Occupational exposures and the risk of COPD: dusty trades revisited

P D Blanc,1 C Iribarren,2 L Trupin,3 G Earnest,1 P P Katz,3 J Balmes,1 S Sidney,2 M D Eisner1,2

ABSTRACT

Background: The contribution of occupational exposures to chronic obstructive pulmonary disease (COPD) and, in particular, their potential interaction with cigarette smoking remains underappreciated.

Methods: Data from the FLOW study of 1202 subjects with COPD (of which 742 had disease classified as stage II or above by Global Obstructive Lung Disease (GOLD) criteria) and 302 referent subjects matched by age, sex and race recruited from a large managed care organisation were analysed. Occupational exposures were assessed using two methods: self-reported exposure to vapours, gas, dust or fumes on the longest held job (VGDF) and a job exposure matrix (JEM) for probability of exposure based on occupation. Multivariate analysis was used to control for age, sex, race and smoking history. The odds ratio (OR) and adjusted population attributable fraction (PAF) associated with occupational exposure were calculated.

Results: VGDF exposure was associated with an increased risk of COPD (OR 2.11; 95% CI 1.59 to 2.82) and a PAF of 31% (95% CI 22% to 39%). The risk associated with high probability of workplace exposure by JEM was similar (OR 2.27; 95% CI 1.46 to 3.52), although the PAF was lower (13%; 95% CI 8% to 18%). These estimates were not substantively different when the analysis was limited to COPD GOLD stage II or above. Joint exposure to both smoking and occupational factors markedly increased the risk of COPD (OR 14.1; 95% CI 9.33 to 21.2).

Conclusions: Workplace exposures are strongly associated with an increased risk of COPD. On a population level, prevention of both smoking and occupational exposure, and especially both together, is needed to prevent the global burden of disease.

Occupational factors are believed to contribute to the population burden of chronic obstructive pulmonary disease (COPD). The American Thoracic Society conducted a systematic epidemiological review and concluded that approximately 15% of COPD may be attributable to workplace exposures.1 A more recent follow-up review provided similar estimates.2 Despite this research, the role of the workplace in COPD causation is not widely appreciated, especially the combined effects of “dusty trades” and cigarette smoking.

Cigarette smoking is the dominant risk factor for COPD and must be considered in any analysis of occupational exposures. Previous estimates of the population attributable fraction (PAF) for occupational exposures and COPD risk have statistically adjusted for smoking.1 3 Nonetheless, non-smokers are at risk for developing COPD. Recent analyses have estimated that the PAF for occupational exposures among non-smokers ranges from 11% to 55%.3–5 The combined effects of smoking and occupational exposures, however, have not been well characterised, even though delineating these joint impacts could have important ramifications for the prevention and clinical management of COPD.

In a previous national survey-based study of adults in the USA we estimated that the PAF for occupational exposure and COPD was 9–31%.6 We also observed a sharp step-up in COPD risk associated with the combination of smoking and occupational exposure. Two subsequent studies also observed a potential interaction between smoking and occupation for chronic bronchitis alone or chronic bronchitis plus airflow obstruction.7 8 In the current study we elucidated the separate and combined impact of smoking and occupation on the risk of COPD in individuals recruited from a large US managed care organisation who underwent pulmonary function testing.

METHODS

Overview

The current study is a matched case-referent analysis nested within the Function, Living, Outcomes and Work (FLOW) study of COPD, which is an ongoing prospective cohort study of adult members of an integrated healthcare delivery system (closed-panel managed care organisation) with a physician’s diagnosis of COPD and a matched referent group without COPD. The long-term goal is to determine what factors are responsible for the development of disability in COPD. At baseline assessment we conducted structured telephone interviews to ascertain COPD status, health status, self-reported functional limitations and sociodemographic characteristics. Subjects then underwent a research clinic visit that included spirometry and other physical assessments.

The study was approved by the University of California, San Francisco Committee on Human Research and the Kaiser Foundation Research Institute’s institutional review board and all participants provided written informed consent.

COPD subject eligibility

We studied adult members of Kaiser Permanente Medical Care Program (KPMCP), the largest non-profit managed care organisation in the USA. In northern California the KPMCP provides the full...
spectrum of primary-to-tertiary care to approximately 3.1 million members (25–50% of the regional population). The demographic characteristics of KPMCP members are similar to the overall northern California population, except for the extremes of income distribution.

