

Systematic Review of the Role of Occupational Health and Safety Interventions in the Prevention of Upper Extremity Musculoskeletal Symptoms, Signs, Disorders, Injuries, Claims and Lost Time

Carol A. Kennedy · Benjamin C. Amick III · Jack T. Dennerlein · Shelley Brewer · Starly Catli · Renee Williams · Consol Serra · Fred Gerr · Emma Irvin · Quenby Mahood · Al Franzblau · Dwayne Van Eerd · Bradley Evanoff · David Rempel

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Abstract *Background* Little is known about the most effective occupational health and safety (OHS) interventions to reduce upper extremity musculoskeletal disorders (MSDs) and injuries. *Methods* A systematic review used a best evidence synthesis approach to address the question: “do occupational health and safety interventions have an effect on upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and lost time?” *Results* The search identified 36 studies of sufficient methodological quality to be included in data extraction and evidence synthesis. Overall, a *mixed level of evidence* was found for OHS

interventions. Levels of evidence for interventions associated with *positive effects* were: *Moderate evidence* for arm supports; and *Limited evidence* for ergonomics training plus workstation adjustments, new chair and rest breaks. Levels of evidence for interventions associated with “*no effect*” were: *Strong evidence* for workstation adjustment alone; *Moderate evidence* for biofeedback training and job stress management training; and *Limited evidence* for cognitive behavioral training. No interventions were associated with “*negative effects*”. *Conclusion* It is difficult to make strong evidenced-based recommendations about what practitioners

C. A. Kennedy (✉) · B. C. Amick III · E. Irvin · Q. Mahood · D. Van Eerd
The Institute for Work & Health, 481 University Avenue, Suite 800, Toronto, ON M5G 2E9, Canada
e-mail: ckennedy@iwh.on.ca

C. A. Kennedy
Department of Physical Therapy, University of Toronto, Toronto, ON, Canada

B. C. Amick III
Southwest Center for Occupational and Environmental Health, School of Public Health, The University of Texas, Houston, TX, USA

J. T. Dennerlein
Department of Environmental Health, Harvard University, Boston, MA, USA

S. Brewer
Chemplan, Inc., Sarasota, FL, USA

S. Catli
Workplace Safety & Insurance Board, Toronto, ON, Canada

R. Williams
School of Rehabilitation Science, McMaster University, Hamilton, ON, Canada

C. Serra
CISAL Center of Research in Occupational Health, Universitat Pompeu Fabra, Barcelona, Spain

C. Serra
Department of Occupational Health, Institut Municipal de la Salut, Barcelona, Spain

F. Gerr
Department of Environmental and Occupational Health, School of Public Health, University of Iowa, Iowa City, IA, USA

A. Franzblau
University of Michigan, Ann Arbor, MI, USA

B. Evanoff
School of Medicine, Washington University at St. Louis, St. Louis, MO, USA

D. Rempel
Division of Occupational and Environmental Medicine, School of Medicine, University of California - San Francisco, San Francisco, CA, USA

should do to prevent or manage upper extremity MSDs. There is a paucity of high quality OHS interventions evaluating upper extremity MSDs and none focused on traumatic injury outcomes or workplace mandated pre-placement screening exams. We recommend that worksites not engage in OHS activities that include *only* workstation adjustments. However, when combined with ergonomics training, there is limited evidence that workstation adjustments are beneficial. A practice to consider is using arm supports to reduce upper extremity MSDs.

Keywords Upper extremity musculoskeletal disorders · Occupational health and safety interventions · Systematic review

Introduction

Workers in many sectors experience pain, numbness and tingling in the neck, shoulder, arm, wrist and/or hand. Such symptoms may be warning signs of current or impending musculoskeletal disorders, such as peripheral nerve entrapments (e.g. carpal tunnel syndrome, ulnar tunnel syndrome), peripheral enthesopathies (e.g. shoulder tendinitis, lateral epicondylitis, hand-wrist tendinitis) and many other non-specific musculoskeletal pain disorders [1]. Collectively, these conditions are referred to as upper extremity musculoskeletal disorders [1]. Workers may also experience more acute traumatic injuries of the upper extremity such as crushed fingers, tendon lacerations and burns. Data from the 2005 European Foundation for the Improvement of Living and Working Conditions Survey showed that 25% of the workforce reported work-related neck/shoulder pain and 15% reported work-related arm pain [2]. Together, upper extremity musculoskeletal disorders (MSDs) and traumatic injuries are a large burden to society and to workplaces because of lost productivity, reduced performance and lost-time claims among affected workers [3–5].

Upper extremity MSDs occur as a result of many factors. Physical, psychosocial and personal factors are a few of the many known occupational MSD risk factors [6, 7]. The multicausal occupational risk profile requires multiple solutions. Current practices in upper extremity MSD management are as diverse as the MSD risk factors. Practices include various workplace interventions (ergonomics training, workstation adjustments, work redesign), clinical interventions (physical therapy clinic at the worksite) and disability management programs (implemented by employers, insurers and jurisdictions). Despite the frequency, high cost and range of initiatives implemented to prevent upper extremity MSD injuries little is known about which OHS interventions are the most effective.

Prior reviews have examined the effectiveness of interventions for reducing or preventing upper extremity musculoskeletal conditions, but the prior reviews [8–23] differ from this current review in many ways. Several focused on clinically-based interventions not specific to the workplace [9, 11–13, 16, 23]. Others had a narrower scope and were restricted to specific clinical disorders and populations (e.g. persons with carpal tunnel syndrome [14]) or focused on a specific industry/sector (e.g. nursing [21] or computer users [18, 19]). Many included a broader range of musculoskeletal outcomes and therefore are not specific to upper extremity musculoskeletal signs, symptoms, disorders, injuries, claims or lost time [17–22]. Prior reviews allowed a wide range of studies with varying methodological quality to contribute to the evidence synthesis. Unlike prior reviews, the current review does not include single group designs (i.e. no control or comparison group) [8, 17, 20] or “low” quality studies [8, 11, 12, 17]. This systematic review used a structured methodology for evaluating the literature and synthesizing evidence regarding workplace interventions focused on upper extremity MSDs [18, 24–27]. Specifically, the research answers the following question: “*do OHS interventions have an effect on upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and lost time?*” Further, we seek to identify which specific types of OHS interventions are effective.

Materials and Methods

OHS studies were reviewed using a systematic review process that was developed by The Cochrane Collaboration [28] and adapted by the review team. A review team of 14 researchers from the United States, Canada and Europe participated. Reviewers were identified based on their expertise in conducting epidemiologic or intervention studies related to upper extremity MSDs among workers, their experiences in conducting systematic reviews or their clinical expertise. Review team members had backgrounds in epidemiology, ergonomics, kinesiology, occupational medicine, physical therapy, safety engineering and information science.

The basic steps of the systematic review process are listed below.

Step 1—Formulate the research question and search terms with research team and stakeholders.

Step 2—Conduct the literature search and pool articles with those submitted by experts.

Step 3—Level 1 review: select articles for inclusion based on relevance to the review question using 6 screening criteria.

Step 4—Level 2 review: assess quality of relevant articles with scoring on 16 criteria.

Step 5—Level 3 review: extract data from relevant articles for summary tables.

Step 6—Conduct evidence synthesis and develop recommendations with research team and stakeholders.

The review team used a consensus process throughout each review step. For step 1, the review team and stakeholders reached consensus on the primary question; “*do occupational health and safety interventions have an effect on upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and lost time?*” To perform a well-defined literature search, definitions were agreed to for: workplace or work setting, occupational health and safety interventions and upper extremity musculoskeletal disorders and injuries.

Workplace or work setting was defined as any location where a worker is performing his or her assigned work.

Occupational health and safety interventions were defined as any primary, secondary or tertiary OHS interventions designed to reduce or prevent musculoskeletal symptoms, signs, disorders, injuries, claims and lost time. Violence prevention programs where the primary goal was preventing injury resulting from violence were excluded. However, biomechanical interventions designed to reduce assaults and musculoskeletal injuries were included. Interventions that were not delivered in the workplace, except workplace mandated pre-placement screening programs, were excluded (i.e. physical therapy clinics, work-hardening programs). Pre-placement screening programs were included as an intervention, regardless of where they were completed; as long as they were mandated by the employer (e.g. nerve conduction testing or genetic testing). Studies designed to examine productivity were only included if upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and lost-time outcomes had been analyzed. Productivity studies were excluded if they did not include health outcome data.

Upper extremity musculoskeletal disorders and injuries were defined as musculoskeletal symptoms and signs or clinical diagnoses in the following body locations: neck, shoulder, upper arm, elbow, forearm, wrist and hand [29]. These included injuries to or disorders of the muscles, tendons, ligaments, joint, nerves, blood vessels or related soft tissue including sprains, strains and inflammation. Workers’ compensation claims data and employer reports were included despite the validity and reliability vulnerabilities of these data sources. These data sources are important to stakeholders who use them to assess intervention usefulness. Excluded body locations included the thoracic spine, lower extremity (including hip, knee, ankle and foot), lumbar spine and low back. Also

excluded were studies that reported only total symptoms (i.e. total body symptom count). We excluded studies where changes in exposure to physical risk factors were the primary outcome without considering changes in MSDs and injuries. This eliminates having to review a vast literature. Surgeries, cancers and pregnancy-related musculoskeletal symptoms, signs, disorders and diagnoses were excluded.

The review team considered published or in-press peer-reviewed scientific articles. There were no language restrictions. Book chapters, dissertations and conference proceedings were excluded.

Literature Search

The literature search was based on the research question and the above definitions. The search included the following databases: MEDLINE, EMBASE, CINAHL, PsycINFO and Business Source Premier. Search terms were identified for three broad areas: work setting terms, intervention terms, and health outcome terms (Table 1). Search categories were chosen to be exclusive within each area. The terms within the work setting and intervention categories were combined using a Boolean OR operator. The terms within the health outcome category were divided into three subcategories: upper extremity terms, injury/disease terms, and specific upper extremity injury/disease terms. The terms within each subcategory were combined using the Boolean OR operator. The upper extremity subcategory was combined with the injury/disease subcategory terms using a Boolean AND operator and the result was combined with the specific upper extremity injury/disease terms using a Boolean OR operator. The three main categories were then combined using a Boolean AND operator.

Before the literature search, the review team identified 50 relevant articles to test the searches face validity. The initial search did not include several specific index terms for the upper extremity and intervention categories causing some articles to be missed. Once the index terms were added, 41 of the 50 articles were captured. Of the nine not captured, two were not indexed in any of the databases searched, three were excluded because the search was limited to human subjects and four were not indexed with any upper extremity and/or intervention terms. Consequently, the review team considered the search valid.

The review team contacted 42 content experts to solicit relevant articles that might not be identified by the search. Six experts responded suggesting five articles. Team members discovered two potentially relevant articles that were in press while the review was in progress [30, 31]. The newly found articles were added to the review process.

