**Is musculoskeletal pain a consequence or a cause of occupational stress? A longitudinal study**

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**What is new in the paper:**

Several longitudinal studies have linked occupational stress to subsequent musculoskeletal symptoms, but few have explored the reverse relationship. We analysed data from a longitudinal study, which suggested that workers with back or neck/shoulder pain at baseline had a doubled risk of reporting effort reward imbalance at follow-up after 12 months.

**Running head:**

Job stress and musculoskeletal pain: cause or consequence?

**Keywords:**

Back pain; neck pain; shoulder pain; longitudinal study; occupational exposure; effort reward imbalance

**Abstract:**

Objectives: Longitudinal studies have linked stress at work with a higher incidence of musculoskeletal pain. We aimed to explore the extent to which musculoskeletal pain is a cause as opposed to a consequence of perceived occupational stress.

Methods: As part of the international CUPID study, we collected information from 305 Italian nurses, at baseline and again after 12 months, about pain during the past month in the low back and neck/shoulder, and about effort-reward imbalance (ERI) (assessed by Siegrist’s ERI questionnaire). Poisson regression was used to assess the RR of ERI >1 at follow-up according to report of pain and of ERI >1 at baseline.

Results: Among nurses with ERI ≤1at baseline, ERI >1 at follow-up was associated with baseline report of pain in the low back (RR=2.7, 95%CI1.4-5.0) and neck/shoulder (RR=2.6, 95%CI 1.3-5.1). However, there was no corresponding association with persistence of ERI in nurses who were already had ERI >1 at baseline. Associations of ERI at baseline with pain at follow-up were weak.

Conclusions: Our results suggest that the well documented association between job stress and musculoskeletal pain is not explained entirely by an effect of stress on reporting of pain. It appears also that workers who report musculoskeletal pain are more likely to develop subsequent perceptions of stress. This may be because pain renders people less tolerant of the psychological demands of work. Another possibility is that reports of pain and stress are both manifestations of a general tendency to be aware of and complain about symptoms and difficulties.

**Introduction**

Musculoskeletal disorders of the back, neck and upper limb are a major cause of morbidity, disability and long term sickness absence (Schneider et al. 2010; Office for National Statistics 2012), with substantial economic impact in European countries (Bevan et al. 2009). In some cases symptoms arise from identifiable pathology such as a herniated inter-vertebral disc or compression of the median nerve in the carpal tunnel. Most often, however, the underlying pathology is unclear, and symptoms are classed as “non-specific” (Walker-Bone et al 2004; Airaksinen at el 2006; Krismer et al 2007).

Epidemiological research has linked the occurrence of back, neck and upper limb disorders with various physical activities in the workplace (Lötters et al. 2003; Palmer et al. 2007), but such disorders are not a simple consequence of harmful physical exposures. There is good evidence from observational studies that they are also associated with, and predicted by, psychological risk factors such as low mood, somatising tendency (a general tendency to worry about common somatic symptoms), job dissatisfaction and job stress (Sauter et al. 1996; Linton 2000; Palmer et al. 2005; MacFarlane et al. 2000; ).

The association with job stress could occur because stress increases awareness and reporting of pain, either through effects on the processing of sensory information in the central nervous system, or by changing the way in which physical tasks are performed (e.g. with increased muscle tension or altered posture) in a manner that makes them more likely to generate pain. However, it is also possible that pain renders people more prone to perceive and report occupational stress. A recent systematic review and meta-analysis of longitudinal studies (Lang et al. 2012) indicated that perceived stress had small but significant lagged effects on the development of musculoskeletal symptoms. However, this does not preclude a causal relationship also in the opposite direction, which would tend to increase the strength of associations between stress and musculoskeletal pain in cross-sectional surveys. If musculoskeletal pain predisposed workers to subsequent stress, greater attention to mental health would be indicated when workers with musculoskeletal disorders present to occupational health services.

To explore the extent to which musculoskeletal pain is a cause as opposed to a consequence of perceived occupational stress, we analysed longitudinal data on a sample of Italian nurses from the Cultural and Psychosocial Influences on Disability (CUPID) study (Coggon et al. 2012).

**Methods**

During February-March 2010, we invited all nurses who were employed on medical wards at a large public hospital in Varese, Italy, and who had worked in their current job for at least one year, to complete a baseline self-administered questionnaire about musculoskeletal pain and possible risk factors. Those who agreed and were still employed in the same position, were then sent a second, follow-up questionnaire after an interval of 12 months.

