points). Overall satisfaction score was 4.76±0.60 points. On follow-up 7 months later, an average BMI of 17.91±3.54 kg/m2 was measured with Z score =-0.36 . Seventy-nine percent of the children were found to have healthy diet behaviors after the program.

Conclusions
Our “Making Healthy Biscuits” program have brought a fully new experience to children. Children make their own healthy biscuits under an educative, innovative and entertained atmosphere instead of listening to traditional nutrition lecture in the hospital. Their knowledge on nutrition and eating behaviors have greatly been improved according to the questionnaire analysis. Almost all of the children are willing to change their inappropriate eating behaviors. We conclude that “Making Healthy Biscuits” program is worth for promotion in school-aged children.

Comments
Contact: wentzu Yun Department of Dietetics, Nutrition Medicine Center, Tamsui campus, Mackay Memorial Hospital No. 45, Minsheng Rd., Tamsui District, New Taipei City 25160, Taiwan E-MAIL: a912.a912@mnh.org.tw

Dietetic Interns’ Event-Planning Development Through Community Health Promotion Activity

CHIH-JUNG Ho, YIN-MEI Su, CHANG-JUNG Lin, EN-CHI Chu, MEI-YU Tu, MEI-YUAN Liu

Introduction
In Taiwan, community health promotion activity is advocated by the medical team to raise the public health awareness through different health issues advocacy. Registered dietitian is one of the specialists in community health promotion. However, there is quite low opportunity for the dietetic interns to participate in community event planning during their study. The Chi Mei medical center in Taiwan annually conducts community health promotion activity. By partaking in this event, registered dietitians can guide dietetic interns developing professional competence.

Purpose/Methods
Our dietetic interns are measured the effectiveness of their training based on the Assessment of Professional Competence (APC) of Community Nutrition Promotion. A total of 8 projects of the assessment are listed in the following: draft plans, propagation methods, program design, poster construction, relevant departmental networks, public speaking and communication skills.

Results
The projects of the Assessment of Professional Competence (APC) enable these dietetic interns to have a better understanding of the learning objectives in community nutrition promotion. In addition, preliminary discussion motivates their activity participation with a sense of responsibility. And, performance reviews allow them to correct their mistakes and discuss their growth and future in this professional.

Conclusions
Community health promotion activity can not only improve the nutrition knowledge of the community, but also develop dietetic interns’ skills in event planning and executive functions.

Contact: CHIH-JUNG Ho
Department of Nutritional Services, Chi Mei Medical Center, No.15, Ln. 52, Kaishan Rd., W Central Dist., 700 Tainan, TWN uersrhr@hotmail.com

Healthy and low-fat street foods made from vegetarian ingredients.

CHEN Jiyuen-Tieng, TSAI Hsiao-Jung, LIN Su-Ji, TSAI Chia-Lun, CHAO Tzu-ching, CHUO Ying-Hsiang, HUANG Hui-Ting

Introduction
People love delicious dishes. In Taiwan, there are many delicious street foods in our life. However, delicious dishes usually have more energy or fat that increases the risk of chronic disease. Most people believe that delicacies seem to be the opposite of healthy dishes. Nevertheless, we believe that dishes that is made from vegetarian ingredients can both meet deliciousness and health.

Purpose/Methods
To create delicious and healthy vegetarian dishes that promote general health. Between May and September in 2015, we firstly collected recipes of regular street food served in night market. Secondly, we substituted regular ingredients of street food with healthy vegetable ingredients which are cooked by low-fat cooking methods, such as boiling, braising, stewing, steaming or roasting. And finally, we analyzed and calculated the nutritional contents.

Results
We collected 6 recipes of regular street foods, including Four-Herbal Soup, Fried rice noodles, Oyster omelet, Rice tube pudding, Spring rolls, and Stinky tofu. The average energy and fat contents in regular dishes were 434± 71 kcal and 23± 4 gram per
Low Salt Diet, Healthy Life - The Effectiveness of Salt Reduction

CHAN HSIN-LUNG, HUNG TA-CHUAN, LAIO LEE-HUA

Introduction
High salt intake is the major cause of hypertension and cardiovascular disease. Taiwan general populations have 1.5 fold higher daily salt consumption than recommendation. MacKay Memorial Hospital together with community school, restaurant, and village office promote salt reduction education program by multiple strategies. We hope these activities can establish good diet concept and habit in community populations.

Purpose/Methods
We held this education program from May to November 2015. We held education lectures and served low salt food in our hospital. Local restaurant were directed by our dietician to create new menu containing low salt. In order to increase awareness, we placed posters in restaurant about sodium amount in each dish and healthy diet guidance maps in village office. In MacKay Health Day activities, we demonstrate fresh healthy food and offer cooking counsel.

Results
We held eleven low salt diet lectures with 958 participants. It achieved up to 97% awareness rate post lectures. Thirteen restaurants and 51 new recipes were directed by our dietician. People had 92.3% satisfied rate ordering low salt menu by our poster and maps promotion. 335 people joined our Health Day low salt activities. We also awarded cooperated restaurant at the end of year.

Conclusions
In modern society, people prefer eating outside than cooking by themself. We create new strategies together with local restaurant and village office to establish healthy low salt diet habit in community. We hope these activities can help people having a healthy life.

Contact: CHAO tzu-ching
No.242, Sec. 2, Bade Rd., Taipei City, TWN
156342@tahsda.org.tw

Session P1.8: Health promotion through physical activity

A study of the weight-loss behaviors and affecting factors of the people attending the healthy weight-reducing class of the local hospital in South Taiwan

CHEN Chine Chun, CHEN Hersh Huey, CHEN Chien Min, LIN Shuen Fa, WANG Yuh Wei

Introduction
The purpose of this study was to investigate the correlations among self-efficacy, social support, compliance behaviors, and weight maintenance after weight reduction of patients. It is hoped that results of this study will help those who seek weight control and treatment.

Purpose/Methods
This study utilized cross-sectional survey. Data were collected by a self-administered structured questionnaire. The professional content result and creditability in the questionnaire reached acceptable levels (CVI: 0.85~0.93; Cronbach's α: 0.75~0.94). Patients were included only if matching the following criteria: 1. Were obese (BMI>24) and sought weight control during the period in the weight-loss class of the local hospital of May 2015 to July 2015; 2. Weight loss was over 3% of initial weight; 3. Age between 18~64; 4. Treatment length was over 3 months; 5. Consulted a dietician, a physiotherapist and a chinese medicine practitioner for their professional opinion during this period. A total of 70 questionnaires were delivered, 51 (72.8%) replied and 51 (72.8%) were valid responses. This study used chi-square test for the varieties of background information, person who realized their weight-loss behaviors and affecting factors, and logistic regression analyses to investigate the relationship of variables.

Results
A total of 26 participants (52%) effectively maintained a weight loss after 3 months. The average BMI declined 2.5kg/m2. There were obvious differences of the age, education, occupation and BMI level after weight reduction of the weight loss class of the local hospital in South Taiwan. Among of these, the most effective predictors of weight maintenance (p<0.05) were the self-efficacy diet control, regular exercise and compliance behaviors of self-monitoring and periodic consultations. Weight-loss methods, participating a group and BMI level before weight reduction exhibited relatively lower capability as predictors of weight maintenance.

Conclusions
The results of this study demonstrate the importance of self-efficacy diet control, regular exercise and compliance behaviors of self-monitoring and periodic consultations in promoting weight maintenance. During the weight loss and control process, periodic follow-up visits to seek professional advice are highly recommended. In addition, various weight-loss methods were not the related project of effective weight reduction. Therefore, it is beneficial to recognize that controlling weight relies on a long-term well-managed plan.
Poster presentations 1: Thursday, June 9, 2016, 13:45-14:15

Effects of sports massage on muscle stiffness after short-term strenuous exercise

YEN Hung, LIN Hsiu-Chen, HSIAO Hong-Wei

Introduction
Sports massage is considered beneficial in enhancing athletes’ performance and assisting recovery after strenuous exercise. By applying rhythmical pressure and stroking onto the muscles, it could increase blood perfusion, promote healing of strained muscles, reduce pain, swelling and spasm, and assist relief of muscle tension and stiffness. However, limited literature provides evidence to support these benefits. Therefore, this study aimed to investigate the effects of massage on the stiffness of the calf muscles after short-term strenuous exercise.

Purpose/Methods
10 athletes, who involve in strenuous exercise regularly, were recruited. The exercise protocol included 10-min jogging as warm-up and running to climb up and down ten floors in 5 minutes. Then massage was randomly applied onto the calf of one leg. Muscle stiffness was quantified by torques and works in passive mode test from ankle plantarflexion 60° to dorsiflexion 20° on an isokinetic machine. Same tests were performed at pre-test, after warm-up, and after exercise and massage.

Results
Eight variables, including dorsiflexion peak torque (PTQ), plantarflexion PTQ, dorsiflexion PTQ/body-weight (BW), plantarflexion PTQ/BW, dorsiflexion total work (TW), plantarflexion TW, dorsiflexion TW/BW, and plantarflexion TW/BW, were obtained and compared among three measurements using Wilcoxon non-parametric tests. The massage group showed significant differences between the pre-test and after warm-up in all variables except for the plantarflexion total work. Similar findings were found between pre-test and after exercise and massage in all variables except for plantarflexion WRK/BW and plantarflexion total work.

Conclusions
The results of this study indicated that the muscle stiffness would be significantly decreased after warm-up and remained the same after 5-min strenuous exercise and 8-min massage. This study used an objective tool to quantified muscle stiffness and showed the beneficial changes after proper warm-up. However, small sample size and short duration of the sports massage might decrease the statistical power and limit the effects on muscles. Future research should consider increasing subject number and the duration of massage intervention.

Contact: LIN Hsiu-Chen
China Medical University
No. 91, Syueshsh Rd., North District, 40402 Taichung City, TWN
hclin@mail.cmu.edu.tw

Modern physiotherapy: How quickly to return to sport after anterior cruciate ligament reconstruction

SIMKUVIENE Akvile

Introduction
Anterior cruciate knee ligaments are fragile knee structures. Around 100,000 anterior cruciate ligament ruptures occur in the United States every year. 70 percent of these injuries occur in sports. Anterior cruciate ligament rupture causes a knee instability, deteriorated balance, gait disturbances, difficulties in self-care in everyday activities, especially in sport. The neuromuscular control is decreased after anterior cruciate ligament reconstruction. It causes a disruption of muscular activity coordination. These impairments effects balance: it decreases too Recovery of a knee function after an anterior cruciate ligament reconstruction is a long-term process, and a muscle weakness of an operated thigh, compared with a healthy leg, remains even after 6 months following a surgery. It is very important to choose the optimal, most effective physical therapy program for the athletes as quickly as possible to return to sport.

Purpose/Methods

Results
A static balance of both the experimental and the control group improved significantly from 3 weeks. The static balance of the experimental group improved very significantly (p <0.001) - this was twice better than in the control group. The average of a sensory difference of a knee joint angle of 60 degrees at 30 degrees per second angular speed decreased statistically significantly in experimental group. The average of a degree difference in the control group statistically significantly decreased (p = 0.006). The average of a sensory difference of a knee joint angle of 30 degrees at 30 degrees per second angular speed decreased statistically significantly (p <0.001) in experimental group. The average degree difference in the control group decreased statistically significantly (p = 0.003). A strength of knee extensor muscles increased statistically significantly (p <0.004) in the experimental group. During the standard physiotherapy programme a strength of a knee extension muscle increased statistically significantly (p <0.004). A force of a knee flexor muscle in both groups also changed. The strength in the experimental group increased statistically significantly (p <0.003).The flexor muscle strength in the control group increased statistically significantly too (p <0.004) . But a force of the flexor muscle in the experimental group was significantly higher (p <0.05) than in the control group.

Conclusions
1. A standard physiotherapy programme and an additional neuromuscular training together after an anterior cruciate ligament reconstruction improved a static balance (p <0.01), a knee proprioception (p <0.001), flexor and extension muscle
Effects of whole body vibration on motor functions in patients with Parkinson's disease

LIN Hsiu-Chen, HSIEH Ya-Hsiau, TSAI Chon-Haw

Introduction
Parkinson disease (PD) is a common neurodegenerative disorder in the elderly, causing various motor dysfunctions, including rigidity, tremor, postural instability, muscle weakness, bradykinesia and etc. Evidences showed that regular exercise would be beneficial to PD patients. Over the last decade, whole body vibration (WBV) exercise has become increasingly popular and has been reported to have beneficial effects on muscular performance, bone mineral density, postural control, functional mobility, and sensorimotor function in a variety of populations.

Purpose/Methods
This study aimed to investigate the immediate effects of WBV combined with dynamic exercises on the motor functions in PD patients. Seven PD patients from our hospital voluntarily participated in this study. The testing session consisted of 5-min warm-up, 10-min WBV exercise, and 5-min cool-down. The motor functions of each participant were evaluated before and after the WBV exercise, including Wartenberg pendulum test, timed sit-to-stand, simplified Berg balance score, function reach, timed up-and-go, and timed 10-meter walk and turn tests.

Results
Wilcoxon nonparametric tests were used to compare between pre- and post- WBV exercise, and the statistical significances were found only in the timed up-and-go (16.0+/-8.4 vs. 12.3+/-5.7 sec) and timed run 180 degrees around a traffic cone (4.3+/-1.7 vs. 3.2+/-0.8 sec). The results indicated that one session WBV exercise with vibration frequency at 20 Hz could improve the turning agility during walking, but no significant benefits were found in the aspects of rigidity, muscle strength, postural stability, and walking velocity.

Conclusions
The results of this study showed the beneficial effects on turning agility immediately after one session of WBV exercise in the PD patients. Literature have similar findings that vibration with higher frequency could facilitate explosive performance. With limited subject number and only one vibration frequency, this study could not show the influences of the WBV exercise on the other physical functions in PD patients. Accumulation of data from larger sample and different vibration frequency may be needed in future study.

Contact: SIMKUVIENI Akvile
Public Institution Palanga Rehabilitation Hospital
Vytavuo 153, Palanga, Palanga, LTU
akvile.simkuviene@gmail.com

The Effectiveness of Health Management on Health Promotion: Experience from a Teaching Hospital

CHENG Ya-Chuan, HSU Tang-Ho, CHEN Yi-Ju, LI Mei-Fang, LEE Ming-Tsung, YEH Yung-Hsiang, HUANG Min-Ho

Introduction
Health examination is beneficial for early detection and early treatment of diseases; however, it is one of the passive health behaviors. By way of the management of health care coordinators (HCC), active health promotion is achievable. This study reports the experience from a teaching hospital about the effectiveness of health management on health promotion.

Purpose/Methods
A total of 809 people received full-package health examination at Executive Health Screening Center of our hospital between June 2014 and July 2015. Five hundred and nine individuals reported with hyperglycemia, hypertension, and hyperlipidemia were recruited as the research subjects. They were divided into two groups, one with 209 individuals received health examination and also members received health management, the other with 300 individuals received health examination only. This study compared the changes in health indicators between the two groups.

Results
The health indicators of the individuals received health examination and also members received health management were all superior to those of the individuals received health examination only. Better outcomes were observed on the changes in the indicators followed-up a year later included blood sugar (8.4+/-35.0 vs. 9.6+/-42.8, p <0.001), TG (60.7+/-165.0 vs. -14.2+/-121.8, p = 0.007), cholesterol (23.0+/-138.9 vs. 1.3+/-32.5, p <0.001), HDLC (1.6+/-8.8 vs. -2.1+/-14.6, p = 0.007), and LDLC (17.3+/-34.1 vs. 4.7+/-28.4, p <0.001)

Conclusions
It is effective to promote health status and reduce the incidence of chronic diseases by way of receiving health examination and at the same time receiving health management provided by HCCs. Through the constant management by HCC, people were able to establish healthy eating habits and routine exercises. Health concept will be constructed thus reducing the times of visiting the doctor, lowering the load of health care expenditures.
A Study on Physical Fitness of Hospital Employees

CHEN Mei-Tsu, CHEN Wen-Chun, HUANG Yu-Ting, CHUNG Jui-Jung

Introduction
Medical professionals play an important role in health care. Therefore, good physical fitness is more important for them. By applying fitness assessment, the employees, as well as employers, are able to realize their own health status and, furthermore, actively prevent potential threats of diseases.

Purpose/Methods
This transversal study aims to investigate the correlation of physical fitness for medical professionals. 1081 subjects, employees at a regional teaching hospital in Taiwan, attended the session for assessing fitness. The rate of effective feedback was 76%. The aim of this study was to investigate the differences in physical fitness between medical staff, doctors, nurses and administrative staff, and to determine the health status of hospital employees.

Results
The study applied Independent Samples T test, Chi-square test and ANOVA for analysis. The result of the 1081 effective data, of which the average age of the subjects is 36.8 years old, indicates that category and waist circumference is significant (p < .05). There is significant difference for waist circumference, crunches between heartbeat, and age. Furthermore, a positive correlation in age between waist circumference and crunches. The crunches, softness, waist circumference, heart rate and gender also reached statistical significance on significant (p < .05).

Conclusions
Safe and simple methods can be used to evaluate the physical fitness of hospital staff. In addition to providing information for the management of personal health, the evaluation can also be utilized by hospital administrators as reference for health policy.

Contact: CHEN Wen Chun
St. Martin De Porres Hospital
No. 565, Sec. 2, Daya RD, 60069 Chiayi, TWN
babka.shermie@msa.hinet.net

Use 5S lean thinking to reduce unnecessary movement by nurse at work in a Regional Teaching hospital

LI I-JU, CHEN Shu-Chin, WU Chou-Fen

Introduction
Nurse in hospital work is very busy. They are walking miles per day due to poor layout, reaching bending or unnecessary movement due to poor ergonomics, and searching for medical tools. Worksite health promotion is very important because of the change of wasting time on unnecessary activities, especial for nurse in hospital. In recent years, nurse recruitment is difficult to take off in hospital, day nurse care 8-9 patients.

Purpose/Methods
This study aimed to use 5S lean thinking focusing on reduce unnecessary movement by nurse at work of the ward nurses in hospital. Statistics were used to calculate while a pre and post-intervention design was used to promote how to know 5S lean and make it into action. Sampling was purposive and ward nurses were recruited for the study. The sample size is 25 and the participation rate was 100%. We used discipline squares and labeling as a visual management.

Results
We found that ward nurses had higher job satisfaction rate; the incidence was 62.51% to 91.89%. The ward nurses had understood to know 5S lean and make it into action rate of 11.28% to 90.13%. The strategies used to improve ward nurses in hospital eliminated steps and make it into action and awareness was successful. Overall, ward nurses working attitudes to intervention were positive.

Conclusions
Nurse seem generally aware of the reducing unnecessary movement by nurse at work for their importance but are happy to partake in this study, would like to be informed, expect them to make it into action themselves, in order to reduce the risk of the excessive walking and standing. The development plan is planned to be a practical tool for implementing evidence based practices to support hospital managers in promoting the dining rate of the ward nurses in hospital.

Contact: I-JU LI
Taipei Tzu Chi Hospital
No.289, Jianguo Rd., Xindian Dist., New Taipei City 231, TWN
bella_ms9@yahoo.com.tw

Investigating the Effect of Exercise Education for Adults in Taiwan

LIU Tz-Jie, CHEN Wen-Chun, HUANG Yu-Ting, CHUNG Mei-Tsu, CHUNG Jui-Jung

Introduction
Many studies support that exercise of moderate intensity can reduce chronic disease. Therefore, we can advocate for regularly developing community health promotion of moderate intensity exercise habits and establishing health-conscious.
Purpose/Methods
This longitudinal study aims to investigate the outcomes of the participation of people over 18 of age in community health care conducted. This study assembled 36 subjects living in the community in Southern Taiwan for a two-year period of constant observation. By introducing body-mass index control, waist circumference and exercise, it is believed that the subjects will receive proper treatments to prevent complication of diseases from happening.

Results
There were 96 session in this study. The study applied Paired Sample T test to analyzing the 36 effective data. The result indicates that weight, BMI and waist circumference is significant (p<.05). The research findings revealed that the exercise education courses were effective in improving the adult’s health promotion behaviors.

Conclusions
The results showed that exercise education courses continuously and regularly can improve fitness of adults. The research results can be provided as reference to future promotion of exercise education courses or serve as a reference for designing weight loss program for adults and relevant studies.

Contact: CHEN Wen Chun
St. Martin De Porres Hospital
No. 565, Sec. 2, Daya RD, 60069 Chiayi, TWN
babka.shermie@msa.hinet.net

Session P1.9: Mental health promotion of somatic patients
The Husband and Wife Interaction after Breast Cancer Therapy: The Analysis of the Spouses of the Female Breast Cancer Patients

YANG Hui-Hua, CHEN Shu-Chen LI, HSIEH I-Ching, CHEN Chao-Jung, CHANG Li-Chen

Introduction
The spouses of female breast cancer patients need to deal with medical treatments and living adjustments, experience the changes of husband-wife relationship, and accompany their wives to go through the stress during treatments. However, in Taiwan, there’s a limited studies focusing on the spouses’ experience of how they accompany their wives and the interaction between husband and wife during the treatment process.

Purpose/Methods
The purpose of this study was to explore the spouses’ experience of husband-wife interactions after the treatments. This study applies quantitative research, and interview 3 husbands whose wives had breast cancer. By interview, verbatim, encoding, and analysis, this research interprets the meaning of husband-wife interactions.

Results
The interviewees suggest the following changes in their marital relationships: 1. To avoid stress and conflicts, interviewees are more tolerant of the survivals’ unstable emotions. 2. The interviewees become more active in helping their wives to rebuild new life and encourage them to join the cancer patients’ support group and build new connection with others. 3. Although the interviewee’s feel stressful when taking care of their wives, they gain accomplishments when their wives’ feel beloved and happy.

Conclusions
The study finds that when the wives got breast cancer, the interaction between wives and husbands is affected. Husbands play an important role of helping and supporting their wives to reconstruct lives and reaccept self-image. The finding suggests medical teams to be aware of the spouses’ demands while providing social-psychological support to the breast cancer patients. The healthcare system can set up support groups to help the spouses, and avoid emotional exhaustion and maintain the life quality between husbands and wives.

Contact: CHEN Chao-Jung
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539, Zhongxiao Rd., East Dist., Chiayi City, TWN
cych10728@gmail.com

Life value transformation after treatments of female breast cancer patients

CHEN Chao-Jung, HSIEH I-Ching, CHEN Shu-Chen C, YANG Hui-Hua, CHANG Lichen

Introduction
Breast cancer is the most common female cancer worldwide, and the incidence is increasing in Taiwan as well. Female breast cancer patients not only deal with medical treatments and living adjustments, but also have to experience the change of husband and wife relationship during or after the treatments. This study will focus on the experience of how female breast cancer patients mentally and socially confront their treatment, especially the transformation of their own values.

Purpose/Methods
This study intends to comprehend how female breast cancer patients deal with the psychological and societal modification during medical treatments and life changing as a reference for the patient group studies in the future. This study applies qualitative research, and focuses on 3 female breast cancer patients from the patient group of Chiayi Christian Hospital. By interview, verbatim, encoding, and analysis, this research explains the meaning of patients’ intimate relationship after medical treatments and their journey of life changing.

Results
Family who accompany and care about the patient are the main support to overcome the disease and treatment. Meanwhile, the intimate husband and wife relationships, such as physical touch, verbal, and nonverbal communications, help reveal the love and
comfort to the patient. After all, overcoming the threat of death will make the patient and family cherish the marriage and the relationship more. Further, it helps adjust the core value of patient’s life, and advances patient’s altruism by helping others.

Conclusions
Breast cancer patients may have major impact and hard times, which make them rethink the meaning of life and learn how to adjust it. With the spouses’ support, more intimate relationship between husband and wife may be developed. This study suggests that it is better to view breast cancer patients’ life on the basis of resilience and strength, and how patients further trigger their potential to share with and to help other breast cancer patients.

Contact: CHEN Chao-Jung
Ditmanson Medical Foundation Chia-Yi Christiam Hos
No.539, Zhongxiao Rd., East Dist., Chiayi City, TWN
cych10728@gmail.com

Association Between Disorder and Depression with Abortion Patients: A Population-based Case-control Study in Taiwan.

TSENG Yuan-Tsung

Introduction
This study assessed the mental health outcomes among women after the abortions. Nevertheless, a nationwide study of the relationship between abortions and depressions has not been conducted. This study aimed to investigate the association between abortion and depression using a population-based dataset in Taiwan.

Purpose/Methods
Data for this case-control study were retrospectively collected from the Taiwan National Health Insurance Research Database. We identified 25,185 subjects who had a diagnosis of abortion as cases, and 75,555 subjects without abortion as controls. A conditional logistic regression was used to examine the association of depression with previously diagnosed abortion.

Results
A Chi-squared test showed that there was a significant difference in the Generalized anxiety disorder (P<0.01), Neurotic depression (P<0.01), and Sleep disorder (P<0.01) between cases and controls. The adjusted odds ratio (OR) of this disorder for cases were 1.43 (95% [CI]: 1.34~1.52, p < 0.001), 1.42 (95% [CI]: 1.27~1.58, p < 0.001) and 1.37 (95% [CI]: 1.27~1.48, p < 0.001) compared to controls.

Conclusions
The results further revealed that case groups demonstrated higher ORs for disorder among cases than controls. Abortion subjects were associated with a higher proportion of prior depression and sleep disorder than the controls. The data provided information about normal variations within and usual rates of mental health outcomes, and they provided a database for subsequent evaluation of individual and subgroup performance.

Contact: TSENG Yuan-Tsung
Tainan Municipal Hospital, Taiwan (R.O.C.)
No.670, Chongde Rd., East Dist., 670 Tainan, TWN
b891040733@yahoo.com.tw

Relationship between muscle weakness of upper extremities, depression and quality of life in people with stroke

SU YI-CHIA, CHEN MING-DE

Introduction
Deficits in muscle strength after stroke affect the motor function, which cause problems in performing activities of daily living (ADL), and consequently influence quality of life (QOL) and mental health. Studies have shown that about 30-40% persons with stroke have suffered from depression. This study was to investigate the correlation between the deficits in muscle strength of upper extremities (U/E) and psychosocial functions after stroke, and further to identify the specific muscle groups influencing QOL and depression.

Purpose/Methods
Forty persons with stroke (28 males) were recruited in this cross-sectional study. Muscle strength in ten body movement of U/E was evaluated by the Hand-held dynamometer (MicroFET 2). Muscle strength deficit was determined with the following formula: [(muscle strength of paretic side) - (muscle strength of nonparetic side)] / (muscle strength of nonparetic side) * 100%. Centre for Epidemiologic Studies for Depression scale (CES-D) were used for the degree of depression, and Stroke Impact Scale (SIS) for the QOL.

Results
SIS has significantly moderate to high correlation with muscle strength deficits in several muscle groups (r=0.40-0.70). CES-D has significantly moderate correlation with shoulder internal rotators and elbow flexors (r=0.39-0.45). Stepwise multiple regression analysis revealed that muscle strength deficits in shoulder internal rotators were significant contributors to SIS-ADL subscale (R2=.33), participation subscale (R2=.09) and recovery subscale (R2=.15) and CES-D (R2=.18).

Conclusions
The study demonstrated that muscle weakness substantially impacts mood status and quality of life in persons with stroke, particularly the strength deficits in shoulder internal rotators. This study might reveal the importance of strength training in rehabilitation and health promotion program for persons with stroke. Changes of QOL and depression level before and after the strength training of U/E has to be investigated in the future research.

Contact: SU YI CHIA
Kaohsiung Municipal Ta-Tung Hospital
Rm. C, 5F., No.68, Zhonghua 3rd Rd., Qianjin Dist 80145 Kaohsiung, TWN
koala751111@gmail.com
Incidence, risk, and associated factors of depression in persons with disabilities

SHEN Szu-Ching, HUANG Kuang-Hua, TSAI Wen-Chen, KUNG Pei-Tseng, CHIU Li-Ting

Introduction
This study examined the incidence and risk of depression in persons with disabilities and factors that influence this risk.

Purpose/Methods
In a retrospective study design, data were obtained for persons with disabilities aged ≥20 years old from 2002 to 2008 in Taiwan, totaling 749,491 study subjects, from two national databases, the Ministry of the Interior’s database of physically and mentally disabled persons, and the National Health Insurance Research Database. The incidence of depression in the subjects was analyzed by univariate Poisson regression, and the depression risk and associated factors were examined using the Cox proportional hazards model.

Results
Among the subjects with disabilities, the incidence of depression was 6.29 per 1000 person-years, with the incidences of major depression and dysthymic disorder being 1.83 and 4.39, respectively, per 1000 person-years. Factors affecting the risk of depression included type of disability, level of disability, gender, age, education level, marital status, aboriginal status, monthly salary, urbanization level of the residence area, and Charlson comorbidity index (CCI).

Conclusions
This retrospective analysis in Taiwan showed that the incidence of depression was 3.7 times as high in persons with disabilities as in the general population.

Contact: SHEN Szu-Ching
Buddhist Dalin Tzu Chi Hospital/China Medical U.
No.2, Minsheng Rd., 62247 Chiayi County, TWN
uscshen0501@gmail.com

Improve the Pressure Scale of Patients in the Negative Pressure Isolation Wards

HSU Yu-Ying, YEH Nung-Ju, WU Li-Chu, CHOU Hsueh-Chih, CHENG Jing-Shiung

Introduction
Patient safety and the Effects of Health Promotion Presentation has been one of issues which attracts the world’s attention. When patients need to be hospitalized in the negative pressure isolation wards, what they face is not impacts and pressure resulting from the illness itself but the peculiar look from the public and the limitations of their mobility. While staying in the negative pressure isolation wards, they cannot freely go in and out the wards and have to regularly take medicine for 6-9 months. Apart from the side effects and uncomfortableness, some negative emotions including anxiety, fear, fury, and reluctance to receive treatment, etc. Researches suggest that when the pressure exceeds a certain limitation, the effectiveness will start to decline.

Purpose/Methods
Purpose:SAED and effective education programs are employed to improve the pressure scale of patients in the negative pressure isolation wards, lowering to below scale 2. Method: The data are collected from 1st to 30th November, 2015, totally 515 subjects included. As the patients were hospitalized in the negative pressure isolation wards, they filled in the form of SAED by request. Those whose scales were more than scale 4 would refer to other related institutions for further assistance such as social workers, psychiatrist, and counseling psychologist. The patients with scale below 3 would be offered individual health education instructions by the nurses, including health education handouts, recording files, videos and so forth. In addition, based on the patients’ languages and ages, they were offered suitable health education information, available in a wide range of languages like Mandarin, Taiwanese, Hakka, English etc. to meet the patients’ needs and further they can understand more about the treatment process of their illness and related health education programs and the pressure scale could be lowered to less than scale 2.

Results
25 out of total 515 subjects with more than scale 4 are referred to the related institutions for further help. Through providing related and individual health education programs, the rest 490 patients with the pre-evaluated scale 3 decrease to 287 with scale 1 and 203 with scale 0 respectively. Besides, the scales of 9 referrals lower to 3 and 16 referrals to 2 after treatment, achieving the goals of 98.25%.

Conclusions
Healthy emotion is the crucial factor to bring wisdom and efficiency into full play. Taking advantage of SAED as well as health education programs to improve the pressure scale of the patients in the negative pressure isolation wards not only alleviates anxiety and pressure but also increases interaction between the doctors, nurses and patients and further strengthens the patients’ health, facilitates their earlier recovery from illness and reaches the goal of holistic health care.

Comments
Conclusion and Recommendation: Healthy emotion is the crucial factor to bring wisdom and efficiency into full play. Taking advantage of SAED as well as health education programs to improve the pressure scale of the patients in the negative pressure isolation wards not only alleviates anxiety and pressure but also increases interaction between the doctors, nurses and patients and further strengthens the patients’ health, facilitates their earlier recovery from illness and reaches the goal of holistic health care.

Contact: YU-YING HSU
Kaohsiung Vetryans General Hospital
Dazhong 1st Rd., Zuoying Dist, No.386 Kaohsiung, TWN
yyshs@vphks.gov.tw
Session P1.10: Incorporating health promotion in psychiatric care

Incorporating Health Promotion into an Acute Psychiatric Unit at the VA New York Harbor Healthcare System 17 North

KAPLAN Linda, BATTINELLI Danielle

Introduction
Veterans admitted to the 17 North unit attend Nursing-led psychoeducational groups that discuss topics ranging from sleep hygiene, diet, annual vaccinations such as the flu and pneumococcal and other topics. Staff completes the clinical reminders for primary care for the patients. The importance of follow-up up once discharge is discussed.

Purpose/Methods
The Veterans Affairs New York Harbor Healthcare System 17 North Unit has been actively working toward improving the overall health of our Veteran population in the mental health arena and educating them on the need to follow-up for preventative healthcare once discharged. The VA offers seamless care from the inpatient to outpatient setting and a continuum of care for our “lifelong customers”. It is imperative that our patients maintain optimum health, seek preventative healthcare, follow-up for newly diagnoses and chronic healthcare issues once discharge.

Results
The evidence-based research supports the need for preventative care and health promotion for patients with co-occurring illnesses. According to studies done many patients with mental illness have a co-occurring medical condition, die 25 years earlier (Druss & Walk, 2011) (Carney & Jones 2006).

Conclusions
Nursing Staff on an acute psychiatric unit are in an ideal position to provide health promotion activities and education to the patients on the unit Future implications for mental health nurses are to expand the health promotion program to other settings and to do research.

Contact: KAPLAN Linda
VA NY Harbor Healthcare System
145 Alexander Ave, 10530 Hartsdale, USA
maxcat19@aol.com

FANG SZU-TING, SHEN SHU-HUA, CHENG CHING-MING

Introduction
Health and safety culture is important for each hospital. The purpose of the study was to analyze the cause of violent accident in psychiatric wards and then to reduce the accident frequency, and to decrease the physical and mental adverse effect. Moreover, we hope this research may also improve the employee morale and maintenance of hospital safety and health culture.

Purpose/Methods
This research used the database of violent accidents in a psychiatry ward of a regional psychiatric Hospital in Taiwan. The analysis resources were abnormal events from January, 2014 to September, 2015 and the research objects were 702 violent accidents. Furthermore, we analyzed violent accidents by using Attribute oriented-induction to know categories of variables and the relationship. Simultaneously, we inputted the database and compile d statistics by SPSS 21.0.

Results
The result showed the average age of violence patients is 38.8±2.4. It also revealed male are more than female and single are more than married. As the diagnosis aspect, most of the patients were schizophrenia and the second were bipolar disorder. It showed the variables are as following: (1) the individual (such history of violence and diagnosis) and patients were 45.3%, (2) accident location and timing were 27.6%, (3) level of violence was 13.8%, and (4) other variables were 13.2%.

Conclusions
The result showed the individual variable and accident location & timing were important factors of violent accidents. Therefore, we suggested that we have to strengthen (1) staff’s quality (such as ability of evaluation and handling of violent accidents), (2) physical facilities (such as appropriate physical restraint tools), and (3) medical administration (such as perfect SOP, well team communication, friendly medical environment...) while violent accidents occur. Furthermore, we may reduce the violent accidents and ensure patients’ and staffs’ security.

Contact: FANG SZU-TING
Jianan Psychiatric Center, MOHW
No.80, Ln. 870, Zhongshan Rd., Rende Dist., 71742 Tainan, TWN
tinafang2000@gmail.com

Suicide Prevention: The Function of Security Protection Device of the Flyover Acrossing Hospital Districts

LIN Tsung Mao, CHANG Li Chen

Introduction
In order to improve the medical care environment and quality for people in southern Taiwan, Chiai Christian Hospital, established in 1962, completed the new outpatient building and the flyover in 2010. The flyover allows patients and staff to pass safely through different hospital districts. However, there are some suicide risks of people who may jump from the flyover.
Therefore, the hospital set up the security device to prevent people from falling from the flyover and suicide.

**Purpose/Methods**

The fences that prevent people from suicide were set up in February 2012. The study aims to analyze the effect of equipment before and after the installation that prevents people falling from the flyover. Data collected from March 2010 to December 2015 to record the process and results of dealing with patients falling from the flyover. Based on the records before and after using the security system, we studied the differences of handling process about preventing people suicide from the flyover.

**Results**

1. After the anti-hop systems were set up, one patient who tried to climb the fence to jump off the flyover touched the anti-hop systems and started alarm, and the attention of passers as well as hospital security guards are raised. The site of the incident was found correctly and immediately went to rescue. 2. Some passers suddenly felt unwell when going through the flyover, and others used this system to inform emergency station to help the passers to hospital.

**Conclusions**

According to the findings, the security systems not only prevent patients falling from the flyover, but have a notification function of abnormal events. It is very important that the security systems provided real-time monitoring with patient’s security and early warning to prevent the patient’s suicide. Accordingly, we recommend that the security devices may also be used in psychiatric wards or the hospital top floor to improve the safety of patients in the medical environment.

Contact: LIN Tsung-Mao
Ditmanson Medical Foundation Chiayi Christian Hosp
No.539, Zhongxiao Rd., East Dist., Chiayi, TWN
00110@cych.org.tw

**The Effect of the Innovative Nursing Care Modality on Enhancing the Satisfaction of Psychiatry Inpatients**

**SHEN Shu-Hua, CHENG Ching-Ming**

**Introduction**

The study aims to investigate the satisfaction enhancement of psychiatry inpatients, who are tended with the innovative nursing care modality (INCM) bedside handover and self-introduction of nurses.

**Purpose/Methods**

The study is based on a purposive sampling method. The participants are sixty psychiatry inpatients in a southern psychiatric center in Taiwan. The inclusion criteria are: 1. The length of stay is over two weeks. 2. The inpatients are able to understand the questions and respond accordingly. 3. The inpatients are able to complete the questionnaires and willing to take part in this study. The data is collected both prior and one month posterior to the implementation of the INCM, so that the effects of it can be explored. The assessment indicators of the study are: 1. The satisfaction of nursing care. 2. The time for problem solving. 3. The description of qualitative feelings.

**Results**

After the INCM is put into practice, the satisfaction of nursing care rises from previous 80% to 93%. The problem solving time reduces from former 30 minutes to 15 minutes. In terms of the description of qualitative feelings, many inpatients claim that their problems are valued and resolved, and that they feel warm after the nursing care, and that they are able to get diverse information. To sum up, after the implementation of the INCM, the satisfaction of nursing care is enhanced. The time for problem solving is shortened. The general feedback from the nursing care is positive.

**Conclusions**

This study makes use of the innovative nursing care modality, where the nursing care procedure is outlined based on the patients’ needs. The INCM revolutionizes the traditional clinical nursing care modality and enhances the satisfaction of psychiatric inpatients. Therefore, it is recommended that nursing staff strengthen their ability in innovative nursing care so that a win-win situation can be achieved between patients and clinical nursing care.

Contact: LI Pei-Shan
Jianan Psychiatric Center, MOHW
No.80 ,Lane 870, Jhong-Shan Road Tainan, TWN
peishan29@mail.cnpc.gov.tw

**The Relate Factor of Higher Discharge Rate in Daycare Service**

**LEE Mei-Hung, CHEN Shue-Fen, SHEN Shu-Hua**

**Introduction**

Patient with psychiatric illness was influenced by the psychotic symptoms, resulting in life function degradation, inappropriate social interaction, social adjustment difficulties and other issues. Day care for psychiatric patients can be effective in returning the patient to a normal life in the community through therapeutic team working closely together. Patient continued to participation in rehabilitation therapy to reduce disability.

**Purpose/Methods**

The purpose of this study was to understand the relate factor of high discharge rate in daycare service. 57 daycare patients were recruited from January to October 2015 in southern of Taiwan. Outcome measurements were collected by self-design questionnaire of discharge factors included symptoms deterioration, lack of disease awareness, physical illness, and work outside the hospital, unable to attend, family issue and turn to other hospital. Individual interview used to understand the main reason for discharge. The chi-square test and descriptive statistics was applied to analysis in this study.

**Results**

The result revealed that factors of high discharge included 20 patient thought they do not need to receive functional training, followed was 11 patient received occupational training outside and symptom deterioration, 10 has physical problem, 4 patients has achieved the treatment target. Patients and their families reasons: (1) 75% was lack of the illness knowledge, 50% had poor
Using the Strengths Perspective on the Effectiveness of Discharge Planning in a Psychiatric Rehabilitation Ward

TSENG Yu-Kuei, CHIU Hsiao-Tan, FANG Szu-Ting, SHEN Shu-Hua

Introduction
Previous studies indicated that psychiatric patient often faced with many difficulties after returned to the community, recurrent relapse and re-admission would occurred due to maladjustment in community. A comprehensive discharge planning can enhance patient self function, improve quality of life and reduce readmission rates. In this study, the strengths perspective of innovative services to create a community-like self-help group, personal self-learning of problem solving and self-government family groups. The role of psychiatric nurse was an instructor to help operating in group. The group activity satisfaction questionnaire and WHOQOL-BREF Taiwan Version were used for data collecting; these rating scales have good reliability and validity. SPSS 17.0 software package Chinese version was applied for data analysis and statistics.

Results
The results revealed that the average age of patients were 45 years old, male to female ratio of 50% each, in group activity satisfaction, the degree of understanding group purpose increased from 18% to 32%, 58% thought that is helpful toward problem solving, 28% felt very helpful, 91% patients look forward to participating in groups again, 54% are very satisfied toward nurses accompany with. Study found that physical and psychological facets highest satisfaction in the quality of life, the ability to daily life, sleep, satisfied with their relationships meaningful reached the level of satisfaction, the other psychological and physical, social, environment and quality of life dimensions were significantly related (ps .000)

Factor analysis of the occupational therapy attendance rate among the patients with schizophrenia during hospitalization in the acute psychiatric ward of a medical center in Taiwan

CHEN Yin-Hsing, HU Li-Yu, CHENG Jin-Shiung, CHOW Phillip

Introduction
Background: Occupational therapy provides treatment for patients with schizophrenia in acute psychiatric ward to evaluate the patient’s functional status. Utilizing goal-directed activities, occupational therapists help patients to get alleviation in interference from psychiatric symptoms and give suggestions to psychiatrists for preparing discharge planning. Thus, we assume that occupational therapy attendance rate in acute psychiatric ward is an important indicator in clinical service.

Purpose/Methods
By retrospective medical record review, we collected data of schizophrenic patients’ occupational therapy (OT) attendance rate from May 2015 in the acute psychiatric ward of a medical center. We compared the patients’ age, gender, current GAF, times of hospitalization, and the duration between the date of admission and the occupational therapy start date [OT start] and tried to find their correlations with the attendance rate.

Results
Result: We conducted Spearman’s rank correlations, there was a significant correlation between the attendance rate and [OT start] (rs = –.497, P = .006). [OT start] also have significant correlation with current GAF, times of hospitalization, and gender (rs = –.598, P = .001 ; rs = –.444, P = .016 ; biserial correlation = –.415, P = .025).

Conclusions
Suggestion: Typically, GAF is an effective tool for assessing the functional status of schizophrenia patients. However, this present study revealed that the OT starting time [OT start] has more correlation on patients’ attendance rate than the GAF. We deduce that the multi-dimensional assessment of occupational
The effectiveness of influenza vaccination implementation in a psychiatric center

LIU Yu-Ping, SHEN Shu-hua

Introduction
The psychiatric hospital is different from general hospitals, therefore how to prevent respiratory infections (influenza); unexplained fever is a very important issue. Early flu prevention strategy could ensure patient and hospital personnel to obtain the appropriate and timely medical service during peak period of influenza. It can improve the quality of health care.

Purpose/Methods
Management objectives and implementation strategies since 2013 to 2014 were : 1.To start health monitoring system and especially outpatient department for influenza. 2. To blocking clusters incident that patients in flu influenza peak of the outbreak. According to vaccination process execution.3. Strengthen the staff, patients, community residents against influenza the prevention and treatment knowlege, to complete the education and training of influenza vaccination and field exercises; provides a perfect influenza pandemic contingency plans and the response of standard operating procedures.

Results
Totally held 4 sessions training course to the hospital staff and the public health for respiratory infections education prevention in Sept. –Dec. on 2013.Completed twice of outpatient, emergency vaccination drill and moving lines cum wear off the isolated clothing. To revise the procedure of emergency response plan. Application influenza epidemic peak of medical care for influenza patient’s award program of the Department of Disease Control, Ministry of Health and Welfare in 2013, 2014, won the bonus 80,000 NT dollars.

Conclusions
It could prevent the spread of flu epidemic through facilities, equipment and standard of the procedure, to establish the mechanisms for the prevention of influenza preparedness, follow the Department of Disease Control, Ministry of Health and Welfare prevention policy and the hospital infection control processes, internalized into conventional coping mechanisms to implement the precautionary measures.

Contact: LIU YU PING
Jianan Psychiatric Center
No.80, Ln. 870, Zhongshan Rd., Rende Dist., Tainan, TWN
allienlu34@gmail.com

Cervical Cancer Screening among Hospitalized Chronic Psychotic Patients

LIN Yao-Yu, CHENG Hsiu-Chu, CHEN Yu-Li, YANG Chi-Hua, CHEN Zhi-Han, HUANG Yao-Hui

Introduction
The care for chronic psychiatric inpatients includes psychological, social, as well as physical aspects of health. The early detection and treatment of cervical cancer has been one of the top priorities in public health policy in Taiwan. Yet not much has been studied on long-stay inpatients in psychiatric hospitals.

Purpose/Methods
Previous research have shown that the mortality of cervical cancer can be significantly reduced through screening programs utilizing Pap smear. But it still remains unknown among psychotic patients. The aim of this study is to determine the prevalence of abnormal Pap smear test results among hospitalized psychiatric patients. Data of 514 female patients in chronic wards of a psychiatric hospital located in central Taiwan, who were eligible for Pap smear screening check during 2000 and 2014, were retrieved for this study.

Results
Among study subjects, 509 (99%) were diagnosed as Schizophrenia; 15 (1%) as Depression. 242 (47.1%) had taken Pap smear check, among whom 49 (20.2%) were tested abnormal in the primary screening. All 49 patients were then referred for secondary screening, yet there were no case of cervical cancer confirmed.

Conclusions
The prevalence of cervical cancer in Taiwan is 10.5 per100,000 population. The prevalence of psychotic patients, as shown in this study and others, appears lower than that of general female population. One of the plausible explanation for lower prevalence might be the low attendance of Pap smear screening. The ideal uptake rate is 70%, which is much higher than what was found in this study.

Comments
In terms of health management for psychotic inpatients in chronic wards, (1) much more emphasis on patient/family education should be stressed in order to promote the early screening, identification, and treatment of cervical cancer; and (2) further studies on factors influencing the willingness of female psychotic patients to take screening tests are also recommended.

Contact: LIN Yao-Yu
Tsotun Psychiatric Center
No, 161, Yu-Pin Road, Tsotun, Nantou County, TWN
candy.janson@msa.hinet.net
Mindfulness-based Cognitive Therapy for Patients with Remitted Depression: An Outcome Study

LIN Yi-Chun, LIN Chun-Chun, HUANG Kuo-Yang, HUANG Hui-Ting, CHUO Ying Hsiang, HSU Cheng-Dien

Introduction
Depressive disorder has been proved to be chronic and recurrent. Recent researches proposed the importance of preventing depressive patients from recurrence rather than diminishing the symptoms. Previous literatures revealed the efficacy of mindfulness-based cognitive therapy (MBCT) on preventing relapse of depressive disorder. Our present study aimed to explore the effectiveness of MBCT on mood and cognitive components of patients with remitted depression and their life adjustment after treatment.

Purpose/Methods
6 patients with remitted depression from outpatient psychiatric clinics in a general hospital were recruited and received 8 weeks MBCT group intervention. Before and after treatment and 20 weeks after intervention, all participants filled out self-reported questionnaires designed to evaluate their mood and cognitive components and changes of metacognitive self-awareness.

Results
Two of 6 patients completed 8 weeks MBCT intervention and three assessments. Patient A’s depression, anxiety, somatic symptoms and negative thinking were diminished while metacognitive self-awareness increased in all assessments. Our second assessment showed that patient B’s depression and anxiety were increased under the impact of most recent life stressor, however, somatic symptoms and negative thinking were decreased with the improvement of metacognitive self-awareness. The third assessment on patient B revealed positive change over all components and no signs of recurrence.

Conclusions
Stressor might influence the patient’s mood, but the patient would be resilient under MBCT intervention. Through the continuous improvement of somatic symptoms, negative thinking and metacognitive self-awareness, MBCT could prevent patient from recurrent depression.

Contact: Yi-CHUN Lin
Taiwan Adventist Hospital
424, Section 2, Bade Road, Songshan District, Taipei, TWN
yichun@tahsda.org.tw

The Project of Exercise Training to Improving Fall incident of Residents in Psychiatric Nursing Home

SHU-YUH Pi, SHU-HUA shen

Introduction
Psychiatric Nursing Home high fall rates. To prevent residents of complications due to a fall hazard fracture, accidental injury, but also due to fear of falling so let the elderly, may feel fear and reduce normal activities, thus accelerating the degradation of the physical and mental function. Sports training to enhance the ability of residents of lower extremity muscle strength and balance and reduce falls and injury Resident

Purpose/Methods
The purpose of this project was to improving residents’ fall accident through exercise training, enhancing residents’ lower extremity muscle strength and balance. To measure the muscle strength before and after, included 1. Standing on one foot sustainability ≥10 second, 2. 150 meters round-trip time. The result of pre-test measurement showed that 65% of residents had lower limb weakness, poor balance. This excessive training programs were including balance training, resistance exercise, flexibility exercise and aerobic exercise three times a week.

Results
The 14 fall incidents occurred in 2014, and 7 incidents in 2015, it obvious has decreased, and reduce the severity of injuries to reduce normal activities, thus accelerating the degradation of the physical and mental function. Research highlighted

Comments
Recommends that institutions plan to provide a safe, health promotion, effective, holistic, possessed with residents as the center of care coordination, promote residents care for their own health and ability to control, to prevent and delay the occurrence of disability elderly, and provide opportunities for residents in the aging process attainable

Contact: SHEN Shu-Hua
Jianan Psychiatric Center, MOHW
No.80, Lane870, Jhong-shan Road, Rende District, Tainan, TWN
26599@mail.cnpc.gov.tw

Exploring the Related Factors Among Obesity, Health Status and Health Behavior in Psychiatric Rehabilitation Ward.

TSAI Hui-Ling, SHEN Shu-Hua, CHENG Ching-Ming

Introduction
Obesity is a major factor caused chronic diseases and cancer, and at least six diseases associated with obesity of the top ten causes of death in Taiwan. The length of days of psychiatric patient in hospital was longer than normal illness. Research highlighted
that there are 20% to 60% chronic psychiatric patients are obese, therefore, to promote effective weight loss strategy, through healthy lifestyle education and behavior to against obesity, could keep stable condition, and achieve physical and psychological balance.

Purpose/Methods
The purpose of this study was to explore the related factors among obesity, health status and health behavior in psychiatric rehabilitation ward. Subjects were 286 patients with schizophrenia diagnosis in rehabilitation ward, data collecting by patient health records, and SPSS 17.0 was applied for data analysis in this study.

Results
The average age was 45.5, 25.9% body mass index (BMI) was over 24, 26.6% BMI over 27. 30% patient had the diagnosis with diabetes, hypertension and hyperlipidemia. This research revealed that there was positive correlation between BMI and Glycated hemoglobin. There were statistical significant difference among obesity and age, hyperlipidemia, smoker ($\chi^2 = 19.423, P <0.013$) and received smoking cessation service($\chi^2 = 10.73, P <0.03$).

Conclusions
In this study, 52.5% patients’ BMI falls within the overweight range. Overweight and obese individuals are at an increased risk of chronic diseases, thus, through effective strategies, and create a supportive environment, develop good health form, reducing obesity rates it is very important.

Contact: SHEN Shu-Hua
Jianan Psychiatric Center, MOHW
No.80, Lane 870, Jhong-shan Road, Rende District, Tainan, TWN
26059@mail.cnpc.gov.tw

Improving The Social Adaption Of Psychiatric Patients In The Community Using Multi-Dimensional Community Rehabilitation Model

LU Chia-Chih, WU Wei-Hsin, WANG Wen-Yen

Introduction
Psychiatric disorders lead to multiple functional degenerates. These include poor awareness of disease prevention, dependence on family for daily living, decreased work ability, and stereotypical view from the society. These factors pose greater difficulty for the patients to return to society. However, after receiving community rehabilitation to improve their functioning, psychiatric patients may change society’s view of them and ultimately return to society.

Purpose/Methods
The multi-dimensional community rehabilitation model was employed to help improve patient’s daily living function in the community, increase the family’s willingness to participate, and enhance the public’s confidence to interact with the patients. In addition to the existing individualized program and vocational training, this study incorporated health screen and education to increase the patient’s health literacy and ability for independent living, thereby reducing family burden. Progressive community integration was also adopted to strengthen the public’s confidence in interacting with these patients.

Results
In the Day Care Center, the recovery rate to community with good enough function after discharge was 49.1% from 2011 to 2013. In the sheltered workshop-Joy Café, the average of salary was from NT$ 5,000 to 11,000. In the nurse counselor’ service for finding jobs, there were 65 psychotic patients to find normal jobs in communities.

Contact: FANG Chun-Kai
Mackay Memorial Hospital
92, sec. 2, Zhongshan Rd, Zhongshan Dist., Taipei, TWN
fang0415@yahoo.com.tw
Public confidence in patient interaction increased, 99% of the people were willing to participate again.

Conclusions
The recovery and returning to the society of psychiatric patients are largely impacted by the level of patient empowerment, the patient’s ability to make decision, family support and involvement, and social acceptance and understanding. As indicated by the results, participation in community rehabilitation effectively improved the patients’ health literacy, ability for independent living, vocational function, family support, and public acceptance.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeeplike@yahoo.com.tw

The effects of Phoenix Cup Games, Taiwan’s national exercise competition, on physical fitness of people with severe mental illness.

TSENG Yen-Wen, HSIAO Han-Yi

Introduction
Clinically, we found that due to mental illness or the psychiatric drugs, many people with mental disorders may be hypoactive and the BMI is too high, which results in obesity and worsening physiological functions. To show the rehabilitation effects, “Phoenix Cup Games” has been developed as a national exercise competition for people with severe mental illness in Taiwan since 1991, and so far it has been maintained for 24 years. It includes all kinds of ball games, interest competitions and relay race.

Purpose/Methods
The evidence-based studies have confirmed that the proper physical training can improve the patients’ physiological, psychological and social functions. The competition training of the first six weeks was designed 1.5 hours a day, five days a week. Added to this, the physical training of the next six weeks was designed 1 hour a day, three days a week. The physical fitness, including “flexibility”, “Muscular endurance” and “Cardiorespiratory endurance”, is measured before the training program, and after the “Phoenix Cup Games”.

