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Should we consider Dupuytren’s contracture as work-related? A review and meta-analysis of an old debate

Alexis Descatha1,2,3*, Pénélope Jauffret3, Jean-François Chastang1,2, Yves Roquelaure4 and Annette Leclerc1,2

Abstract

Background: In view of the conflicting opinions published, a meta-analysis was undertaken on epidemiological studies in order to assess any association between Dupuytren’s contracture and work exposure.

Methods: Using the key words: “occupational disease”, “work” and “Dupuytren contracture” without limitation on language or year of publication, epidemiological studies were selected from four databases (Pub-Med, Embase, Web of science, BDSP) after two rounds (valid control group, valid work exposure). A quality assessment list was constructed and used to isolate papers with high quality methodological criteria (scores of 13 or above, HQMC). Relevant associations between manual work, vibration exposure (at work) and Dupuytren’s contracture were extracted from the articles and a metarisk calculated using the generic variance approach (meta-odds ratios, meta-OR).

Results: From 1951 to 2007, 14 epidemiological studies (including 2 cohort studies, 3 case-control studies, and 9 cross-sectional studies/population surveys) were included. Two different results could be extracted from five studies (based on different types of exposure), leading to 19 results, 12 for manual work (9 studies), and 7 for vibration exposure (5 studies). Six studies met the HQMC, yielding 9 results, 5 for manual work and 4 for vibration exposure. Five studies found a dose-response relationship. The meta-OR for manual work was 2.02[1.57;2.60] (HQMC studies only: 2.01[1.51;2.66]), and the meta-OR for vibration exposure was 2.88 [1.36;6.07] (HQMC studies only: 2.14 [1.59;2.88]).

Conclusion: These results support the hypothesis of an association between high levels of work exposure (manual work and vibration exposure) and Dupuytren’s contracture in certain cases.

Keywords: Dupuytren contracture, meta-analysis, observational studies, occupational

Background

Dupuytren’s contracture is characterized by chronic contracture of the fourth and fifth fingers of the hand toward the palm, usually accompanied by thickening of the palmar skin [1-3]. Prevalence rates range from 0.2% to 56% in various age and population groups, and methods of data collection [4]. In his presentation on December 5, 1831, at the Hotel-Dieu in Paris, Baron Guillaume Dupuytren clearly identified the main lesion of the disorder as contracture of the palmar fascia, which he asserted could be surgically treated by excision of the palmar aponeurosis [5]. In that lecture, Baron Dupuytren associated the disease with chronic local trauma caused by occupation [6]. “Most people with this disease have been obliged to do work with the palm of the hand or to handle hard objects. Thus the wine merchant and the coachman whose case histories we will report were accustomed, one to broaching casks with a puncheon or to binding up staves, the other to plying his whip unceasingly on the backs of his jaded horses. We could also cite the example of a clerk in an office who took particular care in applying the seal to his dispatches. It is also found in masons who grasp stones with the end
of their fingers,[…]. For this it is clear that the disease affects particularly those who are obliged in their work to use the palm of their hand as a pressure point.” Previously, Henry Cline, Sr., a prominent London physician, recognized the disease in 1787 as one contracted by “laborious people” [6]. In 1822, Sir Asteley Cooper attributed the contracture to “excessive action of the hand, in the use of the hammer, the oar …”.

Although there is general consensus concerning certain genetic predisposing factors [7] and other risk factors such as diabetes, smoking and alcohol intake (with discussion about epilepsy/anticonvulsant drugs) [3,8], the apparently conflicting results regarding the possible work-related origin of this disease are still a subject of debate [9,10]. A systematic review to address this controversy in 1996 concluded that there is good support for an association between vibration exposure and Dupuytren’s contracture, and a weaker association with manual work (5 studies but only one met the criteria suggested by the authors for methodological quality) [11]. The authors suggested then that further studies are needed with better characterization of exposure in that area, and highlighted the prevention consequences for workers and ergonomists/occupational practitioners.