Table 1 Search terms

Work setting terms	Work, worker, work site, workplace, work environment, employee, employer, employment, personnel, industry, firm, company, plant, factory, office, accountant, apprentice, blue collar worker, computer user, contractor, laborer, operator, retail, supervisor, white collar worker, millwright, material handler, temperature, pronation, supination, flexion, rotation, overhead, above shoulder, twisting, reach, lift
Intervention terms	Intervention studies, OHS program, OSH program, safety, health and safety, accident prevention, back school, training, protection, education, ergonomic, manual lifting, people based safety, safety climate, safety culture, safety incentive program, safety training, prevention, supervisor training, organizational policies, organizational practices, safety climate, safety culture, people-oriented culture, workplace organization, disability management, return to work, behavior based, employee assistance program, onsite treatment interventions, modified work, modified job, modified task, work hardening, engineering design/redesign, injury prevention, injury assessment, injury control, rest breaks, exercise, occupational accidents, organizational practice, organizational policy, posture/postural, chair, primary prevention, prevention, protective clothing, protective devices, workstation adjustment, alternate pointing device/mouse, keyboards, arm support, lighting, workplace surveillance, machine guard, pre-placement screening, genetic screening, nerve conduction testing, pre-employment screening, radiographic screening, gloves, personal protective equipment, cleaning regimes, vibration, anti-fatigue mat, participatory ergonomics, participatory process, participatory committee, wrist guards, foot stools
Health outcome terms	<p><i>Upper extremity terms</i></p> <p>Upper extremity, neck, cervical, shoulder, arm, rotator cuff, elbow, forearm, wrist, hand, fingers, thumb</p> <p>AND</p> <p><i>Injury/disease terms</i></p> <p>Amputation, burns, dislocations, lacerations, pain, soft tissue injuries, sprains and strains, wounds, injuries</p> <p>OR</p> <p><i>Specific upper extremity injury/disease terms</i></p> <p>Neck injuries, neck pain, shoulder dislocation, shoulder injuries, shoulder pain, arm injuries, forearm injuries, wrist injuries, hand injuries, finger injuries, tendon injuries, musculoskeletal injuries, musculoskeletal system, arthralgia, bursitis, brachial plexus neuritis, carpal tunnel syndrome, causalgia, pathologic constriction, cubital tunnel syndrome, cumulative trauma disorders, De Quervain, epicondylitis, ganglion cysts, hand-arm vibration syndrome, musculoskeletal diseases, myofascial pain syndromes, neuralgia, neuritis, osteoarthritis, polyradiculoneuropathy, radiculopathy, Raynaud Disease, shoulder impingement syndrome, synovitis, tendinopathy, tennis elbow, tenosynovitis, tenovaginitis, tension neck syndrome, thoracic outlet syndrome, ulnar nerve compression syndrome, work-related upper extremity</p>

Search strategy: combined the three areas using a Boolean AND operator, and combined terms within each category and subcategory using a Boolean OR operator

Table 2 Level 1—screening questions and the response that led to exclusion. An exclusionary response to any one question would exclude the article from further review

Level 1a (Title and abstract review)	
1. Did an occupational health and safety intervention occur?	No
2. Did the intervention occur in a work setting?	No
3. Is the article from peer-reviewed publication (in press or accepted for publication)?	No
4. Is the article a review, commentary, letter to the editor, editorial or two pages or less in length?	Yes
5. Is the outcome an upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims or lost time (including OSHA log data and worker's compensation claims data)?	No
Level 1b (Full article review)	
1. Should the article have been excluded in Level 1a (title and abstract) review for any of the following reasons (<i>Refer to criteria 1–5 listed above</i>)?	Yes
2. Is the design a single group or a post-only study?	Yes

Level 1: Selection for Relevance

The inclusive search strategy captured many articles not relevant to our research question. A relevance step was designed to identify and exclude non-relevant articles as efficiently as possible. Article relevance (Level 1a) was based on responses to five questions (Table 2). Reviewers

read only the article title and abstract and entered responses on commercially available review software (Systematic Review Software [SRS]) [32]. SRS allowed centralized article tracking and access.

If reviewers did not know how to answer a question, they were instructed to mark it as “unclear”. In such cases, the article would move forward to Level 1b where the full

paper was reviewed to determine relevancy. In addition to Questions 1–5 in Table 2, the review team considered single group designs (i.e. no control or comparison group) and studies with only post-intervention measures (i.e. no pre-intervention measures) fatally flawed for evaluating intervention effectiveness. Therefore, additional questions were added when reviewing full articles passing Level 1a review (see Level 1b, Question 2, Table 2). Articles at Level 1a were reviewed by individual team members, while two reviewed each article at Level 1b.

Since a single reviewer conducted the Level 1a review, there was a possibility for error. Therefore, a quality control (QC) check was done with an independent reviewer (QC reviewer). The QC reviewer assessed a randomly chosen set of one per cent of the articles that were subjected to Level 1a review ($n = 140$). The quality control check contained 70 articles that were excluded at Level 1a and 70 articles that would continue onto subsequent review levels. QC reviewer responses were entered into SRS software so they could be directly compared to a team member's responses.

The QC reviewer disagreed with the exclusion category selected by the original reviewer for 26 of the 140 articles. In 15 of 26 cases (58%), the QC reviewer excluded the article while the original reviewer included it. We did not consider over-inclusion a problem since the article would be reviewed at the next level for relevance by two team members. There were 11 articles where the QC reviewer included the article and the original reviewer excluded it. In all cases, the QC reviewer responded with “unclear”

about some or all of the criteria. The QC reviewer was not part of the review process, and therefore not privy to decisions and approaches that were not captured in the reviewer guide. Therefore, we concluded that the quality of the Level 1a review was acceptable.

Level 2: Quality Assessment

Relevant articles were moved forward for methodological quality assessment at the Level 2 review. The team identified 16 methodological criteria questions for assessing quality (Table 3). Each article was independently reviewed by two team members.

To reduce bias, each reviewer randomly paired with other team members and reviewer pairs were rotated. Reviewer pairs were required to reach consensus on all criteria. Where review pairs disagreed, they were encouraged to resolve their disagreement through discussion. In cases where agreement could not be reached, a third reviewer was consulted. Team members did not review articles they had consulted on, authored or co-authored.

Methodological quality scores for each article were based on a weighted sum score of 16 quality criteria. The weighting values assigned to each of the 16 criteria ranged from “somewhat important” (1) to “very important” (3) (Table 3). Each article received a quality ranking score by dividing the weighted score by 41 and then multiplying by 100. The quality ranking was used to group articles into three categories: high (>85%), medium (50–85%) and low (less than 50%) quality. The categories were determined by

Table 3 Level 2—Quality assessment questions and weights

Question	Weight
1. Is the research question clearly stated?	2
2. Were comparison group(s) used?	3
3. Was an intervention allocation described adequately?	3
4. Was recruitment (or participation) rate reported?	2
5. Were pre-intervention characteristics described?	2
6. Was loss to follow-up (attrition) <35%?	2
7. Did the author examine for important differences between the remaining and drop-out participants after the intervention?	2
8. Was the intervention process adequately described to allow for replication?	3
9. Were the effects of the intervention on some exposure parameters documented?	1
10. Was the participation in the intervention documented?	2
11. Were the upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and/or lost time outcomes described at baseline and at follow-up?	3
12. Was the length of follow-up three months or greater?	2
13. Was there adjustment for pre-intervention differences (minimum threshold of three important covariates include age, gender and primary outcome at baseline)?	3
14. Were the statistical analyses optimized for the best results?	3
15. Were all participants' outcomes analyzed by the groups to which they were originally allocated (intention-to-treat analysis)?	2
16. Was there a direct between-group comparison?	3

team consensus with reference to the review methodology literature including the Cochrane Manual [28] and AHRQ Guidelines [33].

The quality ranking represents the review team's assessment of the internal, external, construct and the statistical conclusion validity of each study [34]. A lower overall quality ranking reflects greater uncertainty that the results were attributable to the intervention and not other on-going activities in the workplace or more broadly in society. Therefore, data extraction and evidence synthesis were only completed on the high and medium quality studies.

Level 3: Data Extraction

Data extraction and evidence synthesis were completed on studies that: (1) were ranked as high or medium in quality; (2) had a control or comparison group; and (3) had a direct statistical comparison of the intervention and the control group. The extracted data were used to create summary tables. These tables were used in evidence synthesis and recommendation development. Data extraction was performed independently by two reviewers and, again, reviewer pairs were rotated to reduce bias. Team members did not review articles they consulted on, authored or co-authored. Differences between reviewers were identified and resolved by discussion. The team developed standardized data extraction forms (Table 4) based on existing forms and data extraction procedures [18, 19, 35, 36]. During the data extraction, reviewers reconsidered the methodological quality rating scores recorded in Level 2 review. Any quality rating changes that the reviewer identified were proposed to the full team for consensus.

The heterogeneity of methods created a unique challenge for the review team. In particular, small sample sizes may have left studies underpowered and thus bias the evidence synthesis conclusions. In analysis some studies did not control for confounders/covariates and produce positive intervention effects when none exist. The review team identified studies with small samples and that did not adjust in final analysis for covariates/confounders and conducted a sensitivity analysis of the evidence synthesis to determine the robustness of the results.

Evidence Synthesis

The high level of heterogeneity in study methods and outcomes required a synthesis approach most commonly associated with Slavin and known as “best evidence synthesis” [24]. The evidence synthesis approach was adapted from other IWH prevention intervention reviews [18, 19, 35, 37]. The approach considers the article's quality,

the quantity of articles evaluating the same intervention and finding consistency (Table 5) to classify the evidence as strong, moderate, limited, mixed or insufficient [24, 35, 37, 38].

The synthesis first answered the general question posed; “do occupational health and safety interventions have an effect on upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and lost time among workers?” Then, in a series of post-hoc evaluations, the evidence was summarized for each specific intervention category. Where specific data values were not reported, the team abstracted data from figures. When multiple findings were reported, the team indicated whether appropriate multiple comparisons were considered. Finally, both significant and non-significant trends were considered and reported. Initially, the plan was to calculate effect sizes for each article to apply a uniform method to evaluate the strength of associations [39–41]. However, this approach was abandoned due to the heterogeneity in outcome measures, study methods and the lack of data necessary to calculate effect size in some studies.

The team adopted the following decision rules to summarize the evidence. An intervention with any positive and no negative results was classified as a *positive effect* intervention. An intervention with both positive and no effects was also classified as a *positive effect* intervention. An intervention with only no effects was classified as a *no effect* intervention. An intervention with any negative effects was classified as a *negative effect* intervention.

Working with our stakeholders, the following terminology for messages was agreed upon (Table 5). A strong level of evidence results in “recommendations” for practice. A moderate level of evidence leads to “practice considerations” or practices to be considered for disability management and workplace application.

Results

Literature Search and Selection for Relevance

The literature search, using the terms in Table 1, identified 15,279 articles after the results from different databases were merged and duplicates were removed (Fig. 1).

The Level 1a review excluded 14,564 articles. The remaining 715 articles proceeded to Level 1b review. The team excluded 610 articles leaving 88 studies (99 articles) to be reviewed for methodological quality at Level 2. Eleven articles [43, 45, 46, 48–50, 52, 54, 56, 58, 60]* (Fig. 1) were grouped with other articles that described results from the same study. Six articles were not reviewed at Level 1b because no reviewer could be found for specific non-English language articles. This left 88 studies for

Table 4 Data extraction (DE) items

1. Name of first author and year of publication
2. State the research question(s)/objective(s)
3. List the jurisdiction where the study was completed
4. Describe in what type of work setting(s)/workplace(s) that the study was conducted in
5. List the job titles/classification of those who participated in the study
6. List the inclusion criteria for participants described in the study
7. List the exclusion criteria described in the study
8. What is the study design?
9. Was the study protocol reviewed and approved by a REB (Research Ethics Board)?
10. What type of prevention intervention did the study investigate?
11. Describe all interventions in the study
12. Categorize the intervention
13. Describe the process by which the intervention was selected/developed
14. Was participation in the intervention documented?
15. Indicate the time period between the baseline measurement and all subsequent follow-up measurements
16. Describe the overall study group
17. Describe the *intervention* group(s)
18. Describe the *referent* group(s)
19. Were covariates/confounders evaluated for inclusion in the final analysis?
20. Did the investigators describe or characterize differences in covariates/confounders for those that participated in the study versus those that were invited but did not participate, if possible, by experimental group?
21. Did the investigators describe or characterize differences in covariates/confounders for those that participated in the study versus those that were lost to follow-up, if possible, by experimental group?
22. Were outcomes “actively” assessed by the investigators or “passively” assessed through administrative data sources?
23. Does the study use “*administrative*” records to collect measurements of upper extremity musculoskeletal health outcomes?
24. Does the study use *self-report questionnaire records* as completed by the employee to collect measurements of upper extremity musculoskeletal health outcomes?
25. Does the study use *clinical exams or clinical records or clinical diagnoses* as completed by the clinician to collect measurements of upper extremity musculoskeletal health outcomes?
26. Was the population studied “fixed” or “open”?
27. What sources were used to “count” employee injuries?
28. How were employee hours collected?
29. Indicate at what level employee hours were ascertained and/or estimated
30. Did the study discuss how researchers handled any of the following special issues related to administrative record keeping: temporary or contract employees; employees who floated between units/departments; turnover rate; reinjury to the same employee?
31. Were injury rates calculated?
32. If outcome rates were calculated, list the equation(s)
33. Check all upper-extremity regions where symptoms were ascertained by questionnaire
34. Check all upper-extremity regions where specific clinical disorders were ascertained by physical examination or laboratory test
35. Was blinding of physical assessment done?
36. Was a standard protocol used for the clinical exams?
37. Please check the types of final analyses done for testing observed effects of the intervention
38. Describe for each outcome (upper extremity musculoskeletal) the observed intervention effect
39. Were additional statistical analyses conducted to increase your confidence in the observed effects?
40. Remark on the findings or enter information that is unique about the study that may not be adequately captured in the other data extraction questions

Level 2 review. Eighty-seven studies were reviewed by two reviewers using the quality assessment questions in Table 3. One non-English study (Czech language) was not reviewed for methodological quality [61].

