Occupational exposure to organic dust increases lung cancer risk in the general population

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ABSTRACT
Background Organic dust is a complex mixture of particulate matter from microbial, plant or animal origin. Occupations with exposure to animal products have been associated with an increased lung cancer risk, while exposure to microbial components (eg, endotoxin) has been associated with a decreased risk. To date there has not been a comprehensive evaluation of the possible association between occupational organic dust exposure (and its specific constituents) and lung cancer risk in the general population.

Methods The SYNERGY project has pooled information on lifetime working and smoking from 13 300 lung cancer cases and 16 273 controls from 11 case—control studies conducted in Europe and Canada. A newly developed general population job-exposure matrix (assigning no, low or high exposure to organic dust, endotoxin, and contact with animals or fresh animal products) was applied to determine level of exposure. ORs for lung cancer were estimated by logistic regression, adjusted for age, sex, study, cigarette pack-years, time since quitting smoking, and ever employment in occupations with established lung cancer risk.

Results Occupational organic dust exposure was associated with increased lung cancer risk. The second to the fourth quartile of cumulative exposure showed significant risk estimates ranging from 1.12 to 1.24 in a dose-dependent manner (p<0.001). This association remained in the highest quartile after restricting analyses to subjects without chronic obstructive pulmonary disease or asthma. No association was observed between lung cancer and exposure to endotoxin or contact with animals or animal products.

Conclusion Occupational exposure to organic dust was associated with increased lung cancer risk in this large pooled case—control study.

INTRODUCTION
Organic dust consists of particulate matter from microbial, plant or animal origin. Its specific agents include viruses, bacteria (and endotoxins from Gram-negative bacteria), actinomycete, spores from moss, fern or fungi (and mycotoxins and glucans from fungi), cells from algal or plant sources, proteins from plant or animal sources, enzymes, antibiotics and other products created through biotechnological processes, and insects and mites (and their fragments and excreta). Organic dust is present in many work environments, such as in agriculture, sawmills, or the meat industry.1 In addition to causing several infectious diseases, exposure to organic dust at the workplace is known to lead to an increased risk of occupational respiratory diseases, such as chronic obstructive pulmonary disease (COPD), asthma, hypersensitivity pneumonitis and organic dust toxic syndrome.1–5 Much less is known about the risk of lung cancer due to organic dust exposure. Increased lung cancer risks have been reported in certain occupations exposed to organic materials, for instance in meat and wood workers.3,5 Alternatively, decreased risks among workers exposed to
organic dust have also been described. A recent meta-analysis showed a reduction in lung cancer risk among agricultural and (cotton) textile workers who were exposed to organic dust containing endotoxin. Stimulation of the immune system, in particular macrophages, by endotoxin has been hypothesised to be the mechanistic pathway. However, many of the epidemiological studies were not adequately controlled for smoking and therefore residual confounding due to differences in smoking habits between exposed and non-exposed subjects could not be excluded.

The SYNERGY population (recently described by Olsson et al 2011) provided the opportunity to explore in more detail the possible effects of organic dust exposure and some of its specific constituents (endotoxin and contact with animals and/or animal products) on the risk of lung cancer. Since SYNERGY is a community-based study, it entails the whole spectrum of possible workplaces. Moreover, extensive information regarding smoking habits is available to appropriately adjust for possible differences in tobacco consumption.

METHODS

The SYNERGY project started in 2007 and is a pooled analysis of case–control studies on the joint effects of occupational carcinogens in the development of lung cancer. It currently contains pooled data from 11 population or hospital based case–control studies conducted between 1985 and 2005 in 12 European countries and Canada. Altogether, these studies include 13 479 lung cancer cases and 16 510 controls. For all subjects, detailed lifetime occupational and smoking history is available. For MORGEN, which is a nested case–control study, smoking and occupational information is lacking for the time interval between enrolment and diagnosis or end of follow-up (mean interval <10 years). More information about the SYNERGY project can be found at http://synergy.iarc.fr. Ethical approvals were obtained in accordance with legislation in each country, and in addition by the institutional review board at the International Agency for Research on Cancer.