However, since this comprehensive review, occupational exposure and vibration have not been considered by many clinicians as potential risk factors for Dupuytren’s contracture [2,4,12], although additional studies published in the last ten years have supported an association between work exposure (manual work and vibration) and Dupuytren’s contracture [13,14].

The aim of this study was to undertake a systematic review and meta-analysis of the available epidemiological data regarding the association between work exposure (manual work and vibration exposure) and Dupuytren’s contracture.

Methods

Literature research

Four databases (Pub-Med, Embase, Web of science, “Base de Données de Santé Publique”, BDSP, i.e. the French Public Health Database,) were searched by using the key words: “occupational disease”, “work” and “Dupuytren contracture”. No language limitation was added. Interesting papers originating from the reference list of full-text papers and reviews were also included at this stage. The first selection of articles was performed by two independent readers based on the title and abstract to include only (i) original epidemiological studies (with control group, case series not included), for which (ii) the association between manual work (either heavy manual labor or exposure to vibrations) and Dupuytren’s contracture was reported, with occupational exposure clearly described (exposure defined or at least discussed). The second stage included full-text papers, based on the same criteria, and only studies meeting these criteria were included in the meta-analysis after review by the independent readers (A.D. and P.J.).

Assessment of methodological quality

A quality assessment list was constructed using criteria from the Cochrane Centre, and recent reviews on musculoskeletal disorders at work [15,16], adapted to Dupuytren’s contracture. The list comprised five topics covering 20 items in total: i.e. study population, assessment of exposure, assessment of outcome, study design and analysis and data presentation (Appendix 1 - Additional file 1). Two reviewers (A.D. and P.J.) independently assessed the quality of each study by scoring each criterion as positive or negative. Disagreement was resolved by consensus. The quality score for each study was calculated by adding together the number of positive criteria. The high quality methodological study criterion was based on a total score of 13 or higher. The threshold was chosen to represent over two-thirds of the scale.

Data extraction and analysis

Relevant data were extracted from the articles. The core findings in each article were expressed by measures of association (odds ratio) with corresponding 95% confidence interval (CI). When possible, such associations were directly extracted from the original article (with adjustments if available). In articles where this information was not presented, associations were calculated if sufficient raw data was provided and in some cases by contacting the authors. If two OR were presented in the study and if they concerned different exposures/populations, both were included. However, if the exposure was similar, only the OR related to the most precise exposure, higher dose and/or adjusted model was included.

Results were treated as all work exposure together, then divided into manual work and vibration exposure. Meta-risks (meta-odds ratios, meta-OR) were also run only on high quality methodological studies in each exposure sub-group.

Meta-ORs were calculated using the generic variance approach. The weight given to each study is the inverse of the variance of the estimated effect. Heterogeneity was tested with the Q statistic. From the Q statistic, we calculated summary OR and 95% CI with the random effect method [17]. This approach provides more conservative estimates (wider CI) than a fixed effect model, assuming that the differences between results are solely due to chance. We explored publication bias due to study size by drawing Funnel plots and testing with Egger’s regression approach.

The meta-analysis was performed using STATA (Version 10.0 ; Stata Corp., College Station, TX, USA). The MOOSE
and PRISMA checklists were used (Appendix 2: Additional file 2) [18,19].

Results

We found 99 papers in the four databases corresponding to our first stage, and 28 papers were included and scored blind after reading the abstracts and titles and using cross references (second stage, Figure 1). After full-text reading, four papers not related to work exposure and 10 papers that were not methodologically appropriate were excluded (no real control group, [20-26] exposure not defined or discussed by authors) [27-29].

