Relationship of Healthy Building Determinants With Musculoskeletal Disorders of the Extremities: A Systematic Review

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Abstract

Musculoskeletal disorders (MSDs) are a substantial societal burden and various factors affect their causation, recovery, and prognosis. Management of MSDs is complex and requires multifaceted interventions. Given the challenges of MSDs and their continued burden, it is possible that additional elements could impact these disorders that have not been fully researched, for example, indoor environmental quality. Our previous review provided preliminary evidence that healthy building determinants (HBDs) are associated with the risk of back and neck pain. However, the relationship of HBDs with extremity MSDs and general MSDs (i.e., MSDs involving multiple body regions or in which body regions were unspecified in the original reports) has not been formally studied. The purpose of this review was to conduct a systematic literature review to assess the relationship of HBDs with extremity and general MSDs (PROSPERO ID: CRD42022314832). PubMed, CINAHL, Embase, and PEDro databases were searched through April 2022. Inclusion criteria for study eligibility were as follows: humans of ages ≥18 years, reported on one or more of eight HBDs (1. air quality and ventilation, 2. dust and pests, 3. lighting and views, 4. moisture, 5. noise, 6. safety and security, 7. thermal health, 8. water quality), and compared these HBDs with extremity MSDs or general MSDs, original research, English. Exclusion criteria were as follows: articles not published in peer-reviewed journals, full-text articles unavailable. Review procedures were conducted and reported in accordance with Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) recommendations. Empirical evidence statements were developed for 33 pairwise comparisons of HBDs with MSDs. The search uncovered 53 eligible studies with 178,532 participants. A total of 74.6% (39/53) of the studies were cross-sectional and 81.1% (45/53) were fair quality. Overall, the majority of uncovered evidence indicates that HBDs are related to risk of extremity and general MSDs. Nineteen comparisons support that poor HBDs are not related to increased risk of extremity and general MSDs. Five comparisons had no evidence. This systematic review builds upon previous work to provide useful starting points to enhance awareness about the HBD-MSD relationship. These findings can help inform research and public health efforts aimed at addressing suboptimal HBDs through appropriate interventions to improve the lives of those suffering from MSDs.

Introduction And Background

Musculoskeletal disorders (MSDs) are common, significantly impact the quality of life and physical abilities of individual sufferers, and are a substantial burden on society[1,2]. While numerous clinical, policy, and environmental approaches have been effective to attenuate many chronic diseases [3], chronic MSDs remain more troublesome in terms of disability than some chronic internal diseases of greater morbidity and mortality [4]. For example, many of the top conditions leading to years lived with disability (YLDs) are MSDs including low back pain (#1), neck pain (#6), other MSDs (#7), falls (#10), and osteoarthritis (#12), while some of the major internal diseases rank lower, such as diabetes (#8), chronic obstructive pulmonary disease (#11), ischemic stroke (#17), and ischemic heart disease (#29) [4].

Musculoskeletal disorders involve various connective tissues, such as bones, joints, muscles, tendons, and ligaments [2], across several body regions, such as the spine (e.g., neck, back), extremities (e.g., arms, legs), and general body regions (e.g., some types of arthritis) [1]. The distinction between body regions affected by MSDs is clinically important, particularly for spinal versus extremity MSDs, since these MSDs are different entities and may have different etiologies, risk factors, and prognoses. Moreover, the recommended interventions for spinal versus extremity MSDs may be different, requiring management by separate medical sub-specialties [5-7].

Various factors affect the causation, recovery, and prognosis of MSDs, and MSDs are causal agents themselves [8-12]. Furthermore, multi-faceted interventions are required to manage MSDs including medications, exercises, psychosocial interventions, bodyweight and general health guidance, and possibly

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Keywords: extremities, musculoskeletal disorders, healthy buildings, indoor environmental quality, built environment
surgical interventions [8-12]. Given the complexities and challenges of MSDs and their ongoing burden, it is possible that additional elements could impact these disorders that have not been fully researched, for example, indoor environmental quality [13]. A 2001 survey of people in the United States found that approximately 90% of people’s time is allocated to the indoor built environment [14,15]. Therefore, the health sequelae of being indoors are worth investigating, with the interest here focused on extremity MSDs [13].

The concept of healthy buildings is a “biopsychosocial framework that focuses on transforming the built environment to promote and enhance the health, wellness, performance, productivity, and quality of life of occupants,” as we previously defined [13]. The World Health Organization indicates that a healthy building is “a space that supports the physical, psychological, and social health and well-being of people” [16]. Several healthy building determinants (HBDs) have been discussed over the past two decades, including these eight general categories: (1) air quality and ventilation, (2) dust and pests, (3) lighting and views, (4) moisture, (5) noise, (6) safety and security, (7) thermal health, and (8) water quality [15,17,18]. Even though there is lack of standards for characterizing components of HBDs, these eight HBDs are starting points for future research, policy, and practice efforts.

It is plausible that addressing HBDs within the indoor built environment could be useful for addressing MSDs [13]. Furthermore, expanding the understanding of the HBD-MSD relationship could impact stakeholders in healthcare, real estate, occupational, policy, and public health sectors, and may result in interventions to enhance the quality of life, performance, and productivity of people with MSDs in various indoor built environment settings (e.g., residential, commercial, occupational, and public) [13]. However, the HBD-MSD relationship has not been comprehensively investigated and the extent of available interventions for this human-environment-building interface is unclear.

Our 2022 systematic review examined the relationship of HBDs with spinal MSDs [13], which provided preliminary evidence that HBDs are associated with the risk of back and neck pain. However, the relationship of HBDs with extremity MSDs and general MSDs (i.e., MSDs involving multiple body regions or in which body regions were unspecified in the original reports) has not been formally studied. Additionally, healthy building reports, built environment regulations, and clinical practice guidelines do not sufficiently address this association. Therefore, the purpose of this review was to conduct a systematic literature review to assess the relationship of HBDs with extremity MSDs and general MSDs.

Review

Materials and methods

Overview

The current review incorporated similar methods, evidence synthesis procedures, and reporting structure as our earlier systematic review that examined HBDs and spinal MSDs [13]. Taken together, these companion studies provide a comprehensive assessment of the HBD-MSD relationship. The current review was carried out and reported based on the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) [19], and other resources [8,20-26]. The review was registered with PROSPERO (ID: CRD42022514852).

Information Sources

The search approach was adapted from our earlier systematic review that examined HBDs and spinal MSDs [13]. Studies were uncovered by searching PubMed, CINAHL, Embase, and PEDro. The last author (JM) developed the search strategy and the first author (EG) cross-checked it. The PubMed search strategy is shown in the Appendices, and CINAHL, Embase, and PEDro were searched using a comparable database-specific approach. Hand searches of authors’ files and examination of references within studies obtained from the primary search were carried out to identify additional studies.

Eligibility Criteria

Inclusion and exclusion criteria are depicted using the PICOTS method [13,19].

P - patient/people: Studies were included if they assessed humans of the ages 18 years and older with MSDs involving the extremity body regions or general body regions (i.e., MSDs involving multiple body regions or in which body regions were unspecified in the original reports). The definition of MSDs is described elsewhere [1,13]. Upper extremity (upper limb) is the region of the upper body extending from the shoulder (proximally) to the fingers (distally), including the shoulder, upper arm, elbow, forearm, wrist, hand, and fingers [27]. Lower extremity (lower limb) is the region of the lower body extending from the hip (proximally) to the toes (distally), including the hip, thigh, knee, leg, ankle, foot, and toes [28]. Studies were included that described all types, severities, and chronicities of MSDs, and were excluded if they only described systemic disorders, such as fibromyalgia, or neurological conditions, such as multiple sclerosis [13].
Data Synthesis

Outcome variables measured in the eligible articles were mostly descriptive and relational. Outcome measures: Since the uncovered evidence was mostly obtained from observational studies, the findings reported in the tables. If needed, authors of the eligible articles were contacted by email to elucidate study procedures, and results. Missing data were not considered in the evidence synthesis procedures and are type (upper extremity, lower extremity, general), which MSD outcome measures were used, analysis in inclusion and exclusion criteria, which HBD was examined, which HBD outcome measures were used, MSD entered in tables were - author, year, country, funding source, population, sample size, gender, age, research, original research studies were eligible for inclusion. C - comparator: Studies were eligible for inclusion if they compared the previously described HBDs with extremity or general MSDs (i.e., MSDs involving multiple body regions or in which body regions were unspecified in the original reports). The independent impact of the HBD on the MSD must have been assessed. O - outcomes/variables: Studies were included if they used various strategies to assess HBDs and MSDs, such as patient-reported, physical, functional, and environmental outcome measures. Studies were included that examined measures directly associated with MSDs, for example, disability and lost work time, while those that only examined outcomes indirectly related to MSDs, such as body mass, lifestyle, and psychosocial measures, were excluded [13]. T - time/timing: Studies were included if they were published in peer-reviewed journals from database inception through April 15, 2022. S - setting: Studies were included if they assessed the previously described HBDs within the indoor built environment of commercial, public, residential, or work-related real estate settings. Studies were excluded that assessed outdoor environments [13]. Additionally, studies were included if they were published in a peer-reviewed journal in English, human research, original research at the subject level, abstract was available for preliminary screening, and full-text article was available for the final determination processes. Studies were excluded if they were non-human studies (e.g., animal, basic science, laboratory, or simulation research), or grey literature, case reports, or reviews [13]. Studies were also deemed ineligible if they assessed ergonomic factors, such as safe patient handling, lifting, materials handling, and worksite vibration. Ergonomic factors were excluded because they have been examined in other literature and they are not underscored in the previously reported foundations for healthy buildings [18,51].

Data Extraction

Study selection: Search results were handled using citation manager and spreadsheet databases [13]. After preliminary management of the extracted articles, EG and JM separately screened citation information (e.g., title, abstract) of the extracted articles to assess eligibility. Articles were classified as relevant, possibly relevant, or irrelevant. Subsequent to reaching a consensus, full-text PDFs were acquired for articles considered to be relevant or possibly relevant. EG and JM separately screened the full-text articles for relevance. Then, the two authors worked together to reach a consensus on the final eligible articles. Automation was not utilized in the process of selecting studies [13].

Data extraction: JM extracted data from the eligible articles and entered them into the database, and EG separately cross-checked the results [13]. Then, the two authors worked together until reaching a consensus regarding the extracted data. Automation was not utilized for the data extraction processes. Extracted data entered in tables were - author, year, country, funding source, population, sample size, gender, age, inclusion and exclusion criteria, which HBD was examined, which HBD outcome measures were used, MSD type (upper extremity, lower extremity, general), which MSD outcome measures were used, analysis procedures, and results. Missing data were not considered in the evidence synthesis procedures and are reported in the tables. If needed, authors of the eligible articles were contacted by email to elucidate study findings [13].

Outcome measures: Since the uncovered evidence was mostly obtained from observational studies, the outcome variables measured in the eligible articles were mostly descriptive and relational [13].
Approaches adapted from the Oxford Centre for Evidence-Based Medicine, Clinical Information Access Portal [20-23], and American Physical Therapy Association [8,24] were used to handle data and synthesize the evidence [13].

Study quality and level of evidence: Study quality (risk of bias) was assessed using the NIH quality assessment instrument for observational studies [32]. The instrument has 14 items in which an item is rated as yes = 1, or no = 0 (total instrument score is 0-14) [32]. The authors calculated score ranges for study quality categories [32] from the total score [13]: 0-4 = poor quality (high risk of bias), 5-9 = fair quality (between low risk and high risk of bias), 10-14 = good quality (low risk of bias) [32]. Level of evidence (study type) was categorized using approaches adapted from the Oxford Centre for Evidence-Based Medicine [20-23]. JM assessed study quality and evidence level and EG separately cross-checked the results. Subsequently, the two authors worked together until reaching a consensus about study quality and evidence level. Automation was not utilized in the processes to assess study quality and evidence level. Reporting bias was not formally assessed and the tables report missing data [13].

Evidence synthesis: Empirical evidence statements were synthesized based on strategies adapted from the Oxford Centre for Evidence-Based Medicine [21-23], American Physical Therapy Association [8,24], and relevant systematic reviews [15,26]. Empirical evidence statements were based on pairwise comparisons with each assessing one MSD region by one HBD category (including the three thermal health subdivisions and the aggregate variable of overall work environment). Thus, 33 pairwise comparisons were assessed: three MSD regions (upper extremity, lower extremity, general) by 11 HBD categories and subdivisions (1. air quality and ventilation, 2. dust and pests, 3. lighting and views, 4. moisture, 5. noise, 6. safety and security, 7. thermal health - uncomfortable, 8. thermal health - cold, 9. thermal health - warm, 10. water quality, and 11. overall work environment). Empirical evidence statements for the pairwise comparisons were constructed with the following categories [8], which were also used in our previous review [13]: strong evidence - "one or more level I systematic reviews support the recommendation" [8], moderate evidence - "one or more level II systematic reviews or a preponderance of level III systematic reviews or studies support the recommendation" [8], weak evidence - "one or more level III systematic reviews or a preponderance of level IV evidence supports the recommendation" [8], conflicting evidence - "higher-quality studies conducted on this topic disagree with respect to their conclusions and effect" [8], or no evidence. Considering this systematic review’s broad purpose and the evidence uncovered, meta-, heterogeneity-, and sensitivity analyses were not carried out.

