Pleural mesothelioma risk in the construction industry: a case–control study in Italy, 2000–2018

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ABSTRACT

Objectives Workers in the construction industry have been exposed to asbestos in various occupations. In Italy, a National Mesothelioma Registry has been implemented more than 20 years ago. Using cases selected from this registry and exploiting existing control data sets, we estimated relative risks for pleural mesothelioma (PM) among construction workers.

Design Case–control study.

Setting Cases from the National Mesothelioma Registry (2000–2018), controls from three previous case–control studies.

Methods We selected male PM incident cases diagnosed in 2000–2018. Population controls were taken from three regions within two periods (2002–2004 and 2012–2016). Age-adjusted and period-adjusted unconditional logistic regression models were fitted to estimate odds ratios (OR) for occupations in the construction industry. We followed two approaches, one (primary) excluding and the other (secondary) including subjects ever employed in other non-construction blue collar occupations for >5 years. For both approaches, we performed an overall analysis including all cases and, given the incomplete temporal and geographic overlap of cases and controls, three time or/and space restricted sensitivity analyses.

Results The whole data set included 15 592 cases and 2210 controls. With the primary approach (4797 cases and 13 758 controls), OR was 3.64 (2181 cases) for subjects ever employed in construction. We found markedly increased PM risks for most occupations in the construction industry. These findings are relevant for compensation of subjects affected with mesothelioma in the construction industry.

Conclusions We found markedly increased PM risks for most occupations in the construction industry. These findings are relevant for compensation of subjects affected with mesothelioma in the construction industry.

INTRODUCTION

Asbestos is the generic commercial designation for a group of naturally occurring mineral silicate fibres of the serpentine and amphibole series. These include the serpentine mineral chrysotile (‘white asbestos’), and the five amphibole minerals actinolite,
amosite (‘brown asbestos’), anthophyllite, crocidolite (‘blue asbestos’) and tremolite. All forms of asbestos are carcinogenic, causing mesothelioma (any site) and cancer of the lung, larynx and ovary.1 Malignant mesothelioma (MM) is a rare and aggressive neoplasm arising from pleura (>90%), peritoneum (<10%), pericardium (<1%) and tunica vaginalis testis (<1%). Notwithstanding the asbestos ban in about 70 countries, due to the long latency between exposure and MM occurrence, the number of MM deaths caused by asbestos in recent years is in the order of 25 000–38 000 per year.2–4

In Italy (decree 308/2002) a national MM registry (Registro Nazionale Mesoteliomi, National Mesothelioma Registry, ReNaM) has been formally established (although some regions had already started registration in the 1990s). ReNaM recorded more than 30 000 MM cases in the period 1993–2018.10 Construction is among the industries with the largest asbestos use in the past and is paying the largest toll: of 17 191 cases with occupational exposure, 3574 MM cases (20.8%), almost all men, had been exposed in the construction industry.10

Recently, a case–control study in Italy showed elevated PM risks for workers of various industries with a large use of asbestos. For male workers ever employed in the construction industry, an odds ratio (OR) of 1.94 was found (119 cases and 77 controls), to which several blue-collar occupations contributed.11

In this work, we performed a ‘control-initiated case–control study’12 to examine more in depth the PM relative risks in male construction workers. A control-initiated study is an efficient way to use existing control series to perform a case–control study. Controls could be drawn from a population survey or from the control groups of earlier case–control studies. In this study, we took PM cases from the national MM registry and exploited three existing data sets of controls: (1) controls from the Environment And Genetics in Lung cancer Etiology (EAGLE) study,13 a large population-based case–control study performed in the Lombardy region in the period 2002–2005 (controls enrolled in 2002–2004), used for PM cases diagnosed in 2000–2009; (2) controls from the ‘Multi-centre Italian Study on the Aetiology of Mesothelioma’ MISEM study (quoted in the previous paragraph),14 a population-based case–control study performed in five Italian regions in the period 2012–2014, used for PM cases diagnosed in 2010–2018; (3) controls from the ‘Cholangiocarcinoma Aetiology: Role of Asbestos’ (CARA) study (unpublished), a hospital-based case–control study performed in the Emilia-Romagna region in the period 2014–2016, used for PM cases diagnosed in 2010–2018.

