

Original research

What role for asbestos in idiopathic pulmonary fibrosis? Findings from the IPF job exposures case—control study

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ABSTRACT

Background Asbestos has been hypothesised as the cause of the recent global increase in the incidence of 'idiopathic' pulmonary fibrosis (IPF). Establishing this has important diagnostic and therapeutic implications. The association between occupational asbestos exposure and IPF, and interaction with a common (minor allele frequency of 9% in European populations) genetic variant associated with IPF, *MUC5B* rs35705950, is unknown.

Methods Multicentre, incident case—control study. Cases (n=494) were men diagnosed with IPF at 21 UK hospitals. Controls (n=466) were age-matched men who attended a hospital clinic in the same period. Asbestos exposure was assessed at interview using a validated job exposure matrix and a source-receptor model. The primary outcome was the association between asbestos exposure and IPF, estimated using logistic regression adjusted for age, smoking and centre. Interaction with *MUC5B* rs35705950 was investigated using a genetic dominant model.

Results 327 (66%) cases and 293 (63%) controls ever had a high or medium asbestos exposure risk job; 8% of both cases and controls had cumulative exposure estimates ≥25 fibre ml⁻¹ years. Occupational asbestos exposure was not associated with IPF, adjusted OR 1.1 (95% CI 0.8 to 1.4; p=0.6) and there was no gene–environment interaction (p=0.3). Ever smoking was associated with IPF, OR 1.4 (95% CI 1 to 1.9; p=0.04) and interacted with occupational asbestos exposure, OR 1.9 (95% CI 1 to 3.6; p=0.04). In a further non-specified analysis, when stratifying for genotype there was significant interaction between smoking and work in an exposed job (p<0.01) for carriers of the minor allele of *MUC5B* rs35705950.

Conclusion Occupational asbestos exposure alone, or through interaction with *MUC5B* rs35705950 genotype, was not associated with IPF. Exposure to asbestos and smoking interact to increase IPF risk in carriers of a common genetic variant, the minor allele of *MUC5B* rs35705950.

Trial registration number NCT03211507.

Check for updates

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INTRODUCTION

Idiopathic pulmonary fibrosis (IPF) is a progressive fibrotic lung disease which in 2016 was the recorded underlying cause of death for approximately 5000 people in England and Wales. The median age of onset is 70 years and the condition is more common

WHAT IS ALREADY KNOWN ON THIS TOPIC

⇒ Idiopathic pulmonary fibrosis (IPF) is more common in older men with a history of manual work; a group for whom, in the UK, occupational asbestos exposure is also common. It is not known if occupational asbestos exposure increases the risk of IPF.

WHAT THIS STUDY ADDS

⇒ We found that a history of occupational asbestos exposure alone is not associated with increased risk of IPF. However, occupational asbestos exposure and smoking do interact to increase IPF risk in carriers of the minor allele of MUC5B rs35705950 which has a frequency of around 9% in European populations.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

⇒ This study suggests an important role for host susceptibility in IPF pathogenesis. It provides a basis for future gene—environment interaction research and support for a global asbestos ban.

in men (male:female ratio 1.6), manual workers and those living in industrial areas,² patterns that are not unique to the UK.³ The prognosis is poor, with a median survival of 3 years.² The pathophysiology of IPF is complex and believed to be the outcome of epithelial injury, with a dysregulated repair process, in a susceptible host. Several gene polymorphisms which result in a vulnerable alveolar epithelium have been characterised; they include abnormalities in mucin genes (eg, *MUC5B*), surfactant protein genes and telomerase genes (eg, *TERT* and *TERC*).³

Clinical, radiological and histopathological findings in asbestosis and IPF are similar. ⁴⁵ Mineralogical studies support the concept of asbestosis-IPF misclassification by revealing high fibre burdens in the lung tissue of patients diagnosed with 'IPF' and revision of the diagnosis to 'asbestosis'. ⁶⁷ MUC5B-expressing epithelial cells are the dominant mucous cell type of the honeycomb cysts that characterise the pattern of lung scarring, usual interstitial pneumonia (UIP), seen in both IPF and asbestosis.

The *MUC5B* promoter variant rs35705950 is the strongest common identified risk factor for IPF. The odds of developing pulmonary fibrosis are five



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times higher for individuals carrying one copy of the disease allele, rising to 20 times higher for individuals with two copies, when compared with individuals carrying no copies of the disease allele. The frequency of the disease allele is around 9% in European ancestry populations. The variant increases airway expression of MUC5B^{8 9} and is also associated with increased risk of asbestosis, OR 3.5 (95% CI 2.4 to 5.1; p<0.001). Toxicological studies show that asbestos exposure results in production of interleukin-1 beta (IL-1 β), a key proinflammatory cytokine in IPF and a potent stimulus for MUC5B expression. I