**Results**

**Study Selection**

Search results are found in the PRISMA diagram (Figure 1). Fifty-three eligible studies were uncovered [33-85]. Twenty-six studies seemed to be eligible at preliminary review, but were deemed ineligible for the following reasons: association of MSD with HBD not assessed (n = 9) [86-94], HBD details not provided (n = 1) [95], HBD not assessed (n = 7) [96-102], independent impact of HBD could not be concluded (n = 1) [103], not indoor environment (n = 4) [104-107], not MSD (n = 3) [108-110], and not original research (n = 1) [111].
Sixteen studies [34,38,47-50,58,63,67,70,72,73,75,78,79] uncovered in the current review were also reported in our other systematic review on HBDs and spine-related MSDs (back pain, neck pain) [13]. Of these 16 studies, 11 studies presented separate data for extremity/general MSDs and spine-related MSDs [47-50,63,67,70,72,75,78]. Eight studies presented data for MSD variables that could not be distinguished between extremity/general MSDs and spine-related MSDs and thus were included in both systematic reviews, including neck-shoulder pain [34,58,72,79], musculoskeletal pain across several regions [38,69], back pain/joint pain [73], and back pain/muscular pain [78].

Study Characteristics

Details of study characteristics and outcomes are shown in the Appendices. Overall, 178,532 individuals participated in the 53 included studies. Most studies (35/53) assessed workers in various occupational settings [33-38,45-51,54,55,57-62,65-68,71-75,77-80,82]. Three studies assessed the general population in residential settings [52,63,64], one of these assessed residential dwelling type [52]. One study assessed workers in both occupational and residential settings [53]. Fourteen studies assessed the general population in unstated settings [39-44,56,69,70,76,81,83-85]. Four studies included race and ethnicity in the statistical models for the HBD-MSD relationship [52,60,64,81], yet only one study assessed the independent effect of race and ethnicity on this relationship [81].

Upper extremity MSDs were assessed in 32 studies [34,36,37,39-42,44-52,54,57-59,61,67,70-72,74,75,79,80,84], with regions as follows: shoulder (n = 21) [34,36,40-42,44,47,48,50-52,58,61,67,70-72,74,75,79,80], arm (n = 4) [47,49,50,52], elbow (n = 11) [36,39,45,48-51,59,67,70,71], forearm (n = 2) [44,70], wrist/hand/fingers (n = 16) [36,45,47-52,59,67,70-72,75,76,84], and unspecified upper extremity region (n = 6) [37,46,54,57,76,77]. Lower extremity MSDs were assessed in 19 studies [36,37,37,43,46-48,50,52,53,56,61-64,66,67,70,71,85], with regions as follows: hip (n = 9) [43,47,48,52,53,56,66,67,71], thigh (n = 4) [48,67,70,71],
increased risk of upper extremity MSDs. Some studies or analyses within studies support this relationship regarding the relationship between uncomfortably warm temperatures at work or nonspecific locations and confounding evidence was found for six comparisons. For example, this review found conflicting evidence that poor lighting at work is not associated with increased risk of lower extremity MSDs. HBDs are not related to an increased risk of extremity and general MSDs. For example, this review found evidence that poor HBDs are related to an increased risk of extremity and general MSDs as detailed in Table 1. Evidence was uncovered in support of significant relationships between many HBD categories and sub-cATEGORIES with extremity and general MSDs. For example, this review found evidence level and quality for the uncovered studies was as follows: good (n = 8) [39,42-44,59,60,64], fair (n = 45) [33-37,40,45-48,50-55,57,61-85,83], and poor (n = 2) [38,49].

Evidence Level and Study Quality

Study level and quality are shown in the Appendices. The evidence level of the uncovered studies was as follows: level 2 (prospective observational cohort) (n = 7) [39,42-44,45,59,60,64], level 3 (case-control) (n = 6) [41,45,50-54,57,60,64,65,66,68-70,71,73,74,76-78,80-83], level 4 (retrospective cohort) (n = 1) [56], and level 4 (cross-sectional) (n = 39) [33-38,40-45,54,57,60-70,72-75,78-82,83]. No level 1 studies were found, which precluded making moderate or strong empirical evidence statements, confirmatory interpretations about causal relationships, and conclusions about the effectiveness of HBD interventions for managing extremity and general MSDS. Study quality for the uncovered studies was as follows: good (n = 8) [39,42-44,59,60,64], fair (n = 45) [33-37,40,45-48,50-55,57,61-85,83], and poor (n = 2) [38,49].

Empirical Evidence Statements

Evidence was uncovered in support of significant relationships between many HBD categories and sub-categories with extremity and general MSDS as detailed in Table 1. For 19 pairwise comparisons, weak evidence supports a relationship indicating that poor HBDs are related to an increased risk of extremity and general MSDS. For example, this review found that poor air quality at work is related to increased risk of upper extremity MSDS [51,57,71,77]. On contrary, for three comparisons, weak evidence indicates that poor HBDs are not related to an increased risk of extremity and general MSDS. For example, this review found that poor lighting at work is not associated with increased risk of lower extremity MSDS [61,62,66].

Conflicting evidence was found for six comparisons. For example, this review found conflicting evidence regarding the relationship between uncomfortably warm temperatures at work or nonspecific locations and increased risk of upper extremity MSDS. Some studies or analyses within studies support this relationship [41,42,62,74], while others do not [40-42,59,74]. No evidence was found for five comparisons.
<table>
<thead>
<tr>
<th>HBD</th>
<th>Upper extremity MSDs</th>
<th>Lower extremity MSDs</th>
<th>General MSDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air quality and ventilation</td>
<td>Poor air quality at work is related to increased risk of UE MSDs. Evidence: weak - yes [51,57,71,77]. No: [49,77].</td>
<td>Poor air quality at home or work is related to increased risk of LE MSDs. Evidence: conflicting - yes [64,71]. No: [53,66,71].</td>
<td>Poor air quality at work is related to increased risk of general MSDs. Evidence: weak - yes [33,38,69,83]. No: [33,38,55].</td>
</tr>
<tr>
<td>Dust and pests</td>
<td>Dust complaint or exposure at work is related to increased risk of UE MSDs. Evidence: weak - yes [57,71]. No: [77].</td>
<td>Dust exposure at work is related to increased risk of LE MSDs. Evidence: conflicting - yes [71]. No: [62,71].</td>
<td>Dust exposure at work is related to increased risk of general MSDs. Evidence: conflicting - yes: [33]. No: [33].</td>
</tr>
<tr>
<td>Lighting and views</td>
<td>Poor lighting at work is related to increased risk of UE MSDs. Evidence: conflicting - yes [34,45,49,57,58,74]. No: [49,61,72,74,77].</td>
<td>Poor lighting at work is NOT related to increased risk of LE MSDs. Evidence: weak - yes [61,62,66]. No: [62,66].</td>
<td>Evidence: none.</td>
</tr>
<tr>
<td>Moisture</td>
<td>Uncomfortable moisture (dampness, humidity) at work is related to increased risk of UE MSDs. Evidence: weak - yes [46]. No: none.</td>
<td>Uncomfortable moisture (dampness, humidity) at work is related to increased risk of UE MSDs. Evidence: weak - yes [46]. No: none.</td>
<td>Evidence: none.</td>
</tr>
<tr>
<td>Noise</td>
<td>Increased noise at work is related to increased risk of UE MSDs. Evidence: weak - yes [46,52,57,74,77]. No: [49,72,74].</td>
<td>Increased noise at home or work is related to increased risk of LE MSDs. Evidence: conflicting - yes [52]. No: [62,66].</td>
<td>Increased noise at work is related to increased risk of general MSDs. Evidence: weak - yes [35]. No: none.</td>
</tr>
<tr>
<td>Safety and security</td>
<td>Poor safety at work is related to increased risk of UE MSDs. Evidence: weak - yes [80]. No: none.</td>
<td>Evidence: none</td>
<td>Poor safety at work is related to increased risk of general MSDs. Evidence: weak - yes [60,82]. No: none.</td>
</tr>
<tr>
<td>Thermal Health: Uncomfortable</td>
<td>Uncomfortable temperature at work is related to increased risk of UE MSDs. Evidence: weak - yes [34,57,59,72]. No: [37,72,77].</td>
<td>Uncomfortable temperature at work is related to increased risk of LE MSDs. Evidence: weak - yes [37,66]. No: [66].</td>
<td>Evidence: none.</td>
</tr>
<tr>
<td>Thermal health: cold</td>
<td>Uncomfortably cold temperature at work or nonspecific location is related to increased risk of UE MSDs. Evidence: weak - yes [36,39,46-46,50,59,67,70,75,78,84]. No: [36,50,67,70,76].</td>
<td>Uncomfortably cold temperature at work or nonspecific location is related to increased risk of LE MSDs. Evidence: weak - yes [36,46-46,50,67,70,85]. No: [47,50,67,70,85].</td>
<td>Uncomfortably cold temperature at work or nonspecific location is related to increased risk of general MSDs. Evidence: weak - yes [68,70,78,81,83]. No: none.</td>
</tr>
<tr>
<td>Thermal health: warm</td>
<td>Uncomfortably warm temperature at work or nonspecific location is related to increased risk of UE MSDs. Evidence: conflicting - yes [41,42,46,74]. No: [40-42,59,74].</td>
<td>Uncomfortably warm temperature at work or nonspecific location is related to increased risk of LE MSDs. Evidence: weak - yes [46,85]. No: [62].</td>
<td>Uncomfortably warm temperature at work is NOT related to increased risk of general MSDs. Evidence: weak - yes [68]. No: none.</td>
</tr>
<tr>
<td>Water quality</td>
<td>Drinking poor quality water at nonspecific location is related to increased risk of UE MSDs. Evidence: weak - yes [44]. No: none.</td>
<td>Drinking poor quality water at home or nonspecific location is NOT related to increased risk of LE MSDs. Evidence: weak - yes [43,56,63]. No: [43,56].</td>
<td>Drinking poor quality water at work is related to increased risk of general MSDs. Evidence: weak - yes [73]. No: none.</td>
</tr>
<tr>
<td>Overall work environment</td>
<td>Poor overall work environment including HBDs is related to increased risk of UE MSDs. Evidence: weak - yes [54,77,79]. No: none.</td>
<td>Evidence: none</td>
<td>Poor overall work environment including HBDs is related to increased risk of general MSDs. Evidence: Weak - yes [65]. No: none.</td>
</tr>
</tbody>
</table>

**TABLE 1: Empirical evidence statements for relationship of healthy building determinants (HBDs) with upper extremity, lower extremity, and general musculoskeletal disorders (MSDs).**

Overall work environment = combination of various HBDs. General MSDs = MSD of unspecified or general body region. Risk for UE, LE, or general MSDs and related outcomes. Evidence statement: yes = supports evidence statement, no = does not support evidence statement.

MSDs: musculoskeletal disorders; UE: upper extremity; LE: lower extremity.
evidence indicates that a positive relationship exists between four HBD categories and sub-categories (moisture, thermal health (cold, warm, uncomfortable)) and lower extremity MSDs. Weak evidence indicates that an inverse relationship exists between two HBD categories and sub-categories (lighting and views, water quality) and lower extremity MSDs. Conflicting evidence was found for three HBD categories and sub-categories (air quality and ventilation, dust and pests, and noise). No evidence was found for two HBDs (safety and security, overall work environment). For general MSDs, weak evidence indicates that a positive relationship exists between six HBD categories and sub-categories (air quality and ventilation, noise, safety and security, thermal health (cold), water quality, overall work environment) and general MSDs. Weak evidence indicates that an inverse relationship exists between one HBD category (thermal health (warm)) and general MSDs. Conflicting evidence was found for one HBD category (dust and pests). No evidence was found for three HBD categories and sub-categories (lighting and views, moisture, and thermal health (uncomfortable)).

Discussion

General Interpretation

The current systematic review found 53 studies on the relationship of several HBDs with extremity and general MSDs. More than 60% (32/53) of these studies were published over the last decade and were carried out in diverse countries, settings, and populations, thus the attention given to the HBD-MSD relationship is increasing. This review builds upon our previous work to provide useful starting points about the HBD-MSD relationship. These findings can enhance awareness and help inform future research and public health efforts aimed at addressing suboptimal HBDs through appropriate interventions to improve the lives of those suffering from MSDs [13].

