Physical risk factors for neck pain

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Physical risk factors for neck pain

by Geertje AM Ariëns, MSc,1,2,3 Willem van Mechelen, PhD,1,2 Paulien M Bongers, PhD,3 Lex M Bouter, PhD,2 Gerrit van der Wal, PhD1,2

To identify physical risk factors for neck pain, a systematic review of the literature was carried out. Based on methodological quality and study design, 4 levels of evidence were defined to establish the strength of evidence for the relationship between risk factors and neck pain. Altogether, 22 cross-sectional studies, 2 prospective cohort studies, and 1 case-referent study were eligible for determining the level of evidence. The results showed some evidence for a positive relationship between neck pain and the duration of sitting and twisting or bending of the trunk. A sensitivity analysis was carried out excluding 3 items of the quality list, the importance of which seemed doubtful. On the basis of this sensitivity analysis, it was concluded that there is some evidence for a positive relationship between neck pain and the following work-related risk factors: neck flexion, arm force, arm posture, duration of sitting, twisting or bending of the trunk, hand-arm vibration, and workplace design.

Key terms  cervical disorders, critical literature overview, neck trouble, physical load.

Neck pain is a major problem in modern society. Prevalence data showed that, in a general population, the 1-year prevalence of neck pain was 29% and 40% for men and women, respectively (1). Prevalence data on occupational settings are even more impressive. For instance, Skov et al (2) found the 1-year prevalence of neck symptoms to be 54% for men and 76% for women in a population of salespeople (N=1304).

In The Netherlands, the costs of work-related sick leave and medical consumption in 1995 were very high (approximately 12 billion Dutch guilders for that year). Around 40% of these costs were due to musculoskeletal disorders (3). Although data on the specific costs of neck pain were not available, it is clear that the prevention of musculoskeletal problems, including neck pain, would be of great benefit.

Neck pain is assumed to be a multifactorial disease, and therefore it is assumed that there are several risk factors contributing to its development. Risk factors can be work-related or nonwork-related, and they can be divided roughly into 3 categories (i.e., physical, psychosocial, and individual risk factors). Many studies have been conducted in an attempt to identify the risk factors for neck pain. Most of these studies focus on only one or a few risk factors, or on a single category of risk factors. Several reviews on risk factors for neck pain have also been carried out (4—7). However, none of these reviews were based on explicitly stated inclusion and exclusion criteria or defined levels of evidence to establish the strength of the relationship between risk factors and neck pain. Borghouts et al (8) did, however, use explicitly stated inclusion and exclusion criteria, but the focus of their systematic review was on the clinical course and prognostic factors related to neck pain.

To identify physical risk factors for neck pain, a systematic review of the literature was carried out. This article describes the methods applied in this systematic review and presents the results concerning physical risk factors for neck pain.

Material and methods

Identification of studies

On-line searches in Medline, Embase, Psychlit and Sportdiscus, HSELINE, CISDOC and NIOSHTIC were
carried out for the period 1966 to November 1997 to identify all relevant studies. The following key words were used (MeSH and text words): neck, neck pain, risk factors, determinants, causality, work, exercise, overuse, physical load, work load, psychosocial factors. Titles and abstracts were screened for potential risk factors for neck pain. The abstracts of all identified studies were read. If an abstract was not available, or if, based on the content of the abstract, it was still not clear whether the article should be included in the review, the entire article was retrieved and read. In order to be included in the review, a study had to meet the following criteria: (i) the population of the study had to be a working population or a community-based population (studies of patient populations were excluded); (ii) the design of the study had to be either case-referent, cross-sectional, prospective cohort, or retrospective cohort with registered data; (iii) the assessment of exposure had to concern at least one physical factor during work or leisure time (studies with exposure solely based on job-title were excluded); (iv) the outcome had to include one or more syndromes, signs, or symptoms related to neck pain, the outcome variable could be either self-reported or a clinical diagnosis, and the outcome must have been separately reported for the neck region; and (v) the study had to be a full, peer-reviewed report published in English, Dutch, or German.

Reference lists of selected studies were screened for additional relevant studies. To check the selection procedure, a random sample of all the articles identified (N=30) was assessed by a second reviewer to determine whether or not the same articles were eligible for inclusion in the review.

Quality assessment

The methodological quality of all the studies included in the review was assessed by means of a methodological quality assessment list. After existing quality assessment lists (6, 8, 9) were studied, a criteria list was developed to assess the methodological quality of observational studies in this review. The list consisted of different items in 5 categories on information, validity, and precision (ie, purpose of the study, study population, exposure measurements, outcome measurements, and analysis and data presentation). Separate quality assessment lists were constructed for cross-sectional, case-referent and cohort studies (table 1). As can be seen from table 1, not all the items applied to all 3 study designs.

For every item on the list, a study was rated “positive” (+), “negative” (−), or “unclear” (?) if a study did or did not meet that item or if no clear information was stated regarding that item, respectively. For each study, a total quality score was calculated by counting the number of items rated positively for validity or precision. On the basis of this score, the studies were categorized as either high or low in quality. A high-quality study was defined as a study that scored positively on at least 50% of the validity or precision items of the relevant methodological quality list, implying that a minimum score required for a classification as a high-quality study was 7 for cross-sectional studies, 9 for case-referent studies, and 8 for cohort studies. Two reviewers (GA and WM) scored all the studies independently; the results were compared and differences were discussed during a consensus meeting. If, after discussion, the reviewers could not agree, a 3rd person (PB) made the final decision.

Studies rated lowest according to the methodological quality list (ie, a score of ≤3) were not included in the analysis for the determination of the level of evidence.

Levels of evidence

The strength of evidence for potential risk factors for neck pain was assessed by defining the levels of evidence as follows: (i) strong evidence: consistent findings in multiple high-quality cohort or case-referent studies, (ii) moderate evidence: consistent findings in multiple cohort or case-referent studies, of which only 1 study was of high quality, (iii) some evidence: findings of 1 cohort or case-referent study, or consistent findings in multiple cross-sectional studies, of which at least 1 study was of high quality, (iv) inconclusive evidence: all other cases (ie, consistent findings in multiple low-quality cross-sectional studies, or inconsistent findings in multiple studies). Moreover, inconclusive evidence was defined as findings of only 1 cross-sectional study, irrespective of the quality of the study.

A positive effect of a risk factor implied, in line with the hypothesis, an increased risk for the occurrence of neck pain with the presence of this risk factor. A negative effect implied, in contrast to the hypothesis, a decreased risk for the occurrence of neck pain in the presence of this risk factor. Accordingly, no effect of a risk factor implied that the presence of this risk factor was not associated with either an increased or a decreased risk for the occurrence of neck pain.

The focus of this review was on the size and direction of the risk estimate, irrespective of the level of significance. A reported nonsignificant association between a risk factor and neck pain, with no mention of the risk estimate or the direction of the association was disregarded since, in such cases, it was not clear whether the risk estimate was increased or decreased. Reporting a significant association without stating the risk estimate was considered as a finding and thus contributed to the level of evidence.