We identified all adult KPMCP members who were recently treated for COPD using a previously described approach. The age range was restricted to 40–65 years because a key study outcome includes work disability. Using KPMCP computerised databases, we identified all subjects who met each of two criteria: one based on healthcare utilisation and the second based on medication prescribing. The healthcare utilisation criterion was one or more ambulatory visits, emergency department visits or hospitalisations with a principal International Classification of Disease (ICD-9) diagnosis code for COPD (chronic bronchitis (491), emphysema (492) or COPD (496)) during a recent 12-month time period. The medication criterion was two or more prescriptions for a COPD-related medication during a 12-month window beginning 6 months before the index utilisation date and ending 6 months after the index date. The criterion medications included inhaled anticholinergic medications, inhaled β agonists, inhaled corticosteroids and theophylline. Based on medical record review, we have shown that this algorithm is a valid method for identifying adults with COPD. To facilitate attendance at the research clinic we restricted the sample to persons living within a 30-mile geographical radius of the research clinic where the study examinations took place.

Individuals identified by the algorithm who were no longer KPMCP members or who had moved away were considered ineligible for study. The primary care physicians for all patients were contacted and given the opportunity to decline contact of any identified patients under their care. Potential subjects were then contacted by a letter describing the study and given an opportunity to decline participation. Those not declining were then contacted by telephone to arrange an interview. At the end of the interview, subjects were invited to participate in the research clinic visit. Those who were found at the time of interview to have severe communication difficulties attributable to advanced dementia or aphasia were excluded.

COPD subject participation
A total of 5800 subjects were initially identified using the computerised algorithm. Of these, 298 died before they could be recruited into the study and 1011 did not meet study inclusion criteria or were excluded at the time of interview contact, as noted above. The completion rate for structured telephone interviews was 2510 of the remaining eligible group of 4419 (51%). This is comparable to our earlier cohort study of adult asthma conducted at KPMCP and compares favourably with other survey-based epidemiological studies conducted in the USA.

Of the 2510 respondents, 112 were not eligible for the clinic visit (8 subsequently died, 10 were no longer members of KPMCP, 85 were physically unable to attend and 9 moved out of the area). Of the 2198 eligible subjects, 1216 completed the research clinic visit (55% of those interviewed and eligible). Of these, 10 subjects were excluded because they did not meet the GOLD criteria for COPD after interviews and spirometric tests were performed and a further 4 subjects were excluded from the analysis because they could not perform spirometry owing to previous tracheostomy placement. Ultimately, 1202 subjects with COPD completed both interviews and research clinic visits.

Demographic information was available for interviewed subjects from their structured telephone interviews and non-interviewed subjects from Kaiser computerised databases. Compared with subjects who were eligible but not interviewed, interviewed subjects were slightly older (by 0.7 years on average), more likely to be female (59% vs 51%) and more likely to be white (69% vs 56%). In terms of race-ethnicity, the two largest minority subgroups were slightly over-represented among those who completed interviews compared with those who did not (Black/African American 14% vs 11%, Hispanic 9% vs 4%). Most of the differences in race were driven by limitations inherent in the Kaiser computerised databases: the prevalence of unknown race was much higher among those who did not complete interviews (17% vs 0.5%).

Compared with subjects who completed interviews but not the clinic visit, clinic visit attendees were similar in age (mean difference 0.3 years), sex (58% vs 55% female), and race-ethnicity (67% vs 61% white). Black or Hispanic subjects were more likely to complete the research clinic visit (17% completed vs 11% not completed and 9% vs 5%, respectively).

Study referent group
We aimed to recruit 300 referent subjects without COPD. Using recruitment methods similar to those for subjects with COPD, we initially identified 373 referent subjects with no history of COPD who were matched to subjects with COPD by age, sex and race. By design, we subsequently excluded 71 subjects who had evidence of airway obstruction (forced expiratory volume in 1 s/forced vital capacity (FEV1/FVC) <0.70) at the time of research clinic evaluation, leaving 302 referent subjects for the final analysis.