The awareness of the HBD-MSD relationship raised through the current review may also be useful to avoid unintended harm, particularly as the field progresses beyond its early stages. Healthy building initiatives evolved from prior efforts about the relationship between the built environment and human health, which typically have had a positive impact. However, sometimes these efforts had unintended consequences that created human harm. For example, attempts to improve the energy efficiency of buildings in the 1970s resulted in “sick building syndrome” (SBS) and its array of negative health consequences [112]. The SBS example highlights the need to focus on preventing unintended harm when transforming the built environment to optimize the management of MSDs. Learning from the past to sustain present efforts and inform the future is crucial to prevent unintended harm while raising awareness of human health within the indoor built environment.

Evidence from the current systematic review generally indicates that HBDs are related to risk of extremity and general MSDs. That is, poor HBDs are associated with increased risk of MSDs (in other words, as HBDs worsen, the risk of MSDs increases). Overall, the most consistent evidence in support of this statement was found for upper extremity and general MSDs, yet mixed evidence was found for lower extremity MSDs.

When comparing the evidence across the various HBDs, consistent evidence supporting a positive relationship with higher risk of extremity and general MSDs was found for thermal health (cold), air quality and ventilation, thermal health (uncomfortable), moisture, safety and security, noise, and overall work environment. However, mixed evidence was found for dust and pests, lighting and views, thermal health (warm), and water quality.

The findings of the current review, combined with our other review examining the HBD relationship with back pain and neck pain, provide a comprehensive initial assessment of the association of numerous HBDs with a wide range of MSDs [13]. When considered together, the cumulative findings of the current review and our other review are largely consistent, particularly for back pain, neck pain, upper extremity MSDs, and general MSDs, as well as the HBDs of air quality and ventilation, moisture, thermal health (cold, uncomfortable), and overall work environment. However, inconsistencies in the evidence are noted for lower extremity MSDs, as well as the HBDs of dust and pests, lighting and views, noise, thermal health (warm), and water quality. When considering the current review and previous review together, the most studies, in terms of number of studies, were uncovered for thermal health, followed by air quality and ventilation, and lighting and views, while the fewest studies were found for safety and security.

The noted differences among the various musculoskeletal regions (e.g., upper extremity compared to lower extremity) and HBD categories and sub-categories (e.g., air quality and ventilation compared to noise) assessed in the current review are challenging to explain and require additional research. Possible explanations for these differences are factors inherent in the populations assessed. For example, most of the studies uncovered in the current review were conducted on workers whose primary job tasks involved relatively more upper extremity use compared to lower extremity. Thus, it is possible that the musculoskeletal regions required for a particular occupation may be most impacted by the built environment and the activity required within that environment.

The level of studies uncovered in this systematic review limits the ability to conduct a full-scale causality assessment using Hill’s criteria [113]. Nevertheless, biological plausibility seems reasonable for several of the uncovered HBD-MSD relationships. For example, the current review and our previous review found
evidence suggesting that uncomfortably cold indoor temperature was related to an increased risk of MSDs, which was not found for uncomfortably warm indoor temperature [13]. Possible explanations for these findings are that cold impedes muscle and joint movement [114,115], and people suffering from chronic MSDs are hypersensitive to cold [116,117].

Another example of biological plausibility that may help explain the relationship between HBDs and MSDs is the association of environmental tobacco smoke with MSDs, as found in two studies of this review [64,69]. As noted by Pisinger et al., tobacco smoke includes various toxic chemicals and gases, which can negatively impact musculoskeletal tissue perfusion and nutrition, and result in inadequate responses to mechanical stressors [69,118]. Moreover, tobacco smoke causes an increase in inflammatory cytokines and attenuation of chondrocyte activity, which may inhibit recovery and growth of musculoskeletal tissues [119].

Another explanation for the uncovered relationships is that HBDs are directly associated with other MSD risk factors that were not accounted for in the reviewed studies. For example, the current review and our previous review found that poor air quality was related to an increased risk of MSDs [13]. In this case, it is plausible that air quality may not be a direct marker for MSDs. Rather, air quality could be a direct marker for respiratory function, which in turn is a direct marker for MSDs. In agreement with this observation, other work suggests that poor indoor air quality contributes to tissue hypoxia [120], and is related to sick-building syndrome [121], which is associated with MSDs, such as muscle pain [122]. Moreover, disordered breathing is associated with aberrant carbon dioxide and oxygen physiology [122], and poorer functional movement quality [123], which in turn are associated with an increased risk for MSDs [122,124]. Similarly, the current review’s and previous review’s [13] finding that being annoyed with noise from neighbors is associated with an increased risk of extremity MSDs is likely best explained by accounting for other health and environmental aspects that were not measured but may be relevant to residents of multi-story housing units [52].

Limitations

The current systematic review has limitations that are similar to our previous review, which preclude widespread generalizability [13]. The uncovered evidence was mostly from lower-level evidence and no level 1 studies (e.g., controlled trials) were found, thus the impact of interventions targeting the HBD-MSD interface on health outcomes is unknown. Also, no evidence was uncovered for five of the 33 pairwise comparisons for the HBD-MSD relationships, and several comparisons had minimal studies to formulate empirical evidence statements. Furthermore, comparisons among the studies were challenging and meta-analysis was not viable because different outcomes were measured across the studies. Moreover, it is likely that other indoor HBDs exist and may be associated with MSDs, in addition to those assessed in this review, as well as those that may be inherent to the outdoor environment. Also, the studies did not adequately assess residential settings. Finally, the interrelationships of various HBDs and other factors, such as those reflecting what is put into the building rather than the building itself (e.g., ergonomics, wide array of biopsychosocial factors, such as HBDs), that may impact MSD development, recovery, and prognosis were not examined.

Implications for Practice and Policy

While the field examining the HBD-MSD relationship is in its infancy, the findings of this systematic review are useful for future research, development, and public health efforts aimed at attenuating the negative impact of MSDs within the indoor built environment [13]. These findings will help create awareness among various stakeholders involved with enhancing, and who may benefit from, the human-building-environment interface within the HBD-MSD domain, such as companies, employers, employees, property owners, tenants, patients, clinicians, and policymakers. For tenants, patients, and employees, enhancing the HBD-MSD domain could result in improved quality of life, function, and productivity [125]. For employers, these enhancements could improve measures related to job performance and employee retention [125,126]. For property owners, upgrades to human-building-environment interface within the HBD-MSD domain could result in financial gains [125], such as higher rental fees [16,31], enhanced tenant satisfaction and retention [13], and reduced risk of injury or poor health claims against owners and insurance companies. For policymakers, as well as organizations with ecological, social, and governance missions, implementation of practices to optimize the HBD-MSD domain can have wide-ranging impact on reducing human disability related to the built environment [13].

Future Research

Expanding on the current review’s findings through future research would be valuable to inform policy and practice, and foster implementation of interventions designed to positively impact the indoor built environment by augmenting HBDs and reducing MSDs [13]. As detailed in a previous review, causality of the HBD-MSD relationships needs to be examined [13]. Interventions targeting HBDs need to be assessed for safety and effectiveness health outcomes for MSD management through level 1 studies, such as randomized controlled trials. Cost-effectiveness and return on investment measures for HBD-related products and services need to be modeled in health economic evaluations. Studies assessing the rising demand for working from home versus working in the office on MSDs would be useful [127]. Moreover, diverse
biopsychosocial, demographic, ergonomic, and comorbidity factors should be assessed in terms of their effect on the HBD-MSD relationships.

**Conclusions**

Musculoskeletal disorders are a substantial societal burden and various factors affect their causation, recovery, and prognosis, which may include elements that have not been fully researched, such as indoor environmental quality. This review systematically examined the peer-reviewed literature on the relationship of eight HBDs with extremity and general MSDs. The search uncovered 53 eligible studies with 178,532 participants. A total of 74.6% (39/53) of the studies were cross-sectional and 81.1% (43/53) were fair quality. Overall, the majority of uncovered evidence indicates that HBDs are related to risk of extremity and general MSDs. Nineteen comparisons support that as HBDs worsen, the risk of MSDs increases. Six comparisons had conflicting evidence. Three comparisons support that poor HBDs are not related to increased risk of extremity and general MSDs. Five comparisons had no evidence. This systematic review builds upon previous work to provide useful starting points to enhance awareness about the HBD-MSD relationship. These findings can help inform research and public health efforts aimed at addressing suboptimal HBDs through appropriate interventions to improve the lives of those suffering from MSDs.

**Appendices**

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TABLE 2: PubMed search strategy.