In the UK, IPF mortality correlates strongly with mesothelioma mortality and lagged historic asbestos imports, ecological patterns that led Barber and his colleagues to hypothesise that 'a proportion of IPF mortality is in fact due to unrecognized asbestos exposure'. 12 Occult occupational asbestos exposure as a cause for otherwise 'idiopathic' pulmonary fibrosis has been an open question for at least 30 years ¹³ and is brought to the fore in countries such as Brazil, Russia, India and China which use large quantities of asbestos, and by the continuing global rise in asbestos-related and IPF mortality rates. 14 While occupational dust exposures in IPF have been examined by several previous case-control studies, recently reviewed in a joint American Thoracic Society—European Respiratory Society statement, 15 none has focused on assessment of asbestos exposure. The IPF job exposures study (IPFJES) addresses the question of a role for asbestos exposure in IPF by means of a job exposure matrix based on occupational proportional mortality ratios for pleural mesothelioma, 16 a validated source-receptor model 17 and examination of gene-environment interactions.

METHOD

IPFJES is a multicentre, incident case–control study. Twenty-one hospitals in England, Scotland or Wales were selected on the basis of having a specialist IPF service, geographic dispersion and personal contacts.

Cases were men who were first diagnosed with IPF at a collaborating hospital between 1 February 2017 and 1 October 2019. The study was limited to men to increase power because men more often have occupational asbestos exposure than women. The diagnosis was made at a local multidisciplinary team meeting (MDT) using standard criteria based on clinical features, high-resolution CT and, when necessary, lung biopsy. ¹⁸

At each participating hospital, we obtained a list of all outpatient clinics it was possible for the local research team to recruit from and then randomly selected a clinic from that list to serve as source clinic for the recruitment of controls. We did not exclude respiratory or any other clinic. If the clinic selected was unsuitable (it not proving possible to recruit four controls over the course of four clinics), a further random selection was made. As for cases, controls were men who attended the selected outpatient clinics between 1 February 2017 and 1 October 2019. They were frequency-matched to cases on age using five (sometimes 10) year age brackets and recruited in a 1:1 ratio to cases to achieve a predefined recruitment target.

Men unable to give informed consent or who had worked outside the UK for ≥1 year (not including work in the armed forces or merchant navy) were excluded from being cases or controls. Participants were recruited by local research teams who completed a case report form and collected a blood sample which were collated centrally.

A trained interviewer (RS or CJR) who was unaware of the case status of participants, administered a structured questionnaire by telephone, using a bespoke web application, to collect

information on lifetime occupations, smoking and dyspnoea (modified Medical Research Council—mMRC—dyspnoea questionnaire). For each occupation, we recorded job title, job tasks, employer and dates of employment. Occupations were automatically coded to a UK standardised occupational classification (SOC90).

Coded jobs were used to assign participants to categories of asbestos exposure risk by means of a job exposure matrix derived from occupational proportional mortality ratios for pleural mesothelioma. For participants who recalled work with asbestos, a detailed assessment of each work task was also recorded to estimate total fibre ml⁻¹ year asbestos exposure using a validated source-receptor model. Value of the participants as a second of the participants of the proposed of the participants of the pa

Primary and secondary outcome measures were prespecified for the main analysis (clinicaltrials.gov). The primary outcome measure was the association between asbestos exposure and IPF estimated using logistic regression for 'any' versus 'no' asbestos exposure and adjusting for age and smoking status. There were two secondary outcome measures: (1) The dose–response relationship between asbestos exposure and IPF estimated using logistic regression for categories of cumulative exposure and adjusting for age and smoking status. (2) Gene–environment interaction (for *MUC5B* rs35705950 and asbestos exposure) OR

In a further non-specified analysis, we used multiple logistic regression to investigate gene–environment and gene–environment–environment interactions. We used a dominant rather than additive model in our interaction analysis to avoid model instability arising from the small number of participants with genotype TT.

We undertook further sensitivity analyses to investigate the importance of era by analysing only jobs that ended before 1980, minimum duration in a job by analysing only jobs with a duration of ≥ 5 years and cumulative 'dose' by multiplying duration in a job in years by a risk category weighting (office/low risk industrial 0, medium risk industrial 1, high risk construction/non-construction 2). To investigate the possibility of geographic confounding, we performed a sensitivity analysis restricted to participants who lived within 10 km of their recruiting hospital.

Further details regarding our methods, including details of our power calculation and ethical approval, are provided in the online supplemental file 1.

RESULTS

We recruited 516 cases and 511 controls. Twenty-two cases (4%), and 45 controls (9%) were withdrawn because they no longer wished to take part in the study, they did not respond after we called them on three occasions, or we were notified that they had died before interview. The remaining 960 participants (494 cases, 466 controls) comprise the study sample. Most centres failed to complete the requested screening logs so participation rates are uncertain.

The median year of birth and age was 1943 and 76 years for cases and 1945 and 74 years for controls (table 1). Most participants reported their ethnicity as white. Seventy-six per cent of cases and 70% of controls had ever smoked and only 7% of cases and 8% of controls were from higher professional socioeconomic groups.