Methodological Quality Assessment

The 87 studies that met our relevance criteria were assessed for methodological quality and assigned a quality ranking

Table 5 Best evidence synthesis guidelines

Level of evidence	Minimum quality	Minimum quantity	Consistency	Terminology for messages
Strong	High (>85%)	Three	Three high quality studies agree If more than three studies, 3/4th of the medium and high quality studies agree	Recommendations
Moderate	Medium (50–85%)	Two high quality OR Two medium quality and one high quality	Two high quality studies agree OR Two medium quality studies and one high quality study agree. If more than three studies, more than 2/3rd of the medium and high quality studies agree	Practice considerations
Limited	Medium (50–85%)	One high quality OR Two medium quality OR One medium quality and one high quality	If two studies (medium and/or high quality), agree If more than two studies, more than 1/2 of the medium and high quality studies agree	
Mixed	Medium and high	Two	Findings from medium and high quality studies are contradictory	
Insufficient	No high quality studies, only one medium quality study, and/or any number of low quality studies			

score (Table 6). The studies were placed into three quality categories: high (>85%), medium (50–85%) and low quality, not sufficient to move forward to data extraction (<50%).

Fourteen studies were classified as high quality [53, 62–74]. Despite classification as high quality, most of these studies did not consistently document intervention effects on exposure parameters the interventions were intended to change (7 of 14), or examine for important differences between remaining and drop out participants (4 of 14). Loss to follow-up was greater than or equal to 35% in four of 14 studies.

Thirty-four studies were classified as medium quality [42, 44, 51, 57, 75–104]. These studies generally scored well on the following criteria: stating the research question (34/34); using comparison (control) group(s) (33/34); describing pre-intervention characteristics (31/34); describing the intervention process adequately to allow for replication (30/34); and describing upper extremity musculoskeletal outcomes at baseline and follow-up (34/34). However, few met the following criteria: reporting recruitment (or participation) rate (13/34); examining for important differences between the remaining and drop-out participants after the intervention (13/34); optimizing statistical analyses for the best results (12/34); and adjusting for pre-intervention differences (8/34).

Thirty-nine studies were classified as quality not sufficient to move forward to data extraction [47, 55, 59, 105–140]. All of these studies described upper extremity musculoskeletal outcomes at baseline and follow-up. Most had a length of follow-up three months or greater (35/39). Few

had a comparison (control) group(s) (8/39). One used random allocation [110].

Data Extraction and Evidence Synthesis

One medium quality study did not have a control or comparison group [78]. Eleven medium quality studies had a control or comparison group, but did not include a direct statistical comparison between the intervention and control group [42, 44, 75, 76, 83, 91, 94, 95, 98, 102, 103]. Consequently, 36 studies were included in data extraction and evidence synthesis.

There were 19 distinct intervention categories examined. A detailed description of each intervention is presented in Table 7. Fifteen studies examined the effectiveness of more than one intervention [31, 51, 63, 65–68, 71, 72, 84, 88, 90, 97, 99, 104]. Many intervention categories included only one study ($n = 7$). Additional data for each study can be found in a detailed report of this review [141].

The study designs included 23 randomized trials, eight non-randomized trials and five cross-over designs. All high quality studies ($n = 14$) and 13 (of 22) medium quality studies were randomized trials. Nine studies were primary prevention trials and eight were secondary prevention trials. Fifteen studies were both primary and secondary prevention trials. Two studies were both secondary and tertiary prevention trials. Two studies were primary, secondary and tertiary prevention trials.

Study characteristics important when examining comparability and generalizability are shown in Table 8. Most studies were conducted in the USA ($n = 15$) and Europe

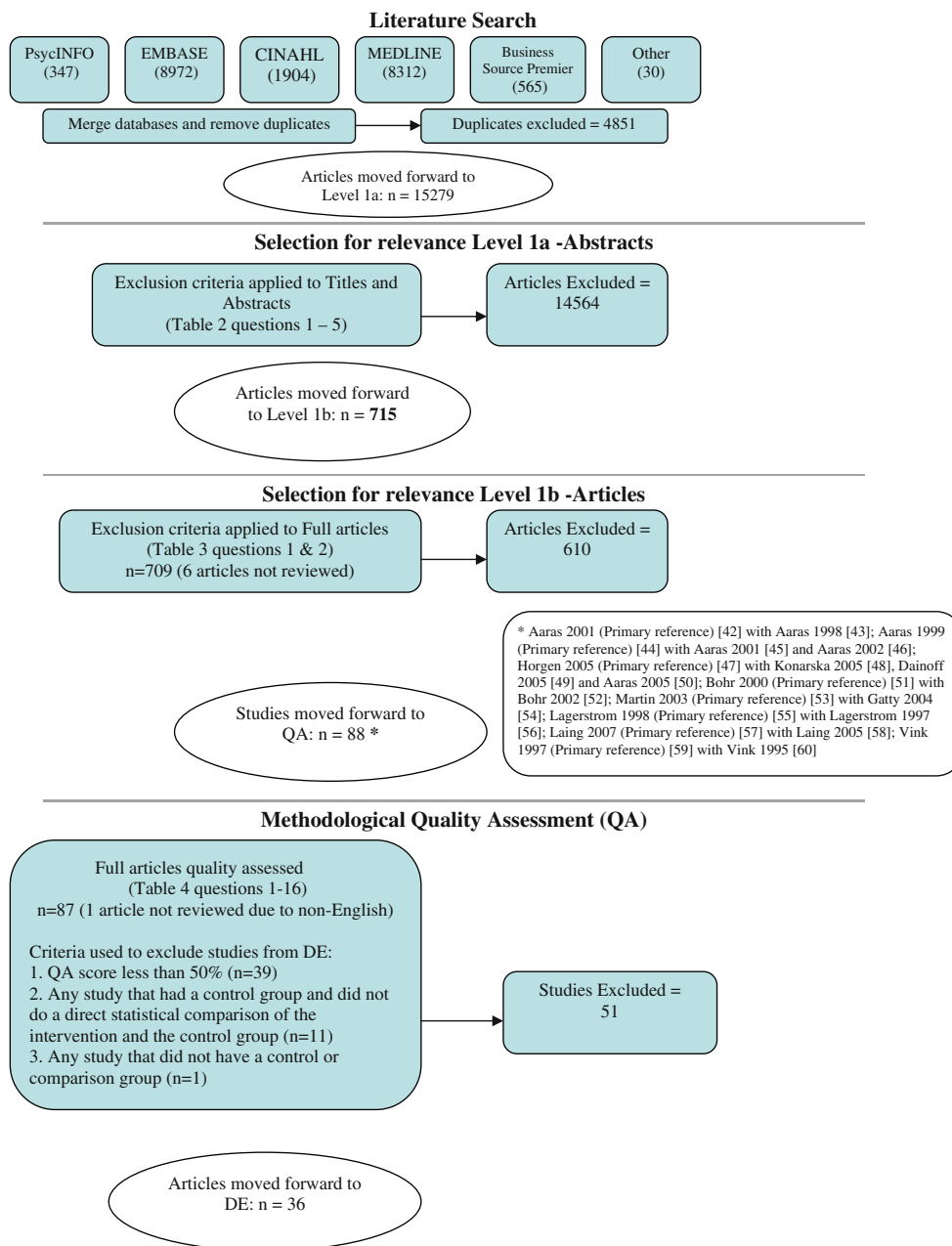


Fig. 1 Flow chart of systematic review process

($n = 15$). While a variety of industries and job titles were represented, most study participants’ primary job duties involved office work (22 of 36 studies). Sample sizes tended to be small but varied from 10 [96, 100] to 602 [85]. Six studies [53, 70, 90, 92, 96, 100] had samples sizes of 20 or less. Lost to follow-up details were often lacking in study descriptions ($n = 10$). When reported, the numbers lost to follow-up tended to be small but varied from 0 to 52%. Length of observation also varied greatly, from one day [100] to 18 months [66].

The level of statistical analysis varied across studies. Thirteen of the 14 high quality studies examined for

covariates/confounders in the analysis (or in design by careful matching). Twelve of 22 medium quality studies examined for covariates/confounders. The variables considered in these analyses varied greatly with little consistency across the studies. Nine of the fourteen high quality studies included covariates/confounders in the final analysis [31, 65, 67, 69, 71, 72, 74] or controlled by design (matched design [70] and cross-over design [73]). Only four of 22 medium quality studies [79, 82, 84, 99] included covariates/confounders in the final analysis.

Outcomes were ascertained from employer records [e.g. injury, LWD (lost work days), WC (workers’

Table 6 Methodological quality assessment (QA) (*n* = 87)

Methodological criteria: quality assessment question no.														Quality score	Percentage quality score (%)							
Criteria code ^a	Weight	Max score	Author (year)	Research question	Comparison group	Intervention allocation	Recruitment rate reported	Pre-intervention characteristics	Loss to follow-up <35% out	Differences between remaining and drop out	Intervention described for replication	Intervention on some exposure parameters documented	Participation in intervention	Upper extremity outcomes described at baseline and follow-up or greater	Length of follow-up	Adjustment for pre-intervention differences	Statistical analyses optimized	Intention-to-treat analysis	Direct comparison between groups	Quality score	Percentage quality score (%)	
<i>High quality ranking (H) (14 studies)</i>																						
Pillastrini (2007)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	41	100
Rempel (2006)	1	1	2	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	40	98
Faucett (2002)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	39	95
Horneij (2001)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	39	95
Ketola (2002)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	39	95
Rempel, 1999	1	1	2	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	38	93
Rempel (2007)	1	1	2	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	38	93
Gerr (2005)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	37	90
Sjogren (2005)	1	1	2	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	37	90
Feuerstein (2004)	1	1	2	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	36	88
Lundblad (1999)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	36	88
Martin (2003)	1	1	2	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	36	88
Voerman (2007)	1	1	2	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	36	88
Conlon (2008)	1	1	2	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	36	88
Criteria met	14	14	12	14	10	10	14	14	14	100	14	7	12	14	13	11	14	12	14	14	36	88
Per cent criteria met (%)	100	100	86	100	71	71	100	100	100	71	50	86	86	100	93	79	100	86	100	100	41	100
<i>Medium quality ranking (M) (34 studies)</i>																						
Cook (2004)	1	1	2	1	1	1	1	1	1	1	1	1	1	1	0	0	0	1	1	1	33	80
Luijsterburg (2005)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	33	80
Leclerc (1997)	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	32	78
Galinsky (2007)	1	1	2	1	1	1	1	1	1	1	0	1	1	1	0	0	1	1	1	1	31	76
Greene (2005)	1	1	2	0	1	1	1	1	1	1	1	1	1	1	1	0	0	1	1	1	31	76
Lin (2007)	1	1	1	0	1	1	1	1	1	1	1	1	0	1	1	0	1	1	1	1	31	76
Ripart (2006)	1	1	2	0	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	31	76

Table 6 continued

Methodological criteria: quality assessment question no.														Quality score	Percentage quality score (%)		
Research question	Comparison group	Intervention allocation	Recruitment rate reported	Pre-intervention characteristics	Loss to follow-up <35% out	Differences between remaining and drop out	Intervention described for replication	Intervention on some exposure parameters documented	Participation in intervention	Upper extremity outcomes described at base-line and follow-up or greater	Length of follow-up	Adjustment for pre-intervention differences	Statistical analyses optimized	Intention-to-treat analysis	Direct comparison between group	Quality score	Percentage quality score (%)
Criteria code ^a	1	1	1	0	1	1	1	1	1	1	1	0	0	1	1	30	73
Weight	2	3	2	2	2	3	8	9	10	11	12	13	14	15	16		
Max score	1	3	2	1	1	1	1	1	2	3	2	3	3	2	3		
Author (year)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	41	
Kamwendo (1991)	1	1	1	0	1	1	1	1	1	1	1	0	0	1	1	30	73
Lintula (2001)	1	2	0	1	0	0	1	1	1	1	0	0	1	1	1	30	73
Takala (1994)	1	2	1	1	1	1	1	0	1	1	0	1	0	1	0	30	73
Galinsky (2000)	1	1	0	1	1	0	1	1	1	1	0	0	1	1	1	29	71
Titiranonda (1999)	1	2	0	1	1	0	1	1	1	1	1	0	0	0	1	29	71
Brisson (1999)	1	2	1	1	1	0	1	1	0	1	1	0	0	1	0	28	68
McLean (2001)	1	2	0	0	0	1	1	1	1	1	0	0	1	0	1	28	68
Lemstra (2003)	1	1	0	1	0	0	1	0	0	1	1	1	1	0	1	27	66
Veiersted (2007)	1	1	2	1	1	0	1	1	0	1	0	0	0	1	1	27	66
Aaras (1999)	1	2	0	1	0	1	1	0	0	1	1	1	0	0	0	26	63
Bohr (2000)	1	1	2	0	1	0	0	1	0	1	1	0	0	1	1	26	63
Hedge (1999)	1	1	2	0	1	0	1	1	1	1	0	0	0	1	0	26	63
van den Heuvel (2003)	1	1	2	0	1	0	1	0	1	1	0	0	0	0	1	26	63
Van Der Molen (2004)	1	1	2	0	1	0	1	1	0	1	0	0	1	0	1	26	63
Alexandre (2001)	1	1	0	1	1	1	1	0	0	1	0	1	0	1	0	25	61
Peper (2004)	1	1	0	1	0	0	1	1	1	1	0	1	1	0	1	25	61
Wahlstedt (2000)	1	1	1	1	1	0	0	1	0	1	1	1	0	1	0	25	61
Whysall (2006)	1	1	0	1	1	1	1	1	0	1	1	0	0	1	0	25	61
Laing (2007)	1	1	1	1	0	0	1	1	0	1	1	0	0	0	1	24	59
Aaras (2001)	1	1	0	1	0	1	1	1	0	1	1	0	0	1	0	23	56
Mekhora (2000)	1	1	1	1	1	0	1	0	0	1	1	0	0	0	0	22	54
Thomas (1993)	1	1	0	1	1	1	0	0	0	1	0	0	1	1	1	22	54
Tsawo (2004)	1	1	0	1	1	1	1	0	0	1	0	0	0	1	0	22	54
Yassi (2001)	1	1	0	0	1	0	1	1	0	1	1	0	0	0	1	22	54

Table 6 continued

Methodological criteria: quality assessment question no.