*Questionnaires*

The questionnaires were Italian translations (checked by independent back-translation) of instruments that had originally been drafted in English for use in the CUPID study (Coggon et al. 2012), supplemented by additional questions about weight and perceived occupational stress. Of relevance to this report, the baseline questionnaire asked about sex; weight; height; whether an average working day entailed lifting weights of 25 Kg or more by hand; whether an average day at work involved working with the hands above shoulder height for longer than an hour; stress at work; and pain in the low back, neck and shoulders.

Job stress was assessed through the Effort Reward Imbalance (ERI) questionnaire, which was developed by Siegrist and colleagues (Siegrist 2000), and has been used extensively in the investigation of occupational stress among nursing and medical personnel (Weyers et al. 2006; Lamy et al. 2013). We used the version of the questionnaire with 17 items, and for each participant we quantified effort (6 items) and reward (11 items). Perceived stress was then scored as the ratio of effort to reward. As Siegrist recommended, and has been done in earlier studies (Siegrist 1996; Peter et al. 1998), we classified subjects as exposed to high ERI if the ratio of the “effort” to “reward” scores, weighted for the numbers of items, exceeded 1.0.

The methods used to assess pain have been described in an earlier publication, which included a copy of the CUPID questionnaire (Coggon et al. 2012). Among other things, participants were asked whether at any time during the past month they had experienced pain lasting for more than a day in 10 anatomical regions that were depicted in diagrams. The same or similar questions had been used successfully in earlier studies, which collected information through self-administered questionnaires (Palmer KT et al 2000; Palmer KT et al. 2001). We defined neck/shoulder pain (NSP) as pain in any of the neck, right shoulder or left shoulder.

The follow-up questionnaire asked again about effort reward imbalance and pain in the past month, using identical questions to those at baseline.

*Statistical analysis*

Statistical analysis was carried out with SAS version 9.2 software [Cary, NC, USA]. Baseline predictors of low-back pain (LBP), NSP and perceived occupational stress at follow-up were investigated using Poisson multivariate regression models, and associations were summarised by risk ratios (RRs) with associated robust 95% confidence intervals (CIs). The choice of potentially confounding variables for inclusion in the multivariate models was based on prior knowledge of established risk factors for musculoskeletal pain that might be differentially distributed across ERI categories (age, sex, BMI, physical workload).

*Ethics*

Ethical approval for the study was provided by the institutional board of the “Ospedale di Circolo Fondazione Macchi” Hospital of Varese, in which subjects were employed. Written informed consent was obtained for both questionnaires and from all participants.

**Results**

Baseline questionnaires were completed by 409 (79.0%) of the 518 nurses who were invited to take part in the survey. Of these, 322 (78.7%) also answered the follow-up questionnaire. After exclusion of 11 subjects with incomplete data in the follow-up questionnaire and a further six nurses who provided insufficient information for calculation of ERI at baseline or follow-up, the main analysis was based on 305 subjects. Response rates at follow-up varied little by age, sex, BMI or report of pain at baseline, but were slightly lower in nurses with higher perceived stress when first recruited (supplementary Table S1)

Table 1 summarises various baseline characteristics pf the 305 nurses who were included in the analysis. They were mostly female (250, 82%), with a mean age at baseline of 39 years (SD = 9 years) and a mean BMI of 24 kg/m2 (SD = 4.5 kg/m2). At the time of recruitment, 55 (18%) had an ERI >1, 159 (52%) reported LBP, and 177 (58%) reported NSP (including 122 (40%) who complained of both LBP and NSP). Nurses with an ERI > 1 more frequently reported heavy lifting at work (72% vs. 64% for nurses with ERI≤1), and working with the arms elevated (31% vs. 25%).

Table 2 shows the risk of perceived occupational stress (ERI >1) at follow-up according to the presence of LBP and NSP at baseline. In an analysis that adjusted for age, sex and BMI, LBP at baseline was associated with a more than doubled overall risk of occupational stress at follow-up (RR 2.1, 95%CI 1.4-3.3). However, this association was limited to nurses who were free from occupational stress at baseline (RR=2.7, 95%CI 1.4-5.0), and did not extend to those who started with with ERI > 1. Similarly, NSP at baseline was associated with an increased risk of ERI >1 at follow-up (RR 2.3, 95%CI 1.4-3.8), but only in subjects with an ERI ≤1 at baseline (RR= 2.6, 95%CI 1.3-5.1).

Table 3 explores the relation between job stress at baseline and report of musculoskeletal pain at follow-up. A baseline ERI >1 was associated with higher risk of both LBP and NSP (RR=1.2 95%CI 1.0-1.5) at follow-up. However, this association was less stable and when we stratified subjects according to pain at baseline, it was present only among subjects who were free from LBP at baseline, and among subjects who already reported NSP at the start of the study.

