Objective Lead is one of the oldest known toxic metals. For decades, its effects on child development have been remained a topic of concern with an increased interest in ‘what prenatal blood lead levels should be considered toxic’. Many resent studies have shown the impacts of increased blood lead on different aspects of infants’ development at ‘acceptable’ levels (≤100μg/L).

Methods To investigate the effects of prenatal lead exposure on children mental development, we conducted a longitudinal study. Pregnant women (n = 364) who referred to hospitals for prenatal care at the first trimester of pregnancy were asked to participate in the survey. Maternal whole blood (MWB) samples, one for each pregnancy trimesters (3 times), and the umbilical cord blood samples, at the time of delivery, were collected and subjected to ICP-MS analysis for measurement of lead concentrations. We invited the mothers and their children to the research hospitals when the children were between 20 and 36 months of age and assessed mental development using Early Child Development Inventory (ECDI). The inventory included 60 items, which cover seven different development areas.

Results MWB lead followed a U-shaped pattern over the course of pregnancy with lowest level during the second trimester. The ECDI score was inversely related to the first trimester blood lead concentrations (r = -0.15, p<0.05). The logistic regression analysis demonstrated significant relationships between increasing concentrations and beta coefficients are emotional problem (b = 2.6), anxiety/depression (b = 2.4), somatic complaints (b = 1.68) and withdrawn (b = 1.7). In additional to internalising behaviour, the item of other problem (b = 6.7) from externalising behaviour and the total scale of CBCL (b = 20.7) are also found statistically significant higher in the group that e4 carriers with greater cord blood Hg.

Conclusion APOE gene modifies the effect of prenatal mercury exposure on neurobehaviour. The different frequency of gene susceptible across populations may be a reason of the controversial finding in previous study. The impact of genetic susceptibility should be considered in future study.

Session: 1. Health impact analysis I

OTOTOXICITY DUE TO LOW CONCENTRATION EXPOSURE TO SOLVENT MIXTURES IN PAINT FACTORY WORKERS

Objective To evaluate auditory dysfunction in workers exposed to low doses of solvent mixtures. Methods 77 workers exposed to solvents as well as a control group of 84 non-exposed individuals were studied. Fourteen solvents were measured, including toluene, xylene, and n-hexane. Pure tone audiometries were performed at 125 Hz to 8 KHz, as well as brainstem evoked response.

Results In the exposed group, subjects’ hearing decreased in the measured frequencies, in both ears. Robust multiple linear regression models for frequency means between 125 Hz and 8 KHz, for the left ear $R^2 = 33.3\%$, exposed $\beta = 4.1$ ($p<0.001$) and for the right ear $R^2 = 38\%$, exposed $\beta = 4.8$ ($p<0.001$), adjusted by age, chronic pathologies and environmental noise exposure. There was major latency in waves III and V and in intervals I-V and I-III ($p<0.05$), in both ears, adjusted for age and chronic pathologies.

Conclusions It is likely that low exposures to solvent mixtures affect hearing and their central pathways. It is important to elucidate whether this affection could indicate incipient ototoxicity and neurotoxicity.

How well are we controlling falls from height in construction experiences of union carpenters in Washington State, USA, 1989–2008

Objective By linking data on union work hours with workers’ compensation records, rates of reported work-related injuries resulting from FFH and associated days away from work were evaluated among a large cohort (n = 24,830) of union carpenters in Washington State from 1989 to 2008.

Methods Using Poisson regression we assessed rates of FFH over the 20-year period while adjusting for temporal trend in work-related injuries that did not involve a FFH. Patterns of paid lost days were assessed with negative binomial regression.

Results Crude rates of FFH decreased 82% over the 20-year period in a fairly steady pattern. Reductions were more modest and without demonstrable change since 1996 when considering the temporal reduction in non-FFH injuries. Younger workers