A SYSTEMATIC REVIEW ON MEASUREMENT TECHNIQUES OF WORKERS’ EXPOSURE TO NANOMATERIALS IN LOW- AND MIDDLE- INCOME COUNTRIES

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Introduction Nanotechnology expresses great potential as enabling technology but there are still uncertainties about the health risks for workers potentially exposed to nano-objects and their agglomerates and aggregates (NOAA). Different methodological approaches to measure airborne NOAA in the workplace have been proposed. This study finalised a systematic review on this theme with the aim to identify techniques of exposure measurement to be recommended even in contexts with low resources, such as Low- and Middle- Income (LMI) countries.

Materials and methods We collected scientific papers reporting techniques of NOAA exposure measurements in the workplace and we summarised the data for each eligible technique according to PRISMA guidelines; then we rated the quality of evidence following an adapted GRADE approach.

Results We found 69 eligible studies to be included in qualitative synthesis: the majority of studies reported a moderate quality and only 2 studies demonstrated the use of a high quality exposure measurement technique. The review demonstrates that a basic exposure measurement, i.e. evidence for the presence or absence of NOAA in the workplace air, can be achieved with moderate (40 techniques) to high quality (2 techniques); 13 of these techniques are defined as comprehensive, since they allow also the quantification of NOAA in the workplace.

Conclusions This systematic review allowed identifying criteria for a reliable measurement of exposure to NOAA to be recommended in LMI countries. The findings of the study defined a list of requirements that must be fulfilled by an effective measurement technique (either basic or comprehensive), and highlighted the main weaknesses that need to be tackled for an effective affordability evaluation.

OCCUPATIONAL NOISE INDUCED HEARING LOSS AMONG TANZANIAN METAL INDUSTRY WORKERS

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Introduction Noise induced hearing loss (NIHL) is a preventable disease. However, the global burden of NIHL is increasing; especially in developing countries. The prevalence of NIHL among metal industry workers in Sub Saharan countries including Tanzania is not well documented.

Methods This study was conducted among male metal industry workers (Exposed, n=226) and Public Primary School teachers (Controls, n=110) between June 2016 and June 2017, in Dar es Salaam. The exposed were from four metal industries (Factory A, n=65; B, n=45; C, n=53; D, n=63). Hearing thresholds at 0.5, 1, 2, 3, 4, 6 and 8 KHz were examined using Interacoustic AD 226 audiometer. NIHL was defined as hearing threshold levels>25 dB in either ear at 3, 4 and 6 KHz. The WHO classification of hearing loss was used.

Results The prevalence of NIHL among exposed was 50% and 47% in the right and left ear, respectively. The highest prevalence was found in factory B(71% and 62%), followed by D(48% and 54%), A(48% and 48%), and the lowest in factory C(37% and 25%) in the right and left ear, respectively. The proportion of mild, moderate and severe NIHL in the right and left ear was 80% and 79%, 20% and 18%, 0% and 2%, respectively.

Among controls, the prevalence of NIHL was 31% and 28% in the right and left ear, respectively. The proportion of mild, moderate, severe NIHL in the right and left ear was 86% and 76, 11% and 15%, 3% and 0%, respectively. Nine percent of the controls had profound NIHL in the left ear and none among exposed.

Discussion We found high prevalence of NIHL among Tanzanian metal industry workers. Further studies on noise exposure and the determinants for reduced hearing are needed. Establishment of a hearing conservation program in the metal industries seems to be important.
The study proposal has been approved by 9th September University Ethical Committee. Workers will be asked for informed consent before the survey.

**Result** We will include 370 cleaning professionals in the study. The prevalence of respiratory, skin and musculoskeletal symptoms will be determined, stratified for different cleaning professionals and their socio-demographic variables. We expect all results in October 2017.

**Discussion** The main outcome is the estimated prevalence of work-related disorders in cleaning professionals and associated occupational risk factors in Turkey. We will also analyse the effect of these disorders on the related prevalence of disability in work and daily life. Based on the results, interventions for prevention of will be recommended.

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**1202 THE DEVELOPMENT OF OCCUPATIONAL HEALTH AND SAFETY IN THE UNIVERSITY LABORATORIES IN TURKEY**

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**Introduction** The significant obligations have become valid by the change in the legislation with the Occupational Health and Safety Law in Turkey. Thereafter, besides private sector, public institutions have to establish and apply occupational health and safety systems. Therefore, occupational health and safety systems have been established in the universities including the university laboratories which include several potential hazards such as chemical substances, biological materials and electrical systems. The aim of the study is to observe the development of occupational health and safety in the universities.

**Methods** The study has been conducted in a laboratory in Environmental Engineering Department of Dokuz Eylul University. The risk assessment method based on 5 x 5 matrices and Failure Mode and Effect (FMEA) have been used. The 5 x 5 matrix risk assessment was modified with respect to daily dosage for workers and taken measurements like engineering, administrative and personal. FMEA has been selected due to the detectability factor in order to observe the awareness of the workers.

**Results** The 5 x 5 matrix risk assessment evaluates existing situation by considering the working hours of the workers with hazard and the positive effects of precautions. FMEA evaluates the risks as there is no precautions and the workers are exposed to the hazard during all shift. As a result of the risk assessments, to prevent the chemical, biological, physical, ergonomic, psychosocial and working environment risks precautions were taken with respect to the regulation; however, they aren’t adequate. The system was established but is not completely and properly worked.

**Conclusion** To conclude, education and drill have to be conducted and emergency plans must be prepared. Working processes with chemicals and biological samples have to be defined and the workers have to be trained. Laboratories and storages have to be organised according to state of the art technologies. Preventive health services have to be provided for workers. The occupational health and safety system in the laboratories has to be improved for efficient protection.