Results
There are 18 participants (9 males and 9 females) in this program, and the diagnosis of them were 61% schizophrenia (n=11), 33% mood disorder (n=6) and 6% adjustment disorder (n=1). The quantitative results were statistically analyzed by means of the Paired-Samples T-test. Later, the levels were significantly up-regulated in muscular endurance (M= +3.06, SD=3.78, p=0.003), flexibility (M=+5.11, SD=6.86, p=0.006), but not in cardiorespiratory endurance (M=+1.228, SD=6.15, p=0.409).

Conclusions
Based on the study results, this program could be effective for individuals with mental illness to improve their fitness. Specifically, the muscular endurance and flexibility were significantly improved in these participants. However, only a few samples, no control groups and lack of long-term follow-up were limitations of this study, and few outcomes of measurement were also limitations. A number of parameters related to this program which we are concerned about, such as weight, emotion and social skills will be addressed in the future study.

Comments
The “Phoenix Cup Games” exercise training program was for the benefit of the participants as a whole. Both participants and therapists indicated that through “Phoenix Cup Games”, individuals with mental illness would have high motivation to participate in the exercise training program, and enhanced mood states and social communications. It remains a valuable direction for the future work.

Contact: TSENG Yen-Wen
Jianan Psychiatric Center
71742 No.80, Ln. 870, Zhongshan Rd., Rende Dist.
Tainan City 717, TWN
yenwen0930@gmail.com

Psychiatric Mental Health Nurse Applying Community Partnerships to Assist Smoking Cessation of Psychiatric Patient in Home Care

YANG Shiou-Jin, WANG Hsueh-Yin, TUNG Tzu-Han, SHEN Shu-Hua

Introduction
The drug self-management and drug adherence of psychiatric outpatient was poor , the purpose of this study was to explore psychiatric mental health nurse applying community partnerships to help the psychiatric patient at home, to participate in the second generation of smoking cessation outpatient treatment process, to enhance the effectiveness of treatment of patients with smoking cessation.

Purpose/Methods
20 community smokers were recruited in from January to December 2014 in southern of Taiwan. The psychiatric mental health nurse applied community and family support interaction and cooperation, establish partnerships and alliances behavior (Medical Alliances), to assist patient continued to accept second-generation smoking cessation outpatient treatment ,and overcome the side effects of smoking cessation medication , constructed self-management ability thereby improving their nicotine addiction degree, breath carbon monoxide concentration and the amount of smoke daily.

Results
The nicotine addiction degree of 22 patients has decreased from 7.27 points to 6.44 points in the smoking cessation clinic on the first day and the second six months, breath carbon monoxide concentration from 5.95 down to 2.47, daily cigarette consumption is also reduced by the average 20 to 13, overall results show that the use of community psychiatric mental health nurse partnerships and alliances behavior can improve the effectiveness of community mental ill of quitting.
Conclusions
Applying community partnerships could provide an appropriate, individual, holistic care and health promotion activities, help to assist in the construction of their mental illness self-management skills, work together to overcome craving, withdrawal symptoms and smoking cessation drug side effects, so as to continue to accept the cessation outpatient and medication to enhance the effectiveness of smoking cessation, encourage more mental health nurses, the use of this experience for the benefit of the mentally ill more smoking.

Contact: HSUEH-YIN Wang
Jianan Psychiatric Center, MOHW.
No.80, Ln.870, Zhongshan Rd., Rende Dist., Tainan, TWN
berylozaki@yahoo.com.tw

Session P1.11: Health promotion among refugees, migrants and minorities

Preliminary Study of Quality of Life on Migrant Home Helpers in Taiwan

CHEN Yu-Ling, CHANG Hong-Jer, WANG Wen-Yen

Introduction
The population is aging in Taiwan. Aging population and its rapid growth have driven up the needs for long-term care. To meet the increasing demand for work force, Taiwan has imported migrant home helpers in 1996. Currently, they have reached more than 210 thousands, making up more than 16% of care forces. The majority of those workers are from Indonesia. Few studies have focused on their work stress, social support, and quality of life in Taiwan.

Purpose/Methods
The research adopted cross-sectional research design. Data were collected from a snowball sampling of Indonesian migrant home helpers from Taipei metropolitan, using a structured questionnaire contain demographics data and WHO Quality of Life-BREF Instruments (WHOQOL-BREF). The survey was conducted from April 16, 2014 until June 11, 2014. One hundred seventy five questionnaires were valid out of 185, SPSS for Windows 22.0 was used for data analysis. Independent sample t-test, pearson product-moment correlation coefficient were used for statistical analyses.

Results
The majority of migrant home helpers were 30-34 years (32.0%), their education level was under junior high school(57.8%), 47.9% of migrant home helpers said they had days off monthly, while the majority did not. Average quality of life score had 12.12 to 13.43, the highest score item is “How much do you need any medical treatment to function in your daily life” (3.95±1.01) in four domain.

Conclusions
In this study, we assess the relationship was significant of quality of life among migrant home helpers include days off monthly, sleeping time, education level and frequent contact with friend or family weekly. In order to improve their quality of life, adequate life and working condition were need. The teams can consider how to assist migrant home helpers to reduce the level of quality of life through the reinforcement of migrant home helpers improve their quality of life.

Contact: CHEN Yu-Ling
Keelung Hospital, Ministry of Health and Welfare No.268, Xin 2nd Rd., Xinyi Dist., 20147 Keelung, TWN
eeeklm@gmail.com

Import of foreign care workers supporting the effectiveness of cross-cultural education and training

CHENG Jung-Feng, WU Chia-Ju, HSU Chi-Chen, CHUANG Shu-Ting, CHIEN Sou-Hsin

Introduction
Elderly aging society popularity Taiwanese fertility decline, gradually highlight elderly care issues, nowadays, nursing home gradually extended, foreign care workers have injected here. Our hospital nursing home was founded in January, 2014, it’s the first time to import foreign workers, because of different languages, cultural backgrounds, with uprooted work so foreign care workers in the study particularly difficult.

Purpose/Methods
Through education and training support, cross-cultural education to enhance the effectiveness of foreign care-workers. In 2013.10 until the election of Vietnamese workers arrived to three months before the first Taiwanese language learning technology and hospital care. One week after reporting for duty, education and training, consider language skills, providing instruction to enhance learning effectiveness translation. To allow foreign workers to adapt their homes, through orientation programs, presentations and participation in hospital culture, provide exclusive transportation vehicles and assisted living, reduce livelihood issues affecting learning, emotional; the soul level, arrange volunteers as parents are held regularly dinner discussion, let them feel like home.

Results
We expect by a series of health, spiritual support and enhance the effectiveness of learning foreign care workers. We held four times educational trainings in 2014, the 45 members to participate in assessment value the results of valuation information: Test scores up by an average of 91.3 points, after-school learning satisfaction reached 99.7%, the process of learning and adaptation of foreign care workers Jieke stay on.

Conclusions
After a series of supporting cross-cultural education and training, so that foreign caregivers can really work effectively to enhance learning, their satisfaction, up 99.7 percent. And there are significant skills in the care of the effectiveness of a home-like atmosphere by creating, for foreign care workers can help increase their ability to adapt.
An Evaluation on the use of Dual Language Instruction sheets to Improve Indonesian’s Caregivers’ understanding of Medicines

YANG SHIN-FANG, HUANG SHU-PING, SHEN CHIA-LEN, YANG YA-TING, LU LI-HUA, TSAI YI-FAN

Introduction
Patients who required long term ventilator were situated in respiratory therapy department. Indonesian caregivers are one of the main caregivers for these patients due to the long term commitment. However, language and communication barriers for these Indonesian caregivers had resulted in their inability to understand accurate care service. Thus, affected the quality of service. From September 2014 to March 2015, 420 quality checks were conducted to assess the ability of these caregivers. Nonetheless, only 60.71% Indonesian caregivers passed the test on identification of various medicines. This raised concern over safety of patients’ medicine consumption. Hence, an action needed to be taken immediately to improve identification ability of Indonesian caregivers.

Purpose/Methods
Medicines in respiratory therapy room were categorized and labelled in both Mandarin and Bahasa. The label sheets on the medicine also indicate the functions, side effects and things to take note. At the same time, pictures were used to provide visual assistance on the frequency of medicine consumption. Through the means of dual languages label sheets, nurses will explain the instructions to Indonesian caregivers when handing over the medicines. This provides caregivers with a more accurate understanding of the medicine. Caregivers were also educated on methods to identify side effects of patients after medicine intake. Thus, they will be able to inform the medical staffs for any abnormality.

Results
84 Indonesian caregivers were assessed on their knowledge on individual functions and side effects of medicine between April to October 2015. Out of 455 assessments, 433 received a pass. This reflects a passing rate of 95.16%

Conclusions
Through the use of dual languages of Mandarin and Bahasa instructions and label sheets, it allows Indonesian caregivers to have a better understanding on the functions, side effects and things to take note of the medicine. Therefore, they will be able to provide feedback on patients’ reactions after medicine consumption. Hence, improve safety of patients’ medicine consumption and shall be promoted.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., 10453 Taipei, TWN
b1717@tpech.gov.tw

Using Multi-language Teaching Tools to Enhance Medication Safety

HSU SU-HAN, HUANG WAN-LING, CHEN PEI-CHUN, LEI TSAI-HSUAN, CHANG MENG-LING, TSAI YI-FAN

Introduction
2015, there are over 12.22% elderlies (over 65 years old) in Taiwan and the number of their caregivers are arising every day. According to the Ministry of Labor (Taiwan, R.O.C.) 2014, caregivers were mainly from Indonesia, Vietnam, Philippine, and Thailand. Surprisingly, 17.99% of them were suffered from language barriers. In Taiwan, medical professionals can’t speak the languages the caregivers use. We should guarantee that caregivers understand the crucial part they need to know about elderlies’ medicine.

Purpose/Methods
We designed 3 different multi-language teaching tools from handouts, posters to stickers. Languages included English, Japanese, Korean, Indonesian, and Vietnamese. Medical professionals would use the tools to educate the caregivers in local hospital. These teaching tools were been used from January 2015. We interviewed 20 foreign caregivers for the experience of using our multi-language teaching tools during October 2015. The highest score (satisfied) was 10 and the lowest (disappointed) was 1.

Results
Analysis showed that the average scores of “the helping level of the tools” was 8.8; “how much do you learn about medicine administration from this tool?” was 8.95; “total satisfactions” was 9; “total satisfaction of using stickers” was 9.2.

Conclusions
Utilizing multi-language teaching handouts, posters and stickers to promote the non-mandarin speakers’ ability of taking medicines precisely not only raise the patients’ safety and convenience but save the time of conducting service from the health professionals. In conclusion, our data suggest that multi-language teaching tools in Taiwan local hospital was very helpful. Other languages, including Thai, tools under way will help more caregivers. As a result, we highly recommend each health providers to apply these tools in their professional areas.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., 10453 Taipei, TWN
b1717@tpech.gov.tw
Implementation of treating chronic hepatitis C in a correcting institute by a hospital-backup clinic

LIN Lian Feng

Introduction
In the correcting institute, chronic HCV infection is more endemic due to previous intravenous drug use and causes major morbidity/mortality due to lack of budget and health care system for the incarcerated patient. In Taiwan, the health insurance reimbursed the dual therapy of chronic HCV in the correcting institute since Jan, 2013. Therefore, we have this chance to treat the HCV infected prisoners by means of a hospital-backup clinic in a correcting institute.

Purpose/Methods
Purpose: To investigate the feasibility and safety of a hospital-backup clinic to treat HCV-infected prisoners with pegylated interferon dual therapy in a correcting institute. Methods: A general clinic was established during week days in the correcting institute and the HCV infected prisoners were cared in a special hepatology clinic on Wednesday but EPO and transfusion was not offered in the clinics. The administration of medication, blood examination could be easy to carry out as schedule in the institute.

Results
105 voluntary male prisoners received dual therapy for chronic HCV. Among the 105 HCV patients, 7 patients (6.6%) withdrew due to 2 flu-like side effects, 2 early releases, 1 insomnia, 1 hyperthyroidism, 1 flared psoriasis, the HCV eradication rate achieved 91%. Interestingly, 50% patients had exacerbation of skin itching or worsening skin disorder during therapy. All of the side effect could cared in the clinic, there were none severe adverse effects and no related mortality development.

Conclusions
The model of hospital back-up ambulatory general physician and special hepatology clinics to execute the pegylated interferon combined with ribavirin therapy of chronic HCV infection in a correcting institute was feasible and achieved favorable viral response rate.

Comments
This prospective observation study is the first study to execute the therapy of HCV in correcting institute and the present data indicate the high eradication rate. The good results may be due to the younger age and good adherence in the incarcerated patients. The side effects from therapy could be managed in the general clinics or special clinics. This model could be extended to all the correcting institutes to eradicate HCV as early as possible.

Contact: LIN Lian Feng
Department of Internal Medicine, Pingtung Christia No 60 , Dalian road, 900 Pingtung city, TWN
02333@ptch.org.tw

Session P1.12: Self-help friendly hospitals

Health promoting hospitals meet self-help friendly hospitals - a step-wise approach to facilitate patient participation in HPH policy and practice

ROJATZ Daniela, WIECZOREK Christina, FORSTER Rudolf, PELIKAN Jürgen

Introduction
Participation is one key value and goal of health promoting hospitals (HPH). The self-help friendly hospitals (SHFH) approach promotes self-help related patient-orientation. SHFH are defined as hospitals that facilitate contacts between patients and self-help groups (SHG), support SHG in their work and integrate the experiential knowledge of SHG in hospital routines (participation). The approach encompasses defined collaboration criterions and recurring evaluation of collaboration. It can be considered as starting point to increase patient-orientation and participation in HPH policy and practice.

Purpose/Methods
The aim is to develop and propose an approach to strengthen collaboration with and participation of SHG in HPH policy and practice. The German concept of SHFH and empirical evidence on the implementation of SHFH in Germany and Austria were analyzed. In addition, the role of SHG in HPH using policy documents, conference proceedings and a special survey of HPH-network coordinators was investigated.

Results
Data analysis reveals the need for a step-wise approach to move from a complementary to a participatory role of SHG within HPH: 1. Information of patients/relatives about SHG; 2. Active facilitation of contact between patients and SHG; 3. Support of activities of SHG; 4. Involvement of SHG in the monitoring of patient orientation; 5. Involvement of specific SHG in the development/implementation of specific patient-related programs; 6. Involvement of representatives of different SHG in planning and strategy development

Conclusions
The suggested step-wise approach could serve as starting point for facilitating collaboration with SHG and patient participation in HPH policy and practice. The six steps could be taken up by an international working group on SHFH within HPH to further develop collaboration and participatory practices. The German competence network of ‘Self-help Friendliness and Patient Centeredness in the Health Care System’ could serve as inspiring example.

Contact: ROJATZ Daniela
Austrian Public Health Institute Stubenring, 1010 Vienna, AUT
daniela.rojatz@goeg.at
Providing an Integrated cancer care services for patients in a community-based hospital through multidisciplinary teams

LAW Kim Seng, KUO Hsiu Feng, WU Xin Yi, TSAI Yi Tsen

Introduction
In Taiwan, it is mandatory for every cancer-treating hospital to set up a platform to provide a streamline, effective and affordable services for every single cancer patient as according to regulation. As a community hospital in rural area of Metropolitan Taichung Taiwan, we set up an integrated cancer resource center with multidisciplinary specialties which involved physicians, case managers, social workers, specialist nurses, psychologists, nutritionists, physical therapist as well as palliative nurses providing not only the necessary cancer information for the patients and (his/her) families but also the psychological and social economic support which was comparable to resource-rich urban hospital.

Purpose/Methods
By reviewing the retrospective data collected since the setting up of our cancer resource center since Jan 2011 through Oct 2015, we analyzed the demographic of patients seeking information regarding cancer treatment and by giving questionnaire to our patients and their family in addition to twice weekly conference involving different aspect of specialties for quality control of our services. We explored the trends of patients seeking different aspects of need by analyzing data throughout the study period in order to improve our quality of services providing to our patients.

Results
From Jan 2011 through Oct 2015, our cancer resource center providing an average of 1,151 services to patients as well as their families who was coping with cancer. There is a steady growth of services during the study period covering almost all aspects of cancer with the patients inflicted with breast cancer, lung cancer and colon cancer comprising the top three. There is also a steady increase of self-seeking patient along with the increasing number of referral from other healthcare provider in our hospital implying the successful promotion of our center through different media and good services provided for the needed patient. The overall satisfaction feedback by our "customer" as reveal through our annual questionnaire shows a high average of 95.6%.

Conclusions
By providing an integrated services involving different aspect of specialties dedicated for patients first diagnosed with cancer in a rural hospital we can help patients as well as their families more compliance in their journey coping with cancer not only by given them the up-to-date information but also alleviated the burden through psychological and social economic support.

Contact: TSAI Yi Tsen
Tungs’ Taichung MetroHarbor Hospital
No.699, Sec. 8, Taiwan Blvd., Taichung, TWN
yttsen755310@gmail.com

Session P1.13: Miscellaneous
Whether to extend the times of changing the severe bedridden patients' position will increase the probability of pressure ulcers occurring

WU Yun-Yu, HONG Pei-Wen, WU Li-Chu, WU Pei-Lin, CHUNG Hsing-Chi, HUANG Ming-shiuan, CHEN Chun-Ching, CHUANG Li-Lin, CHENG Jin-Shiung

Introduction
AHCP 2005 propose to change the patients’ position and use pressure mattress to reduce the load of the organization, to prevent pressure sores. Guidelines recommend changing position once every two hours. However, most patients may not be really does, because of the treatment and surgery, the occurring of pressure sores did not increase as well. The goal of this study is to figure out if the occurrence of pressure ulcers increase after prolonging the interval of changing position for critical patients?

Purpose/Methods
Based on PICO, we search the database of PubMed, Cochrane Library, A systemic review which is a randomized-control study was included. The result of study indicated that there is no significant difference between the subgroup of reposition every 2 and 3 hours while lying on standard mattress [RR: 0.90, 95% CI:0.69-1.16, P=0.41]. when using air cushion mattresses, the incidences of pressure sores were not significantly different when changing the patient’s position every four or six hours [RR: 0.73, 95% CI:0.53-1.02, P=0.085].

Results
Our study was held in a medical center adult intensive care unit in southern Taiwan, with a total of 55 patients (control group: 25 patients, changed the position every two hours; experimental group: 30 patients, changed the position every three hours). The inclusion criteria were admission ≥48 hours, Braden score >13, and bed-ridden patients with no pressure sores using pressure-relieving mattresses. The study period was May 1, to June 30, 2015. We found that the two groups had no statistical difference in the incidence of pressure sores.

Conclusions
After evidence-based medicine application, there was no statistical difference in the incidence of pressure sores when changing the patient’s position every two or three hours. Extending the time of changing positions in critical bed-ridden patients did not increase the incidence of pressure sores. We used a pain assessment tool to assess the clear consciousness, post-op patients in the experimental group. The pain score decreased from 6 to 3 and the quality of sleep increased.

Comments
Correctly changing position can reduce the excess load on the tissue, thus preventing pressure sores. We know from evidence-based medicine application that extending the time of changing
positions in critical bed-ridden patients did not increase the incidence of pressure sores but because the disease severity of clinical patients are different, the risk factors causing pressure sores may increase. Thus, we recommend when taking care of patients, assess as a whole and evaluate the change positions so that patients can have quality care.

Contact: WU yun yu
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist., Kaohsiung City, TWN
yywu@vghks.gov.tw

Is neck massage risk-free? A Rare case of Paralysis after neck massage

TAN HAN LING, FARIZ ZAKARIA AMIR, ABDULLAH TAJUDDIN

Introduction
Neck manipulation is commonly used as a part of complimentary treatment for neck pain and stiffness. Vigorous manoeuvres however could bring serious adverse effect. We report a rare case of tetraplegia and spinal shock after neck manipulation.

Purpose/Methods
A 33 years old truck driver presented with paralysis of all four limbs 2 days after neck manipulation by a certified traditional healer for shoulder spasm and pain. Post manipulation, he experiences weaknesses of all four limbs in which became markedly apparent two days later. There were no bruising around the cervical region. The power of both upper limbs and lower limbs were grade 2 and 0 respectively (MRC), with sensations diminished from C6 below, consistent with ASIA A.

Results
An MRI cervical showed large epidural hematoma, with cord edema at the mentioned level. The hematoma had caused spinal canal narrowing with narrowest at spinal canal C6/C7 measuring 6.2mm (AP) x 12.2mm (W). The hematoma also appears to extend into the right exit foraminae of C5/C6 and C6/C7 with impingement of the respective nerve roots. There were no evidence of vertebral body fracture or subluxation.

Conclusions
Complications have been associated with neck massage however few cases have been reported in the world thus far. It is quite evident that the neck manipulation lead to our patient's acute paralysis. There were presence of epidural hematoma without any spinal column injury, it further signifies that complications from neck manipulation can occur even in healthy individuals. Thus the public should be educated and made aware of the possible complications related to neck manipulation, some could be serious and life threatening.

Contact: TAN Han Ling
Hospital Sultanah Nur Zahirah
1023-K, Taman Ibai Indah, Kg. Tok Adis,
20400 Kuala Terengganu, MYS
hantande88@gmail.com

Effectiveness of using acupressure massage for improving oral health in home care patients

YUHSUAN Tang

Introduction
Oral health is important for disable elder patients, but there are several limitation such as reduced saliva secretion, impaired physical and cognitive function, and poor self-efficacy which usually makes them in poor oral health condition. By using acupressure massage maneuver, which are expected to improve microcirculation and stimulate saliva secretion, has potential in improving oral health condition in disable patients.

Purpose/Methods
The purpose of this study was to investigate the effectiveness in improving oral health condition by using acupressure massage maneuver. The project was performed between January, 2013 and June, 2013. The participants included 83 home care patients who received regular home care service by Kaohsiung Medical University Hospital. After well training in evaluating oral health condition and acupressure massage maneuver to the home care nurses, the patients' oral health condition was evaluated by home care nurses before and after acupressure massage were performed. The acupressure massage maneuver was also recorded into a DVD as an education tool for the each patient's caregiver. The effectiveness of the intervention on oral health condition was evaluated.

Results
Before intervention, the prevalence of proper oral health was 86.3% and it was improved to 98.7% after the intervention among the home care patients. The most significant improvement was the "no unusual smell of oral cavity" which was 71.1% before intervention, and it was improved to 96.7% after intervention. The results showed a significant effectiveness in improving oral health condition by using acupressure massage to the home care patients.

Conclusions
Our report showed that by using acupuncture massage for improving oral care condition in home care patients was effective.

Comments
Acupressure massage could improve oral health condition in disable patient, we suggest that it should be worth promoting to the family with disable patient as a routine care of oral health.

Contact: YU HSUAN Tang
Department of Nursing, Kaohsiung Medical University
No.100, Tayou 1st Road Kaohsiung 807, Kaohsiung, TWN
tang96540010@gmail.com

Strengthening total care of perimenopausal women with a simple questionnaire during out-patient-department visit
SU Wenhsiang, CHOU Cihhen, LIN Jingwang, LIU Yungchi, WU Choachih, LIN Chiawei

Introduction
A total care of menopausal women demands attention since effective hormone therapy is no longer considered safe in dealing with these climacteric symptoms. The care of this group of patients became more and more complicated due to the decreased patients population and attention from care giver. However, these problems still cause mental and physical stresses that jeopardize their life quality. A simple questionnaire was used to enhance the care of these patients with excellent results in a local rural hospital.

Purpose/Methods
A questionnaire with five simple questions was disposed at specific sections of gynecologic OPD to patients around 45 to 69 years old for 12 months. Specific diagnostic tools including Pap’s smear, bone density, hormone test, urodynamic study, and mammography were arranged and proper treatment was recommended according to their answers. The usage of all relative diagnostic modality was traced and compared. A chi-squared test was used to assess the statistical results and a p-value below 0.01 was interpreted as significant.

Results
The usage rate of those diagnostic and treatment modalities were among 0.3% to 24% for the control group with patients of age 45 to 69 from all OPD. The usage rate for the first six months was around 9% to 40% in the study group with significant increase when compared to the relatively stable Pap’s smear rate for all groups. However, no significant difference was documented in the comparison between two time intervals after initiation of the protocol.

Conclusions
Such a simple project proved that attentions for these elderly to improve their total care was welcomed and resulted in improved usage rate of relative diagnostic and treatment modalities. However, there are still other factors influencing their decision to take those examinations or not. One of these possible factors should be the interpretation of the questionnaire and delicate recommendation from physicians. A committed hospital and care givers with continuous attention to these women might play the most important role.

Comments
The statistical credibility might be rough due to different base population in our study. However, this study showed the demands of medical examination and care for this group of patients are underestimated. In the near future, taking care of elderly women will be a big challenge for the health institute in Taiwan and around the world, too. With this basic project as a foundation, we will try to extend it to a wider application, like a booklet or a club.

Contact: SU Wenhsiang
Dachieng Hospital, Miaoli, Taiwan
36, Gong-Jing Road, 36049 Miaoli city, Miaoli county, TWN
solson888@gmail.com

Effectiveness of the use of the multidisciplinary care model
Improve quality of life in patients with pulmonary arterial hypertension

YU Shiang-Mei, KU Yan-Chiou, LIN Li-Ying, TSENG Hung-Chin, CHUNG Yi-Jui, HUANG Wei-Chun, CHENG Chin-Chang, YANG Jin-Shiou, LIN Ko-Long, CHENG Jin-Shiung

Introduction
Pulmonary arterial hypertension (PAH) is a complex disease with a high morbidity and mortality. Furthermore, PAH is associated with reductions in health-related quality of life (HRQoL). Although invention of new drug therapy in recent decade, the patient care still play an important role in improvement of HRQoL. However, there was no publication to study the relationship between multidisciplinary care model and quality of life in Taiwanese PAH patients. Therefore, we investigated whether the multidisciplinary care model could improve quality of life in patients with PAH or not?

Purpose/Methods
A multidisciplinary care model among intensivists, cardiologists, pulmonologists, cardiac surgeons, rheumatologists, chest surgeons, rehabilitation physicians, psychologist, pharmacologists, hospice care physicians, nutritionist, social workers and nursing staffs in Kaohsiung veterans General hospital was organized. The key interventions include home based rehabilitation therapy, 24 hours hot line care, PAH care nurse training program, hospice care information, and innovative mobile apps patient instructions, facebook patient care group and ourdoor PAH patient education program. The PAH patients were divided into three groups: pre-interventional group from May to Dec 2013, Interventional group from Jan to June 2014 and post-interventional group from July 2014 to Feb 2015. HRQoL was measured using the Short Form 36 Health Survey (SF-36) in all enrolled subjects.

Results
The average physical compartment scale of SF-36, including physical functioning; role limitations due to physical health, pain and general health improved from 49 ± 30 in pre-interventional group, to 56 ± 34 in interventional group and to 73 ± 20 in post-interventional group (p<0.05).

Conclusions
The average mental compartment scale of SF-36 , including role limitations due to emotional problems, energy/fatigue, emotional well-being and social functioning, improved from 54 ± 30 in pre-interventional group, to 56 ± 31 in interventional group and to 73 ± 19 in post-interventional group (p<0.05).
Examining the Health Care Services in Correctional Facilities - Experience of a Teaching Hospital in Northern Taiwan

SHIH Po-Jen, WANG Wen-Yen

Introduction
Correctional facilities have high population density hence hygiene and health care services are important elements in these settings. However, correctional facilities have continually failed to provide adequate care. Contributing factors include an increasing shortage of staff, funding, and facilities. Providing health care services in correctional facilities is the responsibility of public hospitals, with the goals of enhancing the accessibility and quality of health services for inmates.

Purpose/Methods
This study performed descriptive statistical analyses on the data regarding the health care services provided to correctional facilities by a teaching hospital in northern Taiwan between January and June 2015.

Results
During the study period, 21 types of specialized care were provided. 3706 services were provided, of which psychiatric care accounted for the majority (816 services 22.02%) of services, followed by endocrinology (21.96%), and surgery (20.32%). Half-tablets were placed in single-dose packaging to reduce difficulty and error related to dispensing of medication. As an example of this, the error rate in 2014 was 0%.

Conclusions
Complete implementation of single-dose packaging and multiple drug verification mechanism help reduce dispensing and medication error. However, with limited facilities and staff, workers need to put in increased effort and the superiors of the hospital need to support the staff to encourage the provision of more attentive health care services from the heart.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare Shin-Erh Road, 201 Keelung, TWN yeepleke@yahoo.com.tw

Improvement Strategies for Reducing Hospital Intensive Care Unit Incidence Density

YANG Hui-Ju, DAI Chin-Ying, CHIU Ling-Hui

Introduction
The hospital's Intensive Care Unit (ICU) ranked the highest in terms of hospital ward infection incidence rates from January to May 2014. The ICU incidence density is 9.65%, which is higher than 6.88% obtained through the Taiwan Quality Indicator Project survey. Therefore, the purpose of this study is to find deficiencies of the Standard Precaution implemented by medical
personnel and formulate and implement improvement strategies in order to reduce ICU incidence density.

**Purpose/Methods**
The implementation is divided into three stages: Randomly observe the current situation of the medical personnel’s implementation of the Standard Precaution; 2. Analyze deficiencies concerning the current situation; 3. Formulate improvement strategies; 4. Implement and evaluate the improvement strategies.

**Results**
48 medical personnel professionals (including nurses, doctors, assistants) implemented the Standard Precaution improvement strategies. The 5-month results comprise: 1. The accuracy rate of the Standard Precaution implementation increased from 32.5% to 92.9%; 2. The accuracy rate of care knowledge in the Standard Precaution increased from 65.2% to 92%; the hand-washing compliance rate increased from 75% to 100%; the incidence density decreased to 5.85%, reaching the statistical significant difference of p<0.05.

**Conclusions**
The analysis of the deficiencies of the Standard Precaution implemented by the medical personnel and the formulation and implementation of the improvement strategies effectively reduced the ICU incidence density.

**Comments**
In the complex and high-pressure environment, effective teamwork can increase efficiency to reduce human error and promote job satisfaction, better to help them achieve their goals and tasks. To improve the quality of care in the ICU.

**Contact:** CHAI WEN Lai
Show Chwan Memorial Hospital
No.6 Lane 61, Nanping St.1, Nanyao Village, CHANGHUA, TWN
chd7203270@hotmail.com

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**Multifactorial fall prevention program to increase patient safety and health promotion**

**PARK Ihn-Sook, YOON So-Young, HONG Hee-Jung, LEE Kyung-Yi, KANG Sun-Sil, KANG Gum-Ok, SON In-Sook, HAM Choon-Sun**

**Introduction**
Preventing the number of falls in acute care hospitals is a major challenge, and identifying a positive solution has remained elusive. The purpose of this study was to develop a multifactorial fall prevention program and to examine whether this program has any impact on the number of fall rates and fall rates which led to injuries.

**Purpose/Methods**
The authors analysed the 2013 Annual Fall Report identifying the root cause in each case, and found that most falls occurred due to knowledge deficit (present in both patient and medical staff), patient factors (i.e. weak general conditions), and environmental factors. They initiated a multifactorial fall prevention program to increase patient safety and health promotion. The multifactorial fall prevention intervention program included periodic fall risk assessments, door/bed/patient fall-risk alerts, environmental and equipment modifications, staff and patient safety education, and additional assistance with transfer and toileting. To improve the patient’s general condition and prevent the number of falls due to weak general conditions (the leading cause of falls in 2013), lower extremity strengthening exercises were instructed by animated exercise clips with demonstrations given by the nursing staff.

**Results**
After implementing the multifactorial fall prevention program from July 2014 to December 2014, fall accidents decreased by 17 points and the fall rate per 1000 days decreased by 0.11 compared to 2013.
Conclusions
Hospitals need to reduce the number of falls by using multifactorial fall prevention programs and use root-cause analysis and evidence-based interventions to reduce the number of falls and injuries.

Contact: PARK Ihn Sook
SMG-SNU Boramae Medical Center
20, Boramae-ro 5-gil, Dongjak-Gu, 07061 Seoul, KOR
ihsookp@snuh.org

Analyse the reasons that public servants choose the hospitals for health examination

SU Jia-Chen, LIU Kun-Yi

Introduction
In Taiwan, the public servants who reach the age of 40 can apply for the government subsidies and take an official leave if they need a medical check-up every two year. A lot of hospitals release many physical examinations in order to attract these public servants to their hospitals. The purpose of the study is to understand what factors that public servants would consider in choosing hospitals to do a physical examination, and hope it is helpful for hospitals.

Purpose/Methods
The study uses the questionnaire which each one contains separate parts—one with columns for multiple-choice questions and the other with each open-ended questions to answer for it. It aims at public servants who reach the age of 40 and apply for the health examination aid work in one of three courts in Kaohsiung. According to the review, 95 out of total 150 questionnaires are returned from the field which means the ratio of receiving those polls is around 63%.

Results
The study results indicate that 85% of public servants consider hospital level to be the principal factor in selecting a hospital to receive a health examination in. The public servants prefer medical centers to regional or district hospitals. The next most critical factor is commutation; 70% of the public servants prefer undergoing an examination in a hospital located in a downtown area. Other factors such as public or private ownership, the date that a hospital is established, or a history of visiting the hospital do not exert a substantial influence on the public servants’ hospital selection.

Conclusions
Suburban hospitals that are not medical centers may be at a disadvantage in competing with other hospitals regarding health examination services. These suburban hospitals should propose examination items other than the regular items and provide, if necessary, price competitive plans to attract public servants to undergo their health examinations there.

Contact: SU Jia-Chen
Kaohsiung Municipal Ta-Tung Hospital
No.68, Jhonghua 3rd Rd, Kaohsiung, TWN
rebecca4026@yahoo.com.tw

Hospice versus Hospital Care? A Cost-Survival Benefit Analysis

HO Hsu-Chueh, LEE Cheng-Yung

Introduction
Do no harm seems essential for approaching terminal cancer patients but is frequently challenged by the expectation of curative intent from family members. Therefore, decision making toward terminal illness becomes a dilemma for patients, families, and health care providers. Accordingly many health policies develop guidelines to deal with end of life. The purpose of this study is to investigate if hospice care has lower medical expenses without compromising quality than other care settings for end-of-life head and neck cancer patients.

Purpose/Methods
From Aug. 2000 to Dec. 2010, a retrospective review was conducted in 564 head and neck patients who died in hospital system or died within three days after discharge. These patients were hospitalized in four care settings including hospice, intensive care unit (ICU), general ward (GW), and nursing ward (NW). The medical expenses included four main parts: bed, medical personnel, pharmaceutical, and procedure fee.

Results
A total of 564 patients were enrolled in our study. The highest total and daily expense of care setting was ICU, followed by GW, NW, and hospice. Besides, ICU care also had the highest bed fee, pharmaceutical, medical personnel, and procedure fee, and hospice care had the lowest pharmaceutical and bed fee. Besides, the percentage of pharmaceutical fee was the highest part at GW and NW. There was no significant statistical difference in patient or family satisfaction among these four groups.

Conclusions
Compared with the non-hospice service, hospice care needs the lowest total and daily medical expenses because of its lower pharmaceutical and bed fee. Hence, hospice care is the best way to reduce medical expense and to prevent wasting of medical resources in a health insurance system.

Contact: HO Hsu-Chueh
2 Min-Sheng Road, Dalin, Chiayi, TWN
md040070@tp.edu.tw

Satisfaction of course to teach after graduation Institute of Mental Health

SU En-Ping, SHEN Shu-Hwa

Introduction
The purpose of this study was to explore teaching effectiveness of a clinical nursing staff after graduating from related graduate institute, to understand and analysis the mental health curriculum effectiveness and satisfaction, it is important to provide clinical nursing teaching and learning, encourage nurses to pursue further studies in order to facilitate the importance of
Purpose/Methods
Questionnaire designed by the school, one was the curriculum goal questionnaire, 8 question adopted Likert Scale, another was course satisfaction questionnaire a total of 19 questions the subject, adopted 6 points scoring method manner, questionnaires via the Internet platform. Exclude student absences to attend a number of subjects of the Section whole semester when teaching third of the total number of persons, if not in the notes to the open questions is not included in the questionnaires.

Results
A total number of 117 valid questionnaires, the highest satisfaction to work together to complete special report satisfaction by 4.53% and ponder their own issues, learn to find resources, develop the habit of lifelong learning satisfaction was 4.51 percent for the highest. Case to be discussed issues related to the care, learn how to use professional skills in the course of the nursing work 4.47% is the lowest satisfaction.

Conclusions
This study curriculum goals and curriculum satisfaction valuation teach within a year, via the questionnaire can be found via the Institute after graduating from related departments, can really enhance the professional knowledge on the quality of teaching curriculum, but to arouse students’ motivation to learn and interest, still teaching and learning, and constantly teaching and learning lead to more motivated students.

Contact: SU En-Ping
Jianan Psychiatric Center, Ministry of Health and
No.80,Lane 870,chung-shan RD.,Jen-Te Dist, 71742 Tainan, TWN
kaoli7@mail.cnpc.gov.tw

Art Therapy program for the psychological support of psychiatric inpatient

YUN Kang Sup, LEE Sang Hyung, JEON Hye Won, SHIN Ji Young, LEE Jung Eun

Introduction
It is necessary to provide a variety of psychosocial intervention programs in conjunction with drug therapy for the psychiatric patients who have serious problems in functional and psychological aspects. Psychiatric patients usually have a difficulty to express verbally their thoughts and feelings. Art therapy is one helpful way for hospitalized patients to express their emotions and reduce adverse psychological outcomes, which leads these patients eventually to alleviate emotional stress and to become relieved.

Purpose/Methods
This program is designed to support treatment compliance by stressing constructive experience to the improved relaxation rather than analyzing the root causes of the problems. This program was conducted for inpatients of psychiatric inpatient for one hour once a week from April to December in 2015. Participants were recruited based on ability to participating the program on daily base. The program was carried out by 1 professional volunteer and 1 ward nurse. Satisfaction survey was conducted at the end of program.

Results
71% of the participations said it was effective to relieve stress, and 73% would like to rejoin the program. Overall satisfaction about the program was as high as 86%. In this program, the participants felt the confidence and sense of achievement in the course of work production. Therefore, they were able to express their feelings through the work, and reflect on their own. This program affected on participants’ stress relieve as well as had a positive impact on treatment. The patients’ psychological states expressed through work were shared with psychiatrists, which contributes to the process of treatment of the patient.

Conclusions
It is difficult to observe the changes in the patient through the program because of the short hospital stay (average 6.5 days). However, it is significant that the patients had a positive experience through completing the art work, and the program helped patients in therapeutic aspect by sharing the psychological state of patients expressed through the work with psychiatrists. We conclude that, if it is applied to all other patients, especially chronic disease patients and cancer patients, this program will also able to give a positive effect on increasing the patient’s quality of life.

Contact: LEE Jung Eun
SMG-SNU Boramae Medical Center,
20, Boramae-ro 5-gil, Dongjak-Gu, seoul, KOR
adslboong@naver.com
Session P2.1: Improving health at work

Healthcare staffs' need of workplace health promotion services: the experience from a medical system in southern Taiwan

KUO Yen-hung, LI Miao-tzu, CHENG Tain-junn

Introduction
In Taiwan, with the over 90% high rate of labor force participation, it brings the importance of workplace health promotion. However, healthcare staffs constitute the mainly healthcare services whose health condition are mostly likely to be ignored. This study aimed at exploring healthcare staffs' need of health promotion services in a medical system. By the understand of factors affecting the choice of health promotion services, we furthermore have the strategic suggestion on the development of workplace health promotion.

Purpose/Methods
Follow the guideline of Ottawa charter, 35 of HP services were promoted in the workplace. We did a cross-sectional survey on the healthcare staffs over a medical system (with about 2,500 beds) in southern Taiwan. A total of 1,171 participants were distributed by the stratified sampling from over 6,000 employees and reached the valid sample of 1,041 responses.

Results
The most rated needs of HP services include "design of incentives for annual health exams", "coupons for in-hospital low-fat meals & vegetable salad meals", "setting of exclusive massage station for employees", "design of recipes for health", and "the provide of health restoration classes on Chinese herbal medicine". Furthermore, a binary logistic regression analysis showed the factors affecting the choice of the promoted services significantly and mostly by predisposing conditions.

Conclusions
Based on the findings, this study suggests that the need of health promotion services should be included in the workplace health promotion policy. Meanwhile, it is emphasized to put employees' gender and participatory experience into consideration on the construction of a supportive environment and vary promoting strategies based on differentiation of gender and participatory development experience.

Comments
The current study, to our knowledge, integrated both theoretical perspective and user centered focus to make the workplace health promotion activities be more feasible and cost-effective for the implementation among healthcare professionals. This study will provide more inspirations on the service design of workplace health promotion.

Contact: KUO Yen-hung
Chia Nan University of Pharmacy and Science (CNU)
No.60, Sec. 1, Erren Rd., Rende Dist., Tainan City 71710, TWN
phielk@gmail.com

A Study on Clinic Nurses Turnover Intention on Taipei Metropolitan Area in Taiwan

CHEN Yu-Ling, YAU Wen-Jen, WANG Wen-Yen

Introduction
Clinical nursing manpower shortage is an important issue in Taiwan for recent years. The current research are more to study on nursing manpower and foster newly hires, rarely investigate reasons for departing staff. For patient safety and keep medical quality, the aim of study is understand left nurses turnover intention and find solution keep senior nurses stay in clinical.

Purpose/Methods
This is a qualitative research, interviews on Taipei Metropolitan Area in Taiwan clinical nurses whom work seniority 0-2 years, 3-5 years and over 5 years for each of two or three departing staff. Interview outline develop base on Chinese Version of the Job Content Questionnaire (C-JCQ), which content comprising (1) job demand, (2) Organizational roles, (3) Career progress (4) Co-relationship and (5) Organization structure on ward.

Results
We found seniority zero to two years reason for leaving are almost organization roles and co-relationship. Seniority 3-5 years staff reason for leaving are job demand and career progress. More than five years staff reason for leaving include career progress and organization structure on working issues.

Conclusions
Graduate and new nurses face into clinical job stress is very huge role reversal, if they failed to get support among co-worker or peers, clinical work can easy frustrated and powerless susceptible, therefore 3-5 years staff and more than five years of seniority have mature ability of work, But the majority leaving reasons is facing on family roles and career progress can't move on.

Comments
Majority reason of leaving is if the family can not support the clinical nursing staff or shift of clinical work in hospital, it's easy to want to quit or choose to go out patient department clinics, hemodialysis center, public health center and school to avoid night shift and field continue to work. The authorities can use this result to develop relevant contingency measures to increase willingness to remain in clinical.

Contact: CHEN Yu-Ling
Keelung Hospital, Ministry of Health and Welfare No.268, Xin 2nd Rd., Xinyi Dist., 20147 Keelung, TWN
eeekbm@gmail.com
The relationship between work values and the well-being healthcare workforce environment on new nursing graduates

TSENG Hui-Chen, WENG Wei-Che

Introduction
Retaining new nursing graduates in health care workforce systems is a concerning issue. This study examined the relationship that the new nursing graduates considered the work values for their career development on the healthcare workforce organizations. The managers of nursing practice could further understand the values on new nursing graduates of technology generations.

Purpose/Methods
A cross-sectional survey was conducted by using structured validity and reliability questionnaires and a convenience sampling method. A total of 250 new baccalaureate nursing graduates from southern Taiwan participated in this study. The structured questionnaires included the demographic data, the Work Value Inventory and the Willingness to Nursing Work Scale.

Results
This study showed that the average degrees of four factors of the Work Value Inventory, including the value of interpersonal interaction (mean = 4.67 ± 0.53), utility value (mean = 4.51 ± 0.57), intrinsic value (mean = 4.47 ± 0.56) and attainment value (mean = 4.21 ± 0.56). The average degree of willingness to be nurses among new nursing graduates was 3.95 ± 1.18 (range from 0 – 5). The average degree of making the best of efforts to intend in the nursing workforce was 3.22±1.54 (range from 0 - 5).

There was a medium relationship (r = 0.29) between the intrinsic value and the willingness on nursing workforce. There was a medium relationship (r = 0.32) between the attainment value and the willingness on nursing workforce. There was a low relationship (r = 0.25) between the intrinsic value and perseverance on nursing workforce. There was a medium relationship (r = 0.32) between the attainment value and perseverance on nursing workforce.

Conclusions
This study explored the work values of nursing profession as a sample of new nursing graduates just choosing the nursing environment. Health care organizations could understand the work values of new nursing graduates; build the well-being workforce environment for the career development of new nursing graduates.

Comments
The study suggested that while attainment, utility, intrinsic and interpersonal interaction values may have influenced nursing work. Health care organizations would do well to promote these values and meanings leading to the education and recruitment of individuals suited to the work of nursing.

Contact: TSENG Hui-Chen
Kaohsiung Medical University
Shihchuai 1st Rd, 100, 804 Kaohsiung City, TWN
teach.tseng@gmail.com

Reducing lower back pain among trainee nurses

YAMAGISHI Ayana, WONG Toh Yoon, MAKI Naomi, OHASHI Eri, KUBO Shinichi, TAKENO Seina, NAKAMOTO Mayumi, ARITA Mayuka, KANEKO Yuka, MATSUZAKI Aya, HAYASHI Misao, HAMAZAKI Shinobu, MURATA Hirohiko

Introduction
A survey conducted in our hospital confirmed that more than half of our nursing staff suffer from lower back pain (LBP) with 13% experiencing intense pain. Since 2013, a rhythmic exercise program was introduced by our hospital’s safety and health committee which requires nurses to perform guided morning exercises before commencing work. However, since nurses do undertake tasks that increases the risk of LBP, education of preventive measures that can be applied during their assignments is also important.

Purpose/Methods
Since 2015, our hospital’s safety and health committee introduced an education program on LBP prevention aimed at trainee nurses. Trainee nurses undergo a seminar course which educate them on the basics of LBP and preventive measures such as the use of various tools, posture and positioning as well as palliative measures to take when experiencing LBP. A self-developed pamphlet on LBP prevention is also distributed to the trainees for their future reference.

Results
A total of 13 trainee nurses completed the program. Questionnaires were taken before at the beginning of the program and half a year after completing the course. Before the education program, 4 trainees reported LBP. This number did not change after six months but the palliative measures taken slightly differed after the course. The application of preventive measures during various assignments also did not change before and after completing the program.

Conclusions
The introduction of an education program on LBP may increase the awareness among trainee nurses on the importance of taking preventive measures during their daily assignments. In practice however, the application of these measures is limited by the workload and cooperation extended in their respective departments. Further progress is needed and should be attainable by expanding the program to involve senior nursing staff as well as head of departments in order to reduce the burden of LBP on healthcare employees.

Contact: WONG Toh Yoon
Hiroshima Kyoritsu Hospital
Hiroshima-shi Asaminami-ku Nakasu 2-19-6, Hiroshima, JPN
ewsybs@hotmail.com
Sense of Coherence, perceives health and optimisme in home care’s nurses

MALAGON-AGUILERA MªCarme, JUVINYÀ-CANAL Dolors, SUÑER-SOLER Rosa, BONMATI-TOMAS Anna, GELABERT-VILELLA Sandra, RASCÓN-HERNÁN Carolina, BOSCH-FARRÉ Cristina

Introduction
Nurses are subjected to stressors and therefore suitable for the study of the sense of coherence (SOC). There is evidence that the SOC is related to health and optimism in the workplace. Objective: To relate the sense of coherence, perceived health and optimism of nurses in health centers of Girona.

Purpose/Methods
Descriptive, cross-sectional study of nurses in the health centers of Girona (Spain) (n = 156). Sociodemographic variables studied, chronic health problems, social support, family conflicts and perceived health by EuroQol 5D questionaries. The sense of coherence was analyzed by the SOC-13 questionnaire. Dispositional optimism was analyzed by LOT-R questionnaire. The study was approved by the ethics committee. It has been considered the significance level of p <0.05 with 95% CI.

Results
There was participated 109 nurses, mean age 37.7 years (SD 10), 90.8% are women. 77.6% job security. The average health score was 85.5 (SD 11.4). The SOC medium punctuation obtained is 67.96 (10.7) and the average of nurses optimism is 22.07 (SD 3.70). At higher levels of SOC, higher scores on perceived health (r = 0.413; p = 0.000) and optimism (r = 0.432; p = 0.000).

Conclusions
Home care nurses present high SOC, good perceived health and good levels of optimism. Participants with higher SOC have higher perception of health and higher levels of optimism. This research contributes to the knowledge of SOC and its relationship with the optimism of nurses, understanding of the characteristics related to occupational health, allowing promote prevention programs and empowerment of professionals.

Contact: JUVINYÀ Dolors
University of Girona
Emili Grahit, 17071 Girona, ESP
dolors.juvinya@udg.edu

Regular jogging improves the body fat composition of overweighted hospital staffs

TSAI CHIA-CHUN, WENG Yi-Hui, CHANG Yu-Han, YIN PIN-YI, CHEN SZU-Miao

Introduction
The prevalence of obesity has raised growing significantly and obesity associated with many chronic diseases closely. Exercise can promote physical fitness and relieve stress, but hospital staffs are always busy and lack of exercise. They also have higher prevalence of overweight and obesity. Therefore, we use the park near our hospital to promote a regular jogging exercise. We want to train exercise habits to improve objective body composition of our employees.

Purpose/Methods
From December 30, 2014 to June 2, 2015, every Tuesday night, we arranged a regular jogging exercise at Kaohsiung central park for 1.5 hours in total of 21 times. Participants were employees from Kaohsiung Municipal Ta-Tung Hospital. The number of participating is personal option. Before and after the exercise, we record objective body composition, including BMI, body fat, waist-hip ratio and basal metabolic rate, to evaluate the improvement.

Results
Of total 105 employees, 75 are classified in the non-overweighted group (BMI<24), and 30 (53%) in the overweighted group(BMI≧24). There were no differences in patient age, gender, participating times, and jogging laps between the 2 groups. However, the overweighted group reduced their body fat composition significantly (p = 0.034)

Conclusions
Our results indicated that regular jogging exercise could improve the body fat composition of overweighted employees. Healthy hospital staffs are the most valuable assets of patients. We suggest that hospital managers could use the environment or facility near the hospital to promote a regular exercise for staffs, especially for overweighted and obese ones.

Comments
Healthy hospital staffs are the most valuable assets of patients. But in Taiwan, hospital staffs are always too busy to have regular exercise habits. It is my great honor to share our effective experience in HPH conferences.

Contact: TSAI CHIA-CHUN
Kaohsiung Municipal Ta-Tung Hospital
68 Zhonghua 3rd Rd, Chianjin District, Kaohsiung, TWN
stutamankimo@yahoo.com.tw

The Influence of Road Running on the Physical and Mental Health of Medical Personnel

LI Yu-Ju, LAI Yen-Ju, CHEN Yu-Hsin, CHUNG Hsing-Chi, WU Li-Chu, CHENG Jin-Shiu

Introduction
Medical personnel are prone to yield fatigue and burnout from daily work because of the stress and pressure in working environment, and that’ll influence on their physical, mental health and the quality of medical care they provide. Health-promoting activities can bring comfort to their body, mind, and also emotion. Therefore, it is essential to provide appropriate health-promoting activities, such as road running activities, to promote physical fitness, relieve stress, and improve the health and well-being of medical personnel.
medical personnel in order to improve their physical and mental health.

Purpose/Methods
Through arranging road running activities, we expect to help medical personnel get into the habit of regular exercise, decrease their body fat, relieve their work pressure. During the road running activities, there would be more working efficiency, satisfaction would be improved, and a harmonious working environment would be created. This project was conducted in a medical center adult intensive care unit in Taiwan. The team arranged many road running activities for the health care workers to take part in.

Results
A total of 75 questionnaires. There were 27 care workers participated in this project. The results showed all of the participants had decreased their body fat or body weight, 87~90% felt their work stress, pressure and tension emotions were relieved; 65% exercised regularly at least once or twice a week; 83.1% of the satisfaction degree of over 4 points were obtained; 85% indicated it’s necessary to hold this project in the future; 92.2% showed they’ll join this project next year.

Conclusions
Medical personnel in the intensive care unit work under pressure environment every day. By arranging health-promoting activities, such as road running, we can help them improve their physical and mental health, and thus improve the quality of medical care they provide. There are more health care workers making it a rule to exercise regularly after taking part in the project.

Comments
Because medical personnel work different shifts, it is difficult for them to cultivate the habit of regular exercise. After the project, 67% of the participants still did not regularly exercise. Therefore, we suggest medical institutions should pay more attention to this issue. They should arrange various health-promoting activities, such as road running, regularly to increase the awareness of medical personnel to live a healthy lifestyle.

Contact: LI Yu Ju
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist., 81362 Kaohsiung, TWN
yujuli@vghks.gov.tw

Enhance workplace nurses muscle endurance

LIN Mei-Na, CHENG Jing-Shiung, BI Shin-Yam, LIN Mei-Yu, SUN Pei-Lei, JEANG Shio-Rong

Introduction
Physical fitness is a hot issue all over the world. Moreover, it's also a crucial part in preventive medicine. Muscles and skeletons are two major strength to support our bodies. Without enough muscular strength, muscular ache and fatigue may usually occur. What's more, we might get muscular injury easily. Kim(2011) pointed out that better physical fitness can improve nursing staff's tolerance of work shift and prevent degeneration of physiological function.

Purpose/Methods
By means of holding the courses of Power Yoga, Body Combat and training our muscles endurance by sit- up. To form a sports team by selecting 33 colleagues, make sports passports, sign sports agreements, formulate sports plans and urge on each others. Then, team members should take part in the courses of Power Yoga and Body Combat that is holding by the hospital. Adjusting our schedule and increasing the time and strength of exercising.
Results
The average age of the 33 members is 36.48. According to the evaluation from the five rating norm of physical fitness that was published by Taiwan Sports Administration in 2013, 87.88% (29/33) members would be classified into the poor- level or below. By training exercise day by day, the members in normal-level or above increased from 12.12% to 39.39%. Then, we still encourage the members continuously to carry out the plans, and test their muscles three months later. We found that the members in normal-level or above increased from 39.39% to 45.45%.

Conclusions
Comfortable lives might cause the degeneration of muscles endurance. When we do not have enough muscular endurance, we cannot usually do well in our daily lives and tolerate the nervousness from works. What's more, muscular fatigue and pain would occur easily. That is to say, the endurance and conditioning plays an important role not only on injuries prevention, but also on promotion of work efficiency.