All cases had a CT thorax which was reported as showing definite UIP in 266 (54%), possible UIP in 216 (44%) or 'other' in 12 (2%) patients. Nine cases (2%) had a lung biopsy because the CT was non-diagnostic; each of these was reported as compatible

Table 1 Participant characteristics (n=960)					
Characteristic	Cases (n=494)	%	Controls (n=466)	%	
Median age in years (IQR)	76 (71–81)		74 (69–79)		
Ethnicity					
White	479	97	449	96	
Asian/Asian British	11	2	8	2	
Black/African	2	0	7	2	
Mixed/other	2	0	2	0	
Social class*					
1	36	7	39	8	
2	57	12	61	13	
3	78	16	74	16	
4	50	10	51	11	
5	94	19	97	21	
6	114	23	89	19	
7	65	13	55	12	
Smoking					
Current smoker	10	2	30	6	
Ever smoked	373	76	327	70	
Median pack years (IQR)	21 (10–38)		21 (9–36)		
mMRC†					
0	35	7	254	55	
1	94	19	65	14	
2	165	33	80	17	
3	172	35	65	14	
4	28	6	2	0	
rs35705950 genotype	n=464		n=438		
GG	183	39	336	77	
GT	248	53	97	22	
TT	33	7	5	1	

*Participants were assigned to National Statistics Socio-Economic analytic classes (NS-SEC) provided by the Office of National Statistics on the basis of their occupations. The seven classes used were: 1. higher managerial, administrative and professional occupations; 2. lower managerial, administrative and professional occupations; 3. intermediate occupations; 4. small employers and own account workers; 5. lower supervisory and technical occupations; 6. semi-routine occupations; 7. routine occupations. Further details are provided in the online supplemental file 1.

tmMRC (modified Medical Research Council) dyspnoea scale. 0. not troubled with breathlessness except with strenuous exercise; 1. troubled by shortness of breath when hurrying on the level or walking up a slight hill; 2. walks slower than people of the same age on the level because of breathlessness or has to stop for breath when walking at own pace on the level; 3. stops for breath after walking about 100 yards or after a few minutes on the level; 4. too breathless to leave the house or breathless when dressing or undressing.¹⁹

with definite UIP. Cases were more breathless than controls as measured by mMRC dyspnoea scale.

Cases and controls had a mean (SD) of 4.6 (2.4) and 4.2 (2.2) jobs, respectively. Median (IQR) duration of a job for cases and controls was 5 (2–13) and 5 (2–14) years, respectively. Three hundred and twenty-six (66%) cases and 292 (63%) controls had ever had a high or medium asbestos exposure risk job (table 2) and did so for a median (IQR) of 25 (8–42) and 20 (6–41) years, respectively. The number of years worked in a medium or high risk job was similar between cases and controls (see figure 1).

A total of 457 asbestos exposed job tasks were recalled in sufficient detail to permit a fibre ml⁻¹ years estimate of exposure for 229 individual participants (122, 25% of cases and 107, 22% controls). Forty (33%) cases and 35 (32%) controls, equating to approximately 8% in each group, had cumulative estimates exceeding 25 fibre ml⁻¹ years.

Table 2 Occupational asbestos exposure in cases and controls (n=960)

Exposure*	Cases (n=494)	%	Controls (n=466)	%
Ever asbestos exposed	327	66	293	63
High-risk non- construction	65	13	51	11
High-risk construction	138	28	126	27
Medium risk industrial	124	25	116	25
Low risk industrial	94	19	97	21
Office	73	15	76	16
Number of patients who recalled working with asbestos (permitting a Fibre ml ⁻¹ year estimate)	22	25	107	23
Median fibre ml ⁻¹ years (IQR)	6 (0–63)		5 (0–60)	
≥100 fibre ml ⁻¹ years	27	5	24	5
≥50 fibre ml ⁻¹ years	34	7	29	6
≥25 fibre ml ⁻¹ years	40	8	35	8

*Categories of occupational asbestos exposure risk were defined on the basis of occupational proportional mortality ratios for mesothelioma¹⁶ and ever asbestos exposed was defined as ever having had a high or medium asbestos exposure risk job. Fibre ml⁻¹ year asbestos exposure estimates were calculated for participants who recalled working with asbestos using a source-receptor model.^{17 20}

Fibre ml⁻¹ years exposure assessments showed reasonable agreement with those made by an independent assessor (JWC) for a validation sample of low, medium and high exposure assessments (see online supplemental figure E2).

Table 3 shows the results of an adjusted multiple regression analysis which confirmed that ever having had a high or medium asbestos exposure risk job was not associated with IPF, OR 1.1 (95% CI 0.8 to 1.4; p=0.6). A history of ever smoking was significantly associated with IPF, OR 1.4 (95% CI 1 to 1.9, p=0.04) and interacted with ever having had a high or medium asbestos exposure risk job, OR 1.9 (95% CI 1 to 3.6; p=0.04).