We analysed PM risk for various occupations in the construction sector. We followed and compared two kinds of approaches: (1) primary approach, in which subjects ever employed in non-construction blue-collar occupations for more than 5 years were excluded from both ‘exposed’ (ever employed in construction occupations) and ‘reference’ (never employed in construction occupations) groups, thus overcoming potential confounding from asbestos exposure in other occupations; (2) secondary approach, in which all subjects (also those employed >5 years in non-construction blue-collar occupations) were included.

For both approaches, we performed four analyses. In the overall analysis, we exploited all PM cases recorded in the whole country (60 million people) by the national registry in the period 2000–2018. In this way, we could strengthen and possibly expand MISEM results by covering the whole nation and a wider study period with a larger sample size. Ideally, as in any case–control study, including control-initiated studies, cases and controls should come from the same study base. In this study, cases came from the whole country and the whole period, while controls were collected only in some areas in restricted periods. Therefore, in order to verify the validity of results, we performed three sensitivity analyses by applying time, space and time–space restrictions to PM cases in order to match more closely the study base of which controls are a sample. We previously used a similar approach in two case–control studies on mesothelioma of the peritoneum14 and of the pericardium and tunica vaginalis testis,15 in which findings using all cases were remarkably similar to those obtained by applying time or/and space restrictions.

METHODS
The National Mesothelioma Registry (ReNaM)

The ReNaM is an epidemiological surveillance programme organised as a network of regional operating centres (Centri Operativi Regionali, COR). It was formally established by law 277/1991 in 2002 (although some Italian regions had started in the early 1990s). Report of MM cases to CORs is compulsory (law 277/1991 and 81/2008). However, since reporting is incomplete, CORs actively search newly diagnosed cases by exploiting several information sources, including databases of hospital admissions and mortality, archives of pathology reports and reports of occupational diseases. Based on the clinical information, confirmed cases are classified as ‘definite’ (histological diagnosis, usually with immunohistochemical confirmation), ‘probable’ (usually, cytological diagnosis and confirmation by positive imaging) or ‘possible’ (positive imaging).

MM patients or their next-of-kin are then interviewed (mostly face-to-face) by qualified personnel using a standardised ReNaM questionnaire that investigates lifetime job history: in particular, information about industry, occupation, tasks and the working environment are collected for each job. Industries and occupations are coded, respectively, using the Italian classifications of...
industries (ATECO, 1991) and of occupations (CIP, 1991). The questionnaire also collects lifetime residential histories and occupational histories of family members.

According to ReNaM guidelines, lifetime asbestos exposure is evaluated by experts and classified as occupational (definite, probable and possible) and (only for non-occupationally exposed cases), extra-occupational. Subjects with no evidence of asbestos exposure at interview are considered as non-exposed. This information was not exploited in this paper because the focus is on occupations (independently from asbestos exposure collected at interview).

Controls

We used three sets of controls enrolled in different geographical areas and periods.

The first set of controls was taken from the EAGLE study. Controls had been randomly sampled in 2002–2004 among 1.6 million residents aged 35–79 years in 216 out of 725 municipalities in five Lombardy (Northern Italy) provinces (Milan, Monza, Brescia, Pavia and Varese, 3.5 million residents). Subjects underwent a computer-assisted personal interview using a questionnaire (available on website https://eagle.cancer.gov/questionnaires.html), which collected information on lifetime occupational history (industry, occupation and years of start/stop) for each job carried out for more than 6 months.

The second set of controls came from the MISEM study, conducted in five regions (Lombardy, Piedmont and Veneto in Northern Italy, Tuscany in Central Italy and Apulia in Southern Italy). In Piedmont, the population was limited to residents of the province of Turin and the local health district of Casale Monferrato. In Veneto, the population from the provinces of Padua and Venice was included. Controls were randomly sampled from residents aged 31–92 years in 2012–2014. Subjects were face-to-face interviewed with the ReNaM questionnaire.