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<th>Author, year, country, funding source</th>
<th>Population studied, sample size (gender, age)</th>
<th>Inclusion/exclusion criteria</th>
<th>HBD type, outcome assessed</th>
<th>MSD type, outcome assessed</th>
<th>Analysis procedures, outcomes</th>
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<tbody>
<tr>
<td>Ahmad et al. in 2014 [33], Bangladesh, NR</td>
<td>Lead acid battery workers, 118 (NR), 31.3 ± 11.4 years.</td>
<td>Inclusion: worker at one of 15 lead acid battery industries in Dhaka city. Employed ≥ 1 year. Provided informed consent. Exclusion: NR.</td>
<td>Air quality and ventilation, dusts, and pests. Serum blood lead level (mg/dL).</td>
<td>General. Prevalence of limb numbness and limb pain: yes/no (PRO).</td>
<td>T-test, workers with limb numbness had higher blood lead levels than those without limb numbness (blood lead level - yes: 73.47 ± 34.32 mg, no: 62.32 ± 22.73 mg, p = 0.044). No significant difference in blood lead levels between workers with and without limb pain.</td>
</tr>
<tr>
<td>Study</td>
<td>Setting</td>
<td>Participants</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Results</td>
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<tr>
<td>Alhusuny et al. in 2021 [34], Australia and New Zealand, No extramural funding</td>
<td>Surgeons, 290 (138 F, 152 M), 46.2 ± 10.9 years.</td>
<td>any age, sex, or surgical title, who worked as main or assistant surgeon in operating theatre performing 2D and/or 3D laparoscopic surgery and/or robotic surgery. Exclusion: NR.</td>
<td>Lighting and views, noise, thermal health. Sensitivity to light: 5-point Likert scale (PRO); frequency of adjusting lighting, ambient temperature, ambient noise at work: 5-point Likert scale (PRO).</td>
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<td>significantly associated with increased risk of neck-shoulder pain in past 12 months (OR 3.2, 95% CI 1.7-5.8, p &lt; 0.001). Frequent action to adjust temperature in room was significantly associated with increased risk of neck-shoulder pain in past 12 months (OR 2.6, 95% CI 1.1-5.9, p = 0.024). Noise: NR.</td>
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<tr>
<td>Assunção and Abreu in 2017 [35], Brazil, NR</td>
<td>General population, 60,202 (33,171 F, 27,031 M), 35-44 year (median).</td>
<td>Inclusion: residents of private permanent households in Brazil who completed the National Survey on Health. Age ≥ 18 years. Exclusion: NR.</td>
<td>Noise. Exposure to noise at work: yes/no (PRO).</td>
<td>General. Occurrence of self-reported work-related MSD via initial question &quot;has some doctor ever diagnosed you with WMSD (work-related MSD)?&quot; (PRO).</td>
<td>Logistic regression, exposure to noise at work was significantly associated with increased risk of work-related MSDs (OR 2.16, 95% CI 1.68-2.77, p &lt; 0.001).</td>
</tr>
<tr>
<td>Bang et al. in 2005 [36], Norway, the Confederation of Norwegian Business and Industry</td>
<td>Seafood industry workers, 1,767 (760 F, 1,007 M), 39 years (median).</td>
<td>Inclusion: workers from one of 17 seafood industry plants in Norway. Exclusion: NR.</td>
<td>Thermal Health. Feeling of cold at work often: yes/no (PRO).</td>
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<td>Barro et al. in 2015 [37], Brazil, National Council for Scientific and Technological Development</td>
<td>Poultry processing plant workers, 1,103 (725 F, 378 M), 31-40 years (median).</td>
<td>Inclusion: employees of poultry processing plant located in Southern Brazil. Employed for ≥ 12 months. Working a fixed-shift schedule. Exclusion: been away from work (regardless of reason) for &gt; 10 days. Pregnant.</td>
<td>Thermal health. Work in extreme temperature environment (hot or cold) or moderate thermal environment: administrative data.</td>
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<tr>
<td>Carnow and Conibe in 1981 [38], Canada, NR</td>
<td>Smelting factory workers, 1,242 (gender: NR), 31-40 years (median).</td>
<td>Inclusion: hourly employees of smelting factory. Exclusion: on disability leave, worked at smelting factory for ≤ 3 months.</td>
<td>Air quality and ventilation. Fluoride exposure in ambient air at work: exposure risk index (low, medium, high).</td>
<td>General. Prevalence of MSD pain disorder history while at current job: yes/no (PRO); current MSD pain frequency: 0-15, categorized as low or high frequency (PRO).</td>
<td>Logistic regression, prevalence ratio (PR). Working in an extreme temperature environment was significant with increased risk of LE pain in females (PR 1.75, 95% CI 1.1-5.9, p = 0.024) and males (PR 2.17, 95% CI 1.1-2.71, p &lt; 0.05) and NJ (PR 2.17, 95% CI 1.1-2.71, p &lt; 0.05). No significant relationship between working in an extreme temperature environment and UE pain.</td>
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Chi-square, Medium and high exposure to ambient air fluoride (compared to low exposure) was significantly associated with increased prevalence of history of MSK pain disorders (medium exposure: chi-square 37.43, p < 0.001; high exposure: chi-square 42.9, p < 0.001). Medium exposure to ambient air fluoride (compared to low exposure) was significantly associated with increased frequency of current MSK pain (chi-square 14.92, p < 0.001). No significant relationship between high exposure to ambient air fluoride (compared to low exposure) and frequency of current MSK pain.
<table>
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<th>Study</th>
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<th>Exclusion Criteria</th>
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<th>Statistical Analysis</th>
<th>Results</th>
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<td>Coombes et al. in 2015 [39], Australia, National Health and Medical Research Council</td>
<td>Individuals from general population with lateral epicondylitis, 41 (17 F, 28 M), 49.9 ± 7.4 years.</td>
<td>Enrolled in a randomized controlled trial, unilateral lateral elbow pain of &gt; 30/100 on VAS, &gt;6 weeks duration, aggravated by ≥2 of the following: gripping, palpation, resisted wrist or middle finger extension.</td>
<td>Exclusion: injections in past 6 months, physical therapy in past 3 months, concurrent clinical neck or arm pain, radicular or neurological symptoms, systemic arthritis, pregnancy, breast-feeding, contraindication to injection.</td>
<td>Thermal health. Cold pain threshold using thermotest system.</td>
<td>Linear regression. Poorer cold pain threshold was significantly associated with higher disability and pain at 2-month follow-up (β = 0.77, 95% CI 0.21-1.33, p = 0.008) and 12-month follow-up (β = 0.61, 95% CI 0.05-1.17, p = 0.034).</td>
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<td>Coronado et al. in 2011 [40], United States, University of Florida Research Opportunity Seed Fund</td>
<td>Individuals from general population seeking surgery for shoulder pain, 59 (24 F, 35 M), 50.4 ± 14.9 years.</td>
<td>Inclusion: ages 18-85 years, shoulder pain, rotator cuff tendinopathy (small, medium, large), adhesive capsulitis, or labral lesion, schedule for arthroscopic shoulder surgery.</td>
<td>Exclusion: current neck, elbow, hand, low back, hip knee, or ankle pain, massive or complete rotator cuff tear, shoulder surgery in past year or shoulder pain from previous surgery, shoulder fracture, tumor, infection, chronic or systemic pain disorder, current psychiatric disorder, current GI or renal illness.</td>
<td>Thermal health. Thermal pain sensitivity (threshold and tolerance) using contact thermode and computer-controlled neurosensory analyzer. Comparison within subject, side-to-side.</td>
<td>ANOVA, Chi-square. No significant relationships between thermal pain sensitivity and shoulder pain comparing those involved with uninvolved sides.</td>
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<td>Coronado et al. in 2014 [41], United States, National</td>
<td>Individuals from general population with and without shoulder pain,</td>
<td>Inclusion: ages 18-85 years, shoulder pain, rotator cuff tendinopathy (small, medium, large), adhesive capsulitis, or labral lesion, schedule for arthroscopic shoulder surgery.</td>
<td>Exclusion: current neck, elbow, hand, low back, hip knee, or ankle pain of &gt; 3 months duration, neurological disorder, history of shoulder</td>
<td>Thermal health. Thermal pain sensitivity (threshold, tolerance, suprathreshold heat pain response (SHPR) using contact thermode, computer-controlled</td>
<td>T-test, rank Sums, and Wilcoxon signed-rank test. SHPR was significantly worse in participants with shoulder pain compared to asymptomatic controls (shoulder pain affected side: 38.3 ± 24.4, shoulder pain non-affected side: 35.0 ± 25.3, asymptomatic controls: 25.0 ± 25.4, p &lt; 0.015). No significant difference in SHPR</td>
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<tr>
<td>Study</td>
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<td>Sample Description</td>
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<td>Institutes of Health</td>
<td>114 (33 F, 81 M), 30.5 ± 10.0 years.</td>
<td>Neurosensory analyzer, contact heat evoked potential stimulator. Comparison between subjects, with and without shoulder pain.</td>
<td>(PRO).</td>
<td>Between affected and non-affected sides in participants with shoulder pain. No significant differences in thermal pain threshold or thermal pain tolerance among participants with shoulder pain (affected and non-affected sides) and asymptomatic controls.</td>
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<td>Coronado et al. in 2014 [42], United States, National Institutes of Health</td>
<td>General population, 143 (85 F, 58 M), 23.7 ± 6.7 years.</td>
<td>Thermal health. Thermal pain sensitivity (suprathreshold heat pain Response (SHPR)) using contact heat evoked potential stimulator. Comparison within subject, pre and post exercise-induced pain.</td>
<td>UE: Shoulder pain intensity at rest and activity (dynamic motion, isometric): 0-100 VAS (PRO).</td>
<td>Linear regression, poorer pre-injury SHPR was significantly associated with worse shoulder pain during dynamic motion and isometric activities at 48-hours and 96-hours post-injury (dynamic motion 48-hours: R 0.251, p &lt; 0.05; dynamic motion 96-hours: R 0.437, p &lt; 0.05; isometric 48 hours: R 0.222p &lt; 0.05; isometric 96 hours: R 0.320, p &lt; 0.05). No significant relationships between SHPR and rest related shoulder pain.</td>
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<td>Dahl et al. in 2014 [43], Norway, Research Council of Norway</td>
<td>General population, 18,130 (9,242 F, 8,888 M), 50.2 ± 15.8 years.</td>
<td>Water quality. Average concentration of heavy metals (aluminum, cadmium, lead) in drinking water: categorized as dichotomous variable.</td>
<td>LE. Hospital records for hip fracture based on ICD diagnosis codes for hip fracture.</td>
<td>Poisson regression, higher concentrations of heavy metals in drinking water were significantly associated with higher rates of hip fractures in males (aluminum: IRR 1.08, 95% CI 1.02-1.15, p ≤ 0.05; cadmium: IRR 1.09, 95% CI 1.00-1.19, p ≤ 0.05; lead: IRR 1.08, 95% CI 1.00-1.17. No significant relationships between concentrations of heavy metals in drinking water and hip fracture in females.</td>
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<td>Dahl et al. in 2013 [44], Norway, Research Council of Norway</td>
<td>General population, 19,067 (13,629 F, 5,438 M), 50-85 years.</td>
<td>Water quality. average pH of municipal drinking water.</td>
<td>UE. Response to question: &quot;have you ever broken (fractured) your wrist/forearm?&quot;: yes/no (PRO).</td>
<td>Logistic regression, consuming municipal drinking water with pH &lt; 7.0 compared to pH ≥ 7.0 was significantly associated with increased risk of wrist fracture (female: OR 1.14, 95% CI 1.08-1.19, p &lt; 0.05; male: OR 1.19, 95% CI 1.14-1.25, p &lt; 0.05).</td>
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<td>d’Ernico et al. 2010 [45], Italy, NR</td>
<td>Call center workers, 775 (560 F, 195 M), 30-39 years (median).</td>
<td>Lighting and views, noise. O’rege questionnaire and job content questionnaire to assess workplace desk lighting and noise (PRO).</td>
<td>UE. UE MSK symptoms during past 28 days in which HCP was consulted or medications were taken (PRO).</td>
<td>Poisson regression, RR. Inadequate desk lighting was significantly associated with increased risk of symptoms in the neck-shoulder (RR 1.47, 95% CI 1.25-1.73, p &lt; 0.05) and elbow-wrist-hand (RR 1.76, 95% CI 1.18-2.61, p &lt; 0.05). Continuously elevated noise was significantly associated with increased risk of symptoms in the neck-shoulder.</td>
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<td>Douphrat et al. in 2016</td>
<td>United States, NR</td>
<td>Dairy parlor workers (milkers), 450 (48 F, 402 M), 30.3 ± 9.0 years.</td>
<td>Dairy farmers ≥ 20 years, dairy farm workers (milkers) from 32 large-herd dairy farms in 5 western states in US.</td>
<td>NR</td>
<td>Moisture, thermal health. Job questionnaire including items on hot, humid, cold, wet conditions: 0-10 scale (PRO).</td>
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<td>Farbu et al. in 2019</td>
<td>Norway, The Arctic University of Norway</td>
<td>General population, 6,533 (3,321 F, 3,212 M), 30-67 years.</td>
<td>Residents from municipality of Tromso in Norway. Exclusion: retired, above retirement age (age 67 years), on full-time disability benefits, missing values in survey.</td>
<td>NR</td>
<td>Thermal health. Work in cold environment at least 25% of time: yes/no (PRO).</td>
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<td>Ghani et al. in 2020</td>
<td>Pakistan, NR</td>
<td>Cold storage facility workers, 200 (0 F, 200 M).</td>
<td>Workers in frozen food cold storage facilities in Lahore, India. Exclusion: those exposed to cold indoor work environment (n = 100) and those not exposed to cold indoor work environment (n = 100).</td>
<td>NR</td>
<td>Thermal health. Work in cold environment: yes (exposed group, workplace temperature = -20 to -30°C), No (control group, workplace temperature = NR).</td>
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<td>Ignatius et al. in 1993</td>
<td>China, NR</td>
<td>Typist workers, 170 (170 F, 0 M), 31.5 ± 7.0 years.</td>
<td>Typists working at government housing department. Exclusion: NR.</td>
<td>NR</td>
<td>Air quality and ventilation, lighting and views, noise. Poor lighting, noisy environment, polluted air: yes/no/unsure interview (PRO).</td>
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<td>Inaba et al. in 2011</td>
<td>Japan, NR</td>
<td>Sorting goods workers, 133 (133 F, 0 M), 25-68 years.</td>
<td>Sorting goods workers at 2 companies in Japan, comprised of cold storage goods sorting workers (n = 47) and dry goods sorting workers (n = 86).</td>
<td>NR</td>
<td>Thermal health. Work in cold environment: Yes (exposed group, cold storage goods sorting, surface temperature = -3 to -9°C; ambient temperature: 22-23°C), No (control group, dry goods sorting, surface temperature = 27°C;</td>
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<td>UE, LE. MSK symptoms in past 12 months: NMQ (PRO).</td>
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<td>UE, LE. Persistent or recurring pain in UE and LE in past 3 months: yes/no (PRO).</td>
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<td>Logistic regression, work in cold environment ≥ 25% of time was significantly associated with increased risk of persistent or recurring pain in the shoulder (OR 1.96, 95% CI 1.10-1.96, p &lt; 0.05) and lower extremities (PR 1.56, 95% CI 1.05-2.32, p &lt; 0.05).</td>
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<td>ANOVA, RR. Work in cold environment was significantly associated with increased risk of pain in the shoulders (RR 151.00, 95% CI 9.48-2403.28, p = 0.0004), elbows (RR 10.40, 95% CI 4.33-2434.82, p = 0.0001), wrists/hands (RR 23.33, 95% CI 7.59-71.64, p = 0.0001), hips/thighs (RR 111.00, 95% CI 6.95-1772.51, p = 0.001), knees (RR 6.87, 95% CI 3.45-13.67, p = 0.001), and ankles/feet (RR 3.53, 95% CI 2.13-5.83, p = 0.001).</td>
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<td>Chi-square, T-test, Logistic regression. Poor lighting was significantly associated with increased risk of hand-finger pain (OR 2.5, p = 0.016). No significant relationship between poor lighting and arm-elbow pain. No significant relationship between noisy environment or polluted air and hand-finger pain or arm-elbow pain.</td>
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<td>Chi-square, T-test, ANOVA. Compared to non-exposed workers, cold-exposed workers had significantly greater prevalence of pain in the wrist (exposed 68%, non-exposed 41%, p &lt; 0.01), elbow (exposed 53%, non-exposed 35%, p &lt; 0.05), and foot (exposed 64%, non-exposed 44%, p &lt; 0.05). No significant difference in prevalence of pain in the finger,</td>
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<tr>
<td>Study</td>
<td>Country</td>
<td>Age/sex</td>
<td>Setting/Inclusion</td>
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<tr>
<td>Janwantanakul et al. in 2010</td>
<td>Thailand, Social</td>
<td>Office workers, 1,185 (807 F, 378 M), 35.2 ± 8.4 years</td>
<td>Office workers from 54 workplaces in Bangkok, Thailand, ≥ 1 year in current position</td>
<td>NR</td>
<td>MSK symptoms in past 12 months: NMQ (PRO)</td>
<td>Chi-square, logistic regression. Disagreeing with the statement that &quot;air circulation in the office is good&quot; was significantly associated with increased risk of experiencing MSK symptoms in the wrist/hand (OR 1.43, 95% CI 1.06-1.94, p = 0.21). Relationships of temperature, light intensity, and noise level with wrist/hand MSK. NR. Relationships of temperature, light intensity, noise level, and air circulation with shoulder and elbow MSK. NR.</td>
</tr>
<tr>
<td>Jensen et al. in 2019</td>
<td>Denmark, Realdania,</td>
<td>General population, 3,509 (1,985 F, 1,524 M), 25-44 years (median)</td>
<td>Ages ≥ 16 years, listed in Danish Civil Registration System, data available from Danish Health and Morbidity Survey in 2017.</td>
<td>NR</td>
<td>UE, LE. Questionnaire inquiring about noise annoyance: very annoyed/slightly annoyed/no (PRO).</td>
<td>Logistic regression. Being very annoyed or slightly annoyed with neighbor noise was significantly associated with an increased risk for pain or discomfort in the shoulder or neck (very annoyed: 1.73, OR 1.22-2.45, 95% CI, p = 0.0016; slightly annoyed: OR 1.32, 95% CI 1.06-1.65, p = 0.0016) and arms, hands, legs, knees, hips, or joints (very annoyed: 2.23 OR, 95% CI 1.57-3.17, p &lt; 0.0001; slightly annoyed: OR 1.29, 95% CI 1.03-1.61, p &lt; 0.0001).</td>
</tr>
<tr>
<td>Kang et al. in 2016</td>
<td>South Korea, Jaseng</td>
<td>Individuals from general population with osteoarthritis, 9,042 (5,136 F, 3,906 M), ≥ 50 years</td>
<td>Ages ≥ 50 years, data available from 5th Korean National Health and Nutrition Examination Survey in 2010-2012, received knee or hip radiographs, completed survey on osteoarthritis and smoking.</td>
<td>NR</td>
<td>UE. LE. Hip or knee osteoarthritis defined by question - &quot;have you experienced knee pain/hip pain for 30 days or longer over the past 3 months?&quot;: yes/no (PRO) and radiographic evidence of knee or hip joint osteoarthritis defined as Kellgren-Lawrence grade ≥ 2.</td>
<td>ANOVA, chi-square, logistic regression. No significant relationships between indirect smoking (ETS) and hip or knee osteoarthritis.</td>
</tr>
<tr>
<td>Kaufman-Cohen and Ratzon in 2011</td>
<td>Israel, NR</td>
<td>Classical musicians, 59 (30 F, 29 M), 42.9 ± 11.43 years</td>
<td>Classical musicians.</td>
<td>NR</td>
<td>MSK pain in past 12 months: NMQ (PRO)</td>
<td>Linear regression. Perceived physical environment was significantly associated with UE MSDs (R = 0.39, p &lt; 0.01).</td>
</tr>
</tbody>
</table>