Consistent findings implied that the results of at least 75% of the studies analyzing the effect of a certain risk factor should be pointing in the same direction. The
measures of effect and the P-values reported by these studies should lead to the same conclusion (ie, that a risk factor was found to have a positive or negative effect or no effect in relation to neck pain.

Results

Identification of relevant studies

Of the 1026 studies identified from the various data bases (the data bases overlap, the implication being that the actual number of studies identified was lower), 40 met the criteria for inclusion in the review. The large majority of these studies (N=37) was cross-sectional. One case-referent study and 2 prospective cohort studies were also included. The most important reason for the exclusion of studies was the use of a combined outcome measure (see, for example, references 10—16), implying that in these studies no separate results were reported for the neck region.

Quality assessment

The overall percentage of agreement between the 2 reviewers on the methodological quality assessment was 84%. Considering the different items on the quality lists separately, the percentage of agreement ranged between 48% and 98%. The item concerning the use of an appropriate statistical model and the presentation of measures of effect (item T in table 1) had the lowest level of agreement. This result was due to an initial difference in interpretation of the item by the 2 reviewers.

During a consensus meeting, all disagreements between the 2 reviewers were resolved, and the final scores per item on the quality assessment lists are presented in the table in the appendix. In the last column of this table, the total quality score is presented for each study.

<table>
<thead>
<tr>
<th>Table 1. Description of the different items in the quality assessment lists.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item categories with different item definitions</strong></td>
</tr>
<tr>
<td><strong>Study purpose</strong></td>
</tr>
<tr>
<td>A. Positive if a specific, clearly stated purpose was described.</td>
</tr>
<tr>
<td><strong>Study design</strong></td>
</tr>
<tr>
<td>B. Positive if the main features (description of sampling frame, distribution by age and gender) of the study population were stated.</td>
</tr>
<tr>
<td>C. Positive if the participation rate at the beginning of the study was at least 80%.</td>
</tr>
<tr>
<td>D. Positive if the cases and referents were drawn from the same population and a clear definition of the cases and referents was stated. Persons with neck pain in the last 90 days had to be excluded from the reference group.</td>
</tr>
<tr>
<td>E. Positive if the response after 1 year of follow-up was at least 80% or if the nonresponse was not selective.</td>
</tr>
<tr>
<td><strong>Exposure measurements</strong></td>
</tr>
<tr>
<td>F. Positive if the data on physical load at work were collected and used in the analysis.</td>
</tr>
<tr>
<td>G. Positive if the data on physical load at work were collected using standardized methods of acceptable quality.&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>H. Positive if the data on psychosocial factors at work were collected and used in the analysis.</td>
</tr>
<tr>
<td>I. Positive if the data on psychosocial factors at work were collected using standardized methods of acceptable quality.&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>J. Positive if the data on physical and psychosocial factors during leisure time were collected and used in the analysis.</td>
</tr>
<tr>
<td>K. Positive if the data on historical exposure at work were collected and used in the analysis.</td>
</tr>
<tr>
<td>L. Positive if the data on history of neck disorders, gender, and age were collected and used in the analysis.</td>
</tr>
<tr>
<td>M. Positive if the exposure assessment was blinded with respect to disease status.</td>
</tr>
<tr>
<td>N. Positive if exposure was measured in an identical way among the cases and referents.</td>
</tr>
<tr>
<td>O. Positive if the exposure was assessed at a time prior to the occurrence of the outcome.</td>
</tr>
<tr>
<td><strong>Outcome measurements</strong></td>
</tr>
<tr>
<td>P. Positive if the data on outcome were collected using standardized methods of acceptable quality.&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Q. Positive if the incident cases were used (prospective enrollment).</td>
</tr>
<tr>
<td>R. Positive if the data on outcome were collected for at least 1 year.</td>
</tr>
<tr>
<td>S. Positive if the data on outcome were collected at least every 3 months.</td>
</tr>
<tr>
<td><strong>Analysis and data presentation</strong></td>
</tr>
<tr>
<td>T. Positive if the statistical model used was appropriate for the outcome studied and the measures of association estimated with this model were presented (including confidence intervals).</td>
</tr>
<tr>
<td>U. Positive if the study controlled for confounding.</td>
</tr>
<tr>
<td>V. Positive if the number of cases in the multivariate analysis was at least 10 times the number of independent variables in the analysis.</td>
</tr>
</tbody>
</table>

<sup>a</sup> This column shows whether the item was used in the quality list for cross-sectional (Cr), case-referent (Ca) or prospective cohort (Pr) studies.

<sup>b</sup> This column shows if the stated item was an information (I) or a validity-precision (VIP) item.

<sup>1</sup> This item was scored positive if one of the following criteria was met: (i) for direct measurements, intraclass correlation coefficient >0.60 or kappa >0.40; (ii) for observational methods, intraclass correlation coefficient >0.60 or kappa >0.40 for the inter- or intraobserver reliability; and (iii) for self-reported data, intraclass correlation coefficient >0.60 or kappa >0.40 for the inter- or intraobserver reliability.

<sup>2</sup> This item was scored positive if one of the following criteria was met: (i) for self-reported data, intraclass correlation coefficient >0.60 or kappa >0.40; (ii) for registered data, data must show that the registration system was valid and reliable; and (iii) for physical examination, intraclass correlation coefficient >0.60 or kappa >0.40 for the inter- or intraobserver reliability.
Of the 37 cross-sectional studies, only 4 scored positively on more than 50% of the validity or precision items on the quality list and were rated as high-quality studies (17—20). Of the validity and precision items, the item concerning the measurement and analysis of physical factors at work (item F) was the most often scored positively. This outcome was not very surprising since most literature on physical risk factors for neck pain concentrates on work-related risk factors. The items that were the most often scored as negative or unclear were those concerning the use of standardized measures of acceptable quality (items G, I, and P). Only 1 study provided satisfactory information on the standardization and quality of their exposure measures (20). Two studies provided this information for the outcome measures (20, 21).

Only 1 of the 3 longitudinal studies scored positively on more than 50% of the validity or precision items and was defined as a high-quality study (22). The case-referent study only investigated physical factors during leisure time as risk factors for neck pain (23). Consequently, many items on the quality list were scored negatively. None of the prospective cohort studies gave satisfactory information on the standardization and reliability of the exposure and outcome measures (items G, I, and P), the collection and analysis of data on history of neck pain, age and gender (item L), or the collection of data at least every 3 months (item S).

Of the total of 40 studies in this review, 36 studies collected and analyzed data concerning physical factors at work (item F). Data concerning physical load during leisure time (item J) were collected and analyzed in 11 studies. Of the 40 studies, 15 cross-sectional studies with a total quality score of 3 or less were excluded from the determination of the level of evidence (24—38). Consequently, the final number of studies included in the level of evidence synthesis was 25 [ie, 2 prospective cohort studies (22, 39), 1 case-referent study (23), and 22 cross-sectional studies (2, 17—21, 40—55)]. Table 2 gives a brief description of these studies.