Nine hundred and two (94%) of the 960 participants were genotyped for MUC5B rs35705950 (464 of 494 cases—93%,

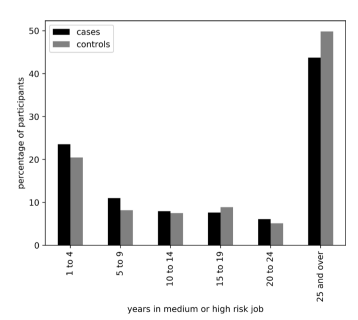


Figure 1 Years spent in medium or high risk jobs for all participants (n=960). A high or medium asbestos exposure risk job was defined on the basis of occupational proportional mortality ratios for mesothelioma. ¹⁶

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Table 3 Occupational asbestos exposure, smoking and IPF (n=960)

Exposure*	Adjusted OR† (95% CI; p value)
Ever asbestos exposed	1.1 (0.8 to 1.4; 0.60)
High-risk non-construction	0.9 (0.6 to 1.6; 0.8)
High-risk construction	1.1 (0.7 to 1.7; 0.73)
Medium risk industrial	0.9 (0.6 to 1.5; 0.78)
Low risk industrial	0.9 (0.6 to 1.4; 0.57)
Office	1
Ever smoked	1.4 (1 to 1.9; 0.04)
Interaction model (asbestos*smoking)	
Ever asbestos exposed	0.7 (0.4 to 1.2; 0.20)
Ever smoked	1.0 (0.6 to 1.6; 0.83)
Ever asbestos exposed and ever smoked interaction	1.9 (1 to 3.6; 0.04)

^{*}Categories of occupational asbestos exposure risk were defined on the basis of occupational proportional mortality ratios for mesothelioma¹⁶ and ever asbestos exposed was defined as ever having had a high or medium asbestos exposure risk iob.

and 438 of 466 controls—94%); 58 participants did not provide a sample. Being heterozygous (GT) had an adjusted OR of 4.7 (95% CI 3.5 to 6.3; p<0.001) for disease while being homozygous (TT) had an adjusted OR of 12.0 (95% CI 4.6 to 31.6, p<0.001). There was no evidence of interaction between MUC5B rs35705950 genotype and ever having a high or medium asbestos exposure risk job, adjusted OR 1.3 (95% CI 0.8 to 2.3; p=0.3). In a non-specified analysis, when stratifying for genotype there was a statistically significant interaction between smoking and having ever worked in a high or medium asbestos exposure risk job, adjusted OR for interaction 5.4 (95% CI 1.8 to 15.6; p=0.002) for carriers of the minor allele of MUC5B rs35705950 (GT or TT) but not for the wild-type GG, OR 1.3 (0.5 to 2.9, p=0.6)(see table 4)

Further analyses suggested that era, duration of job, cumulative 'dose' and distance from recruiting centre did not alter the observed associations between asbestos exposure and IPF risk. Further details are provided in the online supplemental file 1.

DISCUSSION

We undertook a case—control study to investigate historic occupational asbestos exposure as a potential risk factor for IPF in men. We found that asbestos exposure was common for both cases (66%) and controls (63%) with no significant difference between the two groups. A history of occupational asbestos exposure alone was not associated with increased IPF risk.

We identified a novel significant three-way gene–asbestos-smoking interaction. For individuals carrying the *MUC5B* rs35705950 minor allele, IPF cases were five times more likely than control subjects to report a combined history of cigarette smoking and work for at least 1 year in a high/medium risk asbestos exposure job—a relationship that was not seen with either environmental risk factor alone.

While analyses of interactions between asbestos exposure and MUC5B rs35705950, and between occupational asbestos exposure and smoking, were pre-registered; our three-way interaction was not. We were prompted to carry out the analysis after finding a significant interaction between occupational asbestos exposure and smoking, and reading that MUC5B rs35705950 predisposes to asbestosis in a paper that came out after the

Table 4 Occupational asbestos exposure, smoking, genotype and IPF; interaction terms and stratified analysis (genotyped participants only, n=902)

Exposure*	Adjusted OR† (95% CI; p value)
Interaction model (asbestos*smoking)	
Ever asbestos exposed	0.6 (0.4 to 1.1; 0.08)
Ever smoked	0.9 (0.6 to 1.5; 0.68)
Ever asbestos exposed and ever smoked interaction	2.2 (1.2 to 4; 0.01)
Interaction model (asbestos*genotype)	
Ever asbestos exposed	1.0 (0.7 to 1.5; 0.84)
Genotype	3.7 (2.4 to 5.8; 0.001)
Ever asbestos exposed and genotype	1.3 (0.8 to 2.3; 0.3)
Interaction model (smoking*genotype)	
Ever smoked	1.29 (0.86 to 1.92; 0.22)
Genotype	3.95 (2.33 to 6.69; 0.001)
Ever smoked and genotype	1.15 (0.62 to 2.13; 0.65)
Stratified interaction model (asbestos*smoking)
GT or TT	
Ever asbestos exposed	0.4 (0.2 to 1; 0.06)
Ever smoked	0.6 (0.3 to 1.3; 0.2)
Ever asbestos exposed and ever smoked interaction	5.4 (1.8 to 15.6; 0.002)