**Discussion**

In this questionnaire-based longitudinal study, we found that perceived occupational stress was associated with only a small increase in the risk of subsequent musculoskeletal pain, whereas report of pain at baseline carried a substantially increased risk of newly developed stress at follow-up. However, there was no evidence that pain promoted the persistence of stress that was already present at baseline.

We focused on nursing personnel employed in hospital wards, an occupational group with exposure to both psychological and physical workload and often reported to have a relatively high prevalence of musculoskeletal pain, especially in the low back (Lorusso et al. 2007). Moreover, earlier analysis of the CUPID study had shown that the prevalence of disabling low back pain in Italian nurses was higher than among nurses in many other participating countries (Coggon et al 2013). The high prevalence of pain in our sample increased our power to detect associations. High ERI was observed in a smaller proportion of subjects (18%), a prevalence slightly lower than in recent data from large European occupational cohorts (Lunau et al 2013; Liao et al 2013).

A major strength of our study was its longitudinal design, which enabled us to explore the temporal relationship between job stress and musculoskeletal pain. Furthermore, the response rate at follow-up was relatively high (78.7%), and varied little by relevant baseline characteristics. It therefore seems unlikely that the associations of interest were importantly biased by incomplete participation. Also, we used well established instruments for the assessment of musculoskeletal pain, job stress and potentially confounding variables.

Against this, the size of the study sample was only modest (305), which limits the conclusions that can be drawn from sub-analyses (e.g. in strata of baseline characteristics). Nevertheless, several clear patterns emerged, and conclusions are strengthened by the similarity of results for LBP and NSP, although there was substantial overlap between the two symptoms.

Some information was lost by our decision to dichotomise our measure of ERI, but we opted to do this because we were most interested in potentially important levels of job stress, and it made the analysis easier to interpret. Importantly the cut-point for definition of ERI was determined a priori from an earlier recommendation (Siegrist J et al 2004).

A recent review identified several longitudinal studies in which perceived stress predicted the subsequent development of somatic symptoms (Lang et al. 2012), but risk estimates were modest (high job strain carried a pooled odds ratio of 1.38 for LBP and 1.33 for NSP). Our data give some support to this finding, with only small increases in risk (RR 1.2 for LBP and 1.3 for NSP). Much stronger was the association between musculoskeletal pain at baseline and subsequent development of job stress. This may have occurred because experience of pain makes people less tolerant of the demands of work, although interestingly, the relationship did not extend to persistence of stress that was already present at baseline. The reasons for this discrepancy are unclear, and it may simply reflect chance sampling variation (because of small numbers, there was some overlap of confidence intervals – see Table 1).

Several longitudinal studies have previously investigated the relationship between job stress and musculoskeletal pain through repeated questionnaires (Sterud et al. 2013; Lindeberg et al. 2011; Miranda et al. 2005; Bonde et al. 2005; Hoogendoorn et al. 2002; Leino et al. 1995), and most have found that risk of developing pain was higher in subjects previously exposed to stress. However, they did not explore the inverse relationship, looking at the risk of developing occupational stress in relation to earlier pain. To our knowledge, only one earlier study has done this (Devereux et al. 2011), and it found that report of neck problems was associated with an increased risk of future psychological distress (RR=1.66). Given our finding of a more than doubled risk of reporting occupational stress among workers free from stress but suffering from musculoskeletal pain one year earlier, it would be worth examining the relationship further in other data sets.

*Concluding remarks*

Our results suggest that the well documented association between occupational stress and musculoskeletal pain is not explained entirely by an effect of stress on reporting of pain. In addition, it appears that workers who report musculoskeletal pain are more likely to develop subsequent perceptions of stress. This may be because pain renders people less tolerant of the psychological demands of work. Another possibility is that reports of pain and stress are both manifestations of a general tendency to be aware of and complain about symptoms and difficulties. If confirmed, our findings suggest a need for attention to mental health as well as physical symptoms and limitations when workers present to occupational health services with musculoskeletal pain.

**Acknowledgments**

We thank, Dr. Rossana Borchini, Dr. Davide Parassoni, Dr. Filippo Piccinelli and Dr. Stefano Landone who carried out data collection in Varese Hospital; and Paul Maurice Conway for back translation of the Italian questionnaire. We are particularly grateful to all of the organisations that allowed us to approach their employees; and all of the workers who kindly participated in the study.

**Author’s contribution**

Matteo Bonzini: conception and design, acquisition of data, analysis and interpretation of data; drafting the article.

Lorenza Bertù and Giovanni Veronesi: analysis and interpretation of data, critical revision of the article.

Marco Conti: acquisition and interpretation of data;

Marco Ferrario and David Coggon: conception and design, interpretation of data; critical revision of the article.