The prospective study carried out by Rundcrantz et al (39) focused on occupational disorders among dentists. The exposure measures used in this study were very job-specific ergonomic factors, which were not comparable with the exposure measures used in any other study and were not related to self-reported neck symptoms. As a consequence, this study was not included in the determination of the level of evidence of any risk factor described in the Results section.

**Level of evidence**

Eight sets of risk factors were identified for which the level of evidence was determined. First, several neck postures were considered (ie, neck flexion, neck extension and neck rotation). The second set of risk factors involved factors related to the arm (ie, arm force and arm posture). The 3rd, 4th, and 5th set of risk factors concerned sedentary work postures, twisting or bending of the trunk, and hand-arm vibration. The 6th work-related set of risk factors concerned workplace design. Finally, 2 sets of nonwork-related risk factors were identified (ie, driving a vehicle and also sports and exercise).

**Neck postures (flexion, extension and rotation).** Four low-quality cross-sectional studies reported a relationship between neck pain and neck flexion as a risk factor (43, 45, 48, 55). All 4 studies indicated a positive effect of neck flexion on the occurrence of neck pain. Dartigues et al (43) presented an odds ratio of 1.7 for cervical spine flexion in relation to self-reported neck symptoms. Kilbom et al (48) found a significant positive association between neck flexion and self-reported neck symptoms (P<0.01) in a multiple regression analysis. Odds ratios of 3.4 (univariate analysis) and 2.6 (multivariate analysis) were reported by Ignatius et al (45), and a very high and unstable odds ratio (OR 787) was reported by Yu & Wong (55). Based on the availability of only 4 cross-sectional studies with a low quality score, the conclusion was reached that there is inconclusive evidence for a relationship between neck flexion and neck pain, even though the results of these studies all indicated a positive effect.

One study investigated neck extension in relation to neck symptoms (43). The authors found that neck extension was positively associated with self-reported neck symptoms, with an odds ratio of 2.3 in a univariate analysis. In their multivariate analysis they also found a significant association between neck extension and neck symptoms. Since there was only 1 cross-sectional study with a low quality score reporting on neck extension as a risk factor for neck pain, inconclusive evidence was found for a relationship between this measure of exposure and the outcome under study.

Two cross-sectional studies with a low quality score reported on the relationship between neck rotation and neck symptoms (43, 51). Dartigues et al (43) reported a positive effect (OR 2.4) of cervical spine rotation on self-reported neck symptoms. Musson et al (51) only stated that neck rotation was not significantly associated with neck symptoms, without reporting a measure of effect. On the basis of 1 low-quality cross-sectional study, it can be concluded that the evidence is inconclusive for a relationship between neck rotation and neck pain.

**Arm force and arm posture.** Arm force was studied as a potential risk factor for neck pain in 6 low-quality cross-sectional studies (2, 46, 47, 50, 51, 54). Different definitions and different methods of measuring arm force were used. Four of the studies only reported that arm force was not significantly associated with neck symptoms, but they did not report a measure of effect (2, 46, 51, 54). Linton
Table 2. Descriptive information from the studies used in this review with a total quality score of ≥4. (MGQ = methodological quality score, Cr = cross-sectional study design, OR = odds ratio, 95% CI = 95% confidence interval, NS = not significant, Ca = case-referent study design, Pr = prospective study design, RR = rate ratio)

<table>
<thead>
<tr>
<th>Reference</th>
<th>Design, MGQ</th>
<th>Study population</th>
<th>Outcome measure(s)</th>
<th>Physical risk factor(s) and strength of association</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen &amp; Gaardboe, 1993 (40)</td>
<td>Cr, 5</td>
<td>Female sewing machine operators (N=424) [response of total cohort 78.2% (N=496)]</td>
<td>Self-reported chronic neck pain</td>
<td>Nonwork-related factors: leisure-time exercise (OR 0.89, 95% CI 0.63—1.25)</td>
</tr>
<tr>
<td>Bergqvist et al, 1995 (41)</td>
<td>Cr, 6</td>
<td>Office workers (N=363) [response questionnaire 92%, response physical examination 91%, response workplace assessment 82%]</td>
<td>Tension-neck syndrome</td>
<td>Work-related factors: keyboard placed too high (OR 4.4, 95% CI 1.1—17.6)</td>
</tr>
<tr>
<td>Bernard et al, 1994 (17)</td>
<td>Cr, 7</td>
<td>Newspaper employees using video-display terminals [response at baseline 80% (N=973)]</td>
<td>Self-reported neck symptoms</td>
<td>Work-related factors: time spent on telephone (OR 1.4, 95% CI 1.0—1.8), number of times getting up from chair (NS), number of breaks (NS)</td>
</tr>
<tr>
<td>Bovenzi et al, 1991 (42)</td>
<td>Cr, 6</td>
<td>Male forestry workers using chainsaws (N=65) and male workers who performed maintenance activities in a hospital and were not exposed to vibration (referrants, N=31)</td>
<td>Self-reported persisting neck pain, tension-neck syndrome, cervical syndrome</td>
<td>Work-related factors: vibration &gt;7.5 m/s² (OR 3.8, P=0.03, for self-reported persisting neck pain; OR 3.6, P=0.03, for tension-neck syndrome; OR 10.7, P&lt;0.005, for cervical syndrome), vibration &lt;7.5 m/s² (OR 0.9, NS, for self-reported persisting neck pain; OR 0.9, NS, for tension-neck syndrome OR 2.5, NS, for cervical syndrome)</td>
</tr>
<tr>
<td>Buri et al, 1996 (21)</td>
<td>Cr, 5</td>
<td>Female hospital staff [response at baseline 85% (N=586)]</td>
<td>Neck pain index (based on self-reported data)</td>
<td>Work-related factors: perceived ergonomic load (NS)</td>
</tr>
<tr>
<td>Darguies et al, 1998 (43)</td>
<td>Cr, 5</td>
<td>A working population (N=990)</td>
<td>Self-reported recurrent cervical pain syndrome</td>
<td>Work-related factors: sitting posture (NS), cervical spine rotation (OR 2.4, 95% CI 1.5—3.8), cervical spine flexion (OR 1.7, 1.0—3.0), cervical spine extension (OR 2.3, 95% CI 1.5—3.7), permanent posture (NS), strenuous muscular activity (NS); nonwork-related factors: strenuous muscular activity in leisure time (OR 0.4, 95% CI 0.2—0.7)</td>
</tr>
<tr>
<td>Dimberg et al, 1989 (44)</td>
<td>Cr, 5</td>
<td>Employees from Volvo Flygmotor (N=2933)</td>
<td>Self-reported neck symptoms</td>
<td>Work-related factors: using vibrating tools (P&lt;0.001); nonwork-related factors: playing more racquet sports (P&lt;0.001)</td>
</tr>
<tr>
<td>Hales et al, 1994 (18)</td>
<td>Cr, 7</td>
<td>Telecommunication employees utilizing video-display terminals for at least 6 hours a day [response at baseline 96% (N=512)]</td>
<td>Self-reported neck disorders</td>
<td>Nonwork-related factors: hours per week spent on recreational activities or hobbies (NS)</td>
</tr>
<tr>
<td>Ignatius et al, 1993 (45)</td>
<td>Cr, 6</td>
<td>Female typists working in the Government Housing Department [response at baseline 52% (N=170)]</td>
<td>Self-reported neck pain</td>
<td>Work-related factors: mismatch of desk and chair heights (OR 3.0, P=0.021; OR 2.98), bending the neck at work (OR 3.4, P=0.012; OR 2.62), daily typing hours (NS), bent back at work (NS)</td>
</tr>
<tr>
<td>Johansson &amp; Rubenowitz, 1994 (46)</td>
<td>Cr, 5</td>
<td>Blue-and white-collar workers from 8 large metal industry companies [response at baseline 90% (N=450)]</td>
<td>Self-reported neck symptoms, self-reported work-related symptoms</td>
<td>Work-related factors (blue-collar workers): heavy material handling (NS), extreme work posture (NS), light bent work posture (NS), monotonous work movements (NS), for self-reported neck symptoms; heavy material handling (NS), extreme work posture (NS), light bent work posture (NS), monotonous work movements (NS), for self-reported work-related neck symptoms; work-related factors (white-collar workers): bent work postures (P&lt;0.01), monotonous work movements (P&lt;0.001), twisted work postures (P&lt;0.01), for self-reported work-related neck symptoms</td>
</tr>
<tr>
<td>Johansson, 1995 (47)</td>
<td>Cr, 6</td>
<td>Home care workers (N=305)</td>
<td>Self-reported neck symptoms, self-reported work-related neck symptoms</td>
<td>Work-related factors: lifting heavy loads (RR 1.21, 95% CI 0.89—1.50), monotonous movements (RR 1.33, 95% CI 1.34—1.69), twisted postures (RR 1.29, 95% CI 0.97—1.63), deep forward flexed trunk (RR 1.33, 95% CI 1.06—1.68; P&lt;0.15), hands above shoulder level (RR 1.17, 95% CI 0.96—1.44), for self-reported neck symptoms; lifting heavy loads (RR 1.74, 95% CI 1.09—2.77), monotonous movements (RR 1.73, 95% CI 1.22—2.47), twisted postures (RR 1.69, 95% CI 1.09—2.63; P&lt;0.15), deep forward flexed trunk (RR 1.68, 95% CI 1.22—2.34; P&lt;0.01), hands above shoulder level (RR 1.38, 95% CI 1.03—1.84), for self-reported work-related neck symptoms</td>
</tr>
<tr>
<td>Kamwendo et al, 1991 (19)</td>
<td>Cr, 7</td>
<td>Female medical secretaries and office personnel [response at baseline 96% (N=420)]</td>
<td>Self-reported neck pain</td>
<td>Work-related factors: sitting ≥5 hours day (OR 1.49, 95% CI 0.66—2.61), work with office machines ≥5 hours a day (OR 1.65, 95% CI 1.02—2.67)</td>
</tr>
</tbody>
</table>

