trustworthiness of the study was examined using Lincoln and Guba (1985) principles.

Results Seventeen health care workers participated in our study. There are five main themes generated, including (1) Emotional loading: shock and collapse, fear of being seroconverted to infectious diseases, worry about family members, and damage of the professional image. (2) Disappointment on the working environment: lack of manpower support, feel isolated and helpless. (3) Disapproving eyes: invasion of privacy, fear of being labelled. (4) Impact on life: feelings of life-threatening, prophylaxis of physical discomfort, impact on professional ambitions. (5) Self-adjustment: efforts to recover from the event.

Conclusions A needlestick injury not only causes risk of infection, but has great psychosocial impact to the victims. Intervention should cover psychosocial support to the health care workers in addition to prophylaxis of infection.

Objectives Exposure to noise has been associated with cardiovascular disease, but the mechanism related to cardiac activity is unknown. This repeated-measure study aimed to investigate effects of occupational noise exposure on 24-hour ambulatory cardiac parameters among aviation industry workers.

Method We recruited 75 volunteers in an aircraft-manufacturing industrial cohort in 2009. Individual noise exposure and personal cardiac parameters, including left ventricular contractility (LVC) and stroke volume (SV), were measured simultaneously over 24 h on working and non-working days. Linear mixed-effects regressions were used to determine transient and sustained effects on ambulatory LVC and SV among high-exposure (≥ 80 A-weighted decibel [dBA]), low-exposure (< 80 dBA) and office workers by controlling for potential confounders.

Results Per 1-dBA increase was significantly associated with the transient effects of -1.30 (95% confidence interval [CI]: -2.16, -1.024) ml/beat in SV and -1.75 (-2.95, -1.03) L/sec in LVC at work on working day only among high-exposure workers. Sustained decreasing effects on SV (-1.18 [-2.86, -1.09] ml/beat) and LVC (-2.22, [-4.43, -1.11] L/sec) still persisted in the 30-min time-lagged occupational noise exposure. We also found that 1-dBA increment in 24-hour average noise exposure was significantly associated with a sustained decrease of -1.19 (-1.25, -1.13) ml/beat in SV among high-exposure workers. No significant effects were found among other groups on working day and among all groups on non-working day.

Conclusions Occupational noise exposure may have acute effects on 24-hour ambulatory cardiac parameters among workers. Such effects may be associated with the development of cardiovascular disease.

Objectives Our study is to assess association between the oxidative stress and renal function with exposure to TCE in underground water.

Method 579 questionnaires and 180 urine specimens were voluntarily taken from 1165 residents. Information of exposure to TCE in underground water was interviewed questionnaire and urinary trichloroacetic acid (TCA) levels by gas chromatography (GC)-FID. Urinary malondialdehyde (MDA) and N-Acetyl-Glucosaminidase (NAG) were taken as indicators of oxidative stress and renal function with exposure to TCE in underground water.

Results Consumption of underground water was positively correlated with urinary TCA levels (r = 0.554). Urinary TCA levels was positively associated with MDA levels (r = 0.180), but it negatively associated with MDA levels (r = -0.193). Urinary TCA levels classified into three groups was dose-dependent positively with NAG levels, indicating exposure to TCE in underground water is results in the abnormal renal function. However, TCA levels were dose-dependent negatively with MDA levels which explained by that many factors of life-style may affect to urinary MDA levels.

Conclusions Using TCA in urine is suitably used as a biological indicator of exposure to TCE in underground water, we found a dose-dependent positively with NAG levels.
**IMPACT OF OCCUPATION ON BLOOD LEAD LEVELS IN PREGNANT WOMEN**

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**Objectives** To examine the relationship between occupation and blood lead levels in pregnant women of Durango, Mexico.

**Method** A cross-sectional study was conducted with 299 pregnant women. Information on occupation, risk factors and socio-demographic data was collected by means of a structured questionnaire. Blood lead concentration was tested by graphite furnace spectrometry. Women were divided into three groups according to occupation: working in places with potential source of lead exposure (exposed group), working in places without lead exposure (control group I), and non-working women (control group II). The X² test was used to assess statistical differences between the groups, and one way ANOVA was applied for comparisons. Logistic regression was performed using blood lead ≥ 5 μg/dL or ≥ 5 μg/dL as dependent variable, and adjusted for jurisdiction, income, gestational age, and abortions.

**Results** Only 24(8%) women worked in places with potential source of lead exposure, 47(15.7%) worked in other places, and 228(76.3%) did not have a remunerated job. Mean blood lead concentration in the study sample was 2.79 μg/dL. However, blood lead ≥ 5 μg/dL accounted for 25% of exposed women, 2.1% of control group I, and 6% of control group II (X² = 13.04; p < 0.001). Mean blood lead level was 4.24 μg/dL in the exposed group, 2.31 μg/dL in the control group I, and 2.74 μg/dL in the control group II; those differences were statistically significant (0.001). Logistic regression confirmed that blood lead ≥ 5 μg/dL is associated with occupational exposure (p = 0.036).

**Conclusions** Our findings suggest that surveillance for occupational exposure to prevent health damages during pregnancy is needed.

**SCREENING AND DISABILITY PREVENTION FOR MUSCULOSKELETAL DISORDERS OF HIGH-TECH INDUSTRY WORKERS IN TAIWAN**

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**Objectives** In Taiwan, 40–60% of the working population is affected by musculoskeletal disorders (MSD). MSD may lead to reduced productivity, decreased work ability, and even disability. The aim of this study was to describe the effects about occupational health medical team preventing and management of MSD.

**Method** The design was prospective study describing the high-tech industry workers screening and disability prevention for MSD. The quantitative analysis of the questionnaire was conducted through descriptive statistics and pair-t test in order to indicate the direction and relationship between the two sets of occupational health medical team intervention program.

**Results** Of the 386 high-tech industry workers who completed the questionnaire, the use of pair-t test comparing two months of occupational health medical program, individual symptom scores significantly decreased 1.99 points to 6.12 points. The degree of functional subjects increased from 57% to 74%, a significant improvement. Work ability index before treatment was 38.49 to 39.36 points after treatment improved, particularly in the self-evaluation and self-ability and physical work / effort needs very significant improvement in symptoms improve work ability index, increased efficiency and productivity. Subjects original degree of disability is about 22.33%, significantly decreased to 18.1% after treatment.

**Conclusions** Early worksite screening and intervention for MSDs performed by occupational health medical team intervention program were effective on improving the work ability and the functional level. This service may also prevent worsening of the MSDs, and lead to significant reductions in occupational disorders, decreased health care costs, and improvements in production efficiency.

**EVALUATION OF SHIFT FATIGUE AND PHYSICAL HEALTH INTERVENTION IN PAPER MANUFACTURER OF WORKERS**

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**Objectives** Shift and fatigue is one the most easily neglected health issues in occupation safety. The purposes of the study were to develop convenient method to evaluate the sources of fatigue in worksite and develop a physical health promotion program.

**Method** The design was prospective study describing the paper manufacturer workers. Use myoton measuremented muscle stiffness and elasticity. The quantitative analysis of the three