The third set of controls was taken from the CARA study performed in Emilia-Romagna (Northern Italy) in the period 2014–2016. Hospital controls aged 22–92 years were interviewed face-to-face with a detailed questionnaire, including occupational sections taken from the ReNaM questionnaire.

Since CARA controls were few and were enrolled in a period overlapping with MISEM, in statistical analyses CARA and MISEM controls were pooled together.

Cases

From the ReNaM database, we extracted all PM cases diagnosed in the period 2000–2018 with any level of diagnostic certainty (certain, probable and possible). We divided cases into two main periods of incidence (2000–2009 and 2010–2018). We subsequently performed three sensitivity analyses by applying time, space and time-space restrictions to cases in order to match more closely the study base of controls (see below).

Coding of industries and occupations

The information used for this work consisted simply of industries and occupations and was collected in a similar way across cases/controls series. Although different persons performed coding, there was some overlap: for cases and MISEM/CARA controls, the coders were the same within participating regions; in Lombardy, EAGLE controls and MISEM cases and controls were coded by the same person.

With regard to controls in all three studies, industries and occupations had been coded following the International Standard Industrial Classification of All Economic Activities (ISIC, 1971) and the International Standard Classification of Occupations (ISCO, 1968), respectively. Work histories of controls in the MISEM study had been coded using both Italian and International classifications of industries (ATECO-91 and ISIC-71) and occupations (CIP-91 and ISCO-68).

For cases in the ReNaM database, we exploited a recently developed crosswalk to translate Italian CIP-91 codes of occupations into ISCO-68 codes. To improve comparability of cases and controls, we applied the crosswalk also to MISEM controls.

The construction industry was identified with the ISIC-71 code 5000 or the corresponding ATECO-91 code 45. The groups of occupations considered within the construction industry were the ISCO-68 minor group 95 (bricklayers, carpenters and other construction workers), and the following three-digit unit groups: bricklayers, stonemasons and tile setters (951); reinforced-concreters, cement and terrazzo workers (952); roofers (953); carpenters, joiners and parquetry workers (954); plasterers (955); insulators (956); glaziers (957) and construction workers not elsewhere classified (959). We also separately analysed bricklayers (95120). In addition, we evaluated PM risk for the following other three-digit unit groups: electrical wiremen (855); electrical linemen and cable jointers (857); plumbers and pipe fitters (871); welders and flame-cutters (872); sheet-metal workers (873); structural metal preparers and erectors (874); painters, construction (951); crane and hoist operators (973); earth-moving and related machinery operators (974); motor-vehicle drivers (985) and labourers not elsewhere classified (999).

Statistical analysis

We assessed the relative risks of PM associated with ever employment in construction industry. The majority of construction workers were men, so women were excluded from analyses. We performed analyses for selected groups of occupations, with subjects who were ever employed in multiple occupations included in each analysis.

Unconditional logistic regression models adjusted for age (<50, 50–54, 55–59, 60–64, 65–69, 70–74, 75–79, 80–84, 85+) and period (two periods: 2000–2009 and 2010–2018) were fitted to calculate ORs. We calculated 90% CI in order to avoid a reductive interpretation of CIs.
as significance tests. The reference group was made up of subjects never employed in the construction industry. We followed two kinds of approaches:

1. Primary approach, in which subjects ever employed in non-construction blue-collar occupations for >5 years were excluded from both ‘exposed’ (ever employed in construction occupations) and ‘reference’ (never employed in construction occupations) categories. A similar approach has been used previously, and has the advantage to minimise potential confounding from asbestos exposure in other (mainly blue-collar) occupations.

2. Secondary approach, theoretically less preferable, in which all subjects (also those employed >5 years in non-construction blue-collar occupations) were included.