Exposure assessment

The occupational exposure assessment was performed by applying a general population job-exposure matrix (JEM) for biological exposures, created based on International Standard Classification of Occupations (ISCO) 1968 coding. This JEM is an extension of the previously described DOM-JEM. Biological exposure levels were rated by three occupational exposure experts (HK, RV and SP) for ‘organic dust’ and for some of its constituents, namely ‘organic dust containing endotoxin’ (hereafter called ‘endotoxin’) and ‘contact with animals or fresh animal products’ (hereafter called ‘contact with animals’). The assigned intensity score was ordinal (0= no exposure; 1= low exposure; and 4= high exposure). No measurement data or population-specific information was used for the exposure assessment. The three experts assigned intensity scores independently from each other, with initial agreements of 89% (organic dust), 70% (endotoxin) and 97% (contact with animals). The complete JEM can be found in the online material.

We estimated cumulative exposure by summing the product of intensity and duration (years) for all reported job periods over the entire working career. The exposure intensity scores of none, low and high were arbitrarily assigned values of 0, 1 and 4 to reflect the log-normal (multiplicative) nature of occupational exposure concentrations. The weighting was based on reported levels for semi-quantitatively scored exposure. As such, a balanced weighting between intensity and duration in the calculation of cumulative exposure can be achieved. Estimated cumulative exposure was consequently categorised to the quartiles of the cumulative exposure distribution among controls.

Statistical analyses

Logistic regression models were fitted to calculate OR and 95% CI of lung cancer associated with biological exposures. The risk estimates were calculated for the quartiles of cumulative exposure, compared with the never exposed. p Values for trend were obtained by applying a logistic regression model including the respective continuous exposure variable. Adjustment was made for age group (<45; 45–49; 50–54; 55–59; 60–64; 65–69; 70–74; 75+), sex, study, tobacco smoking (log (cigarette packs-years+1)), time since quitting smoking cigarettes (current smokers; stopping smoking 2–7 years; 8–15; 16–25; 26+ years before interview/diagnosis; never smokers), and ever employment in a ‘list A job’. Current smokers were people who had smoked at least 1 cigarette per day for at least 1 year, and included those who had stopped smoking in the last 2 years before diagnosis/interview. The cigarette pack-year was calculated as follows: $\Sigma$ duration$\times$ average intensity per day/20. ‘List A jobs’ are occupations and industries known to present an excess risk of lung cancer as identified by Ahrens and Merletti in 1998 and updated by Mirabelli et al in 2001. Study-specific ORs were explored using meta-analytic methods and visualised in a forest plot. The extent of heterogeneity between ORs was expressed as a percentage (I²). Crude ORs and ORs only adjusted for potential confounders other than smoking are provided in the online material.

We investigated the effect among subjects who had never smoked and those who have never been employed in a ‘list A job’ separately. We repeated the analyses stratified by sex and tested possible interaction between sex and exposure to organic dust. In addition, we distinguished between subjects with and without a history of non-malignant respiratory diseases in order to investigate whether a possible effect of biological exposures was mediated by these diseases. Information on these diseases was only available for a subset of the studies (AUT-Munich, EAGLE, Hda, INCO and MONTREAL). We also estimated the risks for specific histological subtypes of lung cancer in the full study population. Squamous and small cell carcinomas were combined for analyses and adenocarcinoma was analysed separately. Pearson correlations were calculated to describe the correlation between organic dust exposure and its specific constituents in the population.

All analyses were performed using SAS V9.2 software (SAS Institute Inc., Cary, North Carolina, USA), except for the meta-analysis, which was conducted in Stata V10.2 using the procedure ‘meta’.

RESULTS

The SYNERGY population comprised 29 989 cases with lung cancer and controls. Subjects providing incomplete information for calculating duration of exposure or smoking status were excluded from the analyses, leaving 29 573 subjects for analyses (15 300 cases and 16 275 controls). Table 1 shows the characteristics of this population. The mean age was 62.4 and 81% of the population were men. The most frequent subtypes of lung cancer were squamous cell carcinoma (41%), adenocarcinoma (26%), and small cell carcinoma (17%) (data not shown).

