asthma) reported that their asthma was caused, or made worse, by their work. 17.8% reported wheeze in the last 12 months. Grouping relevant exposures, 117 of the 123 participants reported in decreasing order of proportion, the following agents as being responsible for worsening of their asthma; organic dusts (n=73, 59%), unspecified dust (n=12, 10%), mixed exposures (n=12, 10%), any mention of chemical (n=9, 7%), physical work environment, e.g. temperature, exercise (n=7, 6%), other, e.g. irritant, fumes (n=4, 3%). 

This large study of pesticide applicators has confirmed a prevalence of 11.4% for doctor-diagnosed asthma. Self-reported exposures thought by workers to aggravate their asthma were predominantly organic in nature, although a smaller proportion identified chemicals as aggravants. Workplace based preventative strategies in this sector should address all potential inhaled hazards and their associated risks to respiratory health.

O2A.2 PESTICIDES AND RESPIRATORY HEALTH; THE GB BASED PIPAH STUDY

We administered a cross sectional respiratory questionnaire in January to 4814 PIPAH (Prospective Investigation of Pesticide Applicators’ Health) participants. Of the 2562 respondents (53% response) with a median age of 60.2 years, 97.4% were male and 34.1% ever smoked. 

The prevalence of ever doctor diagnosed conditions was 11.4% for asthma, 1.29% for COPD, 0.9% for chronic bronchitis and 0.4% for farmer’s lung. 

Self-reported symptoms, however, were more prevalent. Nasal allergies were reported by 21.4%, coughing in winter (possibly signifying chronic bronchitis) by 13.7%, chest tightness or difficulty in breathing by 12.9% and trouble in breathing by 9%. The majority (n=1806, 86%) had mixed, loaded handled or applied pesticides in the last 12 months, in a range of work areas. 

For those respondents actively using pesticides, the association between respiratory health and pesticide use was investigated using logistic regression. Doctor diagnosed; none of the doctor diagnosed conditions were statistically associated with (binary) pesticide use in the last 12 months. Doctor diagnosed asthma was only associated with age (OR 0.987, p=0.024) and ever smoking (OR 1.47, p=0.004). 

Self-reported; self-reported nasal allergies (OR=1.81), chest tightness (OR=2.18) and trouble breathing (OR=2.68) were associated with ‘golf courses, bowling greens, sports grounds’ work, cough (OR=1.91) with forestry and cough (OR=1.4) and wheeze (OR=1.31) with grain store work. After adjustment for age, self-reported nasal allergy was significantly inversely associated with pesticide use (OR 0.72, p=0.03), although no significant associations with pesticide use were identified for other self-reported symptoms.

This study has identified low levels of doctor diagnosed ill health in this group, in contrast to more prevalent self-reported symptoms; suggesting the possibility of under-diagnosis of respiratory ill health. Forestry and grass-exposed areas were associated with nasal allergies and cough. Pesticide use specifically was only associated with nasal allergies.

O2A.3 INCREASED RISK OF CENTRAL NERVOUS SYSTEM TUMORS WITH CARBAMATE INSECTICIDE USE IN THE PROSPECTIVE COHORT AGRICAN

During a 6.9 year average follow-up, 381 incident CNS tumors were identified by linkage with cancer registries from enrolment (2005–2007) until 2013. Carbamate exposure was assessed by combining information on lifetime periods of pesticide use on crop or livestock and the French crop-exposure matrix PESTIMAT, individually for each of the 19 carbamate insecticides registered in France since 1950. Associations were estimated using proportional hazards models with age as the underlying timescale, adjusting for gender, educational level and smoking. 

Results During a 6.9 year average follow-up, 381 incident cases of CNS tumors occurred, including 164 gliomas and 134 meningiomas. Analyses showed increased risks of CNS tumors with overall exposure to carbamate insecticides and linear trends with duration of use of each carbamate. Considering tumor subtypes, hazard ratios for gliomas ranged from 1.18 for thiофанокс to 4.60 for thiofanox.
Agricultural exposures and risk of NHLs, by subtypes: results from the agriculture and cancer (AGRICAN) cohort

Purpose Several studies and meta-analyses demonstrated that pesticides could explain these results. Therefore, we aimed to evaluate the association between other psychosocial factors at work and bullying in a sample of 1667 workers from the Federal Judiciary in southern Brazil. We used the Psychosocial Safety Climate Scale (PSC-12), the Job Stress Scale (JSS) and the Effort-Reward Imbalance Scale (ERI) in order to evaluate psychosocial antecedents of bullying at work. The Negative Acts Questionnaire (NAQ-r) was used to measure bullying. Poisson regression was used to test associations between bullying and psychosocial factors.

Results The overall prevalence of bullying (exposure to a weekly negative act) was 17.7%. High risk Psychosocial Safety Climate, High Job Strain and High Effort-Reward imbalance increased the prevalence of bullying in 3.14 (CI 2.20–4.49), 5.68 (CI 3.86–8.35) and 4.12 (3.05–5.57) times, respectively. The Poisson Regression model including all psychosocial factors showed that all psychosocial factors were strongly and independently associated with bullying (p<0.001). High risk psychosocial safety climate was associated with a 82% higher prevalence of bullying, while high job strain and high effort-reward imbalance were associated with a 172% and 140%, respectively, higher prevalence of bullying.

Discussion These findings corroborate the hypothesis that social and organizational factors at work are key determinants of workplace bullying. Interventions to target bullying and protect workers health should focus on work organization and work processes.

Risk factors for workplace bullying: a systematic review

Introduction Workplace bullying has a high prevalence in organisations and is associated to several health problems. However compiled information on its risk factors remains a gap in the literature. Thus this study aimed to systematically review risk factors for workplace bullying in an epidemiological approach.

Conclusion Our results supports the role of pesticide exposure on NHL risk, not only on crops. Moreover, specific associations according to NHLs subtypes were observed.