legislation, all employers have to perform a risk assessment to identify workers exposed to HBV and offer them vaccination. Immunisation should be done as early as possible after the start of their career to avoid HBV infection and the development of a carrier status.

**Methods** We performed a cross-sectional survey of representatives from the Occupational Medicine section of the European Union of Medical Specialists (UEMS), to find out how policies have been put into practice in the European countries.

**Results** Answers were received from 21 countries, representing 78% of the population in the EU-28. HBV vaccination was mandatory for medical and nursing staff in 10 countries, mandatory for other paramedical staff, medical and nursing students in nine countries, for paramedical students in eight countries. It was recommended in all other participating countries. Serotesting after vaccination was done in 18 countries, boosters were recommended in 14 countries. A non-responder policy, including testing for carrier state, was present in 18 countries.

**Discussion** More consultation between key actors from MS at EU level could help to optimise the way this matter is dealt with in different MS in order to contribute to further reducing HBV transmission to HCWs.

**Oral Presentation**

**Shift Work**

**SHIFT WORK AND SLEEP-RELATED PROBLEMS: A NATIONAL SURVEY IN TAIWAN**

1Wei An Lin*, 2Wei Shan Chin, 3Chih Yong Chen, 4Li Wen Liu, 5Yi Tsong Pan, 6Po Ching Chu, 7Yue Leon Guo. 1Department of Environmental and Occupational Medicine, National Taiwan University (NTU) College of Medicine and NTU Hospital, Taipei, Taiwan; 2Institute of Occupational Medicine and Industrial Hygiene, NTU School of Public Health, Taipei, Taiwan; 3National Institute of Environmental Health Sciences, National Health Research Institutes, Zhunan, Taiwan; 4Institute of Labour, Occupational Safety and Health, Ministry of Labour, New Taipei City, Taiwan

**Objective** 1) To estimate the prevalence of insufficient sleep and poor sleep quality by different shiftwork status in a representative sample of the Taiwan working population. 2) To estimate PARs of sleep-related problems as related to shiftwork.

**Methods** The data of 22 600 workers aged 20 to 65 years were retrieved from the Survey of Perceptions of Safety and Health in the Work Environment, a nationwide cross-sectional survey conducted in 2010. Insufficient sleep was defined as self-reported short sleep duration interfering with life or work activity. Sleep quality was categorised into very good, good, poor and very poor. Work shifts were classified into fixed daytime, evening, or night, rotating night shift, rotating shift not including night, and irregular. Multivariate logistic regression was used to calculate the ORs and then estimated PARs of sleep-related problems.

**Results** Among all workers, shift status were as follows: fixed daytime shift 74.7%, fixed evening 10.6%, fixed night 2.3%, rotating night shift 5.3%, rotating shift not including night 2.0%, and irregular 5.2%. The highest prevalence of sleep-related problems was observed among fixed night workers with insufficient sleep of 12.1% and poor sleep quality 3.5%. Fixed night shift was associated with the highest risk of both insufficient sleep (OR=3.20, 95% CI 2.41-4.18, p<0.0001) and poor sleep quality (OR=3.51, 95% CI 2.07-5.62, p<0.0001). The estimated PARs of insufficient sleep and poor sleep quality related to rotating night shift were 9.0% and 8.9%, respectively.

**Conclusions** Night shiftwork was significantly associated with increased risk of insufficient sleep and poor sleep quality among Taiwanese workers.

**Oral Presentation**

**Chemicals**

**HEALTH EFFECTS OF EXPOSURE TO ARSENIC: A 39 YEARS COHORT STUDY IN MANFREDONIA, ITALY**

1Emilio AL Gianicolo*, 2Antonella Bruni, 3Cristina Mangia, 4Marco Cervino, 5Maurizio Portalati, 6Roberta Pirastu, 6Pietro Comba, 7Maria Angela Vigotti, 8Maria Blettner. 9on behalf of “Manfredonia environment and health Committee”. 1Italian National Research Council Institute of Clinical Physiology, Lecce, Italy; 2University of Mainz, Institute for Medical Biostatistics, Epidemiology and Informatics, Mainz, Germany; 3Italian National Research Council Institute of Atmospheric Sciences and Climate, Lecce, Italy; 4Institute of Atmospheric Sciences and Climate, Bologna, Italy; 5General Hospital Radiotherapy Department, Brindisi, Italy; 6Epidemiologia e Prevenzione Giulio Maccacaro Social Enterprise, Torino, Italy; 7University of Florence, Department of Statistics, Computer Science, Applications, Florence, Italy; 8University of Pisa, Pisa, Italy; 9Sapienza Rome University, Rome, Italy; 10Istituto Superiore di Sanita Dipartimento Ambiente e Salute, Rome, Italy; 11“Manfredonia environment and health Committee”, Manfredonia, Italy.

**Background** On September 26th 1976 an accident occurred in a chemical plant located in Manfredonia (Apulia region, Italy) where Caprolactam (plastic) and Urea (fertilisers) were produced. More than 12 tons of arsenic compounds, used in the production of Urea, were released in the atmosphere, contaminating the plant and surrounding areas. Our study investigates late effects of arsenic exposure among workers present on the day of the accident and during the site clearance.

**Methods** We performed a historical cohort study including 1467 workers (39 females). Follow-up was performed by contacting municipalities of residence in Italy. Death certificates were collected. End of follow-up was either date of death, lost to follow-up or 15th March 2016. Cause specific mortality rates for the period 1976-2015 and 5 year age group were obtained for Apulia region and Foggia Province. Standardised Mortality Ratios will be calculated. Additionally, we will analyse data with Cox regression models by assigning workers to job category (white-collars, blue-collars and contract workers) and work area (fertiliser/plastic).

**Results** In the analysis restricted to men, we observed a total number of 51 102 person-years, 32 609 for 923 workers directly employed in the plant and 18 415 for 544 contract workers. We observed 307 deaths; 161 among contract workers. Highest mortality rate (8.7 deaths per 1000 person-year) was observed among contract workers. Higher values were observed among workers of the fertiliser work area.

**Conclusions** The results suggest an increased mortality for all causes among contract workers and employees in the fertiliser area. Cause-specific analysis will be presented.