countries are experiencing an increasing prevalence of chronic diseases due to ageing population and lifestyle factors. Our paper aims to review the association between chronic diseases and risk of workplace injuries, and propose a health-based risk assessment framework which would incorporate employees’ health factors into the risk assessment process which employers are familiar with.

**Methods** We first reviewed the evidence for the association between chronic diseases and risk of injuries in the workplace through literature review. Subsequently, we proposed a health-based risk assessment framework that incorporates employees’ health factors, giving examples on how this can be done, and at the same time highlight some of the challenges.

**Results** Many recent studies found that increased body mass index was associated with higher risk of injuries, while older workers were at risk of more severe injuries. Diabetes mellitus was also associated with workplace injuries in some studies. There were fewer studies looking at other chronic diseases such as hypertension. Our proposed health-based risk assessment framework incorporates employees’ health into the risk assessment process outlined in the current Code of Practice for Risk Assessment, in a similar way as that for occupational health and safety hazards.

**Discussion** A health-based risk assessment framework can improve the integration of health and safety and minimise the need to have different methods of managing health and safety.

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**Abstracts**

**ANALYSIS OF UNSTABLE CHROMOSOMAL aberrations frequency, micronuclei test, haematological parameters and received doses by professionals exposed to ionising radiation**

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**Introduction** Ionising radiation is often used in medicine for diagnostic and therapeutic purposes. Radiation workers exposed to ionising radiation have to follow all the safety measures and precautions at their work. The purpose of this article was to analyse the impact of low-dose ionising radiation to medicine professionals exposed to ionising radiation of the Clinical Centre of Serbia.

**Methods** Data from the last medical check-ups, obtained from the medical records of 148 employees from Clinical centre of Serbia, were analysed. They were divided into three groups: employees in nuclear medicine, in interventional radiology and general radiology. A typical check-up, haematological parameters analysis, as well as special cytogenetical analyses, such as unstable chromosomal aberrations and micronuclei test, were carried out. The received cumulative 5 year dose was measured by personal inactive thermoluminescent dosimeters calibrated into personal doses equivalent Hp (10).

**Results** By comparing the results of the frequency of unstable chromosomal aberrations in the last periodical check-up of the employees in all the three groups we have found that the nuclear medicine employees had a significantly higher frequency of unstable chromosomal aberrations ($X^2=6.634$; $p<0.05$). Employees in nuclear medicine had significantly lower levels of red blood cells as compared to employees in general and interventional radiology. Statistically higher plateau count was ascertained with the employees in general radiology (ANOVA, $p<0.01$). Nuclear medicine employees have received statistically higher cumulative dose than the employees in interventional radiology and general radiology ($X^2=23.465$; $p<0.001$). There is also no statistically significant difference in the outcome of the micronucleus test between groups of employees ($X^2=1.245$; $p>0.05$).

**Discussion** Out of the three groups of employees tested, nuclear medicine employees have increased health risks than employees in interventional radiology and general radiology. There is a need to monitor their health condition by periodical check-ups for prevention from occupational diseases.

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**919 THUNDERSTORM ASTHMA IN THE MEDITERRANEAN AREA: SEASONAL WEATHER AND EFFECT ON HEALTH FOR OUTDOOR WORKERS**

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**Introduction** An increasing body of evidence shows the occurrence of asthma epidemics, sometimes also severe, during thunderstorms in the pollen season, in various geographical zones. Thunderstorms have been linked to asthma epidemics and there are descriptions of asthma outbreaks associated with thunderstorms in several cities, prevalently Australia (Melbourne) and Europe (in UK Birmingham and London, and in Italy in Naples). Considering this background it is important to promote the dissemination of these evidence also in occupational setting.

**Methods** Analysis of literature was performed on asthma, thunderstorm, occupational health. Description of these events in the Mediterranean area was also investigated.

**Results** Asthma outbreaks associated with thunderstorms occurred in several cities as London (24/25 June 1994) and Melbourne (21 November 2016). In the first outbreak 640 patients with asthma or other airway diseases attended London hospitals (nearly 10 times the usual number); in Melbourne, hospitals were swamped with emergency patients affected by severe asthma attacks (more than 8500 patients across Monday night and Tuesday and 8 died). The frequency of thunderstorms had recently increased in some geographical areas, particularly in temperate and subtropical climates. Research has shown that thunderstorms are expected to become more severe as the climate changes.

**Conclusion** Thunderstorms have been linked to asthma epidemics, especially during the pollen seasons. There is evidence that hat under wet conditions or during thunderstorms, pollen grains, release into the atmosphere their content that can reach lower airways inducing asthma reactions.

All individuals affected by pollen allergy should be alerted to the danger of being outdoors during a thunderstorm in the
pollen season. Outdoor workers should be informed; training should be addressed in order to promote collective and individual control and preventive measures. Being the Mediterranean area subject to thunderstorm episodes it is necessary the activation to specific planning to respond at these events.

**1576** NETWORKS FOR POLLEN AND FUNGAL SPORES MONITORING: INTEGRATED APPROACH TO SUPPORT HEALTH SURVEILLANCE WITH REGARD TO OCCUPATIONAL ALLERGIES IN ITALY

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**Introduction**

The purpose of national and international aerobiological networks is the monitoring of pollen and fungal spores in defined geographical areas, followed by the spreading of data regarding several seasonal species by the use of the bulletins and calendars. These data are usually available online. Our proposal focuses on the integration of exposure data with health surveillance systems (ER visits and hospital admissions) and health surveillance practices in workers occupationally exposed to aeroallergens.

**Methods**

Within an Italian project funded by the Ministry of Health, the monitoring of environmental exposures, including pollen in relation to health outcomes is being set up to evaluate the effects and set up surveillance and prevention measures. For the major Italian cities, pollen data from the different monitoring networks and health outcome data to set up a rapid surveillance system with weekly updates on the potential health effects of pollen and fungal spores among vulnerable groups such as people suffering from allergies and respiratory conditions, children, workers, etc.

**Results**

The results will help provide a rapid monitoring on the health effects of pollen exposure in 2017 in Italy. Specific focus will be on occupational exposure and subjects with asthma and allergic rhinitis. These findings will also serve as a basis for the setting up of specific epidemiological studies to increase the evidence on health risks and develop adequate prevention measures.

**Conclusion**

The optimisation of environmental and health data acquisition is of crucial importance for a proper analysis of trends regarding health outcomes in a number of subjects employed in different job sectors and with different job titles. Networks of data provided by several institutions may facilitate a better understanding of the results of epidemiological studies on occupational allergies, allowing a better study design in the case of both general populations and workers exposed to aeroallergens.