ambient temperature: 25-26°C.

Air quality and ventilation, dusts, and pest, lighting and views, thermal health.

Questionnaire including items on work environment conditions (temperature, light intensity, noise level, air circulation): agree/disagree (PRO).

Chi-square, logistic regression.

Disagreeing with the statement that "air circulation in the office is good" was significantly associated with increased risk of experiencing MSK symptoms in the wrist/hand (OR 1.43, 95% CI 1.06-1.94, p = 0.21).

Relationships of temperature, light intensity, and noise level with wrist/hand MSK: NR.

Relationships of temperature, light intensity, noise level, and air circulation with shoulder and elbow MSK: NR.

Jensen et al. in 2019

Kang et al. in 2016

Kaufman-Cohen and Ratzon in 2011
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<th>Study</th>
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<tr>
<td>Kesavachandran et al. in 2009 [55]</td>
<td>India, Uttar Pradesh</td>
<td>Pesticide retail shop workers, 38 (0 F, 38 M), 33.1 ± 8.4 years.</td>
<td>Inclusion: data available from Population Census of Statistics Finland, born in 1900-1930, lived at same address from 1967-1980, from villages in which &gt; 90% of population were not provided with municipal drinking water system.</td>
<td>General. MSDs identified by medical history and clinical examination.</td>
<td>Air quality and ventilation, dusts, and pests.</td>
<td>UE. MSK pain in past 12 months: NMQ (PRO).</td>
<td>Chi-square, T-test. No significant relationship between exposure to pesticides and MSDs.</td>
<td>No significant relationship between exposure to pesticides and MSDs.</td>
</tr>
<tr>
<td>Kurtio et al. in 1999 [56]</td>
<td>Finland, Academy of Finland - Research Council of Health, University of Kuopio, Finland Ministry of Social Affairs and Health</td>
<td>General population, 4,449 (3,200 F, 1,249 M), 70-74 years (median).</td>
<td>Inclusion: data available from Population Census of Statistics Finland, born in 1900-1930, lived at same address from 1967-1980, from villages in which &gt; 90% of population were not provided with municipal drinking water system.</td>
<td>Exclusion: NR.</td>
<td>General. MSDs identified by medical history and clinical examination.</td>
<td>LE. Hospital discharge registry data on hip fracture based on ICD diagnosis codes for hip fracture.</td>
<td>Cox regression. Exposure to high fluoride concentration in drinking water was significantly associated with increased risk of hip fractures in females ages 50-65 years (RR 2.09, 95% CI 1.16-3.76, p &lt; 0.05). No significant relationship between exposure to fluoride concentration in drinking water in females ages 66-80 years or males ages 50-65 years and 66-80 years and hip fractures.</td>
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<tr>
<td>Magnavita et al. in 2011 [57]</td>
<td>Italy, NR</td>
<td>Hospital workers, 1,744 (977 F, 767 M), 44.9 ± 8.9 years.</td>
<td>Inclusion: data available from Population Census of Statistics Finland, born in 1900-1930, lived at same address from 1967-1980, from villages in which &gt; 90% of population were not provided with municipal drinking water system.</td>
<td>Exclusion: NR.</td>
<td>General. MSDs identified by medical history and clinical examination.</td>
<td>UE. MSK pain in past 12 months: NMQ (PRO).</td>
<td>Logistic regression. Environmental complaints were significantly associated with increased risk of UE MSDs (temperature complaints: OR 2.45, 95% CI 1.97-3.03, p &lt; 0.05; noise and light complaints: OR 2.10, 95% CI 1.74-2.55, p &lt; 0.05; other environmental complaints (air, dust): OR 2.85, 95% CI 2.23-3.64, p &lt; 0.05).</td>
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<tr>
<td>Mekonnen et al. in 2020 [58]</td>
<td>Ethiopia, no extramural funding</td>
<td>Tailor workers, 419 (27 F, 392 M), 29.2 ± 1.5 years.</td>
<td>Inclusion: self-employed tailors in Gondar Ethiopia, worked for ≥ 12 months prior to enrollment.</td>
<td>Exclusion: history of injury, accidents, pregnant.</td>
<td>General. MSDs identified by medical history and clinical examination.</td>
<td>UE. Neck-shoulder pain severity and disability assessed by 7-item questionnaire (PRO).</td>
<td>Logistic regression. Inadequate workplace lighting was significantly associated with increased risk of neck-shoulder pain (OR 5.02, 95% CI 3.50-9.03, p &lt; 0.05).</td>
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<tr>
<td>Source</td>
<td>Study Details</td>
<td>Participants</td>
<td>Inclusion</td>
<td>Exclusion</td>
<td>Outcome Measures</td>
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<td>Miettinen et al. in 2021</td>
<td>Various workers, 6,325 (3,086 F, 3,259 M), ≥ 31 years.</td>
<td>Cohort of 1966, born in Oulu and Lapland provinces of Finland, completed postal questionnaire on work-related factors. Working ≥ 3 days/week at study baseline in 1997. Exclusion: BMI &lt; 18.5, diagnosed with ulnar nerve entrapment or carpal tunnel syndrome at baseline.</td>
<td>Thermal health. Questionnaire inquiring about “Are you exposed to the following in your work environment?” includes factors of heat, cold, temperature changes: yes/no (PRO).</td>
<td>UE. Hospitalization for ulnar nerve entrapment identified from Register for Healthcare, ICD diagnosis codes for ulnar nerve entrapment.</td>
<td>Log-binomial regression. At 12-month follow-up, baseline exposure to workplace violence of ≥ 3 physical assaults was significantly associated with increased risk of MSK pain in any body region (PR 1.4, 95% CI 1.2-1.8, p &lt; 0.05), widespread MSK pain in ≥ 3 body regions (PR 2.4, 95% CI 1.3-4.4, p &lt; 0.05), moderate-extreme MSK pain (PR 1.6, 95% CI 1.2-2.1, p &lt; 0.05), and pain interfering with work (PR 1.6, 95% CI 1.1-2.3, p &lt; 0.05). At 24-month follow-up, long-term persistent exposure to workplace violence was significantly associated with increased risk of MSK pain in any body region (PR 1.3, 95% CI 1.0-1.8, p &lt; 0.05), moderate-extreme MSK pain (PR 1.7, 95% CI 1.2-2.4, p &lt; 0.05), and pain interfering with work (PR 2.0, 95% CI 1.3-3.1, p &lt; 0.05). No significant relationship between long-term persistent exposure to workplace violence and widespread MSK pain in ≥ 3 body regions.</td>
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<td>Miranda et al. in 2011</td>
<td>Nursing home workers, 344 (314 F, 30 M), ≥ 40 years (median).</td>
<td>Inclusion: permanent full- and part-time clinical employees in 12 nursing homes of one company in Maryland and Maine, US, participant in the research initiative - promoting mental and physical health of caregivers through transdisciplinary intervention, within the Center for the Promotion of Health in the New England Workplace. Exclusion: temporary employees, office, laundry, food service, janitorial staff.</td>
<td>Safety and security. Physical assaults at work assessed with question (baseline, 12-, 24-month follow-up): “in the past 3 months, have you been hit, kicked, grabbed, shoved, pushed or scratched by a patient, patient’s visitor or family member while you were at work?” Categorized based on number of events (PRO).</td>
<td>General. MSK symptoms in past 3 months assessed by the item for each body region: experienced pain or aching during the preceding 3 months in lower back, shoulders, wrists or hands, knees: yes/no (PRO). Pain intensity and pain interference with work assessed with 5-point Likert scale (PRO).</td>
<td>Pearson’s correlationcur. No significant relationships between workspace illumination and MSDs of the shoulder, knee, or calf.</td>
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<td>Nag et al. in 2015</td>
<td>Tobacco factory workers, 450 (300 F, 150 M), 37.5 ± 11.6 years.</td>
<td>Inclusion: tobacco factory workers. Exclusion: NR.</td>
<td>Lighting and views. Work environment, including workspace illumination, assessed with a questionnaire: 5-point Likert scale (PRO).</td>
<td>UE, LE. Prevalence of MSDs assessed with NIOSH checklist (PRO). Pain severity assessed with a questionnaire: 4-point Likert scale (PRO).</td>
<td>Pearson’s correlation, logistic regression. Less illumination at work was significantly associated with increased prevalence of MSDs of the knee in female workers (p &lt; 0.05). No significant relationship between illumination at work and MSDs of the knee in males. No significant relationship between hot environment, noise at workplace, or dusty work environment and MSDs of the knee in females and males.</td>
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<tr>
<td>Nag et al. in 2010</td>
<td>Weaving industry workers, 516 (263 F, 253 M), 39.6 ± 10.4 years.</td>
<td>Inclusion: handloom and power loom weaver workers in Ahmeabad region of India. Exclusion: NR.</td>
<td>Dusts and pests, lighting and views, noise, thermal health.</td>
<td>LE. Prevalence of MSDs assessed with NIOSH checklist (PRO). Pain severity assessed with a questionnaire: 4-point Likert scale (PRO).</td>
<td>Pearson’s correlation, logistic regression. Less illumination at work was significantly associated with increased prevalence of MSDs of the knee in female workers (p &lt; 0.05). No significant relationship between illumination at work and MSDs of the knee in males. No significant relationship between hot environment, noise at workplace, or dusty work environment and MSDs of the knee in females and males.</td>
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Inclusion: age ≥ 50
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<tr>
<th>Study (Authors)</th>
<th>Year</th>
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<th>Group</th>
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<th>Inclusion Criteria</th>
<th>Exclusion Criteria</th>
<th>Method</th>
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<tr>
<td>Noormohammadpour et al. in 2017 [64], Iran, Tehran University of Medical Sciences and Health Services, Centre for Disease Control and Management</td>
<td>2017</td>
<td>Iran</td>
<td>General population, 7,889 (4,745 F, 3,144 M), 50.9 ± 13.1 years.</td>
<td>Exclusion: congenital abnormality, neurological diseases, cancer with neuropathic pain, use of artificial aids/tools for extremities.</td>
<td>LE. Chronic MSK knee pain &gt; 3 months over the past year assessed with questionnaire (PRO).</td>
<td>Chi-square, logistic regression. Exposure to ETS (passive smoking) was associated with increased risk of chronic knee pain (OR 1.21, 95% CI 1.06-1.38, p &lt; 0.05).</td>
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<td>Pal et al. in 2021 [65], India, NR</td>
<td>2021</td>
<td>India</td>
<td>Garment factory workers, 222 (66 F, 156 M), 39.9 ± 13.5 years.</td>
<td>Air quality and ventilation, smoking history including passive smoking (ETS), assessed via interview (PRO).</td>
<td>General. MSDs assessed with Cornell Musculoskeletal Discomfort Questionnaire (PRO).</td>
<td>Chi-square, logistic regression. Disagreeing with the statement “Light intensity in the workplace is good” is significantly associated with a decreased risk of hip MSK symptoms (OR 0.75, 95% CI 0.57-0.99, p = 0.049). No significant relationships between noise level, temperature, air circulation, and hip MSK symptoms. Disagreeing with the statement “temperature in the workplace is not too cold nor too warm” is significantly associated with a decreased risk of knee MSK symptoms (OR 0.72, 95% CI 0.55-0.93, p = 0.012). No significant relationships between light intensity, noise level, air circulation, and knee MSK symptoms. No significant relationships between light intensity, noise level, temperature, air circulation, and ankle-foot MSK symptoms.</td>
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<tr>
<td>Pensri et al. in 2010 [66], Thailand, Social Security Office of Thailand</td>
<td>2010</td>
<td>Thailand</td>
<td>Department store sales workers, 1,200 (1,200 F, 0 M), 27.8 ± 5.6 years.</td>
<td>Inclusion: Woman, worked in one of 18 department stores in Bangkok, work experience of ≥ 1 year, work in standing posture for an average of ≥ 5 h/day.</td>
<td>LE. Prevalence of LE MSK pain: NMQ (PRO).</td>
<td>Chi-square. Logistic regression. Prevalence ratio (PR). Compared to non-exposed workers, cold-exposed workers had significantly greater prevalence of pain over the past 12 months in the shoulders (PR 3.84, 95% CI 1.61-9.83, p = 0.003).</td>
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**Inclusion:** workers from 4 meat