Table 1 presents the 14 papers selected for the meta-analysis (10 in English, 2 in French, 1 in Italian, 1 in German) [13,14,30-41]. The studies originated only from European countries, mostly Northern Europe (one in North and Central Italy, one in Sardinia), and were published from 1951 to 2007 (6 studies published since the review of Liss and Stock in 1996) [11]. Cross-sectional design and population survey were found in 9 studies of 14 (3 case-control and 2 cohort studies). Clinical examination was the diagnostic method for all studies. Exposure was assessed differently, including job title, self-reported exposure and measurements (for vibration exposure). Two different results could be extracted from five studies, as they were based on different types of exposure: based on different groups of exposed jobs [13,32,38], different populations [36], or a particular subgroup with different types of work exposure, manual work and vibration [14]. After contact with the authors, overall biomechanical exposure (“all”) included: using a tool with a handle or a vibrating tool, manual handling and repairing mechanical equipment. For the combined meta-OR of vibration (using a vibrating tool) and manual work (using a tool with a handle, manual handling and repairing mechanical equipment) were considered separately.

Six studies met the high methodological quality criteria (≥13/20, 9 results, good agreement between the two readers, >90%). Five studies reported a clear dose-response relationship (higher exposure corresponding to higher OR or more severe disorder), whereas one did not, but this sample included only workers with vibration white finger syndrome [40].

The overall meta-OR was significantly higher than 1 (Figure 2): the meta-OR for manual work was 2.02 [1.57;2.60], and the meta-OR for vibration at work was 2.88 [1.36;6.07]. The meta-OR calculated from the studies which met the high methodological quality criteria was similar to the meta-OR of all studies (2.01 [1.51;2.66] and 2.14 [1.59;2.88] for manual work and vibration exposure, respectively). Funnel plot and Egger’s test did not suggest a major publication bias.

Discussion

The results of this meta-analysis support the hypothesis of an association between high work exposure, manual work and exposure to vibration, and Dupuytren’s contracture in certain cases.