^{*}Ever asbestos exposed was defined as ever having had a high or medium asbestos exposure risk job, defined on the basis of occupational proportional mortality ratios for mesothelioma. ¹⁶ Genotype of *MUC5B* rs35705950, T is the minor allele. †Adjusted for age±smoking, smoking was not adjusted for when it was considered as an exposure. Centre was not adjusted for in this analysis because numbers were too small for one centre. Analysis limited to the 20 centres which did have sufficient numbers showed that adjusting for centre did not significantly change our results. IPF, idiopathic pulmonary fibrosis.

initiation of our study.¹⁰ The authors posit a common MUC5B-driven pulmonary fibrosis endotype. This, together with our knowledge of smoking being a common risk factor for IPF and asbestosis, and of potential mechanisms for asbestos sensing leading to increased MUC5B secretion,¹¹ led us to hypothesise a three-way interaction. In a sensitivity analysis, when considering only the 253 of our 464 genotyped cases that had definite UIP, the OR for the three-way interaction was greater still, OR 9.7 (95% CI 2.9 to 32.9; p<0.001) versus 5.4 (95% CI 1.8 to 15.6; p<0.002).

Pulmonary fibrosis is an age-related disease caused, it is assumed, by epithelial injury in individuals with appropriate genetic susceptibility, which may or may not have an identifiable cause.²¹ Polymorphism of the MUC5B promoter allele is common (minor allele frequency of 9% in European populations) and a strong genetic risk factor for a range of fibrotic lung diseases including IPF,²² asbestosis,¹⁰ chronic hypersensitivity pneumonitis²³ and rheumatoid arthritis associated interstitial lung disease.²⁴ In keeping with previous findings, the minor allele frequency in our study was significantly higher in IPF cases (34%) than controls (12%) and was strongly associated with disease in an allele dose-dependent fashion. A history of cigarette smoking, another established risk factor in IPF,25 was also significantly more common among cases than controls (76% vs 70%), with an adjusted OR of 1.4. The prevalence of ever smoking was very similar to that reported from other UK studies of IPF.²⁶ Interestingly, there was interaction between ever smoking and occupational asbestos exposure, with an adjusted OR of 1.9. There is evidence from radiographic studies that

[†]Adjusted for age, centre and smoking; smoking was not adjusted for when it was the exposure under consideration.

IPF, idiopathic pulmonary fibrosis.

smoking increases the attack rate and/or progression rate for asbestosis.²⁷

Given concern that 'occult' asbestosis may be misclassified as IPF⁶⁷ and the ecological association between IPF mortality and historic UK asbestos imports, ¹² we carried out detailed interviews to examine a potential causative link between MDT-diagnosed IPF and previous occupational asbestos exposure. To avoid sole reliance on patient recall, which is unreliable, ²⁸ we used a simple job exposure matrix based on occupational proportional mortality ratios for mesothelioma, and (where possible) a validated source-receptor model. We limited our study to men to increase power because occupational asbestos exposure is more common in men than women. 16 We found that working for at least a year in a high/medium risk asbestos exposure job was common in both cases (66%) and controls (63%) with no significant difference between the two in terms of social class, work duration or cumulative lifetime exposures. These findings were unaffected by adjustment for age, recruiting centre and smoking. Similarly, where an estimate was possible, there were no differences in quantified exposures. These findings indicate that, at least in UK men, there is no overall association between occupational asbestos exposure alone and risk of IPF.

The question of whether some cases should more properly be labelled as asbestosis naturally arises but we note that 8% of both cases and controls had estimated cumulative asbestos exposures in excess of 25 fibre ml⁻¹ years, the Helsinki criteria exposure threshold at which cases of asbestosis may occur.²⁹ Thus, in this generation of British men with interstitial fibrosis, a history of heavy asbestos exposure is common but no more so than in other men attending hospital. Asbestos control measures have significantly reduced exposure in subsequent generations.³⁰

A diagnosis of 'asbestosis' is made in patients with UIP who have had a substantial exposure to asbestos. However, what constitutes a sufficient exposure to cause asbestosis and, in particular, at what level of cumulative exposure the risk of pulmonary fibrosis is more than double the risk in the general population, have not been formally investigated. In this study, the level of asbestos exposure was not different in the cases of UIP from the control group. No case of UIP could therefore be confidently attributed to asbestos exposure and therefore in no case could a diagnosis of asbestosis be logically made.

