Background In 2012, ortho-toluidine (OT) was listed as a Group 1 carcinogen by the International Agency for Research on Cancer, based on epidemiologic observations in workers co-exposed to OT and aromatic amines. Between 2014 and 2017, 10 cases of bladder cancer (BC) were identified in Japanese males working at two plants of the same company manufacturing intermediates of organic dyes and pigments.

Objective To describe the features of the BC epidemic at the plants.

Methods We conducted a cross-sectional study of 76 OT and/or aromatic amine-exposed workers including the 10 BC cases at the plants in 2017. The co-exposed aromatic amines were para-toluidine, ortho-anisidine, aniline, 2,4-dimethylaniline, and/or ortho-chloroaniline. Details of each worker’s job-site histories were obtained from the company records. Past medical symptoms and histories were checked in physician interviews. The subjects were divided into the BC group (n=10) and the non-BC group (n=66) and compared. No quantitative exposure data were available. The surrogate level of exposure to each aromatic amine was calculated as the summed job-weight-month in each process in each job-year.

Results The mean ages of the non-BC and BC groups were 50 and 56 years and the durations of employment were 23 and 20 years, respectively. The smoking rate in both groups was 80%. Significantly higher rates of gross hematuria (70%) and cystitis (70%) were identified in the BC group. There were no significant differences in medical histories. In the BC group, the surrogate levels of exposure to OT were higher than those of exposures to other aromatic amines. The surrogate levels were high in the job processes of filtering, rinsing, drying and packing products.

Conclusions The subjects with BC were associated with a high surrogate level of exposure to OT. OT-exposed workers with past histories of gross hematuria and cystitis need a careful follow-up.

P.2.23 ADVERSE CHILDHOOD EXPERIENCES (ACE) IN EARLY LIFE AND THE RISK OF CHILDHOOD ASThma: a DAnISH nATIONWIDE COHORT STUDY

Objectives A link between adverse childhood experience (ACE) in early life and subsequent asthma is suggested, but existing studies are often based on parent-reported data for both exposure and outcome. We aimed to examine the association of ACE in early life (bereavement, parental chronic somatic illness, or psychiatric illness/suicide attempt) with childhood asthma, using registry information of exposures and outcome.

Methods We used registry data of 466,556 children born in Denmark, 1997–2004. ACE and asthma diagnosis or medication was obtained from the Danish National Patient or Prescription Registry. We used multinomial logistic regression to examine the association between ACE in early life and phenotypes of childhood asthma, which we empirically estimated using group-based trajectory modeling. We adjusted for year of birth, maternal age, smoking, place of living, parity, parental education and atopic status; we imputed missing data using multiple imputations with chained equations.

Results We identified four asthma trajectories: early onset (before age 3) transient asthma, late onset (3 years or later) asthma, early onset persistent asthma, and never/infrequent asthma. Girls exposed to at least one ACE before the age of 2 years, compared to the non-exposed, had higher odds of being assigned to the early-onset transient asthma group (odds ratio (OR) 1.13 [95% Confidence Interval (CI): 1.04–1.24]), associated with a reduction in values of smaller airway respiratory parameters. 206 occupationally exposed (142 male pesticide applicators and 64 female re-entry workers) selected from commercial farms and 180 occupationally un-exposed male and female individuals involved in the survey. After controlling for potential confounders, pesticide exposure in male study subjects was associated with reduced respiratory parameters of Forced Expired Flow at 25% of vital capacity (FEF25%) (l/s) [β = -0.69 (95% CI -1.11–0.27)] and Forced Expired Flow at 75% of vital capacity (FEF75%) (l/s) [β = -0.49 (95% CI -0.78–0.20)]. Also a reduction in respiratory parameters of Forced Expired Flow at 50% of vital capacity (FEF50%) [β = -0.52 (95% CI -0.95–0.09)] was seen among exposed female subjects. The study indicated an occupational exposure to pesticides is associated with a reduction of respiratory parameters of smaller airways in both male and female farm workers. Further longitudinal studies on respiratory parameters are warranted in Ethiopian farm workers.