Blue-collar occupations were identified using the following ISCO-68 codes: 55 (building caretakers, char-workers, cleaners and related workers); 56 (laundriers, dry-cleaners and pressers); 581 (firefighters); 628 (farm machinery operators); 631 (loggers) and all the three major groups 7/8/9 (production and related workers, transport equipment operators and labourers).

For both primary and secondary approaches we performed the following four analyses:

1. Analysis 1 (A1). Overall analysis in which we included all cases recorded by ReNaM in 2000–2009 (exploiting EAGLE controls) and 2010–2018 (exploiting MISEM and CARA controls pooled together).

2. Analysis 2 (A2). Temporally restricted analyses in which we included only cases first diagnosed in the same years of enrolment of EAGLE (2002–2004) or MISEM/CARA (2012–2016) controls.

3. Analysis 3 (A3). Spatially restricted analysis, in which we included only cases living in the same Lombardy Provinces of EAGLE (2000–2009) and in the same six regions of MISEM/CARA (2010–2018) controls.

4. Analysis 4 (A4). Temporally and spatially restricted analysis, in which we applied both restrictions of analyses A2 and A3, that is, cases 2002–2004 living in the same Lombardy Provinces of EAGLE controls and cases 2012–2016 living in the same regions of MISEM/CARA controls. This analysis is theoretically preferable (although based on a smaller sample size) because cases match more closely the study base (the population-time source of controls).

With the primary approach, we performed an overall analysis A1 by length of employment for occupation with at least 10 exposed controls.

Figure 1 shows numbers of cases and controls included in the overall analysis (time and space unrestricted analysis A1) under primary and secondary approach. Online supplemental figures 1–3 show numbers of cases and controls included in time or/and space restricted analysis A2–A4 under primary and secondary approach.

All analyses were performed using Stata V.17 (Stata Corp. 2021, College Station, TX, USA).

Patients and public involvement

We used existing data sets of cases and control. Therefore, subjects could not be involved in the design, conduct, reporting or dissemination plans of our research.

RESULTS

For the period 2000–2018, 15 592 records for men with PM were extracted from the ReNaM database, 7985 (51.2%) in the period 2000–2009 and 7607 in 2010–2018 (figure 1). Controls were 2210 in total, 1617 from EAGLE study (2002–2004) and 593 from MISEM/CARA studies (2012–2016, 490 from MISEM and 103 from CARA).

During the whole study period, there were 4729 (30.3%) out of 15 592 PM cases ever employed in the construction industry, while controls were 402 (18.2%) among 2210 (table 1). The proportions of ever employed in construction were remarkably similar in the two periods: among cases, 2372 (29.7%) out of 7985 in 2000–2009 and 2357 (31.0%) out of 7607 in 2010–2018; among EAGLE controls, 299 (18.5%) out of 1617 in 2002–2004 and 103 (17.4%) out of 593 MISEM/CARA controls in 2012–2016.

In both periods, the distribution of cases by age was fairly similar to that of controls. The majority of cases (9195, 59.0%) completed a personal interview with the ReNaM questionnaire. A definite diagnosis was available for 13 368 cases (85.7%). Most cases (9499, 60.9%) were of epithelioid histology.

Primary approach

Using the primary approach (subjects employed for >5 years in non-construction blue-collar occupations excluded), in the overall analysis A1 (time and space unrestricted), an OR of 3.64 was calculated for subjects ever employed in construction (2181 cases) (table 2). This increase was driven by numerous blue-collar occupations (OR 4.52), especially the large category of bricklayers, carpenters and other construction workers (OR 5.83). Within this category (95), high relative risks were found for bricklayers (OR 7.05) and construction workers not elsewhere classified (OR 4.66), and also for other less represented occupations, although with fewer controls. Elevated risks were also for several other occupations, especially plumbers and pipe-fitters (OR 9.13) and painters (OR 2.17). ORs could not be calculated for occupations 952, 955, 957, 872, 873 and 973.

The pattern of analysis A1 was largely confirmed in primary time or/and space restricted analyses A2–A4 (figures 2–3).