There may have been a publication bias, although we feel it was not an issue here. Indeed, negative studies have been published and were included in our initial list of selected papers [30,32,41] and in the second round of selection [20,23,26-29]. Egger’s test and funnel plot did not reveal publication bias. The methodology used to select papers and extract data from them may also have induced a bias. Blind reviewing with scoring helped to reduce this effect, especially with the good agreement between the two readers. The choice of the OR used in the meta-analysis may have been inappropriate in cases of high numbers of results, but this seemed to be a minor problem in this review because of the similarity of the results, except for the study by Godtfredsen et al [31]. The education variable was considered be compatible with the authors’ choice instead of physical activity at work to when it was included in their last adjusted model (considering that low educational level is strongly correlated with manual work and hence a proxy for it). Out of the 10 papers not selected because of major limitations, four were positive. Another strong element supporting validity was comparison with the 1996 review by Liss and Stock [11]. Although the criteria used were different (selection and quality scoring), there was a good overlap between studies (before 1996) which met their high methodological quality criteria and those presented here: of the four studies meeting their validity criteria [30,37,38,40], three of them met our high methodological quality criteria [30,37,38], and no other high
| Name                   | Country       | Type of study          | Outcome                                                                 | Exposure                                                                                         | Study population: exposure                                                                 | Patients with Dupuytren’s Contracture | Work Exposure? | Score | Criteria for Odds Ratios (OR) | OR  | Major Strength(s) | Major limitation(s)                      |
|------------------------|---------------|------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------|----------------|-------|---------------------------|-----|----------------------|-------------------------------------------|
| Bennet 1982            | United Kingdom| Cross sectional        | Physical examination (inspection, scheme and chart)                     | Job title and precise questionnaire, checked with specially trained secretary (Reykjavik Study) | 216 workers in PVC bagging and 84 others 1297 men including 128 manual workers and 126 tradesmen | 17 (16 in bagging -1 in the control group) 249 (including 38 in manual labor, 36 tradesmen) | Manual work | 14*   | Bagging plant vs non-bagging plant | 5.5 | 0.8                  | 36.7                                      |
| Gudmundsson 2000 (1)   | Iceland       | Cohort                 | Physical examination (two stages of severity)                           | Self-administered questionnaire, checked with specially trained secretary (Reykjavik Study)     | 1297 men including 128 manual workers and 126 tradesmen                                     | 249 (including 38 in manual labor, 36 tradesmen)                                              | Manual work | 16*   | Manual labor (seamen, farmers) vs controls | 1.75 | 1.14                 | 2.7                                      |
| Gudmundsson 2000 (2)   | Iceland       | Cohort                 | Physical examination (two stages of severity)                           | Self-administered questionnaire, checked with specially trained secretary (Reykjavik Study)     | 1297 men including 128 manual workers and 126 tradesmen                                     | 249 (including 38 in manual labor, 36 tradesmen)                                              | Manual work | 16*   | Skilled trades (masons, carpenters, blacksmith) vs controls | 1.91 | 1.24                 | 2.96                                     |
| Godtfredsen 2004       | Denmark       | Cohort                 | Physical examination (trained nurses or MD student)                     | Self-administered questionnaire in a large study (Copenhagen City Heart Study)                  | 7254 participants, 2923 low education ** (280 highly physical job)                           | 772                                                                                           | Manual work | 14*   | Low education level (considered as a proxy for manual labor) vs high | 1.6 | 1.22                 | 2.1                                      |
| Lucas 2008 (1)         | France        | Cross sectional        | Physical examination (occupational physician)                           | Detailed interview 2406 men working for the equipment ministry (643 highly exposed to force, and 350 highly exposed to vibrations) | 212 (including 106 in high exposure group and 47 in high vibration group)                   | Manual work                                                                                   | High cumulative work exposure vs low *** | 14*   | Exposure, dose -response relationship, confounders and study of interactions | 3.1 | 1.99                 | 4.84                                     |
| Papers selected in the final round (Continued) |
|-----------------------------------------------|
| **Herzog 1951** (1) United Kingdom Cross sectional Physical examination (by the author only) Job title but individual visit to works and offices 503 steelworkers (men over 40 years), 451 miners (men over 40 years), and 480 clerks (men over 40 years, controls) 61 (22 steelworkers and 21 miners) Manual work 6 Steelworkers vs clerical 1.2 0.6 2.3 First large published epidemiological study Exposure assessment, confounders |
| **Herzog 1951** (2) United Kingdom Cross sectional Physical examination (by the author only) Job title but individual visit to works and offices 503 steelworkers (men over 40 years), 451 miners (men over 40 years), and 480 clerks (men over 40 years, controls) 61 (22 steelworkers and 21 miners) Manual work 6 Miners vs clerical 1.3 0.6 2.5 First large published epidemiological study Exposure assessment, confounders |
| **Early 1962** United Kingdom Cross sectional Physical examination (inspection, palpation, system of staging described) Job title in similar workplace (office vs locomotive works) 4454 manual workers at locomotive works and 423 male office workers (<65 years) 181 (134 in Crewe locomotive works with manual work, 17 in office) Manual work 7 Manual vs clerical 0.98 0.6 1.7 Large sample Exposure assessment, confounders |
| **Mikkelsen 1978** Norway Population survey Physical examination with a staging scheme From records of occupation, different levels of exposure assessed by interview 6888 men (including 477 with heavy manual work) and 4120 women (including 6 with heavy manual work) 647 men with DC (including 70 in heavy manual work) and 254 women with DC (including 1 in heavy manual group) Manual work 11 Heavy work vs light**** (men and women) 3.1 2.2 4.4 Dose-response relationship (severity and exposure) Except for age, no confounders taken into account, and no duration of exposure |
| **Attali 1987** France Cross sectional Physical examination by gastroenterologist (three stages of severity) Detailed interview 432 patients-258 with liver disorders and 174 controls, 42.1% of these being manual workers 78 (56 with liver disease and 22 controls) Manual work 10 Manual workers 2.46 1.49 4.06 Large number of cases Exposure assessment, confounders |
| Author, Year | Country | Study Design | Exposures | Controls | N | Case-Control Study | OR | 95% CI | Information on Confounders | Statistical Analyses Used for Confounders |
|--------------|---------|--------------|-----------|----------|---|-------------------|----|--------|----------------------------|-----------------------------------------------|
| Niezborala, 1995 (1) | France | Case-control | Physical examination | Precise questionnaire | 227 patients including 43 with high forceful work in their longest job | 121 (including 29 in the high exposure group) | Manual work | 12 | Case control study (masons and lumberjacks vs others, longest job) | Information on length of exposure, confounders |
| Niezborala, 1995 (2) | France | Cross-sectional | Physical examination (and severity score) | Precise questionnaire | 324 workers, with 191 builders or farmers and 133 non-manual work | 31 (including 28 in the exposed group) | Manual work | 11 | Cross sectional study (exposed = builders and farmers vs others) | Information on length of exposure, confounders |
| Cocco, 1987 | Italy | Case-control | Physical examination (definite contracture only) | Detailed interview | 14557 patients from Occupational health institute, 80 workers with >20 years of vibration exposure; 150 non-exposed | 180 (paired with 180 controls on sex, age, date of hospitalization) | Vibration exposure | 14 | Exposure vs controls | Confounder analysis |
| Bovenzi, 1994 (1) | Italy | Cross-sectional | Physical examination (no detail) | Detailed interview and measurement of vibration levels | 145 quarry-drillers and 425 stone-carvers, 258 controls | 66 (57 in workers group, 9 controls) | Vibration exposure | 14 | Quarry-drillers vs controls | Dose-response relationship, confounder analysis |
| Bovenzi, 1994 (2) | Italy | Cross-sectional | Physical examination (no detail) | Detailed interview and measurement of vibration levels | 145 quarry-drillers and 425 stone-carvers, 258 controls | 66 (57 in workers group, 9 controls) | Vibration exposure | 14 | Masons and stone-carvers vs controls | Dose-response relationship, confounder analysis |
| Lucas, 2008 (2) | France | Cross-sectional | Physical examination (occupational physician) | Detailed interview | 2406 men working for the equipment ministry (643 highly exposed to force, and 350 highly exposed to vibrations) | 212 (including 106 in high exposure group and 47 in high vibration group) | Vibration exposure | 14 | High cumulative vibration exposure vs low*** | Exposure, dose-response relationship, confounders and study of interaction |