(continued)
Table 2. Continued.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Design, MGS</th>
<th>Study population</th>
<th>Outcome measure(s)</th>
<th>Physical risk factor(s) and strength of association</th>
</tr>
</thead>
<tbody>
<tr>
<td>Killoon et al,</td>
<td>Cr, 5</td>
<td>Female assembly-line workers of 2 electronic manufacturing companies [response at base line 77% (N=106)]</td>
<td>Severity of self-reported neck symptoms</td>
<td>Work-related factors: increased average time per work cycle in neck flexion (P&lt;0.01), increased average time per work cycle upper arm 0–30° abducted (P&lt;0.05); nonwork-related factors: leisure-time physical activity (NS)</td>
</tr>
<tr>
<td>1986 (48)</td>
<td></td>
<td></td>
<td>Self-reported neck pain</td>
<td>Nonwork-related factors: sports activity (NS)</td>
</tr>
<tr>
<td>Lau et al,</td>
<td>Cr, 5</td>
<td>All adults ≥30 years of age living in 2 apartment buildings in Shatin, Hong Kong</td>
<td>Self-reported neck pain</td>
<td>Work-related factors: heavy lifting (OR 1.41–1.83), monotonous work (OR 2.25–2.95), sitting (OR 0.94–1.33), uncomfortable posture (OR 1.99–2.42); nonwork-related factors: exercise (OR 0.91–1.06)</td>
</tr>
<tr>
<td>1996 (49)</td>
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<tr>
<td>Linton,</td>
<td>Cr, 6</td>
<td>Full-time employees working daysizes (N=22,180)</td>
<td>Chronic neck syndrome</td>
<td>Work-related factors: age 30–64 years; physical stress at work (OR 1.35, 95% CI 1.27–1.42; OR 1.26, 95% CI 1.18–1.33); work-related risk factors (age &gt;64 years; physical stress at work (OR 1.21, 95% CI 1.08–1.34; OR 1.12, 95% CI 1.03–1.26)</td>
</tr>
<tr>
<td>1990 (50)</td>
<td></td>
<td></td>
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<tr>
<td>Mäkelä et al,</td>
<td>Cr, 9</td>
<td>Finnish adults drawn from the population register, representing the Finnish adult population of ≥30 years [response at baseline 92% (N=72,717)]</td>
<td>HERNILATED cervical disc</td>
<td>Nonwork-related factors: baseball (RR 1.05, 95% CI 0.40–2.75), golf (RR 0.59, 95% CI 0.21–2.61), bowling (RR 1.63, 95% CI 0.79–3.83), swimming (RR 0.71, 95% CI 0.31–1.63), diving (RR 0.95, 95% CI 0.36–2.52), logging (RR 0.90, 95% CI 0.41–1.81), aerobics (RR 0.94, 95% CI 0.39–2.29), racket sports (RR 1.14, 95% CI 0.50–2.60), playing any of these sports (RR 0.30, 95% CI 0.12–1.30), use of free weights (RR 1.87, 95% CI 0.74–7.44), weight lifting (RR 0.75, 95% CI 0.31–1.78)</td>
</tr>
<tr>
<td>1991 (20)</td>
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<tr>
<td>Mundt et al,</td>
<td>Ca, 6</td>
<td>Cases: patients with cervical disc herniation (N=68); referents: persons free of disc herniation (N=68) cases were matched to a referent (93%)</td>
<td>Herniated cervical disc</td>
<td>Nonwork-related factors: sex (OR 1.59, 95% CI 1.27–2.02); weight (OR 1.40–1.88); age ≥50 years (OR 1.54–2.51); office work (OR 1.80, 95% CI 1.09–2.85); driving (OR 1.59–2.42); nonwork-related factors: exercise (OR 0.75, 95% CI 0.61–0.93)</td>
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<tr>
<td>1993 (23)</td>
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<tr>
<td>Musson et al,</td>
<td>Cr, 4</td>
<td>Workers using various types of impact tools (N=445) [response at base line 38% (N=169)]</td>
<td>Self-reported regularly pain or stiffness in the neck</td>
<td>Work-related factors: vibration (6=0.044, 6=0.01), lifting heavy loads while handling impact tool (NS), turning neck while handling impact tool (NS), bending forward while handling impact tool (NS), bending side-to-side while handling impact tool (NS)</td>
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<tr>
<td>1989 (51)</td>
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<tr>
<td>Rundcrantz et al,</td>
<td>Pr, 5</td>
<td>Official dentists in Malmö [response at base line 50% (N=359), response at follow-up 92% (N=315)]</td>
<td>Self-reported neck symptoms</td>
<td>Work-related factors: change own position to the patient to obtain a direct view (NS), alter the position of the patient to obtain a direct view (NS)</td>
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<tr>
<td>1991 (39)</td>
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<tr>
<td>Schlyve et al,</td>
<td>Cr, 5</td>
<td>Female sewing machine operators [response at base line 94% (N=306)]</td>
<td>Self-reported neck symptoms</td>
<td>Nonwork-related factors: individual adjustment of table and chair (NS)</td>
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<td>1995 (52)</td>
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<tr>
<td>Skov et al,</td>
<td>Cr, 6</td>
<td>Random 8% sample of the members of the Association of Danish Active Salespeople [response at base line 96% (N=1306)</td>
<td>Self-reported neck symptoms</td>
<td>Work-related factors: one-quarter of worktime sitting (OR 2.68, 95% CI 1.21–5.49), half of worktime sitting (OR 1.92, 95% CI 1.03–3.60), three-quarters of worktime sitting (OR 2.15, 95% CI 1.11–4.29), all of worktime sitting (OR 2.80, 95% CI 1.40–5.59), lifting heavy loads (NS); nonwork-related factors: annual driving distance 5–10 000 km (OR 0.99, 95% CI 0.45–1.76), annual driving distance 10–15 000 km (OR 1.48, 95% CI 0.75–2.85), annual driving distance 15–30 000 km (OR 1.74, 95% CI 1.01–2.99), annual driving distance 30–60 000 km (OR 2.10, 95% CI 1.24–3.54), annual driving distance ≥50 000 km (OR 2.43, 95% CI 1.36–4.34), time spent in the car (NS), leisure-time sports activities (NS)</td>
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<td>1996 (2)</td>
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<tr>
<td>Tharr,</td>
<td>Cr, 6</td>
<td>Telesevice representatives from 2 teleservice centers [response at base line 95% (N=108)]</td>
<td>Self-reported neck symptoms</td>
<td>Work-related factors: chair discomfort (OR 3.5, 95% CI 1.4–9.0), hours spent typing at video display workstation (NS), number of hours spent on the telephone (NS), length of time continuously sitting on a chair (NS)</td>
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<tr>
<td>1995 (53)</td>
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<tr>
<td>Vilkar-Jurtura et al,</td>
<td>Pr, 9</td>
<td>Male machine operators, carpenters and office workers; response at base line 69% (N=2222) [response at follow-up 82% (N=1833)]</td>
<td>Self-reported neck pain; change from 1984 to 1987: none to moderate, none to severe, persistent severe</td>
<td>Work-related factors: rather or very much twisting or bending at work (OR 1.8, 95% CI 1.2–2.7), for the category none to moderate, rather or very much twisting or bending at work (OR 1.8, 95% CI 1.2–3.2), for the category none to severe, twisting or bending at work (NS), for the category persistent severe, nonwork-related factors: physical exercise (NS) and annual car driving (NS), for the category none to moderate, physical exercise (NS) and annual car driving (NS), for the category none to severe; physical exercise (NS) and annual car driving (NS), for the category persistent severe</td>
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<td>1984 (22)</td>
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<td>Wells et al,</td>
<td>Cr, 4</td>
<td>Male letter carriers, meter readers and postal clerks [response at base line 80% (N=121)]</td>
<td>Self-reported current symptoms of neck pain</td>
<td>Work-related factors: weight carrying (NS)</td>
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<td>1993 (34)</td>
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<tr>
<td>Yu &amp; Wong,</td>
<td>Cr, 4</td>
<td>Video-display unit workers in a Hong Kong bank [response at base line 80% (N=121)</td>
<td>Self-reported neck discomfort or ache during work after starting job</td>
<td>Work-related factors: longer daily video-display use workhours (P=0.013), bending back at work (P=0.001), inclining neck at work (P=0.001, 78.74600, 33.2961988); incorrect height of chair (P=0.010), repetitive movements (P=0.232), fixed keyboard distance (P=0.549), fixed keyboard height (P=0.005, 90.060, 7.664–10.606), fixed keyboard tilt (P=0.341), fixed screen distance (P=1.003), fixed screen height (P=0.081), fixed screen tilt (P=0.571)</td>
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<td>1996 (55)</td>
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* If 2 analyses were carried out for a specific exposure and outcome, both results are presented.