Comments
With age, we could still have more flexible and steady movement by training our muscles endurance. Furthermore, members also become slim through the practice in sit-up. It’s worth to promote continuously. In order to become the model of the good health, nursing staff not only need to have favorable stamina to take care of the patients, but also need to improve muscle endurance by exercise training.

Contact: LIN MEINA
University of Bachelor
386 Ta-Chugh 1st Rd., Kaohsiung, Taiwan 81362, TWN
mnlin@vghks.gov.tw

A combination of stair stepping and health knowledge learning successfully increased health literacy and health behavior demonstrated in Chimei Hospital

PENG Cheau-Jane, YEH Chien-Nan, LIU Mei-Yuan, JEN Dong-Hui

Introduction
The high pressure originated from medical care related works build barriers for hospital workers to pursue health behaviors at workplace. We aimed to design and test the feasibility of a comprehensive program combining stair stepping and health knowledge learning at workplace, which was called “Chimei Party, healthy and entertaining”.

Purpose/Methods
Fitness/exercise, food/nutrition related questions (Q) and answers [A] were prepared and posted on stair vertical sides of hospital stairway. For each floor, one quiz Q and one brainstorming riddle Q posted on lower half stairs and corresponding A on upper half stairs. Employees stepping upwards would have time to think over the questions before reading the answers. After learning, employees had a right to register into website to take a randomly popped quiz test to earn the monthly lot drawing.

Results
There were 6,787 self-reported records during the 2 cycle of 6 months program. Days of stepping stairs among a week increased from 3.50 (±2.69) to 4.01 (±1.86) days (p<0.001), and stairs stepped per day significantly increased from 4.33 (±5.59) to 5.96 (±4.99) levels (p<0.001). Correct rate of randomly popped fitness/exercise, food/nutrition tests increased from the first to the third months of both cycles (84% increased to 96% for cycle 1, 91% increased to 97% for cycle 2).

Conclusions
The 6 months “Chimei Party, healthy and entertaining” program, using 3 medical building stairways as educating media and a self-reporting, quiz testing website platform, made stairway stepping and health knowledge learning feasible at workplace, which successfully improved health literacy and health behavior of workers of Chimei Hospital.

Contact: PENG Cheau-Jane
Chimei Medical Center
901 Chung-Hwa Road, 710 Tainan, TWN
cpeng2010@gmail.com

A Research on the Effect of Hospital Staff’s Involvement in Workplace Health Promotion Program on their Physical Fitness Performance

HSU Kuo-En, WANG Mei-Chih, TSENG Jia-Yu, CHEN Sheng-Pyng, TUNG Chen-Yin

Introduction
According to most medical institutions for clinical workers, had longer working hours, due to busy taxing, causing fewer and fewer opportunities for physical activity, there for use of promotion point plane, so that employees to participate in activities to enhance health promotion plan fitness at workplace, will be able to improve efficiency, so that employees will pay more attention to their health, give them empowerment capacity and enhance the employee’s own health management.

Purpose/Methods
In this research, in 2013 the number of points on behalf of employees in the health promotion program for the attendance in workplace, also use the points into sports section, knowledge section and individual health management section three categories points. the highest of the points meaning the attendance of health promotion program activities were highest. Then from 2014 to discuss the results from health promotion program in workplace to try to connect the relationship with the physical fitness.

Results
1. The activities of individual health management participation, gender, work patterns, job categories are significant differences with age. 2. In Knowledge section participation job categories are significant differences. 3. Sport activity points will be different to the job categories, age and job seniority. 4. variables for physical
fitness predict outcome of 5.1% (Adjusted R² = 0.051), in which "sex," "individual health section points" and "the total number of points," are most significant predictive.

Conclusions
1. Participation in all types of activities and job categories, age and job seniority are related to the work. Job categories aspect physician are lowest involved, the highest attendance is the administrative staff. 2. Individual Health Management are relate with fitness, workplace health promotion program activity design, it is recommended to individual health management activities planned for the main shaft, give employees empowerment, but also can improve the attendance for the employee workplace health promotion program activity.

Contact: KUO-EN Hsu
Landseed Hospital, TAIWAN
No.77, Guangtai Rd., Pingjhen Dist., Taoyuan City, TWN
hsuke@landseed.com.tw

Activities for employees

NOVAKOVA Jana, KUCEROVA Lenka, POLASKOVA Klara

Introduction
The key to success in Motol University Hospital is the healthy and satisfied employee, who feels well mentally and physically. Provided the medical worker is satisfied, the probability of satisfied patient increases rapidly. The activities for employees enable staff from different workplaces to meet, they would otherwise never have a chance to meet in a big organization. Healthy life style promotion is the aim of this project, but it also supports the healthy enviroment in the hospital.

Purpose/Methods
Motol University Hospital started in 2015 new projects for the employees. The goals are following: to develop their satisfaction, bring new impulses and reach the change in their lifestyle and view on physical activities. The running course for the beginners had a very positive response among employees. The course lasted for ten weeks and was finished with collective run for 5 kms, some participants could run even more. For other active employees the regular walks within Prague and its surroundings were prepared, with a very good response.

Results
The participants of the running course claim that they have established better relationship with their colleagues, friendly atmosphere within the group influenced positively their mood. This helped them also during their work day. Running replenishes energy, release and relaxation after a demanding working day. The course emphasises the sense of belonging to the hospital, this is then reflected in the approach towards the patients. New experiences, such as new attitude, determination and motivation can be further used in patients’ education. Regular physical activity, whether running or walking, have a positive impact on back pain, which is frequent occupational disease, particularly in the hospital.

Conclusions
The medical workers are the example for the patients through their behaviour and attitude, they can use their impact to influence the patients and the public. Therefore it is very important for us that our employees thank to newly established activities have a chance to explore new horizons and use them in their normal working life. In 2016 we launch new running courses, we will continue with the walks. We have also started new chorus for the employees, which performs for the patients as well.

Contact: NOVAKOVA Jana
Motol University Hospital
V Úvalu, 15006 Praha 5, CZE
klara.polaskova@fnmotol.cz

An Investigation of the Effectiveness of Enhancing Nurses’ Cardiorespiratory Endurance

JEANG Shiow-Rong, KYU Yan-Choiu, LIN Mei-Na, HO Shiou-Shyan, CHEN Chin-Chin, HUANG Feng-Yu, LIN Miaw-I, HSU Hui-Chun, HSU Yu-Ping, CHENG Jin-Shiung

Introduction
To adapt to the heavy work pressure and be physically capable of performing nursing care activities, nurses must be physically fit. It is especially important that nurses have a good cardiorespiratory endurance. Poor physical fitness may lower the level of vitality and creativity, resulting in a lack of vigor in the entire nursing team. Furthermore, the increase in health problems of nursing staff may increase the turnover rate of nurses. This influences the performance of the overall hospital organization and increases the cost of health care. Therefore, enhancing nurses’ physical fitness can relatively improve the effectiveness of the nursing profession. As a result, the safety and care quality of patients are maintained as well.

Purpose/Methods
By walking, stair climbing, and doing aerobic exercises, the cardiorespiratory endurance of nurses is enhanced. The intervention strategy involves forming a sport team of 33 people. Individually, they set their own sport passports. People who live within 500 meters away from the hospital went to work on foot. When at work, they took the stairs instead of the elevator. They performed a 10-15 minute of aerobic exercises everyday. The intervention period is three months, during which individuals’ sport achievements were assessed every week. The effectiveness was assessed using Modified Harvard Step Test (MHST) every three months before and after the intervention.

Results
The standard of assessment is based on the cardiorespiratory endurance classification (five levels including poor, marginal, moderate, good, and very good) announced by the Sports Administrations, Ministry of Education. Before the intervention, 66.67% of subjects had a result of above moderate level of cardiorespiratory endurance. After the intervention, 72.76% of subjects were above moderate level. Three months later, the results of effectiveness consistency assessment showed that 78.78% of subjects were above moderate level. Clearly, the intervention strategy is effective; additional 12.11% of subjects’ cardiorespiratory endurance improved and reached above the
moderate level. In addition, another result of effectiveness was the percentage reduction of subjects with insufficient body mass index: from 18.18% to 9.09% (9.09% improvement). The percentage of overweight reduced from 45.45% down to 36.36% (9.09% improvement).

Conclusions
Walking, stair climbing, and aerobic exercises can be promoted at other medical workplaces. Effective results cannot be seen by doing these activities in a short run. Significant improvement of results can only be seen through continuous implementation of these activities over a long run.

Comments
It is very important to improve the healthcare workplace culture of medical units. It is hoped that these activities can continuously be promoted to enhance the quality of health care environment and the health of medical team members.

Contact: JEANG Shio-Wong
Kaohsiung Veterans General Hospital
386 Ta-Chung 1st Rd., 81362 Kaohsiung, TWN
pan0325@yahoo.com.tw

Enhance Nurses Physical Fitness-the effectiveness of softness

HO Shiou-Shyan, JEANG Shio-Wong, LIN Chien-Chiu, KU Yan-Chou, CHEN Chin-Chin, CHEN Chieh-wen, CHENG Jin-Shiung

Introduction
Physical fitness can prevent cardiovascular disease, reduce stress, enhance nurses working tolerance. Softness is an important influence factor of physical fitness; tight muscles cause limited physical activity. The project consists of six wards including 33 nurses. According to fifth grade physical fitness assessment, during 2014/6/1 to 2014/6/5, we tested the softness (V-shape sit) and the results showed 57.58% (19/33) were located in level bad and poor. Nurses should have a good physical fitness to maintain patient’s safety and caring quality.

Purpose/Methods
Purpose:The physical fitness norm is divided into five grades (poor, bad, appropriate, good ,and very good) by Sports Administration. The goal of softness was above grade “appropriate” increased from 42.42% to 63.63%. Methods:We established exercise team, posted fitness girls picture on closet, signed up exercising contract, made exercising passport, developed personal exercise program. Members were encouraged to participate aerobic exercise every Thursday. We also created LINE group “Fitness Mission” to share exercise experience, and provided prize to enhance motivation.

Results
The average age of 33 nurses was 36.48 years old, 69.7% required the night shifts. During 2014/12/10 to 2014/12/15, five members were participating seminar before physical fitness test. The five members passed demonstrations to assist physical fitness test. Results showed softness above grade “appropriate” increased from 42.42% to 63.63%, the rate of target completion was 100%. There were 27 members improved by Self-comparison, 6 members were on the original level.

Conclusions
The interventions can effectively enhance the softness of nurses. 6 members were on the original level by Self-comparison. We found some were under abdominal pain, fever, and other illness while testing. One member was busy on studying. We invited the best progress member: Nursing Supervisor Shiou o Jeang to share her experience. We expect members can improve by second test. Exercising passport and aerobic exercise DVD were put on the website (health promotion for nurses) for easily access by staff.

Comments
Logging in exercising passport not only can develop exercise habits but also can examine the status of implementation. Therefore, we can find out the personal shortage of exercise item, and adjust the exercise program to solve the problem effectively. Although improved outcomes were excellence, the exercises need to be perseverant, therefore, we suggest that the nursing department establish an association to promote nurse’s physical fitness aggressively.

Contact: HO Shiou-Shyan
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist., 81362 Kaohsiung, TWN
scher@vghks.gov.tw

Let's exercise during working hour

CHOI Iksoon, LEE Kiheon, PARK Hyunjoo

Introduction
According to the survey of physical activity among health promoting hospital staffs, one of the most common excuses of do not regular exercise was “I’m too busy to exercise” or “I’m exhausted from working all day”. As the result of consideration how to enhance physical activity, we found that the simple change, using stairs instead of escalator or elevator during working hour, can make them more activity.

Purpose/Methods
For the purpose of motivating staffs to climb stair, we renovated stairwell by exhibiting paintings by employees' children, drawing a landscapes in the wall, and informing benefits of using the stairs. Signboards that lead people into the stairways were hung in front of every stair entrance. In the operating room, we made “the calories track”, which is showing how long they walked, and how much calories they burned. Also we performed the “let’s exercise during working hours” campaign.

Results
About 240 employees promised to take the stairs during their working time; •When I move between less than 3 floors I will take the stairs! •I will never use escalator! •I will walk a stairs after lunch, everyday! To assess how many people keep their promise, we conducted survey, 1 month after they make appointment. The most of them answered that they are keeping a promise and trying to using stairs instead of elevator.

Conclusions
After the campaign, we realized that making exercise friendly environment is far more effective than emphasize on health by
thousand words, because employees spend a majority of their day in the workplace. As the saying goes, “many drops make a shower”, when people gathered every single steps climbing stairs, they become healthier.

Contact: CHOI Iksoon
Seoul National University Bundang Hospital
Gumi-ro 173 Beoun-gil
Bundang-gu, seoungnam-si, Gyeonggi-do, KOR
rhhriddmlytkdjqeks@gmail.com

The relation between the toe muscle strength and the ability to keeping the right posture.

TERAOKA Kaori, TERADA Sayaka, KIKUCHI Satomi, AIHARA Chikara, YAMASAKI Hiroki, NEGISHI Kyota

Introduction
If you compare your body to a house, your feet would be its base, and they maintain the balance of the house. Because our feet are functioning as the balance supporter, decline of their strength leads to the incorrect posture. Recently many studies disclosed the toe muscle strength reflect the strength of feet and the balancing ability necessary for keeping the posture. By measuring the toe muscle strength, the relation of the toe muscle strength and the posture was disclosed.

Purpose/Methods
Twenty-one male and 73 female workers in the TOKYO KENSEI Hospital participated in this research. By using The Toe Pressure Measuring Instrument, values on the toe muscle strength were collected. We analyzed them based on the average. The relation between posture and stiff neck or back pain is also analyzed.

Results
We revealed that workers who had forward-bent posture tended to show the weakness of the toe muscle strength. Furthermore the stiff neck was seen in the most of office workers, and a number of care workers were suffering from back pain.

Conclusions
Because the strength of the toe muscle is important to maintain the right posture, so it becomes apparent that the weakness of the toe muscle strength causes the stiff neck and back pain. Training for strengthening the toe muscle is crucial to become aware of our own posture, and so that our “base” can maintain the stability of the “house”.

Contact: SAITO Fumihiro
Oizumi Health Cooperative Hospital
Higashi-Oizumi, 178-0063 Nerima, Tokyo, JPN
fumisaitoh@gmail.com

The Rehabilitation Effect of Isokinetic Training on Anterior Cruciate Ligament (ACL) Injury

Lee Meng-Szu

Introduction
Injury to the anterior cruciate ligament (ACL), a structure vital to knee stability, can adversely affect activity, work efficiency and quality of life. These injuries are usually treated by reconstructive surgery. However, successful recovery and rehabilitation depends on proper muscle strength training which has been achieved using isokinetic machines. This study evaluates the rehabilitation effect of isokinetic training on ACL injury.

Purpose/Methods
Improvement of patient’s muscle strength has traditionally been monitored by following changes in velocity of constriction and lengthening of the extensor and flexor muscles at different angles. This involved considering many variables whose relative importance were not determined and assessment was based on the physician’s intuition and experience, which took time to interpret. This study investigated the possibility of using principal component analysis (PCA) of these variables to evaluate the therapeutic effect of isokinetic training on ACL injury.

Results
The muscle strength of each patient (totally 73 ACL patients) was evaluated using Kin-Com isokinetic machine for one month isokinetic training. Through the PCA analysis both 60o/s and 180o/s average concentric values (90±45.43 and 67.92±34.59) were found to be significantly less than 600/s and 1800/s average eccentric values (142±65.52 and 144.04±59.41) (p

Conclusions
Statistical evidence shows that the improving effect of muscle strength on ACL injury is significant. We conclude that PCA analysis can be used to quickly analyze all the variables collected by Kin-Com isokinetic machine and evaluate improvement in isokinetic muscle strength over the rehabilitative course.

Contact: LEE Meng-Szu
Kaohsiung Medical University Hospital, KMU
No.100 , Tzyou 1st Road, 807 Kaohsiung, TWN
vvvykimo@gmail.com

Analysis of a medical center employee health-related fitness and Innovation in Health Promotion in 2014 to 2015

Yi-Nei Hsu, Hui-Jun Huang, Ching-I Yeh, Ying-Hua Shieh

Introduction
According to National Health Interview Survey published by Health Promotion Administration in 2014. It shows that people in Taiwan do not do enough physical activity. Although health professionals obsess well health knowledge, the research shows that health professionals struggle for obesity and other health issues due to heavy workload of nursing. Based on the analysis result of physical fitness test to employees in a medical center, and designed series of health promotion activities.
Purpose/Methods
The group recreation activities aim to gather employees who share the same interests and their families to form self-driven clubs and activities. To engage more government resources in health related activities, series of group recreations were conducted, which included rental bikes for publics and cycling, rock climbing activity held by sport center, health meal cooking, lottery DIY, and hiking tour to Taipei city historic sites. The participants were asked to fill up questionnaire afterwards.

Results
There were seven group recreation activities held between September and December in 2015 to promote health awareness. The average rate of satisfaction is 91.36%, and participation rate rose from 2.46% to 7.32% (4.86% of increase). There were four new clubs formed with 83 members involved.

Conclusions
The result of physical fitness analysis targeted to employees between 2014 and 2015 shows that the majority of employees are young adults. The increasing rate of “overweight” out of four tests was highest (5.49%), which shows that the lack of exercise and poor quality of diet. Encouraging people perform physical, self-driven activities and raising the health-awareness through series of group recreation activities are essential to promote the healthy working environment.

Comments
Every participant would like to sign up proposed activities again based on the feedback. Some suggest the improvement in terms of time arrangement and duration of activities. The suggested solution is to facilitate the establishment of self-driven communities and conduct more similar activities. It is expected to attract more people and help them to create healthier lifestyle and working environment.

Contact: Yi-NEI Hsu
Wan Fang Hospital
NO.111, Section 3, Hsing-Long Rd, Taipei, TWN
100151@w.tmu.edu.tw

The strategy of total-solution care-mediator training program (TDM & TCM) promotes workplace health and improves the harmonic partnership between healthcare professionals and patients.

TSAI Hsiu-Nan, CHIANG Shu-Fen, LAI Chun-Huang, CHEN Shu-Ling, HUANG Chi-Chen

Introduction
The improvement of doctor-patient relationship and healthcare dispute resolution could promote workplace health in hospital. As healthcare and malpractice costs continue to rise, there is growing interest in tactics such as early apology, mediation, and arbitration in the medical field. Under the appropriate practice and teamwork training, Alternative dispute resolution (ADR) is a wonderful strategy of avoiding litigation, decreasing overall cost, and increasing satisfaction among both health professionals and patients. The care-mediator training program provides intra-hospital mediator program (TDM & TCM, total-solution dispute management, teamwork care mediation), not only care for patient and family, but also care for medical colleagues.

Purpose/Methods
Since 2013, we have established the first care-mediator training team (CMT) in Taiwan, in order to promote the holistic care, communication and mediation for medical disputes and to change organizational culture. Our care-mediator team (TDM & TCM) achieve 94% success rate to avoid litigation. And the satisfaction rates is high (81%) among patients, family and healthcare workers. The organization culture and atmosphere are also improved. The effect of total-solution care-mediator training program (TDM & TCM) in workplace health and relation between healthcare professionals and patients will be surveyed.

Results
From Jan. 2015 to Jan. 2016, we have held 10 training workshops and trained more than 300 participants to practice care and mediation program by role play and case study. After the survey among participants, 90.2 % of the respondents agree the TDM & TCM program is helpful to improve the harmonic partnership between healthcare professionals and patients. 91.0 % of the respondents agree the TDM & TCM program is helpful to relieve the workplace stress and to promote workplace health. 92.0% of the respondents agree the CMT program is helpful to promote the skills of empathy and communication between healthcare professionals and patients.

Conclusions
The participants of the TDM & TCM training program include hospital managers, risk managers, experienced nurses, social workers, patient safety managers, family medicine physicians, psychiatrists, psychologists, legal professionals and volunteers. Under the nationwide executive program by the department of health and welfare, our expert training team provides supportive and advisory aid to promote the establishment of medical care team in hospitals all around Taiwan, in conclusion, the TDM & TCM program provides a better strategy for medical dispute resolution, promoting workplace health and improving the partnership between healthcare professionals and patients.

Contact: TSAI Hsiu-Nan
Kaohsiung Municipal United Hospital
976 Chunghua 1st Rd 80457, 80457 Kaohsiung, TWN
nan122510@gmail.com

Worksite Taichi and Pilates practices help to relieve muscle tightness and build back/abdominal muscle strength

JEN Dong-Hui, YEH Chien-Nan, CHEN Yi-Ru, WANG Yu-Ting, PENG Cheau-Jane

Introduction
A worksite self-reported questionnaires regarding health promotion in Chimei medical center in 2014 revealed that 62.5%
employees had ‘stiff shoulder and neck’ and 43.6% had ‘back sore and pain’ problems. Thus, Taichi and Pilates on a base of weekly one-hour practices were arranged for employees with the aim to relieve muscle tightness and build back/abdominal muscle strength.

**Purpose/Methods**
Algorimeter measured the pressure pain tolerance of upper trunk muscles; the holding time of 60 degree supine position and of face down horizontal position would reflect abdominal and back muscle strength; and the forward reach distance to baseline on bending position would reflect body flexibility. Records from employees who have had at least 10 classes and had pre/post pain tolerance tests for Taichi practice, or back muscle/abdominal muscle strength and bending flexibility tests for Pilates practice were analyzed.

**Results**
There were 34 employees met the inclusion criteria for Taichi practice, and 30 for Pilates practice. Pair t-test showed significant improvement on pressure pain tolerance (pre: 4.66 vs. post: 5.77 kgf, p<0.001), abdominal muscle strength (pre: 49.8 vs. post: 105.9 seconds, p<0.001), back muscle strength (pre: 48.6 vs. post: 107.6 seconds, p<0.001) as well as bending flexibility (pre: 30.4 vs. post: 33 cm, p<0.05).

**Conclusions**
Weekly one-hour Taichi and Pilates practices continued for 12 weeks had the effect of relieving muscle tightness and building back/abdominal muscle strength, as demonstrated in health promotion program of Chimei medical center.

**Contact:** PENG Cheau-Jane
Chimei Medical Center
901 Chung-Hwa Road, 710 Tainan, TWN
cjpeng2010@gmail.com

**Promotion of the Joint Implementation of the Trio-Programs:** “Healthy Cuisine”, “Aerobic Exercise” and “Curvy Figure”

**HSU Shu-Ling, LOU Chang-Ying-Ying, CHEN Yi-Chien, LEE Chun-Sung, HSIAO Hsu-Feng, LEE Min-Chen**

**Introduction**
Excessive weight, one of the abnormal indications from the employee health examinations is ranked No. 2 at the Liouying Chi Mei Medical Center. According to the increasing incidence of obesity in relevant literature, the most commonly used control weight is through healthy cuisine and aerobic exercise. The aim promote the trio-programs “Health Cuisine” and “Aerobic Exercise” and “Curvy figure,” with the participation numbers of each program was 912, 969 and 695 persons, respectively. The total weight loss is 1,760 kg.

**Purpose/Methods**
The weight-loss goal for our hospital members, their family and visiting patients with BMI \( \geq 20 \) is 1,750 kg (The average weight loss per person is 2.9 kg and above). Measurement methods: (1) the establishment of Healthy Public Policy; (2) the establishment of a healthy weight loss environment; (3) the development of personal health weight loss tips; (4) the orientation adjustment of Health Services; and (5) the intensification of community activities.
Results
The aim of this project is to promote the trio-programs "Health Cuisine", "Aerobic Exercise" and "Curvy figure." With the participation numbers of each program, was 912, 969 and 695 persons, respectively, the total weight loss is 1,760 kg. The sample size of the enrollment of hospital in-house staffs is 242 people the total weight loss of 468.9 kg, also the enrollment of patients the total weight loss of 1291.1 kg.

Conclusions
Our hospital in-house staffs and enrollment of patients with an average weight loss of 1.94 kg and 2.85 kg per person. Innovation has found to be our important mission after probing deeply into the organizing team of Liouying Chi Mei Medical Center. Our concentration and inward care to employees and the public is the key to our innovation. To achieve the effect, healthy cuisine and aerobic exercise are introduced as innovative activities and promoted to hospital employees and the public.

Contact: HSU Shu-Ling
Chi Mei Medical Center, Liouying No.201, Taikang, Liouying Dist., 736 Tainan City, TWN
m9609a3@mail.chimei.org.tw

The relationships among burnout, self-compassion and work context in mental health hospital: a cross-sectional study

SUN Hsiao-Ju, LEE Kun-Hua

Introduction
Burnout is a prevalent issue and identifying the high risk factors of burnout in workplaces is very important. Literatures indicate that social workers or nurses were identified as high risk population of burnout which is highly associated with depression, anxiety, chronic fatigue syndrome or other morbidities. Staffs with burnout showed less self-concern and experienced more self-criticism and self-demand which will worsen their burnout. However, little studies were to explain the relationships of burnout, self-compassion and the work-context on psychiatric practitioners.

Purpose/Methods
This study analyzed the effects of work-context and self-compassion on burnout in a sample of psychiatric staffs. 512 participants were recruited from different workplaces of a mental hospital which include acute, chronic psychiatric wards, nursing homes and long-term care units. 221 participants (43.6% response rate) completed the WHO-five well-being index (WHO-5) and self-compassion scale. 76 responders were female (40.6%). All questionnaires were anonymous and confidential. One-way ANOVA test were to examine the relationships of work-context, self-compassion and burnout.

Results
More than half of the responders worked for nursing home or long-term care. The mean of WHO-5 and self-compassion were 60.69 (S.D = 22.11) and 36.24 (S.D = 7.80) respectively. There was no significant differences of burnout in different work contexts (F7 205=1.84, p>.05), whereas significant differences of self-compassion were found in different work contexts (F7 185=3.90, p<.05). After Post Hoc test, the staffs work at long-term care units reported the lowest scores of self-compassion, and followed by the nurses.

Conclusions
The result that work context-specific and lower self-compassion have roles on burnout was supported by literature. The staffs in long-term care are expected to pay more attention and energy to care chronic severe mental ill patients who commonly present deteriorating physical condition and poor daily-life abilities. This constant demand becomes the endless stress and the main risk factor of burnout of staffs. Stress-reduction intervention and empowerment program should be designed to improve and enhance their well-being about work place.

Comments
Health promotion for employees is one of the important dimensions and crucial goals of health promotion hospital. To create a better workplace for healthcare workers should be the top strategy and be integrated into hospital management plan. The effect of workplace health promotion and the staff's wellbeing as well as the workplace stress ought to be re-evaluated periodically in order to adjust implementation of health promotion programs aiming to reach better health status of hospital employees.

Contact: SUN Hsiao-Ju
Yuli Hospital, MOHW, Taiwan,
No.448, ChungHwa road, Yuli Township, 981 Hualien, TWN
sunhj20@gmail.com

Are You Tired? The Burnout Management Strategies in a Medical Center

WU Yi-Chen, CHANG Hui-Mei, LIU Chiu-Shong, YANG Li-Hui, CHO Der-Yang

Introduction
According to the survey of "Around Taiwan Health Care Alliance" in 2009, the burnout index of healthcare workers was higher than the average of national labors and the burnout index of nurses was the highest. It was caused by the high tension workplace with regular work shifts and overtime works. Since the lack of medical manpower is a national problem, the maintenance the physical and mental health of existing medical personnel has become a top priority.

Purpose/Methods
Four-step burnout management was conducted in a medical center. First, the Copenhagen Burnout Inventory (CBI) was administered to staff during their annual health checkups. Then, the CBI results were feedback to human resource department and unit heads as the basis for manpower adjustments. Third, the staffs with high CBI scores were cared individually to understand the sources of stress. Last, the appropriate environmental and health promotion activities were provided to staffs to release work stress and recover from burnout.

Results
4,371 staffs completed the CBI in 2015. The average personal burnout score was 45.86 and the average work-related burnout
Establishing and evaluating an emotional distress system at a medical center in Southern Taiwan

KU Yan-Chiou, JEANG Shiow-Rong, CHEN Hui-Ling, CHENG Jin-Shiung

Introduction
Nurses not only need to take care patient’s physical problems, but also need to take into account their psychological needs. When emotional distress is included in the 6th vital sign evaluation, nursing staff can rapidly evaluate the emotional change of patients, solve their emotional problems. About construction and implementation of an information system has not been part of the discussion in recent years.

Purpose/Methods
The purpose of this study is to explore the completeness and accuracy of data in different columns of the “emotional distress” system. This study used the descriptive statistics research design and the purposive sampling technique to select research samples from eight wards in a medical center in southern Taiwan, which promotes the e-system. Source from the six-month research period from 1 April to 30 September 2011, a total of 35,822 records from 119 nursing staff and 35,510 records were collected for further analysis.

Results
The accuracy rate of emotional distress assessment was 74% in the beginning, after ward, the completeness and accuracy rates were 94% and 95% respectively. After using this established system about evaluating patient’s emotional distress in the entire hospital, we checked the accuracy and completeness rates every six month for three different times. The results showed both the accuracy and completeness rates were 100%.

Conclusions
The research result indicated that introducing an emotional distress system to a medical center may better the completeness and accuracy of nursing staff’s emotional distress evaluation records.

Comments
The finding can serve as reference for management and administration personnel in constructing, implementing, and developing relevant systems.

Contact: KU Yan-Chiou
Kaohsiung Veterans General Hospital
386 Ta-Chung 1st Road, Kaohsiung, TWN
17513777552@yahoo.com.tw

Effect of a brief mindfulness-based stress reduction program on attention awareness and stress in the workplace

WU Chu-Ying, HUANG Hui-Ting, CHUO Ying-Hsiang

Introduction
Background Numerous studies have determined that a high work stress in the Taiwanese workplace results in low job satisfaction, poor physical and mental health (Kao & Lu 2011). The results of several studies have indicated that the mindfulness-based stress reduction (MBSR) training can mitigate the work stress of healthy people (Bazarko, et al., 2013; Chiesa & Serretti, 2010; Irving, et al., 2009). No study has verified the effectiveness of using mindfulness training to improve the work stress experienced by employees in the Taiwanese workplace.

Purpose/Methods
Purpose This study investigate the effects of brief MBSR intervention on the attention awareness, work stress of employees in the Taiwanese workplace. Method This study adopted a quasi-experimental design to facilitate sample collection. A total of 70 participants were recruited from two incineration plants in Northern Taiwan. The experimental group and control group comprised 38 employees and 32 employees, respectively. Data were collected from November 2013 to January 2014. The experimental group received a 4-week course with 1 hour each week by brief MBSR program. During this time, the participants were also required to practice at home for 15 min each day. When the course was completed, the participants were asked to continue applying mindfulness in their daily lives and at work from the fifth to eighth week. Conversely, the control group did not receive any intervention. During the pre-intervention, post-intervention, and 4-week follow-up of the program, the participants in the two groups were examined using the mindful attention awareness scale (MAAS), 14-item perceived stress scale (PSS).

Results
The analyzed results indicated that the two groups exhibited no significant differences (p > 0.05) in demographic data. For the two groups of participants, generalized estimating equations (GEE) was adopted to analyze the results of the MAAS and PSS. No significant differences were observed between the experimental and control groups directly after the intervention. At the 4-week follow-up, we determined that the employees’
continued mindfulness practice at home and at the workplace. In terms of interaction effect analysis for training time and group, an interaction effect was found significant statistical differences in the scores for the MAAS(β = 5.16, p =0.007) and the PSS(β = -3.85, p =0.002).

Conclusions
A continual application of the knowledge acquired from the brief MBSR program in workplaces and in daily life can effectively increase employees’ attention awareness and reduce the stress they perceive at work. This result is particularly meaningful for alleviating work stress in Taiwanese workplaces. Consequently, we suggest that the brief MBSR program be popularized in all workplaces to serve as a means of learning self-care are skill for employees to cope with their work stress.

Contact: WU Chu-Ying
Taiwan Adventist Hospital
424, Bade Road, Songshan District, 10556 Taipei, TWN
joyce291@tahsda.org.tw

Use of health belief to reduce the nursing workplace stress

JHUANG Jia-Ci, CHIANG Shu-Chuan

Introduction
Shift work Characteristics, resulting in lifestyle is not normal, you cannot have regular exercise habits, eating high probability of ingestion, and long-term work in the workplace, nurses physiological and psychological under pressure, when healthy abnormal condition, it will directly affect the work efficiency, reduce sensitivity crisis, the impact of quality of care, and increase separation rate. Create a healthy and friendly working environment in which promote healthy behaviors, thereby reducing the work pressure, improve the quality of care.

Purpose/Methods
Set “love book club” to provide environment to rest, create a slow living space; staff restaurant to offer a healthy diet designed by a nutritionist recipes, the establishment of fitness centers, provide security and convenient exercise equipment and space; irregular conduct outdoor activities, relieve pressure for a health talks and education programs, to increase their health beliefs develop and enhance health-related knowledge; providing employee psychological consultation pipeline, arrange psychologist for consultation, to reduce the accumulation of stress and emotional release.

Results
Research hospital nurses’ workplace satisfaction from 83% to 92%, working pressure index decreased from 72 to 51 points, three years before the separation rate by 32% low to 24% on average.

Conclusions
Provide health care as a first line of medical nurses, coupled with the impact of irregular shift work life, often cause psychological and physiological stress load, you cannot establish a healthy image to convince the general public, while losing its social role, the hospital side from the environment, food and health education face begin to establish the correct health beliefs, directly enhance career satisfaction and reduce the work pressure, which increases the quality of care, achieve a win-win situation.

Comments
Medical work to establish a friendly environment is the need to spend a lot of the cost of funds, but hospital nurses greatest asset, if the establishment of friendly and healthy working...
environment, reduce workplace stress caregivers, making healthy and positive image of the tree, not only can improve patients quality of care, better promote universal concept of health, which required hospital operators and nursing team to coordinate efforts, through the ideal working environment, to establish a friendly workplace environment.

Contact: CHERN Meei-Ling
Chang Bing Show Chwan Memorial Hospital
No.6,Lugong Rd.,Lugang Township, Changhua, TWN
kkmimiso507@hotmail.com

The Mentality Health Promotion Project for health care workers

CHEN Yin-Chen, HYANG Xiao-Jie, LIN Tzu-Yun, WANG Chao-Ling

Introduction
Based on statistics of Ministry of Labor of Taiwan, the number of Taiwan employee is 10.967 million nowadays. They have to work about 265 days a year. It infers that working time has occupied most time for employee. In general, hospital plays two roles as a health service provider and a workplace also. Since the loading of medical service is rising up significantly day after day, it has caused kind of negative relationship between doctor and patient. Moreover, this has also brought about more medical arguments. These reasons have resulted in the greater mental pressure and physical fatigue to medical employee. Thus, the problem of employee mental health has become a principal issue regarding workplace safety.

Purpose/Methods
According to The Ottawa Charter, we’d like to reach the goal by: develop employee health promotion plan; reinforce the topic of mental health development; improve employee mental health; arranging series of health promotion activities; encourage employee to implement the health promotion life.

Results
After interviewing 2473 employees to investigate their mental pressure and physical fatigue, we have found the statistics indicating that the most fatigue indicators are coming from “over-working involvement” and “individual fatigue.” Through the employee activities of cleaning-the-beach and health promotion week, we’d like to release employee stress and support environmental protection activity accordingly. After the event, we had 757 participants with 98.37% satisfaction to the event and 95% satisfaction to successfully release their press.

Conclusions
We will keep investigating the high-risk group for employees of “over-working involvement” and “individual fatigue”, and monitoring/managing the fatigue indicator of shift personnel.

Comments
We will invite professionals from mental /sport medicine and nursing to discuss mental health related topics.

Contact: LIN Tzu Yun
Kaohsiung Medical University Hospital(KMUH)
No.100 , Tzyou 1st Road, Kaohsiung, TWN
1000797@ms.kmuh.org.tw

“In Harmony with Life” - The Health Promotion Program of Santa Helena’s Hospital


Introduction
The Santa Helena Hospital S.A. attends the users of Santa Helena Medical Care, with around 300.000 lives in the ABCD region of São Paulo, Brazil. The Worksite Health Promotion Program - “In Harmony with Life” comes lined up to this mission of well-being and quality of life with the philosophy of “taking care of whom takes care”, adding benefits to the 750 employees and reflecting directly on the assistance of the users.

Purpose/Methods
“In Harmony with Life” has as objective to improve the quality of lifestyle and health of the employees of Santa Helena Hospital. It was realized a survey of the health profile. According to the motivational state and health, actions were developed: physical education work, nutrition care, clinic of physiotherapy, acupuncture, psychology, guitar classes, soccer and volleyball training and punctual activities. Data collection were realized for evaluation and monitoring of the obtained data, from 2007 to 2015. The data were compared.

Results
It was observed a reduction of 39.9% of excessive stress (from 6.54% to 3.93%), 62.6% of depression (from 1.34% to 0.5%) and 42.0% of smoking (from 13.54% to 7.85%). It was noted a reduction of musculoskeletal diseases such as neck pain (from 13.42% to 10.88%), arm and hand pain(from 10.91% to 6.34%). There was a decrease of uncontrolled hypertension of 55.1%. It was observed a reduction of 39.9% of excessive stress (from 6.54% to 3.93%), 62.6% of depression (from 1.34% to 0.5%) and 42.0% of smoking (from 13.54% to 7.85%). It was noted a reduction of musculoskeletal diseases such as neck pain (from 13.42% to 10.88%), arm and hand pain(from 10.91% to 6.34%). There was a decrease of uncontrolled hypertension of 55.1%. It was observed a reduction of 39.9% of excessive stress (from 6.54% to 3.93%), 62.6% of depression (from 1.34% to 0.5%) and 42.0% of smoking (from 13.54% to 7.85%). It was noted a reduction of musculoskeletal diseases such as neck pain (from 13.42% to 10.88%), arm and hand pain(from 10.91% to 6.34%). There was a decrease of uncontrolled hypertension of 55.1%. It was observed a reduction of 39.9% of excessive stress (from 6.54% to 3.93%), 62.6% of depression (from 1.34% to 0.5%) and 42.0% of smoking (from 13.54% to 7.85%). It was noted a reduction of musculoskeletal diseases such as neck pain (from 13.42% to 10.88%), arm and hand pain(from 10.91% to 6.34%).

Conclusions
It was verified change in the lifestyle for risk factors as stress and smoking. As well as this, it was observed a reduction of depression, musculoskeletal diseases and uncontrolled hypertension. The health promotion program helps to reduce the days off for illness of the employees. The continuity of the
To investigate the relation between the vegetarian employee cafeteria and employee obesity in northern Taiwan hospital

LIU HAO-WEN, CHAO YOU-CHEN, CHEN CHENG-YU

Introduction

Obesity and being overweight has become a major health problem and it is closely related to many chronic diseases including diabetes, coronary artery disease, hypertension, and dyslipidemia, which can predict the health of employee. The employee cafeteria supplied vegetarian diet in hospital, and the menu was designed by nutritionists and changed daily. Vegetarian diets have been associated with lower body weight and affect metabolic profile. Preventing obesity/overweight has become key for promoting staff health.

Purpose/Methods

In this study, we focused on the relation between employee cafeteria and employee obesity. We use body mass index and waist circumference to evaluate obesity and being overweight. We analyzed utilization of the employee cafeteria from 2012 to 2014 and collected their BMI and WC by annual health check-up. We defined obesity by Taiwan health promotion administration criteria including BMI and WC.

Results

The daily amount of employee cafeteria utilization increasing from 192 person/time to 248 person/time in these three years. The percentage of overweight and obese staff (BMI>24) declined from 33% to 30%. The percentage of male waist circumference over 80 cm decreased from 30% to 25%. The percentage of female WC over 80 cm remained at 19%.

Conclusions

The utilization of the employee cafeteria increased in these three years, and we found the percentage of obese and overweight employees decreasing. The vegetarian employee cafeteria potentially has a positive effect for workplace health. We should encourage more employees to use the vegetarian cafeteria.

Contact: LIU Hao-wen
Taipei Tzu Chi Hospital
6F., No.21, Ln. 308, Guangfu S. Rd., Da’an Dist., Taipei, TWN
kmichaelkkimo@gmail.com

“Vegetarian Dining Group” Let’s Be Vegetarian in Hospital

MEI-FENG CHU, WAN-CHI CHOU, YI-CHUN CHEN, YU-HU GHANG, JING-HUI WU, HAOUWEN LIU, BIN-HAN HUANG

Introduction

Cancer (malignant tumor) is still the prime cause of death in 2014, and the colorectal cancer is in the third place on mortality among the other kinds. In 2003, American Society for Nutrition had already pointed out that “Well planned vegetarian diet is healthy and nutritious and it brings benefits for the prevention and treatment of disease.” Also, WCRF and AICR both proposed that “Increasing the source of plant fiber” is proved to be a persuasive way to reduce the risk of colorectal cancer. To Face the global food crisis and prevent cancer, nutrition council not only diligently propels the vegetarian diet day by day, but proposes a plan “Vegetarian Dining Group” to increase staff’s motivation for vegetable diet, and also make an effort to protect our environment.

Purpose/Methods

As a health-promoting hospital, Taipei Tzu Chi Hospital had started serving the “The 35-Dollars Tasty Lunch for Staff” in January the 1st, 2011. (According to the “Daily Dietary Reference Intakes” suggested by Ministry of Health and Welfare, ROC, dietitians adjusted the serving to the portions below: A bowl of staple food, a dish of vegetable, a dish of soybean product, two dishes of the stir-fried, and pieces of fruit, totally six dishes and about 660 Kcal per serving.) Further, to raise the dining numbers and times, nutrition council has run the improving plan, “Vegetarian Dining Group”, since 2015. The proposal includes: Reorganization of the traffic flow, Reduction of the daily oil consumption to 1/3 every person, the special cuisine once a month, and the “Chief’s New Dishes” offered 2 to 4 times a month. (The Dietitians advertises the “Chief’s New Dishes” through internal information system, and also at the restaurant.)

Results

From January the 1st 2011 to December 31th 2014, “The Tasty Lunch for Staff” had been served 255,021 times (about 4,688 times a month). Moreover, after carrying out a series of activities in the plan of “Vegetarian Dining Group”, the regular dining times has risen from 4,689 to 5,277 per month. (11% averagely) In addition to raising staff’s dining satisfaction, this plan can also urge our colleagues to eat healthily by the means of chef’s new dishes and dietitians’ advertising. Furthermore, it also advocates the practice of environment protection for our earth.

Conclusions

Generally, the proposal of “Vegetarian Dining Group” is more than a scheme of healthy vegetable diet itself. Besides serving healthier food, we eagerly make vegetarian diet an enjoyable and longing choice for our colleagues, by constantly updated menus, and through product advertising. Consequently, we try to fully fulfill the vegetarian diet in Taipei Tzu Chi Hospital. Also, we firmly believe the constant practice of “Vegetarian Dining Group” is necessary for both the staff’s health and the environmental protection to our earth.

Comments

We try to fully fulfill the vegetarian diet in Taipei Tzu Chi Hospital. Also, we firmly believe the constant practice of “Vegetarian Dining Group” is necessary for both the staff’s health and the environmental protection to our earth.

Contact: YU-FANG Lin
Taipei Tzu Chi Hospital
Jianguo Rd., Xindian Dist., 23142 New Taipei City, TWN
ywonne680526@gmail.com
The correlation between eating behavior and body mass index in young employees of a local hospital in Taiwan.

LIN Ching-Yu, TSAI Jiang-Tzong

Introduction
Obesity and its related diseases are the major health problems in developed countries. Eating behavior is one of the main causes of obesity. Establishing simple and useful tools of eating behavior evaluation would be effective in obesity prevention. In this study, we use an online evaluation system provided by the government and investigate the correlation between the eating behavior and the body mass index (BMI) in young employees of a local hospital in Taiwan.

Purpose/Methods
Eleven young adults working in a local hospital were recruited. Age, body weight, body height and eating behavior were recorded. The eating behavior was recorded and analysed with an online evaluation system provided by the Health Promotion Administration, Ministry of Health and Welfare, Taiwan. The evaluation system had 12 questions and can be scored from 0 to 36 points and graded for 4 levels after finishing all questions. The Pearson's correlation coefficient between eating behavior score (EBS) and BMI, age and BMI, eating scores and age were calculated by Microsoft Excel.

Results
The correlation coefficients between EBS and BMI, age and BMI, EMS and age were -0.52, -0.26 and -0.26. Moderate correlation was found between EBS and BMI.

Conclusions
The online eating behavior evaluation could be a simple way to identify the health status in young adults. The eating behaviors had moderate correlation to body mass index. Whether changing the eating behavior could effect the body mass index needs further studies.

Contact: LIN Ching-Yu
Dachien General Hospital
No. 36, Gongching Rd., Miaoli City, 360 Miaoli County, TWN
plastic35@yahoo.com.tw

A preliminary study of the self-managed weight loss with a workplace health promotion model implemented by a southern hospital

CHIU Chien-Chi, HSUEH Jung-Hua

Introduction
Obesity is defined by the World Health Organization as one of the 10 most hazardous factors of health, leading to higher risk of diabetes and cardiovascular diseases. Healthy and balanced diets, regular exercises and staying away from obesity can reduce the risk of the diseases. In view that most people spend one-third the time of a day staying in the workplace, a health promotion at the workplace can help the workers maintain better health. This study set up a self-managed weight loss program at the workplace and intervened in the program based on the workplace health promotion model to achieve the weight loss effect.

Purpose/Methods
With a single-group pretest and posttest experiment design, a purposive sampling was taken. There were 41 sampled males with waistline over 90cm and females with waistline over 80cm, who are either obese or with metabolic syndrome. The sample data were collected from June thru August 2015. The development of personal health skills and motivation lift involved the strategy of designing exercise and diet programs, introduction of self-managed health, and creating health supporting environment. The effect was evaluated by improved waistlines and body weights.

Results
After the study's intervention in the workplace health promotion program, the sampled males and females had their average waistline reduced from 90.58cm (SD±10.28) down to 87.23cm(SD±9.04), making a total of 137.3cm in the waistline reduction, i.e. an average of 3.35cm waistline reduction of each sampled person, where p<0.05 showed a significant variance. On the body weight loss, it was down from averaged 72.56kg (SD±14.93) to 69.49kg (SD±13.89), making a total of 145.3kg in the weight loss, i.e. an average of 3.54kg weight loss of each sampled person, where p<0.05 showed a significant variance.

Conclusions
Through the workplace health promotion model, intervention in the diet and exercise programs, self-managed health and creation of a healthy environment is the key to the success of weight loss, and providing incentives sustained the momentum for the self-managed weight loss efforts. The result showed that the effect of weight loss and waistline reduction was significant. Hopefully, this workplace health model can be promoted throughout the entire hospital, and even spread out to the patients and local communities.

Contact: CHOU CHIEN CHI
Tainan Municipal Hospital
Zonta Road, Tainan, TWN
bosmin110@gmail.com

Evaluation of the effectiveness of the weight loss health promotion over 3 years

SUN PEI-LEI, CHENG Jin-Shiung

Introduction
Health promotion is an important health policy around the world, however, overweight is a serious health issue worldwide. It causes chronic cardiovascular disease, diabetes mellitus, obese and effect physical and mental health. Therefore, weight loss can not only enhance personnel life quality, but also can reduce the occurrence of illness and medical expenses. Thus being a health promotion hospital is always the aim in medical institutions.
Purpose/Methods
Hospital promotes employee weight loss program annually. The employee whose BMI was over or equal to 22 in 2013 and 27th, March to 30th, April in 2015 was welcomed to precipitate the evaluation was done before 31 th, October current year. In order to create a positive health promotion environment, during the event, there were many activities were held, such as, exercise walking, aerobic exercise twice a week, health slogan competition, health diet lecture, stair climbing competition and money award.

Results
There were 128, 144, 142 employees enrolled from 2013-2015, In 2013 including 100 female (78.1%), 28 male (21.9). The average age was 45.3 years old (24-65). The average weight before and after was 71.6kg/68.8kg (2.8 kg weight loss). The average BMI before and after was 27.8/26.6. In 2014, including 88 female (69%), and 35 male (24.3%). The average age was 42.4 years old (18-62). The average weight before and after was 72.8/69.6 (3.2 kg weight loss). The average BMI before and after was 27.8/26.6. In 2015 including 88 female (69%), and 40 male (31%). The average age was 42.2years old (20-61). The average weight before and after was 73.1/70.3 (2.8 kg weight loss). The average BMI before and after was 27/26.

Conclusions
Making exercise and individual health into the personal lifestyle, and creating a high-quality health promotion ambiance are necessary conditions for motivating employee.

Comments
To build a healthy lifestyle is including keep normal daily routine, regular exercise, diet control, and weight control. This is the common goal to hospital and employee.

Contact: SUN PEI-LEI
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist., Kaohsiung City 81362
81362 Kaohsiung, TWN
plsun@vghks.gov.tw

Effectiveness of competition-based weight loss for hospital staff weight control
SU Pei-Hung, CHEN Chen-Yin, SUHNG Xiao-Jie, LIN Tzu-Yun, CHANG Chia-Fang, CHENG Yi-Fang, CHEN Ling-Sui

Introduction
According to Taiwan’s government, the results of the “National Health Survey 2013” show that 38% of Taiwanese adults have signs of obesity. The WHO notes, when compared to people of normal weight, those who are obese are more likely to develop diabetes, have three times the relative risk of developing metabolic syndrome and dyslipidemia, and two times the risk of developing cancer and high blood pressure. In comparison, after investigation, 51% of our hospital personnel show signs of obesity.
A Consequence Survey of The Employees' Health Improvement Program - Losing Weight by 135, Gain a Healthy Life

WANG Chih-Ting, LIN Hsiu-Mei, LEE Shu-Chen, HUANG Wei-Hsin

Introduction
This research aimed to identify the results of the health improvement program "Losing Weight by 135, Gain a Healthy Life" for the staffs at MMH. The goals of this program were all attendees would lose more than 2kg weights, and 95% of the participants satisfied the consequence. We developed this program according to relevant researches that had highlighted significant correlations between the variables of gender, age, obesity and the conditions due to 3H (hypertension, hyperlipidemia, and hyperglycemia).

Purpose/Methods
24 staffs of 178 invitees, who suffered from metabolic syndrome and BMI≧24, agreed to join this 80-day program from July to October in 2015. The health improvement program including the education for appropriate diet intake habits, personal dietitian consultation, supplied 20-day low-calorie lunch, self-health management by body weight and waistline watching, daily aerobic activity of speed walking 10,000 steps, and health improvement campaign. The participants would win the prize in the campaign.

Results
We measured that the total body weights decreased 48.5kg from all participants. They had lost 2.5% of weight on average and decreased 59.3cm of their waistline compared with previously. General satisfaction toward this program was 95.2%. However, they gave the lowest satisfaction of "an appropriate time management of the activities". The following-up report, which proceeded two months later post the program, indicated that 70% of the attendees had maintained healthy habits after they underwent the program.

Conclusions
This program performed significant efforts of losing body weight/waistline and continued healthy habits development. The pre- and post- tests were recommended if the similar program will be proceeding in the future. Furthermore, to invite the former attendee with the best outcome as an idol to improve the will of participation is also recommended.

Contact: WANG CHIH TING
MacKay
No. 92, Sec. 2, Zhongshan N.Rd.,
10449 Zhongshan Dist., Taipei City, TWN
carol3967@mmh.org.tw

Cause analysis of the factors that result in staff weight loss

CHEN Chen-Yin, SU Pei-Hung, HUANG Xiao-Jie, LIN Tzu-Yun, CHEN Hui-Chen, HSU Chia-Wen, WANG Chao-Ling

Introduction
In Taiwan, according to a 2013 government survey, 38% of adults are considered obese; males account for 45.9%, females account for 33.1%. Our hospital, has more than thirty percent of staffs, with a BMI of over 24, keeping this in line with the findings of the government. As a result, starting from 2014, we began to promote a series of weight loss contest to promote the health of staffs.

Purpose/Methods
From 2014 to 2015, a series of staff weight loss contest were held. Competition is categorized as team-based or individual-based, and includes doctors, medical staffs, nurses, and administration groups. Using this activity, the hospital hoped to reduce the ratio of staff obesity, analyze the background of the staffs who successfully lose weight, uncover the reason for that success, and to use the information as a future reference when promoting weight losing activities.

Results
1. From 2014 to 2015, A total of 900 participants, there is total weight loss of 1483 kg. 2.There are no significant differences between age, categories (group and individual), and occupation 3.There is a significant difference for the weight loss results before and after the activity 4. Males, have significantly lost more weight in kilograms than females have lost. 5. Staffs with higher BMI values appear to significantly lose more weight in kilograms when compared to others.

Conclusions
1. From the results, one can infer that the success of weight loss is not correlated with age and occupation. However, although male participation is lower than female participation, their success in losing weight is higher than females. 2. Many studies
have shown that weight loss through peer encouragement, can enhance the results of losing weight. Surprisingly, there were no significant difference in the resulted weight loss for group-based and individual-based categories.

**Comments**

1. Weight loss intervention definitely has a significant impact on the health of medical staffs. It is recommended that the hospital continue to promote this activity.
2. Future weight loss activities can allow for different types of interventions and encouragement for staffs of different levels of obesity.

**Contact:** SU Pei Hung  
Kaohsiung Medical University Chung-Ho Memorial Hos  
Tayou 1st Road, Kaohsiung, TWN  
1020642@kmuh.org.tw

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**An observation of Reduction in Physical Injury of A&E nurses from Violence through Violence Response Training**

**SHEN CHIA-LEN, LI PET-SHAN, CHANG MENG-LING, CHEN WEI-SYUN, CHENG CHAN-CHIH, HO HSUAN, TSAI YI-FAN, HUANG WAN-LIN**

**Introduction**  
According to Ministry of Health and Welfare, a total of 591 cases of violence were reported from accident and emergency department (A&E) in 2014. Out of the total incidents, 27% are physical violence. In a district hospital, 3 out of 7 reported violence were physical violence. The high rate of violence (up to 42.9%) had affected both physical and mental health of nurses sitting at A&E. The dangerous working environment had contributed to the high stress environment. Through training of emergency response towards violence, it aimed to achieve a reduction of physical injury of the nurses.

**Purpose/Methods**  
The project aims to achieve nurses’ responsiveness towards violence. A dynamic lesson plan was planned through a collaboration between A&E doctors and nurses, police officers, security guards and administration team. Trainings such as simulation, self-defence, use of shield and police-citizen connection were conducted to reduce physical injury of nurses. Violence response procedure was revised as a reference.