Notes: (*) Denotes statistical significance at p < 0.05, (**) Denotes statistical significance at p < 0.01, (***) Denotes statistical significance at p < 0.001.
| Study          | Country      | Design     | Method details                                      | Sample Size |
|---------------|--------------|------------|-----------------------------------------------------|-------------|
| Chanut 1963   | France       | Cross sectional | Physical examination (inspection, palpation, system of staging described) Detailed interview | 180 stonemasons, 13500 clerks | 378 (25 stonemasons, 130 clerks and 223 others) Vibration exposure 10 Stone masons vs others 14.57 9.53 22.51 Clinical details Exposure assessment, confounders |
| Thomas 1992   | United Kingdom | Cross-sectional | Physical examination (no detail) Detailed interview | 311 claimants considered to have Vibration white fingers and aged from 50-85 years (and considered as exposed to vibration) and 150 hospital control group | 78 (62 in the exposed group) Vibration exposure 6 Vibration-exposed vs hospital admission 2.1 1.1 3.9 Dose -response relationship, duration of exposure Confounders analysis and selected case for dose-response relationship |
| Seidler 2001  | Germany      | Case-control | Physical examination (hand surgery center) Detailed interview | Cases from two clinics, with 33 males exposed to vibration (over 20 h/week and over 20 years) | 317 (including 17 exposed to vibration > 20 h/week and over 20 years) Vibration exposure 12 >20 h/week over 20 years of vibration 1.3 0.6 2.7 Confounders and different job exposure Selection bias, exposure assessment |

*: met the high quality methodological study criterion (score of 13 or above).
**: low level of education was defined as <8 years of school education, and high level as ≥12 years
***: level of exposure was based on a cumulative score including number of years of manual work for each task considered (using a tool with a handle or a vibrating tool, manual handling, and repairing mechanical equipment) and the average annual frequency. The total score obtained was divided into three categories (low, medium and high exposure)
****: heavy work was for instance lumberjacks, full time farmers; light manual work (or none), dentists, clerks, vicars.
quality paper published before 1996 was selected for our study.