The analysis by length of employment (in which we excluded a few subjects who lacked years of start/stop work) shows that PM risk was increased also for those who worked for less than 20 years (there were no positive trends when we excluded the reference category, except for the minor group 95) (online supplemental table 1).
Secondary approach
With the secondary approach (all subjects included, also those employed for >5 years in non-construction blue-collar occupations), in the overall analysis A1 (time and space unrestricted), we observed a pattern similar to that obtained with the primary approach, but ORs were substantially lower (online supplemental table 2). In addition, the time or/and space restricted analyses A2–A4 yielded results which were in general quite similar to those of the overall analysis A1 (online supplemental figures 4 and 5).

DISCUSSION
In this nationwide Italian study covering nearly two decades (2000–2018), we found markedly elevated risks of PM among males for most blue-collar occupations in the construction industry, in particular (in order of number of cases): bricklayers; general construction workers (ie, construction workers not elsewhere classified); plumbers and pipe fitters; painters; electrical wiremen; carpenters, joiners and parquetry workers; insulators; earth-moving and related machinery operators; electrical linemen and cable jointers; structural metal preparers and erectors; labourers; roofers. Findings of this primary approach were in general highly consistent across various supplementary analyses with different study base samples (ie, with space/time restriction inclusion of cases).

These results may not be fully generalised to countries with different patterns of asbestos use, including: differential quantity of asbestos-containing products employed;
work practices; organisation of the construction industry; differences in work tasks by occupation; and relative quantities of different fibre types used in the Italian construction industry. Unlike other countries (eg, France where almost all the asbestos used was imported and chrysotile was the most commonly used type), chrysotile and amphiboles were produced and used to manufacture asbestos-cement products for the construction industry in Italy. Moreover, the Italian construction industry is organised into many small and medium enterprises, so that workers in various occupations (including the large group of bricklayers) may perform a variety of tasks and/or work in close contact with workers performing tasks entailing asbestos exposure. In addition, although there are real differences in working practices in the construction sector across countries, we cannot exclude that the large number of bricklayers among cases in our study may be due to coding procedures, for example, use of ISCO-68 code 95120 instead of less specific codes 95910 (housebuilders) or 95990 (other construction workers), as already noted in a large pooled analysis of case–control study on lung cancer. These factors might explain the

<table>
<thead>
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<th>Variable</th>
<th>Ever construction</th>
<th>Controls</th>
<th>Never construction</th>
<th>Controls</th>
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<tr>
<td></td>
<td>Cases</td>
<td></td>
<td>Cases</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>4729</td>
<td></td>
<td>10 863</td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td></td>
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<tr>
<td>2000–2009</td>
<td>2372</td>
<td>74.4</td>
<td>5613</td>
<td>51.7</td>
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<tr>
<td>2010–2018</td>
<td>2357</td>
<td>25.6</td>
<td>5250</td>
<td>48.3</td>
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<td>Age (years)</td>
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<tr>
<td>&lt;50</td>
<td>112</td>
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<td>272</td>
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<td>359</td>
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<td>1825</td>
<td>16.8</td>
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<td>19.6</td>
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<td>715</td>
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<td>66.2 (8.7)</td>
<td>70.7 (9.8)</td>
<td>66.1 (9.1)</td>
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<td>Interview</td>
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<tr>
<td>Direct</td>
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<td>62.0</td>
<td>6262</td>
<td>57.7</td>
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<td>Next-of-kin</td>
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<td>4242</td>
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<tr>
<td>None</td>
<td>78</td>
<td>1.7</td>
<td>278</td>
<td>2.6</td>
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<td>Other</td>
<td>9</td>
<td>0.2</td>
<td>81</td>
<td>0.7</td>
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<td>Diagnosis</td>
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<td>Definite</td>
<td>4117</td>
<td>87.1</td>
<td>9251</td>
<td>85.2</td>
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<tr>
<td>Probable</td>
<td>347</td>
<td>7.3</td>
<td>802</td>
<td>7.4</td>
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<td>Possible</td>
<td>265</td>
<td>5.6</td>
<td>810</td>
<td>7.5</td>
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<td>Morphology*</td>
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<td>Mesothelioma, NOS (90503)</td>
<td>450</td>
<td>9.5</td>
<td>1081</td>
<td>9.9</td>
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<tr>
<td>Fibrous (90513)</td>
<td>479</td>
<td>10.1</td>
<td>1007</td>
<td>9.3</td>
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<tr>
<td>Epithelioid (90523)</td>
<td>2897</td>
<td>61.3</td>
<td>6602</td>
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<td>Biphasic (90533)</td>
<td>583</td>
<td>12.3</td>
<td>1237</td>
<td>11.4</td>
</tr>
<tr>
<td>Not available</td>
<td>320</td>
<td>6.8</td>
<td>936</td>
<td>8.6</td>
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</table>