Structured telephone interviews
All subjects (those with COPD and non-COPD referents) underwent 30–40 min structured telephone interviews facilitated with customised computer-assisted telephone interview software. Interviews ascertained a wide range of data potentially relevant to health status. These included items assessing sociodemographic characteristics, cigarette smoking and occupational histories. As in previous studies, we defined educational attainment as high school or less, some college or college/graduate degree. Race-ethnicity was categorised as previously described.

Cigarette smoking was measured using questions developed for the National Health Interview Survey and was defined as current smoking, past smoking or never smoked and, in a secondary analysis, <20 or ≥20 pack-years smoking.

Open ended items elicited occupation, industry and main job duties for the respondent’s longest held job. Occupation was then coded using the US 2000 census codes. Each subject was asked about self-reported exposures using a questionnaire item used in the baseline European Community Respiratory Health Survey (ECRHS I). This asks respondents whether they were exposed to vapours, gas, dust or fumes (VGDF) on the job.

Job exposure matrix
In addition to self-reported exposure, we also assessed occupational risk using a job exposure matrix (JEM). This JEM was initially developed in an analysis of respiratory disability and later modified to use in asthma- and COPD-specific versions. The JEM categorises specific occupations as having a low, intermediate or high probability of exposure to materials associated with chronic airway disease.
The COPD JEM differs from the asthma JEM in several ways. In particular, the COPD matrix classifies occupations likely to involve sensitisers (eg, latex) as low probability for COPD, whereas these exposures are in the high-risk category in the asthma-specific JEM. In addition, occupations with a high likelihood of second-hand smoke exposure (eg, waitresses, bartenders) are defined as having a moderate COPD risk; occupations with diesel exhaust exposure (eg, truck and heavy equipment operators) and dusty trades (eg, most construction jobs) are defined as high risk in the COPD-specific JEM.

For this analysis we further adapted the COPD JEM using narrative open text fields of job descriptions to modify classifications otherwise assigned by occupational code alone, a so-called “expert review” step that has been recommended to improve JEM performance.25

Assessment of pulmonary function
To measure pulmonary function we conducted spirometry according to American Thoracic Society (ATS) guidelines.26 27 We used the EasyOne Frontline spirometer (ndd Medical Technologies, Chelmsford, MA, USA) which is known for its reliability, accuracy and durability and has been widely used in epidemiological research.28 29 Although no calibration is recommended by the company, we checked the device daily using a 5-litre syringe (Hans-Rudolph, Kansas City, MO, USA). During the study period the device was always within a range of ±1%.

To calculate percentage predicted pulmonary function values we used predictive equations derived from NHANES III.30 Based on FEV1, FEV1/FVC ratio and respiratory symptoms, the severity of COPD was staged according to the NHLBI/WHO Global Initiative for Chronic Obstructive Lung Disease (GOLD) criteria (stage 0–IV).17 31 Because research clinic examinations were conducted by trained non-medical personnel, we did not administer bronchodilators for study purposes. However, 90% of subjects had taken their own short-acting bronchodilator within 4 h of spirometry or had taken a long-acting bronchodilator earlier in the same day.

Statistical analysis
Statistical analysis was conducted using SAS software Version 9.1 (SAS Institute, Cary, NC, USA) and Stata 10 (College Park, TX, USA). Bivariate comparisons were carried out using a t test for continuous variables and the χ2 test for categorical variables. Logistic regression analysis was used to examine the association between self-reported occupational VGDF exposure and the risk for COPD. Fisher’s exact test was used to compare dichotomous variables and χ2 test for categorical variables. Logistic regression analysis using the method of Greenland and Drescher.32

RESULTS
Demographic characteristics, smoking and pulmonary function
Subjects with COPD were similar to referents in terms of age, sex and race (p>0.20, table 1). Those with COPD had significantly lower educational attainment and annual household income (p<0.001). Consistent with the study design, cigarette smoking differed substantially between subjects with COPD and referents (87% vs 48% ever smokers). Of the 1202 subjects with COPD, 742 (42%) had GOLD stage II or greater disease severity.