**Results**  
Between January to November 2015, 6 trainings on violence response was conducted. Full attendance of 21 nurses was observed for each training. The rate of violence in A&E reduced from 42.9% to 0%, reflecting the positive result of violence response training.

**Conclusions**  
Through participating in dynamic lessons, such as training on violence response, cross departments collaboration on prevention of A&E violence and revise of violence response procedure, it can increase ability of A&E nurses in prevention of violence. The further reduce injury during work, thus a healthier working environment.

**Contact:** TSAI YI-FAN  
Taipei City Hospital, Young Ming Branch  
No.105, Yusheng St., Shilin Dist., Taipei, TWN  
b1717@tipeh.gov.tw

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**Risk Factors of Emergency Department Violence to Medical Staffs - a National Study**

**I-LIN Hsu, CHEN-LONG Wu**

**Introduction**  
In Taiwan, almost everyone is covered in the National Health Insurance System so medical cost is cheap for people. Emergency Departments (ED) are always crowded because of convince and low paid. There are many workplace violence events against medical staffs in ED and we need to prevent them by analysis of risk factors. There was no national study for ED violence before.

**Purpose/Methods**  
We hope to analyze the real situations of Taiwan ED violence and find the risk factors. Then we will develop the strategies to decrease the events. This is a retrospective study. We collected the data of ED violence events in Taiwan by questioners in December 2013. The participants reviewed the event they had in recent year. We used the SPSS statistical software (version 17.0) and the risk factors were analyzed by univariate and multivariate analysis.

**Results**  
There are 6629 registered medical staffs in ED all the Taiwan and we collected 1433 effective questioners. 279 staffs (19.5%) had experience of ED violence events in recent year and 79.5% had more than one episode. Although 93.6% had ED alarm system, 83.3% had ED violence education post, and 85.4% had ED violence response system. Not only nurses (21.9%) but also doctors (25.5%) and security (24.7%) experienced ED violence. The medical staffs worked at medical center had most experienced (27.2%). Education for medical staffs decreased the chance for events (18.9% vs. 25.0%).

**Conclusions**  
The existed ED violence prevention and response system in Taiwan is not enough. The government needs to have more solutions to decrease the incidence of ED violence. But the education for ED violence to medical staffs is the effective way to decrease the events.

**Contact:** I-LIN Hsu  
International Medicine Center  
No. 138, Sheng Li Road, Tainan, TWN  
yilinhsu@gmail.com

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**Prevalence of abnormal liver function in a semiconductor workers population of south Taiwan**
YEH JIH-KUEI, LAI CHUN-HUANG, TSENG WU-PIN, HUANG CHI-CHENG, CHENG MING-FEN, CHEN CHIA-HUI

Introduction
High-tech industry is crucial to Taiwan’s economic development that the semiconductor industry is newly developed in the late twentieth century. Several studies on the exposure of workers to toxic factors in the semiconductor manufacturing industries have poses occupational health issues exist. Liver function tests were the critical projects in general labor health examination and preventive health care screenings, currently. The aim of this study was to assess the Health examination by liver function tests of semiconductor workers in Taiwan.

Purpose/Methods
The study was reviewed and approved by the Institutional Review Board of the Ethics Committee of the Kaohsiung Medical University Hospital, Taiwan. The retrospective analysis of individuals attended annual health examinations on 1464 workers from a semiconductor plant in Taiwan. Analytical data were included gender, age, alanine aminotransferase (AST), aspartate aminotransferase (ALT). Liver function abnormality was defined as AST>55 IU/L, ALT >40 IU/L. All analyses were conducted with Statistical software (SPSS 17.0, Inc., Chicago, IL), and P<0.05 was considered significant.

Results
We analyzed the records of 1464 workers (mean age, male: 42.32±8.17years; female: 43.35±8.05years). There were significantly higher mean values of AST and ALT in male (AST: 29.04±9.56, ALT: 44.48±21.11) than female (AST: 24.40±10.58, ALT: 32.47±17.35). (P=0.0000, 0.0000) The prevalence of elevated AST (>55 IU/L) at baseline was 11.7% and ALT (>40 IU/L) was 7.2%. There was higher abnormal proportion of liver function test in male (AST: 114 (19.3%), ALT: 60 (10.1%)) than female (AST: 58 (6.7%), ALT: 46 (5.3%)).

Conclusions
We conclude that the prevalence of abnormal proportion of liver function test in a semiconductor workers population of southern Taiwan, found a higher prevalence of abnormal AST and ALT in male than female. This study suggests that AST and ALT are a potential liver health effect in male workers of the semiconductor industry. As in AST and ALT levels need to be continually monitored to evaluate the potential liver disease of long-term exposure and to protect workers’ health.

Contact: YEH JIH-KUEI
Kaohsiung Municipal United Hospital
No.976, Jhonghua 1st Rd., Gushan Dist., 804 Kaohsiung, TWN
yzk1369@gmail.com

CHOU Shang-Lin, CHOU Ming-Yueh, CHANG Ching-Yi, CHEN Fang-Yi, YUAN Ben-Chih

Introduction
Team Strategies and Tools to Enhance Performance and Patient Safety (TeamSTEPPS™) is developed by the Department of Defense (DoD) and the Agency for Healthcare Research and Quality (AHRQ) to integrate teamwork into practice. It is known that a good relationship between stuffs is important to team-building and team-work for taking care of patients. The purpose of this study was to evaluate the effectiveness of the application of TeamSTEPPS™ in the emergency department (ED).

Purpose/Methods
The training program of TeamSTEPPS™ was performed in the ED of Foo-Yin University Hospital, a community hospital in southern Taiwan. The workshop, standard lectures and simulation-based program was given for all staffs since 2012. Furthermore, Stuffs got together to discuss about resolving rules for patient complaints by TeamSTEPPS™ monthly. Safety Attitudes Questionnaire from Taiwan Joint commission on Hospital Accreditation were used for all ED staffs before and after training program. The feedback from patients was also recorded.

Results
Based on the Safety Attitudes Questionnaire, job satisfaction from all stuffs increased from 31.8% to 87.0%. The rate of positive feedback from all patients increased from 2.6% to 83.3%. TeamSTEPPS™ showed beneficial for stuff job satisfaction and patient satisfaction.

Conclusions
The Application of TeamSTEPPS™ in ED could improve the Stuff job satisfaction and patient satisfaction. Facing the growing ageing population, further study is needed to confirm the effectiveness of TeamSTEPPS™ in ED.

Contact: CHOU Shang-Lin
Foo-Yin University Hospital, Taiwan
No. 5, Chung-Shang Rd., Dong-Gang, Ping-Dong county, TWN
pittyouch@gmail.com

The Impact of Team Strategies and Tools to Enhance Performance and Patient Safety (TeamSTEPPS™) Training Program on Patient Satisfaction and Job Satisfaction for Multidisciplinary Team in a Community Hospital in Southern Taiwan

CHIANG Shu-Fen, LAI Chun-Huang, LIN Gao-Tian, TSAI Hsiu-Nan

Introduction
In hospital, medical disputes and communication conflicts are two important factors that increase stress within the workplace. In 2013, we built the first alternative-dispute-resolution (ADR) care mediator team in southern Taiwan. The care-mediator team achieves 94% success rate to avoid litigation. The
satisfaction rate is 81% among patients, families, and healthcare workers. In 2015, we promoted the success model to entire country and look forward to creating a friendly healthcare system.

Purpose/Methods
Our purpose is to build a nice, safe and less-disputed medical environment to improve quality of care and create a win-win culture between patients and hospitals. Through training workshops and role-playing exercises, people learned how to listen, how to manage risk, how to reasonably report and response, how to care for patients, families and employees, how to manage public relation, and how to strengthen the workplace security.

Results
In 2015, we trained more than 300 people in Taiwan. 94.2% of participants satisfied the workshop. Through the survey, 3 months after training, we find 85% agree the numbers of disputes, the severity level, and workplace pressure are all reduced. Over 90% recognize the workshop help them to build team-communication-and-care culture, clarify the dispute, enhance risk sensitivity and improve patient safety and medical quality. The care-and-people-oriented model provides a good alternative dispute handling and promotes a healthy workplace.

Conclusions
In the survey, 99% like to adopt the participants-care-and-communication-mediation model to solve the dispute. The model not only cares about patients and their families, but also care for employees. We also find that strong executive support, good organization and training are key successful factors for the model. A healthy working environment, care-and-people-oriented culture, well trained employees and a good model would reduce conflicts, improve doctor-patient relation and create successful future.

Contact: CHIANG Shu-Fen
Kaohsiung Municipal United Hospital (KMUH)
No.976, Jhonghua 1st Rd., Gushan Dist., 804 Kaohsiung, TWN
kmuhsf@gmail.com

Building a Friendly Workplace for Aboriginal Traditional Handicrafts: Using Qataq making as an example

TSAI Yu-Te, LIN Chien-Liang, KAO Cheng-Chih, WANG Bing-Chuan

Introduction
Qataq, the Paiwanese name of glass beads, is one of the essential cultural treasures in Paiwan tribe. Varied colors and patterns present different meanings and histories. In Sandimen, Pingtung, many workshops provided opportunities to work for indigenous women and promoted local traveling. Craftsmen melt glass rods with Bunsen burner flame (800~1000℃) and mold into Qataq; they may expose to glare, high temperature, smoke, and stationary position in making process.

Purpose/Methods
This study aimed to investigate the risk of occupational injuries in Qataq making, and promote health for the workplace. A questionnaire survey was conducted in the Dragonfly Atelier workshop, and we interviewed craftsmen there with conditions of work, satisfaction, wearing of protective gear, perceived health problems, burning injuries, symptoms over different systems in past one year, and seeking medical advice. Those results were evaluated by a five-point Likert scale and calculated to score.

Results
There were five Paiwan female craftsmen interviewed; two of them didn’t wear goggles due to color aberration. They didn’t wear masks and gloves because of influence on interaction with customers and restriction of the fingers. Glare and repeat motion resulted in the perceived health problems. Visual and musculoskeletal symptoms accounted for the majority in past one year. The most common sites of burns were hands and neck. All the craftsmen had sought medical advice for above problems.

Conclusions
The traditional handicraft making is essential cultural property, but the security and occupational injury have been long ignored. Individual protective planning, education of health promotion, and cooperation with different specialist are proposed. We wish to build a friendly working environment that enables the culture to become sustainable development.

Contact: TSAI Yu-Te
Kaohsiung Medical University Hospital
7F.-1, No.137, Yongle St., Lingya Dist., 80243 Kaohsiung, TWN
stareel.w@hotmail.com

Building of the employee health screening system

YOO Kwangha, KIM Jeonghwan, CHUNG Hyunwoo, KIM Yoonsook

Introduction
The employee’ health screening is to determine whether an individual is fit to perform his or her job without risk to himself or others. This study is to establish an efficient system for employee health screening and management.

Purpose/Methods
1) Task Force 2) to establish that candidates are able to meet the physical requirements of the job prior to assignment 3) to monitor health status at periodic intervals when the job involves exposure to potential health hazards 4) to establish the conditions under which employees with illnesses, injuries or disabilities are able to continue working

Results
1) resetting health screenings item 2) Computerized health examination questionnaire 3) Establish systems to monitor employee health risk factors

Conclusions
Many employees want to work in an environment that supports healthy living. Through the System, health manager will support the organization by targeting individuals who are interested in improving their health. For example, a weight-loss support group can encourage employees to become more active or to eat
Healthier. Development of health promotion and education programs will help employees learn ways to reduce their risk of illness and disability.

Contact: KIM YOONSEOK
KONKUK University Medical Center
120-1, Neungdong-ro, Hwayang-dong, Gwangjin-gu
143-729 Seoul, KOR
20080352@kuh.ac.kr

Barriers to Friendly Workplace: Narrative Experiences of a New Staff Nurse
LI Yen-Yi, CHANG Li-Chen

Introduction
Deterioration of the nursing practice environment causes the loss of manpower. Constructing a friendly workplace may prevent nurses from exhaustion and workplace bullying as well as the personnel turnover. However, the nurses who are less experienced undergo more pressure than the senior staff from the practice environment with hostile relationship that is concealed in the daily work. What hostile experiences the less experienced perceived are unclear. It is an important issue worthy of investigation.

Purpose/Methods
Our study, based on new staff nurses’ perspective, explores the hostility experiences of a new staff nurse in the workplace. A qualitative research design with in-depth interviews was conducted in this study. The study applied quantitative research and in-depth interviews with one nurse with experience less than 2 years to collect information of the hostile workplace which she experienced. The entire interview was recorded. Based on the interview records, we coded and analyzed the verbatim drafts.

Results
1. Loss in the working situation: The less experienced are at a loss in the working situation, being changed the work content at will, given inappropriate work, lack of clear handover and pre-employment training, no offering the help from managers.
2. Interpersonally unaccepted: As the less experienced are frustrated, if her managers or senior staff don’t offer any help or even ridicule her, she could withdraw from work, and feel low self-worth and even has depression disorder.

Conclusions
If the above results aren’t solved properly, organizational subculture may hazard the employee’s mental health. Those results provide reference experiences that should help managers deal with similar cases. Accordingly, our study recommend: 1. in the organizational culture aspect, develop friendly quality and awareness of the bullies for employee by continuing education and practicing process. 2. in the institutional environment aspect, the hospital should formulate a just and independent handling mechanism to deal with hostile or bullying events.

Contact: LI YENYI
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,2hongxiao Rd.,East Dist., Chiayi City, TWN
s959820@gmail.com

Effects of Shift Work on Sleep, Mood and Quality of Life, and Factors associated with Shift Work Disorder
BANG Youngrong, JEON Hongjun, YOON Inyoung, SOHN Changho, LEE Kiheon, PARK Hyunjoo, CHOI Iksoon

Introduction
Shift work is associated with unwanted consequences of the mental and physical health, and it needs to be decided which factors are involved in the occurrence of the shift work disorder (SWD). The aims of present study was to examine effects of shift work on sleep, mood and quality of life compared to non-shift work, and to find risk and protective factors for SWD in shift workers.

Purpose/Methods
Responses were obtained from 1807 workers at an university hospital in Seongnam, Korea, including 957 shift workers and 850 non-shift workers. Self-reported questionnaires about circadian typology, resilience, insomnia, excessive sleepiness, fatigue, depression, anxiety and quality of life were administered. SWD was defined as complaints of insomnia and/or excessive sleepiness related with their shift work schedule.

Results
The shift workers showed more eveningness (44.9% vs 16%, p<0.001) and had lower resilience (58.27±12.66 vs 64.53±13.34, p<0.001) than non-shift workers. In addition, shift workers had more severe fatigue (47.36±1.47 vs 42.04±0.5, p<0.001), slightly lower sleep quality (6.12±0.09 vs 6.52±0.1, p<0.001) and quality of life (24.06±0.12 vs 24.94±0.13, p<0.001) compared to non-shift workers. The prevalence of SWD was 42% and logistic regression analyses showed that risk factors associated with SWD were female (OR=3.80, 95%CI=1.06-13.58), spending more days in night work per month (OR=1.11, 95%CI=1.05-1.18) and eveningness chronotype (OR=1.39, 95%CI=1.02-1.91), while resilience (OR=0.98, 95%CI=0.97-0.99) was a protective factor against SWD.

Conclusions
The shift workers had health problems including severe fatigue, depressive and anxious symptom, insomnia and low quality of life. Considering risk and protective factors for SWD found in the present study, efforts to improve adaptation to night work such as light exposure at night and development of personal resilience are needed for decreasing occurrence of SWD.

Contact: LEE Kiheon
Seoul National University Bundang Hospital
Gumi-ro 173 Beon-Gil, Bundang-gu, Seongnam-si, Gyeonggi-do, KOR
a7871147@gmail.com
The Effectiveness of Workplace Health Promotion – From the Experience of a Hospital in Northern Taiwan

CHEN Mei-Yu, CHENG Ping-Yuan, WANG Wen-Yen

Introduction
With the current advances in the society, the importance of effective and accurate medical services to patients is increasingly recognized. Consequently, health practitioners experience increased work-related stress in high-pressure work environments, and become susceptible to various physical or psychological conditions. Therefore, the primary objective of workplace health promotion is to enhance the physical and psychological well-being of workers.

Purpose/Methods
Psychological health: Provided psychological counseling, health promoting seminar, and administration of mood questionnaire. Physical health: Provided sports classes and meal options such as low-calorie diets, and high-fiber meals. Mental well-being: Establishment of clubs, organized recreational activities, and encouraged social interaction between staff.

Results
In 2015, our hospital coordinated on average 2 to 3 health promotion events each month (active and inactive forms). The average staff participation rate was 85%, and the average satisfaction rate was 71%. Among the events, the staff rated movies viewing, karaoke, and other mental well-being activities as the most effective for stress relief, which received a satisfaction rating of 85%.

Conclusions
Medical practitioners work shift schedules to provide 24-hour health care services. In this study, different forms of health promotion activities were designed and coordinated at various times to meet the rotation schedule of the staff. 85% of the workers in the hospital know about the health promotion policy and events in the hospital.

Comments
Holistic health has been the core of HC quality promotion by the Taiwanese Government. However, there are limited funding available for public institutes and the laws and regulations impose many restrictions. To improve the variety and performances of workplace HP activities, public facilities rely on increased funding and relaxed government regulations.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yleepike@yahoo.com.tw

The influence of club participation in occupational health promotion

CHEN Mei-Ling, CHEN Cheng-Hsien

Introduction
Normally most people spend 8 hours a day in the workplace, especially medical personnel with shift work in the hospital. In order to provide more health care quality, health care staff usually requires highly stress resistance and responsibility compared with other occupations. To build up free 24-hour operative club
system for occupational health promotion effectively helps the staff relieve the stress during the spare time and also brings healthy body, mind and spirit.

**Purpose/Methods**

Occupational health promotion is not just existed for healthcare staff only, but also the whole crew in hospital. We randomly surveyed 100 staves. There are devices such as snack stand, pressure relieving area, internet service, staff lounge, shower room, and social hall in the survey for the staff to choose from which can help stress relieving and mind pleasing?

**Results**

In the survey, we acquired the results of 44 votes for snack stand, 31 votes for stress relieving area, 14 votes for staff lounge, 14 votes for staff lounge, 7 votes for shower room, and 3 votes for internet service. They all approve that those devices can actually help stress relieving and mind pleasing.

**Conclusions**

Above the concept of free 24-hour operate club system, the most popular is the snack stand. It will be really such a relief to have some snacks and little chat with colleagues during the spare time. In addition, the pressure relieving area is also widely expected. The staff will be able relieve the pressure through relaxing body massage. That will definitely make a great energy recharger both in physical and mental way.

**Contact:** CHAI WEN Lai
Show Chwan Memorial Hospital
No.6 Lane 61, Nanping St., Nanyao Village, CHANGHUA, TWN
chd7203270@hotmail.com

Using a Learning Group to Model a Friendly Work Place Setting: The Observation and Analysis from a Qualitative Research Group

**CHEN Li-O, LO Yu-Tai, LEE Hsin-Yi, YANG Yi-Hua, LIOU Wen-Chin**

**Introduction**

Liver cancer has remained the leading cause of death for years in Taiwan that claims 8000 lives each year. To reduce death from liver cancer, it is crucial to discover it early since the symptoms don’t appear until its later fatal stages. Chronic viral hepatitis accounts for 80% of the risk factors for liver cancer. 11% of our hospital’s staff are infected with chronic viral hepatitis. We implemented “My Dear Liver” project to actively follow-up the high-risk employees.

**Purpose/Methods**

We devoted to workplace health by promoting routine screenings on for the staff. We discovered 64 employees with chronic hepatitis B or C and implemented “My Dear Liver” project on them: i. Medical professionals emphasized the importance of regular screenings and tracked their semi-annual screenings. ii. Field doctors took turns to give health education guidance every two months. iii. Arranged information sessions, invited physicians to increase awareness of viral hepatitis, share daily liver care tips, and encourage regular liver tests.

**Results**

i. Health check-up showed that 64 out of 557 employees were infected with hepatitis B and C. ii. Issued 64 questionnaires: a. 14.06% “Not Willing to Recheck”; b. 9.37% “Self-Recheck”; c. 76.56% agreed to participate in “My Dear Liver” and were willing to have Liver Function Test, AFP test, and Abdominal Ultrasound Test every 6 months. iii. A total of 5 group sessions that gave health education guidance to 50 employees. iv. Arranged 6 in-service education with HCC related topics.

**Conclusions**

After the program, all the staff reported positive feedbacks. We realized more than 70% staff didn’t understand the importance of routine check-ups prior to this program. Through this program we ensured 85% of the viral hepatitis carriers to continue to receive trackings. For the remaining 14%, we will figure out the reasons and customize an improved program for them. Our hospital will keep arranging medical treatments or health education for our staff to promote health at the workplace.

**Contact:** LIU Shu-Ling
ST. Joseph Hospital
Lingya Dist., Jianguo 1st Rd., 80288 Kaohsiung, TWN
sliu@mail.joseph.org.tw
who desires to participate. 2. Environment: Friendly, Open Learning Free expression and questions are welcome in class. The focus is encouragement instead of criticism in this group. 3. Content: Focused on Light and Life Students are encouraged to understand the way to give and promote care and to implement these in work and research.

Conclusions
The study found that the Learning Group not only improves members’ research capacities, but also excites and initiates members to care for each other through the study process. The group facilitates research required in the accreditation process as well building positive relationships. Through observation and participation, researchers found a Task-Based Group grounded in affection and care created undeniable confidence in facing a tough mission. This small support group can be the basis of a healthy workplace.

Contact: LI DAI NI
Chia-Yi Christian Hospital, Media Center
539, Chung-Hsiao Road, 600 Chia-Yi City, TWN
cych00711@gmail.com

The VA New York Harbor 17 N Unit’s Employee Influenza Vaccination Program
KAPLAN Linda, HERZOG Jacob

Introduction
Many health care facilities have made the flu vaccine mandatory for all healthcare workers; if they do not take the flu vaccine they must wear a surgical mask. VA NYHHS has a voluntary program.

Purpose/Methods
Staff on the 17 N unit was educated on the importance of taking the vaccine, possible side effects, and also on contraindications for taking the vaccine. The Centers for Disease Control and prevention (CDC) and Association for Infection Control Professionals (APIC) recommend the vaccination of Healthcare Workers to limit the spread of Influenza and promote safety to their patients and colleagues. The 17 North inpatient mental health unit at the VA New York Harbor Healthcare System has made great strides in educating and encouraging all eligible employees on this unit to be vaccinated against influenza (flu) for the 2014-15 and for the 2015-16 season. The “Flu Champion” for the unit is Jacob Herzog, RN for both years.

Results
17 North had a total of 34 employees for FY ‘14, and 36 for FY ‘15. For FY ‘14 out of a total of 34 employees, 27 employees have received the flu vaccination from either employee health (PODS), a colleague or from their private physician. This results in a 85% compliance rate for FY ’14. Employees, who refused the flu vaccine, resulted in a 15% non-compliance rate for FY ’14. FY ’15 rates are pending at present, but look to surpass the FY ’14 rate for vaccinated staff.

Conclusions
A stronger flu vaccination at the VA NYHHS would help to increase compliance of all staff to 100%; this would protect both employees and staff from the health care risks of getting the flu.

Contact: KAPLAN Linda
VA NY Harbor Healthcare System
145 Alexander Ave, 10530 Hartsdale, USA
maxcat19@aol.com

Exploring setting HPHs to improve staff’s well-being perceived

LEE Chen-Lin, LIN Ming-Nan

Introduction
Recently, staff’s job stress is the general question and lead to high turnover rate is an emerging problem in Taiwan’s hospitals. Occupational stress to become increasingly important among health care personnel. There are plenty of evidences showed that employees’ mental health as the critical factors for building a successful hospital job performance improvement and reduce absenteeism, labor turnover, and occupational hazard. Little attention has been given to the point that increase employees well-being perceived to be contributive to improving the job stress. As result of the study to understand that the employee’s perceive and awareness, furthermore to inspire personal motivation who want promote health promotion.

Purpose/Methods
We should notice that the stress may come from personal or workplace factors. In this study we investigated the setting HPHs to improve staff’s well-being perceived and workplace environment. The psychological well-being survey using general health questionnaire (GHQ-12) and assessed with five-point Likert scale. The GHQ-12 questionnaire assessed the status of the staff mental health over the past few weeks.

Results
Approximately 72% of participants were female and 56% aged between 25 and 40 years. Statistical analysis results showed that the GHQ-12 questionnaire of the feeling unhappy and depression, loss of sleep over worry and losing confidence gain high scores indicate (mean score = 3.78, 3.98 and 3.89, respectively). This reflects individual’s worse mental health perceived. Next, confirmatory factor analysis and path coefficient are conducted on the research construct by employing AMOS 12. The results showed that setting of HPHs positively influenced the staff’s perceived psychological well-being (γ= 0.48, p < 0.01).

Conclusions
Empirical results from the study proved our understanding of the relationships between setting of HPHs and well-being perceived. The results showed that the health promotion activities offered valuable contribution to improving the staff’s well-being perceived. The well planned strategies including team work cohesion, improved workplace safety, creating working conditions through work (re)design approaches to reducing workload.

Contact: LIN Ming-Nan
Dalin Tzu Chi Hospital
No2, Ming-Sheng Road, Dalin Town, 622 Chia-Yi, TWN
mnlin@tzuchi.com.tw
Implementing the sharing of health promotion behaviors in HPH nursing staff

LAI Hsueh-Chen

Introduction
Taiwan started promoting “Health-Promoting Hospital” in 2001, making hospital organizations healthier and encouraging employees to implement healthy lifestyles and behaviors, thereby improving quality of medical care. As a member of the WHO-HPH International Network, our hospital continues to integrate the concepts and strategies of Health Promoting Hospitals, including building supportive health environments such as healthy diets and tobacco hazard prevention, strengthening the health promotion awareness of the nursing staff, and implementing health promotion concepts into good healthy behaviors.

Purpose/Methods
We investigated the view of the hospital’s nursing staff on workplace environment, health promotion knowledge, attitude and behaviors. The “study” was a “cross-sectional” design and used a structured questionnaire as the main tool of assessment. An “anonymous” survey was carried out on nursing staff who had been employed by the hospital for more than 3 months. The survey was scored with Likert scale with 270 effective samples. The mean value was used to describe the average value of each variable.

Results
1. Mean score of the daily workplace conditions is 2.17. 2. Mean score of the workplace environment is 3.68. 3. Mean score of the occupational safety of the workplace environment is 3.26. 4. Mean score of the health promotion knowledge is 3.99. 5. Mean score of health promotion attitude is 3.95. 6. Mean score of health promotion behavior is 3.98.

Conclusions
We conducted an “evidence-based management” study to investigate the current situation on the knowledge and attitude of “health promotion behaviors” of hospital nursing staff. Our study found that the total sums of all evaluated dimensions of all study samples, or the mean value of a single dimension were between 2.17 and 3.99, indicating that the study samples incline to “agree” with “health promotion behaviors” and attitudes; therefore, it is possible to create a high quality health-promoting hospital.

Contact: LAI Hsueh-Chen
Kaohsiung Municipal United Hospital
Jhonghua 1st Rd., Gushan Dist., 80457 Kaohsiung, TWN
hsueh2011@gmail.com

Session P2.2: Effect of Built Environment on health and well-being

Construction of Barrier-Free Environment for Blood Draw - Moving Castle

TU Chi-Chao, LIN Yu-Wen, WU Meng-Ting, WU Tung-Huan, LEE Pei-Ning, LEE Yu-Hsien, WANG Wen-Yen

Introduction
The waiting time and the seating arrangement at the blood draw counter are the elements that received most patient complaints. A new blood collection counter was installed for elderly adults and people with disabilities to create a barrier-free and disabled-friendly environment. It helped shorten the waiting time for blood draw by 4 minutes, and the service satisfaction level increased from 90.57% to 95.98%.

Purpose/Methods
A powered device was installed to build a blood draw counter that can move upward, downward, front and back. Elderly adults and disabled people are not required to take a number card to wait in line, they are prioritized to receive blood draw at the elevating blood draw counter. People in wheelchairs can access the counter seated in their wheelchairs without the previous inconvenience of having to move into the blood draw counter.

Results
The blood draw counter increased from 4 seats to 5. Regarding the average waiting time for blood draw, the target (<10 minutes) achievement rate before the new installation was 46.68%, and was 67.20% after improvement. The average waiting time before the improvement was 16’51” and decreased to 10’50” after the improvement. In 2013, customer satisfaction (sum of scores for extremely satisfied, very satisfied, and satisfied) was rated 90.57%, and was 95.98% after the improvement, showing an increase by 5.41%.

Conclusions
Procedurally: before the improvement, the daily number of blood draw at peak hour was 49, and was 41 after the improvement. Customer: patient complaints were reduced from 4 cases to 2 cases. Improvements to the procedure and customer experience helped reduce the waiting time for blood draw, enhanced patient safety, reduced customer complaint, and increased customer satisfaction.

Comments
The new installation was safe and convenient, and was designed to meet the needs of people with various disabilities and elderly people. Before the new installation, the satisfaction level of people aged 60 years or older was 97.98% (3/148), and it increased to 99.0% (1/101) after the new installation. The increased level of satisfaction reported by the elderly customers indicates that the elderly people are pleased with the barrier-free and disabled-friendly environment provided by this hospital.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeeplike@yahoo.com.tw
Patient opinions of hospital environments

**NOORLIND BRAGE Helle, METZEI Kristina, NORBERG SJÖSVÄRD Maria, EKEBERG Birgitta, HESLYK WIJK Helle, SANDBERG Erica**

**Introduction**
Research has shown that positive distraction and attraction in hospital environments enhance well-being and recovery among patients. When treated in beautiful rooms patients rate the skills of the doctor and other staff higher then when treated in a less attractive room. Also patient satisfaction, ratings of quality of care, cleaning and food as well as hospital services in general, has higher rankings when patients are treated in attractive rooms. The environment also has impact on the staff and visitors.

**Purpose/Methods**
This is a pilot study conducted at five different wards in Sweden. All 15 patients had chronic diseases. Our intention was to set focus on factors that matters for patients in Swedish hospitals. We used both fixed and open-ended questions about the hospital environment in different settings. The intention was also to inspire staff and management to environmental improvements. The results will be spread at the Swedish HPH-network website for information and to encourage further work.

**Results**
There were no objections to participate in the pilot study, neither from patients nor management. All 15 patients rated the staff to have the most positive impact on their well-being. Also the feeling of secureness and welcoming was experienced very high. A place for retreat, attractiveness in the environment or beautiful views from the patient room was rarely at hand and 8 out of the 15 patients stated that the environment did not contribute to their well-being.

**Conclusions**
Patients are aware and reflective over the surrounding hospital environment and they are interested in contributing to improvements. Patients and staff seem to have somewhat different reflections and understanding of factors that might improve patient health and well-being, even though both sides are interested in the topic. The attributes of attractiveness and positive distraction, like motives in art and views of nature, are factors that ought to be more discussed. Patient involvement in these questions should to be improved.

**Comments**
Even though this was a small pilot study the results point at engagement and interest in the field of health promotion in hospital environments. The study was made possible by grants from the Swedish HPH-network and by work in the Swedish working group for health promoting hospital environments.

**Contact:** NOORLIND BRAGE Helle
Unit for health analysis
Gasverksgård 2, SE 581 85 Linköping, SWE
helle.noorlind.brage@regionostergotland.se

The association of health-promoting hospital (HPH) status, stress adaptation resource in workplace, and the level of stress in healthcare staff

**CHIOU Shu-Ti, CHANG Wen-Chiung**

**Introduction**
The level of stress plays a critical role in determining the health and well-being of healthcare workers. The Taiwan Health Promoting Hospitals (HPH) network was launched in 2006 and have been nationally promoted. Health promotion for staff is one important part of the HPH initiative. However, the empirical evidence about the effect of HPH on advancing stress adaptation resource in workplace and on the level of stress among healthcare staff is still scarce.

**Purpose/Methods**
To examine the relationships between HPH status, stress adaptation resource, and stress level among healthcare staff, we analyzed a nationally representative survey data of 53739 healthcare workers from 71 hospitals across Taiwan. The HPH status was categorized as non-HPHs, newly approved HPHs, and consistent HPHs. The levels of stress and stress adaptation resource were measured by subjective perception of and self-reported by healthcare workers. Multinomial logistic regression was performed to analyze the association of the studied variables.

**Results**
Comparing with the non-HPHs, both newly approved HPHs and consistent HPHs tended to have higher levels of stress adaptation resource (odds ratios ranged from 1.17 to 1.52). The model on stress level indicated that the groups with moderate and high stress adaptation resource had 12% to 46% lower risk of middle and high levels of stress than the group with low level of resource. After adjustment for resource level, the association between HPH status and stress level was not significant.

**Conclusions**
Our findings indicated that joining the HPH network was associated with higher stress adaptation resource level for staff, and better resource level in healthcare facilities might help mitigate the level of stress among staff. The findings implied the beneficial effect of participating in the HPH network on improving health of healthcare workers through enriching the supportive resource in working environment.

**Contact:** CHANG Wen-Chiung
Health Promotion Administration
No.36, Tacheng Street, Taipei City, TWN
changwc@hpa.gov.tw
Session P2.3: Establishing a health promoting environment

Improving the Fire Crisis Management and its Disaster Response with HFMEA - An Example of A Health Promoting Hospital in Taiwan

SHEN Chun-Wei, LIN Yen-Chun, FANG Yong-Yuan, CHENG Tsun-Jen, TSAI* Tien-Sheng

Introduction
In hospital, Many staff on duty and many people access, some disadvantaged groups evacuation difficulties, coupled with the complex surgery. If there is no comprehensive hospital emergency mechanism if fire occurs, there will be more damage. It is very important, to view hospital fire resilience and potential risk by systematic analysis, to carry out improvements, to enhance patient safety, and to create a friendly healthcare environment.

Purpose/Methods
In this study, we use Healthcare Failure Model and Effects Analysis (HFMEA), fire Crisis prevention project was improved through 4 phases which were Mitigation, Preparedness, Response, and Recovery. We try to archive two goals as follow: 1. To investigate the fire alarm system combines action newsletter system applications for medical safety environmental. 2. The hospital plans to target fire crisis management and emergency response capacity of the system is the priority factor risk factor (Risk Priority Number, RPN) after improving by 50%.

Results
1. After improvement, "Mitigation", "Preparedness", "Response" and "Recovery" the main system flow RPN fell 66.30%, 54.73%, 58.13% and 50.83%. 59.98% decline in the overall risk to achieve the set goals. 2. Participate in 2013&2015 Friendly Building selection hold by Architecture and Building Research Institute, Ministry of the Interior and won the Distinguished Achievement Award. 3. In 2015 Fire Crisis prevention project selection hold by Kaohsiung city government and won the Distinguished Achievement Award.

Conclusions
1. Participate in 2015 Golden Safety Building selection hold by Kaohsiung city government and won the Distinguished Achievement Award. 2. Awarded a excellent prize for "Safety-Workplace in Hospital" by Health Promotion Administration, Ministry of Health and Welfare in 2015. 3. In this Study, after twelve months of intervention and to improve cross inside and outside units involved. In addition to review and improve the hospital’s fire-fighting tolerance, we can establish better safety culture and risk assessment model.

Contact: TSAI Tien-Sheng
Kaohsiung Municipal Hsiao-Kang Hospital
No.482, San-Ming Rd., 812 Kaohsiung City, TWN
h0471303@gmail.com

Caring for the weak: Recommendations for the long-term care plan

HUANG Shu-Li

Introduction
In 2008, the WHO estimated that long-term care will be required for 8-10 years. The Ministry of Health and Welfare found that changes in family structure had increased burden on primary caregivers, with 40% experiencing financial pressure. As of 2011, hospitals have collaborated with the Department of Health in promoting the 10-year Long-term Care Plan by providing professional services through healthcare workers' visits. This helps solve the problem of patient care while alleviating caregiver burden.

Purpose/Methods
Patients requiring home-based care are referred to appropriate centers after criteria-based evaluation by trained caregivers. During the initial implementation of the Care Plan, the expenses impeded case referrals. To care for disabled individuals and improve accordance with the Health Department’s policies, the suggestion to reduce the burden of cases in the Long-term Care Plan was approved in 2012, and hospitals’ “Social Service cum Emergency Relief Fund” was utilized to subsidize the expenses of long-term care in 2013.

Results
The plan was implemented along with the Health Department’s policies in 2011. There were only 33 and 34 patients in 2011 and 2012 respectively. Since 2013, after applications for medical subsidies, the number significantly increased to 109 patients. Presently, over 100 patients annually receive long-term care visits. The average annual medical subsidies are about $40 000. The hospitals’ home-based caregiving teams hope that with professional medical resources, the quality of long-term home-based care can be improved.

Conclusions
The 10-year Long-term Care Plan is targeted at disabled and dependent individuals, providing both medical and daily care for long durations, using holistic care, aging in place, and a variety of continuous services. It thus ensures that physically and psychologically disabled patients can obtain relevant services. Through medical visits, tailored advice regarding care is given, providing excellent medical service for each case. Reducing some of the burden can effectively alleviate the caregivers' financial burden and increase their satisfaction.

Contact: SHU-LI Huang
National Taiwan University Hospital Hsinchu Branch
NO.25, Ln. 442, Sed.1,Jingguo Rd., Hsinchu City, TWN
ebuy.huang@gmail.com

Establishment of healthy promotion environment in the clinics for an example of the staff or patients exposure to polybrominated diphenyl ethers
KAO Cheng-Chih, CHANG Ying-Chieh, CHAO How-Ran, YANG Kuo-Hui, CHEN Li-Hsiang

Introduction
This study is designed to investigate PBDEs (Polybrominated diphenyl ethers) in air filter dust in the clinics which are belonged to Pingtung Christian Hospital cooperation partner in community. The PBDEs daily intakes of medical staff are 6.66 and 2.43 ng/day in the medical clinics and 3.06 and 1.87 ng/day in the dental clinics, respectively. The medical staff understands air pollution influenced on human health for the purpose of promotion health in the environment after our introduction.

Purpose/Methods
The goal of the present study is to offer the health promotion environment to built friendly environment with reduction of environmental contamination indoors and providing good environment for the workers and patients in the clinics. We detect environmental contamination in the clinics and teach the medical staff how to decrease contamination in the microenvironment. Risks of the patients exposure to PBDEs in the clinics are assessed to improve the health promotion.

Results
Our findings are shown that the PBDE pattern in the air conditioning filter dust in the medical and dental clinics are similar to perform that higher brominated PBDE congeners are main contributors among PBDE congeners. The reason is probably due to the release of PBDEs from the surface of decoration, consumer products, and building materials in the clinics. Dust levels of PBDEs in the old medical and dental clinics are elevated compared with those in the new medical and dental clinics.

Conclusions
It is neglect that PBDEs are released from the surface of consumer products in the indoor environment especially for the workplaces. It is an important issue for the health promotion how to reduce existence of PBDEs and avoid the adverse effects associated with PBDEs exposure. In future, we can educate the staff in the clinics to recognize that reduction of PBDEs in the indoor dust is necessary to support the health environment for workers and patients.

Contact: KAO Cheng-Chih
Pingtung Christian Hospital
No.60, Dalian Rd., Pingtung City, 900 Pingtung, TWN
p10331004@gmail.com

HSU Jiin-Chyr, LIN Chin-Feng, SHIH Ling-Na, LIN San-Chi, CHEN Ying-Ru

Introduction
Aligned with the ideology of the WHO, “in the 21st century, health is a shared responsibility, involving equitable access to essential care and collective defense against transnational threats”. In order to be a significant contributor to the developing countries and improve healthcare equity and quality, Taiwan International Healthcare Training Center aims to provide and share our medical expertise through healthcare training programs, medical visits, emergency medical aid, and medical support and services.

Purpose/Methods
Admission information for the TIHTC is distributed through brochures, website and social networks. From the trainees’ statement of purpose, we offer 35 different sponsored Clinical Training Programs to suit a wide variety of needs that lasts for total duration of 1 to 3 months. Additionally, we provide 3 kinds of project programs for duration of 1 to 2 weeks, including: International Acupuncture and Traditional Chinese Medicine, Healthcare Management and Emergency Care Management.

Results
The number of trainees keeps increasing per year starting from 2003 with just 1 participant, and jumped to 104 participants from 11 countries in 2008 and reached 133 from 53 countries in 2015. The trainee satisfaction level culminated at 98.12%. Trainees’ ability to resolve issues have increased from 2.5 to 4.3 from a scale of 1 to 5. The skills obtained they can use in their daily work and career development has risen from 2.8 to 4.8.

Conclusions
As the saying goes, “give a man a fish and you feed him for a day, teach a man to fish and you feed him for a lifetime,” knowledge is the best charity. Since 2002, TIHTC has trained a total of 1110 trainees from 53 countries to date. Going forward, the TIHTC will continue to strive and to play a significant role in professional training, especially when there’s lack of personnel, training, equipment and funding in developing countries.

Contact: CHEN Ying-Ru
Taipei Hospital, Ministry of Health and Welfare
No. 127, Si-Yuan Road , 24213 New Taipei City, TWN
imtcmic@yahoo.com.tw

The Effectiveness of Referral System in Community Health Station

CHAN HSIN-LUNG, HUNG TA-CHUAN, SHEN YAN-LING

Introduction
Since 2009, the medical center established 59 health stations near by the Tamsui district, New Taipei City. Health station services are provided by volunteers. In 2013, professional health consultation service including nurses, dietitians, pharmacist and cancer screen nurse was added for the people with abnormal measured data. Referrals were given if abnormal results and accompanied patient visiting doctor to decrease patients’ anxiety and increase medical adherence.
Purpose/Methods
In health stations, we provide alternative services, including general health consultation, healthy diet advice, drug safety advice and cancer screen (breast, cervical, oral and colon cancer). Referrals were given if abnormal results. We help patient make an appointment to appropriate medical department. Our nurse routinely notified patient again before the date by telephone. After clinic, we provide phone tracking service to increase adherence.

Results
In 2015, there were 146 sessions of health consultations with 3210 participants. 175 people received dietary consultations, 90 people received pharmaceutical consultations, and 89 people received cancer screening. 111 people with outpatient referral. Of the patient’s referral, internal medicine had the greatest number followed by the surgical department, pediatrics and gynecology. 54(48.6%) patient had community nurse accompaniment when visiting the hospital. 90.9% of patients got improvement for their problem. Satisfaction rate for this service was 99.2%.

Conclusions
Community health station and referral system which incorporates nurses, dietitians, pharmacist and cancer screen nurse, give people medical accessibility. Our goal in the future is to diversify the health service, incorporating dementia surveys in hopes to further benefit the community. In this way, the health service is accessible to the elderly, handicap and low social class people. We wish this system can build up a healthy community.

Contact: LIAO Lee-Hua
MacKay Memorial Hospital, Tamsui Campus
No. 45, Minsheng Rd., Tamsui District, New Taipei City, TWN 870701.6128@mmh.org.tw

The experience of cooperating with government, hospital and community resources to promote breast cancer screening

KO YUN-CHEN, YU Ernest WEN-RUEY, HO CHIN-YU, LEE JASON JIUNSHIOU, CHEN MING-CHEN

Introduction
Taiwan health promotion administration has advocated cancer screening programs (including oral, colon-rectal, cervical and breast cancers) since 2010. However, the breast cancer screening mammography rate was only 36% in Taiwan in 2013. Our hospital made efforts in promoting breast cancer screening mammography in our communities, especially for some high-risk women might not pay attention to the cancer screening policy. We integrated the resources of the government, our hospital, and community resources to advocate this community-based integrated screening.

Purpose/Methods
We integrated the resources of Taipei City hospital, Shilin and Beitou District health centers, the heads of subdivisions of two districts, and the volunteers living in the communities. For propagating the activities, district health centers send postcards to the suitable candidates. For administering the activities, the hospital dispatched doctors, case managers, nurses to the community-based cancer screening promotion activities held in the communities. The local volunteers help the health-care professionals find out and encourage the candidates to get their mammograms.

Results
From 2013 to 2015, we held 135, 111 and 113 community-based cancer screening promotion activities, respectively. There were 14, 10 and 17 activities involving breast cancer screen promotion. Besides, we added extra breast cancer prevention speeches to our health education speeches toward the public in the lobby of our hospital twice per month. The percentage of mammography via screening promotion activities to all mammography was 10.40% (309/2969), 13.91% (331/2381), 15.32% (392/2558), increased steadily from 2013 to 2015.

Conclusions
The survival rate of early stage breast cancer is up to 90%. However, the screening mammography rate is still low in Taiwan. After we organized the governmental, hospital and community resources, we encouraged some women living in the communities stepped into our hospital to accept screening mammography. However, the percentage of mammography via screening promotion activities to all mammography was still low despite it was increasing. Hence, we will try our best to promote screening mammography intensely in the future.

Comments
Our hospital has used the governmental, hospital and community resources to encourage community residents to have their breast cancer screening.

Contact: KO YUN-CHEN
Taipei City hospital
6F., No.309, Sec. 4, Xinyi Rd.,Da’an Dist., 106 Taipei, TWN selenepanda@hotmail.com

A need for a detailed and unified HPH assessment form based on the cases of Boramae and Seoul Metropolitan Hospital

LEE Yu Jeong, KIM Kue Sook, CHOO Daniel, LEE Ji Hong, LEE Woo Hyung, LE Lai

Introduction
The World Health Organization created Health Promoting Hospitals in 2004 to push towards a medical culture that focuses on the betterment of the physical, mental and behavioral aspects of not only the patients, but also the hospital staff and the community. The efficacy of health education and initiatives by the Seoul Metropolitan Hospital and Boramae Hospital, both Health Promoting Hospitals, were evaluated and analyzed.

Purpose/Methods
The efficacy of health promotion and initiative programs from Seoul Metropolitan Hospital and Boramae Hospital, Health
Analyzing the Quality of Clinical Pharmacy Services - Experience of A Teaching Hospital in Northern Taiwan

SHIH Po-Jen, WANG Wen-Yen

Introduction
Individualized and patient-center clinical pharmacy services help ensure patient receive effective, safe, and adequate pharmacological treatment. Continuous quality improvement to health care service ensures the provision of optimal patient care.

Purpose/Methods
The medication records of inpatients during 2014 and before June 2015 at a teaching hospital in northern Taiwan were examined, and the descriptive statistics of the monthly clinical reports were analyzed.

Results
Among the 2953 clinical pharmaceutical care assessments, the majority was for third-line antibiotics (951 cases; 32.2%), followed by exceed safety dosage (605 cases; 20.5%). Among the assessment cases, medication recommendations were provided to 387 (13.1%) cases, among which 302 (78.0%) were accepted by physicians and 81 (20.9%) were rejected for reasons including: patients were shortly discharged and needing continued clinical observation. Third-line antibiotics, instead of first-line or second-line, were prioritizeed for the patients who were susceptible to drug-resistance and infection.

Conclusions
Consistent review of pharmacological treatment to patients is a vital element for effective clinical pharmacy service assessment. To improve the quality of care to inpatients and patient safety, it is crucial that pharmacists establish a thorough understanding of the patient’s examination report and diagnosis, provide drug-related information, and communicate with clinical physician when providing medication recommendation.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeepilke@yahoo.com.tw
Improvement on compliance rates of using Barcode Medication Administration System (BCMA) for a safe medication administration

TAN Ting Wan

Introduction
Dispensing medications is a frequent task performed by nurses. Researches shown nurses spent 16.9-26.9% of shift time on medication related tasks, errors can occur in any step of the administration procedure. Joint commission in Taiwan promoted nursing informatics and technology (IT) to enhance safe administration of medication and improve patient safety. BCMA (Barcode Medication Administration System) is designed to help safely dispense medications. However, if users do not operate BCMA correctly, technology related errors would defeat the purpose.

Purpose/Methods
Methods: (71) 1. The BCMA system was implemented in neurosurgical inpatient unit of a hospital in Taiwan. The number of dispensing steps and potential dispensing errors via BCMA system were directly observed during medication administration. 2. By conducting structured interview with 20 nurses using BCMA system in conjunction with observations. Questionnaires were focused on the use of the BCMA and on its difficulty and advantages, the reasons of nurses not compliant to BCMA system correctly.

Results
The reasons of low compliance were due to: (1) Human errors: Nurses reluctant to carry computer cart from storage. (2) Technical issue: Inadequate computer battery, system errors. (3)Inadequate education: unfamiliarity to BCMA. Post-implementation corrections were made: (1) Computer carts fixed nearby patient room’s, with electrical outlet. (2) Weekly audit. (3) Reminder slogan (4) Established medication distribution cases. (5) Simplified operational procedures list. (6) IT team involved to provide technical assistance. Post implementations, the compliance raised up to 95%.

Conclusions
There were a significant improvements on the compliance of nurses in BCMA system utilisation with lowered errors, the implementation of BCMA for medication administration has improved to accuracy of the medication process for patient safety. To ensure continued program success, the BCMA coordinator must collaborate with pharmacy, nursing and information-technology support staff on a daily basis. BCMA should be continually monitor the efficacy, provide ongoing surveillance and to ensure inpatient medication administrations safety.

Comments
KeyWords: Barcode-Medication Administration System, Information-technology, Medication-Administrations Safety

Contact: TAN Ting Wan
Mackay memorial hospital of HsinChu branch no.12, alley 43 chienhsi road, Hu kou Hsiang, HsinChu, TWN catherinehwtdudu@gmail.com

Which kind of communication is needed during hospitalization? A sample study in the hospital of Vigevano (Italy)

MARTINO MARIA TERESA, BONA CAROLINA, BECUCCI SIMONA, ABATANGELO LUCA, VARALDA EMILIANO, MARTINO MARIA TERESA

Introduction
Comunication is one of the most important matter in hospitals. As well as the comunication is correct and effective, so patients can feel better and safe. However we observed that sometimes during post-discharge controls, people ask some questions to clarify their health situation after their hospitalisation. They ask for longness or posology of a pharmacological therapy or about their eventual physiotherapy needs. So we decided to investigate the communication in the units of the Hospital of Vigevano

Purpose/Methods
We gave an easy and simple customer satisfaction test of 5 questions to 364 patients aged from 18 to 80 in 7 different units (6 acute care and a rehabilitation one). The 90% were over 60th. The biggest group of 299 people were aided by an operator and the rest (65 patients) self-administered the questionnaire The people who had problems to understand or to read the test were supported by a relative. They were tested at admission and discharge.

Results
Both groups (the biggest helped by the operator and the self-administered one) gave good scores on each of the 5 items (90% of the scores were 6 or 7). Every item was scored from 1 (negative and not satisfied) to 7 (positive and satisfied). Items consider if patients had clear informations on his health situation at admission and discharge, on clinical tests, on the therapy and if they felt well cared (helped and conforted).

Conclusions
In consideration of the initial doubt that communication could not be correct or complete in Hospital units of Vigevano, this study suggested that there is a satisfying way of communication and patients feel safe and have positive feelings. More positive reactions were found in the rehabilitation unit. Infact, as their permanence in hospital last more than in other units and their experience of recover is really comfortable, perceiving operators efforts to help them, they said to feel at home.

Comments
This study suggests the important question that if the patients are satisfied about job operators and hospital organisation, why do they feel so unsafe at home, sometimes after discharge? Probably they become insecure and confused to self-manage new and more indications for their health control, that sometimes can change habits and lifestyle. Besides we have to consider that population is older and older and multi-deases. Further studies are needed to have more attention in these fields, to increase knoldenedge on patients needs
Radiological risk reduction in workers of hemodynamics and operating room in Vigevano Hospital (Italy)

ABATANGELO LUCA, MARTINO MARIA TERESA, SCHIAVI ANGELO, BONA CAROLINA

Introduction

Some workers as those of hemodynamics and operating rooms are subjected to three important risks as anesthetic gas, shifts and radiations. The aim of this study was to have a check on the x-rays-coats of these units in the hospital of Vigevano in order to try to reduce at least the radiations risk among the three individuated for these operators.

Purpose/Methods

The occupational doctor with the support of his team checked x-rays coats. They analyzed the coats and eliminated those with visible damages. The only coats accepted were damaged laterally or on the rear side. No coat with anterior cracks was allowed to be used. A physical doctor supported the workers for back pain because of the weight bearing of the devices. The team also considered that the particular cleaning process of the coats can make damage itself, process by process.

Results

The coats were 30. Mostly of the devices were safe (15) or almost safe (6), with very little and invisible damages, in the back or lateral part. Some criteria were used to analyze the coats, according to a physical expert: -cracks > 1 cm, -damages > 5mm in front side, -holes > 1mm in front side. Some uncertified coats inventoried, as law pretend, have been eliminated (5) and 4 were not safe to use for their cracks in front-side.

Conclusions

The 30% of the devices were eliminated to be renewed. The elimination of the x-rays not-suitable coats allowed the workers wellness. They felt checked for their health safety and they improved their way to be collaborative. Besides, this analysis point up workers weight bearing of the coats that is over 5 Kg. New devices were suggested to be under 3/4 kg at least, because of no lead, that determined in the past the heavy weight.

Comments

Elimination of old and not safe x-rays devices allows a reduction of radiological risk and prevent low back pain and long-term onset of serious diseases (involving thyroid, breast, lymphatic system). This is one of the steps to prevent health problems but it must be stressed that operators must put attention in everyday work activities as the correct use of the brilliance intensifiers or the film exposures. Beside checking and monitoring devices must become a job-act part.

The governmen's development strategy of health promotion within improving the quality and safety of healthcare

KALVACHOVA Milena, STEJSKALOVA Veronika

Introduction

The Czech Republic has been a member of the International HPH network since 2003. The national HPH network achieved an honorary first worldwide in December 2013, when 3 HPH hospitals were awarded an HPH certificate within the terms of a WHO external audit and another 4 HPH hospitals were awarded a gold HPH certificate in September 2014. Within the terms of these assessment audits, the Czech Republic demonstrated the high level to which HPH standards are met. The Ministry of Health of the Czech Republic (MoH) considers health promotion an essential element of the system of quality management and healthcare safety at hospitals. In 2014 the government and the Chamber of Deputies of the Parliament of the Czech Republic supported implementation of a document titled “Health 2020 – National strategy for protection and promotion of health and prevention of disease” (hereinafter the National Health 2020 strategy”). The chief output of implementation to date is creation of so-called action plans, which specify concrete goals, responsibilities, indicators and performance deadlines for key priority topics of the National Health 2020 Strategy and framework budgets. The MoH considers the basic concept of influencing the current system of provision of healthcare in the Czech Republic towards more emphatic promotion of patient and employee health to be pivotal.