Percentages may not add to 100 due to rounding.

*Codes of the International Classification of Diseases for Oncology, Third Edition in parentheses.

ISIC, International Standard Industry Classification (1971); NOS, not otherwise specified.
large number of bricklayers among cases in our study and the magnitude of elevated risks we found for most occupations in the construction sector.

Our findings are, however, largely in agreement with many studies published in various countries. To name a few, studies that showed increased mesothelioma risks in the construction sector and associated occupations were performed in Canada, France, Italy, Spain, Nordic countries, UK, and USA. Asbestos (all forms) has been widely used worldwide in the construction industry due to its physical properties (flame-retardant, sound-absorbing, electrical and heat resistance) in insulation works (e.g., pipes and chimneys) and to build roofs with corrugated asbestos-cement sheets. In Europe, estimates of the number of workers exposed to asbestos have been developed by CAREX (Carcinogen EXposure). Based on data collected during 1990–1993, it has been estimated that, out of a total of 1.2 million workers exposed to asbestos, those employed in the construction industry were 574,000 and that 5.2% of male workers in construction industry were exposed to asbestos. Some occupational groups used asbestos directly (e.g., insulators and roofers, plumbers and pipe fitters), while others were likely were additionally exposed indirectly, or as bystanders, because they worked in areas where other workers handled asbestos. Finally, many workers have been exposed due to removal of asbestos-containing materials. Most importantly, in this (as in other) industrial settings, the awareness of workers of health risks of asbestos exposure in the periods when these subjects were exposed was limited. Little attempt was made to inform workers and protect them from asbestos exposure. Even now, preventive measures (technical, organisational and personal) may be difficult to implement in this complex

Table 2 Pleural mesothelioma ORs and 90% CIs for selected occupations in men in the construction industry (ISIC-71 code 5000), Italy, 2000–2018. Results of the primary approach (subjects ever employed in non-construction blue-collar occupations for >5 years excluded), analysis A1