Table 2 shows the ORs for lung cancer associated with cumulative exposure to organic dust, endotoxin and contact with animals. Occupational exposure to organic dust was associated with an increase in lung cancer risk. The second to
Table 1  Study population characteristics

<table>
<thead>
<tr>
<th>Sex</th>
<th>Overall (n=29573)</th>
<th>Cases (n=13300)</th>
<th>Participation rate cases</th>
<th>Controls (n=16273)</th>
<th>Participation rate controls</th>
<th>Data collection (between years)</th>
<th>Organic dust exposure (between years)</th>
<th>Source of controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>23837 (81%)</td>
<td>10180 (81%)</td>
<td>3249 (20%)</td>
<td>13027 (80%)</td>
<td>41%</td>
<td>1990–1995</td>
<td>1931–1995</td>
<td>Population</td>
</tr>
<tr>
<td>Women</td>
<td>5736 (19%)</td>
<td>2490 (19%)</td>
<td>3246 (20%)</td>
<td></td>
<td>72%</td>
<td>2002–2005</td>
<td>1931–2005</td>
<td>Population</td>
</tr>
<tr>
<td>Mean age (SD)</td>
<td>62.4 (&lt;9.0)</td>
<td>62.3 (&lt;9.0)</td>
<td>62.4 (&lt;9.0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Smoking status

- Non-smoker 5568 (19%) 799 (6%) 4759 (30%)
- Former smoker 10193 (34%) 3827 (29%) 6366 (39%)
- Smoker 13801 (47%) 8670 (65%) 5131 (32%)

Unknown/missing 21 (<1%) 4 (<1%) 17 (<1%)

Study

- AUT-Munich (Germany) 6429 (22%) 3180 (24%) 3249 (20%)
- EAGLE (Italy) 4000 (14%) 1917 (14%) 2083 (13%)
- HsA (Germany) 2006 (7%) 1004 (8%) 1002 (6%)
- INCO (Czech Rep.) 756 (3%) 304 (2%) 452 (3%)
- INCO (Hungary) 696 (2%) 391 (3%) 305 (2%)
- INCO (Poland) 1628 (6%) 793 (6%) 835 (5%)
- INCO (Romaia) 404 (1%) 179 (1%) 225 (1%)
- INCO (Russia) 1174 (4%) 599 (5%) 580 (4%)
- INCO (Slovakia) 630 (2%) 345 (3%) 285 (2%)
- INCO (UK) 1359 (5%) 442 (3%) 917 (6%)
- LUCA (France) 589 (2%) 297 (2%) 292 (2%)
- LUCAS (Sweden) 3321 (11%) 1017 (8%) 2307 (14%)
- MONTREAL (Canada) 268 (9%) 117 (9%) 1505 (9%)
- MORGEN (Netherlands) 251 (1%) 64 (0.5%) NA
- PARIS (France) 396 (1%) 189 (1%) 227 (1%)
- ROME (Italy) 652 (2%) 328 (3%) 324 (2%)
- TURIN/VENETO (Italy) 2596 (9%) 1098 (8%) 1498 (9%)

Women 5736 (19%) 2490 (19%) 3249 (20%)

Men 23837 (81%) 10180 (81%) 13027 (80%)

Overall (n=29573) Cases (n=13300) Participation rate cases Controls (n=16273) Participation rate controls Data collection (between years) Organic dust exposure (between years) Source of controls

Contact with animals

- Never 11158 14001 1.00 (reference)
- First quartile 661 627 1.10 (0.97 to 1.26)
- Second quartile 463 512 1.05 (0.90 to 1.21)
- Third quartile 488 563 1.07 (0.93 to 1.24)
- Fourth quartile 530 570 1.15 (1.00 to 1.32)

Test for trend, p value † <0.001

Endotoxin

- Never 8509 11305 1.00 (reference)
- First quartile 1241 1276 1.08 (0.98 to 1.19)
- Second quartile 1113 1175 1.05 (0.98 to 1.20)
- Third quartile 1230 1268 1.12 (1.02 to 1.23)
- Fourth quartile 1027 1249 1.23 (1.12 to 1.36)

Test for trend, p value † <0.001

Organic dust

- Never 6487 8940 1.00 (reference)
- First quartile 1549 1770 1.05 (0.96 to 1.15)
- Second quartile 1975 1914 1.15 (1.06 to 1.25)
- Third quartile 1634 1804 1.12 (1.03 to 1.22)
- Fourth quartile 1755 1845 1.24 (1.14 to 1.35)