**Thermal health. Questionnaire on cold prevalence**
<table>
<thead>
<tr>
<th>Study Authors and Year</th>
<th>Country</th>
<th>Study Setting</th>
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<th>Inclusion Criteria</th>
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<th>Study Design</th>
<th>Thermal Health Assessment</th>
<th>Young Adult Specific Findings on MSK Pain</th>
<th>Older Adult Specific Findings on MSK Pain</th>
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<tbody>
<tr>
<td>Piedrahita et al. 2004</td>
<td>Colombia</td>
<td>Meat processing factory workers</td>
<td>162 (85 F, 77 M), 18-60 years.</td>
<td>Processing factories in Colombia, comprised of those exposed to cold work environment (n = 50) and not exposed to cold work environment (112).</td>
<td>Exposure: NR.</td>
<td>Cross-sectional</td>
<td>UE, LE, MSK pain in past 12 months: None (PRO).</td>
<td>No significant difference between cold-exposed and non-exposed workers in prevalence of pain in the elbows, knees, ankles/feet. No significant relationship between cold exposure and UE and LE MSK symptoms preventing workers from doing normal work.</td>
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<tr>
<td>Pinar et al. 2013</td>
<td>Turkey</td>
<td>Ammunition factory workers</td>
<td>955 (23 F, 932 M), 42.3 ± 6.9 years.</td>
<td>Inclusion: Workers of ammunition section of one gun factory in Turkey.</td>
<td>Exclusion: NR.</td>
<td>Cross-sectional</td>
<td>General. MSD symptoms for 9 body regions assessed via interview: 3 questions - “during the last 12 months, have you had a job-related ache, pain, discomfort? Or seen a physician for this complaint? Or missed any workday due to this condition?” Follow-up questions regarding MSDs (PRO).</td>
<td>Logistic regression, cold workplace temperature was significantly associated with increased risk of developing MSDs (OR 1.838, 95% CI 1.371-2.465, p &lt; 0.001). No significant relationship between cold exposure and MSK pain in the elbows, knees, ankles/feet.</td>
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<tr>
<td>Psinger et al. 2011</td>
<td>Denmark</td>
<td>General population</td>
<td>6,784 (3,496 F, 3,288 M), 30-60 years.</td>
<td>Inclusion: Adults in Denmark who participated in Inter99 study.</td>
<td>Exclusion: Over-estimation of cold exposure time.</td>
<td>Cross-sectional</td>
<td>General. MSK symptoms in past 12 months, 6-item questionnaire with 4-point Likert scale, categorized to dichotomous variable yes/no (PRO).</td>
<td>Logistic regression. Increased cold exposure was significantly associated with increased risk of repeated MSK pain (female: OR 1.35, 95% CI 1.14-1.58, p &lt; 0.05; male - OR 1.13, 95% CI 1.03-1.22, p &lt; 0.05). For females, increased cold exposure was significantly associated with increased risk of pain in the wrists-palms (OR 1.51, 95% CI 1.18-1.91, p &lt; 0.05), fingers (OR 1.34, 95% CI 1.11-1.60, p &lt; 0.05), and ankles-feet (OR 1.34, 95% CI 1.08-1.64, p &lt; 0.05). No significant relationship between cold exposure and pain in the shoulders, elbows-forearms, and knees-thighs-calves. For males, increased cold exposure was significantly associated with increased risk of pain in the shoulders (OR 1.31, 95% CI 1.12-1.51, p &lt; 0.05), and ankles-feet (OR 1.18, 95% CI 1.03-1.30, p &lt; 0.05). No significant relationship between cold exposure and pain</td>
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<tr>
<td>Raatikka et al. 2007</td>
<td>Finland</td>
<td>Finnish Environmental Cluster Research Programme</td>
<td>5,320 (2,926 F, 2,394 M), 25-64 years.</td>
<td>Inclusion: Adults in Finland who participated in the FINRISK 2002 study who completed cold questionnaire.</td>
<td>Exclusion: Over-estimation of cold exposure time.</td>
<td>Cross-sectional</td>
<td>Thermal health. 9-item questionnaire on cold exposure, thermal sensations, and cold-related symptoms (PRO).</td>
<td>Logistic regression. Increased cold exposure was significantly associated with increased risk of repeated MSK pain (female: OR 1.35, 95% CI 1.14-1.58, p &lt; 0.05; male - OR 1.13, 95% CI 1.03-1.22, p &lt; 0.05). For females, increased cold exposure was significantly associated with increased risk of pain in the wrists-palms (OR 1.51, 95% CI 1.18-1.91, p &lt; 0.05), fingers (OR 1.34, 95% CI 1.11-1.60, p &lt; 0.05), and ankles-feet (OR 1.34, 95% CI 1.08-1.64, p &lt; 0.05). No significant relationship between cold exposure and pain in the shoulders, elbows-forearms, and knees-thighs-calves. For males, increased cold exposure was significantly associated with increased risk of pain in the shoulders (OR 1.31, 95% CI 1.12-1.51, p &lt; 0.05), and ankles-feet (OR 1.18, 95% CI 1.03-1.30, p &lt; 0.05). No significant relationship between cold exposure and pain</td>
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References:
- Piedrahita et al. in 2004 [67], Colombia, NR
- Pinar et al. in 2013 [68], Turkey, NR
- Psinger et al. in 2011 [69], Denmark, various research, medical, and pharmaceutical organizations in Denmark
- Raatikka et al. in 2007 [70], Finland, Finnish Environmental Cluster Research Programme
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<td>Ravibabu et al. in 2019 [71], India,</td>
<td>2019</td>
<td>India</td>
<td>108</td>
<td>Inclusion: workers at a call center, 108 (64 F, 13 M, 1 NR), 21-23 years</td>
<td>NR</td>
<td>NR</td>
<td>Lighting and views, noise, thermal health</td>
<td>Logistic regression. Bad thermal comfort was significantly associated with increased risk of neck-shoulder symptoms (OR 3.06, 95% CI 1.09-8.62, p = 0.034). No significant relationship between noise or illumination and neck-shoulder symptoms. No significant relationship between thermal comfort, noise, or illumination and wrist-hand symptoms.</td>
</tr>
<tr>
<td>Sormunen et al. in 2009 [75], Finland,</td>
<td>2009</td>
<td>Finland</td>
<td>516</td>
<td>Inclusion: workers in a smelting factory, 516 (263 F, 253 M), 39.1 ± 6.7 years</td>
<td>NR</td>
<td>NR</td>
<td>Water quality: work-related questionnaire with numerous items, such as presence of neck-shoulder symptoms and wrist pain causing discomfort in daily routines (exposed: 11%, controls: 0%, p = 0.006). Increase of urinary fluoride level was significantly associated with increased risk of MSK pain (OR 2.71, 95% CI 1.81-3.75, p = 0.024).</td>
<td>Logistic regression. Drinking untreated drinking water was significantly associated with increased risk of MSK pain (OR 1.51, 95% CI 1.03-2.76, p = 0.044). Increased urinary fluoride level was significantly associated with increased risk of MSK pain (OR 2.71, 95% CI 1.81-3.75, p = 0.024). Pearson's correlation, logistic regression. Hot environment, noise at workplace, and less illumination were significantly associated with increased prevalence of MSDs of the shoulders in certain female workers (p &lt; 0.05). No significant relationships between hot environment, noise at workplace, or less illumination and MSDs of the shoulders in male workers.</td>
</tr>
<tr>
<td>Sharma and Singh in 2014 [74], India,</td>
<td>2014</td>
<td>India</td>
<td>516</td>
<td>Inclusion: workers in a foundry, 516 (263 F, 253 M), 37.8 ± 11.0 years</td>
<td>NR</td>
<td>NR</td>
<td>Lighting and views, noise, thermal health</td>
<td>No significant difference between exposed and control workers in the prevalence of MSDs of the hips/thighs.</td>
</tr>
</tbody>
</table>

