process, production and elementary occupations. (Abstract P4 Table 1). The reported prevalence of doctor-diagnosed respiratory disease was low (15%), in particular smoking related lung disease (COPD, 5%). An increased prevalence of impaired work performance was seen in breathless individuals with co-existent respiratory, cardiovascular or musculoskeletal disease with highest rates in those with declared lung disease. Dyspnoea, in many cases probably the result of COPD, is strongly and independently associated with suboptimal performance at work in later life. Strategies to better accommodate employees with breathlessness will be needed if, as planned, the age of the UK workforce does increase.

P5 AIRWAY RESPONSIVENESS MEASUREMENTS IN ASTHMATIC RECRUITS TO EMERGENCY SERVICES
doi:10.1136/thx.2010.150961.5
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Asthmatics undertaking emergency service work are thought to be at increased risk of severe bronchoconstriction with sudden exertion or exposure to irritants such as fire smoke, pepper spray or CS gas. The risks are poorly quantified and there are no clear guidelines to assist employers. We investigated the value of airway responsiveness measurements in 40 applicants to the police service who were thought to have asthma at a pre-employment examination. Their mean age was 25 years (SD 6 years); 22 (55%) were male. Only 15 (37%) reported active symptoms (wheeze, breathlessness or cough). Their median FEV1 was 106% of predicted (range 77–125%) and only 3 demonstrated airflow obstruction. Airway responsiveness was measured as PD20FEV1 to methacholine using the Newcastle dosimeter technique: 16 (40%) had measurements in the ‘definite’ asthma range, that is, PD20FEV1<200 µg; 6 in the ‘equivocal’ range PD20FEV1<200–1000 µg; and 18 in the ‘normal’ range PD20FEV1>1000 µg. There was a clear relationship between pre-employment FEV1 and PD20 within the definite asthma group (F(1,14)= 9.15; p<0.001) but there were no significant associations between PD20 category and symptoms, medication use or lung function. We conclude that airway responsiveness measurements are practical in this setting and identify more than 50% of asthmatics as probably at low risk of marked bronchoconstriction. Further follow-up of the cohort will be necessary to more precisely determine the risks (Abstract P5 Table 1).

Abstract P5 Table 1

<table>
<thead>
<tr>
<th>Category</th>
<th>n</th>
<th>Current symptoms</th>
<th>Preventer inhaler</th>
<th>Median FEV1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definite asthma</td>
<td>16</td>
<td>8 (50%)</td>
<td>12 (75%)</td>
<td>106%</td>
</tr>
<tr>
<td>Equivocal asthma</td>
<td>6</td>
<td>1 (17%)</td>
<td>5 (83%)</td>
<td>109%</td>
</tr>
<tr>
<td>Normal</td>
<td>18</td>
<td>6 (33%)</td>
<td>10 (55%)</td>
<td>107%</td>
</tr>
</tbody>
</table>

REFERENCE


P6 WORK-RELATED RESPIRATORY SYMPTOMS IN THE UK. DO PRIMARY CARE PHYSICIANS MISS DIAGNOSTIC OPPORTUNITIES IN OCCUPATIONAL ASTHMA?
doi:10.1136/thx.2010.150961.6

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Introduction and objectives Occupational lung disease is prevalent and costly. Population-based studies show that up to 20 cases of occupational lung disease per 100 000 workers per year should be identified.1 The Health and Safety Executive estimates the cost of occupational asthma to our society to be over £1 billion for each 10 year period.2 The prognosis of these individuals is better if they are removed from exposure quickly; however, this policy leads to unnecessary job loss in cases where the diagnosis is wrong.3 Little is known about the number of workers who present to primary care with work-related symptoms, or what proportion of these are referred for hospital specialist advice once a work-related element has been identified.

Methods The Health & Occupation Reporting network in General Practice (THOR-GP) at the University of Manchester, collects work-related ill-health data from between 250 and 300 GPs trained to diploma level in occupational medicine. Cases of undiagnosed respiratory disease, reported as unspecified work-related respiratory symptoms between 2006 and 2009 were retrospectively identified. The cases were subdivided into exposure (if known) and categorised as referred if sent to a hospital specialist for further investigation. Results In 2006–2009 GPs reported 4902 cases of work-related ill-health, of which 115 (2%) were reports of respiratory disease. 27 cases of non-specific work-related respiratory illness were identified. Only 26% (7/27) were referred for a specialist opinion despite uncertainty of diagnosis. Of those not referred, the majority (17/20) were exposed to known asthmagens as illustrated in Abstract P6 Figure 1 (consensus view after exposure review from three occupational/respiratory physicians).

Abstract P6 Figure 1 Agents attributed to cases reported with respiratory symptoms referred to hospital specialists.