It is also necessary to consider study design since only two cohort studies were found. In cross sectional studies, workers with Dupuytren’s contracture may be more likely to describe their work as strenuous. However, studies were selected on the basis of exposure provided with relative precision (in order to limit any potential recall bias) and one on vibration measurements [38]. Clinical assessment was used in all of the studies retained, because this is considered to be the gold standard for Dupuytren’s contracture [2], with a good agreement between clinicians (kappa statistic from 0.7 to 1.0) [42]. When the differences between negative and positive evidence on associations between occupational exposure and Dupuytren’s contracture were examined, the main difference observed was exposure quantification: “manual work” appears to be not sufficiently precise to be related to Dupuytren’s contracture, which probably explains why many studies based only on job title were found to be negative in large populations with heterogeneous levels of exposure [29,32,33].

This meta-analysis showed that high cumulative work exposure (intensity × duration) was associated with Dupuytren’s contracture. Manual work and vibration exposure are closely related in many jobs [14]. The dose-response relationship found in 5 publications supports this association. The lack of dose-response reported by Thomas et al was possibly due to selection bias, with subjects highly exposed to vibration (enough to have vibration white finger syndrome) [40]. Dupuytren’s contracture is currently considered to be a fibroproliferative disorder, with dysfunction of connective tissue and fibroblast proliferation. Although the cause and pathophysiology are still the subjects of much research, many elements have recently been discovered [1]. The roles of high levels of repetitive strain and vibration exposure are plausible, especially as a result of the local hypoxia and chronic ischemia hypothesized in Dupuytren’s contracture [8,43]. All the studies originated from Europe,

![Forest plot](image)

**Figure 2 Forest plot.** The black square and horizontal line correspond to the studies’ odds ratios (OR) and 95% confidence intervals. The area of the black squares reflects the weight each study contributes to the meta-analysis. The diamond represents the meta-OR with its 95% confidence interval.
mostly Northern Europe, probably because the prevalence is higher there than elsewhere. There is also probably genetic susceptibility to the disease [7,8,28]. However, a genetic predilection does not modify the consistency of the results and the conclusions, as discussed by Niezborala et al [36], or the lack of interaction between work exposure and familial history of Dupuytren’s contracture found in Lucas et al’s study [14]. Similar magnitudes of strength of association found in the different studies presented reinforced the plausibility of a causal relationship.

Conclusion
The conclusion of this meta-analysis is that high cumulative exposure to physical constraints in terms of force and/or vibrations transmitted to the upper limbs was associated with the occurrence of Dupuytren’s contracture, at least in European countries, confirming and reinforcing the review of Liss and Stock. Work compensation in some cases with documented high levels of exposure and the few other risk factors should therefore be discussed and in some cases awarded. In each case of Dupuytren’s contracture case, the occupational practitioner should discuss improvements in working conditions with ergonomists, in order to slow the evolution of the disorder and/or its consequences or at least prevent new cases in workers with similar tasks. Long-term longitudinal studies on large samples with valid exposure, taking into account the effects of interactions with other risk factors, would be valuable.

Additional material

Additional file 1: Appendix 1. Quality assessment list used. The quality assessment list used was constructed using criteria from the Cochrane Centre, and recent reviews on musculoskeletal disorders at work [15,16] adapted to Dupuytren’s contracture.

Additional file 2: Appendix 2. PRISMA AND MOOSE Checklists. The meta-analyses quality checklist (adapted from [18,19]).

List of abbreviations
OR: odds ratio; HQMC: high quality methodological criterion (figure).

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Authors’ contributions
A Descatha designed the study, and participated in data collection, data interpretation, commenting on the manuscript and improving the English. JF Chastang performed the analyses and constructed figures and participated in commenting on the manuscript. Y Roquelaure and A Leclerc participated in the development of the study, data interpretation, and commenting on the manuscript. All authors read and approved the final manuscript.

