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Risk factors predicting hip pain in a 5-year prospective cohort study

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Objectives The aim of the study was to identify and quantify risk factors for hip pain.

Methods A representative sample of 5001 Danish men and women aged 18–65 years in 1990 were interviewed about occupational exposures (response rate 90%); 5 years later they were reinterviewed about hip pain (response rate 86%). Logistic regression with forced entry of all the independent variables was used to estimate the odds ratios for the possible risk factors. The impact of the various predictors was assessed through the calculation of population etiologic fractions.

Results A double risk of hip pain was found for the women as compared with the men [odds ratio (OR) 2.28, 95% confidence interval (95% CI) 1.68–3.09]. The risk increased with body mass index. Whole-body vibration (OR 1.86, 95% CI 1.09–2.71) and physically demanding work (OR 1.83, 95% CI 1.23–2.71) were strong predictors of hip pain, while a squatting work posture was protective (OR 0.64, 95% CI 0.42–0.98). The impact of the statistically significant predictors (the etiologic fractions) was as follows: 0.49 for body mass index, 0.05 for whole body vibration, 0.10 for physically demanding work, and 0.32 for squatting (preventive).

Conclusions Female gender, age, high body mass index, whole-body vibration, and physically demanding work are significant risk factors for hip pain.

Key terms farming, obesity, occupation

Pain in the hip may impair quality of life and even prevent people from doing jobs they would rather have performed had it not been for the pain. Pain in the hip is also an antecedent and a symptom of radiologically and clinically verified coxarthrosis. Birrell et al (1) found that, among patients examined for the first time for hip pain, as many as 44% had radiographic changes in the painful hip. Minimum joint space of 2.5 mm was found in 30%. The overall impact on health was substantial even before the first consultation. Three-quarters of the patients needed analgesics, half used topical creams or ointments, and one in eight used a walking stick (2). We therefore considered hip pain to be an important outcome in itself and also useful as a proxy measure of coxarthrosis.

It is well documented that farmers have a high risk of coxarthrosis, and a new Danish study has shown that employed farm workers also have a high and increasing risk of hospitalization due to coxarthrosis (3). We found only one study relating occupation to hip pain. The lifetime incidence of hip pain was higher among farmers (4). It is still not clear, however, what causes the differential admission rates between occupations. One of the major problems in the study of coxarthrosis is selection out of the occupation (the healthy worker effect). Gradually increasing pain may force workers to change jobs years before the clinical diagnosis, especially if they must continually stand while working or must do hard physical labor. Another problem is recall bias in the exposure assessment of retrospective

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studies. Ideally, a prospective study of the incidence of clinically manifest coxarthrosis could overcome these limitations. However, the diagnostic measures needed for a large population is costly and ethically problematic for use with asymptomatic people. Furthermore, the relative low incidence rates in younger populations render such an approach unfeasible. Only two retrospective studies have been done on coxarthrosis, and they are both based on record linkage of hospitalizations (5, 3). Most researchers used a cross-sectional (6–9) or case-referent (10–24) design to study occupational risk factors of coxarthrosis. Unfortunately, case-referent studies still remain vulnerable to recall bias in retrospective exposure assessment.

To overcome this difficulty, we designed a prospective study with self-reported hip pain as a proxy outcome measure for coxarthrosis. Hip pain is both a precursor and a symptom of manifest coxarthrosis. Of course, hip pain is not identical with coxarthrosis and may, in some cases, represent referred pain from musculoskeletal disorders of the knee or back. However, it has been shown that a substantial proportion of the hip pain sufferers seeking primary care show radiological signs of coxarthrosis [eg, 44% in the study of Birrell et al (1)]. In addition, hip pain is the main coxarthrosis symptom leading to health care utilization and disability. In fact, hip pain and associated reductions in the range of motion may be disabling without or before any radiological verification of coxarthrosis.

The aim of our study was to identify risk factors for hip pain and to estimate the odds ratios and etiologic fractions. Etiologic fractions are useful for setting priorities for preventive measures because they indicate the proportion of cases in a population that can be prevented by the respective causal agent.