* Several age-specific odds ratios, ranging from 1.41 to 1.83, are presented in this study.
(50) studied the relationship between heavy lifting and self-reported neck symptoms in specific age groups, the result being odds ratios varying between 1.41 and 1.83, indicating a positive effect of heavy lifting on the occurrence of neck symptoms. Johansson reported an age-stratified rate ratio of 1.21 for the relationship between heavy lifting and self-reported neck symptoms (47). If the outcome measure was defined as self-reported work-related neck symptoms, the rate ratio was 1.74.

In summary, the level of evidence for arm force is based on the results of 2 cross-sectional studies, both with a low quality score (47, 50). The results of both studies point in the same direction (ie, that there is a positive effect of arm force on the occurrence of neck pain). However, due to the low quality of the studies, it can be concluded that there is inconclusive evidence for a relationship between arm force and neck pain.

Several low-quality cross-sectional studies reported on the relationship between arm posture and neck pain (46—49, 50, 55). As described earlier for arm force, arm posture was also operationalized in different ways in these studies, for example, as static arm posture, as repetitive movements of the arms, or as nonneutral positions of the upper arm. Yu & Wong only stated that the relationship between repetitive movements and self-reported neck symptoms was not significant, not mentioning any measure of effect (55). In their study, Johansson & Rubenowitz (46) found a significant positive correlation coefficient (P<0.001) between monotonous work movements and self-reported neck symptoms among white-collar workers, and Kilbom et al (48) found a significant positive relationship (P<0.05) between the time spent in upper arm abduction and self-reported neck symptoms. Moreover, 2 studies reported positive measures of effect for arm load on the occurrence of neck symptoms (47, 50). Linton (50) reported odds ratios varying for specific age groups from 2.25 to 2.95. Johansson (47) found a rate ratio of 1.33 for monotonous movements and a rate ratio of 1.17 for work with the hands above shoulder level in relation to neck symptoms. In relation to work-related neck symptoms, Johansson found rate ratios of 1.73 and 1.38 for monotonous work and work with the hands above shoulder level, respectively. Again, in spite of the many positive associations reported, it can be concluded that there is inconclusive evidence for a relationship between arm load and neck pain because no high-quality study reported this relationship.