<table>
<thead>
<tr>
<th>Occupation (ISCO-68 code)</th>
<th>Cases</th>
<th>Controls</th>
<th>OR*</th>
<th>90% CI</th>
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</thead>
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<tr>
<td>Total</td>
<td>4797</td>
<td>1085</td>
<td>1.00</td>
<td>Reference</td>
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<tr>
<td>Never employed in construction</td>
<td>2616</td>
<td>878</td>
<td>1.00</td>
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<tr>
<td>Ever employed in construction</td>
<td>2181</td>
<td>207</td>
<td>3.64</td>
<td>3.17 to 4.19</td>
</tr>
<tr>
<td>Blue-collar occupations (55, 56, 581, 628, 631, 7–9)</td>
<td>1993</td>
<td>151</td>
<td>4.52</td>
<td>3.87 to 5.29</td>
</tr>
<tr>
<td>Bricklayers, carpenters and other construction workers (95)</td>
<td>1367</td>
<td>79</td>
<td>5.83</td>
<td>4.75 to 7.15</td>
</tr>
<tr>
<td>Bricklayers, stonemasons and tile setters (951)</td>
<td>1054</td>
<td>50</td>
<td>7.17</td>
<td>5.58 to 9.21</td>
</tr>
<tr>
<td>Bricklayers (95 120)</td>
<td>988</td>
<td>47</td>
<td>7.05</td>
<td>5.45 to 9.12</td>
</tr>
<tr>
<td>Reinforced concrete, cement finishers and terrazzo workers (952)</td>
<td>12</td>
<td>0</td>
<td>NC</td>
<td></td>
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<tr>
<td>Roofers (953)</td>
<td>27</td>
<td>1</td>
<td>12.3</td>
<td>2.28 to 66.1</td>
</tr>
<tr>
<td>Carpenters, joiners and parquetry workers (954)</td>
<td>73</td>
<td>4</td>
<td>6.88</td>
<td>2.92 to 16.2</td>
</tr>
<tr>
<td>Plasterers (955)</td>
<td>14</td>
<td>0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>Insulators (956)</td>
<td>57</td>
<td>4</td>
<td>6.27</td>
<td>2.64 to 14.8</td>
</tr>
<tr>
<td>Glaziers (957)</td>
<td>0</td>
<td>4</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>Construction worker, not elsewhere classified (959)</td>
<td>320</td>
<td>22</td>
<td>4.66</td>
<td>3.21 to 6.77</td>
</tr>
<tr>
<td>Other blue-collar occupations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical wiremen (855)</td>
<td>97</td>
<td>16</td>
<td>2.34</td>
<td>1.48 to 3.69</td>
</tr>
<tr>
<td>Electrical linemen and cable jointers (857)</td>
<td>41</td>
<td>4</td>
<td>3.79</td>
<td>1.58 to 9.13</td>
</tr>
<tr>
<td>Plumbers and pipe fitters (871)</td>
<td>305</td>
<td>12</td>
<td>9.13</td>
<td>5.58 to 14.9</td>
</tr>
<tr>
<td>Welders and flame-cutters (872)</td>
<td>3</td>
<td>0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>Sheet-metal workers (873)</td>
<td>16</td>
<td>0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>Structural metal preparers and erectors (874)</td>
<td>34</td>
<td>1</td>
<td>13.1</td>
<td>2.51 to 71.6</td>
</tr>
<tr>
<td>Painters, construction (931)</td>
<td>104</td>
<td>18</td>
<td>2.17</td>
<td>1.41 to 3.36</td>
</tr>
<tr>
<td>Crane and hoist operators (973)</td>
<td>17</td>
<td>0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>Earth-moving and related machinery operators (974)</td>
<td>48</td>
<td>7</td>
<td>2.39</td>
<td>1.20 to 4.75</td>
</tr>
<tr>
<td>Motor-vehicle drivers (985)</td>
<td>14</td>
<td>4</td>
<td>1.05</td>
<td>0.39 to 2.81</td>
</tr>
<tr>
<td>Labourers, not elsewhere classified (999)</td>
<td>31</td>
<td>3</td>
<td>3.43</td>
<td>1.24 to 9.48</td>
</tr>
</tbody>
</table>

*OR calculated with unconditional logistic regression models adjusted for age (categorical) and period.
sector in which several tasks are performed by different workers within shared and always changing environments, especially in small or medium size companies.

Therefore, due to the large number of workers and the failure to implement preventive measures, the construction industry suffers the largest mesothelioma burden in many countries. For instance, a study in UK estimated that asbestos was responsible for more than half of the mesothelioma cases reported to ReNaM, including 1332 bricklayers, 383 general construction workers, 232 plumbers and pipe fitters, 140 stonemasons, 117 electricians and 114 insulators. Moreover, the proportion of mesothelioma cases among construction workers showed an increasing trend from 15.8% in the 1993–1998 period to 23.9% in 2014–2018.