Prior to our study, seven case-control studies had not found self-reported occupational asbestos exposure to be a significant risk factor in IPF. ¹³ 31-36 In contrast, Abramson *et al* ³⁷ recently published a large IPF case-control study from Australia that did find a significant association, both for self-reported asbestos exposure and cumulative estimates quantified by an asbestos job exposure matrix. Interestingly, although that study reported very low cumulative asbestos exposures in cases (mean 0.23 fibre ml-1 years), a dose-response relationship between exposure and disease was still apparent. Our study found that the median duration of work in a high/medium risk asbestos exposure job for MDT-diagnosed IPF cases was 20 years, with 57% of patients having worked for at least 5 years in a medium risk job or at least 1 year in a high risk job. One in four IPF cases were able to recall previous occupational asbestos exposure, and of these, a third had had an estimated lifetime exposure in excess of 25 fibre ml⁻¹ years.

Genetic susceptibility to IPF is complex, and a limitation of our study was that we were unable to examine gene–environment interactions for the other polymorphisms associated with increased risk of disease. We assessed occupational asbestos exposure in 494 male cases, more than in the largest previous study.³⁷

We chose hospital, rather than population-based controls, as a more valid basis for comparison with hospital diagnosed cases of IPF, being representative of the population who would have been seen in the hospital had they become a case.³⁸ The choice had the added advantage of a higher response rate than would be anticipated for population-based controls; just 28% of community controls responded in a recent UK IPF case-control study³⁹ while hospital controls generally have higher response rates. 40 Moreover, response rates are associated with socioeconomic status and there is a tendency for more deprived socioeconomic groups to be under-represented and more affluent groups overrepresented in population control samples. ¹⁶ This risks selection bias, particularly in occupational studies, and the risk is greater with lower response rates. 41 When the response rate is less in lower socioeconomic groups, where the prevalence of exposure to asbestos is greater, the prevalence of exposure in the control group will be lower than the true prevalence, leading to over estimation of the risk of disease associated with the exposure.

The study's design and pre-specified analyses were preregistered. During the asbestos exposure assessment process, the assessors were unaware of case-status and two validated means of assessing UK asbestos exposure were used, in both groups identically, to permit quantitative and semiquantitative analysis. Our exposure estimates based on job title are very close to those from a recent, UK mesothelioma case-control study using the same method, in which 65% of male general population controls aged 37-79 had ever worked in an occupation at high or medium risk for asbestos exposure. 16 It is well established that men born in the UK in the 1940s, working in the 1960s and 1970s and particularly in the construction industry, had much heavier occupational asbestos exposures than subsequent generations.³⁰ While our estimates of asbestos exposure may appear in disagreement with those for UK participants in a large multicentre lung cancer casecontrol study (INCO study), 42 this is explained by the different approach taken. The INCO study reported the percentage of job periods, across all participants (a participant can have more than one job), that were asbestos exposed, which was between 20% and 35% depending on method used, while we defined asbestos exposure for a participant as ever having had a job at medium/ high risk. Indeed, when performing a similar job period-level analysis in IPFJES, we found that 1491 of 4192 job periods, or 36%, were exposed.

The estimates derived from the source-receptor model were dependent on participants recalling work with asbestos. While this may be a relatively insensitive measure we do not think it will have introduced any important bias; indeed, since cases were probably more likely to have been questioned about asbestos exposure prior to our study, our estimates may have been biased away from the null. A limitation is that we lack comprehensive data on participation rates. While collaborating hospitals were provided with screening logs and asked to report monthly the number of eligible participants identified, approached and recruited, most found this difficult to organise. Figures from the three centres that did provide detailed participation rates suggest an overall participation rate of approximately 90% for cases and 85% for controls.

Our study is the first to investigate the interaction between established environmental and genetic risk factors for pulmonary fibrosis, a combination of historic occupational asbestos exposure, previous cigarette smoking and a MUC5B polymorphism. After stratifying for genotype, we found a significant three-way interaction between having ever smoked and having ever worked for at least a year in a high/medium asbestos exposure risk job (OR 5.4) for carriers of the minor allele of MUC5B

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rs35705950 (GT or TT). This triple combination of risk factors was present in 32% of the IPF cases who were genotyped. One interpretation of these findings is that in genetically susceptible individuals, chronic exposure to a combination of asbestos fibres and cigarette smoke results in inflammation and epithelial injury sufficient to result in pulmonary fibrosis. This model has biological plausibility since the MUC5B promoter variant is associated with overexpression of MUC5B leading to mucociliary dysfunction and retention of inhaled particles. $^{9\,27}$ In mouse studies, both cigarette smoke and asbestos exposure increase the production of reactive oxygen species that are thought to be important in the pathogenesis of pulmonary fibrosis. 43 Asbestos exposure and smoking also activate the NLRP3 inflammasome resulting in increased IL-1 β release, a potent stimulus for increased MUC5B expression. $^{11\,44-46}$

Overall, we find no evidence that occupational asbestos exposure alone is associated with IPF. This highlights the inherent difficulties that ILD MDTs face in terms of correctly differentiating patients with IPF and asbestosis; the majority of men in their 70s in the UK who attend hospital with IPF have worked for prolonged periods in high or medium risk asbestos exposure jobs. That such a level of exposure is no more common in men with fibrosis than in others attending hospital suggests that making a diagnosis of asbestosis on the basis of an exposure history alone is, at best, an implicit acknowledgement of host susceptibility.