Occupational characteristics and workplace exposures
Lifetime labour force participation (ie, ever worked) did not differ statistically between those with COPD and referents, but persons with COPD were less likely to be currently employed (p<0.001, table 2). This pattern was similar for the overall COPD group and those with GOLD stage II and above. As shown in table 2, occupational exposure was significantly more common in COPD, whether it was ascertained by self-report or JEM (p<0.0001 for both). Within the COPD group overall, the majority reported VGDF exposure (58%) whereas 32% were assigned to an intermediate or high exposure probability by JEM classification.

Occupation and the risk for COPD
Adjusted for smoking and other covariates, self-reported VGDF exposure during the longest held job was associated with double the odds of COPD (OR 2.11; 95% CI 1.59 to 2.82) and a PAF of 31% (95% CI 22% to 39%) (table 3). The risk associated with high probability of exposure by JEM was similar to self-assessed VGDF exposure (OR 2.27; 95% CI 1.46 to 3.52), although the PAF was lower (15%, 95% CI 8% to 18%). The lower PAF for JEM-assessed exposure reflects the lower prevalence of exposed COPD cases by this metric. These estimates were not substantively different when the analysis was limited to COPD GOLD stage II or above.
Cigarette smoking was strongly associated with the risk of COPD (table 3). The combined PAF for smoking (current and past) was 74% for the entire cohort and 81% for subjects with COPD GOLD stage II and above. Re-estimating the models using smoking duration-intensity (dichotomised as <20 and ≥20 pack-years) did not substantively alter the occupational risk estimates (data not shown).

Among lifelong never smokers (n = 323), VGDF exposure during the longest held job was associated with a greater risk of COPD after controlling for covariates (OR 2.0; 95% CI 1.28 to 3.18). The estimated PAF in this stratum was 26% (95% CI 10% to 40%). Although there was no clear association between the intermediate JEM category and COPD risk (OR 0.79; 95% CI 0.32 to 2.02), the high JEM category appeared to be related to a higher risk of COPD (OR 1.58; 95% CI 0.72 to 3.50). When the non-smoker stratum was expanded to include both never smokers and those with minimal cumulative lifetime smoking (<5 pack-years, n = 618), the high JEM category was more strongly associated with the risk of COPD (OR 2.51; 95% CI 1.30 to 4.84 and PAF 13%; 95% CI 6% to 19%).

### Joint influence of occupational exposures and smoking

A step-up in risk associated with combined occupational and smoking exposures was observed (table 4). Those reporting VGDF exposure alone had double the odds of COPD compared with those with neither occupational exposures nor smoking risk (OR 1.98; 95% CI 1.26 to 3.09). Those with combined exposure had a 14-fold increased risk of COPD, whereas smoking alone was associated with a 7-fold increased risk. A similar magnitude of step-up was evident based on JEM exposure assessment. The excess probability analysis indicates that joint risk for smoking and occupational exposure is additive when COPD was defined as GOLD stage II or higher and slightly less than additive in the entire FLOW cohort. Either way, the joint exposure to smoking and occupational exposures was related to a marked increase in the risk of COPD.

Excess probability results indicate that the joint risk for smoking and occupational exposure was additive when COPD was defined as GOLD stage II or higher, whereas it was slightly less than additive in the entire FLOW cohort. For example, in those with COPD GOLD stage II or higher, the joint occurrence of smoking and occupational exposure (excess probability of 0.61) was equal to the sum of smoking alone plus occupation alone (excess probabilities 0.49+0.12 = 0.61), which is consistent with an additive interaction.

### DISCUSSION

Occupational exposures were found to be strongly associated with the risk of developing COPD. Depending on the workplace exposure metric employed, the PAF ranged between 15% and 31% after controlling for smoking and other covariates. Exposure to both smoking and occupational factors portended an especially high risk of COPD. The joint analysis of smoking and workplace exposures implies that elimination of one—but not the other—risk will not be fully effective for reducing the burden of COPD in the population.