Subjects and methods

We drew a random sample of 9653 people, aged 18 to 59 years, from the Central Population Register in 1990. A total of 8664 people, or 90%, agreed to be interviewed. Of the respondents, 5940 were employed at the time of the interview or had been employed up to 2 months before. In 1995 the employees from 1990 were interviewed again. Of the initial 5940 people, 5820 were still alive and a resident of Denmark. A total of 5001 people (86%) agreed to be interviewed again. More details about the study can be found in the report by Feveile et al (25).

However, of the employees in 1990, only the 3990 respondents who were still employees in 1995 were interviewed regarding the prevalence of hip pain. The group of respondents not interviewed in 1995 regarding hip pain consisted of self-employed people (N 153), those on leave (N 152), those unemployed >2 months (N 252), disability pensioners or those listed as sick for >2 months (N 199), early retirement pensioners (N 158), students or draftees (N 79), and “others” (N 18). We calculated therefore the possible excess risk of not being interviewed regarding hip pain in 1995 given prevalent hip pain in 1990 as compared with those without hip pain in 1990. After adjustment for gender and age, we found a 20% nonsignificant excess risk of not being interviewed regarding hip pain in 1995 among those with hip pain in 1990. The consequences for our results are likely to be conservative estimates.

A total of 3714 people who, in 1990, did not state that they “at any point in time within the last 12 months had trouble (pain or malaise) in one or both hips” were included in the follow-up analysis.

We used a logistic regression analysis to estimate the odds ratios. The analysis included the following variables: gender, age, weight and height, whole-body vibration, physically demanding work (“Is your work so physically hard that you breathe faster?”), heavy lifting (>20 kg), sitting work, squatting work, and daily smoking. The model passed a Hosmer-Lemeshow test (26) for goodness-of-fit (P=0.53).

Etiologic fractions were calculated using the estimates of odds ratios as the relative risk and the fraction of exposed in this representative cohort as the estimate of the exposed fraction in the Danish working population.

Results

A total of 223 incident cases of hip pain were observed during the 5-year follow-up period, 132 among the men and 91 among the women.

Table 1 shows the odds ratios (OR) for the demographic, anthropometric, behavioral, and occupational risk factors after adjustment for each other. The women experienced hip pain twice as often as the men.

A higher risk of hip pain was observed for persons older than 30 years. This association was not statistically significant. Body mass index showed a positive dose-response relationship with hip pain. Smoking did not predict hip pain. No interactions between these factors and age or gender were observed.

The following two occupational factors were significant predictors of hip pain: physically demanding work (OR 1.89, 95% CI 1.09–3.18) and whole-body vibration (OR 1.83, 95% CI 1.23–2.71). Both nearly doubled the risk of hip pain. Squatting for at least one-fourth of the workhours reduced the risk of hip pain by a factor of 1.56 (OR 0.64, 95% CI 0.42–0.98). One could also
imagine that obese people do not do squatting work, but we found no difference in the proportion of squatting according to body mass index (BMI). Sitting less than one-fourth of the workhours, or seldom or never, and heavy lifting did not predict hip pain.

The etiologic fractions for each risk factor are shown in the last column of table 1. When the statistically significant predictors that are preventable were focused on, the etiologic fraction was 49% for a high BMI, 10% for physically demanding work, and 5% for whole-body vibration. Together these three risk factors accounted for an etiologic fraction of 0.57.

Discussion

The women in our study experienced hip pain twice as often as the men. An increasing BMI also predicted hip pain. Whole-body vibration and physically demanding work were strong predictors of hip pain, while a squatting work posture was a protective factor. Among the preventable risk factors, BMI, heavy physical labor, and whole-body vibration together accounted for an etiologic fraction of 0.57.

A major strength of our study was its prospective design. In fact it was the first prospective study of hip pain. A previous study of hip pain among farmers was cross-sectional (4). Most previous studies of coxarthrosis and work conditions have been either cross-sectional (6–9) or case-referent with retrospective assessment of exposure subject to recall bias (10–24).