Research question	Comparison group	Intervention allocation	Recruitment rate reported	Pre-intervention characteristics	Loss to follow-up <35% out	Differences between remaining and drop out	Intervention described for replication	Intervention on some exposure parameters documented	Participation in intervention	Upper extremity outcomes described at baseline and follow-up or greater	Length of follow-up	Adjustment for pre-intervention differences	Statistical analyses optimized	Intention-to-treat analysis	Direct comparison between groups	Quality score	Percentage quality score (%)	
Criteria code ^a	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
Weight	2	3	3	2	2	2	2	3	1	2	3	2	3	2	2	3		
Max score	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1		41
Author (year)																		
<i>Coury (1998)</i>	1	0	0	1	1	1	1	1	0	1	0	0	1	1	0	0	21	51
Fredriksson (2001)	1	1	0	1	1	0	0	1	1	0	1	0	0	0	0	1	21	51
Nevala-Puranen (2003)	1	1	1	0	1	1	0	0	1	0	1	0	0	0	0	1	21	51
Criteria met	34	33	30	13	31	22	13	30	23	16	34	19	8	12	20	22		
Per cent criteria met (%)	100	97	88	38	91	65	38	88	68	47	100	56	24	50	59	65		
<i>Low quality, not sufficient to move forward to data extraction (39 studies)</i>																		
Herbert (2001)	1	0	0	1	1	1	0	1	1	0	1	1	0	1	0	0	20	49
Lewis (2001)	1	0	0	1	1	0	1	1	1	0	1	1	0	1	0	0	20	49
Li (2004)	1	0	0	1	0	0	1	1	1	1	1	1	0	1	0	0	20	49
Nelson (1998)	1	1	0	1	0	0	0	1	0	0	1	1	0	1	1	0	20	49
Vasseljen (1995)	0	0	1	0	1	1	1	1	0	1	0	0	0	0	0	1	20	49
Wergeland (2003)	1	1	0	0	1	1	0	0	1	1	1	0	0	0	0	1	20	49
Bru (1994)	1	1	1	1	1	1	0	0	0	0	1	0	0	0	0	0	19	46
Jensen (2007)	1	0	0	1	1	1	0	1	1	1	1	0	0	0	0	0	19	46
Aaras (1987)	1	1	0	0	1	0	0	0	1	1	1	1	0	0	0	1	18	44
Demure (2000)	1	0	0	1	1	1	1	0	1	1	1	0	0	0	0	0	18	44
Silverstein (1988)	1	0	0	1	1	1	0	1	0	1	1	0	0	0	0	0	18	44
Bayeh (1999)	0	1	0	0	1	1	0	1	0	0	1	1	0	0	1	0	17	41
Fernstrom (1999)	1	0	0	0	1	1	1	0	1	0	1	1	0	1	0	0	17	41
Trevelyan (2001)	0	0	0	1	1	1	0	1	1	1	1	0	0	0	0	0	17	41
Christmansson (1999)	1	0	0	1	1	1	0	1	0	0	1	0	0	0	0	0	16	39
Orgel (1992)	0	0	0	1	1	1	0	0	0	1	1	0	1	1	0	0	16	39

Table 6 continued

Methodological criteria: quality assessment question no.

Criteria code ^a	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Quality score	Percentage quality score (%)
Weight	2	3	3	2	2	2	2	3	1	2	3	2	3	3	2	3		
Max score	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	41	
Author (year)																		
Stevenson (2000)	1	0	0	1	1	0	0	1	1	0	1	1	0	0	0	0	16	39
Vink (1997)	1	1	0	1	0	0	0	1	1	0	1	1	0	0	0	0	16	39
Evanoﬀ (1999)	1	0	0	0	1	0	0	1	0	0	1	1	0	1	0	0	15	37
Cole (2006)	1	0	0	1	1	0	0	0	1	1	1	1	0	0	0	0	14	34
Lagerstrom (1998)	1	0	0	1	1	0	0	1	0	0	1	1	0	0	0	0	14	34
Torma-Krajewski (2007)	1	0	0	1	1	0	0	1	0	0	1	1	0	0	0	0	14	34
Daerga (2004)	1	0	0	1	1	1	0	0	0	0	1	1	0	0	0	0	13	32
Feuerstein (2000)	1	0	0	0	1	0	0	1	1	0	1	1	0	0	0	0	13	32
Grunert (1990)	1	1	0	0	0	0	0	1	0	0	1	1	0	0	0	0	13	32
Shute (1984)	0	1	0	1	0	1	1	0	1	0	1	0	0	0	0	0	13	32
Vink (1997)	1	0	0	0	1	0	0	1	1	0	1	1	0	0	0	0	13	32
Haig (1990)	1	0	0	0	1	0	0	1	0	0	1	1	0	0	0	0	12	29
Ronald (2002)	1	0	0	0	1	0	0	1	0	0	1	1	0	0	0	0	12	29
Horgen (2005)	1	0	0	0	1	1	0	0	1	0	1	1	0	0	0	0	12	29
Aiba (1999)	1	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0	11	27
Dalkilinc (2002)	1	0	0	0	1	0	0	0	1	0	1	0	0	1	0	0	11	27
Caple (2001)	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	10	24
Jones (1997)	0	0	0	0	1	0	0	1	0	0	1	1	0	0	0	0	10	24
McKenzie (1985)	0	0	0	0	1	0	0	1	0	0	1	1	0	0	0	0	10	24
Moore (1994)	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	10	24
Aaras (1994)	1	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	8	20
Bernacki (1999)	0	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	8	20
Chatterjee (1992)	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	5	12

Table 6 continued

Methodological criteria: quality assessment question no.													Quality score	Percentage quality score (%)			
Research question	Comparison group	Intervention allocation	Recruitment rate reported	Pre-intervention characteristics	Loss to follow-up <35% out	Differences between remaining and drop out	Intervention described for replication	Intervention on some exposure parameters documented	Participation in intervention	Upper extremity outcomes described at baseline and follow-up or greater	Length of follow-up	Adjustment for pre-intervention differences	Statistical analyses optimized	Intention-to-treat analysis	Direct comparison between group		
Criteria code ^a	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Weight	2	3	3	2	2	2	3	3	1	2	3	2	3	2	2	3	
Max score	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	41
Author (year)																	
Criteria met	30	8	2	18	29	15	6	26	18	11	39	35	0	8	2	3	
Percent criteria met (%)	77	21	5	46	74	38	15	67	46	28	100	90	0	21	5	8	

Italicized rows are studies that were excluded from data extraction for the following reasons: (1) no control or comparison group or (2) had a control group and did not do direct statistical comparison of the intervention and the control group

^a Refer to Table 4 for the quality assessment criteria

compensation)], worker self-report and clinical measures (includes clinical exams, clinical records or clinical diagnoses). Thirty studies examined only worker self-report outcomes [51, 53, 57, 64–69, 72–74, 77, 79–82, 84, 85, 87–90, 92, 93, 96, 99–101, 104]. Four studies examined both worker self-report and clinical outcomes [31, 63, 71, 97]. One study examined only clinical outcomes [70] and one employer record outcomes [86].

A summary of the intervention effects is presented in Table 9. The review team did not find any negative or adverse effects. Overall, 36 studies provided *mixed* evidence that OHS interventions have an effect on upper extremity MSD outcomes. There were 20 interventions with positive effects and 32 with no effect. When only high quality studies were considered, there were nine interventions with positive effects and 13 with no effect. The evidence is summarized by intervention category.

Exercise

Four studies evaluated exercise programs: two high quality studies [68, 73] found positive effects for the neck and no effect for the shoulder, one high [66] and one medium quality study [84] found no effect on neck and shoulder outcomes. The exercise interventions were similar; they involved initial training on exercises (by a physical therapist, Feldenkrais instructor), followed by an independent exercise program done either during work hours or at home. The four exercise programs included a variety of activities including strengthening, stretching, coordination, relaxation and/or stabilization exercises. Overall, these studies provide *mixed* evidence that exercise programs have an effect on upper extremity MSD outcomes.

Ergonomics Training and Exercise

Three studies evaluated ergonomics training combined with exercise programs: one high quality study [68] found no effects on neck and shoulder outcomes, one medium quality study [92] found positive (neck, shoulder, elbow outcomes) and no effects (wrist outcome), and one medium quality study [84] found no effect on neck/shoulder outcome. Overall, these studies provide *mixed* evidence that ergonomics training combined with an exercise program have an effect on upper extremity MSD outcomes.

Biofeedback Training

Three studies evaluated biofeedback training: two high quality studies [63, 74] found no effects on upper extremity outcomes and one medium quality study [96] found no effects on forearm/hands outcome. Together these studies

Table 7 Description of interventions used in 36 studies for evidence synthesis, sorted by intervention

Intervention category	Author (year)	Quality rating	Intervention description	Study design	Prevention type
Ergonomics training and exercise, Exercise	Lundblad (1999)	High	I ₁ : physiotherapy: 50 min 2×/week for 16 weeks. Included training on: postural awareness, stabilization, relaxation, lifting and exercise. Also home exercise program I ₂ : Feldenkrais exercises by individual instruction (4×) and group (12 × 50 min/week). Also audiotapes with exercises for home program C: no intervention	Randomized trial	Secondary
Exercise	Sjogren (2005)	High	I: “progressive light resistance training” exercise, on-site with guidance of physiotherapist in 20 min group sessions over 15 weeks. 6 min training sessions in 3 five-week intervals—1st: 1×/day, 2nd and 3rd: 1–2 per day, (7–8×/week) C: no intervention I ₁ C: cross-over with intervention first (15-week I then 15-week C) I ₂ C: cross-over with intervention second (15-week C then 15-week I)	Randomized cross-over	Secondary
Exercise, Ergonomics training & exercise	Kamwendo (1991)	Medium	I ₁ : “traditional neck school” (4 h): active and stretching exercises and muscle relaxation in 4 sessions by physiotherapist I ₂ : “traditional neck school” plus reinforcement (2 h): physiotherapist also visited workplace for ergonomic changes and written instructions, plus psychologist interview to develop personal coping strategy C: no intervention	Randomized trial	Secondary
Biofeedback training, Cognitive behavioral training	Faucett (2002)	High	I ₁ : muscle learning therapy (MLT) with sEMG (Electromyographic) feedback and operant conditioning to decrease muscle tension I ₂ : education (by occupational health nurse) on cognitive behavioral techniques for symptom, stress management and problem solving C: no intervention	Randomized trial	Primary
Biofeedback training	Thomas (1993)	Medium	I: biofeedback training (audible feedback using Pocket Ergometer™ on forearm extensor and flexor muscles) to reduce awkward hand postures and excessive finger force. Used device 1 h/day C: no intervention	Non-randomized trial	Primary and secondary
Biofeedback training	Voerman (2007)	High	I: ergonomic workstation adjustments advice via weekly therapist (physiotherapist, health scientists) visits for 4 weeks. Plus ambulant myofeedback training to reduce EMG activity and training in muscle reset Visit1: workstation risk inventory and possible improvements with adjustment of existing equipment. Remaining visits: further discussion of ergo adjustments C: ergonomic workstation adjustments advice via weekly therapist (physiotherapist, health scientists) visits for 4 weeks. Visit1: workstation risk inventory and possible improvements with adjustment of existing equipment. Remaining visits: further discussion of ergo adjustments	Randomized trial	Secondary