Authors’ information
The authors are members of research units in occupational health and A Descatha, Y Roquelaure and A Leclerc are members of the Musculoskeletal Committee of the International Commission of Occupational Health (ICOH), and the French Language Research group on MSD.

Competing interests
The authors declare that they have no competing interests.

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References
1. Thurnton AJ: Dupuytren’s disease. J Bone Joint Surg Br 2003, 85:469-477.
2. Townley WA, Baker R, Sheppard N, Grobbelaar AO: Dupuytren’s contracture unfolded. BMJ 2006, 332:397-400.
3. Caili E, Stahl S: Images in clinical medicine. Dupuytren’s contracture. N Engl J Med 2007, 356:e11.
4. Hindocha S, McGrouther DA, Bayar A: Epidemiological evaluation of Dupuytren’s disease incidence and prevalence rates in relation to etiology. Hand (N Y) 2009, 4:256-269.
5. Gudmundsson KG, Jonsson A, Amgirsson R: Guillaume Dupuytren and finger contractures. Lancet 2003, 362:165-168.
6. Dembe A: Occupation and Disease: How Social Factors Affect the Conception of Work-Related Disorders. Yale, CT: Yale University Press, 1996.
7. McFarlane RM: The current status of Dupuytren’s disease. J Hand Ther 1995, 8:181-184.
8. Hart MG, Hooper G: Clinical associations of Dupuytren’s disease. Postgrad Med J 2005, 81:425-428.
9. McFarlane RM: Dupuytren’s disease: relation to work and injury. J Hand Surg Am 1991, 16:773-779.
10. Galimand N, Schnitzler A, Descatha A, Amelie J: Dupuytren’s disease and manual work, can they be related? Review of literature. Arch Mal Prof 2006, 66:505-12.
11. Liss GM, Stock SR: Can Dupuytren’s contracture be work-related?: Review of the evidence. Am J Ind Med 1996, 29:521-532.
12. Burge PD: Dupuytren’s disease. J Bone Joint Surg Br 2004, 86:1088-1089.
13. Gudmundsson KG, Amgirsson R, Sigfusson N, Bjornsson A, Jonsson T: Epidemiology of Dupuytren’s disease: clinical, serological, and social assessment. The Reykjavik Study. J Clin Epidemiol 2000, 53:291-296.
14. Lucas G, Brichet A, Roquelaure Y, Leclerc A, Descatha A: Dupuytren’s disease: Personal factors and occupational exposure. Am J Ind Med 2008, 51:5-15.
15. van Rijn RM, Huissede BM, Koes BW, Burdorf A: Associations between work-related factors and specific disorders at the elbow: a systematic literature review. Rheumatol 2003, 48:528-536.
16. van Rijn RM, Huissede BM, Koes BW, Burdorf A: Associations between work-related factors and specific disorders of the shoulder - a systematic literature review. Scand J Work Environ Health 2010.
17. Cochrane WG: The combination of estimates from different experiments. Biometrics 1954, 10:101-29.
18. Stroup DF, Berlin JA, Morton SC, Okin I, Williamson GD, Rennie D, Moher D, Becker BJ, Sipe TA, Thacker SB: Meta-analysis of observational studies in epidemiology: a proposal for reporting. Meta-analysis Of Observational Studies in Epidemiology (MOOSE) group. JAMA 2000, 283:2088-2012.
19. Liberati A, Altman DG, Tetzlaff J, Mulrow C, Gøtzsche PC, Ioannidis JP, Clarke M, Devereaux PJ, Kleijnen J, Moher D: The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. PLoS Med 2009, 6: e1000100.
21. Patri B, Vayseseat M, Guilmet JL, Delemotte B, Borredon JJ, Nastorg C. Epidemiology and clinical evaluation of vibration white finger syndrome in lumbermen. Arch Mal Prof 1982, 43:253-9.

22. de la Caffiniere JY, Wagner R, Fitte J, Metzger F. [Manual labor and Dupuytren disease. The results of a computerized survey in the field of iron metallurgy]. Ann Chir Main 1983, 2:66-72.