Our prospective design allowed us to exclude prevalent cases and to eliminate recall bias. Hip pain may occur much earlier than the diagnosis of coxarthrosis, and it therefore may be more closely related to the risk factors under study. However, some hip pain cases may be intermittent. We found that 42% of the men and 48% of the women, over 35 years, who reported hip pain in 1990 still had pain 5 years later. Among those under 35 years of age, only half as many still had pain after 5 years. So far we have not been able to demonstrate that self-reported hip pain was the first sign

| Predictor                                      | N  | Odds ratio | 95% confidence interval | Etiologic fractions |
|------------------------------------------------|----|------------|-------------------------|---------------------|
| Gender (P=0.0000)                              |    |            |                         |                     |
| Men                                            | 2030 | 1.00       |                         | 0.37                |
| Women                                          | 1684 | 2.28       | 1.68–3.09               |                     |
| Age (P=0.1447)                                 |    |            |                         | 0.24                |
| 18–30 years                                    | 1146 | 1.00       |                         |                     |
| 30–39 years                                    | 1157 | 1.49       | 1.03–2.16               |                     |
| 40–49 years                                    | 1017 | 1.39       | 0.94–2.05               |                     |
| 50–59 years                                    | 394  | 1.54       | 0.94–2.52               |                     |
| Body mass index (0.0054)                       |    |            |                         | 0.49                |
| <20 kg/m²                                      | 473  | 1.00       |                         |                     |
| 20–24 kg/m²                                    | 2271 | 1.99       | 1.21–3.30               |                     |
| 25–29 kg/m²                                    | 827  | 2.19       | 1.23–3.89               |                     |
| ≥30 kg/m²                                      | 143  | 3.47       | 1.64–7.31               |                     |
| Daily smoking (P=0.4105)                       |    |            |                         | 0.05                |
| No                                             | 2065 | 1.00       |                         |                     |
| Yes                                            | 1649 | 1.12       | 0.85–1.48               |                     |
| Physically demanding work (P=0.0033)           |    |            |                         | 0.10                |
| Seldom or never                                | 3207 | 1.00       |                         |                     |
| ≥25% of workhours                              | 507  | 1.83       | 1.23–2.71               |                     |
| Whole-body vibration (P=0.0325)                |    |            |                         | 0.05                |
| Seldom or never                                | 3505 | 1.00       |                         |                     |
| ≥25% of workhours                              | 209  | 1.86       | 1.09–3.18               |                     |
| Work in a squatting position (P=0.0319)        |    |            |                         | 0.32                |
| Seldom or never                                | 3097 | 1.00       |                         |                     |
| ≥25% of workhours                              | 617  | 0.64       | 0.42–0.98               |                     |
| Sitting work (P=0.4679)                        |    |            |                         | 0.08                |
| ≥75% of workhours                              | 1294 | 1.00       |                         |                     |
| 25% or 50% of workhours                        | 1089 | 1.03       | 0.72–1.48               |                     |
| Seldom or never                                | 1331 | 1.23       | 0.86–1.75               |                     |
| Heavy lifting (P=0.7833)                       |    |            |                         | 0.01                |
| Seldom or never                                | 3136 | 1.00       |                         |                     |
| ≥25% of workhours                              | 578  | 1.08       | 0.72–1.63               |                     |
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of coxarthrosis in our cohort. However, Birrell et al (1)
have shown that new cases of hip pain in primary health
care units often have advanced radiographic changes
that qualify for the diagnosis of coxarthrosis.

Our follow-up time was limited to 5 years. This pe-
riod may be considered too short for the development
of coxarthrosis. However, it may be sufficient for the
development of hip pain. In fact, the follow-up period
did yield 223 incident cases of hip pain in a working
population of 5001 persons and therefore allowed for a
multivariate analysis of the predictors.

The direction and strength of the association between
BMI and hip pain is comparable to the associations
found between BMI and coxarthrosis in previous case-
referent studies [eg, those of Croft et al (16) and Vingård
et al (13)]. In general, obesity needs to be conceptual-
ized as both a risk factor and a consequence of coxar-
throsis, the latter due to movement restrictions. Given
the prospective design and our ability to control for other
individual and occupational risk factors, the results of
our study support a causal interpretation of the associa-
tion between obesity and hip pain. Additional studies
are needed to confirm this association prospectively for
coxarthrosis.