Duration of (fixed) sedentary work postures. A total of 8 cross-sectional studies investigated the duration of sitting as a risk factor for neck pain (2, 17, 19, 43, 45, 50, 53, 55). Two of them were rated as high in quality (17, 19). All of them used different methods to measure the sitting posture of the worker. For example, Bernard et al (17) measured “the time spent on the telephone” and Kanwendo et al (19) studied “the time spent working with office machines” and “sitting for more than 5 hours a day” as potential risk factors for neck pain. Three studies only reported that the association between sitting and neck pain was not significant, but they did not describe a measure of effect (43, 45, 53). Kanwendo et al (19) reported an odds ratio of 1.49 for sitting more than 5 hours a day in relation to self-reported neck symptoms. Furthermore, they reported an odds ratio of 1.65 for the relationship between working with office machines for more than 5 hours a day and self-reported neck symptoms. Bernard et al (17) reported an odds ratio of 1.4 in a multivariate analysis for the relationship between increased time spent on the telephone and self-reported neck symptoms. In the study carried out by Skov et al (2) the values of the odds ratios for sitting in relation to self-reported neck symptoms were slightly higher. In a multivariate analysis, 4 categories of “sitting time” were found to be related to neck symptoms. The odds ratios ranged from 1.92 to 2.80, the odds ratios increasing for increased “sitting time”. Finally, Yu & Wong (55) also reported a significant association (P=0.013) between increased hours of video display terminal (VDT) work and self-reported neck discomfort. Linton (50) reported 4 odds ratios for specific age groups (0.94, 1.00, 1.12 and 1.33) for the relationship between sedentary posture and self-reported neck pain. From this study it is not clear whether there was a positive effect or no effect of sedentary postures on neck pain.

In summary, 4 cross-sectional studies, 2 of which were of high quality, reported a positive effect of sitting posture on the occurrence of neck pain, the conclusion therefore being that there is some evidence for a relationship between sitting posture and neck pain.

Twisting or bending of the trunk. Six studies reported on twisting or bending of the trunk as risk factors for neck pain. One was a high-quality prospective cohort study (22), and the other 5 were of cross-sectional design and low in quality (45—47, 51, 55). In the high-quality prospective cohort study, carried out by Viikari-Juntura et al (22), an odds ratio of 1.8 was reported for “rather” or “very much” bending or twisting and the development of self-reported neck trouble during follow-up. An odds ratio of 1.9 was found for “rather” or “very much” twisting or bending in relation to the development of self-reported severe neck trouble during follow-up. Two low-quality cross-sectional studies reported a nonsignificant relationship between bending and neck symptoms, without mentioning any measure of effect (45, 51). The results of the remaining 3 low-quality cross-sectional studies all point in the same direction as the results of the prospective cohort study (46, 47, 55).

Based on the prospective findings of Viikari-Juntura et al (22), it can be concluded that there is some evidence...
for a positive relationship between twisting or bending of the trunk and neck pain.

Hand-arm vibration. Hand-arm vibration was studied in 3 cross-sectional studies with a low quality score (42, 44, 51). Dimberg et al (44) found a positive significant relationship (P<0.001) between hand-arm vibration and neck symptoms. Bovenzi et al (42) reported several odds ratios for different outcome measures for 2 categories of vibration, compared without vibration, the results indicating a positive effect of vibration on neck pain. For self-reported neck pain the odds ratios were 0.9 for the low category and 3.8 for the high category, compared with no vibration. For the outcome measure tension neck syndrome the same odds ratios were found. For the outcome measure cervical pain the same odds ratios were found. In spite of the consistent positive findings of these 3 studies, it is concluded that there is inconclusive evidence for a relationship between hand-arm vibration and neck pain, due to the low quality of the studies.

Workplace design. A total of 5 low-quality cross-sectional studies investigated the relationship between workplace design factors and neck pain (41, 45, 52, 53, 55). Schibye et al (52) studied the lack of individual adjustment for a table and chair as a risk factor for self-reported neck symptoms but found no significant relationship between the factors, and no measure of effect was reported. Ignatius et al (45) reported odds ratios of 3.0 (univariate analysis) and 2.98 (multivariate analysis) for the relationship between mismatch of table and chair height and self-reported neck pain. Tharr (53) reported an odds ratio of 3.5 for the relationship between chair discomfort and self-reported neck symptoms. Yu & Wong (55) studied many workplace design factors, all concerning the chair and the VDT. They reported a positive significant relationship (P=0.01) between incorrect chair height and self-reported neck symptoms. For the factors concerning the VDT they reported a significant positive association between a fixed keyboard height and self-reported neck symptoms (P=0.005). The odds ratio in the multivariate analysis for this relationship was 90, which is extremely high and therefore probably unstable. For all the other factors, concerning the VDT, Yu & Wong only reported that the relationships between these factors and neck symptoms were not significant, without mentioning any measure of effect. Bergqvist et al (41) reported a significant association between insufficient table space and tension neck syndrome without mentioning the P-value. Furthermore, they reported an odds ratio of 4.4 for too high a keyboard placement in relation to tension neck syndrome.

Based on 4 low-quality cross-sectional studies, the conclusion is that there is inconclusive evidence for a relationship between workplace design factors and neck pain.

Driving a vehicle. Driving a vehicle as a risk factor for neck pain was assessed in 2 studies. One was a low-quality cross-sectional study (2), and the other was a high-quality prospective cohort study (22). Skov et al (2) studied annual driving distance in relation to neck pain. Six distance categories were distinguished (<5000 km, 5000—10 000 km, 10 000—15 000 km, 15 000—30 000 km, 30 000—50 000 km, and >50 000 km) as risk factors for self-reported neck pain. They found odds ratios ranging from 0.99 to 2.43 (multivariate analysis) for the different categories, with increasing values for the odds ratio with increasing distance, implying a positive effect of annual driving distance on neck pain. In their prospective cohort study, Viikari-Juntura et al (22) found that the relationship between annual car driving and neck pain was not significant, without mentioning a measure of effect. On the basis of 1 low-quality cross-sectional study, it can be concluded that there is inconclusive evidence for a relationship between car driving and neck pain.

Sports and exercise. Sports and exercise during leisure time were investigated in 8 studies, 6 of which were low-quality and cross-sectional in nature (2, 40, 44, 48—50), 1 was a low-quality case-referent study (23), and 1 was a high-quality prospective cohort study (22). Some of the studies hypothesized a favorable effect of participation in sports on neck pain, while others considered participation in sports to be a risk factor for neck pain. In their high-quality prospective study, Viikari-Juntura et al (22) found that the relationship between physical exercise during leisure time and self-reported neck trouble was not significant, but they reported no measure of effect.