Purpose/Methods

Within the terms of implementation of the National Health 2020 Strategy the primary goal was to create a long-term and sustainable plan for systematic support of implementation of effective programmes for health promotion, so that these become a key element of the quality of healthcare provided in hospitals, along with clinical effectiveness and patient safety. The existing situation, where activities in the field of health support are only carried out on the basis of motivation by individual healthcare providers and are not coordinated regionally (regions) and nationally and whereas payers for healthcare services are not involved in them and do not utilise their outputs, is out-dated from the aspect of comparison within the EU and from the aspect of worldwide trends. In order to obtain the benefits resulting from implementation of clinical health promotion into the sphere of patient observation, it is necessary to focus on implementation activities directed towards patients and verification of the effectiveness of these activities through subsequent evaluation. An important element of implementation of health promotion activities is education and training of medical staff about the programmes and tools for implementation and assessment of health promotion at hospitals, because implementation is effectively doubled if employees are competent and involved. On the basis of the
points set out above and in compliance with the ministry’s priorities (putting the patient back into the centre of interest of healthcare), structured educational programmes focusing on educating medical staff about the principles and procedures of health promotion in hospitals according to the program WHO/Health Promoting Hospitals&Health Services (HPH), will be created in cooperation with WHO/HPH experts. Cooperation between the MoH and WHO/HPH will be supported in the form of BCA 2016-2017. The number of HPH hospitals in the CZ should also increase.

Results
In 2015 the MoH executed an “Action plan for assurance of the quality and safety of provided healthcare services” (hereinafter the “Action Plan”), which also included the issue of health promotion. This Action Plan was approved by the government and the Healthcare Committee of the Chamber of Deputies of the Czech Parliament on 20th August 2015 by resolution No. 671. The Action Plan has set key goals, defined significant outputs and contains specific activities focusing on health promotion. Activities are dealt with by individual projects in relation to the deficiencies discovered in the current system, which were revealed within the terms of the WHO/HPH audit and the OECD study of the quality of healthcare. Measures defined in the Action Plan are realised according to an approved schedule for their performance. The Sub-group called the “National Network of Hospitals promoting health and healthcare services of the Work Group for patient safety and healthcare quality was created before actual realisation and performance of specific measures stipulated in the Action Plan”.

Conclusions
The MoH considers integration of health support in the National Health 2020 Strategy one of the methods of increasing the quality and safety of provided healthcare services and increasing patient satisfaction in all aspects. Performance of the measures specified in the Action Plan is monitored and assessed by the management of the MoH and the government. The outputs of the projects have published on the MoH website - portal quality of care model can reduce the rate of abnormal liver

Conclusions
The number of employees involved in HPH activities is growing every year. The positive impact on their health and on the overall atmosphere in the hospital is obvious.

Contact: PETR Tomas
Central Military Hospital - Military Teaching Hosp
U Vojenské nemocnice 1200, 169 01 Prague, CZE
tomas.petr@uvn.cz

Session P2.5: Creating a Culture of Health through Innovation & Partnership
Changing organisational culture through health promoting activities

GUTOVA Lenka, PETR Tomas

Introduction
Military University Hospital in Prague is a member of HPH since 2012. Since that time many different activities and projects focused on hospital staff have been organised. Their aim is not only to improve the health of hospital employees, but also to change the organizational culture; to achieve better communication and cooperation between clinics and professionals.

Purpose/Methods
An expert group for health promoting activities have been established in the hospital. This group is responsible for planning, organizing and evaluating all HPH activities within the hospital. The wide range of activities is offered to reach the largest number of employees. Most activities are organized in teams in order to promote relations and cooperation within the hospital.

Results
The poster summarizes the key HPH activities focused on hospital staff. It presents variety of group and individual activities and can be an inspiration for the colleagues from other hospitals. It also shows an increasing number of participating staff and continuous growth of expences on HPH activities in the hospital.

Comments
The Ministry of Health of the Czech Republic considers the WHO/Health Promotion Programme and cooperation with WHO/HPH experts through Biennial Collaborative Agreement - the Regional Office for Europe of WHO 2016 - 2017 very necessary.

Contact: KALVACHOVA Milena
MoH
Palackeho nam., Prague 2, CZE
milena.kalvachova@mzcr.cz

Create cultural continuity of health care model can reduce the rate of abnormal liver

WU Peiling, HSU Yueh-Han

Introduction
Chronic liver disease and cirrhosis in recent years (2008-2013) second in the ten leading cause of death in the Alishan. In the past by traditional medical care view promote health care effect is ineffective, in recent years, replaced by the aboriginal culture for health care intervention, collected in case of Aboriginal health and medical information, look forward to effectively reduce bad habits, and the establishment of the partnership between
organized and non-organized integration, continuing to create supportive environment for health culture.

Purpose/Methods

Combined theoretical model and cultural health to create innovation and partnerships of continuous health model could enhance health reduce the bad habits. 1. Aboriginal perspectives: Respect and understanding the local culture, the development of culture and creative health education and activities (such as the tribal tour, the traditional exercise and tribal food, et al). 2. Established Partnerships: Integrate resources base on aboriginal views, link the community and organizations, to participate in the establishment and regularly held tribal committee meeting.

Results

From the transtheoretical model analysis: a autonomous motion willingness increased from 4.1% to 38.6% and tribal participation rate was 10.8% up to 23.4% form 2011 to 2014. Through adult over the years of preventive health inspection and analysis, Alishan south Three villages of GOT abnormal rate was 30.2% fell to 8.2%: GPT abnormal was 32.9% fell to 7.7%; Chronic liver disease and cirrhosis was second to eighth between 2011 and 2014, pushing the promote healthy culture can Change the bad habits of have significant results

Conclusions

Respect for cultural characteristics and traditions to remove the value imposed on tribes and the innovation and partnerships of continuous health model to enhance the culture of health, reduce bad habits, and then reduce liver abnormalities risk.

Contact: WU PEILING
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist., Chiayi City, TWN
cyh11487@gmail.com

Construction of Integrated Pediatric Care Model in Kaohsiung-Pingtung Area

KAO Cheng-Chih, LEE Hsin-yi, CHEN Chih-Cheng, TUAN Ten-Ho, CHIN Yow-Yue, SUN Wu, HSIEH Kai-Sheng, CHEN Chih-Jen, KUO Kung-Che

Introduction

Since 2010, monthly pediatric education sessions are held, providing continuous education to all pediatric medical personnel in Pingtung area, and gradually building up partnerships between the pediatric primary care providers. Referrals are made according to patient needs; Kaohsiung Chang-Kung Memorial Hospital provides Pediatric Specialists to support Pingtung Christian Hospital (PTCH) to help relieve the shortage of personnel and assist in increasing the capacity of Pingtung county’s main pediatric referral hospital, forming a community pediatric care model.

Purpose/Methods

Pingtung Christian Hospital connect other local hospitals and clinics to form the partnership model in. The medical partnership model cooperated with the medical center, Kaohsiung Chang-Kung Memorial Hospital and shared educations and medical resources. We Improved the healthcare quality for Pingtung county that is a serious lack of Pediatrics, and the children could get best healthcare.

Results

Through this partnership model, during the Chinese New Year holidays in 2013, while most emergency rooms lack pediatric specialists that are on duty, but through the integration, clinic clinicians provided support to the emergency rooms at PTCH; another community hospital was also able to share burden of the emergency room cases, successfully meeting the pediatrics emergency care needs in Pingtung. In 2014, Kaohsiung Chang-Kung Memorial Hospital began supporting PTCH’s emergency pediatrics clinic during Chinese New Year; at the same time, community clinics were able to support some of the clinic hours, providing referral services, serving as a successful model of regional pediatric care integration.

Conclusions

Although it a serious question that lack icians at the hospitals in Pingtung, we formed the with clinics and other hospitals “~clinics - Community Hospital - Medical Center” We can integrate the medical resources especially pediatrics, and the partnership support and referral each other. We will provide regional pediatric medical services, and help everyone have HP.

Contact: KAO Cheng-Chih
Pingtung Christian Hospital
No.60, Dalian Rd., Pingtung City, 900 Pingtung, TWN
p10331004@gmail.com

A Proposal Using Meal Ordering Sheet Designed to Decrease Serum Phosphorus in Hemodialysis Patients

HOU Yu-Hsueh, FENG Mei-Chi, YANG Ya-Zu, WANG Wen-Yen

Introduction

Phosphate retention and vascular calcification caused by hyperphosphatemia is the primary contributor to cardiovascular disease in end-stage renal disease patients. In this study, a project was developed to establish consistent nursing care for hyperphosphatemia, and provide innovative and diverse education intervention. The proportion of patients with phosphorus level greater than 6.0mg/dl decreased from 24.6% to 18%.

Purpose/Methods

A cross-disciplinary team was formed to collect data regarding hyperphosphatemia using questionnaires. An education guideline was compiled based on the concept of a menu to provide an interactive education tool between the patients and staff. Other strategies implemented include skill training classes, production of posters about high phosphorus diet, and PowerPoint presentation using pictorial drawings.

Results

Data from December 2014 of hemodialysis patients with blood phosphorus level greater than 6.0mg/dl for 2 consecutive months were collected. Individualized and diverse nursing
Instructions were provided to patients to offer dietary guidance and correct their dietary habit. In June 2015, the number of cases with blood phosphorus level greater than 6.0mg/dl reduced to 23 (15.3%).

Conclusions
The multi-disciplinary team developed a low-phosphorus dietary guide. It used colors to classify high and low-phosphorus foods, and utilized pictorial PowerPoint presentation to educate illiterate patients to help enhance memory. This education intervention was a major contributor ensuring this project reach its short-term goal.

Comments
The number of foreign nursing aids continues to rise. The language and communication barriers create challenges in fully passing information onto the family. This was the main obstacle in promoting this project and it is an area requiring further attention when developing diverse education tools in the future.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeeplike@yahoo.com.tw

The innovative Care-Mediator Team promotes workplace health and changes organizational culture in a Taiwan hospital.

TSAI Hsiu-Nan, CHIANG Shu-Fen, LAI Chun-Huang

Introduction
Healthcare dispute and communication conflict could increase workplace stress in hospital. Alternative dispute resolution (ADR) refers to techniques used to resolve conflicts without going to the courtroom. When properly implemented, ADR has an excellent track record of avoiding litigation, decreasing overall cost, and increasing satisfaction among plaintiffs and defendants. From Jan. 2013 to Jan. 2016, we have established the first care-mediator training team (CMT) in Taiwan, in order to promote the holistic care, communication and mediation for medical disputes and to change organizational culture.

Purpose/Methods
Under the nationwide executive program by the department of health and welfare, our expert training team promotes supportive and advisory aid to promote the establishment of medical care team in hospitals all around Taiwan. We have held 10 training workshops and trained more than 300 participants to practice care and mediation program by role play about a variety of disputes cases, such as labor disputes and mediation, sexual harassment, drug safety, and patient deaths. After fast response meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis, we will hold a care meeting for issue analysis.

Results
After the survey among participants, 91.2% of the respondents agree the CMT program is helpful to promote organizational culture about care and communication. 91.1 % of the respondents agree the CMT program is helpful to promote interdisciplinary care and cooperation. 91.0 % of the respondents agree the CMT program is helpful to relieve the workplace stress and to promote workplace health. 95.7 % of the
Abdominal massage to resolve constipation in patients with central nervous system diseases

CHEN Li-Lin, CHEN Mei-Lin, YANG Fei-Ching, WU Chia-Jung, YEN Yen-Chun, WU Li-Chu, CHENG Jin-Shiung

Introduction
Patients having central nervous system diseases usually suffer from constipation because of the impairment of their sensory, motor, or autonomic nervous system. From the literature, more than 80% of spinal cord injury patients have constipation. In clinical practice, there are many ways to manage constipation; among them, abdominal massage is a simple, easy and non-invasive technique. If the constipation problem of this particular group of patients can be effectively managed, their quality of life should be much improved.

Purpose/Methods
To evaluate the effectiveness of abdominal massage in the management of constipation in patients with central nervous system diseases. We collected cases from a neurosurgery ward. Patients who were clear consciousness, able to communicate, above 18-year-old and fulfilled the Rome II criteria for constipation were enrolled in this study. For study group, we performed abdominal massage for 15 minutes each day and provided them lifestyle advice relevant to constipation; we only performed abdominal massage for 15 minutes each day and provided them lifestyle advice relevant to constipation to control group.

Results
They were randomly divided into two groups, study group: 13 patients (54%) and control group: 11 patients (46%). Two groups had to fill the Constipation Scoring System (CSS) before the study and one week after the study (or at discharge). For study group, the CSS score before and after abdominal massage was 10.38±6.06 and 5.08±2.22, respectively, (p=0.004). For control group, the CSS score before and after the study was 9.36±3.91 and 6.64±3.59, respectively (p=0.016).

Conclusions
This study shows that patients with lifestyle advice relevant to constipation can ameliorate constipation. And with abdominal massage, constipation can be resolved significantly.

Comments
According to the literature, early apology and disclosure programs report 50% to 67% success in avoiding litigation. Mediation boasts 75% to 90% success in avoiding litigation, and 90% satisfaction rates among both plaintiffs and defendants. The participants of the CMT training program include hospital managers, risk managers, experienced nurses, social workers, patient safety managers, family medicine physicians, psychiatrists, psychologists, legal professionals and volunteers.

Contact: TSAI Hsiu-Nan
Kaohsiung Municipal United Hospital
976 Chungwa 1st Rd 80457, 80457 Kaohsiung, TWN
nan122510@gmail.com

The effectiveness of using external application of fresh Aloe vera for prevention or treatment of infusion phlebitis

CHEN SUNG-YUN, TSAI YI-FAN, YANG SHIH-CHEN

Introduction
Infusion phlebitis can cause an inflammatory reaction such as redness, swelling, heat, pain at the injection site. Aloe vera has been known and used for centuries for its beauty and skin care properties. Aloe vera has a long history of use as an anti-inflammatory herbal application for burns or for a variety of conditions in traditional medicine. We want to know that external application of Aloe vera can prevent and treatment of infusion phlebitis?

Purpose/Methods
Patients who were need to intravenous infusion were recruited from June to November 2015, yielding total of 50 participants. We use self-planting of aloe (zero cost) external application of fresh aloe slice at the site of punctured skin above 3cm area thrice a day. At the same time, we also included 20 participants who suffered from phlebitis. 10 patients were in skin inflamed (excluding injection site) used external application of fresh aloe slice; another 10 patients were used normal saline as control group; another 10 patients were used normal saline as control group.

Results
In the study, we found 50 participants who were need to intravenous infusion were used external application of fresh aloe slice do not have phlebitis occurrence. 10 patients who suffered from phlebitis used external application of fresh aloe slice on the...
day reduced the skin inflamed symptoms. We also found used aloe group phlebitis symptoms were recovered at the fifth days better than used normal saline group that were recovered at the eleventh days.

Conclusions
Aloe can significantly reduced the symptoms of phlebitis including shortening the time of elimination of red swelling, time of pain and time of recovery of phlebitis and finally saving costs of the hospital. Our study providing Aloe vera can effectively prevent and treatment of infusion phlebitis, thereby improving clinical treatment quality, ultimately creating a health-related quality of life.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., 10453 Taipei, TWN
b1717@tpech.gov.tw

Clinical Information Technologists Have Entered The Medical Institutions To Explore The Actual Clinical Workflow. (White Robes It Engineer?)

LI Yu Chi, HUANG Kuan Kai, LO Ching Kan, SHIEH Jiunn-I, LIN Yih-Jeng, HUANG Fang Chen

Introduction
Chief medical information officer (CMIO), a physician that responsible for the health informatics platform is required to work with clinical IT staff, has been implemented in show Chwan health system for 10 years. But, there is still a gap among the CMIO and Clinical IT staffs.

Purpose/Methods
In solving this problem, a Clinical information technologist (CIT) system comprises of a clinical IT staffs typically a project manager or a system analyzer/designer that dressed in white robe, shuttled between the departments of hospitals as to develop requirement as to improve the medical processes and co work with the CMIO and other healthcare workers.

Results
There are five levels of maturity/capability in CIT implemented since 2008 in Show Chwan health system, as to interview clinical records and their relevant with medical information system (HIS/EHR System, Web service, mobile apps, and the integration of hardware and software service). The CIT must be trained information related to medical knowledge, understanding of medical terminology and processes through the basic course, and co work with the healthcare worker as to allow the CIT understand the clinical process.

Conclusions
Medical information is a very challenging information system. The interaction and communication exchange among the CMIO, IT staffs and healthcare worker is always a gap in developing a good medical information services/apps. The CIT have been attending a weekly early morning meeting led by the superintendents or representatives and the healthcare professionals and to review their medical information services/apps. This is a good communication platform for each other to solve the medical information problem together.

Comments
This implement of CIT and CMIO has also assisted the healthcare workers to open their arms to embrace IT and enhance their IT literacy. In this co work environment, the CIT can also put more effort in developing the patients/publics apps as well. CIT has qualitatively a positive impact particularly in the communication and scope requirement define with the CMIO and the healthcare worker.

Contact: CHAI WEN Lai
Show Chwan Memorial Hospital
No.6Lane 61,Nanping St.1,Nanyao Village, CHANGHUA, TWN
chi7203270@hotmail.com

Encouraging the participation of the clinical laddering system to decrease turnover rates of nursing staffs

YU SHIH-HUI, CHUANG SHU-TING, CHIEN SOU-HSIN, HSU CHI-CHEN

Introduction
The tiresome shift system, deteriorating doctor–patient relationship, and lower respect towards nursing profession cause nursing staff shortage globally, so retaining nursing staffs becomes critical. The clinical ladder system enhances abilities and provides a sense of achievement. The required reports balance theories and practices, reduce clinical mistakes, and enhance patient’s safety. The ladder system promotes effective and high quality nursing cares, and makes nursing staff more confident. Growing participation increases nursing staff’s proficiency, and lowers the turnover rate.

Purpose/Methods
Since 2014, an overall plan combining advanced lessons, schedule holidays, salary system, and mutual encouragement among peers encourages nursing staffs to participate and complete the program. Also, one-on-one tutoring helps the immature staffs to write their research findings, and the public compliments during meeting motivates the staffs to complete the required reports. The seniority system gives a good reason to participate the clinical ladder system.

Results
The turnover rate of 2012 was 33%, and the clinical laddering rate was only 20%. Since the start of the plan in January 2014, the turnover rate lowered to 10.5%, and the clinical laddering rate was 87.5% in 2014. The continuous plan in 2015 has even better results. The turnover was 3.8%, and the clinical laddering rate was 3.8%. The average satisfaction of the plan scores 97.3.

Conclusions
The sense of achievement attracts the nursing staffs to participate the program. Also the plan combining peer influence, working schedule, and one-on-one consulting satisfies the participants over the past two years. The nursing staffs increase
their clinical skills and confidence, and increase the quality of clinic cares. The plan increases the satisfaction of nursing staffs, and also enhances the safety of patients.

Comments
We provide an overall plan including full supports from supervisors, scheduled holidays on the needs of lessons, hospital incentives, one-on-one writing consulting, etc. The plan motivates the nursing staffs to increase their grades, and encourages competition and cooperation with peer influence. The experience may provide a practical example for other units.

Contact: YU SHUH-HUI
Buddhist Tzu Chi Medical Foundation
No. 88, Sec. 1, Fengxing Rd., Tanzi Dist., Taichung City 427, TWN
tc1310917@tzuchi.com.tw

The Effect of Introducing Bundle Care Using Team Resource Management in Reducing Catheter-Associated Urinary Tract Infections

HO Yu-Mei, HUANG Wen-Ying, HU Lo-Chen, LIANG Shu-Chien, LIN Ling-Ru, LU Fen-Chin, YAO Wen-Chen, YANG Tsung-Yen, CHEN Chien-Fan, WANG Wen-Yen

Introduction
Catheter-associated urinary tract infections (CAUTI) represent the most common type of infection seen in critical intensive care unit (ICU) patients. In 2014, the CAUTI rate in our ICU was 4.68‰, which was greater than the average 2.75% reported by the other hospitals in the TCPI. Therefore, bundle care was introduced in our clinical practice with the aim to reduce healthcare associated infection (HAI).

Purpose/Methods
Experts in team resource management (TRM) model were invited to share their experiences. The superintendent of this hospital took the lead in communicating, explaining, and discussing with the clinical departments, as well as conducted the post-implementation review. Evidence-based care bundles were introduced to establish a standard operating procedure and daily placement review. Educational videos were made, clinical technique training was provided, and feedback and reward were given.

Results
From April to 30 November, 2015, a total of 119 catheter placements were recorded. There were 340 catheter daily reviews. The urinary catheter bundle care compliance rate increased from 63.1% to 87.56%. CAUTI declined to 2.01‰.

Conclusions
The results of this bundle care intervention demonstrated that allowing team discussion during clinical operation improved operation quality. Daily catheter review was associated with earlier urinary catheter removal. Compliance with measures of infection control among staffs across various departments effectively decreased HAI.

The innovation and partnerships of continuous health care model can reduce the rate of abnormal metabolism

WU Peiling, HSU Yueh-Han

Introduction
Alishan south three villages was integrated Delivery System (IDS) in 1998, the establishment for health promoting tribal (HPT) center in 2000 and long-term care services on tribal stronghold was established in 2011. How to integrate so many various resources and connected to each other become more important. Our team of the Ditmanson Medical Foundation Chia-Yi Christian Hospital established the innovation and partnerships of continuous health care model in Alishan south three villages.

Purpose/Methods
Combined theoretical model and cultural health to create innovation and partnerships of continuous health model could enhance health reduce the bad habits. 1. Aboriginal perspectives: Respect and understanding the local culture, the development of culture and creative health education and activities(such as the tribal tour, the traditional exercise and tribal food, et al). 2. Established Partnerships: Integrate resources base on aboriginal views, link the community and organizations, to participate in the establishment and regularly held tribal committee meeting.

Results
From the Transtheoretical Model analysis: The autonomous motion willingness increased from 4.1% to 39.6% between 2013 and 2015; Tribal participation rate was 10.8% up to 23.4% form 2011 to 2014. The results of adult preventive care showed that the abnormal rate of blood pressure was 16.9% reduced to 14.3%; BMI was 72.4% to 58.8%; Fasting blood was 21.7% to 13.4%; Cholesterol was 33.6% to 18.6%; Triglycerides was 28.3% to 20.6% between 2011 and 2014.

Conclusions
Respect for cultural characteristics and traditions to remove the value imposed on tribes and the innovation and partnerships of continuous health model to enhance the culture of health, reduce bad habits, and then reduce liver abnormalities risk.

Contact: WU PEILING
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539, Zhongxiao Rd., East Dist., Chiayi City, TWN
cych11487@gmail.com
Set the Electronic Medical Information System for Community Primary Care in Pingtung

WANG Bing-Chuan, SIE Wen-Lun, KAO Cheng-Chih, LIAO Yu-Kuei

Introduction
Aging society had been one of the most concerned issues around the globe. Taiwan was no exception. Elderly population was 14.49% in Pingtung, the southernmost county of Taiwan. What’s more, being long and narrow in both north and south directions and covered with mountains in the eastern half led to inconvenience in traffic and medical service. To achieve comprehensiveness in primary health care, we established a cooperative alliance through Electronic medical report Exchange Center (EEC) to share medical records.

Purpose/Methods
Pingtung Christian Hospital (PTCH), the largest regional hospital in Pingtung, constructed EEC network among regional hospitals and local clinics and promoted this system to both doctors and patients. Information shared by EEC includes outpatient drugs, outpatient medical records, laboratory test results, imaging reports, and discharge summary. Doctors can check the above information to accomplish the integrity of health care and decrease in medical expenses and social costs. This study tried to figure out how these data been used.

Results
EEC data base of PTCH had been accessed 521 times since August 18 to October 30, 2015, which local clinics accounted for 77% (403) and other hospitals 23% (118). Clinics accessed outpatient drugs the most: 73.7% (297), laboratory test results the second: 23.8% (96), imaging reports the third: 19.6% (79), outpatient medical records and discharge summary only approximately 7% in combination. Assessment by hospitals were dispersed more randomly, with laboratory tests, outpatient drugs, and imaging reports in majority.

Conclusions
The utilization rate of EEC was still not high because of unfamiliarity and some hardware problems, but it would be definitely beneficial for comprehensiveness and continuity of primary care. In the rapidly aging society like Taiwan, medical information exchange do play an important role to improve whole person care and medical service quality, especially in rural area. After upgrading and promoting the system, we will start a new chapter in integrated healthcare.

Contact: WANG Bing-Chuan
Kaohsiung Medical University Chung-Ho Memorial Ho No.405, Siwei Rd., Magong City, Kaohsiung, TWN
cookie_for_piece@hotmail.com

From regional to national health policy

MISEVICIENE Irena, LEVINGER Vilma, KLISONIS Audrius

Introduction
The Regions for Health Network (RHN) complements work for health carried out at the national level by working with sub-national actors. Kaunas Health Promoting Region (KHPR) since 2012 is a member of WHO RHN. One of the aims of KHPR is to join the actions of all WHO coordinated movements such as HPH, Health promoting schools, Healthy cities, etc. and to spread the health promoting initiatives at regional and national levels and to assist the implementation of regional and national health policy.

Purpose/Methods
Lithuanian HPH Association (LHPHA) having ten years experience in the development of International HPH strategy and twenty years duration of Lithuanian HPH network, continuously is working in the direction of health promotion initiatives implementation in the development of national and regional health policies.

Results
KHPR works very closely with NGOs (as Lithuanian Health Promoting Hospitals Association- LHPHA) which are involved into health promotion projects and programs. People working together to improve health and wellbeing through prioritizing equity, developing strategic delivery alliances, and fostering good governance is the main strategic direction of activities. LHPHA joins hospitals from different regions of Lithuania. With the initiative of president of the LHPHA and directors-general of Palanga Rehabilitation hospital and Plunge hospital (north part of Lithuania near Baltic sea) as members of HPH network in Lithuania at the top level of Plunge and Klaipeda (city as Healthy city) municipality politicians - mayors - initiated the discussion to expand the health promoting activities within North region in Lithuania. The initiatives are very close related with the expansion of HPH ideology to the primary health centers and creation of Klaipeda health promoting region in case, that Klaipeda city is one of healthy cities in Lithuania.

Conclusions
Collaboration and communication between organizations working in the area of health promotion of population is the most essential for creation principles of internationally recognized Health 2020 policy and its implementation at regional level through effective regional health policies.

Comments
The e-mail for communication: irena.miseviciene@lsu.lt; Lithuanian coordinator of HPH network, Lithuanian Sports University

Contact: MISEVICIENE Irena
Lithuanian University of Sports
Sporto str.4, LT-44221 Kaunas, LTU
irena.miseviciene@lsu.lt
Session P2.6: Health-literate in-and out-patient care

Using mobile nursing model for asthma severity assessment in outpatient department

KUO Tsung-Huai, HUANG Yu-Huey, KUO Ya-Ling, CHEN Hui-Fei, CHIU Ling-Hui

Introduction
According to literatures, asthma control depend on medication compliance and self-care behavior. If we can improve the two factors, we can reduce the severity, emergency visit, hospitalization rate and even total cost. Using mobile nursing model by offering health-care knowledge and inhalation technique face-to-face in out-patient department actively will achieve the two purposes with well asthma control.

Purpose/Methods
Based on GINA guideline recommendations, patient should receive assessing the medication compliance and self-care behavior. 102 patients were included. Interventional measures were 1) every three months assessment with following-up for one year 2) checking the chart 7 days and phone-reminding 3 days before visit 3) case-manager meet the patient actively in OPD to assess the medicine condition, peak expiratory flow rate. By using open-discussion, inhaler teaching feed-back technique, pictures-guidance teaching template and YouTube multimedia video to improve self-care ability.

Results
102 cases included, 83 completed with 4 stages assessment. 56 males (67%), 27 females (33%). Results of severity improvement: moderate persistent with 60.7%, severe persistent with 82.3%, overall severity improvement 65.1% (p<0.01). Mean number of medications decrease from 1.8 to 1.2 (decrease 33.3%)(p<0.01). Mean PEF increase from 304L/min to 386L/min (increase 27.1%)(p<0.01). Mean ER (time/patients) decrease from 0.11 to 0.02 (decrease 77.8%), mean hospitalization rate (time/patients) decrease from 0.28 to 0.10(decrease 65.2%).

Conclusions
Case manager offer patient-centered mobile nursing care by active evaluation and continuous individualized health teaching. Effectively helping patient to decrease asthma severity, increase pulmonary function and decrease emergency visit, hospitalization rate. Keeping good relationship with patient also improve medication compliance and enhance self-managing responsibility. It also do a great help with better asthma control.

Comments
Studies have shown that 69.6% of people with chronic disease are lack of awareness of disease, and only 13.6% of outpatient will seek health education for advice, so the mobile nursing model should be extended from ward to outpatient care of chronic disease. Offering the symptom-recognized managing eduction during waiting time will help patients with good disease control. Case manager intervene with follow-up and health teching will have better disease-control and decrease the medical cost.

How to Improve People's Health Literacy in Orthopedic Clinic

YANG Shih-Hsien, LIN Chin-Feng, HUANG Yi-Xun, CHEN Meiyun, CHANG Wushou, Peter, LIN San-Chi, HSU Jiin-Chyr

Introduction
Most people can not gain enough and suitable health information to make a decision when they encounter a medical problem. If we can improve people’s health literacy, we can make people safer. Medical organization should create an friendly environment where people could collect, understand and use all health information. The purpose of this study aims to improve people’s health literacy in orthopedic clinic by offering them correct health information.

Purpose/Methods
Short-form Health Literacy Survey Taiwan Questionnaire revised from Health Literacy Survey European Questionnaire was applied for 100 people in orthopedic clinic of Taipei hospital for two weeks in Feb. 2015. Then top 15 orthopedic disorders were chosen and health education posters were revised and pasted inside and outside the orthopedic clinic. After one month, the questionnaire was applied again for 100 patients in March 2015. The results were collected analyzed by indepent t-test via SPSS sofware.

Results
The average scores before and after health information posters pasted were from 2.5 to 3, which was scored by Likert 4-point scale (very difficult, difficult, easy, very easy). Among the 16 questions, There are four questions in the questionnaire with significant difference, including knowing the advantages and disadvantages of different therapies, difficulty to search for solutions of treating diseases, making a decision by the suggestion of physicians and how to prevent diseases.

Conclusions
We can improve people’s health literacy by offering people practical and useful information. People can use these information to correct their wrong ideas and behaviors. Then people can care themselves more. If we spent more on health literacy, medical resources can be utilized more effectively and efficiently.

Contact: YANG Shihhsien
Taipei Hospital, MOHW
No. 127 Su-Yuan Road, Shin-Chuang District
New Taipei City, TWN
sinusyang@yahoo.com
**The Application of Data Mining Techniques to Prediction of the survival of chronic kidney disease**

**TSENG Wan-Ting, CHANG Rei-Tung, LEE Pei-hsun, LIN Dawei, ROAN Jin-Sheng**

**Introduction**
Ranked as the 10th cause of death and with a mortality rate of 12.1 per 100,000 person-years in Taiwan in 2012, the importance of chronic kidney disease (CKD) care can’t be over exaggerated. This study was aimed to identify important risk factors leading to dialysis or death of CKD patients in order to assist clinical physicians and nurses to decide whether to change healthcare strategies to improve the survival of CKD patients and delay of dialysis. It not only improves CKD patients’ quality of life but also reduces the burden of National Health Insurance.

**Purpose/Methods**
CKD patient data, including biochemical data, medicine data, inpatient data, and outpatient care education, of ‘Early-CKD improvement program & Pre-ESRD preventive Program’ of a regional hospital in Southern Taiwan was collected from 2005 to 2013. All patients were followed up by the outpatient department at least every 3 months. A decision-tree prediction model, applying the CKD patient data collected three months after treatments, was built to identify early factors in CKD care program, and those contributed the status (survival) of patients 3 years later. Another prediction models, based on artificial neural network technique and logistic regression, were also developed to validate the prediction powers of such models.

**Results**
The best prediction model is neural-network-based model with an accuracy rate of 88.27% and an ROC curve of 92.7%. These two figures are 85.71% and 84.5% for logistic regression model, and 73.47% and 80.8% for and decision tree model. CKD stage is the most significant predicting factor followed by Albumin, sugar level, and smoking habits. Those patients who maintain a BMI level between 24 and 29, a stable EGFR level, and a normal Albumin can delay receiving dialysis treatments.

**Conclusions**
All three prediction models reach a reasonable level of prediction accuracy and ROC curves. Although the neural network model performs the best, it is perceived as being a black box that is extremely difficult to document how specific classification decisions are reached. The results of decision tree are more suitable with practical situation and models are easy to understand for diagnosis and prognosis of reference for Healthcare workers.

**Contact:** TSENG Wanting
Chi Mei Medical Center, Liouying
No.201, Taikang, Taikang Vil., Liouying Dist., Tainan, TWN
wtseng2368@gmail.com

**Using Group Health Education to Enhance Knowledge of Nutrition and Diseases in Hospital Kitchen Workers and Reduce Food Errors**

**NODA Kuniko, SADAHIRO Sumi, FUKUBA Isao, MASUDA Tsuyoshi**

**Introduction**
We have had patient-participation in various stages of our health services until now. Those are, for example, a conference where patients could attend and a check of outpatient area, and most notably, to share health information by patients accessing their own healthcare records (Problem-oriented medical record) is a very effective approach. It enhances health literacy which in turn brings patients satisfaction. Patients can understand what their problems are and how they can improve their health.

**Purpose/Methods**
We recruited reviewers from users of electronic healthcare record reading system for patients. We carried out an education program that taught the reviewers how to operate and read POMR. And they had the role of reviewer. They checked their own POMR along the points of the Problem-Oriented-System(POS) every 2 months, and gave feedback to physicians. We also asked them whether they understood their own POMRs and if they recognized physicians’ attitude had improved. And we evaluated the POMR’s quality.

**Results**
9 of the 10 reviewers answered that they could understand healthcare record and physician’s description more than before. And when not understanding, they asked that. 7 felt the contents of healthcare records and explanations became understandable. 7 picked up healthy habits. 9 felt practicing healthcare along with staff was beneficial. 4 learned what to do as a patient, and 10 all recommended this system to other patients. Furthermore the evaluation score of progress notes in outpatient had significantly improved.

**Conclusions**
We tried the activity of POMR-review by patients. Reviewers/Patients understood the process of healthcare service, and patients who learned about the appropriate records gained the behavior and the attitude as a patient who has health sovereignty, meaning an enhancement in health literacy and partnership. Moreover, we are convinced this trial has improved the quality of POMRs which is suitable to share the problem and the plan, and which can be understood and shared.

**Contact:** NODA Kuniko
Saitama cooperative hospital
1317 Kizoro, 333-0831 Kawaguchi, JPN
k-noda@mcp-saitama.or.jp

**Activity as the POMR-reviewer develops health literacy and competency to improve health promotion interactively**
LIU Tsuichuan, HSUEH Yichun

Introduction
Food errors occasionally occur in hospitals due to a high staff turnover rate resulted from a complex range of dietary requirements the hospital kitchens have to provide for. The study aims to reduce food errors by providing disease specific diet education to staff to improve their knowledge and understanding of nutrition, health, and disease.

Purpose/Methods
Group health education sessions on low-sodium, low-potassium, low-fat, chylothorax, neutropenic, and postpartum diet were designed and provided by the dietetic intern students and senior nutritionists to the kitchen workers. Effectiveness evaluations were conducted at the beginning and end of the education sessions to test their awareness of dietary concerns and certain diseases. Data on food errors were also collected during study period to evaluate the effectiveness of the approach.

Results
With the guidance of the senior nutritionists, 6 in-service education sessions were provided by 2 rounds of dietetic intern students during the study period from July to November 2015. The average scores before and after the training were 87.2 and 97.6, respectively, indicating an 11.9% improvement; food errors dropped from 11 to 4, which is a 63.6% improvement.

Conclusions
The combination of teaching by the intern and learning by the kitchen workers can increase learning fun, thus increasing kitchen workers learning on health and disease diet concepts and reducing food errors. In addition, dietetic intern students can also learn how to conduct an effective community health education session. Increased interaction with the senior dietitian enhanced the effectiveness of learning and teaching quality compared to traditional teaching.

Comments
Group health education not only enhanced knowledge of nutrition and diseases among kitchen workers and reduced food errors, but also provided dietetic intern students with learning experiences which develop their skills on designing effective programs in ways of making practical work more efficient. Teaching quality was also further enhanced by this approach.

Contact: LIU Tsuichuan
Chi Mei Medical Center
No.901, Zhonghua Rd., Yongkang Dist., 710 Tainan City, TWN
liu0515@gmail.com

The Second Chance: Experience of Caring a Cardiac Arrest Patient

CHEN Hui, PAI Hui-Wen

Introduction
Cardiac disease has been the second leading cause of death in Taiwan. There are close relation between Cardiac disease and Metabolic syndrome. And Metabolic syndrome is also strongly dependant to life style. In order to reduce the risk of AMI recurrence, personal life style change is essential. It is worth to study the nursing role as an enabler to motivate patient in making life style change during the process of nursing care.

Purpose/Methods
The purpose of this study is to explore the journey of a nurse caring cardiac patient motivating patient awakened health awareness, and made life style change. This study used patient interview, observation, physical assessment, clinical laboratory data collection, and adopted Gordon’s 11 functional health patterns for assessment and further analysis.

Results
The major findings were as the followings: First, build up trust relationship: Through empathy and listening during the interview process, we established the trust relationship and assisted patient to express the fear of death. Second, promote health perception: Through continuous health education, we enhanced patient’s perception in diseases and further promoted patient’s life control capability. Third, build up partnership: Through discussions with patient in rehabilitation and healthy behavior plan, we reduced patient’s helplessness during the process of behavior change.

Conclusions
We found that it is effective to reduce the risk of disease recurrence and increase patient’s quality of life through promoting chronic patient’s disease perception, awakening health perception, and developing partnership accompany with patient. However, the finding was based upon a trustworthy nursing care relationship. Therefore, it is crucial to learn that during the process individualization of nursing care, we must not ignore the importance of good quality on nurse-patient relationship and patient empowering patient.

Contact: CHEN HUI-LIN
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539, Zhongxiao Rd., East Dist., Chia Yi City 60002, TWN
bettyq792929@gmail.com

An Evaluation on the Use of Cerebral Apoplexy Graphic Cards to Inform and Reduce Anxiety of Patients

HUANG SHU-PING, HSU YI-JHEN, HSU PEI-YUN, CHEN SUNG-YUN, SU WEN-HSUAH, TSAI YI-FAN

Introduction
The difference in damaged area after cerebral apoplexy will result in different clinical symptoms of patient. Due to insufficient knowledge on clinical symptoms and rehabilitation, the participation rate for rehabilitation activities was low. The project aims to educate patients with knowledge on cerebral apoplexy through graphic cards. Through understanding of cerebral apoplexy and rehabilitation, it reduces patients’ anxiety and increases participation of rehabilitation activities. Hence, speed up the recovery time needed for clinical service.

Purpose/Methods
A set of graphic cards on cerebral apoplexy was produced by a collaboration between medical teams, which includes physicians.
and rehabilitation doctors, to provide accurate and complete information. Nurses use the graphic cards to educate patients on rehabilitation exercise in clinical setting after patients received their pre-assessment when they admitted to hospital. After patients have an understanding of rehabilitation exercise, a post-assessment was conducted for comparison.

Results
256 clinical patients received the pre- and post-assessment of cerebral apoplexy graphic cards exercise between June to November 2015. Result showed that patients' understanding of cerebral apoplexy symptoms and rehabilitation increased from 41.33 to 76 and anxiety from admitting into hospital dropped from 8 point to 3 point. The participation rate for patients and main caregivers increased from 33.3% to 73.3%.

Conclusions
The use of graphic cards raises awareness and educates patients and their caregivers on the symptoms and rehabilitation for cerebral apoplexy when they admitted to hospital. The information allows a reduction on anxiety level and increase willingness to participate in rehabilitation exercises. This research's conclusion can be a reference for future strategies planning on clinical rehabilitation.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., Taipei City 11146, Taiwan
10453 Taipei, TWN
b1717@tpech.gov.tw

Promotion of Oral Health and Care in the Intensive Care Unit

CHENG Chiao-Ling

Introduction
Oral health has a profound effect on general health. Oral hygiene is the most basic physical needs of patients. Improper oral hygiene will lead to oral state changes, especially on the endotracheal tube intubation patients. Changes in oral mucosa associated with a variety of diseases, such as pneumonia, endocarditis and bacteremia, etc... The purpose of this study is to reduce of endotracheal tube intubation patients' oral mucosa change of by improving the accuracy of intensive care unit (ICU) nurses oral care process.

Purpose/Methods
We revised standard operating procedures and oral care assessment scheduling, classroom teaching and oral nursing clinical teaching, design posters and note cards and establish quality control pointer and periodic audits. Comparison the correct rate of the paramedic’s oral care process and oral mucosa completeness in endotracheal tube intubation patients on six months later.

Results
The cognition about oral care on nurses from 80% upgrade to 95%. The correct rate of the paramedic’s oral care process from 17.6% rose to 85.7% and oral mucosae completeness increased to 61.1% in endotracheal tube intubation patients.

Conclusions
Intensive care unit (ICU) patients have complex oral care demands. Inadequate oral care may predispose ICU patients to nosocomial infections. Therefore, education and focal point on good oral care strategies are required; encouraging the general use of oral needs assessment tools is a priority, delineate the best standard operating procedures for patients and further oral care training were necessary.

An Evaluation on the use of Phosphorus binders Reminder sheet for Hemodialysis Patients

LIN MEI-LING, CHEN SHU-CHEN, HUANG SHIN-TING, LIAO CHING-CHU, CHANG MENG-LING

Introduction
Hyperphospheremia is a common problem for patients with Hemodialysis. The long term accumulation results in an imbalance between calcium and phosphorus which leads to excess secretes of parathyroid hormone. This further worsen into renal osteodystrophy. Renal osteodystrophy may cause pruritus, fractures, ostalgia, angiosteosis and even death. There were 80 patients with Hemodialysis in a district hospital from January to May 2015. 24 patients (30%) had an average phosphorus value higher than 5.5mg/dl. On top of regular diet control, an accurate instruction on phosphorus binders consumption was also required. Each medicine have different methods of consumption which leads to different results.

Purpose/Methods
Medicines purchase in the hospital was categorized into three main categories. Each category had A4 printed colour reminder sheet on instructions and things to take note. Both Mandarin and Bahasa were prepared for nurses, patients and caregivers. During collection of medicine, nurses would inform patients and their families on instruction of medicine consumption verbally. A4 coloured reminder sheets will be used to further explain the instructions and things to take note. After which, the paper will be fixed on the medicine envelop for future reference and reminder.

Results
After 5 months of implementation of reminder sheets, patients with phosphorus value higher than 5.5mg/dl reduced from 24 people (30%) to 8 people (10%). This shows an improvement on hyperphospheremia for patients with osteodystrophy.

Conclusions
Through the use of A4 coloured reminder sheets to remind patients on the instructions and things to take note for phosphorus binders intake, it can increase the accuracy of medicine consumption. This will help to prevent complications of hyperphospheremia.

Contact: CHANG MENG-LING
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist.
11146 Taipei, TWN
aa61041182@stu.edu.tw
Diabetes telehealth services

CHEN Shu-Ling, CHEN Chieh-Fan, HUNG Juli-Lien

Introduction
Diabetes is a common and complex chronic disease that will produce a variety of severe complications if poorly controlled. This paper reports the case of an elderly patient with type 2 diabetes who usually relied on active insulin injections to control his blood sugar.

Purpose/Methods
Recently, however, his test results of HbA1c> 8.0% indicated poor control of his health situation in comparison to the past. The patient was under our care from January 15, 2015 to April 30, 2015, during which time a detailed medical history was taken in the course of ongoing consultations between doctor and patient. In addition, instant messaging software (LINE), e-mail and other means were used to gather information and make overall assessments of the patient’s health. It was confirmed that the major health issues in the case were: (1) the potential dangers of unstable blood sugar levels, blood glucose monitoring methods, insufficient frequency of blood glucose monitoring, and poor diet and eating habits; and (2) the subject’s willingness to enhance his own ability to control his disease and make use of the cloud-based professional care platform, with a view to maintaining good control over his blood glucose levels. The author used the cloud-based professional care platform in the process of caring for the subject, to assist the subject in successfully implementing continuous glucose monitoring. The subject was able to upload data including exercise habits, the food he ate, his feelings, and photographs to the cloud-based professional care platform.

Results
Moreover, thanks to the medical team's ability to instantly reply to the subject, he was gradually able to correct his eating behavior and cut back on his medication dosage. In addition, the subject’s wife and son were invited to be his “partners” in controlling his blood sugar and to assist the subject to deal with this problem. After three months, the subject’s glycated hemoglobin had dropped from 8.2% to 7.3%.

Conclusions
In light of the ever-changing technology in the information age, it is suggested that nurses should be able to use the information available to them and the concept of a "Community of Patients" to manage chronic disease, as this will assist patients to manage their blood sugar levels.

Contact: SHU-LING Chen
Kaohsiung Municipal United Hospital (ROCO)
No.976, Jhonghua 1st Rd., Gushan Dist., Kaohsiung City 80457
80457 Kaohsiung City , Taiwan (R.O.C.), TWN
juno3180@gmail.com

Investigating factors influencing electronic health literacy among the elderly in local communities

WEN-LI Wang, HSANG-TE TSUEI Sian, WEN-LIN Hsu, YIH-JIN Hu

Introduction
Given the increasing awareness of the importance of health, more individuals are searching for health-related information on the internet. The corresponding emerging need for electronic health literacy (eHealth literacy) is defined as the ability of the “individuals to search, identify, understand and evaluate electronic healthcare resources to solve personal healthcare problems or to promote well-being.” The number of electronically literate elderly is increasing in most developed countries. This study aims to evaluate factors influencing eHealth literacy among elderly in Hualien County, Taiwan.

Purpose/Methods
The questionnaire was based the eHealth Literacy Scale (eHEALS) as described by Cameron D. Norman. It was subsequently validated by five scholars and practitioners. CVI value for content relevance and text clarity were 0.90 and 0.86 respectively while Cronbach’s eHeALS 4-item measure showed that the confidence (p=0.004), and the ability to find (p<0.001), evaluate (p<0.001), use (p=0.013) in obtaining electronic health information are significantly correlated with the level of internet usage among the elderly.

Results
Chi-squared analysis showed that among the elderly’s use of internet is dependent on former occupation (p<0.001) and level of education (p=0.023) The eHEALS 4-item measure showed that the confidence (p=0.004), and the ability to find (p<0.001), evaluate (p<0.001), use (p=0.013) in obtaining electronic health information are significantly correlated with the level of internet usage among the elderly.

Conclusions
This study showed significant association between the amount of internet usage among the elderly in this community and the individuals’ former occupation and level of education. However, as most elderly lack of access to Information and Communication Technology (ICT) devices, we hope that the government can promote cloud-based eHealth literacy in the near future to assist the elderly in healthcare management, in hopes of improving their well-being.

Contact: WEN-Li Wang
BUDDHIST TZU CHI GENERAL HOSPITAL
Central Office(707, Sec 3, Chung-Yang Rd., Hualien, TWN
ooss47una@gmail.com

Overturn health culture and create the complete function

CHEN Ming-Hsiang, HOU Yi-Cheng, LIN Chi-Yan, WU Ting-Yu, LIU Hao Wen
Introduction
In response to the increasing national demand for acquisition of health diet knowledge, hospital employees and community volunteers work together to convey the new health knowledge.

Objective

Purpose/Methods
To provide concept of health and help the community better understand the relation between vegetables and life through this culinary overtuning teaching. The members consist of community residents and volunteers as perspective trainees. The course lasts about 8~15 weeks with content including Chinese cooking, baking and desserts. Trainees will take the certification examination organized by the government after completing the training as a supporting figure of assessment result.

Results
The members registering for participation in overtuning teaching consists of community residents and workers. Over 58% of them consist of mid-aged to elderly people with 31% of them are vegetarians, nearly 10% of the registrants residing in other counties and cities. The conclusion significantly improved after 8~15 weeks of course. In post-examination, 95% of trainees answered questions on vegetable correctly with healthy vegetarian diet appealing in using less oil, salt and sugar for cooking: 100% of the trainees learn to apply cooking techniques. Moreover, 80% of the trainees gained knowledge in food miles while 90% of them have been tested before the promotion of etiquettes. The trainees took national professional certification examinations and 92% of them received the professional food & beverage certificate, improving their function and attitude to create.

Conclusions
Members learn to cook vegetables in season using low amount of oil, sugar, salt and less processing after training and prepare the savory dishes needed.

Comments
In the future, the course will shift toward creating employment for trainees and a place for sharing. Members acquiring professional certificates may implement in community as the function framework defined for seeds of love and overturn the professional certificates may implement in community as the function framework defined for seeds of love and overturn the

Contact: YI CHENG Hou
Taipei Tzu Chi hospital
No.289, Jianguo Rd., Xindian Dist., Taipei, TWN
anny321@tmu.edu.tw

Session P2.7: Applying the HPH standards and guidelines

The Seoul Metropolitan Hospital
HPH Project

KIM Kue Sook, LEE Yu Jeong, CHOO Daniel, LEE Ji Hong, LE Lai, LEE Woo Hyung

Introduction
The large amount of health expenditures due to rapid aging and chronic disease has revealed the importance of preventative health care. In 2011, the Seoul Metropolitan Government Public Health Services applied to be a WHO HPH planning to utilize existing infrastructure to maintain the health of local people, to improve the quality of life, prevent the causes of illness and injury, and improve upon health inequalities and disparities in order to create a healthy workplace culture.

Purpose/Methods
After applying to be a WHO HPH, the Seoul Metropolitan Hospital made plans to promote the creation of a smoke-free hospital, a safe and health workplace environment, and campaigns for residents to plan and manage their own health.

Results
1) Creating a smoke-free hospital: creating a non-smoking environment (placing non-smoking banners and posters), declaration as a non-smoking hospital, beginning of a staff non-smoking program, educating lung disease patients about non-smoking, targeting local residents with non-smoking campaigns.
2) Creating a health and safe workplace environment: free infectious disease testing for all employees twice a year (February and August), body fat testing and obesity counseling for faculty, promotion of gym usage to hospital staff, utilization of stairs for exercise for traveling between the bottom three floors. 3) Campaigns for residents to plan and manage their own health: chronic disease prevention programs (hypertension, diabetes - 1 free consultation per month), free medical care and counseling for local residents (once a month), inexpensive vaccinations (20-25% cheaper than nearby hospitals), hospital cultural performances (once a month), and health education classes for local residents (once a month) were carried out.

Conclusions
Continuous practicing of WHO HPH programs that utilize health promotion services to create a healthy and supportive physical and societal environment, detect and prevent the early onset of chronic disease caused by societal burden, and promote staff health to avoid the loss of human resources may induce a change from the treatment and provider centered medicinal practice to one that enhances health services and focuses on preventative medicine.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 5r Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com
Session P2.8: Innovative health promoting direct service provision

Person-centred care and health promotion - an example of combining the two perspectives

MARIPUU Sara

Introduction
By creating a task force (2010) the Swedish HPH wanted to strengthen the focus on health promoting encounters. The task force started with presenting an on-line educational material. This has since been edited together with other information available on the national website. The task force has also arranged three national conferences. The last one discussed how to combine person-centred care and health promotion. As one result of that conference the task force coordinated the production of a new educational booklet.

Purpose/Methods
The purpose was to produce a booklet with facts and statements usable for discussions and developing-processes regarding health promotion in a personcentred perspective. The target group was leaders on the directional level of the health care system. A project manager was engaged and a working group was formed consisting of representatives from the task force, a patient-representative and researchers. An editorial support was engaged for the layout of the booklet. The whole process took about one year.

Results
The booklet "Person-centred care - An effective healthcare with the human being at the centre" was presented at the national HPH-Conference in March 2015. It has then been spread throughout the network to all member-organisations. The task force has a responsibility to enhance the use of the booklet by updating information and references, and by producing a slide-show, all of it presented on the national website. In collaboration with two researchers a few short films have been produced.

Conclusions
Patients are persons who sometimes are in need of Healthcare. In person-centred care, health and social care professionals work collaboratively with patients. By combining the two perspectives person-centred care and health promotion, the Swedish HPH will be able to play an active role in the paradigm shift towards a personcentred care built on health promoting encounters with patients. This paradigm shift will support patients to recognize and develop their own strengths and abilities to live independent and fulfilling lifes.

Contact: MARIPUU Sara
Region Kronoberg
Nygtan 20, Växjö, SWE
sara.maripuu@kronoberg.se

Friendly Medical Environment - Message boards set up for improving the friendly and dynamic sharing of the doctor-patient relationship

YANG WAN-ZHEN, YEN YA-HUI, HSU CHI-CHEN, CHUANG SHU-TING, CHIEN SOU-HSIN

Introduction
Taiwan central Health Insurance Bureau survey in 2014 shows that medical dispute cases are multiply increasing every 3 years. In order to establishing a good doctor-patient relationship, medical personnel need to learn the well of skill of listening and establish a channel of communication. Since 2015.11, a total of 102 inpatients, we set up dynamic message boards for establishing a communication channel between the doctors and patients and see if the satisfaction improved.

Purpose/Methods
A dynamic message board in wards by nurse staff was designed. The patients and their families can use the board to leave message or express their feelings on the board to the medical team. The medical team also can use the board to make precautions or medical message for the patients and families. There were 102 inpatients in this study in the 1st month. We like to realize the satisfaction improvement after using dynamic message boards.

Results
The questionnaire in this study; "the physician can listen my feelings patiently", "nurses can solve my problems" the satisfaction ratios respectively from the original 82.6% and 84.2 % increased to 97% and 98%. The average overall satisfaction with medical services also increased to more than 95%. The result shows that satisfaction of health care services are improved by the message boards.

Conclusions
A well of interaction and communication between doctors and patients could elevate the satisfaction of medical services. The dynamic message board could provide a way for communication of medical services meanwhile it could reduce possibility medical dispute. On the other hand, make the dynamic message board more creative and designable also could make the medical ward more warm and cozy and provide the patients and families a feeling different from the past.

Comments
Established a communication channel for a good doctor-patient relationship is very important. By using the dynamic message boards, a communication tool that provides patients and their families a way to express their needs on medical service and provide the services in time by medical staff. The dynamic message boards are not just improving the satisfaction also creative a warmly and friendly medical environment for patients and their families. Meanwhile, a good doctor-patient relationship also could reduce the potentially medical dispute.