UE, LE. Prevalence of LE MSK pain: NMQ (PRO).
<table>
<thead>
<tr>
<th>Study</th>
<th>Population</th>
<th>Inclusion</th>
<th>Exclusion</th>
<th>Measurement</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stjernbrandt et al. in 2018 [76], Sweden, Umea University, Vasterbotten County Council</td>
<td>General population, 997 (632 F, 365 M), 60-70 years (median)</td>
<td>Inclusion: participant of Cold and Health in Northern Sweden (CHINS) research study, resident of Norrbotten, Vasterbotten, Vasternorrland, and Jamtland counties, name available in Swedish population register, cases - &quot;yes&quot; answers to &quot;I am oversensitive to cold&quot; and &quot;I experience pain/discomfort when fingers/hands are exposed to cold, controls - &quot;No&quot; answers to 2 questions above, no Raynaud's syndrome.</td>
<td>Exclusion: NR. Controls were matched to cases on geographical area, sex, and age.</td>
<td>Thermal health. Severity of cold sensitivity assessed with 100 mm VAS (100 mm) and cold intolerance symptom severity score (4-100) (PRO).</td>
<td>Logistic regression. Increased cold sensitivity was significantly associated with increased risk of UE nerve injury (OR 2.0, 95% CI 1.3-3.0, p &lt; 0.05). No significant relationship between cold sensitivity and risk of carpal tunnel syndrome.</td>
</tr>
<tr>
<td>Sundstrup et al. in 2015 [77], Denmark, Danish Parliament, Danish Working Environment Research Fund</td>
<td>Slaughterhouse workers, 82 (0 F, 82 M), 45.0 ± 11.0 years</td>
<td>Inclusion: workers with chronic upper limb pain (cases) and without chronic upper limb pain (controls) in 2 large-scale slaughterhouses, male. Exclusion: hypertension (BP &gt; 160/100 mmHg), history of cardiovascular diseases, symptoms of carpal tunnel syndrome. Recent traumatic injury to necks shoulders, arms, or hands, pregnancy.</td>
<td>Exclusion: hypertension (BP &gt; 160/100 mmHg), history of cardiovascular diseases, symptoms of carpal tunnel syndrome. Recent traumatic injury to necks shoulders, arms, or hands, pregnancy.</td>
<td>Air quality and ventilation, dusts, and pests, lighting and views, noise, thermal health, OWE. Prevalence of indoor environmental complaints assessed by the MM Indoor Climate Questionnaire rating bothersomeness of 13 environmental factors: often/sometimes/never (PRO).</td>
<td>Chi-square, logistic regression. The prevalence of indoor climate complaints was significantly greater in workers with chronic UE pain compared to pain-free controls for draught (chronic pain: 40%, control: 6%, p &lt; 0.05) and noise (chronic pain: 58%, control: 33%, p &lt; 0.05). No significant difference between workers with chronic UE pain and pain-free controls in the prevalence of indoor climate complaints for room temperature (too high, too low, or varying), stuffy and dry air, unpleasant odor, passive smoking, lighting problems, and dust and dirt. The average number of indoor climate complaints was significantly greater for workers with chronic UE pain compared to pain-free controls (chronic pain: mean 1.8, 95% CI 1.3-2.3, control: mean 0.9, 95% CI 0.4-1.5, p = 0.0163).</td>
</tr>
<tr>
<td>Study</td>
<td>Country</td>
<td>Population</td>
<td>Methods</td>
<td>Results</td>
<td></td>
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<tr>
<td>Thekathuek et al. in 2015 [78], Thailand, Burapha University and National Research Council</td>
<td>Frozen food processing workers, 752 (434 F, 314 M), 15-53 years.</td>
<td>Inclusion: individuals exposed (n = 497) and not exposed (n = 255) to cold work environments in two frozen food factories in Rayong, Thailand. Exclusion: NR.</td>
<td>Thermal health. Work-related interview with numerous items including cold exposure symptoms, categorized as dichotomous variable (yes/no) (PRO).</td>
<td>General. Work-related interview with numerous items including repeated MSK pain and symptoms (back or muscular, extremity) categorized as dichotomous variable (yes/no) (PRO).</td>
<td>Cold work conditions had higher rates of general musculoskeletal symptoms (back pain, muscular pain) (exposed 89.1%, non-exposed 18.4%, p &lt; 0.05) and extremity symptoms in the digits (fingers, toes) (exposed 89.1%, non-exposed 50.0%, p &lt; 0.05). Exposure to cold work conditions was significantly associated with increased risk of general musculoskeletal symptoms (exposed warehouse workers: OR 11.96, 95% CI 6.12-23.45, p &lt; 0.05) and extremity symptoms (exposed warehouse workers: OR 13.51, 95% CI 5.17-35.33, p &lt; 0.05).</td>
</tr>
<tr>
<td>Vasseljen et al. in 2001 [79], Norway, NR</td>
<td>Customer relations workers, 66 (66 F, 0 M), NR.</td>
<td>Inclusion: female customer relations workers in healthcare and shopping center facilities in Norway, ≥ 2 years work experience in current or similar position, ≥ 50% full-time. Exclusion: Neck-shoulder pain due to injury or systemic disease, fibromyalgia, pregnant.</td>
<td>Air quality and ventilation, lighting and views, moisture, noise, Thermal health, OWE. Work-related questionnaire with numerous items including one item on indoor environment (air, humidity, light, noise, and temperature) assessed on 10 cm VAS (PRO).</td>
<td>UE. Neck-shoulder pain over past 24 h, 7 days, 6 months assessed with 6-point NRS (PRO).</td>
<td>T-test. Indoor environment score was worse in workers with neck-shoulder pain compared to no pain (pain: mean 3.2, 95% CI 2.5-3.9, no pain: mean 4.6, 95% CI 3.6-5.6, p = 0.02).</td>
</tr>
<tr>
<td>Vignoli et al. in 2015 [80], Italy, NR</td>
<td>Grocery store workers, 553 (348 F, 205 M), 43.4 ± 7.8 years.</td>
<td>Inclusion: grocery store workers from a large retail company in Italy. Exclusion: NR.</td>
<td>Safety and security. Workplace bullying assessed with Short Negative Acts Questionnaire (PRO).</td>
<td>UE. Shoulder MSDs over past 12 months assessed with question - “during the past 12 months have you had pain, aching, stiffness, burning, numbness, or tingling (“pins and needles”) in the (shoulder) that occurred more than three times or at least more than a week?”: yes/no (PRO).</td>
<td>Logistic regression. Workplace bullying was significantly associated with shoulder MSDs (R = 0.141, p &lt; 0.01).</td>
</tr>
<tr>
<td>Waller et al. in 2019 [81], Australia, Various academic, research, and private organizations in Australia</td>
<td>General population, 917 (475 F, 442 M), 22.1 ± 0.7 years.</td>
<td>Inclusion: 22-year follow-up data available from the Western Australian Pregnancy Cohort (Raine) Study, born to women who enrolled in study before 18th gestational week, completed OMPQ, had data for ≥ 1 valid pain sensitivity test. Exclusion: NR.</td>
<td>Thermal health. Cold pain threshold assessed modular sensory analyzer thermal stimulator.</td>
<td>General. Prevalence of MSK pain assessed with OMPQ (PRO).</td>
<td>Tobit regression. Linear regression. Compared to those without MSK pain, participants with medium and high MSK pain had increased cold pain sensitivity (medium pain: regression coefficient 2.1, 95% CI 0.1-4.2; high pain: regression coefficient 2.3, 95% CI 0.1-4.4; p = 0.023).</td>
</tr>
<tr>
<td>Intensive care</td>
<td>Inclusion: registered nurses working in intensive care units in Hunan Province of China.</td>
<td>Safety and security. Perception of safety and security.</td>
<td></td>
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<td>Logistic regression. Safety environment score was significantly worse for participants with MSDs compared to those</td>
</tr>
</tbody>
</table>

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**Note:** The above table provides a simplified representation of the study details and results. For a more comprehensive understanding, refer to the original sources cited within the table.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Year</th>
<th>Country</th>
<th>Study Details</th>
<th>Methodology</th>
<th>Results</th>
</tr>
</thead>
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<tr>
<td>Yang et al. in 2019 [82]</td>
<td>2019</td>
<td>China, no extramural funding</td>
<td>unit nurses, 679 (601 F, 78 M), 28.2 ± 4.5 years.</td>
<td>Workplace safety and environment assessed with Hospital Safety Climate Questionnaire (PRO). Prevalence of MSK pain: NMQ Questionnaire 8: (symptomatic: 2.1 ± 1.6, asymptomatic: 5.9 ± 2.6, p &lt; 0.0005). Cold sensory threshold assessed via Somedic thermotest.</td>
<td>No significant difference in cold sensory threshold between symptomatic and asymptomatic sides. In operated patients with confirmed disc prolapse, warm sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 8.4 ± 3.0, asymptomatic: 6.2 ± 2.5, p &lt; 0.0005). No significant difference in cold sensory threshold between symptomatic and asymptomatic sides. In operated patients with confirmed disc prolapse, warm sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 8.2 ± 3.1, asymptomatic: 5.9 ± 2.6, p &lt; 0.0005). Cold sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 2.1 ± 1.6, asymptomatic: 1.5 ± 0.9, p &lt; 0.003).</td>
</tr>
<tr>
<td>Zhang et al. in 2016 [83]</td>
<td>2016</td>
<td>China, National Natural Science Foundation of China, Department of Health of Shanxi Province</td>
<td>General population, 7,126 (3,517 F, 3,609 M), ± 16.0 years.</td>
<td>Air quality and ventilation, thermal health. Ventilation at home assessed via NR method and categorized as poor, average, better than average. Heating at home assessed via NR method and categorized as None, adobe bed, Stove, heating installation. General Presence of osteoarthritis was defined by American College of Rheumatology criteria and radiographic evidence of osteoarthritis defined as Kellgren-Lawrence grade ≥ 2.</td>
<td>Chi-square, logistic regression. Poor ventilation at home was significantly associated with increased incidence of osteoarthritis (poor: incidence rate 41.9%, better than average 22.9%, p &lt; 0.001). Poor heating at home was significantly associated with increased incidence of osteoarthritis (poor (none): incidence rate 33.5%, good (installed heating) 17.0%, p &lt; 0.001).</td>
</tr>
<tr>
<td>Zimmerman et al. in 2020 [84]</td>
<td>2020</td>
<td>Sweden, Lund University, Skane University Hospital, Malmo Diabetes Association, Swedish Diabetes Foundation</td>
<td>Individuals from general population with carpal tunnel syndrome who had surgery, 3,438 (2,257 F, 1,181 M), 56.0 ± 16.0 years.</td>
<td>Thermal health. Cold sensitivity assessed with HAKIR questionnaire 8: mild/moderate/severe (PRO). UE. Disability related to carpal tunnel syndrome assessed with the Quick Disabilities of the Arm Shoulder and Hand Questionnaire (QuickDASH) (PRO).</td>
<td>ANOVA, Chi-square, T-test. In all patients, warm sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 8.4 ± 3.0, asymptomatic: 6.2 ± 2.5, p &lt; 0.0005). No significant difference in cold sensory threshold between symptomatic and asymptomatic sides. In operated patients with confirmed disc prolapse, warm sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 8.2 ± 3.1, asymptomatic: 5.9 ± 2.6, p &lt; 0.0005). Cold sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 2.1 ± 1.6, asymptomatic: 1.5 ± 0.9, p &lt; 0.003).</td>
</tr>
<tr>
<td>Zwart et al. in 1998 [85]</td>
<td>1998</td>
<td>Norway, NR</td>
<td>Individuals from general population with unilateral sciatica, 40 (17 F, 23 M), 42.7 ± 10.4 years.</td>
<td>Thermal health. Warm and cold sensory thresholds assessed via Somedic thermotest. Comparison within subject side-to-side. LE. 5 and S1 sciatica (radiculopathy) assessed via clinical and radiological examinations.</td>
<td>No significant difference in cold and warm sensory thresholds between symptomatic and asymptomatic sides. In operated patients with confirmed disc prolapse, warm sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 8.2 ± 3.1, asymptomatic: 5.9 ± 2.6, p &lt; 0.0005). Cold sensory threshold was significantly worse on the symptomatic side compared to the asymptomatic side (symptomatic: 2.1 ± 1.6, asymptomatic: 1.5 ± 0.9, p &lt; 0.003).</td>
</tr>
</tbody>
</table>
### TABLE 3: Characteristics and outcomes of included studies.

P-value > 0.05 is not significant.

General MSD of unspecified or general body region.

ANOVA: analysis of variance; BMI: body mass index; CI: confidence interval; ETS: environmental tobacco smoke; F: female; GI: gastrointestinal; HBD: healthy building determinant; HCP: health care provider; ICD: international classification of disease; IQR: interquartile range; LE: lower extremity; M: male; MSD: musculoskeletal disorder; MSK: musculoskeletal; NIOSH: US National Institute for Occupational Safety and Health; NMQ: Nordic Musculoskeletal healthy building determinant; NRS: numerical rating scale; OMPQ: Orebro Musculoskeletal Pain Questionnaire; OR: odds ratio; OME: overall work environment; PR: prevalence ratio; PRD: patient-reported outcome; RR: relative risk; UE: upper extremity; VAS: visual analog scale

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<th>Author, year</th>
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<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
<th>Q6</th>
<th>Q7</th>
<th>Q8</th>
<th>Q9</th>
<th>Q10</th>
<th>Q11</th>
<th>Q12</th>
<th>Q13</th>
<th>Q14</th>
<th>Overall quality score</th>
<th>Overall quality rating</th>
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<tbody>
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<td>Y</td>
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<td>N</td>
<td>5</td>
<td>Fair</td>
</tr>
<tr>
<td>Alhusuny et al. 2021 [34]</td>
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<td>Y</td>
<td>Y</td>
<td>CD</td>
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<td>N</td>
<td>N</td>
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<td>N</td>
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<td>NR</td>
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<td>Jamertanakul et al. in 2010</td>
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<td>[51]</td>
<td>Y Y Y Y N N N N Y Y N Y NR NA Y</td>
<td>7</td>
<td>Fair</td>
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<tr>
<td>Jensen et al. in 2019</td>
<td>Cross-sectional</td>
<td>[52]</td>
<td>Y Y Y Y N N N Y Y N Y NR NA Y</td>
<td>8</td>
<td>Fair</td>
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<tr>
<td>Kang et al. in 2016</td>
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<td>[53]</td>
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<tr>
<td>Kaufman-Cohen et al. in 2011</td>
<td>Cross-sectional</td>
<td>[54]</td>
<td>Y Y N Y N N N CD Y N Y NR NA Y</td>
<td>6</td>
<td>Fair</td>
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<td>Kesavachandran et al. in 2009</td>
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<td>[55]</td>
<td>Y Y CD Y N N N Y Y N Y NR NA N</td>
<td>6</td>
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<tr>
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<td>Retrospective</td>
<td>[56]</td>
<td>Y Y CD Y N Y Y Y Y Y Y NR CD Y</td>
<td>10</td>
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<tr>
<td>Magnavilla et al. in 2011</td>
<td>Cross-sectional</td>
<td>[57]</td>
<td>Y Y Y Y N N N Y Y N Y NR NA Y</td>
<td>8</td>
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<tr>
<td>Mekonnen et al. in 2020</td>
<td>Cross-sectional</td>
<td>[58]</td>
<td>Y Y Y Y N N N Y Y N Y NR NA Y</td>
<td>8</td>
<td>Fair</td>
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<tr>
<td>Miettinen et al. in 2021</td>
<td>Prospective</td>
<td>[59]</td>
<td>Y Y Y Y N Y Y Y Y Y Y NR N Y</td>
<td>11</td>
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<td>Miranda et al. in 2011</td>
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<td>[60]</td>
<td>Y Y N Y N Y Y Y Y Y Y NR CD Y</td>
<td>10</td>
<td>Good</td>
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<td>Cross-sectional</td>
<td>[61]</td>
<td>Y Y Y Y N N N Y Y N Y NR NA Y</td>
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<td>Fair</td>
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<tr>
<td>Nag et al. in 2010</td>
<td>Cross-sectional</td>
<td>[62]</td>
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<td>Fair</td>
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<tr>
<td>Namkaew and Wiwatanadate in 2012</td>
<td>Cross-sectional</td>
<td>[63]</td>
<td>Y Y CD Y N N N Y Y N Y NR NA Y</td>
<td>7</td>
<td>Fair</td>
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<tr>
<td>Noormohammadpour et al. in 2017</td>
<td>Cross-sectional</td>
<td>[64]</td>
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<tr>
<td>Pal et al. in 2021</td>
<td>Cross-sectional</td>
<td>[65]</td>
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<td>Pensri et al. in 2010</td>
<td>Cross-sectional</td>
<td>[66]</td>
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<tr>
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<td>[67]</td>
<td>Y Y Y CD N N N N Y Y NR NA Y</td>
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<td>Pinar et al. in 2013</td>
<td>Cross-sectional</td>
<td>[68]</td>
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<td>[70]</td>
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<td>Ravibabu et al. in 2019</td>
<td>Case-control</td>
<td>[71]</td>
<td>Y Y CD N N N N Y Y N N Y NA N</td>
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<td>Fair</td>
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<tr>
<td>Rocha et al. in 2005</td>
<td>Cross-sectional</td>
<td>[72]</td>
<td>Y Y Y Y N N N Y Y N Y NR NA Y</td>
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<tr>
<td>Saha et al. in 2016</td>
<td>Cross-sectional</td>
<td>[73]</td>
<td>Y Y Y Y Y N N Y Y N Y NR NA Y</td>
<td>9</td>
<td>Fair</td>
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<tr>
<td>Sharma and Singh in 2014</td>
<td>Cross-sectional</td>
<td>[74]</td>
<td>Y Y CD Y N N N Y Y N Y NR NA Y</td>
<td>7</td>
<td>Fair</td>
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</table>
### Table 4: Type and quality of included studies.