Table 7 continued

Intervention category	Author (year)	Quality rating	Intervention description	Study design	Prevention type
Job stress management training	Feuerstein (2004)	High	I: worksite checklist evaluation by health professional with workstation adjustments (no new equipment), stretching exercises and access to ergonomics website (ErgoClinic). Plus interactive job stress management education ($\times 2$ 70-min meetings followed by healthy computing emails every 2 weeks) C: worksite checklist evaluation by health professional with workstation adjustments (no new equipment), stretching exercises and access to ErgoClinic website	Randomized trial	Secondary
Job stress management training, Exercise	Horneij (2001)	High	I ₁ : individual physical training program based on screening physical exam. Exercises included: posture, balance, muscular endurance, functional training, stretching and cardiovascular fitness. Advised to perform as often as possible and at least twice a week I ₂ : stress management program focused on “perceived stress induced by lack of social support, low decision latitude/work control and perceived high psychological work load.” Groups of 5–12, met weekly for 7 weeks for 1.5 h. In addition, 2 follow-up meetings covering theory and practice at 3 and 6 months C: no intervention	Randomized trial	Primary and secondary
Workstation adjustment	Gerr (2005)	High	I ₁ : training and workstation adjustments based on protective factors identified from prior studies I ₂ : training and workstation adjustments based on OSHA, NIOSH and private industry standards C: no instruction, but received the same visits from the study staff	Randomized trial	Primary
Workstation adjustment (high I ₂ & low I ₁ intensity)	Ketola (2002)	High	I ₁ : ergonomic checklist, evaluation and adjusted workstations with physical therapist. New forearm and wrist rests provided if needed I ₂ : ergonomic checklist plus attended 1-h group training session (2 to 6 persons) on ergonomics and rest breaks C: leaflet on musculoskeletal health and VDT use	Randomized trial	Secondary
Workstation adjustment	Pillastrini (2007)	High	I: individual workstation adjustments by trained/expert physical therapist, 30 min/individual at baseline and 5–10 min $2\times$ /month for 5 months. Also received brochure about VDT and MSDs C: informative brochure about VDT and MSDs	Randomized trial	Primary and secondary
Workstation adjustment	Cook (2004)	Medium	I: education on workstation set-up and working posture plus workstations adjusted to support forearm on desk surface (no new equipment). Participants monitored for first few hours to ensure no trunk flexion, shoulder elevation or increased wrist extension postures adopted C: education about workstation set-up and working posture and where required, adjustments to desk, chair and monitor height made according to Australian standards	Randomized trial	Primary and secondary

Table 7 continued

Intervention category	Author (year)	Quality rating	Intervention description	Study design	Prevention type
Ergonomics training (Traditional ergonomics training I ₁ , participatory ergonomics training I ₂)	Bohr (2000)	Medium	I ₁ : 1-h training session consisting of lecture and handouts about office ergonomics I ₂ : 2-h participatory training session with problem solving C: no intervention	Randomized trial	Primary and/or secondary
Ergonomics training	Greene (2005)	Medium	I: active ergonomics training consisting of 2, 3-h training sessions in one week IC: delayed intervention after two weeks of follow-up	Randomized trial with delayed intervention ^a	Primary and secondary
Ergonomics training	Peper (2004)	Medium	I: training in 6 weekly 2 h group sessions in ergonomic principles, psychophysiological awareness/control and sEMG practice at workstation C: no intervention	Randomized trial	Primary
Ergonomics training (high I ₂ & low I ₁ intensity)	Veiersted (2007)	Medium	I ₁ : written information on ergonomic recommendations (take breaks, relax neck/shoulders, reduce work with elevated arms, check arm position in a mirror, use helping devices). followed by occupational therapy student visit who provided education on background of the five recommendations and gave them a pamphlet I ₂ : written information (same as I ₁) plus personal follow-up with a demonstration and discussion of each recommendation (10 min)	Randomized trial	Primary and secondary
Ergonomics training & workstation adjustment	Martin (2003) Gatty (2004)	High	I: individual training for 1 h/week for 4 weeks in body mechanics, workstation adjustments and task modification C: no intervention	Randomized trial	Primary
Ergonomics training & exercise	Nevala-Puranen (2003)	Medium	I ₁ : redesign of workstations (included workstation placement in room, new worktables allowing forearm/hand support, new adjustable chair, more table space, monitors placed below eye level, paper holders provided, heights of tables and chairs adjusted for each subject, training on possibilities for adjustment, new mice and standard flat keyboards were acquired if needed) I ₂ : redesign of workstations (same as I ₁) plus training on work technique (included the use of the mouse with both hands, use of earphones for telephone communications and instruction on daily stretching exercises [2 min at regular intervals when sitting at workstation] for upper extremity)	Non-randomized trial	Primary and secondary
Alternative keyboards	Rempel (1999)	High	I: keyboard with a keyswitch force-displacement profile having a greater travel distance until the key is "made" and greater "dampening" when the key reaches the bottom of its travel C: conventional keyboard	Randomized trial	Secondary and tertiary
Alternative keyboards	Tittiranonda (1999)	Medium	I ₁ : Apple Adjustable Keyboard™ plus 1-h ergonomics training I ₂ : Comfort Keyboard System™ plus 1-h ergonomics training I ₃ : Microsoft Natural Keyboard™ plus 1-h ergonomics training C: conventional keyboard plus 1-h ergonomics training	Randomized trial	Secondary

Table 7 continued

Intervention category	Author (year)	Quality rating	Intervention description	Study design	Prevention type
Alternative pointing devices, Arm supports	Conlon (2008)	High	I ₁ I ₂ : alternative mouse with forearm support board I ₁ C ₂ : alternative mouse without forearm support board C ₁ I ₂ : conventional mouse with forearm support board C ₁ C ₂ : conventional mouse without forearm support board	Randomized trial	Primary
Alternative pointing devices, Arm supports	Rempel (2006)	High	I ₁ : trackball and ergonomics training I ₂ : forearm support board and ergonomics training I ₃ : forearm support board, trackball and ergonomics training C: only the ergonomics training	Randomized trial	Primary and secondary
Arm supports	Lintula (2001)	Medium	I ₁ : one Ergorest [®] arm support with a mouse pad for the hand that operated the mouse I ₂ : Ergorest [®] arm supports for both hands and a mouse pad for the mousing hand C: no arm supports and instructed not to change their workstations during the study period	Randomized trial	Primary
New chair	Rempel (2007)	High	I ₁ : curved seat pan chair (new chair) and miscellaneous items I ₂ : flat seat pan chair and miscellaneous items C: miscellaneous items (footrest, small table-top storage box for items, scissors, side table, task lamp and reading glasses)	Randomized trial	Secondary and tertiary
Rest breaks ^b	Galinsky (2007)	Medium	IC: Workers alternated between an intervention and a control rest break schedule every 4 weeks. The control/conventional (C) schedule was a break every 2 h (15-min breaks in morning and afternoon and 30-min break for lunch). The intervention (I) schedule involved a break every hour (conventional schedule plus four 5-min breaks). Workers prompted to take breaks by electrical timers	Within-subject repeated measures with randomized order	Primary and secondary
Rest breaks	Galinsky (2000)	Medium	IC: Workers alternated between an intervention and a control rest break schedule every four weeks. The control/conventional (C) schedule involved a break every 2 h (15-min breaks in morning and afternoon and a 30-min break for lunch). The intervention (I) schedule involved a break every hour (conventional schedule plus four 4 5-min breaks). Workers were prompted to take breaks by electrical timers	Within-subject repeated measures with randomized order	Primary, secondary and tertiary
Rest breaks	McLean (2001)	Medium	I ₁ : workstation assessment and adjustments. Ergobreak [™] software prompted users to take 30-s breaks every 40 min I ₂ : workstation assessment and adjustments. Ergobreak [™] software prompted users to take 30-s breaks every 20 min C: workstation assessment and adjustments. Ergobreak [™] software installed but provided no prompting; subjects told to take breaks whenever they wanted	Randomized trial	Primary

Table 7 continued

Intervention category	Author (year)	Quality rating	Intervention description	Study design	Prevention type
Rest breaks, Rest breaks & exercise	van den Heuvel (2003)	Medium	I ₁ : break reminder software. Software prompted user to take 5-min break after 35 min of continuous computer use and a 7-s break after 5 min of continuous computer use. Also, workstation adjustment and training were provided I ₂ : break reminder software plus exercise. Same as I ₁ plus software prompted user to do exercises during breaks C: only workstation adjustment and training	Randomized trial	Secondary
Participatory ergonomics	Laing (2007)	Medium	I: detailed participatory ergonomic approach (consisted of a project steering committee, an ergonomic change team and an ergonomic program implementation blueprint). Aimed at improving communication and psychosocial exposures. C: no intervention.	Non-randomized trial	Primary
Broad-based Musculoskeletal Injury Prevention Program (MIPP)	Leclerc (1997)	Medium	I: training with exercise and ergonomic changes following a site visit by an ergonomist C: usual injury prevention policies	Non-randomized trial	Primary and secondary
Prevention strategies and physical therapy, Early intervention program (EIP) ^c	Lemstra (2003)	Medium	I ₁ : prevention strategies and physical therapy: (a) primary prevention strategies (e.g. worker rotation schedules, reduced lifting loads, and ergonomic redesign of tasks); (b) secondary prevention strategies with independent on-site management by a physical therapist (included reassurance of a good prognosis, encouragement to resume normal activities, simple exercises, and recommendations to resume work as soon as safely possible either full duties or time-limited modified or light duties). Return-to-work based on information from physical therapist and family physician. Company management, union leadership, and workers themselves fully supported the independent occupational management approach and were, at all times, encouraged to participate in its development I ₂ : Early intervention program (EIP)—WCB initiated. Injured workers required to immediately participate in expanded physical therapy and work-hardening programs. If not at work at 6 weeks, broader secondary or tertiary treatment protocols initiated that last up to 4 h/day and include psychosocial intervention C: standard care - standard medical and physical therapy care (included long waiting lists for physical therapy)	Non-randomized trial	Primary, secondary and tertiary
Miscellaneous work redesign (VDT workstation)	Lin (2007)	Medium	I: redesigned workstations (mainly to reduce shoulder loadings), according to the specification of workstation design by Occupational Safety and Health Administrations of Oregon State (OR-OSHA, 2004) for computers in semiconductors C: original workstations (matched by their similarity of age, height, weight, employment duration, working practice, and MSK risk factors and symptoms)	Non-randomized trial	Primary and secondary

Table 7 continued

Intervention category	Author (year)	Quality rating	Intervention description	Study design	Prevention type
Miscellaneous work redesign (raised bricklaying)	Luijsterburg (2005)	Medium	I: bricklayers that implemented raised bricklaying C: bricklayers that did not implement raised bricklaying	Non-randomized trial	Primary and secondary
Miscellaneous work redesign (change from lineout to line production in car body sealing)	Fredriksson (2001)	Medium	I: change from lineout (C) to line production (I) in car body sealing Line production: cars placed on adjustable (height only) palettes. Workers at workstations performing same tasks for each car. Worker teams of 7–8 responsible for 3–4 workstations. Workers changed workstations 4 times/day. Tasks time varied between 15 and 90 s. Workers not able to leave line even during line stoppage C: no change in work process (another car-body department with most similar working conditions to intervention group). Lineout system: all cars sealed in workstations where a fixed pair of workers carried out all the tasks per car. Estimated time for sealing one car was approx 20 min operators could take longer breaks). Height of car was adjustable, but no other individual adjustments possible	Non-randomized trial	Primary
Miscellaneous work redesign (mechanical assist for materials transport)	van der Molen (2004)	Medium	I: mechanical materials (bricks & mortar) transport using crane (adjusted method) C: manual (conventional method) I ₁ C: cross-over with intervention first I ₂ C: cross-over with intervention second Order of I and C was varied across participants (each participant took part in both conditions (I and C), order of condition and time of observation am/pm was randomly assigned)	Randomized cross-over design	Primary and secondary
Multi-component patient handling	Yassi (2001)	Medium	I ₁ : “safe-lift” policy; lifting and transfer equipment; 3 h of education on back care, patient assessment and handling techniques I ₂ : “no strenuous lifting” policy; new mechanical patient lifts and transfer equipment on each ward; 3 h of education on back care, patient assessment and handling techniques C: no policy changed; one mechanical total body lift available on the ward and access to sliding devices from central equipment depot on request only; no training provided	Randomized trial	Primary and secondary

Intervention category column—intervention categories with more than one aspect to the intervention, the intervention characteristics are connected with the “&” symbol. In studies with more than one intervention category, the intervention categories are separated by a comma

Multi-component patient handling—an intervention that included three components: policy change, equipment purchase and training on equipment usage and patient handling