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Contributors CJR, CB, CM, MM, ANT, JWC, PC made substantial contributions to the design, analysis and interpretation of the work. CJR and RS made substantial contributions to the acquisition of data for the work. All authors contributed to revising the work critically for important intellectual content and approved the final version. CJR is responsible for overall content as guarantor.

Competing interests None declared.

Patient consent for publication Not applicable.

Ethics approval This study involves human participants and was approved by East Midlands - Nottingham 1 Research Ethics Committee REC reference: 17/EM/0021IRAS project ID: 203355. Participants gave informed consent to participate in the study before taking part.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request. Deidentified participant data are available upon reasonable request from the corresponding author.

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REFERENCES

- Navaratnam V, Hubbard RB. The mortality burden of idiopathic pulmonary fibrosis in the United Kingdom. *Am J Respir Crit Care Med* 2019;200:256–8.
- 2 Navaratnam V, Fleming KM, West J, et al. The rising incidence of idiopathic pulmonary fibrosis in the U.K. *Thorax* 2011;66:462–7.
- Ley B, Collard HR. Epidemiology of idiopathic pulmonary fibrosis. *Clin Epidemiol* 2013;5:483.
- 4 Corrin B, Dewar A, Rodriguez-Roisin R, et al. Fine structural changes in cryptogenic fibrosing alveolitis and asbestosis. J Pathol 1985;147:107–19.
- 5 Copley SJ, Wells AU, Sivakumaran P, et al. Asbestosis and idiopathic pulmonary fibrosis: comparison of thin-section CT features. Radiology 2003;229:731–6.
- 6 Monso E, Tura JM, Marsal M, et al. Mineralogical microanalysis of idiopathic pulmonary fibrosis. Arch Environ Health 1990:45:185–8.
- 7 Monsó E, Tura JM, Pujadas J, et al. Lung dust content in idiopathic pulmonary fibrosis: a study with scanning electron microscopy and energy dispersive X ray analysis. Br J Ind Med. 1991:48:327–31.
- 8 Seibold MA, Smith RW, Urbanek C, *et al.* The idiopathic pulmonary fibrosis honeycomb cyst contains a mucocilary pseudostratified epithelium. *PLoS One* 2013;8:e58658.
- 9 Evans CM, Fingerlin TE, Schwarz MI, et al. Idiopathic pulmonary fibrosis: a genetic disease that involves mucociliary dysfunction of the peripheral airways. Physiol Rev 2016;96:1567–91.
- 10 Platenburg MGJP, Wiertz IA, van der Vis JJ, et al. The MUC5B promoter risk allele for idiopathic pulmonary fibrosis predisposes to asbestosis. Eur Respir J 2020;55. doi:10.1183/13993003.02361-2019. [Epub ahead of print: 30 04 2020].
- 11 Dostert C, Pétrilli V, Van Bruggen R, et al. Innate immune activation through NALP3 inflammasome sensing of asbestos and silica. Science 2008;320:674–7.
- 12 Barber CM, Wiggans RE, Young C, et al. Uk asbestos imports and mortality due to idiopathic pulmonary fibrosis. Occup Med 2016;66:106–11.
- 13 Scott J, Johnston I, Britton J. What causes cryptogenic fibrosing alveolitis? A casecontrol study of environmental exposure to dust. BMJ 1990;301:1015–7.
- 14 Yang M, Wang D, Gan S, et al. Increasing incidence of asbestosis worldwide, 1990-2017: results from the global burden of disease study 2017. Thorax 2020;75:798–800.
- 15 Blanc PD, Annesi-Maesano I, Balmes JR, et al. The occupational burden of nonmalignant respiratory diseases. An official American thoracic Society and European respiratory Society statement. Am J Respir Crit Care Med 2019;199:1312–34.
- 16 Rake C, Gilham C, Hatch J, et al. Occupational, domestic and environmental mesothelioma risks in the British population: a case-control study. Br J Cancer 2009:100:1175–83.
- 17 Cherrie JW, McElvenny D, Blyth KG. Estimating past inhalation exposure to asbestos: a tool for risk attribution and disease screening. *Int J Hyg Environ Health* 2018:221:27–32.
- 18 Raghu G, Collard HR, Egan JJ, et al. An official ATS/ERS/JRS/ALAT statement: idiopathic pulmonary fibrosis: evidence-based guidelines for diagnosis and management. Am J Respir Crit Care Med 2011;183:788–824.
- 19 Mahler DA, Wells CK. Evaluation of clinical methods for rating dyspnea. Chest 1988:93:580–6.
- 20 Cherrie J, Schneider T. Validation of a new method for structured subjective assessment of past concentrations. Ann Occup Hyg 1999;43:235–45.
- Jenkins G. Demystifying pulmonary fibrosis. Am J Physiol Lung Cell Mol Physiol 2020:319:L554–9.
- 22 Allen RJ, Guillen-Guio B, Oldham JM. Genome-Wide association study of susceptibility to idiopathic pulmonary fibrosis. Am J Respir Crit Care Med 2019.
- 23 Ley B, Newton CA, Arnould I, et al. The MUC5B promoter polymorphism and telomere length in patients with chronic hypersensitivity pneumonitis: an observational cohortcontrol study. Lancet Respir Med 2017;5:639–47.
- 24 Juge P-A, Lee JS, Ebstein E, et al. Muc5B promoter variant and rheumatoid arthritis with interstitial lung disease. N Engl J Med 2018;379:2209–19.
- 25 Baumgartner KB, Samet JM, Stidley CA, et al. Cigarette smoking: a risk factor for idiopathic pulmonary fibrosis. Am J Respir Crit Care Med 1997;155:242–8.
- 26 Allen RJ, Guillen-Guio B, Oldham JM, et al. Genome-Wide association study of susceptibility to idiopathic pulmonary fibrosis. Am J Respir Crit Care Med 2020;201:564–74.
- 27 Hancock LA, Hennessy CE, Solomon GM, et al. Muc5B overexpression causes mucociliary dysfunction and enhances lung fibrosis in mice. Nat Commun 2018;9:5363.
- 28 Holmes E, Garshick E. The reproducibility of the self-report of occupational exposure to asbestos and dust. *J Occup Med* 1991;33:134–8.
- 29 Wolff H, Vehmas T, Oksa P, et al. Asbestos, asbestosis, and cancer, the Helsinki criteria for diagnosis and attribution 2014: recommendations. Scand J Work Environ Health 2015:41:5–15.
- 30 Gilham C, Rake C, Hodgson J, et al. Past and current asbestos exposure and future mesothelioma risks in Britain: the inhaled particles study (tips). Int J Epidemiol 2018;47:1745–56.
- 31 Hubbard R, Johnston I, Coultas DB, et al. Mortality rates from cryptogenic fibrosing alveolitis in seven countries. *Thorax* 1996;51:711–6.

