Relationship of Healthy Building Determinants With Back and Neck Pain: A Systematic Review

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Abstract

Objective: Back pain and neck pain are very common, costly, and disabling. Healthy building determinants within the built environment have not been adequately assessed as contributors to these conditions. The objective of this study was to systematically review the literature on the relationship of healthy building determinants with back and neck pain.

Data Source: PubMed, CINAHL, EMBASE, Google Scholar, and PEDRo. Study Inclusion and Exclusion Criteria: Studies were included if they met the following criteria: Adults, comparison of healthy building determinants (air quality, ventilation, dust and pests, lighting and views, moisture, noise, safety/security, thermal health, water quality) with back and neck pain, original research, English. Studies were excluded if full text articles were unavailable and if the focus was patient and materials handling or ergonomics.

Data Extraction: Data extraction and other review procedures were elaborated according to PRISMA guidelines. Data Synthesis: Data were synthesized with an approach adapted from Oxford Centre for Evidence-Based Medicine and American Physical Therapy Association.

Results: 37 articles enrolling 46,223 participants were eligible. Most articles were cross-sectional (31/37) and fair quality (28/37). None were interventional. Evidence was found to generally support a relationship indicating that as healthy building determinants worsen, the risk of back and neck pain increases.

Conclusion: Although the available evidence precludes interpretations about causality, the study’s findings are starting points to guide future research, knowledge creation, and health promotion initiatives about the relationships of the built environment with back and neck pain.

Keywords
indoor environmental quality, built environment, healthy buildings, back pain, neck pain

Management of back and neck pain is complex. For example, numerous biopsychosocial risk factors have been identified for these conditions, such as age, previous history of the condition, obesity, fitness, low physical activity, psychological conditions, smoking, poor ergonomics, and awkward lifting. Moreover, hundreds of treatment approaches are available, yet the positive effects of these interventions are often modest and diminish over the long-term. Thus, the complexities associated with managing back and neck pain are large, and it is possible that other factors may influence the development, treatment, and prognosis of these conditions.

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Health promotion of evidence based practices for back and neck pain is critical, yet is often supplanted by various and conflicting points of view, which is confusing for the patient, healthcare provider, and other stakeholders. Environmental health risk factors and the built environment have been studied for their relationships with many chronic diseases. Environmental factors are occasionally addressed in reports about back and neck pain. However, these reports usually focus on ergonomics, such as heavy lifting, vibration, sitting, and body postures, but do not include other significant indoor environmental elements that have been described in other fields. People spend more than 90% of their time indoors, which suggests that most episodes of back and neck pain occur within the built environment. However, healthy building determinants within the built environment have not been adequately assessed as contributors to these conditions.

The concept of "healthy buildings" is an important component of the built environment and 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. Healthy building initiatives encourage active designs to support physical activity, promote health, and limit chronic disease. This concept has been described in several publications, and was recently expanded in a published report "The 9 Foundations of a Healthy Building". The healthy building determinants described in this report by Allen et al. are: air quality, ventilation, dust and pests, lighting and views, moisture, noise, safety and security, thermal health, and water quality. While no gold standard exists for defining healthy building determinants, this report offers a structured attempt at describing some of the important healthy building determinants and provides a general framework from which to expand.

It is plausible that targeting healthy building determinants could improve the management and health promotion of back and neck pain. For example, creating awareness among various stakeholders of these determinants could ultimately result in implementation of approaches to improve performance, productivity, and quality of life of those suffering from back and neck pain in residential and occupational settings. The stakeholders potentially impacted by these relationships are numerous, such as healthcare (e.g., patients, clinicians, third party payors), real estate (e.g., tenants, owners, investors, asset managers, property managers), occupational (e.g., employees, employers), policymakers (e.g., regulatory affairs, licensing, credentialing), and public health (e.g., World Health Organization officials, public health officers).