Conclusions More than three quarters of the cases with undiagnosed work-related symptoms identified in primary care were not referred to secondary care for diagnostic clarification. 85% of these cases were exposed to known asthmagens. The lack of diagnosis and/or specialist assessment in these cases may have significant impact on disease prognosis, disability and socio-economic cost to society.

P7 OCCUPATIONAL EOSINOPHILIC CONSTRUCTIVE BRONCHIOLITIS WITH ASTHMA IN A FOAM CUTTER CAUSED BY SOYA BEAN PRODUCTS

doi:10.1136/thx.2010.150961.7

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Introduction and background Soya bean dust is a recognised cause of asthma. More recently Soya bean has been used in the
manufacture of foam. The main market for this ‘environmentally friendly foam’ is for cot mattresses. We describe a case of occupational asthma with eosinophilic constrictive bronchiolitis caused by cutting foam manufactured using Soya bean. This is the first case in world literature to the authors’ knowledge where Soya bean induced respiratory allergy has been described in this way.

**Case description** 26-year male smoker presents with a 3-month history of fatigue, 10 kg weight loss, cough and work-related breathlessness. Soya-based foam had been introduced into the work place 6 months prior to presentation, which the subject cut with a band knife. No respiratory protection or ventilation was used. No previous allergies or asthma were known. Throat itch preceded symptom onset. Other workers complained of conjunctivitis. At presentation the subject was afebrile, oxygen sats 88% air, CRP 0.7, peripheral eosinophils 1.6 (14%), WBC normal and FEV1 34% predicted. Vasculitis and HIV screening negative. Lung function, eosinophil count and bronchial reactivity stabilised following removal of the foam from the work area. Skin tests confirmed dust mite, Aspergillus fumigatus <0.4. IgE for soy was 0.4, but slightly elevated for other cross reactants. Skin tests for Soya bean and husk were positive. The worker was redeployed away from the foam cutting area but still had occasional exposure and peak flow variability compatible with occupational asthma, with increased non-specific bronchial hyper-reactivity on histamine challenge. Lung function, eosinophil count and bronchial reactivity stabilised following removal of the foam from the factory and home.

**Conclusion** Eosinophilic airway plugging, with severe air trapping, reversible airflow obstruction and peripheral eosinophilia resolved after removing Soya bean based foam products from the work area and home. Skin prick tests confirm Soya bean allergy. The syndrome described has not been reported previously and may have implications for the foam manufacturing industry.

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**P8 UNIQUE OUTBREAK OF OCCUPATIONAL ASTHMA IN TOOLMAKERS CAUSED BY CHROME**

doi:10.1136/thx.2010.150961.8

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**Introduction** We describe a unique outbreak of occupational asthma in toolmakers due to chrome. We investigated four employees of a medium-sized manufacturer of precision jet-engine parts for work-related asthma at our city hospital Occupational Lung Disease Unit.

**Case Series** The four patients were aged between 35 and 56 and three of them had never smoked. They presented with new onset asthma and rhinitis symptoms that were subsequently diagnosed as occupational based on 2-h peak expiratory flow measurements (OASYS-2 scores range: 3.25–4.00). Two of the patients had impaired lung function at diagnosis. One case showed a dual asthmatic response and two cases showed early asthmatic reactions to potassium dichromate 2 mg/ml on specific inhalation challenges. The fourth case had a small late reaction only to cobalt chloride 10 mg/ml. (Abstract P8 Figure 1).

Abstract P8 Figure 1 Specific inhaled challenge test from case 1, showing dual asthmatic responses to inhaled potassium dichromate (2 mg/ml). There was no response to either used MWF or cobalt chloride (not shown on the plot).

**Discussion** All workers were sensitised within the preceding 5 years, before which the metalworking fluid brand and composition was changed. The latency onset of symptoms ranged from 6 to 24 months. This suggests leaching of the chrome and cobalt into this particular oil. Skin prick responsiveness and exhaled nitric oxide were not good predictors of airways response. Occupational asthma caused by chrome sensitisation is rare but has been described in electroplaters (1), steel welders (2) and construction workers (3); this is the first outbreak in toolmakers.

**REFERENCES**


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**P9 THE EVALUATION OF AN IMPROVED METHOD OF OCCUPATIONAL ASTHMA DIAGNOSIS FROM TIMEPOINT ANALYSIS OF SERIAL PEF RECORDS**

doi:10.1136/thx.2010.150961.9

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**Background** The diagnosis of occupational asthma requires objective confirmation. Analysis of serial measurements of Peak Expiratory
P7 Occupational eosinophilic constrictive bronchiolitis with asthma in a foam cutter caused by Soya bean products

J Hoyle, K Ballance, H Francis, CAC Pickering and RMc Niven

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