Our study advances the field by providing important new evidence that occupational exposures contribute to the overall burden of COPD. The current results are very similar to our previous study which had a different sampling scheme (population-based sampling of the US population vs patients from a managed care organisation) and COPD definition (self-reported diagnosis of chronic bronchitis, emphysema or COPD itself vs GOLD definition based on pulmonary function). Our results are also consistent with a recent Kaiser Permanente study from north-west USA that identified COPD cases using administrative data and used an exposure assessment method that was a hybrid between the JEM and self-reported exposure metrics used in our study. This study found a
smoking-adjusted PAF of 24%, which is midway between our two estimates of 13% (VGDF) and 34% (JEM). Moreover, our findings are well within the range of other reports using a variety of different approaches, providing critical evidence for the coherence of the association between occupation and COPD.\(^1\)\(^{-}\)\(^6\) \(^10\)

We found that the joint exposure to smoking and occupational factors combined to increase the risk of COPD. This observation extends our earlier results in a different population-based sample in which COPD was based on survey responses and not spirometry.\(^8\) Two other studies have also found interaction effects between smoking and occupational exposure for the risk of chronic bronchitis or chronic bronchitis plus airway obstruction (GOLD stage II or greater).\(^9\)\(^10\) In the latter study, the combination of smoking and occupational exposure was associated with a nearly fivefold increase in the risk of COPD.\(^9\) Our findings further establish the joint risk of smoking and occupational exposures in a study that rigorously defined COPD based on a physician diagnosis of COPD, medical treatment for the condition and objective evidence of airway obstruction.

A key strength of our study is its recruitment of a large sample of patients with COPD with a broad spectrum of disease severity ranging from mild to severe, and the examination of matched referent subjects drawn from the same source population. Availability of pulmonary function testing on all subjects also enables more robust conclusions about how much COPD is attributable to occupational exposures.

Our study has several limitations. Misclassification of COPD cases could have occurred. Mitigating this limitation, all unadjusted results are from logistic regression models with only that set of variables; adjusted results are from two separate models for exposure, one with VGDF and one with JEM, controlling for age, sex, race and smoking. Adjusted smoking risk estimates are derived from the VGDF model; results for smoking were not substantively different in the JEM model. Results are shown separately for the entire cohort and for the subset of subjects with GOLD stage II or greater, together with referents.

<table>
<thead>
<tr>
<th>Exposition</th>
<th>Unadjusted OR (95% CI)</th>
<th>Adjusted OR (95% CI)</th>
<th>PAF (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entire FLOW cohort</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VGDF exposure*</td>
<td>2.18 (1.69 to 2.83)</td>
<td>2.11 (1.59 to 2.82)</td>
<td>31% (22% to 39%)</td>
</tr>
<tr>
<td>JEM exposure probability*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low (referent)</td>
<td>1.0 (referent)</td>
<td>1.0 (referent)</td>
<td>Referent</td>
</tr>
<tr>
<td>Intermediate</td>
<td>1.64 (1.00 to 2.67)</td>
<td>1.27 (0.74 to 2.19)</td>
<td>2% (~2% to 6%)</td>
</tr>
<tr>
<td>High</td>
<td>2.66 (1.80 to 3.94)</td>
<td>2.27 (1.46 to 3.52)</td>
<td>13% (8% to 18%)</td>
</tr>
<tr>
<td>Cigarette smoking</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never (referent)</td>
<td>1.0</td>
<td>1.0</td>
<td>Referent</td>
</tr>
<tr>
<td>Current smoker</td>
<td>31 (17 to 58)</td>
<td>31 (17 to 58)</td>
<td>32% (30% to 33%)</td>
</tr>
<tr>
<td>Past smoker</td>
<td>4.67 (3.50 to 6.23)</td>
<td>4.52 (3.35 to 6.09)</td>
<td>42% (37% to 46%)</td>
</tr>
<tr>
<td><strong>GOLD stage II or higher</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VGDF exposure*</td>
<td>2.33 (1.77 to 3.06)</td>
<td>2.13 (1.55 to 2.93)</td>
<td>31% (21% to 41%)</td>
</tr>
<tr>
<td>JEM exposure probability*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low (referent)</td>
<td>1.0 (referent)</td>
<td>1.0 (referent)</td>
<td>Referent</td>
</tr>
<tr>
<td>Intermediate</td>
<td>1.77 (1.05 to 2.97)</td>
<td>1.58 (0.88 to 2.84)</td>
<td>3% (~1% to 8%)</td>
</tr>
<tr>
<td>High</td>
<td>2.79 (1.86 to 4.19)</td>
<td>2.33 (1.45 to 3.72)</td>
<td>14% (8% to 20%)</td>
</tr>
<tr>
<td>Cigarette smoking</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never (referent)</td>
<td>1.0</td>
<td>1.0</td>
<td>Referent</td>
</tr>
<tr>
<td>Current smoker</td>
<td>45 (24 to 86)</td>
<td>46 (24 to 88)</td>
<td>35% (32% to 37%)</td>
</tr>
<tr>
<td>Past smoker</td>
<td>7.05 (5.02 to 9.91)</td>
<td>6.27 (4.42 to 8.90)</td>
<td>46% (41% to 50%)</td>
</tr>
</tbody>
</table>