Physically demanding work was strongly associat-
ed with hip pain (OR 1.83, 95% CI 1.23–2.71) even af-
fer control for confounding factors. Similarly, Typpö (7)
found a strong association between coxarthrosis due to
hard physical labor (OR 1.97, 95% CI 1.14–3.41), and
Vingård et al (10) found an relative risk of 1.82 (95% CI
1.02–3.24) for medium exposure to static and dynamic
work and 2.42 (95% CI 1.45–4.04) for high exposure.
In a more recent study, the latter authors found that a
combination of physical loads both at work and during
sports activities could raise the relative risk of total hip
replacement to 4.3 (95% CI 1.7–11.0) (11), and Roach
et al (21) found an odds ratio of 2.5 (95% CI 1.5–5.0)
for heavy work after control for cancer, obesity, at the
age of 40 years, and running.

We found that squatting is a significant protective
factor for hip pain. This finding is in accordance with
the tendency already found in 1992 by Croft et al (16),
who reported that squatting is protective for coxar-
throsis. They calculated an odds ratio of 0.7 for coxarthro-
sis (95% CI 0.4–1.4) for people squatting more than 30
minutes a day. Beginning coxarthrosis and hip pain are
accompanied by a typical pattern of hip joint movement
restriction due to contracted hip muscles and connec-
tive tissues (27). It can be hypothesized that squatting
postures play a role in preventing this development by
stretching some of the typically contracted leg and hip
muscles. A total of 65% of those with squatting work in
1990 no longer performed squatting at work in 1995.
There was no significant risk difference, however, be-
tween those who did squatting both in 1990 and 1995
and those who were only exposed at the beginning of
the study or at the time of the follow-up. One could also
imagine that obese people do not do squatting work, but
we found no difference in the proportion of persons
squatting according to the BMI.

We found only a slight and statistically insignificant
increase in hip pain in association with heavy lifting,
while heavy lifting has been reported as a strong risk fac-
tor for coxarthrosis by Jacobsson et al (OR 2.42, 95% CI
1.33–4.41) (17) and Yoshimura et al (OR 4.1, 95% CI
1.1–15.2) (14). However, our measurement was rather
crude, based exclusively on self-reports, and included
only two categories of current lifting requirements on
the job. In addition, we did not measure past cumula-
tive exposure. These limitations may have led to a mis-
classification of exposure and an underestimation of the
effect of lifting.

We did observe a slight increased risk of hip pain
among persons who seldom or never sit, but the result
was not statistically significant. Others have identified
standing at work as a risk factor for coxarthrosis (16,
28). Again, future studies with better exposure assess-
ment are needed to resolve these inconsistencies.

The etiologic fraction measures the fraction of dis-
eased cases attributable to an exposure in a population
and the fraction that would not have been observed if
the exposure had been nonexistent. Etiologic fractions
cannot be generalized from one country to another. The
relative risk may usually be the same, but the propor-
tion of exposed is not necessarily the same. Neither can
we expect that etiologic fractions are the same for hip
pain and coxarthrosis. Still, however, it may be inter-
esting to compare former calculations of the etiologic
fraction for coxarthrosis on the basis of a Swedish case-
referent study (18) with our new results on hip pain.
Similar to our results, Olsen et al (18) found a signifi-
cant impact for overweight on coxarthrosis in Sweden
(etiologic fraction of 0.16). Hip pain may have more
causes than coxarthrosis, and obesity has become more
prevalent. Still, it is a bit surprising that we found an
etiologic fraction of 0.49 for a high BMI. In Sweden the
etiologic fraction for coxarthrosis due to physical work-
load was as high as 0.4 (18). We calculated the impact
of physically demanding work on hip pain to have an
etiologic fraction of 0.10.

In conclusion, we found an increased risk of hip pain
predicted by female gender, previous high body mass
index, physically demanding work, and exposure to
whole-body vibration. Work in a squatting posture was
preventive. Almost half of the hip pain among gainful-
ly employed Danes would not have occurred had no one
been overweight or obese. The impact of physically de-
manding workload and whole-body vibration was also
important, and the preventive effect of squatting was
substantial.
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