- 32 Mullen J, Hodgson MJ, DeGraff CA, et al. Case-Control study of idiopathic pulmonary fibrosis and environmental exposures. J Occup Environ Med 1998;40:363–7.
- 33 Baumgartner KB, Samet JM, Coultas DB, et al. Occupational and environmental risk factors for idiopathic pulmonary fibrosis: a multicenter case-control study. collaborating centers. Am J Epidemiol 2000;152:307–15.
- 34 Miyake Y, Sasaki S, Yokoyama T, *et al.* Occupational and environmental factors and idiopathic pulmonary fibrosis in Japan. *Ann Occup Hyg* 2005;49:259–65.
- 35 Gustafson T, Dahlman-Höglund A, Nilsson K, *et al.* Occupational exposure and severe pulmonary fibrosis. *Respir Med* 2007;101:2207–12.
- 36 Koo J-W, Myong J-P, Yoon H-K, et al. Occupational exposure and idiopathic pulmonary fibrosis: a multicentre case-control study in Korea. Int J Tuberc Lung Dis 2017;21:107–12.
- 37 Abramson MJ, Murambadoro T, Alif SM, et al. Occupational and environmental risk factors for idiopathic pulmonary fibrosis in Australia: case-control study. *Thorax* 2020:75:864–9.
- 38 Rothman KJ. *Epidemiology: An introduction*. Oxford university press, 2012.
- 39 Navaratnam V, Fogarty AW, McKeever T, et al. Presence of a prothrombotic state in people with idiopathic pulmonary fibrosis: a population-based case-control study. *Thorax* 2014;69:207–15.

- 40 Olson SH, Kelsey JL, Pearson TA, *et al.* Evaluation of random digit dialing as a method of control selection in case-control studies. *Am J Epidemiol* 1992;135:210–22.
- 41 Möhner M. The impact of selection bias due to increasing response rates among population controls in occupational case-control studies. *Am J Respir Crit Care Med* 2012;185:104–6.
- 42 Peters S, Vermeulen R, Cassidy A, et al. Comparison of exposure assessment methods for occupational carcinogens in a multi-centre lung cancer case-control study. Occup Environ Med 2011;68:148–53.
- 43 Liu G, Cheresh P, Kamp DW. Molecular basis of asbestos-induced lung disease. Annu Rev Pathol 2013;8:161–87.
- 44 Mossman BT, Churg A. Mechanisms in the pathogenesis of asbestosis and silicosis. Am J Respir Crit Care Med 1998;157:1666–80.
- 45 Fujisawa T, Chang MM-J, Velichko S, et al. NF-κB mediates IL-1β- and IL-17A-induced MUC5B expression in airway epithelial cells. Am J Respir Cell Mol Biol 2011;45:246–52.
- 46 Kuschner WG, D'Alessandro A, Wong H, et al. Dose-Dependent cigarette smokingrelated inflammatory responses in healthy adults. Eur Respir J 1996;9:1989–94.