I Intervention, C control, MIPP MSK Injury Prevention Program

^a After participants were randomly assigned to [intervention] groups, the physical proximity of participant work location in the intervention and control groups was assessed. To minimize diffusion of treatment effects, participants from the same work location were assigned to the same [intervention] group.” Therefore, although the word “randomly” was used, it appears that some kind of cluster grouping was then established with methods that are not provided

^b Study described mixed design with stretching exercise as a between-subject factor and rest-break schedule as a within-subject repeated measures with randomized order. However, no results presented on stretching group, therefore this review only reports on rest break intervention

^c Study reports descriptive comparison only for this intervention, therefore this review does not report this intervention in the evidence synthesis

Table 8 Characteristics of 36 studies

Intervention category	Author (year), QA rating	Country	Industry/sector	Job titles	Study design	Sample size	Loss to follow-up	Length of observation
Ergonomics training and exercise (I ₁), Exercise (I ₂)	Lundblad (1999), High	Sweden	Auto manufacturing	Industrial workers	Randomized trial	I ₁ n = 32 I ₂ n = 33 C n = 32	I ₁ n = 17 I ₂ n = 13 C n = 9	1 Year
Exercise	Sjogren (2005), High	Finland	Administrative office	Office workers	Randomized cross-over design	I ₁ C n = 36 I ₂ C n = 17	n = 2	30 Weeks
Exercise, Ergonomics training and exercise	Kamwendo (1991), Medium	Sweden	Health care	Medical secretaries	Randomized trial	I ₁ n = 25 I ₂ n = 28 C n = 26	Total n = 3	6 Months
Biofeedback training, Cognitive behavioral training	Faucett (2002), High	USA	Electronics manufacturing	Professional engineers, non-professional telemarketers (both intensive VDU use) Assembly workers (assembled small electronic devices using microscopes and other hand held tools)	Randomized trial	I ₁ n = 46 I ₂ n = 46 C n = 47	I ₁ n = 14 I ₂ n = 9 C n = 8	32 Weeks
Biofeedback training	Thomas (1993), Medium	USA	Hardware manufacturing	Light weight hardware assembly workers	Non-randomized trial	I n = 5 C n = 5	Not provided	8 Weeks
Biofeedback training	Voerman (2007), High	Sweden and Netherlands	Not provided	Computer workers (e.g., job counselors and medical secretaries)	Randomized trial	I n = 42 C n = 37	I n = 9 C n = 5	6 Months
Job stress management training	Feuerstein (2004), High	USA	Financial	Multinational, professional, knowledge office workers (e.g. economists, computer specialists)	Randomized trial	I n = 36 C n = 34	I n = 12 C n = 11	12 Months
Job stress management training, Exercise	Horneij (2001), High	Sweden	Health care (Municipal home-care services)	Nursing aids and assistant nurses	Randomized trial	I ₁ n = 90 I ₂ n = 93 C n = 99	I ₁ n = 43 I ₂ n = 43 C n = 37	18 Months

Table 8 continued

Intervention category	Author (year), QA rating	Country	Industry/sector	Job titles	Study design	Sample size	Loss to follow-up	Length of observation
Workstation adjustment	Gerr (2005), High	USA	Financial, insurance and food industries, education	Computer workers (in financial companies, insurance companies, food product producers, and universities)	Randomized trial	I ₁ n = 122 I ₂ n = 125 C n = 115	I ₁ n = 7 I ₂ n = 6 C n = 4	6 Months
Workstation adjustment (high and low intensity)	Ketola (2002), High	Finland	Public administration	Secretaries, technicians, architects, engineers, draftspersons.	Randomized trial	I ₁ n = 39 I ₂ n = 35 C n = 35	I ₁ n = 2 I ₂ n = 2 C n = 3	10 Months
Workstation adjustment	Pillastrini (2007), High	Italy	Local government office (town hall)	Administrative personnel	Randomized trial	I n = 100 C n = 100	I n = 1 C n = 3	5 Months
Workstation adjustment	Cook (2004), Medium	Australia	Newspaper call centre	Call centre staff	Randomized trial	I n = 30 C n = 29	Total n = 11	12 Weeks
Ergonomics training (Traditional ergonomics training, Participatory ergonomics training)	Bohr (2000), Medium	USA	Centralized reservation centre for transportation company	Call centre employees	Randomized trial	I ₁ n = 51 I ₂ n = 50 C n = 53	I ₁ n = 12 I ₂ n = 12 C n = 6	12 Months
Ergonomics training	Greene (2005), Medium	USA	Education services	Library, continuing education, computer networking, family/consumer science	Randomized trial with delayed intervention	I n = 43 IC n = 44	No provided	2 Weeks
Ergonomics training	Peper (2004), Medium	USA	Education services	Not provided	Randomized trial	I n = 16 C n = 12	Not provided	6 Weeks
Ergonomics training	Veiersted (2007), Medium	Norway	Hairdressing	Hairdressers	Randomized trial	I ₁ n = 18 I ₂ n = 20	Not provided	4 Weeks (approx)
Ergonomics training and workstation adjustment	Martin (2003) and Gatty (2004), High	USA	Education services	Clerical/Office workers	Randomized trial	I n = 7 C n = 8	I n = 0 C n = 1	16 Weeks
Ergonomics training and exercise	Nevala-Puranen (2003), Medium	Finland	Newspaper	Not provided	Non-randomized trial	I ₁ n = 8 I ₂ n = 9	I ₁ n = 2 I ₂ n = 1	7 Months

Table 8 continued

Intervention category	Author (year), QA rating	Country	Industry/sector	Job titles	Study design	Sample size	Loss to follow-up	Length of observation
Alternative keyboards	Rempel (1999), High	USA	Professional, scientific or technical services	Administrative assistants or technical writer/editors	Randomized trial	I $n = 10$ C $n = 10$	I $n = 2$ C $n = 2$	12 Weeks
Alternative keyboards	Tittiranonda (1999), Medium	USA	Professional, scientific or technical services	Laboratory workers	Randomized trial	I ₁ $n = 20$ I ₂ $n = 20$ I ₃ $n = 20$ C $n = 20$	I ₁ $n = 1$ I ₂ $n = 9$ I ₃ $n = 1$ C $n = 0$	24 Weeks
Alternative pointing devices, Arm supports	Conlon (2008), High	USA	Aerospace engineering	Engineers and professional positions supporting engineering (computer programming, graphic design, financial planning, project developers)	Randomized trial	I ₁ I ₂ $n = 51$ I ₁ C ₂ $n = 52$ C ₁ I ₂ : $n = 51$ C ₁ C ₂ $n = 52$	Not provided, but more subjects dropped out from the I ₁ C ₂ and I ₁ I ₂ than C ₁ C ₂ and C ₁ I ₂	1 Year
Alternative pointing devices, Arm supports	Rempel (2006), High	USA	Health care	Registered nurses, health-care specialists (operating as customer service operators)	Randomized trial	I ₁ $n = 45$ I ₂ $n = 46$ I ₃ $n = 45$ C $n = 46$	I ₁ $n = 4$ I ₂ $n = 1$ I ₃ $n = 4$ C $n = 1$	52 Weeks
Arm supports	Lintula (2001), Medium	Finland	Not provided	Office employees and researchers	Randomized trial	I ₁ $n = 7$ I ₂ $n = 7$ C $n = 7$	I ₁ $n = 0$ I ₂ $n = 0$ C $n = 0$	6 Weeks
New chair	Rempel (2007), High	USA	Garment	Sewing machine operators	Randomized trial	I ₁ $n = 72$ I ₂ $n = 100$ C $n = 105$	I ₁ $n = 30$ I ₂ $n = 27$ C $n = 11$	4 Months
Rest breaks	Galinsky (2007), Medium	USA	IRS (Internal Revenue Service)	Seasonal data entry operators	Within-subject repeated measures with randomized order	$n = 90$	$n = 12/51$ (24%) (12 incomplete data/51 available for f/u (note: $n = 27$ attrition due to release of employment and resignation))	8 Weeks

Table 8 continued

Intervention category	Author (year), QA rating	Country	Industry/sector	Job titles	Study design	Sample size	Loss to follow-up	Length of observation
Rest breaks	Galinsky (2000), Medium	USA	IRS (Internal Revenue Service)	Seasonal data entry operators	Within-subject repeated measures with randomized order	$n = 101$	$n = 21/63$ (33.3%) (21 incomplete data/63 available for f/u (note: $n = 38$ attrition due to release of employment and resignation)	8 Weeks
Rest breaks	McLean (2001), Medium	Canada	Education services	Not provided	Randomized trial	$I_1 n = np$ $I_2 n = np$ $C n = np$ Total $n = 15$	Not provided	2 Weeks
Rest breaks, Exercise	van den Heuvel (2003), Medium	Netherlands	Public administration	Not provided	Randomized trial	$I_1 n = 97$ $I_2 n = 81$ $C n = 90$	$I_1 n = 18$ $I_2 n = 15$ $C n = 16$	3 Months
Participatory ergonomics	Laing (2007), Medium	Canada	Automotive manufacturing	Not provided	Non-randomized trial	$I n = 45$ $C n = 21$	Not provided	10 Months
Broad-based MSK Injury Prevention Program (MIPP)	Leclerc (1997), Medium	France	Hospital, warehouse, office	Not provided	Non-randomized trial	Total $n = 620$	Not provided	12 Months
Prevention strategies and physical therapy	Lemstra (2003), Medium	Canada	Meat industry	Not provided	Cross-over	$I_1 = 285$ $C = 185$	Not provided	Crossover design using administrative data over 2 years (Company A, 1999 (C), 2000 (I ₁))
Miscellaneous work redesign (VDT workstation)	Lin (2007), Medium	Taiwan	Semiconductor manufacturing	Semiconductor fabrication workers	Non-randomized trial	$I n = 20$ $C n = 20$	$I n = 0$ $C n = 0$	5 Months
Miscellaneous work redesign (raised bricklaying)	Luijsterburg (2005), Medium	Netherlands	Construction	Bricklayers	Non-randomized trial	$I n = 44$ $C n = 158$	$I n = 14$ $C n = 91$	10 Months
Miscellaneous work redesign (change from lineout to line production in car body sealing)	Fredriksson (2001), Medium	Sweden	Automobile assembly	Operators from sealing and car-body departments.	Non-randomized trial	$I n = 78$ $C n = 45$	$I n = 21$ $C n = 24$	12 Months

Table 8 continued

Intervention category	Author (year), QA rating	Country	Industry/sector	Job titles	Study design	Sample size	Loss to follow-up	Length of observation
Miscellaneous work redesign (Mechanical assist for materials transport)	van der Molen (2004), Medium	Netherlands	Construction	Bricklayers' assistants	Randomized cross-over design	Total $n = 10$	Total $n = 0$	Repeat measures (Time1-4) over 4.5 h on same day
*Multi-component patient handling	Yassi (2001), Medium	Canada	Health care	Nurses, unit assistants	Randomized trial	I ₁ $n = 116$ I ₂ $n = 127$ C $n = 103$	I ₁ $n =$ not provided I ₂ $n =$ not provided C $n =$ not provided	12 Months

I Intervention, C control, np not provided

provide *moderate* evidence that biofeedback training alone has *no effect* on upper extremity MSD outcomes.

Cognitive Behavioral Training

One high quality study [63] found no effect on upper extremity MSD outcomes using adult learning and cognitive behavioral techniques in small group discussions to advance workers' capabilities for symptom and stress management and problem-solving. A single high quality study provides *limited* evidence that cognitive behavioral training has *no effect* on upper extremity MSD outcomes.

Job Stress Management Training

Two high quality studies [64, 66] reported no effect on upper extremity MSD outcomes. In both studies, the intervention was delivered in a group setting and the intensity varied in duration (from 70 to 90 min sessions over three to seven weeks). These studies provide *moderate* evidence that job stress management training alone has *no effect* on upper extremity MSD outcomes.

Workstation Adjustment

Three high quality studies [65, 67, 69] and one medium quality study [77] examined the effect of an array of workstation adjustments. The individual workstation adjustments were performed by a therapist or technician with the goal of reducing postural stresses. All studies found no effect of workstation adjustments on upper extremity MSD outcomes. These studies provide *strong* evidence that workstation adjustments alone have *no effect* on upper extremity MSD outcomes.

Ergonomics Training

Four medium quality studies examined ergonomics training: two studies [82, 101] found no effect, and two had positive effects [51, 93]. The four studies implemented different types of training programs ranging from a single session to multiple participatory training sessions. The training duration varied from a 10-min personal follow-up after receiving an information pamphlet to a 1-h ergonomics lecture. Together, these studies provide *mixed* evidence that ergonomics training has an effect on upper extremity MSD outcomes.