Mundt et al (23) studied the relationship between participation in sports and herniated cervical disc in a low-quality case-referent study, finding positive, negative, and no effects for the various sports studied. They calculated rate ratios for participation in various types of sports at least 10 times in the 2 years prior to the occurrence of cervical herniated disc: baseball (RR 1.05), golf (RR 0.59), bowling (RR 0.63), swimming (RR 0.71), diving (RR=0.96), jogging (RR 0.86), aerobics (RR 0.94), racket sports (RR 1.14). The rate ratio (RR) for participation in any of these sports at least 10 times in the 2 years prior to the occurrence of cervical disc herniation was 0.39. The rate ratio for the use of free weights was 1.87 and that for weight lifting was 0.75. On the basis of these inconsistent results, it is concluded that there is incon-
clusive evidence for a relationship between sports and exercise and neck pain.

There were also several low-quality cross-sectional studies in which the relationship between leisure-time exercise and neck pain was investigated. Three studies found that the relationship between exercise and neck pain was not significant, but they did not report any measure of effect (2, 48, 49). Linton (50) and Andersen & Gaardboe (40) reported odds ratios for the relationship between exercise and neck pain, but neither study indicated an effect. Linton (50) reported odds ratios ranging for different age groups from 0.91 to 1.06, and Andersen & Gaardboe (40) found an odds ratio of 0.89. Dimberg et al (44) more specifically studied the relationship between participating in racket sports and self-reported neck symptoms. The results of their multivariate analysis showed that increased participation in racket sports was significantly associated with fewer neck symptoms (P<0.001). Based on the hypothesis that sports and exercise induce neck pain, this finding should be interpreted as a negative effect.

On the basis of the case-referent study of Mundt et al (23), it can be concluded that there is inconclusive evidence for a relationship between sports and exercise and neck pain.

**Discussion**

To identify physical risk factors for neck pain, a systematic review of the literature was carried out. The results showed some evidence for a positive relationship between the duration of (fixed) sedentary work posture and twisting or bending of the trunk and the occurrence of neck pain. Inconclusive evidence was found for the other physical risk factors studied (i.e., neck flexion, neck extension, neck rotation, arm force and posture, hand-arm vibration, workplace design, driving a vehicle, and sports and exercise).

Kuorinka & Forcier (4) identified risk factors for tension neck syndrome in their review. Repetitive work and constrained arm and head posture appeared to be associated with an increased risk for tension neck syndrome among working populations. In the present review neither of these factors were found to be related to neck pain. In his review, Bernard (5) found evidence for a relationship between neck disorders and repetitive work (continuous arm or hand movements that generate load to the neck or shoulder area), repetitive neck movements, forceful arm movements, and static postures involving the neck or shoulder muscles. These results are similar to the results found by Kuorinka & Forcier (4), although they differ from the results reported in the present review. Stock (6) did not find any evidence for risk factors related to tension neck syndrome, possibly due to the very strict inclusion criteria which were applied, resulting in the inclusion of only 3 studies. Stock excluded studies using self-reported neck symptoms as an outcome measure. Most studies included in the present review actually used self-reported neck symptoms as an outcome measure. Consequently, the results of these reviews are barely comparable. In the review carried out by Hagberg & Wegman (7), several exposures based on job titles were compared. For keyboard operators, an increased odds ratio was found for tension neck syndrome. In the present review, studies assessing exposure based on job titles were excluded. Consequently, it is difficult to make a comparison between the results of this review and the results reported by Hagberg & Wegman.

**Selection of studies**

For this review several data bases were systematically searched to identify all relevant studies. Many studies on risk factors do not focus on 1 single outcome measure, but report on several separate outcome measures, of which neck pain is one. If, in these studies, the main focus is not on neck pain but, for example, on low-back pain, key words could have been used which only relate to low-back pain and not to neck pain. Consequently these studies may have been missed during the literature search. Furthermore, no effort was made to identify unpublished studies concerning risk factors for neck pain. These 2 facts may have introduced bias in the identification of studies for this review.

The most important reason for exclusion was the fact that the results of a study were not reported for the neck region separately. Many studies did not use neck pain as an outcome measure, but used a combination of neck and shoulder pain as an outcome measure (for example, references 10—16). Since the objective of this review was to identify risk factors for neck pain, it was decided to exclude these studies. Moreover, in the excluded studies, it was often unclear what was meant by neck or shoulder pain. Pain in the proximal part of the upper arm may have been included in these studies. Since it is possible that other risk factors may be of influence in determining the existence of pain in the neck or shoulder region, these studies were not included in the review. However, this procedure may have led to the exclusion of some studies that actually did investigate the neck region.

Most of the studies identified were of cross-sectional design. Only 1 case-referent study (23) and 2 prospective cohort studies (22, 39) were identified. In cross-sectional research the temporal relationship between exposure and outcome, and thus causality, cannot be firmly established. The reason cross-sectional studies were included in this review, despite this disadvantage, was that most of the research on risk factors for neck pain was actually based on a cross-sectional design. It would
Physical risk factors for neck pain

not have been acceptable to neglect the vast amount of
information obtained from cross-sectional research. How-
ever, the fact that the majority of studies evaluated were
cross-sectional does imply that only some evidence could
be established in this review.

The studies included in the review were very hetero-
geneous with regard to both the exposure measures and
the outcome measures. Most of the studies used a self-
reported outcome measure, but 4 used clinical diagnosis
as the outcome measure (20, 23, 41, 42). Some studies
presented extensive definitions of the outcome measures
in regard to the intensity and duration of neck symptoms,
while other studies only used the occurrence of neck
symptoms during the previous 12 months as an outcome
measure, irrespective of the intensity and duration of
symptoms.

One of the inclusion criteria for this review was that
studies either reported on specific or nonspecific neck
symptoms. This criterion resulted in the inclusion of only
1 study that used a specific neck outcome (cervical herni-
ated disc) (23). Although the outcome used in this
study, carried out by Mundt et al (23), may be essential-
different in comparison with the outcomes used in the
other studies included in the review, it was combined
with all other studies for the determination of the level
of evidence for the risk factor “sports and exercise”. In-
conclusive evidence was found for a relationship between
sports and exercise and neck pain, due to the inconsis-
etent findings reported by Mundt et al (23), but, even if
these findings were ignored, the results regarding the lev-
el of evidence for the risk factor “sports and exercise”
would not have been influenced. On the basis of 3 low-
quality cross-sectional studies reporting mixed results, it
can be concluded that there is inconclusive evidence for
a relationship between sports and exercise and neck pain.