Contact: HSU chichen
Buddhist Tzu Chi Medical Foundation
No.88, Ssc 1, Fengxing Rd, Tanzi Dist., Taichung, TWN
a0928508556@gmail.com
Improving Long-Term Caregiving of Taiwan’s Disabled Elderly

WU Chun-Hui, WANG Shu-Chi, CHEN Hueifang, WU Hong-Lien, CHU Nain-Feng

Introduction

Long-term caregivers have played a key role in providing quality home care to the disabled elderly. It is believed that a caregiver with lower levels of physical stress can provide better care to a disabled elderly individual. The purpose of this study is to explore the potential benefits of a support service, provided by a hospital in-home care team, in which long-term caregivers use massage to relieve stress and physical tension while further promoting the well-being of elderly care receivers.

Purpose/Methods

Families with disabled elderly who received our home care services were invited to participate in a 2-hour experimental service. A registered nurse with massage training gave a lecture on physical impacts of stress, characteristics of muscle tension and ways of identification, ending with a demonstration of muscle relaxation techniques. Caregivers received a massage to experience the relaxation proper massage technique provides. This allows caregivers to see the benefits of massage therapy. Elderly patients then received a supervised massage from their caregiver and provided feedback.

Results

Four families participated, including 3 elderly care receivers (1 female and 2 males with a mean age of 71.6 years) and 4 caregivers (4 females, one daughter and 3 paid foreign care aides). All 7 participants were 100% satisfied with their experience. All enthusiastically expressed the foreseen benefits of the techniques learned in reducing muscle tension, bone pain and tingling discomfort caused by stress and body inactivity.

Conclusions

The tremendous positive feedback and requests to run similar support services on a regular basis demonstrates the success of this service. With repeated sessions, this service will help relieve stress the caregivers are bearing, while minimizing the negative impact of physical inactivity for the elderly, promoting a win-win situation for both the disabled elderly and their long-term caregivers.

Contact: CHEN Hueifang
Taitung Hospital, MOHW, Taiwan
F3, No. 126 Tung-Yuan St., 10869 Taipei, TWN
hfc2005@gmail.com

Methods to Decrease the Incidence of Inpatients Falls in Acute Care Setting

KUO Hsien Hwa

Introduction

Our hospital is a regional teaching hospital. The incidence of inpatients falls was 0.16% in January to March, 2014, higher than the average rate (0.06%). Besides, the injury rate caused by falls was 30%. In order to prevent accidental falls, we set up a quality improvement team to reduce the fall incidents and injury rate. The reasons for falls were investigated, including the health factors, environment factors, and medication factors. After analysis, several key influence factors was checked by team members.

Purpose/Methods

The key factors were lacking knowledge of the caregivers to prevent falls, inadequate education about high risk medications (ex. sedative drugs), insufficient attention to high risk patients and inefficiency of facility. We utilized several prevention strategies: 1. Re-designed corridors on the concept of accessible movement, 2. Health education about falls prevention, 3. Bedside alarms 4. Warning cards, 5. Hospital beds with whole bed rails, 6. Hand rail in bathrooms, 7. Announcement of falls prevention by daily broadcasting, 8. Education (Video tape).

Results

After implementation those methods, the incidence of falls decreased from 0.16% to 0.05% and the injury rate decreased from 30% to 16% as well. Test of knowledge of the caregivers to prevent falls raised from 56 to 89.

Conclusions

Increasing the awareness of nursing staffs, patients and family is the most important and effective method of falls prevention. In addition, the positive attitude of staffs will facilitate patients and family’s cooperation in falls prevention. Announcement of falls prevention by broadcasting every shift also useful to reminded caregivers to pay more attention to patient’s postural unstable problem.

Comments

Inpatients falls prevention is one of the core measurements of patient safety. Caregivers frequently and nonjudgmental remind is helpful to reduced fall incident and harm rate.

Contact: KUO Hsien Hwa
Tao yuan General hospital
1492 chungsen rd, Tao yuan, TWN
hnh0401@yahoo.com.tw

VIP (Very Integrated Program) project: Health Promotion for Alcohol and Drug Abusers

HOVHANNISYAN Karen, SKAGERT Eva, ADAMI Johanna, TØNNESEN Hanne

Introduction

Drug and alcohol addiction often accompanied by risk factors such as heavy smoking, poor nutrition and physical inactivity as well as increased co-morbidity. A cross-section HP could have a major potential for better outcomes for these patients.

Purpose/Methods

The aim is to identify the presence of comorbidity and lifestyle risk factors, and to evaluate the effect of adding the VIP health promotion program to usual alcohol/drug treatment. 400 adults with alcohol and drug dependency are screened. 240 patients included if they have at least one health determinant (HD) and at
least one co-morbidity. Primary outcomes are compliance to addiction treatment and alcohol or drug-free days. Patients randomized to control or intervention groups and followed up for two years.

Results
322 patients were screened, age 51 years (23-79), 33 % were women. 71% were alcohol dependent and 53% drug dependent. The 93% had at least one HD and 34% had 2 or more. 75% were smokers, 59% had overweight and 35% were physically inactive. 70% of the screened had at least 1 co-morbidity. 41% had heart disease, 25% respiratory disease, 26% liver disease and 7% had diabetes. 214 patients (66%) were included in the RCT.

Conclusions
The preliminary conclusion is that there seems to be a major need for additional HP activities among substance abusers.

Contact: HOVHANNISYAN Karen
Clinical Health Promotion Center
Lund University, Lund, SWE
karen.hovhannisyan@med.lu.se

A Preliminary Study On The Implementation Of The Sixth Vital Sign of Emotional Distress

HUANG Kuan-Chin, CHEN Chin-Chin, JEANG Shiow-Rong, KYAN-Chou, CHENG Jin-Shiung

Introduction
To discuss the current implementation status of the entire hospital nursing staff as it relates to the sixth vital sign of emotional distress

Purpose/Methods
Daily correction audits were conducted between August and November of 2015; any omission was followed up immediately with a phone call to understand the reason for the omission

Results
There were a total of 678 records, with an omission rate of 19.2% (130/678). The analysis based on the reasons for omission is:

- “forgetting to record the emotional distress health problem” made up 15.5% (105/678);
- “confused the definition with other health problems” made up 0.3% (2/678);
- “not knowing there is an emotional distress health problem” made up 0.3% (2/678);
- “the patient was scheduled to be discharged from the hospital” made up 0.4% (3/678);
- “erroneous score selection” made up 0.3% (3/678).

2.7% (18/678). The analysis based on the reasons for omission is:

- “the patient was scheduled to be discharged from the hospital” made up 0.4% (3/678);
- “erroneous score selection” made up 0.3% (3/678);
- “confused the definition with other health problems” made up 0.3% (2/678);
- “the patient was scheduled to be discharged from the hospital” made up 0.4% (3/678);
- “erroneous score selection” made up 0.3% (3/678).

Conclusions
Study found there was significant positive correlation among life satisfaction and relax energy (r = .460, p ≤ .001), the overall feeling of happiness and health energy have significant positive correlation (r = .420, p ≤ .001).

Comments
Therefore, to promote workplace health, need to focus on the creation and promotion activity and good sleep quality for staffs, it will be the primary strategies to promote more desirable results obtained from the use and can also be shared with others medical institution.

Contact: SHEN Shu-Hua
National Cheng Kung University
No.1, University Road, 71742 Tainan City, TWN
shuhwa1210@gmail.com

The Study of Workplace Stress Management and Innovative Service Models at Psychiatric Center in Southern of Taiwan

SHEN Shu-Hua, YEN Miaofen, LI Yi-Hsien, LU Huei-Lan, CHOU Tsai-Ying, WANG Hsueh-Yin, CHENG Ching-Ming

Introduction
The purpose of this study was to promote the workplace stress management and innovative service models in Taiwan public mental health institutions, expecting to understanding the status of employees’ happiness index and body happy message status, to help organizations create a workplace mental health promotion of healthy culture.

Purpose/Methods
The cross - sectional method applied in this study. Subjects were 206 employees in psychiatric center in southern of Taiwan. The "Gross National Happiness Index Scale" and "happy body message body scale" were used to measure employees health status. The "happy body message body scale" through factor analysis is divided into four dimensions include: health life energy, relax energy, beautiful skin energy and mind energy, factor loadings of 0.598-0.888. Data collecting was applied Individual interviews.

Results
Predominantly female with an average age of 35.3 (SD=8.9), life satisfaction and overall feelings of happiness were 69 and 71 points; the highest score of 78 points happy body message satisfaction was mind energy , 35 points was beauty skin energy, included dark circles under eyes, poor look color and face acne. Workplace stress management promotion and innovative service models found that there were significant positive correlation among employees aware happiness in life, body happy message and body health energy.
Establishing a system of self-report measures of depression and anxiety in an outpatient program

D'AGOSTINO Mark, LEHR Maura, BORCHERDING Breck, WALD Daniel, MCGRATH Douglas, RUSS Mark

Introduction
Standardized measurement-based assessment to guide clinical decision-making, improve patient engagement, and optimize outcomes is underutilized in psychiatric practice (Nelson, 2015). Provider resistance to use of patient reported outcome measures (PROs) includes time constraints and validity concerns, despite data demonstrating that self-reports of psychiatric symptoms are efficient and comparable to standardized clinician interview techniques (Zimmerman, 2011). Engaging clinicians to utilize PROs in clinical practice is a key step in supporting patient engagement and participation in shared decision-making (Santana et al, 2015).

Purpose/Methods
Establish an infrastructure and procedure in the Adult Outpatient Department (AOPD) of the NewYork-Presbyterian/Westchester Division, to report symptoms of depression and anxiety utilizing PROs. Patients, ages 18 and older, with a DSM 5 affective or anxiety disorder diagnosis are encouraged to participate. Patients view an introductory video explaining the process, and two PROs, the CUDOS (depression) and CUXOS (anxiety), are administered on computer tablets prior to each visit. Results are immediately available to clinicians to inform treatment decisions.

Results
Results, including scores on the CUDOS and CUXOS (Zimmerman 2008; 2010), flagged (high risk) items regarding patient safety, and a graphical representation of scores over time are transmitted electronically to the clinician in real-time. To date patients and clinical staff are utilizing the infrastructure and have demonstrated feasibility. Computer-tablet kiosks have been established in the AOPD waiting area. Early feedback suggests enthusiastic acceptance by patients, and clinical utility in treatment decision-making.

Conclusions
Patient self-reports of psychiatric symptoms are highly desirable with respect to clinical outcomes and patient engagement. The model for obtaining these reports developed by Zimmerman et al is readily adoptable to an academic outpatient clinic of moderate size without a tradition of utilizing patient self-report data. Future work includes a randomized control trial to systematically measure the impact of obtaining self-report measures on clinical decision-making, patient outcome measures including treatment drop-out and no-show rate, and patient engagement and experience.

Contact: D'AGOSTINO Mark
New York Presbyterian Hospital-Weill Cornell
281 Todd Rd, 10536 Katonah, USA
markdagostinomd@gmail.com
Session P2.10: Organization and management to create a change towards a culture of health

Evidence-based Benefits in Enhancing Health Evaluation and Promotion for Patients using Integrated Hospital Information System

CHEN Sheng-Pyung, CHANG Hung, CHANG Po Jen, CHANG Huan-Cheng, WU Li-Ching

Introduction

Hospitals should not only be the place for disease diagnosis and treatment of patients, but also for the disease prevention and health education. Unfortunately, the heavy work loading in medical practices often results in staff overlooking or neglecting the importance of preventive medicine which can make the health care system lack of effectiveness, efficacy and equity.

Purpose/Methods

Within the November 2013 to December 2015, the out-patient department of Family Medicine designed a integrated HIS program for the initiative data filling of various health evaluations (including blood pressure, BMI, waistline, behaviors such as smoking, drinking alcohol, chewing betel nuts and exercise) as well as the specific and immediate health education would be arranged. The proportion of these outpatients who received the intervention will be collected and analyzed to the statistical information.

Results

Before the program implementation, a survey questionnaire in the out-patient department of Family Medicine showed that only 10.3% of the outpatients felt that health evaluation and education were provided by their doctors. After the intervention of the program, evaluation of relevant risk factors and healthy education become more emphasized and the proportion of intervention increases significantly

Conclusions

Busy clinical loading often results in doctors’ disproportionate emphasis on the management of the disease and even without any medical preventive intervention. As analysis of the results shows significant increased effects, it has been shown that establishment of an appropriate integrated HIS program can effectively remind doctors to provide health evaluation and promotion, as well as personalized health education even the HIS reform usually will be cursed by doctors at the beginning.

Contact: KUO-EN Hsu
Landseed Hospital, TAIWAN
No.77, Guangta Rd., Pinghien Dist., Taoyuan City, TWN
hsuke@landseed.com.tw

Creating a Safety and Friendly Medical Adverse Event Reporting Mode to Enhance the Organization’s Health Culture

CHENG Ching-Ming, SHEN Shu-Hua, LU Huei-Lan, WANG Hsiao-Wu

Introduction

The psychiatric center has been established a safety culture organizations team through employee, patient and community people participation. This healthy reporting culture could build up a safety and friendly e-reporting system, immediately to provide medical adverse event reporting rewards and improvement measures. Expectations by creating a safety and friendly medical adverse event reporting mode to enhance organizational teamwork, safety culture, awareness and recognition of the pressure on the organization and other organizations together to create a healthy culture.

Purpose/Methods

The purpose of this study was to creating a safety and friendly medical adverse event reporting mode to enhance the organization’s health culture. The subjects included all hospital staffs at a psychiatric center in southern of Taiwan, questionnaire investigated before and after the intervention. Questionnaire tool was the "patient safety culture and organizational citizenship behavior scale", was divided into two item, eleven problem questions, each question item, mining Likert Scale 5 points scoring method. Using frequency distribution, percentage, mean and t-test performed statistical analysis.

Results

The result showed that effective sample was 204, 82% female, 37% was age 20-40 years old, 67% had bachelor degree, 89.2% had more than one year work experience, and 69.6% was medical personnel. Overall patient safety culture and organizational citizenship behavior have enhanced, organizational citizenship behavior had the statistical significant difference, item of “organizational resources” particularly had statistically significant differences. Higher level of education, medical personnel position also had higher safety culture organizational citizenship behavior.

Conclusions

Medical institutions could promote the patient safety from the policy of the organization and management, combined with community resources and encourage employees to participate in patient safety and to create a friendly medical adverse events reporting mode, providing reward immediately can significantly improve organizational citizenship behavior and organizational resources, and especially of highly educated, competent and a higher degree of satisfaction with medical personnel.

Contact: SHEN Shu-Hua
National Cheng Kung University
No.1, University Road, 71742 Tainan City, TWN
shuhwa1210@gmail.com
The Approach for Building Elderly Friendly Atmosphere at Hospital

HSU Hung-Yi, YEN Chen-Jung, HU Ya-Ling

Introduction
In an effort to provide the most suitable environment for elderly care and to create the best atmosphere, various activities are implemented. As a result, staff awareness of hospital policy has increased from 77.4% to 85.5%, training activities also increased from 69.4% to 89.4%, as a result, the implementation of care process is enhanced and the hospital is also awarded with the certification of elderly-friendly hospital by the Ministry of Health and Welfare in Taiwan.

Purpose/Methods
In order to provide better and more comprehensive health care for up to 25.3% of elderly outpatients, activities such as slogan competition, quality competition, education and training, elderly experience activity, as well as a series of promotions through placard, poster, intranet and etc. are in place to engage staff. All these efforts helped to increase awareness among staff to build an elderly-friendly care environment and process.

Results
As a result, awareness of hospital policy for elderly friendly care is raised from 77.4% (n/N=983/1270) to 85.5% (n/N=1098/1284). In addition, basic training programs for elderly care increased from 69.4% (n/N=1485/2141) to 89.4% (n/N=1803/2016), core training also increased from 76.2% (n/N=1151/1510) to 91.0% (n/N=1346/1479).

Conclusions
In order to create a better organizational culture and to improve the understanding of hospital policy, participation in mandatory and elective programs among staff has helped to increase the awareness toward hospital policy. However, the correlation between awareness and implementation is not yet demonstrated. The certification issued by the Ministry of Health and Welfare in Taiwan serves as a good indication for the hospital efforts.

Comments
The most important factor for creating a successful care environment is through mandatory trainings. Elective and voluntary activities and competitions also help to improve the implementation among clinic staff.

Contact: HU Ya Ling
Tungs’ Taichung MetroHarbor Hospital
No.699, Sec. 8, Taiwan Blvd., Taichung, TWN
18704@ms.sltung.com.tw

YAO Wen-Chen, HO Yu-Mei, HUANG Wen-Yin, YANG Po-Wen, WANG Wen-Yen

Introduction
In 2013, the rate of central line associated blood stream infections (CLABSI) rate in a regional hospital was 3.02%, which was higher than the average rate (2.51%) reported by other regional hospitals in Taiwan on TCPI. Severe CLABSI is associated with increased overall length of hospital admission and mortality. The America Institute for Healthcare Improvement (IHI) has suggested that implementing evidence-based care bundles reduces incidences of infection.

Purpose/Methods
The central line bundle care was introduced and the outcome was monitored. The following procedures were performed: 1. revision to operational guidelines and produced instruction video; 2. Conducted education, training, and certification system; 3. Improved the accessibility and integrity of the relevant equipment; 6. Established systemic inspection and auditing.

Results
From 2014 to June 2015, the CLABSI rate was 0.68%, which showed a decline of 77% compared with 3.02% reported in 2013. The comprehensiveness rate of the central line bundle care increased from 70.5% to 97.6%. The average central line days lowered from 8.6 days to 4.6 days. The central line utilization rate also dropped from 54.6% to 32.3%.

Conclusions
Introducing central line bundle care using teamwork and case management model improved the technique and the care of health practitioners, thereby effectively minimizing CLABSI and the non-necessary medical costs, complications, and patient injuries.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeeslike@yahoo.com.tw

Improved Patient Safety with Lean Fall Prevention Network

LIU HUI-LING, CHANG HSIAO-CHIEN, CHI LI-PIN, NI YUNG-LUN, HSU CHI-CHEN, SHIN YU-MIN, CHUANG SHU-TING, CHIEN SOU-HSIN

Introduction
Modern health care is a patient centered care; patient safety is emphasized. Accidental fall is a common patient safety issue that prolongs hospitalization and increases medical costs. Clinically, there are many instances where falls may occur. Therefore, an interdisciplinary team was established in our hospital for discussing and establishing a multitude of preventative measures. The patients and their families also participated in the preventative measures forming a comprehensive fall prevention network for ensuring patient safety and improving health care quality.
Purpose/Methods
Lean concepts were combined Team Resource Management (TRM) for establishment of fall prevention network. Custom health education cards were produced and laminated for repeated usage to prevent waste. The fall assessment checklist was revised with information reconsolidation. Proper assistive device is freely provided for patients’ use. Regular meeting of case reviews and improvements were organized. Patients’ families participated in prevention measures, where educated patients and their primary caregivers are to remind mutually and reduce the fall rate among hospitalized patients.

Results
The program was implemented in September, 2014; the related factors of fall cases from September, 2014 to March, 2015 were analyzed. Patients of different high risks were provided with preventative measures. The pre-program fall rate was 0.16%, injury rate 32%. The fall rate increased to 0.18 % during initial period of implementation, yet with decreasing injury rates. Because organizing promotional meeting and educational training led to more accurate reports. The injury rate was lowered to 18.5 % in December, 2015.

Conclusions
Lean concepts were combined TRM methods for establishing a fall prevention network. The preventative measures were established through brainstorming discussions among team members. After one year’s implementation, the report rate was increased. This allowed our members to understand more fall scenarios for reviews and improvements. It showed, increasing patient observation by medical personnel provided personalized preventative measures for effectively reducing patient fall injury rate. The better communication between medical care team and patient families achieves a patient centered medical care.

Comments
A more validated fall prevention screening tool may be established for analyzing reported fall incidents to determine the high risk patients for effectively reducing further medical human resource costs. Furthermore, determining high risk patients from reported data can be used to establish customized services and warning tools for achieving the goal of patient fall prevention.

Contact: YU SHU-HUI
Buddhist Tzu Chi Medical Foundation
No. 88, Ssc 1, Fengxing Rd., Tanzi Dist., Taichung City 427,, TWN
tc1310917@tzuchi.com.tw

Improving first aid skills of general ward nursing staff with team resource management
TSENG Meng-Chuan, TANG Huei-Jyun, SHEN Hui- I, CHANG Hsiao-Chien, CHAN Cho-Yu, HSU CHI-CHEN, CHUANG Shu-Ting

Introduction
Team Resource Management (TRM) has become an important aspect of health care because it can be used to effectively increase patient safety. Effective utilization of TRM can reduce human errors and thus increase patient safety to achieve efficient and quality medical cares. Unexpected medical emergencies, due to their urgencies, rely heavy upon the first aid skills of the responding care staff. Therefore, in this study, TRM is utilized to improve nursing staff first aid techniques for improving patient safety.

Purpose/Methods
Departmental nursing staff was educated on TEM principles and applications through class room as well as practical first aid trainings. The practical first aid training and simulation allows the nursing staff to become familiar with first aid skills. Furthermore, an “introduction to TRM first aid video” was recorded as a demonstration teaching video for training of future new nursing personnel for improving their first aid skills.

Results
The program was commenced in July, 2014. Field simulation was performed prior to test the initial first aid skills of 17 nursing staff. The staff scored an average of 53.4 points. The same 17 staff was tested again in September, 2015. The staff scored an average of 88.1 points indicating an 65 % increase in their first aid skills. Furthermore, the majority of the medical care staff were satisfied (95.3 score) with the training program.

Conclusions
The first aid skills and model of ward nursing staff was improved using TRM techniques. The staff was able to effectively perform emergency resuscitations through team work. The implementation of this one year program was met with positive recognitions among the staff. The nursing staff’s first aid skills and confidences were improved as well as the effective communication among medical care team. This training model not only increases staff satisfaction, it also has a positive effect for improving patient safety.

Comments
We applied TRM methods to training program with clinical skill to our staff. We also provided an in situ simulation and patient simulator to our staff for training the skills of first aid and resuscitation. From the program, the staff learned to cooperate and communicated with other team members more effectively. This program provided a model for other medical teams/units.

Contact: TSENG MengChuan
Buddhist Tzu Chi Medical Foundation
No.88, Ssc 1, Fengxing Rd, Taichung, TWN
a0986358598@gmail.com

Utilizing Lean Management for Improving Surgical Patient Safety Care Model
HUNG HSIAO-WEN, HUNG XANE-LANE, CHANG HSIAO-CHIEN, LIN SHU-TING, CHANG CHING-WEN, LI YI-CHEN, CHUANG SHU-TING, CHIEN SOU-HSIN

Introduction
Incorrect surgery preparation can hinder surgery progression, delay patient operation, increase the stress of the patient and
Antimicrobial stewardship in Surgical Units of Ferrara University Hospital: how to promote good and safety practices in the antibiotic prescription at discharge. From data to action!

FORMAGLIO A, ANTONIOLI P, DI GREGORI V, MORGHEN I, DI RUSCIO E

Introduction
Perioperative antibiotic prophylaxis is an intervention for reducing the incidence of surgical site infections (SSIs) and covers approximately 40-50% of all antibiotics (ATBs) prescriptions in a hospital. Following the National Guidelines, this practice should be limited to the perioperative period and should not exceed 24 hours after surgical intervention (SI). Nevertheless some surgeons still prolong it after the due time, there is no evidence in preventing SSI. The misuse of this practice could lead to antimicrobial-resistance and to serious infections.

Purpose/Methods
Aim of study is to evaluate the characteristics of ATB prescribing attitude at discharge, in a sample of surgical patients in surveillance for SSI in the Ferrara University Hospital. We enrolled 461 patients with the digital discharge letter (DDL), operated during last quarter of 2014 (19% of surgical patients in surveillance). The variables analyzed were extracted in part from the computerized operative register OrmaWeb®, partly by DDL stored in the SAP® system and placed in an Excel® spreadsheet for processing.

Results
The prescription of at least 1 ATB at discharge was 33% (range 0-95%). In DDL, the 90% of prescriptions was without the motivation; the 71% were performed in elective surgery and the 53% in SI class I-clean. Top 5 (by frequency) NHSN Procedure Categories with ATB prescriptions were BRST-breast surgery (31.6%), CHOL-cholecystectomy (15.1%), OTH-interventions on ear-nose-mouth and throat (11.8%), NEPH-nephrectomy (9.2%) and COLO-colon surgery (7.2%). Implanted prosthetic material was used during the SI in 4.6% of antibiotics prescribed SIs.

Conclusions
The study showed an inappropriate use of ATBs in surgical patients at discharge. So, it became a priority to strengthen the antimicrobial stewardship in Surgical Units by confirming our hospital guidelines and involving all the surgeons in a revision of their practice during a slideshow of these data. The impact of the improvements will be assessed by analyzing the prescription data of the last quarter of 2015. Expected benefits: reduction in prescription, increase of therapy motivation, appropriate use of ATBs.

Comments

Contact: ANTONIOLI paola m.
Azienda Ospedaliero-Universitaria di Ferrara
Via Aldo Moro,44124 Cona di Ferrara, ITA
p.antonioli@ospfe.it
Taiwan localization Integrated Conflict Management mode-Dispensing Negligence Medical Disputes

RU-FANG WU

Introduction
According to the survey of Taiwan Health Reform Foundation in 2007, it is still over 92.8 percent of children using multiple drugs within mix powder. It is a case that a pediatric patient goes to hospital because of clod. According to the prescription, the powder should be white but the patient found one of packs had mixed unidentified yellow powder. Family worried may take unknown medicine and affect health so they decide to sue the Health Bureau of the government for pharmacists dispensing errors.

Purpose/Methods
Because pharmacist did not really clean the powder machine, the powder machine had some remained powder that comes from last operation and the case alarm Incident Reporting System. According to the Severity Assessment Codes analyze, the system activated the Mediate Medical Dispute and Medical Malpractice Care Team. Taiwan localization Integrated Conflict Management are performed following mechanisms: Facts behavior analysis and evidence, Learning From Errors: Root Cause Analysis, ethical consultation, legal consultation, care patient and care hospital employees, Mediator, Litigation ready, mass media management, information and public relations.

Results
Base on the model, when the medical dispute happens, hospitals can activate the system to process and assist the patient through Medical Mediators. Improving the communication between the hospital and patient can relax a tense atmosphere and achieve a positive medical mediation in hospital. The hospital employees can take care in this kind of situation and can reduce stress focus on working and

Conclusions
Bower AC (1990) indicated that there is one pharmacist who is forced to leave the pharmacy department every 9 month because of Medical Disputes in the UK. To avoid that, the hospitals should provide full support and resource. Furthermore, applying the measures to decrease the Medical Disputes will minimize the Medication Error and medication safety will be improved. It can avoid the waste of medical recource.

Comments
The hospital should initiate a caring culture and encouragement instead of blame. Mediate Medical Dispute and Medical Malpractice Care Team can lead the corporation across the department. The employees can only focus on working if a positive relationship is established between the hospitals and patients. A win-win situation can be created.

Contact: RU FANG Wu
Kaohsiung Municipal United Hospital
No.976, Zhonghua 1st Rd., Gushan Dist, 80455 Kaohsiung, TWN
wdoris0110@gmail.com

Patient Safety Reporting and Safe Medication Practices in Chinese Medicine Pharmacy - Experience of a Teaching Hospital in Northern Taiwan

SHIH Po-Jen, WANG Wen-Yen

Introduction
Chinese medicine is a common resource in healthcare. Its demand is expanding and it is closely related to the daily lives of the public. The majority of Chinese medicine is available in the forms of fine granules or powders, and has similar names, colors, and appearances hence dispensing errors can be difficult to detect. To ensure safe medication practices, pharmacists must be vigilant. Meanwhile, introducing systemic management can alleviate the workload related to dispensing for pharmacists and improve dispensing accuracy.

Purpose/Methods
A descriptive analysis was performed on the cases lodged by the Chinese medicine pharmacists in a teaching hospital in northern Taiwan in the patient safety reporting system from the period between 2014 and June, 2015.

Results
653 medication safety events were reported. Among these, 68 (10.41%) were related to Chinese medicine. Among the reported cases, the majority (48 cases; 70.59%) were aged between 19 and 64. Regarding cause of event, dose error was most frequently reported (25 cases; 36.76%), followed by duplicated doses (22 cases; 32.35%). Dose error was more prevalent for single or compound preparation and concentrated herbal extracts (e.g. compound preparation TSANG ERH SAN extract pulveres and single preparation CANG ER ZI extract pulveres).

Conclusions
Using the Electric Barcode Check System to detect error effectively reduces item error, dose omission, and duplicated doses. However, prescription assessment is largely depended on the expertise and experience of the pharmacists. Furthermore, the added reviewing functions to the check system, including dose reading and patient verification, assist in improving healthcare quality and patient safety.

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TWN
yeeplike@yahoo.com.tw

The Management of Controlled Drugs and Quality Improvement

CHEN Sih-Hua, YAO Man-Lih, CHEN Chih-Fang, LEE Wei-Ying

Introduction
In the stereotype of dispensing pattern, when fills a prescription for controlled drugs, we record the date of prescription, the
Developing Domestic Health Care Service based on the Core Value of "SHARE"

HSU Tzu-Chuan, HUANG Hui-Ting, CHUO Ying-Hsiang

Introduction
To provide patients and their families with humanized holistic patient care, our hospital adopts SHARE (S: Sense people’s needs before they ask; H: Help each other out; A: Acknowledge people’s feelings; R: Respect the dignity and privacy of others; E: Explain what’s happening) as the core value of patient care. In addition to assisting the nursing staff in applying SHARE on clinical practice and offering patients individualized care, our hospital also aims to promote this SHARE-based care system to all medical institutions in Taiwan, establishing a care culture in Taiwan that is truly patient-oriented.

Purpose/Methods
The objective of this study was to document both nursing staff’s experience regarding clinical patient care and patients’ opinions of this care during hospitalization to integrate the perspectives of nurses and patients, and eventually develop Taiwan-localized SHARE-based patient care, which can also serve as a reference for nursing education. This study applied a qualitative approach, and the interviewees were volunteers comprised of 16 nurses and 12 patients from two hospitals in Taiwan, one public and another private. A total of 12 in-depth interviews and two focus group interviews were administered; each lasted 30 to 60 minutes. The interview audio recordings were converted into transcripts, and conceptual coding were performed according to the research questions and references. The research personnel then organized, categorized, and discussed the concepts as well as analyzed how the categories were associated with one another.

Results
Integrating and analyzing the perspectives of the nurses and patients on localized SHARE-based care revealed the following localized care behaviors in each category: (i.e., sensing people’s needs before they ask) greeting patients sincerely, sensitive observation, spontaneous bedside visit, and willing listening. “H” (i.e., assisting one another) meeting patients’ needs on time, providing care at regular time, and using resources for problem-solving. “A” (i.e., acknowledging people’s feelings) empathizing with what patients feel, using a friendly tone of voice, acting prudently, providing positive support, and amicably interacting. “R” (i.e., respecting the dignity and privacy of others) preserving patients’ dignity and privacy. Finally, “E” (i.e., explaining events) explaining to patients in advance of procedures, patiently offering instruction and explanation, and waiting for patients’ questions.

Conclusions
Patients’ experience of care improves when nurses provide care based on the core value of SHARE, especially with conscious patients without mental defect, regardless of their illnesses. By adopting care strategies such as using a friendly tone of voice, possessing proficient nursing care skills, visiting and communicating empathetically with patients, and focusing on the illnesses and symptoms of patients, nursing staff can more consistently provide nursing care for patients. We expect that the localized care scheme proposed in this study not only serves as a reference for nursing care education but also contributes to building a patient care system that satisfies the needs of people in Taiwan.

Contact: HSU Tzu-Chuan
Taiwan Adventist Hospital
No.424, Sec. 2, Bade Rd., Songshan District, 105 Taipei, TWN
truchuanghsu@gmail.com

The reporting of adverse events in Home Care: a prospective study

RUGGERI FEDERICO, BARBERINI MARIANO

Introduction
Is known as Home Hospitalization exposes patients to a significant risk of adverse events (AES). For several years, our integrated Home Care Service adopted for clinical risk management voluntary and anonymous survey of AES through incident reporting (IR).

Purpose/Methods
Goals: to collect data related to the reporting of AES with IR tabs in the period 2008-2015, together with the principal measures taken, as a result of the analysis of the risks highlighted by the AES report. According to reports, the health staff identified the criticality of care paths to correct, elaborated with the
multidisciplinary team within the context of a specific training plan.

Results
From 2008 to 2015 we collected 183 AES report cards, of which 79% are not anonymous. 17 categories of AES have been identified: the most popular are related to drug therapy (29.5%), delay of the provision service (15.6%), airway management (13.8%) and nutritional presidia (12.1%). AES were grouped for effective gravity in accord to a scale ranging from 1 to 8, contained in the same IR tab. All boards are then subjected to a more thorough analysis by an incident report review group (IRRG) based in the health regional centre.

Conclusions
The analysis of AES must be shared as examines in depth the organizational and managerial factors that may have contributed to the event. The electronic medical record is an handheld computer with a program customized available to the various professionals who follow patients with high load care. Data are sent to the operations centre and analyzed and processed concentrating specialist services in the shortest possible time, reducing hospitalizations by acting promptly, as required by facilitating easy course. The preservation of the system requires that it is translated into changes in care paths, in organizational procedures aimed at improving and optimization of care, patient safety and the reduction of legal disputes.

Comments
AES reporting have a key role in improving patient safety, therefore it must be seen as an opportunity for improvement of care, without fear of blame for causing human error.

Contact: RUGGERI federico
Ceccarini hospital RICCIONE
v.cervi, 47838 riccione, ITA
ruggeri.federico@auslrn.net

Session P2.11: Apps and other innovations to promote health

A study on the factors influencing the intention of adopting wearable health

CHANG Rei-Tung, TSENG Wan-Ting, LI Ming-Yi, ROAN Jin-Sheng

Introduction
A wearable health management device, such as Apple Watch, Sony’s SmartBand, an Xiaomi’s Miband, has been introduced to help people track their daily activities and monitor their physical signals in order to improve their health management effectiveness. A wearable health management system usually includes a cellular phone, a wearable device, and an app software. Although these components are usually not very expensive and some of them are even free of charge, the systems are still not very popular and their functions are not fully utilized. Therefore, an investigation of the factors influencing the adoption intention of wearable health management system is important to promoting such systems.

Purpose/Methods
To investigate the factors influencing people’s intention of using wearable health management device, a questionnaire was developed and validated before uploaded to Google Forms to recruit respondents. 528 valid responses were collected and the data were then analyzed with structured equation modeling technique. Among the respondents, 68% were male, 84.1% were below 30 years old, 50.3% exercised only once or less every week, and only 39.4% kept records of personal health data.

Results
The results showed that perceived ease-of-use and perceived usefulness of the devices and the compatibility of the device usage with personal health management style had positive impacts on the attitude toward using it. Attitude toward using the device, together with social norm (i.e., friends and media influence) and perceived behavior control (i.e., the ability to use the device and its embedded health management system and the availability of all the three compatible components), in turn affect the intention of wearing the device and using the system.

Conclusions
Based on the findings of this study, we suggest the device companies should (1) build more useful functions onto both hardware devices and software apps, and make sure the system is easy to operate in product development; (2) stress on media campaigns and peer marketing in product promotion; (3) make products compatible with competitor’s devices.

Contact: CHANG Rei-Tung
Chi Mei Medical Center, Liuying
No.201, Taikang, Taikang Vil., Liuying Dist, 73657 Tainan, TWN
wtsenge@gmail.com

Hindering and Loving: A narrative about carrying on family lineage in a HIV-uninfected female spouse

YANG Yi-Chun, LEE Yi-Chien, PAI Hui-Wen

Introduction
Globally, the numbers of HIV-infected patients are increasing year by year. Under the impression of HIV associated stigma, they not only bear the disease burden but also have complicated feeling about how to tell others the fact of HIV infection. It was challenging when these patients faced the issue of carrying on family lineage. HIV infection will have a great impact on family function, so it is important to provide one comprehensive supporting system with physical, mental and spiritual levels.

Purpose/Methods
By qualitative research method, we investigate the subjective that one female case worried about being infected with HIV and suffered tortures from carrying on family lineage and keeping secrecy about disease status to her families after she was informed that her spouse got infected with HIV. Later she delivered a baby smoothly under the full support of physical, mental and spiritual aspects. The interview was proceeded by
Results
Several findings were noted in our study. (1) Role-constraint: sex not only played a traditional part of intimate relationship but represented the meaning of carrying on family lineage for females. (2) Self-empowerment: if females could treat their self-existence with optimistic attitudes and emphasize the significance of family, they would accept mutually. (3) Establishment of supporting systems: emotional expressions and release needed to be directed. So, one safe and therapeutic supporting team had great contributions.

Conclusions
HIV infection will make family function and interaction in a tension, and an arduous task will be accomplished by means of care and hope, mutual tolerance, and re-building of new reactive models. Although HIV hold couples with each other, “respect”, “acceptance”, and “give a chance” will find a common balance and achieve a birth of one new living. It’s an important and long-standing mission to construct a therapeutic and assistant team or platform between HIV-infected patients and their families.

Contact: YANG yi chun
Ditmanson Medical Foundation Chia-Yi Christian Hos
No.539,Zhongxiao Rd.,East Dist., Chiayi City, TWN
cyhd2401@gmail.com

The New Generation of Weight Control Intervention-Communication Software Applications

CHAN Yi-Ting, OUYANG Chung-Mei, YANG Yi-Ling, LEE Chyi-Jiang, HSU Wei-Fang

Introduction
Although the prevalence of obesity in the world increased day by day, obese patients have weak wills to consult registered dieticians or doctors for a weight-loss plan, or show low compliance about the advice. Communication software applications of mobile phones which play an important role in improving the communication between patients and professionals might be considered to reinforce the willing or the adherence of patients.

Purpose/Methods
The purpose of this study was to determine the effect of the short-term weight management program through communication software application “LINE” on weight and body composition changes. Seven overweight or obese subjects aged from 28 to 41 years participated in October 2015. The changes of weight and body fat percentage were calculated. Participants joined one nutrition education about food exchange at first. In following 30 days, the dietician gave advice immediately after participants updated photos of their meals.

Results
The participants (n=7) had a significant (P<0.016) weight loss about 2.2 kg in average, from 71.8±11.7 kg to 69.5±12.1 kg. The BMI of all the participants decreased significantly (P<0.012) from 28.1±4.3 kg/m² to 27.2±4.6 kg/m². Also, the result of body fat percentage showed a significant (P=0.008) decline from 34.7±9.4% to 33.8±9.6%.

Conclusions
Present study indicates that communication software applications might help obese patients to control their weight and body fat percentage. Professionals can give advice and show their care to the patients, and will not be restricted by time and place. This might be one of the main reasons. But increasing the adherence of diet recommendations will be a challenge for dieticians or other health professionals to face.

Contact: CHAN Yi-Ting
Dept. of Dietetics
NO.25,Lane 442,Sec.1,Jingguo Rd., Hsinchu City, TWN
ytchan@hch.gov.tw

Connected Health-Promoting Activities With the LINE App

LEE Yi-Lien, HU Ya-Han

Introduction
Employees are crucial assets to enterprises. Moreover, healthy employees promote sustainable management in enterprises. Health-promoting activities can effectively improve employee health. Although workplaces are the most cost-effective places to implement health-promoting activities, conventional employee health-promoting activities do not result in high activity participation. We used the network communication function of the smartphone app called LINE to enhance employee participation in health-promoting activities, thereby fostering employee self-management of health.

Purpose/Methods
We recruited 85 employees who volunteered to participate in health-promoting activities from January 5, 2015, to July 5, 2015. The employees were divided into two groups: a LINE group (n = 45), and an autonomous participation group(n = 35) for prearranged courses and activities. At the conclusion of the activities, the two groups’ participation rates, satisfaction levels, and physical fitness-test completion rates were compared.

Results
The participation rate, physical fitness-test completion rate, and satisfaction toward course arrangement of employees in the LINE group were all at least 95%. The employees in this group also lost approximately 3 kg on average. The employees in the autonomous participation group achieved participation rate, physical fitness completion rate, and satisfaction level of only 75%, and they lost approximately 2 kg on average. These results show that the LINE group interaction had a significant effect on the employees’ health-promoting performance.

Conclusions
LINE has become a novel communication channel that enables employees to interact with and encourage each other at the workplace and outside of work, thereby achieving the goal of health promotion and autonomous management. The app can also be used in various support groups, such as a patient support group, in which the patients can communicate using real-time messages, share information, provide assistance to fellow

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patient members through LINE; hence, they can immediately receive various types of help from the group.

Contact: LEE Yi-Lien
Chi Mei Medical Center
No. 901 Zhonghua Road, Tainan, TWN
su67015@gmail.com

Use the Employee Version of Mobile Hospital APP to Facilitate Employee Work and Communication - a periodical review of the employee version of mobile hospital APP

XI Xiaolei, FU Lili, XU Hong

Introduction
Using internet technology to build the employee version of mobile hospital APP to expand the capacity and capability of the current hospital information system and to realize the mobile office function.

Purpose/Methods
After three-month trial, we are evaluating its effectiveness through survey.

Results
We are going to upgrade and improve the app based on the result of evaluation to better serve staff's needs.

Conclusions
According to the results of this survey, we tend to the needs of nurses and administrators to improve their usage and satisfaction of the hospital staff.

Contact: XI xiaolei
children's hospital of fudan university
NO.399 Wanyuan Road, Minhang District, Shanghai, CHN
173893201@qq.com

The Effect of “Smart Bedside Service System” in Patient Care.

CHANG Hui-Mei, CHUANG Su-Jung, HSU Yi-Min, CHEN Li-Ru, HUANG Shu-Min, KAI Chun-Shan

Introduction
Provide patient-centered care is an important concept in nursing care. Nurse plays the important role at Patient participation, to help the whole medical process smoothly and promote patient self-care behaviors, therefore, designed a patient friendly environment and caring process is very important.

Purpose/Methods
The purpose of this study is to understand the effect of “Smart Bedside Service System” project, designed by quasi-experimental. From August to December 2015, applied this system during hospitalization to help patient participation in Medical care process at a medical center, including real time information (medical treatment schedule, medication, nursing instruction), Tip Reminder, My vital signs, discharge planning, a glance call for nursing help icon etc.. We collected the patients participation rate, satisfaction. The outcome was analyzed by SPSS16.0.

Results
The results showed that: patients average age is 59.7 y/o (n=214, SD6.7), male 45.8% average 61.8y/o, female 54.2% average 57.8 y/o; satisfy for hospitalization information service increased from 80.8% to 97.6% (Z Value -4.035**); for participate in treatment increased from 52.4% to 94.6% (Z Value -4.608**); satisfy for medication information was 96.2%; for nursing care increased from 88.8% to 99.6% (Z Value -4.015***). The most favorite function is a glance call for nursing help icon, connect with nurse by i-pad.

Conclusions
Through the "Smart Bedside Service System" could help clinical nurses improved patients participation in hospitalization, more easier to get treatment-related information, increase patient self-control during medical care process, and developed self-care skills. It suggest this system should be promoted consistently, to make patient acquire convenient medical-related information and join in part of medical treatment, and have sense of participation, decrease rehospitalization rate, furthermore, raise living quality of patient.

Contact: CHANG Hui-Mei
China Medical University Hospital
2 Yuh-Der Road, Taichung, 40447, TWN
ddbamiie@gmail.com

Survey on User Interface and Experience for Eldery-Centered Web-based Health Management Service

PARK Dong-Kyun, JUNG Eun-Young, KANG Hyung-Wook

Introduction
Aging causes changes in many aspects such as cognitive function, physical ability, personality and behavioral characteristic. This study is to investigate the best user interface to provide the best user experience in a web based elderly centered health management service.

Purpose/Methods
An online panel survey was conducted to investigate the user interface in a website for elderly health management. The questions in the survey include preference in the necessity of the website, icon and layouts. The survey was collected from 216 people, age 50 to 60.

Results
The result of the survey can be summarized as follows. In the necessity of the elderly centered website, 71.3% of the respondent answered that they need a website for support health promotion. In the layout of the website, 69% of the
Session P2.12: Promoting tobacco cessation and tobacco-free healthcare

ENSH-Global - 10 years of international activity for tobacco-free healthcare services

GUNNING Miriam, CHALOM David, GASSER Rudi, KOALICK Susann, LOPEZ VEGA Daniel Jesus, SHU-YING Lo, MUNTEANU Iona, ANN ORiordan

Introduction
Tobacco use is highly addictive and harms every organ in the body. One in every two smokers will die from a tobacco-related disease. Tobacco users are therefore likely to be high among healthcare services users and will look to health professionals first for help and support. Is this care available and routinely provided? The ENSH Global Network for Tobacco Free Health Care Services (ENSH-Global) has for the last 10 years sought to facilitate action on tobacco control/prevention within healthcare services globally

Purpose/Methods
This presentation provides an overview of the ENSH-Global strategy, values principles, and the strategic framework that guides development. It will outline successful development over the past 10 years, the ENSH-Global Standards and the systematic and comprehensive approach offered to healthcare services in the implementation of tobacco-free policies. An approach that places an emphasis on quality tobacco management, a preferred term of use, that is defined as an agreed method of implementing a tobacco-free policy to deliver safe quality care in relation to tobacco.

Results
ENSH-Global, since its inception in 1999, as a European initiative, has grown into formally constituted network of hospitals and healthcare services under Swiss law in 2015 with 31 registered members in 19 countries worldwide. ENSH-Global promotes a concept that integrates all the relevant and key aspects of tobacco management within healthcare services, in a practical and systematic approach that is in line the FCTC guidelines. In this way, ENSH-Global believes that healthcare service will contribute significantly to the realisation of national obligations under FCTC.

Conclusions
ENSH-Global seeks to recruit, motivate and guide HC services globally in the implementation of their tobacco management policies, providing members with a global platform to facilitate sharing and exchange of experiences and good practice.

Contact: KOALICK Susann
ENSH-Global / ENSH Switzerland clinic barmelweid
Clinic Barmelweid, 5017 Barmelweid, CHE
susann.koalick@barmelweid.ch

An Experience Applying the Transtheoretical Model to Assist

CHEN Shu-Ling, CHEN Chieh-Fan, HUNG Jui-Lien

Introduction
Clinicians are models for healthy behavior for patients, but if a physician is a smoker himself, he knows first-hand the difficulty of quitting and understands that doing so is much easier said than done. The physician who smokes will be worried that his patients will not trust him, and therefore he will not dare to let them know he is trying to quit smoking. On the other hand, the pressure to quit comes from hospital colleagues who think that doctors, since they possess a high level of cognitive ability, ought to be able to quit smoking and persevere with staying tobacco-free once they have endeavored to do so. Moreover, doctors tend to ignore other sources of support when attempting to quit. Therefore, clinicians, in particular, need to choose an optimal time and method to quit smoking.

Purpose/Methods
This is a case report on the application of the transtheoretical model of behavioral change to a clinician who had been smoking for 20 years. The effects of the developed smoking cessation intervention were investigated and data were collected through personal meetings, communications via the LINE app and e-mail during a smoking cessation counseling program that lasted from March 20th, 2015, to November 30th, 2015. The results of the assessment indicated that the main problem encountered by the subject while quitting was a lack of confidence in his own ability to stop smoking after several previous failed attempts.

Results
In this report, strategies related to the transtheoretical model were used and counseling was provided during the smoking cessation. These strategies included: tailoring the level of individual support to the subject; the establishment of non-smoking environments; the creation of motivational smoking cessation
placards; reminders delivered via LINE; and requiring the subject to keep a written diary detailing his attempts to quit smoking.

Conclusions
In the end, the subject managed to successfully quit smoking. This report serves as a reference for using the transtheoretical model of behavioral change in developing smoking cessation programs.

Contact: SHU-LING Chen
Kaohsiung Municipal United Hospital (ROC0 No.976, Jhonghua 1st Rd., Gushan Dist., Kaohsiung 80457, TWN juno31201@gmail.com

Advocacy for Anti-Smoking through Group Influence
HUANG Ya-Lun, FANCHIANG Yu-Chen, HUANG Shu-Wen, CHANG Yu-Fang, HSU CHI-CHEN, CHUANG Shu-Ting, CHIEN Sou-Hsin

Introduction
Cancer is the first leading causes of death among Taiwanese people in the past three decades. Lung cancer ranks as the first leading causes of deaths on Taiwanese cancer patients. Cigarette smoking is well recognized as the primary factor for lung cancer. Taiwanese government has enacted the laws prohibiting smoking in indoor and public places since 2009. The purpose is using group dynamics to promote smoking cessation in the workplace. Results: The "point abstinence rate" was 43%.

Purpose/Methods
In order to provide easy access to smoking cessation programs for smoking workers, medical workers would hold smoking abstinence programs at workplaces after office hours. It is a 4-week program with each course being 2 to 3 hours. By way of group workshop, program participants announce to quit smoking, share thoughts and opinions, reports and films instead of simply sitting for lectures.

Results
The results showed that after the 4-week smoking cessation courses the "Reduce smoking rate" and "point abstinence rate" significantly rose. There are 12 and 14 people respectively signed up for the program. At the end of the session, reduce smoking rate turned out to be 85%(22/26) and point abstinence rate 43%(11/26). Point abstinence rate after three months is 35%(9/35). The overall level of satisfaction is 92%.

Conclusions
Using of group influence can improve the success rate of reduction and cessation of smoking. However, the studies also pointed out that as time elapses the effects of smoking cessation would reduce. Thus, the workplace managers will need to continually promote smoking cessation activities in order to maintain a smoking-free environment.

Comments
Using of group influence can improve the success rate of reduction and cessation of smoking. Smoking cessation programs organized by successful experiences, we want to continue to hold to quit smoking programs at workplaces or communities to secure people's health.

Contact: FANCHIANG Yu-Chen
Buddhist Tzu Chi Medical Foundation No.88, Sec. 1, Fengxing Rd., Tanzi Dist., Taichung City, TWN df173536@tzuhi.com.tw

Complex approach to tobacco control in the General University Hospital in Prague
STEPANKOVA Lenka, KRALIKOVA Eva, BLAHA Milan

Introduction
Intensive treatment of tobacco dependence is available in the General University Hospital (GUH) since 2005 in the Centre for Tobacco-Dependent (CTD). Except of this, since GUH joined the ENSH and HPH networks in 2010, many other activities were carried out to lower actually high proportion of smokers among GUH patients (31%), nurses (41%) and doctors (17%).

Purpose/Methods
Description of GUH activities in frame of the ENSH/HPH programme. CTD outcomes: CO-validated 12-months abstinence of 4,355 patients in intensive tobacco dependence treatment programme, from them 3,368 with complete record. Factors connected with the successful treatment in frame of the GUH.

Results
At GUH: posters offering smoking cessation, systematic education of nurses in brief intervention, pocket cards with 5As scheme and guidelines are distributed. A record included in the nursing documentation since 9/2015. At CTD, 38.8% (1,307/3,368) of patients passing the intervention were abstinent after 12 months follow-up period (9.9% of those without intervention), 6 visits at mean. Pharmacotherapy (nicotine, varenicline, bupropion) increased the success: 44.2% versus 16.1% without it. Since 9/2015 the GUH management is smoke-free, since 1/2016 the whole hospital.

Conclusions
Systematic approach to the tobacco control (staff education in providing a brief intervention, leaflets, information posters) and intensive treatment of tobacco dependence including intervention and long-term pharmacotherapy use is effective for patients and also for staff of the GUH.

Comments
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Contact: STEPANKOVA Lenka
General University Hospital, Charles University Karlovo namesti 32, 12800 Prague, CZE lenka.stepankova@seznam.cz
Used Five Action Areas for Health Promotion to Increase the Implementation rate of Tobacco Control in Hospital

YI-LIN Su, NUAN-TING Huang, CHAO-CHIEH Cheng, HSIU Lu, YING-HSIEN Chung, YU-CHIN Lee

Introduction
Tobacco use is a major preventable cause of premature death and disease. Around 40% of men in Taiwan are smokers, resulting in over 18,000 deaths from tobacco related diseases each year. Forty smokers tried to quit smoking but failed in the past year. The hospital has the responsibility and the function of promoting the tobacco control.

Purpose/Methods
The aim of this program was to carry out these policies. The overall aim was to develop a health promotion model for anti-smoking that could then be expanded to other hospitals. According to the WHO Ottawa Charter for Health Promotion, there are five key areas for health promotion, these are building healthy public policy, creating supportive environments, strengthening community action, developing personal skills and reorientation of the health services.

Results
The results of this project is smoking behavior login rate 80.6%; smoking cessation referral rate 10%; completion rate of tobacco control training 93.8%; quit rates 32%.

Conclusions
Based on the results of this program, it is suggested that such steps be taken at once so that by investing in health promotion, community health is improved.

Contact: YI-LIN Su
Sijhih Cathay General Hospital
No.2, Lane 59, Jiancheng Rd., Sijhih Dist., New Taipei City, TWN
elinesu0227@gmail.com

The effectiveness of health education of patients quit Discussion

LIN Mine-Kuei, CHENG Su-Fen, HUANG Meei-Jyhi, WU Chia-Yu, YANG Mei-Feng, SU Chiou-Ling, WU Su-Chin, HSUEH Kuang-Chieh, CHENG Jin-Shiung

Introduction
In Taiwan quit rates compared with Europe, the United States are lower smoking affect people’s health and life, the sooner quit smoking more conducive to good health and survival years. Early smoking cessation led by clinicians to drug treatment; outpatient nurses rarely accept the cessation training in, at most only a brief verbal advice and encouragement, the Ministry of Health and Welfare in 101 years in September launched the "implementation of the second generation of smoking cessation treatment pilot plan ", the door, emergency and inpatient smoking cessation treatment are included in applicable object put into nursing manpower involved in smoking cessation training courses. When hospital patients and their families would be more concerned about the health issues involved in this case patients are usually willing to quit consultative higher; referrals through links with the integration of electronic medical records of hospital resources, in ward against ward unit smokers face to
face manner smoking cessation consultation health education, can have more time to visit and many times, so that smokers understand the benefits of quitting smoking and the harmful effects of the learning process of withdrawal symptoms, adjust living habits and smoking cessation pressure to improve smoking cessation willingness to reduce the harmful effects of tobacco on smokers and passive smokers of health damage.