**Figure 2** Pleural mesothelioma ORs and 90% CIs for selected occupations in men in the construction industry (ISIC-71 code 5000) in four analyses, Italy, 2000–2018. Results of the primary approach (subjects ever employed in non-construction blue-collar occupations for >5 years excluded): ever employed in construction, blue collars and three-digits ISCO-68 unit groups within minor group 95 ‘bricklayers, carpenters and other construction workers’. A1, overall analysis using all Italian cases, 2000–2018; A2, analysis with cases selected from the same periods of controls; A3, analysis with cases selected from the same areas of controls; A4, analysis with cases selected from the same periods and areas of controls. In parentheses, the International Standard Classification of Occupations (ISCO, 1968) codes. ISIC, International Standard Industrial Classification.

**Asbestos exposure after the asbestos ban (1992)**

Findings in this study mostly concern exposure occurred before the asbestos ban in 1992. However, it has been estimated that more than 30 million tons of asbestos-containing material was installed in the Italian territory in 1992 and that about 23 million tons are yet to be
reclaimed. In an update of CAREX for Italy (2000–2003), it was estimated that 70,000 workers were still exposed to asbestos. Hence, asbestos exposure continued to occur after the ban and may do so in future years or decades unless adequate preventive measures are used during asbestos removal. A recent study in Italy covering the period 1996–2013 showed that workers employed in the removal and disposal of asbestos-containing materials may be exposed to asbestos levels above the national action limit (0.01 fibres/cc) and occasionally also the European action limit at 0.1 fibres/cc.

**Strengths and limitations**
The study has several strengths. First, the PM case series was extracted from the database of a national registry (ReNaM) in which active search for MM cases is performed according to common procedures: in particular, standardised criteria are used for MM diagnosis classification and collection and evaluation of lifetime job histories collected by a structured questionnaire. Second, our study included MM cases from the whole country and covered a large time window (2000–2018). This was possible thanks to a recently developed crosswalk which allowed translation of thousands of Italian codes of occupations into international (ISCO-68) codes. Third, we used three control series for the large majority (95.3% of 2,210) randomly sampled from the general population (EAGLE and MISEM studies). Fourth, analogous to other studies, we could perform analyses in which we excluded subjects employed in non-construction blue-collar occupations for more than 5 years: this approach
reduced potential confounding from asbestos exposure in non-construction occupations and yielded relative risk estimates markedly higher than the other approach (in which all subjects were included).11 26

The study has some limitations. First, although the three control series covered about 30 million people (half of the Italian population) over 8 years, the overlap of cases with controls was only partial. However, the various time and space restricted supplementary analyses produced quite consistent results, with few exceptions, showing that theoretically less preferable samples of the study base performed quite well in practice. This is in agreement with previous studies on peritoneal mesothelioma in Lombardy14 and on mesothelioma of pericardium and tunica vaginalis testis in Italy.15 A similar approach, though criticised, proved to be valid also in case-control studies on PM in France.45-46 A second limitation pertains to information quality, since in the various studies, different persons performed data collection. However, the personnel were adequately trained, and we used only simple information on industries and occupations: hence, we do not expect substantially different accuracy across studies and case-control status. Conversely, errors and heterogeneity in coding occupations are likely, because the international codes of industries and occupations were assigned by different persons or were derived from Italian codes by applying a crosswalk, which probably caused some degree of misclassification of occupations.

CONCLUSIONS

The existence of a national epidemiological surveillance system of mesothelioma covering the whole Italian territory for more than 20 years enabled this nationwide case-control study with almost all controls sampled from the general population. We found clearly increased PM risk for most occupations in the construction industry. This is due to the past widespread use of asbestos in this economic sector and is consistent with findings in international literature. Our results are relevant for compensation of workers affected with mesothelioma in the construction industry.

Given that huge amounts of asbestos-containing materials are still present in the environment, the potential for asbestos exposure still exists if adequate technical, organisational and personal preventive measures are not taken during asbestos manipulation. In the future, special attention to surveillance of mesothelioma (and other asbestos-related diseases like lung cancer) must be given for workers employed in asbestos removal after the asbestos ban in 1992.

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**Patient consent for publication** Not required.

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