COPD, chronic obstructive pulmonary disease; GOLD, Global Obstructive Lung Disease initiative; JEM, job exposure matrix for exposure likelihood on longest held job; PAF, population attributable fraction based on multivariate analysis; VGDF, vapours, gas, dust or fume on longest held job by self-report.

*Unadjusted results are from logistic regression models with only that set of variables; adjusted results are from two separate models for exposure, one with VGDF and one with JEM, controlling for age, sex, race and smoking. Adjusted smoking risk estimates are derived from the VGDF model; results for smoking were not substantively different in the JEM model. Results are shown separately for the entire cohort and for the subset of subjects with GOLD stage II or greater, together with referents.

### Table 4 Joint associations between smoking and occupational exposure and COPD

<table>
<thead>
<tr>
<th>Cigarette smoking status/occupational exposure</th>
<th>Total number of subjects (COPD + referent)</th>
<th>Probability of COPD</th>
<th>Excess probability*</th>
<th>Crude OR</th>
<th>Adjusted OR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entire FLOW cohort</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never/no</td>
<td>178</td>
<td>0.44</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Never/yes</td>
<td>145</td>
<td>0.60</td>
<td>0.16</td>
<td>1.92 (1.23 to 3.00)</td>
<td>1.98 (1.26 to 3.09)</td>
</tr>
<tr>
<td>Ever/no</td>
<td>512</td>
<td>0.83</td>
<td>0.40</td>
<td>6.44 (4.42 to 9.39)</td>
<td>6.71 (4.58 to 9.82)</td>
</tr>
<tr>
<td>Ever/yes</td>
<td>669</td>
<td>0.91</td>
<td>0.47</td>
<td>13.3 (8.90 to 19.8)</td>
<td>14.1 (9.33 to 21.2)</td>
</tr>
<tr>
<td>GOLD stage II or higher</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never/no</td>
<td>136</td>
<td>0.26</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Never/yes</td>
<td>94</td>
<td>0.38</td>
<td>0.12</td>
<td>1.72 (0.98 to 3.03)</td>
<td>1.69 (0.96 to 2.97)</td>
</tr>
<tr>
<td>Ever/no</td>
<td>349</td>
<td>0.76</td>
<td>0.49</td>
<td>8.63 (5.49 to 13.6)</td>
<td>8.31 (5.27 to 13.1)</td>
</tr>
<tr>
<td>Ever/yes</td>
<td>465</td>
<td>0.87</td>
<td>0.61</td>
<td>19.1 (12.0 to 30.5)</td>
<td>18.7 (11.6 to 30.0)</td>
</tr>
</tbody>
</table>

COPD, chronic obstructive pulmonary disease; FLOW, Function, Living, Outcomes and Work study; GOLD, Global Obstructive Lung Disease initiative.

*Difference in unadjusted probability of COPD compared with referent group (rounding error accounts for lack of agreement in some cells).

Adjusted odds ratio controls for age, sex and race in addition to smoking status.


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patients were required to have healthcare utilisation for COPD, a physician diagnosis of the condition and medical treatment of the disease. Moreover, we have previously demonstrated the validity of our approach using medical record review. In addition, the observed lifetime smoking prevalence in our COPD group was similar to that in other population-based epidemiological studies of COPD, further supporting the diagnosis of COPD rather than another condition. Finally, when we limited the definition of COPD to more severe disease based on spirometry (GOLD stage II or greater), the results were not substantively affected. We therefore have a high degree of confidence that our results are not significantly affected by misclassification bias.