Purpose/Methods
Purpose By quitting smoking health education intervention, providing hospitalized patients about smoking cessation education awareness and care and support to enhance motivation to quit, quitting of success and maintained. Method Initially each ward unit first outreach cessation policy and purpose to strengthen the ward nurse cognition, understanding and assistance by the ward nurse primary care referral hospital electronic information integration, providing care division can quickly organize consultative smokers visit list, the ward unit for smokers, providing individual consultative one, depending on the stage of smokers and demand, provide individual sexual awareness education, lifestyle adjustment, withdrawal symptoms, stress management and diet and sports and other topics consultative and smoking cessation manual, if smokers have quit difficult circumstances, need medication, they will assist referring physicians and provide medication guide. The first consultative visit takes about 20-30 minutes, during hospitalization, about 1-3 days visit 1, consultative takes about 5-10 minutes. In three months, six months and one year after the telephone interviews, track cessation outcome.

Results
2013 Achievements: health education after three months the number of visits received a total of 147 cases, excluding medication, unable to contact telephone number and the number of deaths, a total of 131 people. Three months the number of telephone interviews 56 people quit smoking successfully, the success rate of 42.7%; six months the number of successfully quitting telephone interview 43 people, the success rate of 32.82%, 1-year the number of successfully quitting telephone interview 19 people, the success rate of 14.50%. Hospitalized smokers concerned about health issues and quitting telephone interview 19 people, the success rate of 32.82%, 1-year the number of successfully quitting telephone interview 19 people, the success rate of 14.50%. Hospitalized smokers concerned about health issues and their families a high level, then the medical staff of the firm attitude of quitting, continuing care and support can improve smokers’ willingness to quit.

Conclusions
The health hazards of cigarette smokers only, as well as their friends and relatives around, every country is trying to solve the problem. Quitting smoking is the only way to solve. Full-time teachers quit Wei professional background and experience in clinical practice, for a variety of needs and problems of hospitalized smokers, can provide consultation and support multiple and time, hoping to improve quit rates. Clinically, the most intimate contact with hospitalized patients are nurses, but clinical nurses busy, unable to provide smoking cessation consultation; but still in need of medical personnel have a consistent and firm attitude to support smoking cessation and promoting public health, free of smoke damage.

Contact: CHENG Su-Fen
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist, 813 Kaohsiung, TWN
ssfcheng@vphks.gov.tw

Positive outcomes after implementing tobacco-free program with standardized application of Electronic Health Record system and consultation system at a tertiary medical center in Central Taiwan

CHIANG Hui-Fen, LIN Wen-Yuan, YANG Gloria, LIN Chih-Hsueh, LIU Chiu-Shong

Introduction
Smoking-related diseases accounts for approximately 28 thousand death per year in Taiwan. Since 2011, many hospitals have committed themselves in the promotion of tobacco-free environment. We would like to share our results of the installation of the tobacco-free program at our hospital. In this report, we focus on the integration of smoking cessation service in our EHR (electronic health records) system, in the outpatient clinic setting, and the establishment of a standardized system of inpatient consultation.

Purpose/Methods
The purpose of implementing the tobacco-free program was to increase the smoking cessation percentage and success rate. Physicians and nurses were required to document smoking habits of all patients in the EHR. Smokers were given smoking cessation consultations. Those who were willing to quit smoking were referred to the smoking cessation clinic. A protocol for inpatient departments had been set so that smokers with coronary artery disease and myocardial infarction were routinely visited by physicians for bedside smoking cessation consults.

Results
The number of people who visited our smoking cessation clinic were 171, 332, 401, and 626 from years 2012 to 2015. Compared with the control years 2008 through 2011, which averaged a 69.5 people visiting per year, there were 2.5, 4.8, 5.8, and 9.0-fold increases in people visiting the smoking cessation clinic. The rates of success at 6 months were between 26 and 33 percent during the years 2012 to 2015.

Conclusions
Most of smokers are not ready or unwilling to quit smoking due to a combination of social influences, nicotine dependence, psychological dependence and poor health awareness. Our result indicated that identifying smokers via EHR and actively targeting high cardiovascular risk patient, who have higher priorities and incentives to quit smoking, is an effective strategy that can increased the number of smoking patients who seek smoking cessation services and improve the rate of successful smoking cessation.

Contact: LI Chia-Ing
China Medical University Hospital
No 2, Yu-Der Rd, 404 Taichung, TWN
as446@mail.cmuoh.org.tw
The Association of Smoking and Metabolic Syndrome on Cardiovascular Risk among Men in South Korea

KIM Suyoung, NAH Eun-hee, CHAI Jong-Yil

Introduction
Smoking is one of the modifiable risk factors for cardiovascular disease (CVD) and is related to insulin resistance. Metabolic syndrome (Mets) is also an important risk factor for CVD and diabetes. It’s possible to have interaction between smoking and Mets on CVD. Additionally, studies have shown that there is a dose-response relationship between CVD and smoking consumption (SC) with or without Mets. However, in investigating SC, these studies haven’t distinguished former smokers from current smokers or have been limited to current smokers.

Purpose/Methods
We identified the role of Mets in increasing risk for CVD according to smoking status and consumption level. We have cross-sectional data of 5,103 Korean men aged over 20 years, who underwent health check-ups including carotid ultrasonography in 2012. The CVD was defined as abnormal carotid intima-media thickness (CIMT) and carotid plaque (CP). Using multivariate logistic regression analysis, the risks for CVD according to SC were examined by the presence of Mets defined as modified NCEP-III criteria.

Results
Mets was more prevalent in former (29.7%) and current (27.8%) than never smoker and CVD was more prevalent in former smoker (CIMT 68.4%, CP 52.4%) than the others. The positive relationship between smoking and Mets was clear when SC was ≥20pack-year (P<.0001). And there was a manifest dose-dependent relationship between SC and CVD especially the risk of CP (all P<.005). Odds ratios of CIMT and CP for individuals without Mets were increased according to SC in former or current smokers by adjusted age, BMI, LDL-cholesterol.

Conclusions
The former or current smoking status and high level of SC were related with Mets and CVD in men. And smoking was associated with increased CVD partially independent of Mets. Therefore properly balanced dietary and the increase of physical activity should be contained in smoking cessation program to reduce CVD caused by insulin resistance which is continued after smoking cessation.

Contact: KIM Suyoung
Korea Association of Health Promotion
350 Hwagokro, Gangseo-gu, 157-705 Seoul, KOR
sy.kahp@gmail.com

The Study of Smoking Cessation Effectiveness of Hospital Smoking Patients in Taiwan

HSU Mei-Ying, HUANG Yu-Hui, PAI Hui-Wen

Introduction
The Health Promotion Administration of Taiwan initiated the second generation pilot project on smoking cessation in order to reduce the health and environment hazards caused by the smokers’ smoking cigarette. For reducing the discomfort in the process of smoking cessation and enhance the motivation, this project provides medications therapy and professional support and care for patients in need of smoking cessation not only in outpatient, inpatient, emergency, but also in the community.

Purpose/Methods
The purpose of this study was to investigate the effectiveness of smoking cessation after patients receiving medication therapy and health education in the project initiated by the Health Promotion Administration. In 2014, there were 254 patients participated this project in a regional hospital. The participants received one week, three months, and six months telephone interview and smoking behavior records. We performed descriptive analysis of the collected data using SPSS 20.

Results
The major participants came from outpatient, yet the inpatient source represented 30%. Eighty percent of participants had over 15 years of smoking history. And Seventy-five percent of participants consumed over 20 cigarettes each day. Regarding to medication therapy, 69% received Champix tablet, 21% received Nicotinell TTS, and 10% received both. The effectiveness of point abstinence rate was 26%. Thirty-seven percent of participants had over 10 cigarettes reduction in daily consumption. Yet, 24% of participants had no smoking behavior change.

Conclusions
Study results showed the hospitalized patients had stronger motivation to quit smoking caused by disease problems. We found the behavior change significant during hospitalization. It is worth to promote the patient to quit smoke. Although the participants received medications and stop smoking patch, still there were many participants did not succeed for having insufficient willpower. Beside the medication therapy, the deepened social support and the breaking of addiction-behavior bondage still needs further study and develop.

Contact: HSU MEI-YING
Ditmanson Medical Foundation Chiayi Christian Hosp
NO.539. Zhongxiao Rd.East Dist. Chiayi city, 600 Chiayi, TWN
cych00237@gmail.com

Effectiveness of Intervention of Smoking Cessation Health Education for Inpatients at a Certain Medical Center

LIN Li-Ying, KU Yan-Chiou, JEANG Shiow-Rong, HSU Hsing Yu, CHENG Jin Shiung
Introduction
Smoking cessation has a significant benefit to the improvement of health and reduction of incidence of chronic or acute diseases. Hospitals’ implementation of intervention of smoking cessation program can help patients develop a complete treatment program and continue providing support and follow-up. This study intends to investigate the effectiveness of nursing personnel’s implementation of 6-month intervention of health education for smoking patients during hospitalization at a certain medical center.

Purpose/Methods
To investigate the effectiveness of nursing personnel’s implementation of smoking cessation health education for smoking patients during hospitalization at a certain medical center in the southern Taiwan. During the follow-up process, this study used the first outpatient smoking cessation of patients as the baseline, and performed telephone interviews at Month 3 and Month 6 to assess the effectiveness of maintenance of smoking cessation. This study used retrospective analysis to analyze the electronic medical records of inpatients from January 31, 2015 to June 30, 2015. This study enrolled inpatients over the age of 18 who smoked at least 10 cigarettes a day as the subjects for analysis. The intervention strategy was nursing personnel’s implementation of “hospitalization nursing assessment” to ask patients about their smoking history and level of smoking addiction and record them. Patients who were willing to quit smoking were provided with “smoking cessation” nursing plan. The system directly connected smoking cessation case managers to enroll the subjects, and implemented smoking cessation health education during hospitalization. After the patients were discharged from the hospital, this study performed telephone interviews to assess the effectiveness of smoking cessation at Month 3 and Month 6.

Results
A total of 1,609 inpatients met the inclusion criteria, and a total of 683 patients were willing to quit smoking and receive health education (42.5%) (683/1609). The statistics in December 2015 showed that, 73.6% (503/683) of patients maintained smoking cessation for 3 months, and 61.1% (417/683) of them maintained it for 6 months. The smoking cessation success rate at Month 3 and Month 6 was 31.2% (503/1609) and 25.9% (417/1609), respectively.

Conclusions
Offering smoking cessation counseling to all hospitalized smokers is effective as long as supportive contacts continue for more than 1 month after discharge. The effectiveness of intervention of smoking cessation health education during hospitalization was good.

Comments
It is advised to implement more smoking cessation health education activities in the future, such as enhancing motivation, reminding patients of the disadvantages of smoking, and providing alleviation of withdrawal symptoms and first-line medication treatment, to create a high-quality smokeless living environment.

Contact: KU Yan-Chiou
Kaohsiung Veterans General Hospital
386 Ta-Chung 1st Road, Kaohsiung, TWN
75137777532@yahoo.com.tw

The Effectiveness of Implementing Mindfulness Training in Outpatient Smoking Cessation Group

SHEN Shu-Hua

Introduction
The purpose of this study was to compare the Co value among 1 to 6 smoking cessation treatment courses, the change of smoking amount and nicotine addiction degree, understanding the long-term effectiveness of smoking cessation, and as the implementation reference of smoking cessation assistance for psychiatric patients in the future.

Purpose/Methods
In this cohort study, 105 subjects were the psychiatric patients who continued receiving smoking cessation service allowance in 2012, 2013 and 2014. Each person treatment course up to six times, at least once. In Co value and cigarette amount, each course intends to track eight times. In the nicotine addiction degree, each course only survey one time on the first.

Results
The study received a total of 105 cases, 59.0% were hospitalized patients, 84.8% male, 52.5% had high school and college education, average age was 41.35 old; the average smoking year was 20.94 years. 59% smoker were high nicotine addiction degree. In regression analysis, the first time to participate the smoking cessation OPD, the smoking cigarettes amounts were higher than the 8th OPD. The results showed no significant difference in the interaction of statistically.

Conclusions
Through smoking cessation service, in the average number of CO value show a downward curve and have reached significant differences, the first course of smoking amount (β = 7.7; SE = 2.1; p = .005); the second course smoking amount (β = 4.1; SE = 1.2; p = .005); the 8th course of smoking (β = 6.6; SE = 2.1; p = .002).

Comments
The trend analysis and statistical inference can be learned for two consecutive years to participate in its effect compared to participate again next year relatively good recommendation can be tracked continuously fed compare the effectiveness of different succession and accession.

Contact: SHEN Shu-hua
Jianan Psychiatric Center, MOHW
No.80, Lane 870, Jhongshan Rd., Rende Dist., 71742 Tainan City, TWN
shuhwa@mail.cnpc.gov.tw
The purpose of this study was to explore the effectiveness of implementing mindfulness training in outpatient smoking cessation group, understanding the improvement degree of smoking amount, carbon monoxide (CO) concentrations, nicotine dependence (FTND), cessation cognition and attitude.

**Purpose/Methods**

10 Subjects were the outpatient smokers in a psychiatric hospital in southern of Taiwan, patients participated the group 90 minutes in once a week total 6 weeks from 20 July to 24 August 2015. Mindfulness training applied to help patient in quitting smoking. Assessment tools included Fagerstrom Test for Nicotine Dependence (FTND) scale, weekly smoking amount; smoking cessation cognition and attitude questionnaire.

**Results**

The result showed that 10 subjects diagnosed of schizophrenia, average 15 smoking years, 3 subjects success to quit smoking, 5 patients down to a low addiction degree, only 2 moderate degrees, daily smoking amount decreased from 25.5 to 6.2, was reduced 75.6%. Carbon monoxide (CO) concentration reduced from 12.3ppm to 2.8ppm, reduced 77.2%. Nicotine addiction degree (FTND) reduced from 8 to 2.2 points, smoking cessation cognition increased from 2.83 to 4.44; the attitude increased from 2.31 to 4.07.

**Conclusions**

The result found smoking cessation success factors related to self-control ability, to the use of 'mindfulness' training can enhance contemplation of patient’s found in self-control, to have a significant impact on the effectiveness of smoking cessation, also verify Tang (2013) and other mindfulness training can reduce 60% smoking rate, worthy of clinical smoking cessation treatment method in.

**Contact:** SHEN Shu-Hua  
Jianan Psychiatric Center, MOHW  
No.80, Lane870, Jhong-shan Road, Rende District, Tainan, TWN  
26059@mail.cnpc.gov.tw

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**The Association between Smoke-Free Environment and Smoking Cessation and Chronic Conditions among Employees in a Health Promoting Hospital in Seoul, Korea**

**KIM Kue Sook, CHOO Daniel, LEE Yu Jeong, LEE Woo Hyung, LEE Ji Hong, LE Lai**

**Introduction**

As a great number of population are suffering from multiple chronic conditions and people tend to live longer, national health expenditure has rapidly increased in recent years. Health policymakers have emphasized the importance of prevention-based health promotion and management. With the WHO’s Ottawa Declaration, the concept of health promoting hospital has implemented. Seoul Metropolitan Dongbu Hospital has been able to carry out several health promoting projects by employing its unique status as a tertiary public hospital. One of such projects is to have a smoke-free environment and to provide various smoking cessation programs to hospital employees.

**Purpose/Methods**

From 2010 to 2012, I collected data on employees’ participation in smoking cessation education programs, and physical examination information including chronic conditions that are related to smoking. By employing statistical methods, I will analyze 1) the association between smoke-free environment and smoking cessation, and 2) the effect of participation in smoking cessation programs on the numbers of chronic conditions among employees.
Results
In the beginning of the project, 15.4 percent of employees were smokers. The hospital provided the smoking cessation class once to all employees and then continued to provide to those who desire. A total of 35 employees attended 8 times. Among those, four employees (12 percent) did not smoke for three months.

Conclusions
With the declaration of smoke-free environment, almost no smoking can be seen within the hospital. Smoke-free environment also supported those employees who fail to quit smoking. These days smoking is not only a personal health issue but also an addictive illness. The hospital, as a health promotion hospital, has an interest in non-smoking, help smokers to quit smoking more easily, and steadily increasing the number of non-smoking population by publicizing the negative consequences of smoking and help to promote health status.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl- Seoul IM clinic, Seoul, KOR
mdkims15@gmail.com

Health promotion by the internal start - the effectiveness of staff promote smoking cessation classes

CHENG Su-Fen, HUANG Meei-Jyhi, WU Chia-Yu, HSUEH Kuang-Chieh, CHENG Jin-Shuang

Introduction
Tobacco Control after the implementation of the new law, every 5-6 employees in the workplace is still a non-smoking (18.2%), exposure to secondhand smoke in the workplace, although the rate of four to six steep drop (from 26% to 14%), but every 6-7 employees who are still exposed to secondhand smoke; and now the company began to have joined the smoke-free workplace, smoking is not only to promote health, but also one of the necessary conditions for the maintenance of work and personal safety, and to avoid the onset of the work due to smoking brings distraction, lethargic working Trader errors cause harm. Promote workplace are key reasons to quit smoking, quit smoking support in the workplace is key to ensuring the success of quitting, not only give employees a common goal, mutual encouragement to each other, now the workplace of the limit tobacco or smoking policy for the healthy trend of the next era of added non-workplace smoking ranks, not only to achieve enhance corporate reputation and image enhancement; and pay attention to the health of employees of the enterprise, also is eligible for job-seekers of all ages, will help attract more talented people. Therefore, it is imperative to promote employees to quit smoking and health promotion activities should be promoted.

Purpose/Methods
Purpose By pushing employees to quit smoking classes, provide smoking staff, care and community support for the smoking cessation education awareness, enhance their intention to quit, quit smoking successfully achieve and maintain. Method Quitting smoking is a challenging task, especially when there is no one to help. After attending smoking cessation classes, by promoting

the organization of strength, it is much easier to quit smoking. Court apply in 104 years 2 echelon employees quit smoking classes, every echelon of class time a month, once a week on a class, each class two hours, Cai freedom Registration attract students. In accordance with the curriculum in the face of different periods and different difficulty quitting designed to start from the first week of physical harm by smoking and smoking cessation drug selection and use, with lung age testing, participants raised the motivation to quit smoking, reduce smoking cessation difficult, like smoking process, the second week of treatment withdrawal discomfort, increase self-confidence to quit smoking, the third week of the emphasis is on nutrition during the smoking cessation, exercise and smoking cessation techniques refuse tobacco, a healthy new habit to control their weight, pressure Processing and confidence with people, the fourth week of the emphasis is on the prevention of recurrence and trainees quit smoking experience to share, with the power to help stop smoking groups. In addition, each student courses are arranged in vivo measurement of body weight change and carbon monoxide during smoking cessation courses guard by the dedicated teacher ready to provide health education students face to face visits.

Results
In 2015 were held two echelon employees quit smoking classes, a total of 19 employees participated, in addition to smoking cessation classes once a week courses, during classes dedicated teachers quit guard according to the individual needs of the students face to face visits 66 times the number of health education. Tracking students after school three-month cessation success rates 2 echelon averaged about 26%, the results with other hospitals in the country to implement the outcome of smoking cessation classes is not far off. But it is worth mentioning that the course design is based on staff as the main target, hoping the healthy internal customers - employees of the push to start, and then extended to the health of the promotion of external customers. Therefore, after the end of the course to a fifth method Liker's student satisfaction survey, the results of more than 5 points satisfaction 2 echelon average up to 98%

Conclusions
The health hazards of cigarette smokers only, as well as their friends and relatives around, every country is trying to solve the problem. Quitting smoking is the only way to solve. Employees is the company's assets, health workers in order to make the company's business booming, especially in the medical workplace, to hospital for treatment for the patient's health promotion, in order to be more convincing. Smoking cessation classes have professional and experienced physicians in clinical practice and dedicated teachers quit quitting process Methodist assist the various needs of smokers and issues that can provide multiple and time of consultation, more importantly, by support group members, more can support successful quitting. Therefore, smoking cessation classes of employees are worth promoting ongoing.

Contact: CHENG Su-Fen
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist, 813 Kaohsiung, TWN
ssfcheng@vghks.gov.tw
Effectiveness of a Large-scale Smoking Cessation Promotion Activity in a Medical Center in Northern Taiwan from 2012-2014

HUANG Wei-Hsin, CHANG Betty Chia-Chen, HSU Hsin-Yin, HWANG Lee-Ching

Introduction
Health promotion activity can help spread ideas of preventive medicine to the public, and also encourage the public to take immediate action. The purpose of our study is to evaluate the effectiveness of a large-scale smoking cessation promotion activity held for three consecutive years at a medical center in Northern Taiwan.

Purpose/Methods
A medical center in Northern Taiwan held a week-long smoking cessation promotion event around May 31st of each year since 1997. Our study collected the data of the participants who were referred to smoking cessation clinics from the event from 2012-2014, including age, gender, number of cigarettes smoked, numbers of smoking years, nicotine dependence score, carbon monoxide level, number of clinic visits, and further analyzed the three-month and six-month point success rates of smoking cessation.

Results
A total of 65 participants were referred to smoking cessation clinics from the event between 2012 and 2014. Participants consisted of 53 males, with average age of 52.8 years, average of 28.2 smoking years, average nicotine dependence score of 5.9, and average carbon monoxide level of 16.9ppm. The three-month and six-month point success rates were 67.7% and 56.9%, respectively, and were higher than three-month and six-month point success rates of 35% and 40% from smoking cessation clinics alone in 2014.

Conclusions
Our results showed that health promotion activity could indeed influence people’s behavior, thus we encourage healthcare workers to continue to hold similar events in the future.

Contact: CHANG Betty Chia-Chen
Mackay Memorial Hospital
No. 92, Sec. 2, Zhongshan N. Rd., Taipei, TWN
betty905@gmail.com

How hospital practice community smoke-quit solutions by phased mode of behavior change

HUANG Chi-Cheng, FU Tzu-Chen, YEN Jih-Kuei, TSENG Wu-Pin, HUANG Hui Fang, HSUEH Wei Chun

Introduction
There are about 4 million populations of smoking in Taiwan and about 18 thousand death of smoking yearly. Our hospital is public with responsibility for public hygiene healthcare of community people. To help community people quit smoke, we analyze smoker to understand their needs. Eventually they accept professional service and treatment to quit smoke successfully by phased mode of behavior change leading-in various solutions. We won Taiwan golden globe prize of “internet authentication of global tobacco-free healthcare service” in 2013-2015.

Purpose/Methods
1. No-intention period: make flyers and posters of prevention on tobacco-harm, hold propaganda, radio broadcast. 2. Intention period: provide smoke-quit messages on hospital website, bulletin board, marquee, outpatient schedule and enhance their motives. 3. Preparing period: combine health center and district head of community to enlist smoke-quit trainee and help set their plans. 4. Action period: provide consultation, method/technique of problem solving, referral of hospital outpatient. 5. Maintain period: make booklet by case management consultant and trace by telephone interview in three, six, twelve months.

Results
1. Train 11 smoke-quit doctors and 24 high-level health education consultants. Perform 22 educational propagandas yearly. Attendants are 2,442, average satisfaction rate is 91.54%. 2. Hold activity of “extinguish smoke for love-family countersigned card”, got 258 responses daily. 3. Hold smoke-quit activities in community, refer 618 willing to quit yearly and 17 expectant mothers included. 4. Achievement of offering smoke-quit classes: average CO improvement rate is 86.95%, Volume of tobacco-reduce is 97.5%, successful rate is 78.57%, satisfaction rate of having class is 91.31%.

Conclusions
The behavior of smoking or smoke-quit is interworked by factors of personal, environment and cultural society. Our team provides different solutions according to motive behavior of smoker in different stages. Except for various classes and activities, we combine commercial circle surrounding hospital to establish tobacco-free environments. Such as tobacco-free shops, tobacco-free taxis, tobacco-free bus stops. We offer smoke-quit related information to help set up supporting environments. We hope the successful smoke-quit rate is raised so as to avoid smoke again.

Comments
It seems that clinical intervention by stages in different phases can provide the hospital treatment team one direction and offer different treatment strategies for smoker who quit in different phases. Case intervention by stages can also make smoker who quit more successful. The key to succeed is that our team makes good use of group discussion and demonstrates successful smoker who quit by their own experiences to avoid only one side interaction with no meaning.

Contact: HUANG Chi Cheng
Kaohsiung Municipal United Hospital
No.976, Jhonghua 1st Rd., Gushan Dist, 80457 Kaohsiung, TWN
gracsweet@yahoo.com.tw
An analysis of Taipei Wenshan Community tobacco cessation and anti-betel nut chewing campaigns

SHIEH Ying-Hua, CHAN Hsiao-Wen, LU Yin-Han, LIU I

Introduction
Although Taipei Wenshan Community is an area of high education and socio-economic status; betel nut users among factor workers (especially males between the ages of 35-54) as well as tobacco smokers among adolescents are still high. According to Taiwan Ministry of Health and Welfare, in 2013, adolescent smoking rate had increased by 12%. As a result, it is essential to implement effective tobacco cessation and anti-betel nut chewing campaigns in order to create a healthier living environment and lifestyle for residents of Taipei Wenshan Community.

Purpose/Methods
Wan Fang Hospital Family Medicine Department, has implemented various campaigns to educate people of the harmful effects of tobacco and betel nut, and to motivate and empower these users to quit for life. These campaigns include holding tobacco cessation/anti-betel nut chewing rallies and putting up slogans and posters at 10 different convenient stores. Eight educational sessions were held at schools; and social media resources such as websites and educational films were set up. Oral cancer screening services and classes were also established to support those who wanted to quit.

Results
Our tobacco cessation and anti-betel nut chewing campaigns have significantly increased public awareness towards the harmful effects of tobacco and betel nut use as evident from the number of people responding to our campaign. Furthermore, of the 800 people who participated in oral cancer screening services, 70% of the positive screening cases were referred to specialists. In terms of the tobacco cessation classes, in 2014, the three-month no-smoking success rate was 40% (above the goal set by National Health Department of 33%). In addition, tobacco cessation classes held annually at the Police College had more than 200 students participating each year with positive outcomes.

Conclusions
This study showed that the tobacco cessation and anti-betel nut chewing campaigns implemented at Taipei Wenshan Community were effective in building an increased public awareness of the harmful health impact of tobacco and betel nut; contributed to changes in behavior, and helped deal with health issues related to tobacco and betel nut users among the general population. Consequently this strategic framework could be used in other district areas to promote and improve the general health and well-being of their residents.

Contact: LANGELY Sephi
Wan Fang Hospital, Taipei Medical University
No.111, Sec. 3, Xinglong Rd., Wenshan Dist., Taipei, TWN
sugarguitar@hotmail.com

Partnerships to Reduce Teen Tobacco Use in a Junior High School in Taichung City, Taiwan - Hospitals, Police Officers, Schools, Parents and Community Working Together

FU Li-Wei

Introduction
According to the junior high school students smoking behavior survey conducted by the Health Promotion Administration, Ministry of Health and Welfare (HPA), it showed that the smoking prevalence among junior high students had increased from 7.5% (male 9.7%, female 4.7%) in 2006 to 7.8% (male 10.3%, female 4.9%) in 2008 and 8%(male 11.2%, female 4.2%) in 2010. The smoking rate of male students has been increased gradually while decreasing trend among female students. The smoking initiation among teenagers was often driven by curiosity and peer influence. Moreover, it also accelerated the use of tobacco in the duration of junior high school. To reduce tobacco use among youth in Dongshih District (in Taichung City, Taiwan), an intervention program has been initiated by Dongshih Farmers’ Hospital, and the hospital partnered with a local junior high school by setting up a six-month smoking cessation course in the school and regularly inviting health professionals to providing participants with lessons of knowing how to quit the smoking in 2015. There were 30 students either self-motivated or encouraged by teachers to take part in the smoking cessation course. Those students who took part in the course were mostly labelled by teachers as trouble-makers in the school. They often suffered from adjustment problems in the family or emotional instability and resulted in adopting deviant attitudes and behaviors including smoking, violent language, violent behavior, self-abuse etc. However, the school teachers mostly use punishment to stop deviant attitudes and behaviors but the effectiveness was limited. Hence, the intervention program provided with an active and joyful way of partnering with cross-sectoral organizations by building up a supportive environment for teenagers to quit the smoking successfully.

Purpose/Methods
1. Gaining parental involvement: To reach consensus with parents about the risks of teen tobacco use, we obtained parental agreement to support students reducing smoking at home. 2. Forming a tobacco free network and making a public commitment: A cross-sectoral group was composed of hospital staff, medical professionals, school teachers, parents, community residents and police officers working together to establish the network to assist students reducing smoking at school and community. 3. Rewarding plan: For facilitating students’ willingness to take part in the course, a rewarding plan has been initiated by holding a contest of quitting smoking and the school authorities promised to balance the warnings record of the participants when they quit smoking. 4. Health education: Health professionals from hospitals such as physicians, registered nurses, pharmacists, and health counselors provided with a number of knowledgeable courses which emphasized on knowing and understanding diseases, medical care, smoking cessation drugs usage and so forth. Meanwhile, a social worker acted as a counselor for mental support and police officers accounted for explaining the cigarette control laws and other drug-related enforcement. Through multiple courses, the
students learned more about the hazard of tobacco use. 5. School nurses and hospital staff were in charge of tobacco carbon monoxide test every week. By informing students with their record of Carbon Monoxide test, they were able to be aware of their smoking behavior and further decrease the smoking frequency. 6. Smoking hot zone checkup: School chief of administrative division was in charge of checking the smoking hot zone to reduce smoking behavior. 7. Mental Health service: During the implementation of the program, according to the teachers of the quitting smoking participants, since they were unable to smoke at home or school, they were unable to let off their emotional intensity. Therefore, it resulted in student brawl at school. A school worker has provided with counseling at school and referral them to school nurses for follow-up and counseling. 8. United checkup: The school that implemented the invention program united an adjacent school to conduct the checkup by the surrounding neighborhoods to list the smoking hot zones after school. 9. Community smoking hot zone night watch: The school provided police officers with smoking hot zones and police officers patrolled those hot zones at night. Once they found students smoking around those areas, they admonished students and informed school and parents. 10. Tobacco-sale retailers were also the focal point to stop youth from getting tobacco: So, we finally reached an agreement with neighborhood retailers to stop selling students aged under 18 any tobacco.

Results
1. Before joining the program, parents only focused on the tobacco law of prohibiting young people under 18 to use tobacco. After the program, parents changed their attitudes about smoking and perceived the hazardous effects of tobacco use on their children’s health. 2. By conducting a post program survey, the findings showed that 29% of students have reduced their tobacco use, 25% knew how to quit smoking, 13% felt more energetic in class, and about a quarter of participants even quitted smoking tobacco. 3. Carbon Monoxide test Carbon Monoxide rate 0-4ppm Non-smokers 5-6ppm Light smokers 7-10ppm Smokers 11-15ppm Frequent smokers 16-25ppm Heavy smokers One month before implementing the program 0% 25% 54% 18% 3% Six months later after the program intervention 46% 28% 18% 6% 0% 4. After the program, according to the feedback from teachers, the intervention program does reduce students tobacco use at school, and we also found that students’ deviance was suppressed. 5. Through the health education, it built up the trust between teachers and students. Students understood what teachers have taught them before was truly caring for them but not making up facts for administration. 6. By testing Carbon monoxide rate, the positive interactions between students and teachers were increased. 7. After the program, the disposing of cigarette butts has decreased. 8. Owing to the establishment of smoking cessation course for teens, the issue of health promotion has become more noticeable in the community. Consequently, the smoking reduction was not part of daily duty of the police, but now the police officers actively joined the team to convince teens to quit smoking. The hospitals used to focus on the smoking cessation among people above 18, but now the hospitals proactively organized the intervention program in order to support the youth away from the hazard of tobacco. Tobacco retailers also carried out identification checkup of buyers of tobacco to prevent the youth under 18 to purchase cigarette at convenience stores. The transformation of thoughts and behaviors among the community participants gradually nurtured new community shared values and norms and behavior.

Conclusions
The hospital plays a central role in collaborating with parents, schools, community and police officers as an anti-tobacco use network. By using various strategies, such as quitting smoking, counseling, health education and promotion, tips on quitting smoking, rewarding plan to lower the smoking rate among teens, this helped those participants to promote their self-constraint ability successfully. Although the rate of carbon monoxide decreased, there is one more thing which should be mentioned. Three months before the intervention program, we tested the rate of carbon monoxide every week; students might only obey to cut tobacco use in a short period of time under the pressure of parents, school and community. For sustaining the reduction of tobacco use among teens, the program should be sustained and irregularly test the carbon monoxide rate for reminding those participants who are already on the way to tobacco-free life.

Contact: FU Li-Wei
Dongshih Farmers’ Hospital
No. 297, Fengshih Rd, Dongshih District, 423 Taichung, TWN
lifweifou0506@gmail.com

By the hospital into the community - workplace cessation of the effectiveness of health education

WU Chia-Yu, CHENG Su-Fen, HUANG Meei-Jyhi, YANG Mei-Feng, SU Chiou-Ling, WU Su-Chin, LIN Mine-Kuei, HSUEH Kuang-Chieh, CHENG Jin-Shiung

Introduction
WHO noted that there are 500 mio. people worldwide each year die from smoking-related diseases, an average of 1 person every 6 seconds due to smoke damage to death. In Taiwan, there are more than 18,000 people each year die from smoking-related diseases, equivalent to 1 every 20 minutes because of smoke damage people lost their lives, the MOHW and the National Health Tobacco Control Office to coordinate and actively promote the smoking cessation treatment services to reduce smoking rates, tobacco products reduce health risks, the implementation of "second generation of smoking cessation treatment and services plan" in the hospital since March 2012 in addition to smoking cessation treatment services, and the promotion of smoke-free hospitals no smoking in the workplace, smoke-free environment in recent years to a more health-promoting hospital items, with the MOHW National Health genus "medical institution cessation services grant program" was expanded from 104 to provide smoking cessation services, not limited to the medical institutions within. Kaohsiung Health Bureau for the first time requested the Court to assist the community to cooperate workplace smoking cessation services, the smoking cessation services in depth in the workplace to help employees quit smoking in the workplace, build a successful high attendance, smoking cessation success rate of workplace smoking cessation services.

Purpose/Methods
Purpose: Providing high-quality, high success rate of workplace health services, integrating various units and medical resources,
to provide an effective and convenient conduit for smokers to quit the workplace, the creation of smoke-free work environment fresh, to find their own health and self-confidence. Method 2015 in cooperation with a steel company, were screened out by the company’s employees smoking occupational health nurse, the company in line with the public holiday, to encourage employees to freedom Registration attract students. Court quitting team includes physicians, smoking cessation Wei teachers, pharmacists, IT personnel and service company owned occupational health nurse cooperate with each other, we will complete the process according to the sheet cessation services, health education, see the doctor, prescription, payment, lead drug program provide professional staff fluent in workplace smoking cessation services, every echelon hours a month, once a week on a class, each class two hours after the end of the service by the hospital to quit Wei teacher interviews by telephone Tracking statistics 3 the success rate of quitting months and 6 months.

Results
The number of people receiving services for the 56 people, three-month success rate of 2015.01 month and 6 months, six-month point of quitting success rate of 50%, for the participation of the employees stop smoking services to Liker’s quintiles satisfaction surveys, the results of the environment treatment process satisfaction 98.90% service attitude satisfaction 99.80%, the waiting time satisfaction was 94.57%, environmental equipment satisfaction 94.35%.

Conclusions
Government to help the people in addition to the clinic to quit smoking rates decline, also stepped outside to quit green campus, the military, the workplace of the smoking cessation services, the Court for the implementation of policies to improve the quality of care nationals actively extending the service to the community by the medical institutions to provide quality professional workplace workplace services help employees kick the habit, not only provides professional and medical support can Proximity workplace supervisor, physician and health care professional and caring teachers, community workplace employees make satisfactory quit rates.

Contact: CHENG Su-Fen
Kaohsiung Veterans General Hospital
No.386, Dazhong 1st Rd., Zuoying Dist, 813 Kaohsiung, TWN
ssfcheng@vghks.gov.tw

To promote smoking cessation as the core of Community policy initiatives

CHUANG LI-HSIANG

Introduction
We describe the status of Taiwan and the harmful effects of tobacco statement viable community-smoking plan and execute strategies can enhance the promotion of Tobacco Control of the execution performance of health professionals.

Purpose/Methods
According to " ENSH-Global Network for Tobacco Free Healthcare Services " Standard compare results before and after the implementation, and with the questionnaire, 2015.01-11 purposive sampling community Kaohsiung, Taiwan 300 people for the study, according to empirical statements implement community plans and the implementation of smoke-free content.

Results
Computer Active establish patient smoking status alert system, hospital smoking cessation services across sectors and referral procedures, training of professional health education cessation service personnel, for smoking cessation classes and combine resources in the ground, non-smoking environment advocacy can effectively enhance the effectiveness of community people to quit smoking.

Conclusions
Taiwan in recent years, lung cancer ranks first cause of cancer deaths, the need to integrate health professional systems, combined with the organization of resources, Tobacco Control to establish a complete network, providing professional smoking cessation services, so that the majority of ex-smokers to get better medical care and support of the system.

Contact: CHUANG LI HSIANG
KAOSHIUNG MUNICIPAL CIJIN HOSPITAL
No.14-12, Duchuan Ln., 9th Neighborhood, Zhongzhou 1st Rd., 80545 Kaohsiung, TWN
lisao618@gmail.com

Using Community Partnerships to Promote the Effectiveness of Smoking Cessation Groups at Rural Area in Southern of Taiwan

TUNG Tzu-Han, WANG Hsueh-Yin, SHEN Shu-Hua, LU Hui-Lan

Introduction
Most of people are farmer and live in rural area in southern of Taiwan. Smoking is common traditional culture and social interaction there, so to use partnerships from the local roots and concept, combined community and medical resources to hold smoking cessation classes, listen to the local voice in action on the ground in groups, could enhance the effectiveness of community people to quit smoking, improve community health culture.

Purpose/Methods
The hospital had set up health promotion program, and combined with community local health centers to discuss the ways to stop smoking together, and held smoking cessation class from April to June 2015, this education course was once a week smoking cessation program, for a period of eight weeks, the amount of smoke through the subjective and objective measurements stated carbon monoxide tests and questionnaires to collect data, analyze the effectiveness of smoking cessation.

Results
Total of 11 male, average the ages was between 50-60 years, all local people with agricultural workers, the average amount of exhaled carbon monoxide (CO) in the first group before measuring average 15.81ppm, after eight weeks to an average of the measured groups 9.36ppm, overall smoking before
measuring average 17.36 / day, post-test to an average of 8.18 / day, and there is a complete withdrawal.

Conclusions
The community partnerships application could enhance the community cohesion between members and community, help to influence the behavior of members to quit smoking and improve social activities, through the members discussion, the community can have a healthy new culture, will take the initiative and urge the smoking cessation of mutual concern and to jointly safeguard the community smoke-free environments and look forward to the future can continue to use community partnerships to improve community health quit smoking culture.

Contact: HSUEH-YIN Wang
Jinan Psychiatric Center, MOHW.
No.80, Ln.870,Zhongshan Rd.,Rende Dist., Tainan, TWN
beceyozaki@yahoo.com.tw

Towards tobacco-free school around the health promoting hospital

PARK Hyunjoo, LEE Kiheon, CHOI Iksoon

Introduction
The smoking rate among middle and high school students dropped from 17.2 percent in 2011 to 11.9% percent in 2015, according to the 2015 Korea Youth Risk Behavior Web-based Survey (KYRBS). But still more than one out of every 10 students smoke and they become long-term smoker as they grew up. Therefore tobacco cessation experts from various fields have to cooperate with each other and help students to quit smoking.

Purpose/Methods
It is difficult for the school health teacher alone to help many students quit smoking. The health promoting hospital made relationship between school and public health center and perform anti-smoking education. Public health center acted as a bridge between school and hospital. Hospital organized the expert team for anti-smoking program. The expert team was comprised of doctors of family medicine and nurses. When school health teacher requested anti-smoking education, public health center send hospital’s expert team to perform education.

Results
School health teacher gathered smoking students. The expert team educated harmful effects of smoking at the level of student’s eyes, tested their nicotine dependence and carbon monoxide in exhaled breath and counseled student. If student had willingness to quit smoking, they received counselling in the smoking cessation clinic for free. From April to December, the expert team visited 6 schools. 80 students participated in the education program, 3 students who want to quit smoking had visited hospital steadily.

Conclusions
Korean government raised the cigarette price with the aim of reducing the current smoking rate. However to quit smoking successfully smokers who are addicted to nicotine need expert support rather than price policy. Towards tobacco-free school and community, the health promoting hospital is planning to visit not only school but also out of school care center.

Contact: PARK Hyunjoo
Seoul National University Bundang Hospital
Gumi-ro 173 Beoun-gil,
Bundang-gu, seongnam-si, Gyeonggi-do, KOR
phj0222@snubh.org

Be healthy by whole community!
“Outlook through Smoking Prevention Class at elementary schools”

NOGUCHI Ai, HASUMA Hideki, SUZUKI Shohei, OHNISHI Akiko, YUUKI Yoshie

Introduction
Recently, an environment to promote and advocate non-smoking has gradually been established in Japan, however, current smoking rate of Osaka City is still higher than national standard. In order to reduce the smoking rate of local community, our hospital thought it would be important not only to approach smokers for non-smoking intervention but also to reach children and adolescence to prevent their future smoking. In this report, our effort on Smoking Prevention Class at elementary school is introduced.

Purpose/Methods
From January 2012 to December 2015, Smoking Prevention Classes were given at 4 elementary schools for 6th graders. The lectures included education on “tobacco harms on your health” and an exercise program on “how to refuse invitations for smoking”. Through written surveys, questions were asked on smoking status of the family and knowledge about cigarette before the class, and afterwards on the greatest thing they had learned from the class and what action they would take in the future.

Results
For family status, more than half students had smoker parents. For learning experience, many named that tobacco contained a lot of harmful substances and that secondhand smoke was harmful. After the lecture, many students declared to take actions saying they would not smoke in the future, firmly refuse invitations for smoking, or ask smoker family member not to smoke.

Conclusions
It is not yet clear whether children who participated in the Smoking Prevention Class would show a tendency of not smoking in the future; however, according to the post-class survey, many students declared that they would not smoke in the future. Our Smoking Prevention Class activity is planned to be developed further in collaboration with the community, local government, schools and medical/welfare institutions in order to promote community health by decreasing local smoking rate.

Contact: NOGUCHI Ai
Nishiyodo Hospital
3-5-22, Nozato,Nishiyodogawa-ku, 555-0024 Osaka, JPN
onishi-akiko@yodokyo.or.jp
The Application of Positive Psychological Theory on Tobacco Cessation in Disadvantaged Youth Groups.

LIN YU-WEN, WANG WEN-YEN, KAO YUNG-CHI, TSAI SHENG-HUA

Introduction
The ability and attitude of positive thinking encourage people to attain healthier and better lifestyle. This study applied the theory and technique of positive psychology to excavate the underlying positive factors in disadvantaged youth groups to promote their positive traits and spirits in a positive institutional environment that supporting them to overcome challenges, to reinforce intrinsic motivation, and to increase health-promoting behaviors.

Purpose/Methods
The subjects in this study are disadvantaged youths who reside in institutes. The Seligman's positive psychology is applied to promote what follows: 1. Positive spirits: Health-examinations and oral reconstructions are provided to improve their individual and social development by enhancing their confidences. 2. Positive traits: Establishing the tobacco cessation group to encourage long-term behavioral models, individual knowledge and capabilities, and to inspire them to adopt health-promoting behavior. 3. Positive institute: Hospital is actively involved to construct a supportive institutional environment.

Results
In 2015, 28 subjects received health-examinations, 12 were followed-up for abnormalities, and 37 outpatient services provided. 17 subjects received dental treatment and 169 outpatient services were provided. Among the smoked subjects, 13 subjects were referred to case-manager for tobacco cessation educations. Excluding the subjects who left the institute, 7 participants joint the tobacco cessation group. The average pre-test and post-test scores were 75-point and 85.75-points respectively. 5 subjects quitte smoking and 2 reduced tobacco use. The success rate is 71.4%

Conclusions
Learning about health behavior leads to a long-term behavior change. Applying the theory of positive psychology in program design and incorporating bingo games encouraged intellectual curiosity hence promotes motivation for learning. Dental reconstruction improves se confidence. Creative tobacco cessation programs involving consultation, counseling, and CO examination support self-actualization of tobacco cessation and health-promoting behavior.

Comments
The current social protection policies are far from comprehensive. The disadvantaged youth are still facing varying degrees and forms of social rejection in terms of health, self-care, learning, and work, which poses tremendous adversity on their survival and development. Involvement of healthcare institutes in health promotion using theory and viewpoint of positive psychology helps relieve the health-related struggles of these youth and promote equity in healthcare.

Investigate self-exploration method in the group smoking cessation program for the secondary school students.

CHENG-YEN Hsu, YI-HUI Lin

Introduction
The Global Youth Tobacco Survey shows that in year 2014 the smoking rate of junior high school students is 5%. Among of many different factors which lead adolescent to smoke a cigarette the influences of peers is quite significant, it also make them overlook the danger of smoking. The design of this study is done by the psychologists and nurses’ leading a peer group, to help students be aware of the threat of cigarette smoking, therefore to increase their motivation to quit smoking.

Purpose/Methods
The study group is composed of teen junior high students who have a habit of smoking. Once a week they participated in the 90-minutes smoking class session for the period of four weeks. The topics of the set sessions included health education of smoking, experience of dull taste, self-exploration, self-awareness, confidence rebuild social and emotional coping skills. Participants share their experiences and support each other in the group. At the end of each session, they have a self-monitoring homework and rewards are held. When the sessions finished, the school’s nurse will still follows these students and trace their results.

Results
The results shows that teen participants for the time of three month pointed abstinence rate of primary was 50% per day significantly (paired t=6.2, p<.001).

Conclusions
The health education group significantly has strengthened students’ self-affirmation and emotional adjustment. The members shared their experiences of smoking and the influence of taste sense by using tobacco, with other students to encourage them to quit or reduce smoking habits.

Comments
Many high school junior students smoke because of difficulties dealing with their emotional needs and not healthy interaction with the peer groups. Therefore, it is suggested that health promotion should add some courses which could of strengthen self-discovery and emotional adjustment into the general education, to help students to strengthen self-affirmation to reject substances.

Contact: YI-HUI Lin
Cardinal Tien Hospital
No.362, Zhongzheng Rd., Xindian Dist., New Taipei City, TNW yeh835086@gmail.com

Contact: WANG Wen-Yen
Keelung Hospital, Ministry of Health and Welfare
Shin-Erh Road, 201 Keelung, TNW yeepleike@yahoo.com.tw
The effectiveness of mindfulness-based interventions in adolescent smoking cessation

WANG Hsueh-Yin, SHEN Shu-Hua, LU Hui-Lan

Introduction
Purpose of this program was to explore the effectiveness of mindfulness-based interventions in adolescent smoking cessation.

Purpose/Methods
The mindfulness-based psychotherapy theory was applied in this innovation program, once a week for 6 weeks, with a multi-disciplinary team approach to offer a series mindfulness-based contemplation activities before and after the group performed to assess the case and breath carbon monoxide concentration and the changed of Fagerstrom test for nicotine dependence (FTND), in order to understand the effectiveness of the smoking cessation group.

Results
13 male adolescents were all the 3 grade in Junior high school. The overall members has total reduced of the average daily cigarette consumption about 5.54, reduced by about 57%, the average amount of carbon monoxide exhaled declined about 52.16% compared with the previous survey, average reduction was about 2.77 ppm, nicotine addiction degree (FTND) has improved to a low level (4 points not included) or less after measured, and there are three members have quit smoking.

Conclusions
This program has certainly proved the effectiveness of mindfulness-based psychotherapy theory to adolescent smoking cessation group, but still lack of relevant empirical research, and most of the staff had not received related training. Continue to implement this program was suggested in future, collect and record information on various organizations and members of the statistical analysis in order to understand the mindfulness-based contemplation intervention and see effectiveness for teenagers' smoking cessation, to develop and build this treatment mode.

Contact: HSUEH-YIN Wang
Jianan Psychiatric Center, MOHW.
No.80, Ln.870,Zhongshan Rd., Rende Dist., Tainan, TWN
beryozak@yahoo.com.tw

The Study of Smoking Behaviors and Second Hand Smoke Exposure in Pregnant Women

WANG Ru-Hsueh, WENG Hsuan-Han, CHEN Chuan-Chuan, LIU Chia-Chang, WU Jin-Shang, YANG Yi-Ching

Introduction
Maternal tobacco use increases the risk to baby and it may result in stillbirth, low birth weight and premature death. Besides, inhaling environmental tobacco smoke can induce sudden infant death syndrome. In spite of the harmful effects of parental smoking, there were 12% pregnant women smoked in USA in 2000. There were 60% pregnant women's husband smoked and over 80% of smoking mothers didn't quit during pregnancy. For pregnant women in Taiwan, the prevalences of smoking are 4.6, 6.3 and 6.6% in 1993, 2003 and 2006, respectively. Because of the increased trend of active and passive smoking in pregnant women, we conducted this study to investigate the smoking behaviors of pregnant women and understand their smoke status and situation of second hand exposure.

Purpose/Methods
This study enrolled pregnant women, who visit Obstetric Clinic of NCKUH from January to December in 2015. They were investigated by using structured questionnaire including socio demographic data: age, education, occupation, income and marital status, past medical history, reproductive history and tobacco and alcohol drinking habit. Informed consent were obtained before starting the face-to-face interview. The Data was entered into SPSS for Windows Version 17 for analysis and all statistical tests were conducted at the 5% level of significance.

Results
A total of 237 women were recruited and their mean age were 32.95±3.8 years old. There were 4 current smokers and 3 ex-smokers. In addition, 48.1%(114/237) of women had second-hand smoking exposure and 18 were exposed to husband's smoking. We found that the smoking women had a lower employment and education level, and a higher rate of drinking and second-hand smoke exposure. Based on multiple logistic regression analysis, the independent associated factors of smoking were alcohol drinking, having chronic diseases, low education level and no employment in these pregnant women.

Conclusions
From these pregnant women, the prevalence of smoking was 3% and 48.1% suffered from second-hand smoking exposure. The associated factors of smoking in pregnant women were low education level, no employment, having chronic disease and drinking habit. Based on the point of prevention, we may provide education programs for the women who have alcohol drinking, chronic diseases, and low education level and no employment in clinical practice.

Contact: WANG Ru-Hsueh
National Cheng Kung University Hospital
No.138,Sheng Li Road, 704 Tainan, TWN
rhwang1005@gmail.com

To explore the effectiveness of health education intervention to quit smoking in military physical examination
FANG Miao-Ju, CHEN Ying-O, LIN Shu-Chao, LO Hsien-Yi, WU Chun-Yi, CHEN Hui-Yun, HSIAO Yu-Ling, TSAI Tsung-Lung, LIU Hsui-Chen

Introduction
Quitting smoking is one of the important health-promoting treatments recently. Tobacco is the number one killer to human health. However, there was a large number of smoking behaviors happening before compulsory military service recruit. The impact on the future health is very huge. Therefore, the need of health education related to smoking cessation strategy in each country is urgent. The use of limited manpower and the most suitable method is currently the most important issue in HP.

Purpose/Methods
The purpose of this study is to help the draftees successfully quit smoking through health education only without medication. Subjects of this study included the draftees for physical examination before entering the army in a hospital in southern Taiwan 2015. Adopted methods are as following 1. the education course was executed by six senior smoking cessation teachers 2. the cessation education was introduced during military physical examination 3. regular monthly telephone interviews were performed to track and guard the education.

Results
There were 1455 draftees receiving the hospital physical examination, among them 256 people had the habit of smoking, and the ratio was 17.59%. One hundred and ninety six draftees received the creative cessation education course by the senior teachers by one on one, and face to face method. Then the telephone visit was performed once a month. The three-month cessation success rate was 22.7%, and six-month success rate was 41.9 %.

Conclusions
Health administration, conscription and medical units should work together to form an alliance partnership. Actively training professionals with quit smoking education skill, providing smoking cessation health education knowledge and skills to the draftee before army entrance, and tracking call and health education later on were found to be effective to enhance the quitting smoking ratio in compulsory military service soldiers. It can create a fresh air environment in the military place, therefore it could promote a healthy “smoking free army.”

Contact: CHEN Ying-O
Puzi Hospital, Ministry of Health and Welfare
No.80, Ln. 870, Zhongshan Rd., Rende Dist., Tainan, TWN
wenlan202@gmail.com

Exploring the Effectiveness of Soldier Smoking Cessation Cognitive Groups

LU wen-lan, CHANG shu-min, SHEN Shu-Hua

Introduction
The purpose of this study was to explore the effectiveness of smoking cessation of soldier through cognitive group therapy, to enhance awareness of the harmful effects of tobacco, increase motivation to quit smoking, reduce smoking and carbon monoxide concentration, to achieve smoking cessation success rate.

Purpose/Methods
Subjects were 10-12 soldiers in southern of Taiwan, received 7 sections smoking cessation cognitive group therapy from October to November 2014, group therapy content included the health hazards of cigarettes, recognize withdrawal symptoms and coping skill, how to refuse cigarettes, understanding drug replacement treatment, lifestyle changed, weight management, exercise during smoking cessation, experience sharing. Cognitive Assessment Tool contains harmful effects of tobacco questionnaires, to detect carbon monoxide concentration and record a week smoking amount.

Results
The average age of 12 subjects was 29.4 years old, smoked year was 10.75 years; the average smoking amount was 15.83 cigarettes per day, the average of CO value was 13.02 ppm, were moderate smoker. The result revealed tobacco hazard cognition degree increased 55%. The smoking amount of each person decreased from 13.3 cigarettes to 1.7 cigarettes. CO detection results from 9 moderate smokers (75%) down to 2 (8%), 9 smoker success to quit smoking.

Conclusions
Smoking cessation groups of peer support and encourage each other and strengthen health beliefs, can effectively enhance the soldier quit motivation and reduce the amount of smoking. With the peer group cohesion, emotional catharsis, hope perfusion, after impart information and other factors intervention group smoke damage can enhance cognition, increase motivation to quit smoking, reduce smoking and carbon monoxide concentration, to quit smoking successfully.

Contact: LU wen-lan
Jianan Psychiatric Center
No.80, Ln. 870, Zhongshan Rd., Rende Dist., Tainan, TWN
wenlan202@gmail.com

The Experiences of Smoking Cessation Intervention for Korean Soldiers through Cooperative Partnerships between Public Sector and Health Promoting Hospitals

KWON Eunjoo, NAH Eunhee, JEONG Jun-Won, HAN Seokhee

Introduction
Participating in the military service is mandatory for all men in Korea. Also unique and traditional culture is existed in the Korean military camps different from society. Especially smoking pressure of fellow soldiers is possible to influence starting and continuing smoking among soldiers. Smoking rates among soldiers are related to male smoking rates, because the percentage of male is much higher than female in soldiers. Thus, it is necessary to share our experiences of smoking cessation intervention based cooperative partnerships.
Purpose/Methods
The purpose of this study is to describe the experience of smoking cessation intervention for Korean soldiers performed by Korea Association of Health Promotion (KAHP) in 2015. The smoking cessation intervention was based cooperative partnerships between public sector and Health Promoting Hospitals (HPHs) as primary health care setting.

