(arsenic and copper), solvents (toluene and xylene), flame retardants, and ethylene glycol ethers.

**Conclusions** Some endocrine disruptors may play a role in the aetiology of certain lymphoma subtypes. Limitations in interpreting our findings include time- and country-related changes in exposure not reflected by the JEM, multiple comparisons and nondifferential misclassification leading to the attenuation of estimates for binary exposures.

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**382 OCCUPATIONAL AND GENETIC RISK FACTORS FOR MYELOPROLIFERATIVE NEOPLASMS (MPN): A CASE-CONTROL STUDY**

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**Objectives** The aetiology of a rare category of myeloproliferative neoplasms (MPN), bone marrow diseases with an excess of blood cells, is currently unknown. An MPN cluster in northeastern Pennsylvania allowed investigation of occupational risk factors and gene-environment interactions. Among our hypotheses were risks associated with aromatic and heterocyclic amines.

**Methods** This 2011 population-based case-control study assessed lifetime occupational, residential, smoking and dietary history by telephone interview. Cases (n = 53) were identified from the Pennsylvania cancer registry and a previous MPN study. Controls (n = 473) were selected based on eligibility screening using random digit dialling. People born from 1921–1968 and residing in 3 counties with high incidence of MPN were eligible. Blood samples for genotyping were collected from 31 cases and 292 controls.

**Results** Cases were older (median age = 71 vs 61yrs) and more likely to be male (49% vs 39%) compared to controls but otherwise demographically similar. Ever working in ten employment areas (welding, painting, degreasing, firefighting or working with glue, solvents/inks, pesticides, diesel equipment, animals, or X-rays/radioactive material at the 8 most recent jobs) were not associated with MPN.

In analyses that examined the main effects of over 50 environmentally sensitive genes, the presence of NAT2 slow acetylator genotype, GSTM1 gene deletion, and GSTA1, and GSTM3 variants were associated with an increased risk for MPNs (unadjusted ORs 2.1–3.2, 95% CI excluding 1.0). Results were similar for analyses restricted to JAK2 positive cases.

**Conclusions** No relationship was found with occupations with other genotypes modify the toxicity of these exposures may play a role in MPNs. Sources of exposures important to the pathway whereby NAT2 or other genotypes modify the effect of exposures in this population remain unclear and there is ongoing work on refining exposure assessment in the project.

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**Session: 31. Exposure assessment IV**

**383 DIFFERENT APPROACHES TO ESTIMATE EXPOSURE TO WORK STRESSORS, USING REPEATED MEASUREMENTS, AND THE ASSOCIATION WITH CARDIOVASCULAR DISEASE**

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**384 SKIN PHYSIOLOGY-BASED EVENTS IN THERMOREGULATION FOLLOWING EXPOSURE TO SIMULATED SOLAR RADIANT HEAT**

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**Objectives** The exposure to solar radiant heat (SRH) presents a risk of thermal stress. The risk is exacerbated when people have to experience an instantaneous change in the thermal environment in form of a temperature step due to loss of SRH, e.g., when walking into a thermal transient near a building entrance. This study investigated the skin physiology-based thermoregulation in response to SRH exposure and that occurred when experiencing a temperature step.

**Methods** The study was conducted in twin climate-controlled chambers, with the first chamber simulating a thermal exposure involving SRH (the outdoor chamber) and the second an environment maintained at a constant 24°C without SRH exposure (the indoor chamber). The temperature in the outdoor chamber was 28°C, with the SRH present being equivalent to an increase in globe temperature of 4°C. Ten male and female participants each first sat in the outdoor chamber for 30 min and were monitored for change in skin capillary blood flow (SCBF), skin moisture, and transepidermal water loss (TEWL), and then moved swiftly into the indoor chamber and were monitored for another 30 min.

**Results** Following SRH exposure the SCBF increased in females but not in males. When experiencing the temperature drop, the SCBF required a longer period to decrease than the reduction