Recruitment from a large health plan should also help to ensure that our results are applicable to patients who are treated for COPD in the general population. However, it is possible that the PAF calculated from members of a managed care organisation could differ from a general population-based sample. For example, if patients with occupationally-caused COPD left the workforce and consequently lost their health plan membership, our PAF estimate could actually underestimate the true occupational burden of COPD. Although the direction and magnitude of any bias cannot be fully quantified, we believe that it is likely to be small because KPMCP members are very similar to the regional population. Nonetheless, we acknowledge the potential pitfalls of generalising findings from a regional US study to other geographical locations.

Selection bias could have been introduced by non-participation in the study. There were some differences between subjects who did and did not participate in the interviews and clinic visits, but they were modest in scope and not likely to affect the relation between occupational exposure and COPD substantially. Nonetheless, we acknowledge the potential for selection bias as a limitation of our study.

Exposure misclassification was mitigated by our dual approach using independent exposure measures (VGDF and JEM). VGDF could be affected by either non-differential misclassification, which would bias toward the null, or differential misclassification if patients with COPD were more likely to remember and report VGDF exposure than those without COPD. The JEM is more likely to randomly misclassify exposure (ie, non-differential) and bias toward the null. In this sense, the PAF estimates derived from JEM and VGDF comprise a realistic range for the occupational contribution to COPD risk. Assessment of occupational exposure during the longest held job helped to ensure that exposure preceded the onset of COPD, even though we did not have detailed information about the temporal sequence of COPD incidence. Although we examined subjects with COPD and referent subjects at a single point in time, longitudinal follow-up of the cohort may yield additional exposure-response insights.

More than 20 years ago the relationship between dusty trades and COPD was highlighted by Becklake. Our study, taken together with the earlier literature, supports the likely causal nature of that association. Moreover, the findings indicate that smoking and occupation are powerful and interacting factors for developing COPD.

These results have shared relevance both for public health advocates who focus on primary prevention of the disease and clinicians who treat patients at risk for COPD and its progression. Public health efforts to prevent and treat COPD must target both smoking cessation and the reduction of adverse workplace exposures. Addressing one without the other will not effectively ameliorate the population burden of COPD. Clinicians should be alert to high-risk occupational exposures in their patients. In patients employed in high-risk occupations, providers should consider targeted history taking, symptom assessment and spirometric evaluation in order to identify early stage disease and prevent its progression by reduction of relevant workplace exposures.

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**Competing interests:** None.

**Ethics approval:** The study was approved by the University of California, San Francisco Committee on Human Research and the Kaiser Foundation Research Institute’s institutional review board and all participants provided written informed consent.

**REFERENCES**


Chronic obstructive pulmonary disease


Pulmonary puzzle

An unusual cause of patchy ground-glass opacity

CLINICAL PRESENTATION

In November 2006 a 33-year-old man was admitted with acute respiratory distress following a suicide attempt (50 hydroxyzine tablets and a vial of diazepam). The patient’s medical history included a heroin and cocaine addiction which was substituted by methadone 4 years previously; epilepsy treated with valproic acid; and manic-depressive disorder treated with cyamemazine, olanzapine, zopiclone and diazepam. As a tobacco (15 pack-years) and cannabis smoker, the patient reported noticing that grit sand was mixed into a new batch of cannabis that he had changed to 2 weeks previously. He had smoked 5–6 non-filtered adulterated joints a day and complained of dyspnoea after each inhalation. A physical examination revealed dyspnoea with hypoxaemia at rest and diffuse rales, a high-pitched mid-inspiratory squeak and expiratory wheezing. The chest radiograph showed diffuse bilateral infiltrative shadows, mainly in the upper segments. No signs of clubbing, vasculitis or heart failure were identified. An axial thin-section CT scan revealed multiple patchy ground-glass opacities with accentuated interlobular septal thickening in both upper lung fields. Mediastinal lymphadenopathy was also observed (fig 1).

QUESTION

What is your diagnosis?

See page 74 for answer.

N Just,1 J Delourme,2 C Delattre,2

A Liesse,2 F Steenhouwer1

1 Department of Pneumology, Victor Provo Hospital, F-59100 Roubaix, France; 2 Department of Cytology, Lille University Hospital, F-59000 Lille, France

Correspondence to: Dr N Just, Department of Pneumology, Victor Provo Hospital, F-59100 Roubaix, France; nicolas.just@ch-roubaix.fr

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