Ergonomics Training and Workstation Adjustment

One high quality study [53] found a positive effect on the elbow/forearm and no effect on the neck, shoulder and wrist/hand. This single high quality study provides *limited* evidence that ergonomics training plus workstation adjustments have a *positive* effect on upper extremity MSD outcomes.

Alternative Keyboards

One high quality study [70] and one medium quality study [97] examined the effect of alternative keyboards on upper extremity MSD outcomes. One study [70] found either positive (Phalen's test time) or no effect (nerve conduction), for a keyboard with a new keyswitch force displacement. The other study [97] found positive effects for one fixed split keyboard and no effect for two other adjustable split keyboards when compared to a conventional keyboard.

Although positive effects were found in both studies, the Tittiranonda study found no effect for two keyboards in

Table 9 Intervention effects: 36 studies grouped by intervention categories

Intervention category	Author (year)	QA	Effect (positive, no, negative) on: upper extremity MSD outcomes
Ergonomics training and exercise (I ₁) Exercise (I ₂)	Lundblad (1999)	High	<i>Positive</i> (I ₂ vs. I ₁ and C) on prevalence of neck pain in the previous seven days <i>No effect</i> (I ₁ and I ₂ vs. C) on prevalence of shoulder pain in the previous seven days, complaint indices (neck-index, shoulders-index, neck-shoulders-index), VAS (neck and shoulder) Note for discussion: Potential for problems with multiple comparisons. 1/7 upper extremity MSD outcomes was significant [1/7 = 14% therefore greater than chance alone (5%)]
Exercise	Sjogren (2005)	High	<i>Positive</i> (I vs. C) on intensity of neck symptoms <i>No effect</i> (I vs. C) on intensity of shoulder symptoms
Exercise (I ₁), Ergonomics training and exercise (I ₂)	Kamwendo (1991)	Medium	<i>No effect</i> (I ₁ and I ₂ vs. C) on neck and shoulder pain
Biofeedback training (I ₁), Cognitive behavioral training (I ₂)	Faucett (2002)	High	<i>No effect</i> (I ₁ and I ₂ vs. C) on symptom severity (composite symptom severity score - mean of pain, stiffness and numbness) in upper extremity, neck or shoulders <i>No effect</i> (I ₁ and I ₂ vs. C) on number of incident cases (diagnosed with upper extremity work-related musculoskeletal disorders during the course of the study)
Biofeedback training	Thomas (1993)	Medium	<i>No effect</i> (I vs. C) on subjective discomfort scores (body part discomfort scores—forearm and hands)
Biofeedback training	Voerman (2007)	High	<i>No effect</i> (I vs. C) on shoulder/neck pain
Job stress management training	Feuerstein (2004)	High	<i>No effect</i> (I vs. C) on level of pain (VAS) in neck and upper extremity <i>No effect</i> (I vs. C) on upper extremity symptom severity (subscale of Disabilities of the Arm, Shoulder and Hand [DASH])
Job stress management training (I ₂), Exercise (I ₁)	Horneij (2001)	High	<i>No effect</i> (I ₁ and I ₂ vs. C) on neck and shoulder pain (Nordic Musculoskeletal Questionnaire)
Workstation adjustment	Gerr (2005)	High	<i>No effect</i> (I ₁ and I ₂ vs. C) on incidence of musculoskeletal symptoms in arm/hand or neck/shoulder
Workstation adjustment (high I ₂ and low intensity I ₁)	Ketola (2002)	High	<i>No effect</i> (I ₁ and I ₂ vs. C) on neck, area between neck and shoulders, shoulders, forearms, wrists, or fingers discomfort
Workstation adjustment	Pillastrini (2007)	High	<i>No effect</i> (I vs. C) on prevalence of shoulder, hand/wrist, and neck discomfort
Workstation adjustment	Cook (2004)	Medium	<i>No effect</i> (I vs. C) on neck, shoulder, forearm, and wrist discomfort
Ergonomics training (Traditional ergonomics training I ₁ , Participatory ergonomics training I ₂)	Bohr (2000)	Medium	<i>Positive</i> (I ₁ and I ₂ vs. C) on upper body pain/discomfort
Ergonomics training	Greene (2005)	Medium	<i>No effect</i> (I vs. IC) on symptoms of upper extremities.
Ergonomics training	Peper (2004)	Medium	<i>Positive</i> (I vs. C) on neck/shoulder, arms and wrists/hands symptoms
Ergonomics training	Veiersted (2007)	Medium	<i>No effect</i> (I ₁ vs. I ₂) on neck and shoulder complaints
Ergonomics training and workstation adjustment	Martin 2003 (and Gatty, 2004)	High	<i>Positive</i> (I vs. C) on elbow/forearm symptoms <i>No effect</i> on neck, shoulder and wrist/hand symptoms
Ergonomics training and exercise	Nevala-Puranen (2003)	Medium	<i>Positive</i> (I ₂ vs. I ₁) on neck, shoulder, and elbow symptoms <i>No effect</i> (I ₁ vs. I ₂) on wrist symptoms
Alternative keyboards	Rempel (1999)	High	<i>Positive</i> (I vs. C at 12 weeks) on reducing Phalen's test time <i>No effect</i> (I vs. C at 12 weeks) on nerve conduction

Table 9 continued

Intervention category	Author (year)	QA	Effect (positive, no, negative) on: upper extremity MSD outcomes
Alternative keyboards	Tittiranonda (1999)	Medium	<i>Positive</i> (I ₃ vs. C) on arm/hand symptoms and change in overall pain severity <i>No effect</i> (I ₁ and I ₂ vs. C) on arm/hand symptoms and change in overall pain severity <i>No effect</i> (I ₁ and I ₃ vs. C) on prevalence of the Phalen's test, Tinel's sign, and Finkelstein's test
Alternative pointing devices, arm supports	Conlon (2008)	High	<i>Positive effect</i> I ₂ (forearm support board) vs. C ₂ (no support board) on change in discomfort in right upper extremity <i>No effect</i> I ₂ (forearm support board) vs. C ₂ (no support board) on incident musculoskeletal disorders in neck/shoulder, right and left upper extremity <i>No effect</i> I ₂ (forearm support board) vs. C ₂ (no support board) on change in discomfort in neck/shoulder and left upper extremity <i>No effect</i> I ₁ (alternative mouse) vs. C ₁ (conventional mouse) on change in discomfort in neck/shoulder, right and left upper extremity <i>No effect</i> I ₁ (alternative mouse) vs. C ₁ (conventional mouse) on incident musculoskeletal disorders in neck/shoulder, right and left upper extremity
Alternative pointing devices, Arm supports	Rempel (2006)	High	<i>Positive effect</i> armboard vs. no armboard on neck/shoulder pain and right upper extremity pain. <i>No effect</i> armboard vs. no armboard on left upper extremity pain <i>Positive effect</i> armboard vs. no armboard on incident musculoskeletal disorders in neck/shoulder <i>No effect</i> armboard vs. no armboard on incident musculoskeletal disorders in right and left upper extremity. <i>Positive effect</i> trackball vs. no trackball on left upper extremity pain <i>No effect</i> trackball vs. no trackball on neck/shoulder and right upper extremity pain <i>Positive effect</i> trackball vs. no trackball on incident musculoskeletal disorders in left upper extremity <i>No effect</i> trackball vs. no trackball on incident musculoskeletal disorders in neck/shoulder and right upper extremity
Arm supports	Lintula (2001)	Medium	<i>No effect</i> (I ₁ vs. I ₂ vs. C) on perceived MSK strain in neck/shoulder/arm region
New chair	Rempel (2007)	High	<i>Positive effect</i> (I ₁ and I ₂ vs. C) on neck and shoulder pain severity
Rest breaks	Galinsky (2007)	Medium	<i>Positive effect</i> I vs. C on symptoms in the neck, right shoulder/upper arm, right forearm/wrist/hand and left shoulder/upper arm <i>No effect</i> (I vs. C) on symptoms in the left forearm/wrist/hand
Rest breaks	Galinsky (2000)	Medium	<i>Positive effect</i> (I vs. C) on symptoms in neck, right shoulder/upper arm, right elbow, right forearm/wrist/hand, left shoulder/upper arm and left elbow <i>No effect</i> (I vs. C) on symptoms in the left forearm/wrist/hand
Rest breaks	McLean (2001)	Medium	<i>Positive effect</i> (I ₂ q20 min vs. C) forearm/wrist discomfort <i>No effect</i> (I ₂ q20 min vs. C) on neck or shoulder discomfort <i>No effect</i> (I ₁ q40 min vs. C) on neck, shoulder and forearm/wrist discomfort
Rest breaks (I ₁), Rest breaks and exercise (I ₂)	van den Heuvel (2003)	Medium	<i>No effect</i> (I ₁ and I ₂ vs. C) on frequency of neck/shoulder and upper arm/forearm/wrist/hands/fingers <i>No effect</i> (I ₁ and I ₂ vs. C) on severity of complaints in neck/shoulder and upper arm/forearm/wrist/hands/fingers <i>No effect</i> (I ₁ and I ₂ vs. C) on sick leave for neck/shoulder and upper arm/forearm/wrist/hands/fingers
Participatory ergonomics	Laing (2007)	Medium	<i>No effect</i> (I vs. C) on pain severity of shoulder/upper arm and forearm/hand
Broad-based MSK Injury Prevention Program (MIPP)	Leclerc (1997)	Medium	<i>No effect</i> (I vs. C) on neck symptoms <i>Positive effect</i> (I vs. C) on shoulder symptoms

Table 9 continued

Intervention category	Author (year)	QA	Effect (positive, no, negative) on: upper extremity MSD outcomes
Prevention strategies and physical therapy	Lemstra (2003)	Medium	<i>Positive effect</i> I ₁ (prevention strategies and physical therapy company A) versus C (standard care company A) for incidence of upper extremity time-loss claims, time-loss days and time-loss costs
Miscellaneous work redesign (VDT workstation)	Lin (2007)	Medium	<i>No effect</i> (I vs. C) in percentage of musculoskeletal shoulder symptoms
Miscellaneous work redesign (raised bricklaying)	Luijsterburg (2005)	Medium	<i>No effect</i> (I vs. C) in shoulder and hand-wrist complaints <i>No effect</i> (I vs. C) sick leave due to shoulder problems
Miscellaneous work redesign (change from lineout to line production in car body sealing)	Fredriksson (2001)	Medium	<i>No effect</i> (I vs. C) on prevalence of neck, shoulders and hand/wrist disorders
Miscellaneous work redesign (mechanical assist for materials transport)	van der Molen (2004)	Medium	<i>No effect</i> I (mechanization-crane) vs. C (manual handling-conventional) on local discomfort of the shoulders
Multi-component patient handling	Yassi (2001)	Medium	<i>Positive effect</i> (I ₁ “Safe Lifting” versus C) on shoulder pain <i>No effect</i> (I ₂ “No Strenuous Lifting” versus C) on shoulder pain

Multi-component patient handling - an intervention that included three components: policy change, equipment purchase and training on equipment usage and patient handling

I Intervention, C control, VAS visual analogue scale

independent comparisons with a placebo keyboard. Two alternative keyboards in two different studies showed positive effects and two keyboards from a single study showed no effect. As a result, the team felt these inconsistent results represented a *mixed* level of evidence for the effect of alternate keyboards on upper extremity MSD outcomes.

The alternate keyboards are biomechanically very different and the team felt that the review should also address findings from the individual studies. A single high quality study provides *limited* evidence that a keyboard with a new keyswitch force displacement has a *positive* effect on upper extremity MSD outcomes. A single medium quality study provides *insufficient* evidence whether an adjustable split keyboard or a fixed split keyboard have an effect on upper extremity MSD outcomes.

Alternative Pointing Devices

Two studies examined the effect of alternative pointing devices on upper extremity MSD outcomes. One high quality study [71] found positive effects for a trackball compared to a conventional mouse. One high quality study [31] found no effect on upper extremity MSD outcomes for a vertical mouse compared to a conventional mouse. Together, these studies provide *mixed* evidence that alternative pointing devices have an effect on upper extremity MSD outcomes. While the findings suggest mixed evidence exists for alternative pointing devices on upper extremity outcomes, the team considers the devices (a trackball and vertical mouse) very different input technologies. While both are designed to reduce wrist pronation, one study [71] found

only positive effects for the left side of the body. Given right-handed dominance of the study population and society in general, the team does not consider the health effects as strongly as if they were on the right side of the body.

Arm Supports

Three studies evaluated arm supports: two high quality studies [31, 71] found positive and no effect and one medium quality study [88] found no effect. Positive effects were found in both high quality studies for right upper extremity self-report outcomes. Given the right-handed dominance, the team considers these health effects as important. These studies provide *moderate* evidence that arm supports have a *positive* effect on upper extremity MSD outcomes.

