Methods we determine statistic quintiles of frequency rates indicators and the extent of their severity based on ILO proposed statistics to assess rates by the top 17 sectors of the economy to the entire worker population during the 2009–2011 time period. We calculate injury, mortality and lethality rates observing lower and upper limits across three year’s time-trends. We identify sectors that persist the period at top and give a score value to be rank.

Results The impact rate shows severe seriousness for the highest injury rate quintile, which bears 5.61 times the lowest risk quintile, and its economic activities have 3 times more risk of suffering injuries compared with the rest. Time trend indicates that the number of workers exposed to it decreases by 10% in 2011. 43% of workers are included in the last but one quintile of mortality. The highest lethality risk quintile and the second one concentrate more than 55% of workers. We identified 10, 8 and 5 every 17 economic activities that identified 10, 8 and 5 every 17 economic activities that respectively persist within the worst injury, mortality and lethality risk in the period analysed. Eight sectors are repeated in at least 2 of those rates. By the score method, we found the same results.

Conclusion This paper emphasises the importance and potential of routine statistics use in all areas of occupational safety and health research to increase their scope and effectiveness, and the identification and implementation of preventive measures from a simple, current, reliable and easy to use method for more inclusive public health policies.

Abstracts

**74** DOES WORK RELATEDNESS OF AN INJURY INFLUENCE TIME ON DISABILITY BENEFITS IN BRAZIL, A COHORT STUDY

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Objective Evidence on predictors of time on benefits is mainly from developed countries. Evidence from emerging economies is lacking. In this cohort study predictors for time on disability benefits were identified within a Brazilian workers compensation insurance. Workers can claim benefits for either work related or work relevant conditions. This provided us with the unique opportunity to examine the role of work relatedness of back pain on time on benefits

Methods In 2008, 83,114 workers diagnosed with back pain were claiming benefits. Claimants had > 15 days away from work. The analysis was adjusted for sex, age (¹10 year), back pain benefits in 2007, claim rate of the industrial sector in 2007, and ICD-10 diagnosis (as agreed by two physicians). Duration of follow up was 52 weeks. Predictors for time on benefits in the first episode were identified by means of Cox regression analysis. Explained variance and c-statistic were calculated.

Results Median time on benefits was 55 days (Inter Quartile Range (IQR) = 33–86). 1.49% of workers was on benefits after 52 weeks. Work relatedness of the claim was associated with the outcome: those with a non work related claim returned to work 1.04 times faster compared to those with a work related condition. Only age and diagnosis had hazard rate ratios over 1.2. Explained variance of the model was 3% (c-statistic<0.6).

Conclusions Work relatedness is weakly associated with the outcome. The factors in this database have little explanatory power. More information on factors like: functional status, pain, recovery expectations, availability of workplace accommodations, physical demands and health care use might result in prediction that has utility in risk stratification an referral to early and appropriate intervention. In large administrative databases, statistical significance is easily attained therefore relevance criteria should be given and model fit should always be reported.

**Session: J. Respiratory epidemiology**

**75** PULMONARY FUNCTION IMPAIRMENT AMONG HOSPITAL SANITARY WORKERS

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Objective To assess pulmonary function and symptoms among the hospital sanitary workers.

Methods A cross sectional comparative study was conducted to compare the pulmonary function among 44 sanitary workers [exposed group] as compared to 57 workers of the administrative departments [un-exposed group] at the general public hospital. An interview questionnaire was introduced to all study participants to obtain demographic data, respiratory symptoms, and smoking history. The pulmonary function parameters; Forced Vital Capacity [FVC], Forced Expiratory Volume in 1 second [FEV1], and Forced Expiratory Flow [FEF25–75] and Peak Expiratory Flow [PEF] were determined according to the American Thoracic Society criteria. The difference between variables of the two groups was done using Independent t-Test and Chi-Square test for quantitative and qualitative variables respectively. Statistical significance was set at (p < 0.05).

Results The mean age was 41.3 ± 6.7, and 41.2 ± 7.2 among the sanitary workers and the un-exposed workers of administrative departments (p = 0.471). Sixteen sanitary workers were smokers (36.4%), while 21.1% of administrative workers were smokers with no statistically significant difference between the two groups (p = 0.088). Sanitary workers had more complaints of productive cough (27.2%) as compared to 15.7% of the un-exposed group (p = 0.158). Among sanitary workers 33% reported wheezing and 24% dyspnea. These symptoms were higher in the exposed group compared to the un-exposed group (p = 0.031 and p = 0.011 respectively). Among the sanitary workers, the mean [predicted values] of FEV1/FVC, PEF and FEF25–75 were lower than the un-exposed group with statistically significant difference (p = 0.0001, p = 0.0001 and p = 0.0006 respectively).

Conclusions Employment in hospital sanitary service was found to be associated with increased respiratory symptoms and decline in some of the pulmonary function parameters. Further research is needed to identify the specific exposures and work tasks responsible for increased respiratory symptoms and nature of pulmonary dysfunction in sanitary/cleaning workers in hospitals.

**76** INVESTIGATION OF THE CORRELATION BETWEEN VARIOUS AIR POLLUTION METRICS AND EFFECTS ON ASTHMA; A TIME SERIES STUDY IN SOUTHERN SWEDEN

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Introduction Different metrics of daily levels of particulate matter were used to study the association between air pollution and