Some studies used very general exposure measures
for the assessment of physical load. For example, Dar-
tigues et al (43) used self-reported “strenuous muscular
activity at work” as a general measure of exposure, and
Mäkelä et al (20) used self-reported “physical stress at
work” as the only physical exposure measure used in their
high-quality cross-sectional study. In the same way, gen-
eral measures were used for activities during leisure time
and for entire body postures. No level of evidence was
determined for these general measures because the focus
of this review was on neck-specific risk factors, such as
neck postures and neck movements. Although at first
sight the risk factors sedentary work posture, twisting or
bending of the trunk, workplace design, and car driving
may also not be classified as neck-specific risk factors,
the level of evidence for these factors was determined.
The reason for this approach was that they are surrogate
factors for awkward neck postures or neck movements.

Little is known about the mechanisms leading from
physical exposure to musculoskeletal disorders. Winkel
& Mathiassen (56) suggest the following 3 main dimen-
sions to quantify physical exposure: the level (the mag-
nitude of the mechanical force), repetitiveness (the fre-
quency of shifts between force levels), and the duration
(time period) of exposure. In most studies in the re-
view little quantitative information on the level, time
pattern, or duration of the exposure to the risk factor un-
der study was reported. In future epidemiologic studies,
all 3 dimensions should be considered in the assessment
of physical exposure in relation to musculoskeletal dis-
orders.

Methodological quality and levels of evidence
A quality list was constructed to assess the methodolog-
ical quality of the studies in this review. This list con-
sisted of several items concerning information, validity,
and precision in different categories. A total quality score
was calculated by counting the number of validity and
precision items that were scored positively on the crite-
ria list. Based on the total quality score, studies were de-

defined as high or low in quality. Four levels of evidence
were defined to establish the strength of evidence for a
relationship between a risk factor and neck pain. These
levels were based on the consistency of results, study
design, and methodological quality. The procedure and
rating of the methodological quality had a considerable
influence on the establishment of the level of evidence,
indicating that changes in this procedure may have a large
impact on the results.

All items on the methodological quality list were giv-
en the same weighting factor on the assumption that all
items are equally important. One disadvantage of this
method is that a single critical mistake in a study will
lead to a negative score on this critical quality item. If
that same study scores positively on all other items, this
critical flaw in the study has little or no influence on the
total quality score.

Of the 37 cross-sectional studies that investigated
physical risk factors for neck pain, only 4 were rated as
high-quality studies (17–20). The mean total quality
score for the cross-sectional studies was 4.3. Compared
with the cut-off value of at least 7 for classification as a
high-quality study, this value is low. The items on the
standardization of the exposure and outcome measures
were given the lowest scores. Only 1 study (20) present-
ed data on the standardization of the exposure measures,
and only 2 studies presented such data for the outcome
measures (20, 21). Many studies reported that they used
standardized questionnaires, but presented no data to con-
firm this. It is clear that the 3 items concerning the stand-
ardization of exposure and outcome measures did not dis-

criminate between high- or low-quality studies, since
hardly any of the studies scored positively on these items.
This outcome is not surprising because it was a very strict
item. Not only should exposure and outcome assessment

be standardized, but data to confirm the standardization should also be presented. When these 3 standardization items on the methodological quality list were not taken into account, the number of high-quality studies increased from 5 to 13 (2, 17—20, 22, 41, 42, 45, 47, 50, 52, 53). Two of the three longitudinal studies were classified as high-quality studies (2, 22). The results of this sensitivity analysis lead to the conclusion that there is some evidence that neck flexion, arm force, arm posture, duration of (fixed) sedentary posture, twisting or bending of the trunk, hand-arm vibration, and workplace design factors are risk factors for neck pain. Inconclusive evidence was found for颈 extension, neck rotation, driving a vehicle, and sports and exercise. These results are more in line with the results of the reviews carried out by Kuorinka & Forcier (4) and Bernard (5).

Concluding remarks
According to this systematic review, there is some evidence for a positive relationship between the duration of (fixed) sedentary posture at work and neck pain, and there is some evidence for a positive relationship between twisting or bending of the trunk at work and neck pain. It is clear that the low methodological quality of most of the studies described in this review was the main reason behind the inconclusive evidence for risk factors that would be expected to be related to neck pain. A sensitivity analysis showed that a change in the quality assessment list resulted in a different conclusion, namely, that there is some evidence for a positive relationship between neck pain and neck flexion, arm force, arm posture, duration of (fixed) sedentary posture, twisting or bending of the trunk, hand-arm vibration, and workplace design factors.

In contrast to reviews on the effectiveness of different types of intervention, methodological guidelines on the systematic review of observational studies are not available. The systematic review of observational studies on risk factors for musculoskeletal disorders is still in a very experimental stage. It is challenging to capture the wide range of possible biases that threaten the validity of the results of observational studies. However, there is much to gain from a systematic transparent method for the review process of observational epidemiologic studies.

References
21. Bru E, Myklebust RJ, Svebak S. Work-related stress and mus-
Physical risk factors for neck pain


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### Appendix I

#### Methodological quality scores

Scores for items of quality assessment for all the studies in this review. The column headings correspond with the letters in front of the item definitions in table 1 of the text. As can be seen in this table, not all the items were used in all 3 of the methodological quality assessment lists.

| Reference | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | Total |
| Andersen & Gaazboe, 1993 (40) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Bergqvist et al., 1995 (41) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Bernard et al., 1994 (17) | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | 7 |
| Bourenzi et al., 1991 (42) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Bru et al., 1996 (21) | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | 5 |
| Chang et al., 1987 (24) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Dufour et al., 1988 (43) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Dimberg et al., 1989 (44) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Hales et al., 1994 (18) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 7 |
| H"unting et al., 1980 (34) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 1 |
| Hunting et al., 1981 (25) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Ignatius et al., 1993 (45) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Ingelgird et al., 1996 (26) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 2 |
| Jacobsson et al., 1992 (27) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Johansson et al., 1993 | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Johansson, 1994 (39) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Johansson & Rubenowitz, 1994 (46) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Johansson, 1995 (47) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Kjelland et al., 1974 (35) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 2 |
| Kwanvendo et al., 1991 (19) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 7 |
| Kilborn et al., 1986 (48) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Lau et al., 1989 (51) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Linton, 1990 (50) | + | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Mackay Rossigp et al., 1987 (33) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Mikkel et al., 1991 (20) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 9 |
| Mundt et al., 1993 (23) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Musson et al., 1989 (51) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 4 |
| Ohlsson et al., 1998 (28) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Pocely et al., 1995 (29) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Rosecrance et al., 1992 (30) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Rundcrantz et al., 1989 (36) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Rundcrantz et al., 1991 (39) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Schibye et al., 1995 (52) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 5 |
| Skov et al., 1996 (2) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Starr et al., 1985 (32) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Tharr et al., 1993 (53) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 6 |
| Villani-Juntura et al., 1994 (22) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 9 |
| Wells et al., 1983 (54) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 4 |
| Westgaard & Jansen, 1992 (31) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 3 |
| Yu & Wong, 1996 (55) | + | + | + | + | + | + | - | - | - | - | - | - | - | - | - | - | + | + | 4 |

* Total score calculated by counting the number of positive validity or precision items.