Results
The public sector includes Ministry of Health and Welfare (MOHW), Korea Health Promotion Foundation (KHPF), Ministry of National Defense (MND), Korean National Police Agency (KNPA) to develop partnership. The public sector takes charge of financial assistance, administrative support. KAHP planned, implemented, evaluated intervention. Moreover, several specialists participated this intervention to consult. Intervention was included the followings: mobile anti-smoking clinic in the military camps, anti-smoking supply provision for the military camps, creating anti-smoking environment, anti-smoking service for military recruits.

Conclusions
The intervention of smoking cessation for soldiers needs to consider the importance of cooperative partnerships. In addition, well-organised, steady cooperation with clear roles between public sector and HPHs is useful strategy to smoking cessation. KAHP will make a greater effort to support smoking cessation for Korean soldiers sustainedly.

Contact: KWON Eunjoo
Health Promotion Research Institution
350 Hwagokro, Gangweo-gu, Seoul, KOR
4ever35@hanmail.net

Effectiveness of Smoking Cessation in a Prison of Middle Taiwan

WEI YUAN JUNG, YANG WEN HUI, TSAI TSEN WEI, CHEN YU LUNG

Introduction
Smoking is an important contributor for cancer and cardiovascular disease and quit smoking decrease the risk for cancer and cardiovascular disease. However, different types of smoking cessation usually have different effectiveness in smoking cessation. This study investigated the effectiveness of different smoking cessation methods in a prison of mid-Taiwan.

Purpose/Methods
Participants were selected by random, and classified as three groups 1) joining both the smoking cessation education program and using nicotine patch, 2) joining the smoking cessation education program without using nicotine patch and 3) neither joining the smoking cessation education program nor using nicotine patch. A questionnaire was used to collect data after 6 months of jointing the program. The questionnaire includes participants’ basic information, history of smoking, history of smoking cessation, and nicotine addiction.

Results
There were 636 participants in this study, and the smoking cessation rate was 37.5%. It is significantly higher making cessation rate for the participants who were joining smoking cessation education program. The frequency of smoking cessation education program and nicotine patch determined smoking cessation rate. Other predictors for a success in quitting smoking include an older age, a longer sentence, and a shorter history of smoking, addictiveness, health and economic reasons for quitting smoking.

Conclusions
Smoking cessation education program and nicotine patch are useful quit smoking methods in prison.

Contact: TSAI TSEN WEI
China Medical University Hospital
9F-11, No.268, Chung-Der Road, Taichung, 40402, TWN
n5727@mail.cmuho.org.tw

The experience of implementing Smoking cessation consulting and message to improve nocturia in the elderly - 3 years followup

WENG Wei-Che, TSEN Hui-Cheng

Introduction
Nocturia is one of the most bothersome symptoms of lower urinary tract symptoms in men and women. Rising at night to urinate can lead to traumatic falling accidents and has been linked to an increased risk of hip fracture and is associated with increased mortality, especially in the elderly. Nocturia is associated with increased risk of coronary heart disease and death. Nocturia has a multifactorial origin; the main causes are nocturia polyuria, lower bladder capacity or both. Cardiovascular fluid redistribution induced by COPD, hypertension is a common cause of nocturia polyuria. Six months followup for smoking cessation did decrease the nocturia frequency and nocturnal urine production in previous report. The aim of the research is to implement Smoking cessation consulting and message to improve nocturia and the association with the risk of coronary heart disease in the elderly.

Purpose/Methods
The study is the first evaluation of the experience of improving nocturia by implementing smoking cessation. The participants aged from 60 to 80 years were recruited among the urology clinic. When presenting with nocturia, we obtained detailed medical history, smoking lifestyle and performed urine analysis, post void residual volume and ultrasonography. Analysis of 24-hour voiding diary (3-7 days) and blood pressure record (3-7 days) were performed. There were 332 patients with smoking habit entered into the pilot study under the diagnosis of nocturia. All the participants were received smoking cessation consultation and asked to complete a 72-hour voiding diary. Nocturia and associated problems were evaluated using King's Health Questionnaire (KHQ) and voiding diary , 12 months, 24 months and 36 months later.

Results
otal 332 patients (212 male and 120 female) were included in our study and age was from 60 to 79 years ( mean age 70.1±4.5). There were 188 patients (56.6%) have received medication for hypertension and 37 patients (11.1%) have received medication...
for DM more than one year. After implementing smoking cessation consulting and message, smoking cessation was reported in 201 patients (60.5%). Among these patients with smoking cessation, the urine amount during sleep changed from 921 ml to 747 ml (p=0.0031) and the nocturnal frequency decreased from 3.6 voids to 1.9 void per night (p=0.033), otherwise, no significant differences were found among the patients without smoking cessation. In respect to analysis of the KHQ , quality of life was significantly lower in patients with successful smoking cessation (p=0.025) after 36 months followup. 7(3.5%) patients was reported to have CHD and 11(8.4%) patients was reported to have CHD.

Conclusions
Smoking can induce atherosclerosis, hypertension, coronary heart disease(CHD), chronic obstructive pulmonary disease(COPD), and cancer. The COPD may influence the blood flow and blood redistribution may occur during sleep supine position. Thus, the renal blood flow may increase apparently and nocturnal polyuria occurs. Comparisons of results obtained in our study, smoking cessation was noted to decrease nocturnal urine production, decrease nocturnal voiding frequency and improve quality of life. Smoking cessation also found to decrease the occurrence of CHD after 3 years followup.

Comments
The cigarette smoking brings about COPD and alters the cardiovascular flow. It is the main cause of nocturia polyuria. Smoking cessation was found to improved cardiovascular circulation from many researches. In our study, the patients with successful smoking cessation were noted to decrease nocturnal urine production, nocturnal voiding frequency and CHD occurrence. Implementing smoking cessation did improve the life-quality and decrease CHD attack among the patient with nocturia polyuria.

Contact: WENG Wei-Che
Kaohsiung Municipal United Hospital
976 Chung-Hwa 1st Road, 804 Kaohsiung City, TWN
hansan228@gmail.com

The health education may include biomarkers to increase effectiveness in smoking cessation

WENG Hsu-an, WANG Ru-Hsueh, LIU Chia-Chang, WU Jin-Shang, YANG Yi-Ching

Introduction
Cigarette smoking is the leading preventable cause of illness and premature death in developed countries. About twenty thousands Taiwanes died yearly from smoking related conditions. Although approximately 70 percent of smokers said in surveys that they want to quit. Unfortunately, most smokers fail during a given quit attempt, and those who eventually succeed typically make several unsuccessful attempts. Thus, it is important to look for effective methods of education to the smokers who were struggling in smoking cessation.

Purpose/Methods
In order to find the effectiveness of education of tobacco cessation, We collect the case who had received education program for tobacco cessation from Jan to July at 2014 and 2015 at the clinic of smoking cessation in NCKUH. There were 386 and 1052 persons. They were educated about the health hazards of smoking, ways of smoking cessation and were given support for smoking cessation. The education programs were included in the handbook of smoking cessation. However, there were emphasised the expired of CO, lung function by FEV1 and Body weight change at 2015.

Results
They were all followed up by telephone at 3 M and 6 M after education. They were asked about smoking or not in the past 7 days. There were 79 persons (20.47 %) not smoking at 3 m and 109 (28.2%) not smoking at 6m in 2014. And in 2015, there were 363 (34.5%) not smoking at 3m and 450 (42.8%) not at 6 m. Both the point tobacco cessation rate to have the significance difference between 2014 and 2015.

Conclusions
In 2015, we included the examinations of lung function in the education program of smoking cessation and found the no-smoking rate are higher than 2014. By comparing the method of education, the difference were health examinations including CO examination, lung function examination and BW monitors. Whenever we gave helth education, the evidence of biomarks may give us a hand. Especially in the education of smoking cessation.

Contact: HSUAN-HAN WENG
National Cheng Kung University Hospital
No.138, Shengli Rd., North Dist., 70403 Tainan City, TWN
sharon121915@yahoo.com.tw

Session P2.13: Handling substance abuse

Preliminarily Constructing the National Project to Promote the Treatment of Alcohol Use Disorders

FANG Chun-Kai, LIN Chia-Hua, SHIH Pao-Wen, YEH Tzu-Ching

Introduction
Even Taiwan is a medical developed country, alcoholic abstained service system is still very incomplete. Taiwanese National Health Insurance did not promote the patients with alcohol use disorders to search medical services for abstaining alcohol, so many patients and family did not have any idea to find help. Taiwanese Ministry of Health and Welfare wanted to construct the system to promote the treatment of alcohol use disorders since 2015. The project was to preliminarily construct the system.

Purpose/Methods
By inviting public bidding, there were four hospital included to construct the system, including two general hospitals and two
psychiatric hospitals. MacKay Memorial Hospital was the leadership hospital to construct the preliminary system. The duration of the preliminary project was from September to December 2015. We organized one national expert meeting, one national cross-border communication meeting, and many small groups for medical staff to collect all ideas and suggestions.

Results
We decided to name the project ‘Drinking and Harm Reduction’. We constructed the active and passive pathways for people to search medical services for abstaining alcohol, including department of psychiatry and the other departments, automotive supervision stations, courts, community health centers, family support centers, and social welfare institutes. During 4 months, there were 51 people with alcohol use disorders enrolling the project. 40 of them attended actively who got the information from internet and posters. 5 of them were transferred from social welfare institutes, 5 were from family support center, and 1 was from a community health center.

Conclusions
Even only the execution of four months, we have preliminary construction of the system can provide the service. ‘Drinking and Harm Reduction’ is easy acceptable by alcoholics. Although there was not any one transferred from automotive supervision stations and courts, the civil servants and judges understood how they could help who break laws related to alcohol use disorders. Constructing service systems to promote the treatment of alcohol use disorder will be create health body and health life style.

Comments
Taiwanese government did not create the national systematic policy to help them suffering from alcohol use disorders before. Now, the government wants to help them to recovery and renew their life. We hope to let it know by all medical staff and the public.

Contact: FANG Chun-Kai
Mackay Memorial Hospital
92, sec. 2, Zhongshan Rd, Zhongshan Dist., Taipei, TWN
fang0415@yahoo.com.tw

Exploring the Alcohol Addition and Drunk Drinking Offenses into Correctional Institution in Southern of Taiwan

CHANG Shu-min, SHEN Shu-Hua, LU Huei-lan, CHENG Ching-Ming

Introduction
The purpose of this study was to explore drunk drinking and driving offenses into prison case demographic characteristics analysis, to understand the history of alcohol drinking, and alcohol addiction evaluation, hope this study as a reference for future therapeutic intervention.

Purpose/Methods
Subjects was the case who was arrested for drunk driving and driving violations into the prison from September 2014 to September 2015 in southern of Taiwan. The mental and alcohol edition assessment questionnaire was applied for data collection, including demographic variables, history of alcohol use, alcohol addiction status and mental. SPSS 18 software used for data analysis.

Results
The study found 511 cases had drunk drinking and driving violations into the prison, the most of was male drinker, mean age 45 years, senior and high school education, and have jobs, mostly single and living alone. The average year of alcohol use was 27-year. 58.9% of cases do not think drinking related to mental status. 73.6% Alcohol addiction degree was between moderate to severe, 41.5% had drank 6 units of alcohol, alcohol addiction awareness level is low (Mean = 1.19).

Conclusions
The character of drunk driving cases commonly used in high concentrations of alcohol per day, and less interaction with family and friends, do not feel excessive drinking, do not think drinking will affect the work or harm to others, no guilty feeling and liquor drink more and more, obvious less supportive systems and drinking behavior deviation. Suggest establishing supportive systems, and enhancing awareness of tobacco and alcohol harm in future, reducing damage caused by drinking and driving.

Contact: SHEN Shu-Hua
Jianan Psychiatric Center, MOHW
No.80, Lane870, Jhong-shan Road, Rende District, Tainan, TWN
26059@mail.cnpc.gov.tw

A KAWA Model-Based Group for Ketamine Users: Life Narrative and Factors Related to Motivation to Change.

HSIAO Han-Yi, WANG Tsui-Ying, LU Young-Chin, LEE Chun-Hung, JHENG Jing-Ming

Introduction
KAWA (aka river) model takes the river as a metaphor for life. (Iwama, 2005). By describing the life experience through drawing the river with flow space, driftwoods, banks, and rocks, the person’s expectations, assets and limitations were discovered. For young people at risk, such as drug users, this strategy placed the persons at the center of his/her story without stigmatizing them by their problems, and that may enhance the self-awareness and motivation to change.

Purpose/Methods
This study applied the KAWA model for a group intervention with ketamine users, and examined their satisfaction of the group experience. The narratives of their life trajectory and the issues related to the drug use were also explored. The 4-week group met 90 minutes once a week. Participants drew and shared their river images as well as their life experiences. Followed sessions were discussions about these emerged life issues and the roles of drug in their life.
Results
A total of 18 participants attended the group and completed 49 post-group evaluations by a 6-point Likert scale (1=strongly disagree, 6=strongly agree; no neutral rating). Average scores for willingness to draw/share were 5.59 and 5.51; satisfaction of the group was 5.58. Analysis from 12 completed drawing and personal narratives, we found the top two facilitators of abstinence (driftwood) were family and friends, and having stable jobs. The barriers to abstinence (rocks) were financial stress, unstable job, family pressure etc.

Conclusions
This research found that group based on KAWA model could improve active participations for ketamine users’ compliance, and reduce clients’ defensiveness demonstrated by willing to tell life story from their perspectives in short term. The self-analysis of drawing increased the therapist and participants’ understanding of the barriers and facilitators with abstinence issues.

Comments
The intervention group only lasts for four weeks, which may undermine the effect on motivation to change for the participants. The findings may be insufficient for the lack of comparison group. However, the subjective ratings of satisfaction and narrative findings support the use of KAWA model as an effective strategy in group intervention.

Contact: HSIAO Hanyi
Jianan Psychiatric Center
No.80, Ln. 870, Zhongshan Rd., Rende Dist., 71742 Tainan, T WN
panna10091117@hotmail.com

The experience of intervention with 3A3R program to abstain or decrease chewing amount of areca nut and betel leaf

TSENG Hui-Chen, TSENG Yi-Ling, WANG Sheng-Hsun, WENG Wei-Che

Introduction
Chewing the mixture of areca nut and betel leaf is a tradition, custom or ritual which dates back thousands of years in much of the geographical areas from South Asia eastward to the Pacific. Habitual chewers of areca nut and betel leaf have a greatly increased risk of developing cancers of the mouth and esophagus. It also has many systemic effects, such as tachycardia, hypertension, asthma, type 2 DM. In 2003 the International Agency for Research on Cancer (IARC), reached the conclusion that there is sufficient evidence that the habit of chewing betel quid, with or without tobacco, is carcinogenic to humans. The Health Promotion Administration promotes the cessation of chewing areca nut and betel leaf because 5400 new cases of mouth cancer were diagnosed and 2300 cases died owing to mouth cancer per year.

Purpose/Methods
The Health Promotion Administration has set up the oral mucosa screen for more than 5 years. The cases with abnormal mucosal lesion were persuaded to stop chewing areca nut and betel leaf. We adopted 3A3R program to help these cases abstained or decreased from chewing areca nut and betel leaf.

Results
We collected 15 patients (14 males, 1 female) chewing the mixture of areca nut and betel leaf from local ENT clinic. They received our education for the serious diseases associated with areca nut and betel leaf, including cancer. The methods for abstaining or decreasing from chewing areca nut and betel leaf were introduced for them. Total 5 male patients agreed to receive our 3A3R program with 4 guiding courses. After the guiding courses, their chewing amount decreased from 16.7% to 33.3% per week, and a case was abstained from chewing areca nut and betel leaf completely.

Conclusions
Chewing the mixture of areca nut and betel leaf was noted to have the effect of decreasing melancholy and freshening up. These effects made the laborers feel reinvigorated and they could work effectively. Even these patients understood the risk for mouth cancer, but they didn’t agree to accept our abstaining program due to be busy and lower aspiration. All the cases attending our program have dramatic decreased chewing after 4 guiding courses. It indicated that the 3A3R program did have the effect to decrease the chewing amount of areca nut and betel leaf.

Comments
Chewing the mixture of areca nut and betel leaf may lead to serious diseases, such as mouth cancer. The patients with the habit have lower aspiration to abstain owing to be busy and reinvigorating effect. The 3A3R program intervention did help these cases to abstain and decrease chewing amount.

Contact: TSENG Hui-Chen
Kaohsiung Medical University
Shihchuan 1st Rd, 100, 804 Kaohsiung City, T WN
teach.tseng@gmail.com

Session P2.14: Promoting maternal, child and adolescent health

Exploring the social support and perceived stress difference between mothers with singular and multiple births preterm infants in Taiwan

CHANG Yu-Shan, HUANG Li-Chi, CHENG Yi-Chuan

Introduction
The purpose of study is to explore postpartum social support and mother perceived stress difference between mother with singular and multiple birth preterm infant at one month after discharged from hospital in Taiwan.

Purpose/Methods
The study is a cross-sectional designed. Data were collected by purposive sampling. A total of 52 singular and 38 multiple births
Analysis of South Korean Student Health Examination Results and Suggestions for improvement

KIM Kue Sook, CHOO Daniel, LEE Woo Hyung, LEE Ji Hong, LE Lai, LEE Yu Jeong

Introduction
This study was performed to evaluate the current Student Health Checkups and National Health Screenings of South Korea for validity, follow-up management, and overall efficacy by reviewing said examinations in order to propose possible improvement measures.

Purpose/Methods
Student Health Checkups, National Health Screenings, National Children and Youth Policy Direction, health check reports, and other relevant documents were reviewed and analyzed in order to derive proper follow-up management for Student Health Screenings.

Results
1) Student Health Screenings are composed of public health consultations, body measurements, and oral and pathological examinations. 2) Student vision abnormalities and oral diseases accounted for a large percentage, with obesity and chronic illness percentages increasing. Vision abnormalities (‘01) 39.5% to (‘11) 57.6%, Oral disease (‘01) 57.5% to (‘11) 59.3%, Obesity (‘07) 11.2% to (‘11) 14.3% (Based on ‘11 sample survey) 3) Academic stress, school violence, Internet addiction, neglect, and cyber violence has led to the lowest student life satisfaction rating in the OECD.

Conclusions
Even though schools have offered diverse health education programs, problems with student health remain due to the lack of professional manpower that is needed. We propose that counseling and treatment for depression, drinking, and smoking for students be offered alongside student health promotion programs at hospitals with the capability and resources to offer these services.

Contact: KIM Kue Sook
Seoul Metropolitan Dongbu Hosp.
Banpo dong 114 SR Tower 2fl-Seoul IM clinic, Seoul, KOR
mdkimks15@gmail.com

Use of the National Diabetes Data Group and the Carpenter-Coustan criteria for Gestational Diabetes Mellitus and risk of adverse pregnancy outcomes

LU Mei-Chun, HUANG Song-Shan, YAN Yuan-Horng, WANG Panchalli, HSU Yueh-Han, CHEN Wei

Introduction
The influence of different diagnostic thresholds for gestational diabetes mellitus (GDM) on pregnancy outcomes is not fully understood. Degrees of glucose intolerance according to the Carpenter-Coustan (CC) criteria were less severe than the National Diabetes Data Group (NDDG) criteria for GDM. Recent studies have shown inconsistent results for the risk of adverse pregnancy outcomes between the NDDG and CC criteria.

Purpose/Methods
The objective was to investigate whether pregnant women who met only the CC criteria but not the NDDG criteria had increased risks of adverse pregnancy outcomes compared to the negative screening group. Patients were classified as follows: (1) negative screening group (2) false-positive screening group, (3) CC-only-GDM (not NDDG) group, and (4) NDDG-GDM group,. Multiple mixed effects logistic regression analysis was used to examine the relationships between the groups and pregnancy outcomes.

Results
There were 9,002 (78.4%), 1,776 (15.5%), 251 (2.2%), and 457 (4.0%) study pregnancies in the 4 groups. Compared with the negative screening group, the maternal outcomes were not different within groups except for gestational hypertension/preeclampsia. For neonatal outcomes, the CC-only-GDM group had significantly greater risks of macrosomia, low birth weight, and admission to a neonatal intensive care unit [adjusted odds ratio (95% confidence interval): 2.73 (1.18-6.31), 1.64 (1.01-2.64), and 1.61 (1.05-2.46), respectively].

Conclusions
Our findings showed that the women who met only the CC criteria and those who met NDDG criteria had significant increased risks of adverse neonatal outcomes. The evidence adds important information to the current debate about the diagnostic criteria for GDM on pregnancy outcomes.
The effects of social support program for postnatal perceived stress and depression

HSUESH YU Cheng, FEN JU Chen, YU FEN Cheng

Introduction
This study aimed to investigate the effects of a social support network program on the degree of perceived stress and postnatal depression among maternity women.

Purpose/Methods
Women with 36 weeks' gestation and smart phone user were recruited and randomly assigned into control (65 subjects) and intervention (61 subjects) groups. In the intervention group, through app Line, social support network program was provided twice per week for 4 weeks duration after their childbirths while the control group received routine care. The Perceived Stress Scale and Edinburg Postnatal Depression Scale were used to assess perceived stress and postnatal depression degree at 2-5 days and 4 weeks of postpartum.

Results
In intervention group, maternity women receiving the support network program had significantly lower perceived stress (1.57±4.29) and postnatal depression (1.08±3.85) compared to the control group (1.92±5.12) (p<0.001) (2.62±3.77) (p<0.001).

Conclusions
This survey using app Line as a social support network program had significantly reduced the perceived stress and postnatal depression than routine care. According to this result, we suggest that an intervention program like app Line could be used as a tool for postpartum routine care to reduce the degree on postnatal depression and perceived stress for maternity care.

Contact: HSUESH YU Cheng
Kaohsing Chang Gung Memorial Hospital
No. 123-1 Dapi Road Niaosong Kaohsiung, Kaohsing, TWN
hsuenuy@adm.cgmh.org.tw

The effects of comfort program for maternity depression

HSUESH YU CHENG, FEN JU CHEN, YU FEN CHENG

Introduction
A postpartum woman will suffer tremendous pressure while newborn baby is admitted to intensive care unit. This paper aims to explore the effect of introducing a comfort program to the postpartum women, whose newborn babies are admitted to ICU.

Purpose/Methods
In a medical center, 19% of maternity women's babies are admitted to ICU. The team introduces a comfort program to them. 1. An investigation on the need of mother whose newborn babies admitted to ICU. The team provide high demanded information and care to the mother according the result of investigation. 2. The team consistently hand over the condition of mother and baby. The nurse proactively escort the mother to participate workshops. 3. A designed "newborn diploma" is distributed to the postnatal woman.

Results
36 mother with newborn baby admitted to ICU at least 24 hours are in the program. First, the perception of baby’s severity and the need of information and support. The higher score the higher need for help. The result demonstrate that the needs are satisfied (P<0.001). Second, The Edinburgh Postnatal Depression Scale to measure maternity depression degree at admission and discharge. The mother’s depression is statistically significantly improve (P<0.001). Third, the correction rate of baby care is improve from 89.1% to 100%.

Conclusions
By care team's care on the high-demanded needs, the maternity depression can be relieved by the comfort program.

Contact: HSUESH YU Cheng
Kaohsing Chang Gung Memorial Hospital
No. 123-1 Dapi Road Niaosong Kaohsiung, Kaohsing, TWN
hsuenuy@adm.cgmh.org.tw

Life Experience of Women with Unsuccessful Vaginal Birth after Cesarean Section

KUO CHIH-JUNG, HUANG HUI-TING, CHUO YING-HSIANG

Introduction
Vaginal birth after Cesarean section (VBAC) is a method that helps avoid Cesarean sections that are not medically necessary. Foreign and domestic studies have shown that successful VBAC is associated with a lower risk of perinatal complications compared with repeated Cesarean section, and that VBAC is currently a safe delivery method in advanced medicine. The positive birthing experience in women who have a successful VBAC also shows that this method has a favorable effect on women's self-esteem and reinforces their belief that they are able to give birth. Clinical records reveals that uterus rupture is usually not the main cause of unsuccessful VBAC. Understanding the emotions of women who have experienced an unsuccessful VBAC and establishing the underlying factors of unsuccessful VBACs are critical. The birthing stories of women who have experienced an unsuccessful VBAC reveal the medical care they require and can be valuable reference for medical practitioners.

Purpose/Methods
Oral history was adopted to conduct in-depth interview and collect data from 10 participants. Narrative analysis was performed on the collected data. The primary data were the life experiences of women who underwent a Cesarean section after an unsuccessful VBAC, the medical care they received, and the...
The effectiveness of using mobile game car to alleviate pressure behavior of hospitalized children

CHIA WEN HUNG, YUNG WEI CHEN, SHU FANG CHENG, CHUN MING SHEN

Introduction
From July to August 2013, a survey showed that 20 average 5-year-old sick children, due to hospitalization, they could not go out of wards and their incidence of behavior response to hospitalization stress were 20%, family satisfaction were 85%. Therefore, We decided to promote the therapeutic game among hospitalization stress were 20%, family satisfaction were 85%. Therefore, We decided to promote the therapeutic game among children into the game and brave the single needs of psychological care. The results of this study may also prompt medical practitioners to reflect on their clinical care practice. Specifically, providing appropriate birthing support and individualized nursing care effectively enhance pregnant women's confidence as well as aid them in managing labor pains and achieving a successful natural birth, thereby avoiding Cesarean sections that are not medically necessary.

Conclusion
There has been more and more medical intervention in childbirth nowadays unnecessary Cesarean section will greatly increase if women's self-management is not appreciated or if adequate support is not provided. Women may develop a fear of childbirth, and they long for respect, care, and support; however, medical personnel tend to focus on the data from high technology apparatus and neglect physical and psychological needs as well as the comfort of the women giving birth. In this study, the women verbally described their birthing experiences and provided their perspectives on medical environment. This information may serve as a reference for improving the quality of medical care. The results of this study may also prompt medical practitioners to reflect on their clinical care practice.

Purpose/Methods
First, we selected an appropriate car sort and design it into a mobile game car, it could be unfolded as a table with three drawers for storage, and equipped with notebook, drawing tools, communication boards, symptomatic care appliances. The outward coated with cartoon images in canvas to attract children’s attention. Staff nurses will estimate the single needs of hospitalized children daily, and move the mobile game car to their wards, demonstrate and guide caregivers using. Second, we tried to combine therapeutic game with clinical practice: respectively, we took the mood of hospitalized children into catharsis, guidance, physical health promotion as game axis and used the “doctor bag”, “medical comic book” and “child interactive game disc” as the tool, and we also produced symptoms of care related auxiliary equipment, such as insulin injections Bear, Port-A-Cath dolls, and fake chemical drug injection pipe and drugs to help sick children through the participated in medical care process to improve disease symptoms. And we even setup a small Courage Award to encourage their participation in the game and brave performance.

Contact: CHIA WEN Hung
Kaohsiung Chang Gung Memorial Hospital
No. 123, Dapi Road, Niaosong, Kaohsiung City, TWN
winne@adm.cgmh.org.tw

Tuan-Tuan, Yuan-Yuan (Giant Panda)
let's move! Children's healthy weight energy camp

KUO Chia-chen, YEN Juo-fen, LIU Sheue-shya, YUAN Lu-fang

Introduction
Due to changing lifestyles and the influence of Western cuisine, children are not receiving balanced nutrition, thus their BMI is becoming increasingly abnormal. Disadvantaged students from Fuan Elementary School in Shezidao are chosen to participate in the course. Through the project's promotion, the curriculum is designed with exercising and dietary management to improve the schoolchildren’s exercise effectiveness and the parents’ knowledge in nutrition, thereby remedying the situation of abnormal BMI.

Purpose/Methods
1. Weight management: New technology such as “Epson Pulsense Band” and “My Dinner Plate magnet book” are employed to teach the schoolchildren about regular exercising.
and healthy eating. 2. Create a supportive environment: Open the "Healthy and Happy LOHAS Eating Class" to teach the parents about healthy cooking and ingredient selection. 3. Promote the energy baby bonus point collection program: Persons with top two accumulated points can exchange for a basketball and award certificate.

Results
1. In total, 28 students attended the course (13 girls (46.42%), 15 boys (53.57%), including 13 disadvantaged students (46.42%); 12 students lost weight (42.85%) and 17 students decreased their body fat (60.71%); the most weight lost by a student is 3.3kg and the most reduction in body fat is 1.9% 2. 25 parents attended the "Healthy and Happy LOHAS Eating Class"; 98% indicated that "the class has given them new understanding about food and nutrition".

Conclusions
The program focuses on students from Taipei Municipal Fuan Elementary School in Shezidao with abnormal BMI, and the PDCA (Plan-Do-Check-Action) model was used. By combining school with family and by employing novel, interesting teaching aids, the program is able to effectively attract the attention of the schoolchildren. Besides improving healthy eating and regular exercising habits, it also creates a supportive environment to improve abnormal BMI. In the future, the program can be expanded to benefit more schoolchildren.

Contact: YUAN Lu-fang
Shilin District Health Center of Taipei city
2F, #439, Zhongzheng Rd, Shilin District, 11163 Taipei city, TWN
wj880074@health.gov.tw

Evaluation of Effectiveness of Breastfeeding Support Groups through Mobile Application Programs

HSU Hui-Ping, LIN Hui-Min, LIAO Pei-Lin, SHEN Yu-Chuan, CHANG Hsin-Yi, HSU Chi-Chen, CHUANG Shu-Ting, CHIEN Sou-Hsin

Introduction
Literature shows that women participating in breastfeeding groups tend to be more willing and confident to continue breastfeeding. (Wang, Chen et al., 2012). In Taiwan, due to its history and culture, most women do not get personally and continually involved in the breastfeeding support groups and eventually give up breastfeeding. The purpose of this project “mobile app LINE group” is to organize breastfeeding support groups to raise the rate of breastfeeding.

Purpose/Methods
The project employs the popular mobile application "LINE" to organize and operate breastfeeding support groups. The basic constituents are trained nurses and women who successfully breastfed their children. The program encourage pregnant women and women in postpartum time to express the problems in the groups and let other members share experiences and support. A host who undergone breastfeeding training would coordinate the questions and answers to conclude the discussions. Consultations and health education are also provided to prolong the time of pure breastfeeding.

Results
The result shows: (1) Pure breastfeeding rate within six month rose from 25% to 43.96%. (2) 90.47% of the women that joined the chat groups breastfed their children within 6 months; and 80.95% of the women in the chat groups breastfed their children along with other solid food one year after delivery. Up to now the longest period of continuing breast-feeding is 2 years and 4 months.

Conclusions
The above finding shows promoting breastfeeding through the LINE Groups is highly effective.

Comments
Breastfeeding support groups have very important influence on the continuity of pure breastfeeding. With applying remote care concept combined with the currently popular mobile application, breastfeeding during can effectively increase. However to ensure the quality of discussions and communications of a chat group, it is advised to maintain a fixed number of members within on group, and in cases of more participants, more chat groups can be formed.

Contact: LIAO PEI-LIN
Taichung Tzu Chi Hospital
No.88, sec.1, Fengxing Rd., 427 Taichung City, TWN
tc1290302@tzu chi.com.tw

Poverty among expectant and nursing mothers. From the point of view of medical social workers.

IGISU tomoko

Introduction
Japan has serious problems with poverty among expectant and nursing mothers. Especially young expectant and nursing mothers are faced with a lot of challenges. Early childbearing often harms both the health and QOL of mother and child. Therefore the hospital could play an important role for them before or after pregnancy/childbirth. However these problems have not been well examined in the hospital. The actual conditions of expectant and nursing mothers in the hospital need to be carefully examined.

Purpose/Methods
The purpose of the study was to investigate the problems of young expectant and nursing mothers. We reviewed the medical records of 31 young expectant and nursing mothers who consulted medical social workers in Chidoribashi general hospital in 2014 because of their socio-economic problems.

Results
The age ranged from 13-19 years old. Married mother was only one person. Only 5 participants had their parents. About 60% of the participants had no public medical insurance or public assistance. 3 participants were truants in the junior high schools and 7 were high school dropouts. 9 participants had experienced physical and sexual abuse.
Conclusions
Our findings showed that young expectant and nursing mothers had a lot of socio-economical problems and difficult lives. We should help them and their babies spend better lives by utilizing social resources.

Contact: IGISU tomoko
Chidoribashi General Hospital
Chiy o 5-18-1, Hakata-ku, Fukuoka, JPN
tomoko.igisu@gmail.com

Can family pediatricians support the infant breastfeeding? Trento province experience.

PIFFER SILVANO, BOMBARDA LUCIA,
PERTILE RICCARDO, PEDRON MARIANGELA

Introduction
Breastfeeding in the first year of life is strongly recommended by International Agencies. The proportion of breastfed infants at six months is a powerful indicator of infant wellbeing. Italian National Prevention Plan (2014-2018) places breastfeeding among its priorities. Family pediatricians (FP) can play an important role in supporting it, considering that they take care of children aged 0-14 years and they have to do, for each new born, at least 4 health assessments in the first year of life.

Purpose/Methods
In Trento Province, north Italy, a data collection on the twelfth month it is also provided by FP who must fill in a specific form and send it to the Epidemiology Department. By this form, data on breastfeeding are collected according to the WHO criteria. This study reports, for the 2012 birth cohort: breastfeeding monthly decay in the first year of life, proportion of exclusively breastfed infants at six months, its variability in relation to infant characteristics and individual FP.

Results
Data cover 80% of 2012 live births (n=5153). 96% were breastfed at birth (87% exclusively). This proportion drops to 82% in the first month and to 57% at six months. Infants exclusively breastfed at 6 months are 41.2%: 41% in born at term and 38% in prematurely born. The proportion of exclusively breastfed at 6 months doesn’t vary according to residence and citizenship. There’s a wide variability in relation to individual FP with a range from 8 to 60%.

Conclusions
The data confirm breastfeeding falling rate from birth to the first month of life and from first to second month. There's a substantial overlap between preterm and term infants and, above all, a strong heterogeneity at six months for each individual FP. It should be strengthened all FP awareness about their role in supporting breastfeeding. The indicators generated could also be used, in agreement with FP, to fix the potential health goals to achieve in the first year of life.

Comments
The role of the pediatrician can not be disconnected with the start of the breastfeeding promotion at birth.

Contact: PERTILE Riccardo
Epidemiology Department-Center for Health Services
Viale Verona, 38123 Trento, ITA
riccardo.pertile@apss.tn.it

Creative campaigns to raise awareness of the dangers of smoking among children and adolescents

HSIAO Pei-Yin, LO Yu-Tai, YANG Yi-Hua, LIU Wen-Chin

Introduction
Tobacco use is one of the greatest threats to public health in Taiwan. Research shows that children exposed to second-hand smoking are more likely to smoke themselves. Hence, a radical way to control tobacco use is to prevent it at their early age. St. Joseph Hospital designed a series of creative campaigns to raise awareness of the dangers of smoking among children and adolescents in the neighborhood. We also invited their parents and teachers to jointly promote a smoke-free environment.

Purpose/Methods
Our objective is to raise awareness and implant changes on the students and their families. 1.Invited ex-smokers to share stories about their experiences. 2.Conducted group learning sessions for adolescents on “Saying no to cigarettes.” 3.Organized a tobacco control essay challenge. 4.Designed “I heart my LUNGS” coloring contest. The candidates color both a smoker’s and a non-smoker’s lungs. 5.Exhibited the awarded art works in our hospital for recognition and for the audience to learn about smoking.

Results
i. 4 quitters’ sharing sessions were held. ii. 1 group learning session for adolescents was successfully carried out. iii. 33 entries from the teenage group and 41 entries from the children group were received for the essay challenge, 8 winners were selected from each group. iv. 80 works for the coloring contest were collected, 8 winners were picked anonymously. v. Two weeks of exhibition for all awarded work in the hospital. 20 families and 3 teachers were engaged.

Conclusions
The tobacco control program were designed differently for different age groups. For children and adolescents of different ages, they were able to recognize and respond to observed smoking behaviors after the campaigns. Children and adolescents learned to care about smokers and searched for relevant information on the harm of smoking. They also learned to assist their families and friends for smoking cessation or reduction.

Contact: LIU Shu-Ling
St. Joseph Hospital
Lingya Dist., Jianguo 1st Rd., 80288 Kaohsiung, TWN
sliu@mail.joseph.org.tw
A Study on Health Promotion Education Programs for Adolescents

CHUNG Jui-Jung, CHEN Wen-Chun, HUANG Yu-Ting, CHEN Mei-Tsu

Introduction
Adolescence is a critical period of human development. We push health promotion education programs, in order to strengthen the concept of adolescent health behaviors and actions. We expect to enhance the health of young people through the health promotion education programs to promote knowledge and change their behavior.

Purpose/Methods
The aim of this study was to investigate the university student. One group pre- and post-test design was used and 52 participated in this study. Their lifestyle will be examined by Walker’s Adolescent Health Promotion Scale. We compare their difference in health promotion knowledge and behavior after 18 weeks educational intervention.

Results
The study applied Paired Sample T test for analysis. The research findings of 52 effective data, of which the average age of the subjects is 20 years old, revealed that the education programs were effective in improving the university student’s health promotion knowledge and behaviors. “total score”, “Question 8”, “Question 11”, “Question 12”, “Question 13”, “Question 14”, “Question 15”, “Question 18”, “Question 27”, “Question 29” were significant (p < .05).

Conclusions
Behavior patterns and lifestyle development in adolescence stage have a great impact on their future health development. The health promotion education programs indeed effectively enhance the health promoting behaviors and knowledge of young people.

Contact: CHEN Wen Chun
St. Martin De Porres Hospital
No. 565, Sec. 2, Daya RD, 60069 Chiayi, TWN
babka.shermie@msa.hinet.net

Tackling the Obesogenic Neighborhood Environment to Prevent Childhood Obesity

CHOU Hsiu-Yu, LO Yu-Tai, YANG Yi-Hua, LIOU Wen-Chin

Introduction
Childhood obesity has ballooned into a serious problem in Taiwan. Taiwan comes in seventh place on the world’s childhood obesity rank. According to the survey, one out of every four Taiwanese primary school students is overweight, and this rate continues to rise every year. About 80% of these overweight children will become overweight adults with significantly higher cardiovascular-disease risk. To solve the problem, St. Joseph Hospital partnered with local schools and restaurants to create environments that support healthy eating.

Purpose/Methods
Our objective is to improve the students’ eating habits in an obesogenic neighborhood. 1. Investigate breakfast eating habits of primary school students. 2. Partner with local breakfast restaurants. Provide incentives for them to offer healthy meals and jointly promote healthy eating. 3. Healthy Breakfast Points Lottery. When students order healthy meals at the partnered restaurants, they receive reward points that can be used for lottery. During the process students would learn to read nutrition labels and the correct diet concept.

Results
Pre-program survey: 121 out of 141 students eat breakfast everyday, among which 9% often have fried food, 29% often have sugared drinks, and 18% often have snacks. Post-program survey: The number of students that eat breakfast increased by 2.7%, sugared drinks decreased by 3.5%, and snacking declined by 4.5%. 30 breakfast shops participated in the program. 10 of which were willing to keep providing healthy meals. The lottery engaged 506 students to participate, 251 students got full points.

Conclusions
Healthy eating habits need a healthy environment to support. Although the program only lasted for 30 days, post-program surveys confirmed that children’s eating habits had effectively improved and the local restaurants were willing to cooperate. In the future we will continue to work with the neighborhood to create a better environment that promote healthy lifestyle.

Contact: LIU Shu-Ling
St. Joseph Hospital
Lingya Dist., Jinguo 1st Rd., 80288 Kaoshiung, TWN
sliu@mail.joseph.org.tw

Exploring the Association between the High School Students’ Sexual Knowledge source, Sexual Attitude and Sexual Knowledge in Northern Taiwan

HU Chia Jung, YEH Gwo Liang, SHIH Ling Ju

Introduction
In Taiwan pornographic media increased every year, the adolescents’ sexual attitudes were more open and the prevalence of premarital sexual behavior were also gradually increased.

Purpose/Methods
Purpose: explore the association between the source of high school students’ sexual knowledge, sexual attitude and their sexual knowledge in Northern Taiwan. Methods: This research design was cross-sectional. We used a proportional stratified sample, finally selected 24 high schools, recruited 881 participants and the response rate was 93.9%. Structures questionnaires were used to collect demographics, sexual
knowledge and sexual attitudes. The data analyzed by descriptive statistics, t-test, Pearson correlation, and p < .05 was considered statistically significant.

Results
Mostly the source of adolescents’ sexual knowledge was from peers, teachers, and mass media. The sexual attitude has high positive correlation with the source sexual knowledge from internet, mass media, novels, and comics. The attitude has high negative correlation with the source of sexual knowledge from teachers and lower negative correlation with parents.

Conclusions
In Taiwan pornographic media increased every year, the adolescents’ sexual behaviors were more open and the prevalence of premarital sexual behavior were also gradually increased.

Contact: HU Chia Jung
National Taiwan Normal University
162, Heping East Road Section 1, 10610 Taipei, TWN
cjhu@gmail.com

Efficacy of the audit in decreasing the proportion of cesarean deliveries
Perticle Riccardo, Tenaglia Fabrizia, Pedron Mariangela, Piffer Silvano

Introduction
The 20th century showed an increase in the proportion of cesarean deliveries (CD) in all countries. The WHO judges to be optimal a proportion of CD not more than 15%, percentage associated with the lowest mortality rates and maternal and fetal morbidity. To describe and control the practice of CD, Robson proposed a delivery classification in 10 groups based on four obstetrical concepts: pregnancy type (single/multiple and fetal presentation), obstetric history (primiparous, multiparous), labour (spontaneous/induced or elective CD) and gestational age.

Purpose/Methods
In 2007-2008 Obstetrics and Neonatology Department of Trento province (North-East of Italy) conducted a clinical audit to reduce the CD proportion in all birth centers, through the Robson’s criteria. Following the positive outcome of this first audit, a second one (2012-2013) was carried out. Here, not only the proportion of CD was measured, but also the funiculus pH at birth (<7), the incidence of episiotomies and 3rd degree lacerations, post-partum haemorrhage and the proportion of operating deliveries.

Results
The first and second audit significantly lowered the overall CD proportion (28.4% pre-audit vs. 24.8% post-audit). The most significant CD decrease was observed in Robson’s classes 1, 2a, 3 and 10, but mainly in class 5 (previous CD, single pregnancy, cephalic presentation, gestational age ≥ 37 weeks). The second audit showed also a significant reduction in the percentage of episiotomies (from 23.2% to 11.3%), while the other observed indicators didn’t change.

Conclusions
This experience shows that it is possible to reduce the recourse to CD through a synergistic action and a strong integration between Obstetrics and Neonatology Departments. The monitoring of deliveries on the basis of the classes of Robson can help health professionals to understand where change is most needed. Each local information system which monitors the birth path and birth should systematically provide data on deliveries according to the Robson classes.

Comments
Robson classes 1 and 2A concern nulliparous women with single cephalic term pregnancy and respectively spontaneous and
induced labour; class 3 regards multiparous women with single cephalic term pregnancy and spontaneous labour (excluding women with previous cesarean section); class10 concerns all women with single cephalic pregnancy and gestational age <37 weeks.

Contact: LIAO PEI-LIN
Taichung Tzu Chi Hospital
No.88, sec.1, Fengxing Rd., 427 Taichung City, TWN
tc1290302@tzuchi.com.tw

The use of “Give me Five” activity in Improving the Security of Intravenous tube for Paediatrics

HSIEH LI-HUA, WU JIN-JEN, CHANG YA-TING, CHIEN MEI-CHEN, YEN YI-LING, TSAI YI-FAN

Introduction
Intravenous injection is the main treatment for clinical children at department of paediatrics. In a district hospital, 100% of patients in paediatrics require intravenous injection to replenish body fluid and electrolyte. Between January and May 2015, the rate to re-fix the intravenous tube was up to 46.0%. Paediatrician teams implemented a “Give me Five” Game to attain the lengths of children’s palms. This enables the provision of more suitable fixing board for children's intravenous therapy in securing the injection tube, hence reduce the rate of refixing the tube.

Purpose/Methods
Between June to October 2015, a range of different sizes fixing boards for intravenous injection were produced for children with various age. Attractive design were integrated with the board and displayed in injection room. Through “Give me Five” activity, nurses were able to attain the sizes of children's palms. Thus, provide with suitable fixing boards for individual child. On top of the fixing board, interesting design for sign board, poster and play cards were also designed to remind and inform nurses/caregivers of the fixing condition of intravenous therapy.

Results
There was a fall in rate of fallen injection tube from 46.0% to 7.3%. The rate of acceptance level for parents and nurses are 98.2% and 100% respectively.

Conclusions
Through the implementation of "Give me Five" activity, there was a sharp reduction in the need to re-fix the intravenous tube. This results can be used as a reference for future clinical paediatrics.

Contact: TSAI YI-FAN
Taipei City Hospital, Young Ming Branch
No.105, Yusheng St., Shilin Dist., 10453 Taipei, TWN
b1717@ttech.gov.tw

The effective program of cardio pulmonary resuscitation in parents with high-risk newborns

CHENG Ya-chang, CHANG Yu-shan, LEE Jo-Hua
Introduction
The clinical care found cardiopulmonary arrest is a common complication of high-risk newborns. When high-risk newborns occur cardiopulmonary arrest at home, perform CPR correctly is very important, but in terms of the parents of non-medical background is a daunting task.

Purpose/Methods
Objective: I hope to use effective tools to increase skills of high-risk newborns parents and reduce the ratio of OHCAs (OUT OF HOSPITAL CARDIAC ARREST). Methods: Use health education leaflets, video, and simple formulas to teach parents, reply to teach and correct mistakes.

Results
Total of 1642 cases, one case of cardiopulmonary arrest due to hospital after emergency is invalid.

Conclusions
Effective health education let high-risk newborns parents were impressed by CPR process. The parents not only raise CPR skills, but also reduce high-risk newborns to pre-hospital death rate.

Contact: CHENG Ya-Chang
China Medical University Children's Hospital
No.2, Yude Rd., Taichung, TWN
yachang0302@gmail.com

Use documentation cards and warming diagram to reduce fall damage in the hospital for Sick Children

HUNG Hsiang-Ying, CHIANG Shu-Chuan, JHUANG Jia-Ci

Introduction
If falls occur during hospitalization, it can cause injury to patient’s body, prolong in hospital stays, increasing medical costs, leading to medical disputes, increasing healthcare workers’ work load and influencing job satisfaction. Make Warning diagram to enhance awareness of carers: including improving standards for nursing education and improving ward facilities. The purpose of this project has achieved by maintaining the basic needs of safety in children during hospitalization, and therefore, the quality of nursing care has improved.

Purpose/Methods
The setting of standard operating procedures for fall prevention at the time of admission. Developing a documentation card and warming diagram for fall prevention education, enhancing family education. Nursing education was launched on fall prevention that included demonstration and return demonstration of preventive measurements. Preventive guidance was posted with graphs specific to children to improve the care provided by caregivers. Adopt appropriate measures to prevent falls and improve, reduce sick children hospitalized due to injuries caused by falls.

Results
In January 2014 to December to use documentation card and warming diagram for fall prevention education, demonstration and return demonstration of preventive measurements. The rate of fall of hospitalized children dropped from 0.11% to 0%.

Conclusions
The purpose of study was to evaluate whether a teaching program on fall prevention would lead to knowledge. The patient who is fall in the hospitalized period, the cost will increase and the hospitalized will be extended. Reduce sick children hospitalized due to injuries caused by accidents, and prevent families increased anxiety, and additional medical care, and even extend their hospital days in order to achieve quality control goals, take effective measures to prevent falls incident became a top priority.

Comments
Fall was the most frequent type of incident in the pediatric unit. This program, which reduced injuries and saved medical costs, is a testament to how healthcare can be enhanced when caregivers and medical staff participate in such prevention programs and work together as a team to achieve a single goal. We hope everyone who is in hospitalized period can obtain complete nursing care.

Contact: CHERN Meei-Ling
Chang Bing Show Chwan Memorial Hospital
No.6, Lugong Rd., Lugang Township, Changhua, TWN
kmimi0607@hotmail.com

Sharing experience of building women-friendly medical environment - an example of southern Taiwan regional teaching hospital

FU Tzu-Chen,HUANG Chi-Cheng, HUANG Hui-Fang, CHEN Chin-Yun, CHEN Shu-Nu, LIN Gao-Tian

Introduction
"Gender friendly" concept is valued gradually in Taiwan recently. Our hospital located in southern Taiwan and women here are inclined to conservative attitude of medical advice. Therefore, it's more important to secure women’s safety and privacy when they seek medical advice. We understand the differences of experience, demand and preference by questionnaires. The improvement of environment shows the respect of women’s rights, interests and autonomy. We coordinated city government to held evaluation of women-friendly environment and won authentication in 2014.

Purpose/Methods
1. set committee of women-friendly environment to manage and promote 2. perform questionnaires and hire females as mystery guests to audit secretly 3. provide obstetrics and gynecology outpatient and feeding milk collection chamber 4. provide women safe medical mode, special secret check attention to protect privacy and accompany by nurses or volunteers, taxi
Using innovative and caring idea to reduce the fear of preschool children with cancer

CHIA WEN HUNG, CHIU LING CHEN, YUNG WEI CHEN, SHU FANG CHENG, CHUN MING SHEN

Introduction
Children with cancer need a Port-A to perform chemotherapy, nutrients, drugs. From November 2014, we held a survey and it showed that 25 preschool children with cancer received the Port-A Injection, 92% had occurred the fear behavior. The average score of fear were 8.2 points (severe fear of 8 to 10 points); family member satisfaction was only 84%. By using innovative, developing caring idea we successfully reduced the physical and psychological trauma of children, promoting good relationship.

Purpose/Methods
We found the fear of cancer children caused and enhanced as following: First, nursing staff had insufficient communication before injection, for this, we innovated Port-A injection picture books, dolls and injection aids, and matching with role-playing, and “play with”. Secondly, without control sense during injection: therefore, we arranged soft seats for caregivers to embrace cancer child, then, selected the injection position. Third, the nurse staff was lack of cognitive-behavioral, we provided the education of therapeutic play, developed the standard operation processes. Fourth, cancer child need reward aid and we set up courage award houses and child courage award to encourage the cancer child as rewards.

Results
After the above measurements were implemented, during February 2015 to March 2015 valuation, we included a total of 26 cases of child cancer, the fear behavior ratio was decreased from 92% to 23%, average fear score was dropped from 8.2 points to 3.0 points (mild fear of 1 to 3 points), and family member satisfaction had increased from 84% to 98.5%. Because of the fear of injection in cancer child reduced, the child was more cooperative, improved relationship between nurse staff and patient.

Conclusions
Health care workers must pay attention to the feeling of preschool children with cancer when facing an invasive treatment, instore Port-A-Cath injection process complying with the cognitive development of children with cancer. By using innovative, caring idea design related aids of therapeutic play and diversification strategy, to reduce fear behavior of cancer child, offer rewards to promote Port-A-Cath injection process smoothly, enhance interactive trust and sense of achievement between nurse staff and patient to promote the unique features of nursing.

Contact: CHIA WEN Hung
Kaohsiung Chang Gung Memorial Hospital
No. 123, Dapi Road, Niaosong, Kaohsiung City, TWN
winne@adm.cgmh.org.tw

This study aims to apply NEWSTART in postpartum care, thereby improving the quality of the physical, psychological, and spiritual care.

YU JU-MIN, HSU Tzu-Chuan, HUANG Hui-Ting, CHUO Ying-Hsiang

Introduction
Postpartum women in Taiwan are subject to postnatal confinement after giving birth, such as: to avoid eating cold food or washing their hair, being confined to bedrest, to take high amount of oil and meat, and to avoid drinking cold water or engaging in intense exercise. Few studies have been conducted on adopting healthy lifestyles during postpartum care. This study aimed to implement “NEWSTART® Lifestyle Program” -- Nutrition, Exercise, Water, Sunlight, Temperance, Air, Rest, and Trust in God, developed by Weimar Institute of Health and Education in the United States in 1997, in the daily lives of
women undergoing postpartum care. Through this program, the quality of the physical, psychological, and spiritual care of postpartum women can be improved, and the ultimate goal of realizing healthy lifestyles can be attained.

Purpose/Methods
A cross-sectional study was conducted from January 2011 to June 2015 in a postpartum nursing home that is affiliated with a hospital in Taipei. The participants were women who lived in the postpartum nursing home for 30 days or more after giving birth and were willing to participate in this study. According to the result of their assessment and their needs, the participants were provided with collaborative postpartum care by multiple professional teams, including psychological counselors, pastors, social workers, sports center personnel, art therapists, nutritionists, and health care professionals. The result of the postpartum care was evaluated using indices such as body mass index (BMI), exclusive breastfeeding rates, maternal confidence (measured using the Chinese version of the Maternal Confidence Questionnaire), postnatal depression (assessed using the Chinese version of the Edinburgh Postnatal Depression Scale), and the level of satisfaction with the nursing home.

Results
The results of applying NEWSTART in postpartum care from 2012 to August 2015 are listed as follows: (a) The average BMI of the postpartum women when they checked into the nursing home was 25.1 and decreased to 23.9 before they returned home. (b) The exclusive breastfeeding rate was raised from 52% in 2011 to 55.6% after NEWSTART was executed. (c) The average maternal confidence score of the postpartum women when they checked into the nursing home increased from 25.9 in 2011 to 37.4 after NEWSTART was applied. (d) The percentage of participants with postnatal depression scores of ≥10 was 37% in 2011 but decreased to 3.4% after NEWSTART was executed. (e) The level of satisfaction with the nursing home was 90.9% in 2011 and increased to 93.1% after NEWSTART was implemented.

Conclusions
Applying NEWSTART through the collaboration of multiple medical teams effectively improved the quality of postpartum care and thereby enabled the postpartum women to adopt this healthy lifestyle. Nurses can apply the concept of a healthy lifestyle to health care to enhance the control that individuals, families, and societies exert over health determinants, enabling them to maintain their physical, psychological, and spiritual health.

Contact: YU JU-MIN
Taiwan Adventist Hospital
No.424,Sec.2,Bade Rd, Taipei, TWN
121103@tahsda.org.tw
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