<table>
<thead>
<tr>
<th>Study Authors and Year</th>
<th>Study Design</th>
<th>Number of Studies</th>
<th>Study Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sormunen et al. 2009 [75]</td>
<td>Cross-sectional (4)</td>
<td>N N N N Y Y N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Sjøemrandt et al. 2018 [76]</td>
<td>Case-control (3)</td>
<td>Y Y N Y N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Sundstrup et al. 2015 [77]</td>
<td>Case-control (3)</td>
<td>Y Y CY N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Theikathuek et al. 2015 [78]</td>
<td>Cross-sectional (4)</td>
<td>Y Y CD Y N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Vassejen et al. 2001 [79]</td>
<td>Cross-sectional (4)</td>
<td>Y Y Y Y N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Vignoli et al. 2015 [80]</td>
<td>Cross-sectional (4)</td>
<td>Y Y Y Y N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Waller et al. 2019 [81]</td>
<td>Cross-sectional (4)</td>
<td>Y Y CY N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Yang et al. 2019 [82]</td>
<td>Cross-sectional (4)</td>
<td>Y Y Y Y N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Zhang et al. 2016 [83]</td>
<td>Case-control (3)</td>
<td>Y Y CY N N N Y</td>
<td>Fair</td>
</tr>
<tr>
<td>Zimmerman et al. 2020 [84]</td>
<td>Prospective cohort (2)</td>
<td>Y Y CY N Y Y Y Y</td>
<td>Good</td>
</tr>
<tr>
<td>Zwart et al. 1998 [85]</td>
<td>Cross-sectional (4)</td>
<td>Y Y CY N N N Y</td>
<td>Fair</td>
</tr>
</tbody>
</table>

Study quality determined by the NIH quality assessment tool [32], with 14 items: 1. was the research question or objective in this paper clearly stated? 2. Was the study population clearly specified and defined? 3. Was the participation rate of eligible persons at least 50%? 4. Were all the subjects selected or recruited from the same or similar populations (including the same time period)? 5. Was inclusion and exclusion criteria for being in the study prespecified and applied uniformly to all participants? 6. Was a sample size justification, power description, or variance and effect estimates provided? 7. For the analyses in this paper, were the exposure(s) of interest measured prior to the outcome(s) being measured? 8. For exposures that can vary in amount or level, did the study examine different levels of the exposure as related to the outcome (e.g., categories of exposure, or exposure measured as continuous variable)? 9. Were the exposure measures (independent variables) clearly defined, valid, reliable, and implemented consistently across all study participants? 10. Was the exposure(s) assessed more than once over time? 11. Were the outcome measures (dependent variables) clearly defined, valid, reliable, and implemented consistently across all study participants? 12. Were the outcome assessors blinded to the exposure status of participants? 13. Was loss to follow-up after baseline 20% or less? 14. Were key potential confounding variables measured and adjusted statistically for their impact on the relationship between exposure(s) and outcome(s)?
## Methods

<table>
<thead>
<tr>
<th>Methods</th>
<th>5</th>
<th>Specify the inclusion and exclusion criteria for the review and how studies were grouped for the syntheses.</th>
<th>2, 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eligibility criteria</td>
<td>6</td>
<td>Specify all databases, registers, websites, organizations, reference lists, and other sources searched or consulted to identify studies. Specify the date when each source was last searched or consulted.</td>
<td>2, 3</td>
</tr>
<tr>
<td>Information sources</td>
<td>7</td>
<td>Present the full search strategies for all databases, registers, and websites, including any filters and limits used.</td>
<td>2, Table 2</td>
</tr>
<tr>
<td>Search strategy</td>
<td>8</td>
<td>Specify the methods used to decide whether a study met the inclusion criteria of the review, including how many reviewers screened each record and each report retrieved, whether they worked independently, and if applicable, details of automation tools used in the process.</td>
<td>3</td>
</tr>
<tr>
<td>Selection process</td>
<td>9</td>
<td>Specify the methods used to collect data from reports, including how many reviewers collected data from each report, whether they worked independently, any processes for obtaining or confirming data from study investigators, and if applicable, details of automation tools used in the process.</td>
<td>3</td>
</tr>
<tr>
<td>Data collection process</td>
<td>10a</td>
<td>List and define all outcomes for which data were sought. Specify whether all results that were compatible with each outcome domain in each study were sought (e.g., for all measures, time points, analyses), and if not, the methods used to decide which results to collect.</td>
<td>3</td>
</tr>
<tr>
<td>Data items</td>
<td>10b</td>
<td>List and define all other variables for which data were sought (e.g. participant and intervention characteristics, funding sources). Describe any assumptions made about any missing or unclear information.</td>
<td>3</td>
</tr>
<tr>
<td>Study risk of bias assessment</td>
<td>11</td>
<td>Specify the methods used to assess risk of bias in the included studies, including details of the tool(s) used, how many reviewers assessed each study and whether they worked independently, and if applicable, details of automation tools used in the process.</td>
<td>4</td>
</tr>
<tr>
<td>Effect measures</td>
<td>12</td>
<td>Specify for each outcome the effect measure(s) (e.g. risk ratio, mean difference) used in the synthesis or presentation of results.</td>
<td>3, 4</td>
</tr>
<tr>
<td>Synthesis methods</td>
<td>13a</td>
<td>Describe the processes used to decide which studies were eligible for each synthesis (e.g. tabulating the study intervention characteristics and comparing against the planned groups for each synthesis (item #5)).</td>
<td>3, 4</td>
</tr>
<tr>
<td></td>
<td>13b</td>
<td>Describe any methods required to prepare the data for presentation or synthesis, such as handling of missing summary statistics, or data conversions.</td>
<td>3, 4</td>
</tr>
<tr>
<td></td>
<td>13c</td>
<td>Describe any methods used to tabulate or visually display results of individual studies and syntheses.</td>
<td>3, 4, Table 1, Supplementary Table 3</td>
</tr>
<tr>
<td></td>
<td>13d</td>
<td>Describe any methods used to synthesize results and provide a rationale for the choice(s). If meta-analysis was performed, describe the model(s), method(s) to identify the presence and extent of statistical heterogeneity, and software package(s) used.</td>
<td>4</td>
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<tr>
<td></td>
<td>13e</td>
<td>Describe any methods used to explore possible causes of heterogeneity among study results (e.g. subgroup analysis, meta-regression).</td>
<td>not applicable as noted on page 4</td>
</tr>
<tr>
<td></td>
<td>13f</td>
<td>Describe any sensitivity analyses conducted to assess robustness of the synthesized results.</td>
<td>not applicable as noted on page 4</td>
</tr>
<tr>
<td>Reporting bias assessment</td>
<td>14</td>
<td>Describe any methods used to assess risk of bias due to missing results in a synthesis (arising from reporting biases).</td>
<td>not applicable as noted on page 4</td>
</tr>
<tr>
<td>Certainty assessment</td>
<td>15</td>
<td>Describe any methods used to assess certainty (or confidence) in the body of evidence for an outcome.</td>
<td>4</td>
</tr>
<tr>
<td>Results</td>
<td>16a</td>
<td>Describe the results of the search and selection process, from the number of records identified in the search to the number of studies included in the review, ideally using a flow diagram.</td>
<td>4, 5, Figure 1</td>
</tr>
<tr>
<td>Study selection</td>
<td>16b</td>
<td>Cite studies that might appear to meet the inclusion criteria, but which were excluded, and explain why they were excluded.</td>
<td>5, Figure 1</td>
</tr>
<tr>
<td>Study characteristics</td>
<td>17</td>
<td>Cite each included study and present its characteristics.</td>
<td>5, 6 Table 3</td>
</tr>
</tbody>
</table>
Risk of bias in studies

18 Present assessments of risk of bias for each included study. 6, Table 2

Results of individual studies

19 For all outcomes, present, for each study: (a) summary statistics for each group (where appropriate) and (b) an effect estimate and its precision (e.g. confidence/credible interval), ideally using structured tables or plots. 6, 7, 8 Table 3

Results of syntheses

20a For each synthesis, briefly summarise the characteristics and risk of bias among contributing studies. 4, 5, 6, 7, 8 Table 1, Tables 3, 4

20b Present results of all statistical syntheses conducted. If meta-analysis was done, present for each the summary estimate and its precision (e.g. confidence/credible interval) and measures of statistical heterogeneity. If comparing groups, describe the direction of the effect. not applicable as noted on page 4

20c Present results of all investigations of possible causes of heterogeneity among study results. not applicable as noted on page 4

20d Present results of all sensitivity analyses conducted to assess the robustness of the synthesized results. not applicable as noted on page 4

Reporting biases

21 Present assessments of risk of bias due to missing results (arising from reporting biases) for each synthesis assessed. not applicable as noted on page 4

Certainty of evidence

22 Present assessments of certainty (or confidence) in the body of evidence for each outcome assessed. 6, 7, 8, Table 1

Discussion

23a Provide a general interpretation of the results in the context of other evidence. 8, 9

23b Discuss any limitations of the evidence included in the review. 9

23c Discuss any limitations of the review processes used. 9

23d Discuss implications of the results for practice, policy, and future research. 9

Other information

24a Provide registration information for the review, including register name and registration number, or state that the review was not registered. 1, 2

Registration and protocol

24b Indicate where the review protocol can be accessed, or state that a protocol was not prepared. 1, 2

PROSPERO registration)

24c Describe and explain any amendments to information provided at registration or in the protocol. not applicable

Support

25 Describe sources of financial or non-financial support for the review, and the role of the funders or sponsors in the review. 27

Competing interests

26 Declare any competing interests of review authors. 27

Availability of data, code, and other materials

27 Report which of the following are publicly available and where they can be found: template data collection forms; data extracted from included studies; data used for all analyses; analytic code; any other materials used in the review. 28

TABLE 5: PRISMA 2020 checklist.

PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses

Additional Information

Disclosures

Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the
following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: Ezuequiel D. Gherscovici declare(s) Co-founder from Healthy Buildings LLC. John M. Mayer (senior research consultant) declare(s) personal fees from Healthy Buildings LLC. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

Acknowledgements

For clarity, consistency, standardization, and quality control, many of the methods described in this study are also reported in a companion publication, which is open access, copyright of the authors (Creative Commons BY-CC license), and available at https://doi.org/10.1177/08901171221112571. This study and companion publication are distinct and examine different body regions for musculoskeletal disorders (MSDs) - extremity and general MSDs vs back and neck pain. Author contributions: For this study, E.G. and J.M. contributed to conceptualization, methodology, software, validation, formal analysis, data interpretation, investigation, resources, data curation, preparation of the original manuscript draft, review and edits of subsequent manuscript drafts, visualization, supervision, and project administration. E.G. acquired funding for this study. E.G. and J.M. have read and agreed to the published version of the manuscript.

References


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