New Chair

One high quality study [72] found a positive effect on upper extremity MSD outcomes with the introduction of a curved seat pan chair (new chair) and a flat seat pan chair (modified chair) in garment workers. This single high quality study provides *limited* evidence that both a new chair and a modified chair have a *positive* effect on upper extremity MSD outcomes.

Rest Breaks

Four medium quality studies evaluated the effects of rest breaks: one [99] found no effect with a 5-min break every

35 min; three [80, 81, 90] found positive or no effect, depending on the rest break pattern. For the positive findings, the break patterns were either a 5-min break every hour [80, 81] or, a 30-s break every 20 min [90]. Taken together, there was *limited* evidence that rest breaks have a *positive* effect on upper extremity MSD outcomes.

Rest Breaks and Exercise

A single medium quality study [99] evaluated rest breaks combined with stretching exercises during the break. This study reported no effect on upper extremity outcomes. With a single medium quality study, there is *insufficient* evidence to determine whether rest breaks combined with exercise has an effect on upper extremity MSD outcomes.

Participatory Ergonomics

A single medium quality study [57] evaluated a participatory ergonomics program. This study reported no effect on upper extremity outcomes. With a single medium quality study, there is *insufficient* evidence to determine whether a participatory ergonomic program has an effect on upper extremity MSD outcomes.

Broad-Based MSK Injury Prevention Program (MIPP)

A single medium quality study [85] evaluated a broad-based MSK injury prevention program. This study found both positive (shoulder outcome) and no effects (neck outcome). With a single medium quality study, there is *insufficient* evidence to determine whether broad-based MSK injury prevention programs have an effect on upper extremity MSD outcomes.

Prevention Strategies and Physical Therapy

A single medium quality study [86] evaluated an occupational health management approach involving prevention strategies, plus physical therapy, compared to standard care (standard medical and physical therapy). This study found positive effects for upper extremity employer outcomes (i.e. lost work days and workers' compensation outcomes). With a single medium quality study, there is *insufficient* evidence to determine whether the prevention strategies combined with physical therapy have an effect on upper extremity MSD outcomes.

Miscellaneous Work Redesign

Four medium quality studies evaluated the effects of some type of work redesign [79, 87, 89, 100]. Taken together, there was limited evidence that work redesign has no effect

on upper extremity MSD outcomes. However, these four studies included disparate work redesign interventions (redesign of video display terminal workstations (VDT) in semiconductor manufacturing [87], change from line out to line production in car body sealing [79], raised bricklaying [89], mechanical assist for bricks/mortar transport [100]) that occurred under a wide set of circumstances with no replication. The team felt that the review should also summarize evidence for individual studies. With only single medium quality studies, there is *insufficient* evidence to determine whether work redesign has an effect on upper extremity MSD outcomes.

Multi-Component Patient Handling

Multi-component patient handling includes three components: policy change, equipment purchase and training on equipment usage and patient handling. A single medium quality study [104] evaluated this intervention and found positive effects on shoulder outcomes for the "safe-lift policy" intervention (involving lifting and transfer equipment) and no effect for the "no strenuous lifting" intervention (involving new mechanical patient lifts). With a single medium quality study, there is *insufficient* evidence to determine whether either multi-component patient handling intervention had an effect on upper extremity MSD outcomes.

Sensitivity Analyses

Small sample sizes did not lead to null findings (33–50% had no effect findings) and the lack of inclusion of covariates/confounders did not lead to positive findings (48–57% of the studies showed no effect). For more information, please refer to a detailed report of this review [141]. Overall, the team did not consider these two important methodological issues to influence our evidence synthesis.

Discussion

This systematic review sought to answer the question: "Do occupational health and safety interventions have an effect on upper extremity musculoskeletal symptoms, signs, disorders, injuries, claims and lost time?" From an initial pool of more than 15,000 articles, we identified 36 studies to include in our evidence synthesis. Across all interventions, the results suggest a *mixed level of evidence* for the effect of *OHS interventions* on upper extremity MSD outcomes. A mixed level of evidence means there were medium to high quality studies with inconsistent findings. Importantly, no evidence was found that any OHS intervention had a negative or harmful effect on

upper extremity musculoskeletal health. The above conclusions do not change when considering only high quality studies or when methodological issues of small sample size or lack of adjustment in final analysis for covariates/confounders are considered. The mixed level of evidence finding may be due to the heterogeneity of intervention types grouped together where some interventions were effective and others not.

When examining specific intervention categories, the review team was able to make more precise statements about intervention effectiveness. We found a strong level of evidence for no effect of workstation adjustments of computer workstations on upper extremity MSD outcomes. An OHS intervention approach that relies solely on adjustments to computing workstations is strongly discouraged. A moderate level of evidence was found for no effect of biofeedback training and job stress management training on upper extremity MSD outcomes. The implementation of either of these interventions to reduce upper extremity MSD outcomes is discouraged. Furthermore, the review team considers it of limited utility to conduct further studies focused solely on workstation adjustments, biofeedback training or job stress management.

A moderate level of evidence was found for a positive effect of arm supports on upper extremity MSD outcomes. The review team considers the use of arm supports a practical design strategy to reduce muscle loading in the upper extremity and potentially useful in a range of work environments.

A limited level of evidence was found for a positive effect of ergonomics training plus workstation adjustment, new chair and rest breaks on upper extremity MSD outcomes. Limited evidence supporting the effect of ergonomics training combined with workstation adjustment is significant. When initiated as separate interventions, there was strong evidence that workstation adjustments alone had no effect on upper extremity MSD outcomes and mixed evidence for ergonomics training alone. Workstation adjustment combined with training appears to be more effective compared to using either intervention independently.

A mixed level of evidence (medium and high quality studies with inconsistent findings) was found for: exercise programs, ergonomic training plus exercise, ergonomic training, alternative pointing devices and alternative keyboards. To advance the field and shift the level of evidence from mixed to positive, further high quality research of these interventions should be conducted. While mixed evidence exists for alternative pointing devices, the synthesis aggregates quite different pointing devices (a vertical mouse and a trackball). The review team is cautious in making any recommendations about specific alternative pointing devices.

Comparison with Other Systematic Reviews

We identified two recent systematic reviews that have examined a comparable research question [8, 18, 19]. Although one would hope that multiple systematic reviews would provide greater clarity on the effectiveness for upper extremity MSDs, we found some discordance. The reasons for the discrepancies in the messages from recent reviews compared with this review are methodological.

In this review, we used similar methods to an earlier IWH prevention systematic review of workplace interventions in computer users [18, 19]. There was considerable overlap between these reviews with 16 of the 36 studies (44%) common across the two reviews. However, there were some differences in the final messages explained by: (1) additional articles published since the 2004 search, (2) the restriction to only computer users in the earlier review, (3) our review was specific to upper extremity MSD outcomes whereas Brewer (2006) included low back and upper and lower extremity outcomes, (4) inclusion of employer reports and workers' compensation reports in this review, (5) evolution of quality assessment criteria and criteria weighting that led to several differences in quality assessment ranking [53, 97, 99, 130], (6) inclusion in this review of a "limited evidence" synthesis category.

Another recent systematic review by Boocock (2007) summarized the evidence on the effectiveness of interventions for the prevention and management of neck and upper extremity musculoskeletal conditions [8]. They searched multiple databases from 1999 to 2004 and identified 31 studies. Our review searched multiple databases from inception to 2007 and identified 36 studies. Despite both reviews having similar inclusion criteria (related to population, intervention and outcomes), only six studies were common across the two reviews [51, 63, 67, 92, 97, 99]. Some of these differences can be explained by our broader search strategy (i.e. search terms used, time frame of search). However, much of this variation is the result of the inclusion of more heterogeneous study designs in the Boocock (2007) review. Almost 50% (15/31) of the studies included in their evidence synthesis were described as having no control group. These single group study designs were excluded in the selection for relevance phase of our review. In addition, our review excluded any study that had a control or comparison group and did not do a direct statistical comparison between the intervention and the control group. In the absence of a direct between-group statistical comparison, we could not make any inferences about the effect of the intervention. Furthermore, Boocock (2007) allowed a wider range of methodological quality (low, medium and high quality ratings) to contribute to their evidence synthesis. Another review has shown that

the inclusion of studies with lower methodological quality was more likely to find positive effects [142].

The Boocock [8] review combined more diverse interventions in defining intervention categories. The following are examples of the intervention classifications used: work environment/workstation adjustments (included new workplaces \pm ergonomics training, workstation adjustment \pm ergonomics training) and ergonomic equipment (included new chair, new tools, gloves). Our review team felt that these interventions were too different to combine and thus chose to split many of these intervention categories in our evidence synthesis. We found that combining heterogeneous interventions led to mixed levels of evidence and the loss of messages that emerge from more specific intervention categories.

Strengths and Limitations

The strengths of the review include the varied backgrounds and specializations of the review team, the broad and exhaustive literature search including non-English language studies and the quality control process used to assess the early phase of article exclusion. We also used a process of randomly pairing reviewers at each phase to improve independent assessment by at least two team members. Finally, the engagement with our stakeholder groups in all phases of the process makes the results more useful for practitioners.

Limitations include the exclusion of the gray literature. Because of time constraints, the review team was unable to clarify specific questions about a study with the study authors. For example, contacting authors for additional information related to the intervention description might lead to a better understanding of the characteristics of effective interventions. Although a quantitative synthesis (or meta-analysis) was considered in this review, it was not appropriate due to differences among comparison/control groups, the use of different outcome measures and insufficient data reported. Similarly, comparable systematic reviews [8, 18, 19] have not been able to use quantitative syntheses due to the heterogeneity of the included studies.

Implications for Further Research

As more research is being conducted and supported by employers, labor and government, we have summarized some issues to consider before embarking on new projects:

- Researchers should use concurrent worksite control groups as opposed to study designs with simulated controls, statistical controls or cross-over designs. True

concurrent controls contribute results that are more generalizable across industrial sectors.

- Field studies should have adequate sample sizes to reduce the risk of mistakenly concluding an intervention has no effect, simply because the sample is too small.
- Rather than testing three or more treatment arms, if the sample size is limited, it is more valuable to test an intervention and a control.
- For upper extremity MSDs, the review team recommends that studies be four to 12 months in duration to allow for examining the sustained effects.
- In addition to worker self-report outcomes, researchers should consider using workers' compensation, injury records or other regulated injury reporting systems using standard approaches that are common to the reporting requirements demanded of stakeholders.
- Covariates and confounders should be measured and adjusted for using multivariate statistical models. This is especially true when the researchers are unable to randomize workers into either intervention or control groups.
- Single interventions (i.e. training only, equipment only) tend to lead to no effect outcomes. A common characteristic of interventions showing positive effects is the multi-component nature of the intervention (i.e. training combined with addressing issues in the environment).
- Studies should be conducted in sectors other than the office sector. Of the articles that proceeded to evidence synthesis, studies in the office sector accounted for 61% (22 of 36 studies) of the evidence base.

The review team believes that the systematic review process should continue to develop in several ways when considering the OHS literature. First, non-English articles and gray literature may be valuable to the process. Second, contacting the authors when necessary may be useful to clarify findings in the published studies. Third, studies where between-group comparisons were not made should be re-analyzed to provide evidence that can be included in data synthesis. Finally, in an effort to calculate effect sizes, necessary data not provided in the articles should be obtained from researchers, when possible.

This review identifies knowledge gaps. We did not identify any studies that looked at the prevention of acute traumatic upper extremity injuries. Also, pre-placement screening and examinations (e.g. nerve conduction testing for carpal tunnel syndrome) were included in our definition of OHS interventions, regardless of whether or not the examination occurred at the workplace or off-site, as long as they were mandated by the workplace. Despite these

programs being some of the most widely used OHS interventions, no studies evaluated these interventions using a controlled study design with pre and post intervention measures. Therefore, we can find no scientific evidence of a reasonable methodological quality to either support or refute the effectiveness of pre-placement screening programs in reducing upper extremity MSDs. It is vital that we begin to generate the amount and quality of evidence required so decision-makers can make evidence-informed decisions about preventing and managing upper extremity MSDs.

Recommendations

The review team believes that policy recommendations should be based on strong levels of evidence. A strong level of evidence requires consistent findings from a number of high quality studies. Thus, we recommend that worksites NOT engage in health and safety activities that include only workstation adjustments. However, when combined with ergonomics training, there is limited evidence that workstation adjustments are beneficial for preventing and managing upper extremity MSDs.

The review team felt that with moderate levels of evidence it was possible to make recommendations for practices to consider. We note that a practice to consider is that using arm supports may reduce upper extremity MSDs. Another practice to consider is that the research evidence does NOT support adopting biofeedback and job stress management as training programs to reduce upper extremity MSDs.

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