Poster Presentation

Psychosocial

THE ASSOCIATION BETWEEN PSYCHOSOCIAL FACTORS AND NEEDLESTICK INJURIES AMONG NURSES WORKING IN DIFFERENT HEALTHCARE SETTINGS

Ting-Ti Lin*, Judith Shu-Chu Shiao, Yue-Liang Guo, Hsueh-Ching Wu, June-Jye Ho. College of Nursing, University of Illinois at Chicago, Chicago, USA; School of Nursing, College of Medicine, National Taiwan University, Taipei City, Taiwan; Institute of Occupational Medicine and Industrial Hygiene, School of Public Health, National Taiwan University, Taipei City, Taiwan; Department of Environmental and Occupational Medicine, National Taiwan University (NTU) and NTU Hospital, Taipei City, Taiwan; Department of Nursing, Hsin Sheng Junior College of Medical Care and Management, Taoyuan City, Taiwan; Institute of Labour, Occupational Safety and Health, Ministry of Labour, New Taipei City, Taiwan.

Objective To understand the psychosocial effects of needlestick injuries (NSIs) among nurses working in different healthcare settings.

Method A total of 5535 fulltime registered nurses (RN) working among secondary referral hospitals (SRH) or primary clinics (PC) were recruited between 2009 and 2010. A structured self-administered questionnaire was used to assess nurses’ psychosocial working conditions and their experiences of NSIs. The psychosocial working conditions were assessed by the Chinese Job Content Questionnaire and a workplace justice scale. The NSIs were assessed by asking nurses’ experiences of NSIs in the past 12 months. Multivariable logistic regression was used to analyse the associations between psychosocial factors and NSIs.

Results A total of 1032 and 1020 eligible questionnaires for SRH and PC nurses were included for final analysis. The incidence rate of NSIs was 15.2% for SRH nurses and 19.9% for PC nurses. Shift work (AOR: 1.8, 95% CI: 1.2, 3.0) and high psychological demands (AOR: 1.5, 95% CI: 1.0, 2.1) were identified as risk factors of the annual incidence of NSIs among SRH nurses, whilst the risk factors of the annual NSIs included low job control (AOR: 1.4, 95% CI: 1.0, 2.0) and low workplace justice (AOR: 1.6, 95% CI: 1.1, 2.4) among PC nurses.

Conclusion This study identified that the psychosocial factors of nurses’ NSIs varied across different healthcare settings. Specific strategies for different healthcare settings to prevent nurses’ NSIs are warranted.

Oral Presentation

Shift Work

THE ASSOCIATION BETWEEN WORK SCHEDULE CONTROL AND NURSES’ BURNOUT IN TAIWAN

Ting-Ti Lin*, Judith Shu-Chu Shiao, Yue-Liang Guo, Yi-Chuan Chen, Yu-Ju Li, June-Jye Ho. College of Nursing, University of Illinois at Chicago, Chicago, USA; School of Nursing, College of Medicine, National Taiwan University, Taipei City, Taiwan; Department of Environmental and Occupational Medicine, National Taiwan University (NTU) and NTU Hospital, Taipei City, Taiwan; Department of Nursing, Hsin Sheng Junior College of Medical Care and Management, Taoyuan City, Taiwan; Institute of Labour, Occupational Safety and Health, Ministry of Labour, New Taipei City, Taiwan.

Background Shiftwork and long work hours have been reported as significant risk factors for nurses’ burnout. In addition, whether nurses have ability to control their own schedule, such as having options and decision over swapping shifts or taking unpaid leave, remain lacking.

Objective To examine the associations between nurses’ work schedule control (WSC) and their effect on burnout.

Method A total of 3431 fulltime registered nurses working in the hospital were systematically sampled in 2013. A structured self-administered questionnaire was performed to assess nurses’ WSC, work schedule demands (WSDs) and their effect on burnout. The WSC was assessed by asking nurses’ experiences of requesting leave. Personal and client burnout status were measured using the Chinese version of the Copenhagen Burnout Inventory. Multivariable logistic regression was used to analyse the associations between nurses’ WSC and their effect on burnout. The WSDs, including shiftwork patterns and average weekly working hours, were controlled.

Results A total of 2631 questionnaires were eligible for final analysis. Only 5% of participants experienced unrestricted leave. After adjusting for demographic data, both average weekly working hours and unrestricted leave were significantly associated with nurses’ personal and client burnout. Nurses exposed to rotating shift work were more likely to experience client burnout.

Conclusion This study identified that work schedule control (WSC) was related to personal and client burnout among hospital nurses. Hospitals wishing to proactively reduce nurses’ burnout may permit more unrestricted leaves when requested by the staff nurse.
In 2012, more than 20,000 people of the general working population in Denmark replied to the questionnaire Work Environment and Health. The aim of the present study is to prospectively analyse risk factors for long-term sickness absence related to physical work demands. The questionnaire from 2012 will be merged with a register of social transfer payment (DREAM) and followed up for two years after the questionnaire reply. Using Cox-regression analyses, the risk of register-based sickness absence of at least 6 consecutive weeks from factors related to physical work demands will be determined. Analyses will be controlled for age, gender, lifestyle, psychosocial work factors, and socioeconomic status. The questionnaire and register have just been merged, and the analyses will be performed during April-June of 2017. The first results of this study will be presented at the conference as hazard ratios and 95% confidence intervals. Based on the results, the potential for preventing long-term sickness absence at workplaces will be discussed.

Objectives
The competencies required of occupational physicians (OPs) and occupational health nurses (OHNs) separately have been studied in various countries but little research has made direct comparisons between these two key OH professional groups. Evolving OH practice and overlapping OP and OHN roles make it imperative that up-to-date competencies reflective of practice are established. The aim of this study was to compare current competency priorities between UK OPs and OHNs.

Methods
A modified Delphi study conducted among representative networks of UK OPs and OHNs. This formed part of a larger Delphi, including international OPs. It was undertaken in two rounds (round 1 – rating; round 2 – ranking), using a questionnaire based on available OH competency guidance, the literature, expert panel reviews and conference discussions.

Results
The principle domain (PD) competency ranks were very highly correlated (Spearman’s rho = 0.972; p < 0.001) with the same PDs featuring in the top four and bottom three in ranking. OPs and OHNs ranked identically for the top two PDs (good clinical care and general principles of assessment and management of occupational hazards to health). Research methods was ranked lowest by both groups.

Conclusions
This study has observed a high level of agreement among UK OPs and OHNs on current competency priorities. The ‘clinically-focused’ competency priorities likely reflect that although OP practice will broaden in response to various factors, traditional ‘core’ OH activities will still be required. These mutually identified priorities can serve to strengthen collaboration between these groups, develop joint education/training programmes and identify common professional development opportunities.