Test for trend, p value † <0.001

Contact with animals

- Never 11158 14001 1.00 (reference)
- First quartile 661 627 1.10 (0.97 to 1.26)
- Second quartile 463 512 1.05 (0.90 to 1.21)
- Third quartile 488 563 1.07 (0.93 to 1.24)
- Fourth quartile 530 570 1.15 (1.00 to 1.32)

Test for trend, p value † 0.081

*ORs are adjusted for age, sex, study, cigarette pack-years, time since quitting smoking, and ever employment in a 'list A job'.
†p Values for trend result from a logistic regression model with exposure as a continuous variable. 

fourth quartile of cumulative exposure showed significant ORs ranging from 1.12 to 1.24 in a dose-dependent manner (p value for trend <0.001). The observed trend remained significant, even after excluding the never exposed from the analyses (p value for trend 0.001; data not shown). Results were similar for exposure specifically to endotoxin, but only the two highest quartiles showed significantly increased risk estimates. Exposure to endotoxin was moderately correlated with exposure to organic dust (Pearson correlation =0.68; p<0.001) and the effect of exposure to endotoxin disappeared when both organic dust and endotoxin were in the statistical model. There was no effect observed when exposure to endotoxin was analysed within subjects exposed to organic dust (data not shown). Contact with animals showed no excess of lung cancer risk except for the highest exposure category (OR 1.15; 95% CI 1.00 to 1.32). This finding disappeared when both organic dust and contact with animals were in the statistical model.

When analyses were based on duration of exposure only, we observed a positive association with duration of occupational exposure to organic dust and lung cancer risk. This was found for ever exposure, only low exposure, and high exposure (data not shown). The observed association between ever occupational exposure to organic dust and lung cancer risk differed significantly between studies with ORs ranging from 0.92 (EAGLE) to 1.85 (MORGEN) and a summary risk estimate of 1.12 (95% CI 1.02 to 1.24) (figure 1; I²=58.6%; p for heterogeneity=0.001).

Lung cancer risk associated with occupational exposure to organic dust was stratified by subgroups in table 3. The results showed the same pattern as observed for the full population when restricted to subjects who never worked in a ‘list A job’. CIs were wide for analyses among never smokers because of small numbers. No clear monotonic trends between occupational exposure to organic dust and lung cancer were observed in these subgroups. Risk estimates were essentially equivalent for women and men (p value for interaction between sex and exposure to organic dust=0.23; data not shown). For part of the population with information on previous non-malignant respiratory diseases (n=21 655), the analyses for exposure to organic...
Subject Exposure to organic dust and lung cancer risk

<table>
<thead>
<tr>
<th>Study ID</th>
<th>OR (95% CI)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT-Munich</td>
<td>1.37 (1.22 to 1.56)</td>
<td>10.04</td>
</tr>
<tr>
<td>EAGLE</td>
<td>0.92 (0.79 to 1.07)</td>
<td>9.17</td>
</tr>
<tr>
<td>HP</td>
<td>1.32 (1.07 to 1.63)</td>
<td>7.97</td>
</tr>
<tr>
<td>INCO-CZ.Rep.</td>
<td>1.06 (0.84 to 1.35)</td>
<td>4.46</td>
</tr>
<tr>
<td>INCO-Hungary</td>
<td>1.00 (0.75 to 1.19)</td>
<td>4.74</td>
</tr>
<tr>
<td>INCO-UK</td>
<td>1.27 (1.01 to 1.58)</td>
<td>7.12</td>
</tr>
<tr>
<td>INCO-Romania</td>
<td>0.99 (0.80 to 1.21)</td>
<td>2.71</td>
</tr>
<tr>
<td>INCO-Russia</td>
<td>0.95 (0.75 to 1.23)</td>
<td>6.96</td>
</tr>
<tr>
<td>INCO-Bulgaria</td>
<td>1.29 (1.06 to 1.57)</td>
<td>3.93</td>
</tr>
<tr>
<td>INCO-UK</td>
<td>0.94 (0.72 to 1.23)</td>
<td>6.17</td>
</tr>
<tr>
<td>LUCA</td>
<td>0.96 (0.65 to 1.40)</td>
<td>4.12</td>
</tr>
<tr>
<td>LUCAS</td>
<td>0.95 (0.71 to 1.33)</td>
<td>4.45</td>
</tr>
<tr>
<td>MONTEAL</td>
<td>1.04 (0.79 to 1.39)</td>
<td>0.23</td>
</tr>
<tr>
<td>MORDEN</td>
<td>1.05 (0.81 to 1.38)</td>
<td>1.21</td>
</tr>
<tr>
<td>PARIS</td>
<td>1.50 (0.87 to 2.67)</td>
<td>2.51</td>
</tr>
<tr>
<td>ROME</td>
<td>0.99 (0.70 to 1.41)</td>
<td>4.61</td>
</tr>
<tr>
<td>TURIN/VIENETO</td>
<td>1.24 (1.04 to 1.49)</td>
<td>0.40</td>
</tr>
<tr>
<td>Overall (I² = 58.8%; p &lt; 0.001)</td>
<td>1.12 (1.02 to 1.24)</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 4 Association between lung cancer risk and exposure to organic dust, stratified by history of chronic obstructive pulmonary disease (COPD) or asthma