**Conflict of Interest**

All authors declare that they have no conflict of interest.

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**Table 1. Baseline characteristics of nurses included in analysis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Baseline characteristics** | **All subjects****(n=305)** |  | **Stress** | **LBP** |  | **NSP** |
|  | **ERI>1****(n=55)** | **ERI<1****(n=250)** |  | **Yes****(n=159)** | **No****(n=146)** |  |  | **Yes****(n=177)** | **No****(n=128)** |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Age (years) – Mean (SD) | 39 (9) |  | 38 (9) | 40 (9) |  | 41 (9) | 38 (9) |  |  | 40 (9) | 38 (9) |  |
| Women – N (%) | 250 (82%) |  | 44 (80%) | 206 (82%) |  | 143(90%) | 107(74%) |  |  | 155(88%) | 95(75%) |  |
| BMI (kg/m2) – Mean (SD) | 24 (4.5) |  | 24 (4.7) | 24 (4.4) |  | 24 (4.7) | 24 (4.1) |  |  | 24 (4.4) | 24 (4.5) |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Physical workload in an average working day |  |  |  |  |  |  |  |  |  |  |  |  |
| Heavy lifting – N (%)  | 199 (66%) |  | 40 (72%) | 159 (64%) |  | 106(67%) | 92 (64%) |  |  | 121(69%) | 77(61%) |  |
| Arms above shoulder height for >1 hour – N (%) | 80 (27%) |  | 17(31%) | 63 (25%) |  | 44 (28%) | 36(45%) |  |  | 56(32%) | 24(19%) |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

ERI = effort reward imbalance; LBP = low back pain; NSP = neck/shoulder pain

**Table 2. Risk of occupational stress (ERI >1.0) at follow-up, according to report of low back and neck/shoulder pain at baseline**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Risk factor** | **Subjects analysed** | **N** | **No. (%) with pain at baseline**  | **No. with ERI >1 at follow-upb** | **RRa** | **95% CI** |
| LBP at baseline | All  | 305 | 159 (52.1%) | 51 (32.1%) | 2.1 | 1.4-3.3 |
|  | Subjects with ERI >1 at baseline  | 55 | 37 (67.3%) | 24 (64.9%) | 0.9 | 0.6-1.4 |
|  | Subjects with ERI ≤1 at baseline  | 250 | 122 (48.8%) | 27 (22.1%) | 2.7 | 1.4-5.0 |
|  |  |  |  |  |  |  |
| NSP at baseline | All  | 305 | 177 (58.0%) | 55 (31.1%) | 2.3 | 1.4-3.8 |
|  | Subjects with ERI >1 at baseline  | 55 | 41 (74.5%) | 27 (65.9%) | 1.1 | 0.6-1.8 |
|  | Subjects with ERI ≤1 at baseline  | 250 | 136 (54.4%) | 28 (20.6%) | 2.6 | 1.3-5.1 |

a All risk estimates were adjusted for age, sex and BMI

b Percentage calculated on the number of subjects with pain at baseline

ERI = effort reward imbalance; LBP = low back pain; NSP = neck/shoulder pain. For more detailed definitions of these terms, see text.

**Table 3. Risk of low back and neck/shoulder pain at follow-up, according to occupational stress (ERI > 1) at baseline**

|  |  |  |  |
| --- | --- | --- | --- |
| **Pain status at baseline** | **Low back pain** |  | **Neck/shoulder pain** |
|  | **N** | **No. (%)\_with ERI > 1 at baseline** | **No. with pain at follow-up c** | **RR a** | **95% CI** |  | **N** | **No. (%) with ERI > 1 at baseline** | **No. with pain at follow-up c** | **RR a** | **95% CI** |
| All subjects  | 305 | 55 (18.0%) | 37 (67.3%) | 1.2 | 1.0-1.5 |  | 305 | 55 (18.0%) | 39 (70.9%) | 1.2 | 1.0-1.5 |
| Subjects with pain at baseline b  | 159 | 37 (23.3%) | 29 (78.4%) | 1.0 | 0.8-1.2 |  | 178 | 41(23.0%) | 35 (85.4%) | 1.1 | 0.9-1.2 |
| Subjects without pain at baseline b | 146 | 18 (12.3%) | 8 (44.4%) | 1.2 | 0.6-2.3 |  | 127 | 14 (11.0%) | 4 (28.6%) | 0.9 | 0.4-2.2 |

 a All risk estimates were adjusted for age, sex, BMI and physical workload

b Pain at the anatomical site under consideration

c Percentage calculated on the number of subjects with ERI>1 at baseline

ERI = effort reward imbalance; LBP = low back pain; NSP = neck/shoulder pain. For more detailed definitions of these terms, see text

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