23. Quintana GA. [Various epidemiologic aspects of Dupuytren's disease]. Ann Chir Main 1988, 7:256-262.

24. Brenner P, Krause-Bergmann A, Van VH. [Dupuytren contracture in North Germany. Epidemiological study of 500 cases]. Unfallchirurg 2001, 104:303-311.

25. Gromnica R, Strakova V. Dupuytren's contracture - Its relation to manual work and vibrations. Prog Lek 2003, 55:62-66.

26. Burke FD, Proud G, Lawson JJ, McGeoch KL, Miles JN. An assessment of the effects of exposure to vibration, smoking, alcohol and diabetes on the prevalence of Dupuytren's disease in 97,537 miners. J Hand Surg Eur Vol 2007, 32:400-406.

27. Bergenudd H, Lindgarde F, Nilsson BE. Prevalence of Dupuytren's contracture and its correlation with degenerative changes of the hands and feet and with criteria of general health. J Hand Surg Br 1993, 18:254-257.

28. Hueston JT. The incidence of Dupuytren's contracture. Med J Aust 1960, 47:999-1002.

29. Khan AA, Rider OJ, Jayadev CU, Heras-Palou C, Giele H, Goldacre M. The role of manual occupation in the aetiology of Dupuytren's disease in men in England and Wales. J Hand Surg Br 2004, 29:12-14.

30. Bennett B. Dupuytren's contracture in manual workers. Br J Ind Med 1982, 39:98-100.

31. Godtfredsen NS, Lucht H, Prescott E, Sorensen TI, Gronbaek M. A prospective study linked both alcohol and tobacco to Dupuytren's disease. J Clin Epidemiol 2004, 57:858-863.

32. Herzog EG. The aetiology of Dupuytren's contracture. Lancet 1951, 257:1305-1306.

33. Early PP. Population studies in Dupuytren's disease. J Bone Joint Surg 1962, 44B:602-12.

34. Mikkelsen OA. Dupuytren's disease - the influence of occupation and previous hand injuries. Hand 1978, 10:1-8.

35. Attali P, Ink O, Pelletier G, Vernier C, Jean F, Moulton L, Etienne JP. Dupuytren's contracture, alcohol consumption, and chronic liver disease. Arch Intern Med 1987, 147:1065-1067.

36. Niezborala M, Le Pors N, Teyssier-Cotte C, Giele H, Goldacre M. Arguments in favour of the occupational aetiology of Dupuytren's contracture. Arch Mal Prof 1995, 56:613-619.

37. Cocco PL, Frau P, Rapallo M, Casula D. [Occupational exposure to vibration and Dupuytren's disease: a case-controlled study]. Med Lav 1987, 78:386-392.

38. Bovenzi M. Hand-arm vibration syndrome and dose-response relation for vibration induced white finger among quarry drillers and stonecavers. Italian Study Group on Physical Hazards in the Stone Industry. Occup Environ Med 1994, 51:603-611.

39. Descatha et al. Dupuytren's disease. Arch Mal Prof 1963, 24:621-625.

40. Thomas PR, Clarke D. Vibration white finger and Dupuytren's contracture: are they related? Occup Med (Lond) 1992, 42:155-158.

41. Sellier A, Stolte B, Heskel H, Niemhaus A, Windolf J, Eilner G. Occupational, consumption-related and disease-related risk factors for Dupuytren's contracture: Results of a case-control study. Arbeitsmed Sozialmed Umweltmed 2001, 36:218-228.

42. Lennox IA, Murali SR, Porter R. A study of the repeatability of the diagnosis of Dupuytren's contracture and its prevalence in the grampian region. J Hand Surg Br 1993, 18:258-261.

43. Barr AE, Barbe MF, Clark BD. Work-related musculoskeletal disorders of the hand and wrist: epidemiology, pathophysiology, and sensorimotor changes. J Orthop Sports Phys Ther 2004, 34:610-627.

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