<table>
<thead>
<tr>
<th>Exposure to organic dust</th>
<th>Overall</th>
<th>No history of COPD</th>
<th>With history of COPD or asthma</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR (95% CI)</td>
<td>OR (95% CI)</td>
<td>OR (95% CI)</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>1.00 (reference)</td>
<td>1.00 (reference)</td>
<td>1.00 (reference)</td>
</tr>
<tr>
<td>First quartile</td>
<td>1.08 (0.98 to 1.19)</td>
<td>1.09 (0.86 to 1.22)</td>
<td>1.04 (0.85 to 1.28)</td>
</tr>
<tr>
<td>Second quartile</td>
<td>1.12 (1.02 to 1.23)</td>
<td>1.06 (0.95 to 1.18)</td>
<td>1.32 (1.08 to 1.62)</td>
</tr>
<tr>
<td>Third quartile</td>
<td>1.12 (1.01 to 1.24)</td>
<td>1.09 (0.97 to 1.22)</td>
<td>1.27 (1.02 to 1.58)</td>
</tr>
<tr>
<td>Fourth quartile</td>
<td>1.32 (1.19 to 1.46)</td>
<td>1.27 (1.13 to 1.42)</td>
<td>1.49 (1.18 to 1.87)</td>
</tr>
<tr>
<td>Test for trend, p value</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*Subset of total study population for which information on non-malignant respiratory diseases was available.

# Figure 1 Forest plot showing study specific ORs and 95% CIs for organic dust exposure and lung cancer, adjusted for age, sex, cigarette pack-years, time since quitting smoking, and ever employment in a 'list A job'. Weight indicates the study-specific statistical weight based on a random effects model.

results were consistent among people who never worked in a 'list A job' and in subjects with or without a history of COPD or asthma. Subgroup analyses among never smokers showed evidence of an increased risk, but numbers were small precluding meaningful analyses of trends between occupational exposure to organic dust and lung cancer. No protective effect from exposure to endotoxin was observed. Additionally, having had contact with animals or animal products showed no effect on lung cancer risk.

Endotoxin has been proposed to be protective for the development of lung cancer. This hypothesis is mainly based on studies performed among two occupational groups, namely farmers and cotton-textile workers. In a recent meta-analysis, a decreased lung cancer risk was found, with risk estimates of 0.62 (95% CI 0.52 to 0.73) for agricultural workers and 0.72 (95% CI 0.57 to 0.90) for cotton textile workers. However, many of these studies did not adequately correct for smoking, which might have resulted in residual confounding. Our study has very detailed information on smoking and as such would be better equipped to correct for smoking habits. We did not observe a protective effect of exposure to endotoxin on the risk of lung cancer with or without correction for smoking habits. Interestingly, when we looked at the risk of lung cancer associated with ever being a farmer, an increased risk was observed (OR 1.13; 95% CI 1.04 to 1.22). This would suggest that exposure misclassification is probably not the main explanation for the lack of an association between endotoxin and lung cancer risk. As such, this large pooled case–control study on lung cancer does not seem to support the previous findings, especially among farmers, on a possible protective effect of endotoxin.

For textile workers, no effect was found in our study (OR 1.02; 95% CI 0.87 to 1.20), but we have to recognise that we were not able to separate cotton textile workers from non-cotton textile workers in our study population because of the job coding used. Working with cotton will have led to potentially high endotoxin exposure levels while other textile workers will not have been exposed to endotoxin. As such, we cannot exclude that the absence of a protective effect among textile workers is caused by the inability to separate cotton from non-cotton textile workers in these analyses.

