Airborne Particulate Matter (PM) is ubiquitous in both indoor and outdoor environments. Its adverse effect on human health is well known and is associated with both size and composition of particles. PM is a complex and heterogeneous mixture, including a range of both toxic and non-toxic chemical compounds. These materials can penetrate the human respiratory tract with the possibility to cause respiratory and heart related illnesses.

Small particulate pollution has health impacts even at very low concentrations – no threshold has been identified below which no damage to health is observed. WHO estimates that in 2012 around 1 in 8 deaths were attributed to exposure to air pollution, making it the number one environmental risk factor for ill health.

Particulate matter (PM) constitute a principal component of residential indoor air pollution and have been linked with both acute effects, such as irritation in the skin, eyes, nose and throat and upper airways, and chronic health effects including asthma and cardiac disease. It is also of concern in many workplace environments across a wide range of industries and sectors. Wood dust, especially hardwood dust, has been known to cause health problems and cancers in workers. Aerosols from cleaning spray products pose a threat to cleaning workers. In the ceramic sector workers can be exposed to a wide variety of powdered materials with different characteristics and chemical compositions during the manufacturing cycle (handling, materials preparation, bag filling, tiles production or cleaning processes, among others). Cooking aerosols are emitted in high concentrations from processes like frying and charbroiling, exposing kitchen and restaurant workers to high levels of airborne organic aerosols. Nanoparticles are a relatively new and little understood threat to both manufacturing and laboratory workers, and it is not known how many escape to the wider environment. Any workshop environment may contain high levels of particles in the indoor air, as well construction environments, where workers may potentially be exposed to a range of materials, including asbestos particles. Even office workers occupying near-road premises can experience high levels of toxic particles from vehicle emissions.

Furthermore, bioaerosols are a class of atmospheric particles that include bacteria, viruses, pollen and fungal spores, algae, plant debris, proteins, etc. This class of particles can also have an impact on public health, as they have been associated with infectious diseases, allergies, acute toxic effects and even cancer.

Introduction Research shows that suicides are more common among the unemployed and in certain occupations such as elementary occupations, agriculture, construction and health care. Little is known about the specific psychosocial determinants in the occupational environment.

Methods A case-control study using psychological autopsy method with multiple sources including information from coroners’ reports, GPs and next-of-kin interviews in 133 consecutive cases of suicide and probable suicide compared with frequency-matched general practice controls (n=53). Psychosocial work factors encompassed decision latitude, work demands, job insecurity social support and social relations. Chi-squared and logistic regression modelling with adjustment for confounders and comparison with Central Statistics Office employment data.

Results Of the 133 cases, 22% had worked in construction and 30% were unemployed, an overrepresentation when compared to national employment data. Of those unemployed, 36% had worked in construction. Cases were more likely to be unemployed (11% versus 6%) than controls and have worked in construction (29% versus 17%) and in agricultural/fisheries (14% versus 6%). Controls had a significantly higher job decision latitude, higher social support and higher job security compared to cases. Additional comparisons with adjustment for confounding will be presented.

Discussion The results concerning decision latitude are in line with other research showing that workers in elementary jobs are more prone to suicide. The Irish construction sector has been highly affected by the recent economic recession with many layoffs and insecure jobs. The overrepresentation of this sector in the suicide cases and the finding of job insecurity being associated with suicide suggests that job loss but also the threat of job loss may be a precipitating factor to suicide. The results will inform Ireland’s National strategy to reduce suicide ‘Connecting for Life’, which specifically highlights that prevention approaches should target priority groups, one of them being specific occupational groups.

Aim of special session The World Trade Centre research enterprise posed particular logistical and strategic challenges, and its research findings have made contribution to occupational health and the understanding of respiratory health and chronic airway disease. All of those aspects will be discussed in this session.

1Philip J. Landrigan, MD, MS, DJH, 1Roberto G. Lucchini, MD, 2Laurie Breyer, JD, MA, 2Dr. Max Lum, Ed.D, MPA, 1Rafael E. de la Hoz, MD, MPH, MSc

1638d THE PSYCHOSOCIAL WORK ENVIRONMENT, SUICIDE AND SELF-HARM: RESULTS FROM A CASE CONTROL STUDY

BA Greiner*, S Leita, C Larkin, P Corcoran, J Gallagher, E Anensman. School of Public Health, University College Cork, Cork, Ireland

10.1136/oemed-2018-ICOHabstracts.317