sustained a concussion between 2010%–2013, 84% of respondents noted they had not sustained a concussion during 2014. However, there were a significant number of semi-professional defenders who sustained a concussion that year. There was a higher rate of self-reported concussion amongst League of Ireland footballers in 2014 than in a similar study carried out on professional footballers in Italy in 2009. Respondents were more likely to report a concussion to a physiotherapist or doctor. Respondents were asked to identify a reason for not reporting a concussion, the most prominent being that players lacked awareness of concussion impacts.

Conclusion: Concussion reporting by mainstream media coupled with an introduction of concussion awareness programmes has resulted in a general increase in personal safety knowledge and awareness of concussion amongst Irish footballers. Further studies are needed focusing on safety culture and occupational safety and health awareness is raised in the professional sporting sector.


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10.1136/oemed-2018-ICOHabstracts.70

**Introduction** Garbage collector is a high-risk job, with exposure to a variety of occupational and non-occupational factors. Total injury rates of occupational accidents in these workers are not known in Paraguay, the aim of the study was to estimate and compare the prevalence of accidents at work in formal and informal garbage collectors of Asunción, Paraguay.

**Methods** A cross-sectional study was conducted among 186 formal and 123 informal garbage collectors (response 84.5%, 56%). The 12-months-prevalence of occupational accidents and its association with socio-demographic factors (age, gender, education), employment and working conditions, work shifts, safety (exposure to unprotected openings and holes, ladders, slopes, a lack of cleanliness, clutter, poor lighting, lack of protection, and tools in poor condition), alcohol consumption, mental health, use of personal protective equipment (PPE) and manual handling of waste were examined using a structured questionnaire. Descriptive statistics, bivariate analysis (chi square test) and adjusted logistic regression models were carried out.

**Results** Formal workers were younger (57% over 40 years old), all male and better educated (82% completed the first grade), compared to the informal group (7% over 40 years old, 68% males and 30% completed the first grade). The 12-months-prevalence of occupational accidents and its association with socio-demographic factors (age, gender, education), employment and working conditions, work shifts, safety (exposure to unprotected openings and holes, ladders, slopes, a lack of cleanliness, clutter, poor lighting, lack of protection, and tools in poor condition), alcohol consumption, mental health, use of personal protective equipment (PPE) and manual handling of waste were examined using a structured questionnaire. Descriptive statistics, bivariate analysis (chi square test) and adjusted logistic regression models were carried out.

**Conclusion** Prevalence of accidents at work among garbage collectors is high. Workplace safety measures and use of gloves decrease the risk of accidents, therefore researches and interventions on occupational health related to this activity are necessary.

**1357 IMPACT OF PSYCHOSOCIAL AND ORGANISATIONAL FACTORS IN A 12 YEARS ACCIDENTOLOGY FOLLOW UP ANALYSIS IN A GAS COMPANY**

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10.1136/oemed-2018-ICOHabstracts.71

**Introduction** Different deficiencies contribute to the occurrence of accidents or safety incidents, so detecting, analysing and modifying them will be decreasing worker’s unsafe conditions and behaviours that increase the probability of an accident. Studies indicate that, in a high percentage, 85% to 90% of accidents, the human factor is present.

**Methods** Retrospective analysis of work accidents reported by the Company was made in the period between 2003 and 2015. An accidentology analysis is presented in a natural gas transportation company with 956 employees with a 9,000 km pipeline. Different factors involved in the production of accidents were considered, caused by ‘failures in the security system’ of the organisation. These failures include: defects in the design of technology, preventive measures in operations to be carried out, worker protection, inadequate work planning and lack of risk controls, and specially associated with ‘human factors’.

**Result** During the period 2003–2015, there were 272 accidents, at a rate of 22.6 accidents per year. 51% of accidents do not show unsafe conditions. Among the personal and organisational factors were involved in the accidents specially lack knowledge and/or lack of ability, deficiency in supervision and leadership, shortcomings in work procedures, lack of control in the use of tools or equipment.

**Discussion** It is often observed that the human factor (such as workers who are going through personal crises, partners, relatives, etc.) is often a fundamental variable for understanding accidents and designing preventive programs.

**1406 HARMONISING THE LAW AND PRACTICE: OSH PRINCIPLES AND FUNDAMENTALS IN THE PHILIPPINES**

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10.1136/oemed-2018-ICOHabstracts.72

**Introduction** In 2015, the Philippine Statistics Authority (PSA) reported that there are 900,914 establishments in the Philippines. To ensure the safety and health of workers in these establishments, the Department of Labour and Employment (DOLE) is mandated with the overall administration and enforcement of OSH in the country. However, while the Philippines has a concrete legal framework on OSH as well as a central government agency tasked to implement it, the annual accident and medical reports based on Work Accident and Illness Report (WAIR), the Annual Medical Report AMR, and the nationwide sampling survey of the Bureau of Labour and Employment Statistics (BLES) put to question the effectivity of the programs of DOLE as well as other government agencies in implementing OSH standards. This study looked into the challenges, issues and concern in managing OSH in the Philippines.