No association was found between contact with animals or animal products and lung cancer. Additional analyses showed the same result when restricted to contact with living animals only or ever having worked as a meat processor (OR 1.00; 95%
CI 0.80 to 1.25). Previous studies among meat processors, reviewed by McLean and Pearce (2004), contained no smoking data, but the observed elevated risk of lung cancer among people occupationally exposed to meat or meat products was assumed to be greater than that which could be attributed to smoking. After adjusting for smoking, the current analyses do not support these previous findings.

The finding that lung cancer risk is possibly associated with occupational exposure to organic dust is of interest. Given the complex and diverse nature of organic dust, however, more in-depth analyses should be performed to identify specific constituents that might be related to the observed increased risk. Farmers and several types of woodworkers represented the majority (52%) of people with high exposure to organic dust. Farmworkers and several types of woodworkers represented the constituents that might be related to the observed increased risk. When we looked in more detail at workers exposed to wood dust (ie, loggers, sawyers, cabinetmakers and carpenters), we saw an increased lung cancer risk among those ever employed as a woodworker, with an OR of 1.19 (95% CI 1.07 to 1.32). This might suggest that wood dust is one of the components of organic dust responsible for the observed excess risk of lung cancer. As is the case for sinonasal cancer, there might be differences in carcinogenic potency between softwood and hardwood dust, as well as for histological subtype of lung cancer. This will need further investigation. However, when woodworkers were eliminated from the analyses, an increased risk of lung cancer due to exposure to organic dust was still found. This indicates that other constituents may also be responsible for the observed risk.

Risk estimates were heterogeneous across studies, as shown in figure 1. We explored possible reasons for the observed heterogeneity. The heterogeneity was not driven by one study or region in particular. There was no trend in obtained risk estimates for rural versus urban study populations, nor was there a correlation between the occupational exposure prevalence to organic dust and the observed risk by studies. For example, the highest exposure prevalence was observed for the INCO-UK and Horda study from Germany (59% of the controls were ever exposed in both studies), but their risk estimates were 0.94 and 1.32 respectively. The lowest exposure prevalence was for INCO-Romania (52%), LUCAS from Sweden and INCO-Slovakia (both 35%), while risk estimates in these studies were also on different sides of the reference value of 1. The observed heterogeneity in risk estimates did not change after excluding farmers from the analyses (data not shown). As such, the observed heterogeneity does not seem to be driven by quantitative and/or qualitative differences in organic dust exposure, although this cannot be fully excluded. When comparing lung cancer incidence rates for the different countries, no pattern was observed for the observed lung cancer risks.

Table 5 Association between lung cancer risk and exposure to organic dust, stratified by histology

<table>
<thead>
<tr>
<th>Exposure to organic dust</th>
<th>Squamous and small cell carcinoma</th>
<th>Adenocarcinoma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total population</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>8940</td>
<td>3520</td>
</tr>
<tr>
<td>First quartile</td>
<td>1770</td>
<td>868</td>
</tr>
<tr>
<td>Second quartile</td>
<td>1914</td>
<td>1115</td>
</tr>
<tr>
<td>Third quartile</td>
<td>1804</td>
<td>996</td>
</tr>
<tr>
<td>Fourth quartile</td>
<td>1845</td>
<td>1146</td>
</tr>
<tr>
<td>Test for trend, p value</td>
<td>&lt;0.001</td>
<td></td>
</tr>
</tbody>
</table>

| Never smokers           |                                  |                |
|-------------------------|                                  |                |
| Never                   | 2971                             | 144            |
| First quartile          | 498                              | 36             |
| Second quartile         | 576                              | 41             |
| Third quartile          | 540                              | 47             |
| Fourth quartile         | 592                              | 44             |
| Test for trend, p value | 0.016                            | 0.819          |

*ORs are adjusted for age, sex, pack-years, time since quitting smoking (if appropriate), and ever employment in a 'list A job'.
†p Values for trend result from a logistic regression model with exposure as a continuous variable.

In conclusion, occupational exposure to organic dust appears to be associated with an increased risk of lung cancer.

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REFERENCES