Despite the large global burden of back and neck pain, healthy building publications, such as those mentioned herein, do not address these conditions. Furthermore, the relationships of healthy building determinants with back and neck pain have not been systematically reviewed and are largely not addressed in clinical practice guidelines. Therefore, the objective of this study was to systematically review the literature on the relationship of healthy building determinants with back and neck pain.

**Methods**

**Data Sources**

This systematic review was conducted and reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA), and other resources available to guide various components of the review and evidence synthesis processes. The study protocol was not registered or formally prepared for public review because: (1) To the investigator’s knowledge, this systematic review was the initial attempt at summarizing the evidence on the topic. For example, a search of the International Prospective Register of Systematic Reviews (PROSPERO) database found no registrations relevant to the relationships of "built environment", "healthy buildings", or "indoor environmental quality" with back and neck pain; (2) given the initial attempt at summarizing the literature on this topic, the current study had some characteristics of a scoping review, which is not typically registered in databases such as PROSPERO; and (3) the current review was not intended to directly inform regulatory decision-making processes for which protocol registration and public comment may be useful.

Studies were identified by searching the following databases in late September through October 2021: PubMed, Cumulative Index to Nursing and Allied Health Literature (CINAHL), Excerpta Medica database (EMBASE), Google Scholar, and Physiotherapy Evidence Database (PEDro). The search strategy for the current study was constructed based on minimal guidance from the literature regarding search terms for healthy building determinants, along with general search terms for back and neck pain. The search strategy was broad since: (1) To the investigators’ knowledge, no previous systematic reviews have been published specifically on this topic, thus the topic was not well-developed and the study had some characteristics of a scoping review; (2) the aim of the study was not to primarily assess the effect of interventions for back and neck pain, for which other search approaches may have been useful (e.g., Cochrane Back and Neck); and (3) the target audience for this study’s findings is a wide range of stakeholders across healthcare, real estate, occupational, policymakers, and public health domains. The senior author developed the search strategy, which was vetted by the first author. The senior author has conducted systematic reviews on musculoskeletal topics with teams in academic, clinical, commercial, and non-profit settings that have generated numerous evidence synthesis products.

The search strategy for PubMed was as follows: ("back pain"[MeSH Terms] OR "back pain"[All Fields] OR "neck pain"[MeSH Terms] OR "neck pain"[All Fields]) OR ("radiculopathy"[MeSH Terms] OR "radiculopathy"[All Fields]) OR ("back pain"[MeSH Terms] OR "back pain"[All Fields] OR "neck pain"[MeSH Terms] OR "neck pain"[All Fields]) OR ("radiculopathy"[MeSH Terms] OR "radiculopathy"[All Fields]) OR ("back pain"[MeSH Terms] OR "back pain"[All Fields] OR "neck pain"[MeSH Terms] OR "neck pain"[All Fields]).
OR "radiculopathies"[All Fields] OR "sciatica"[MeSH Terms] OR "sciatica"[All Fields] OR "sciaticas"[All Fields]) AND ("healthy buildings"[All Fields] OR "healthy building"[All Fields] OR "sick building syndrome"[MeSH Terms] OR "sick building syndrome"[All Fields]) OR ("indoor environmental quality"[All Fields] OR "indoor environment"[All Fields]) OR ("environmental illness"[MeSH Terms] OR "environmental illness"[All Fields] OR "environmental illnesses"[All Fields]) OR ("air pollution"[MeSH Terms] OR "air pollution"[All Fields] OR "air quality"[All Fields]) OR ("tobacco smoke pollution"[MeSH Terms] OR "tobacco smoke pollution"[All Fields] OR "second hand smoke"[All Fields]) OR ("ventilation"[MeSH Terms] OR "ventilation"[All Fields] OR "ventilations"[All Fields] OR "ventilations") OR ("lighting"[MeSH Terms] OR "lighting"[All Fields] OR "lightings"[All Fields]) OR ("noise"[MeSH Terms] OR "noise"[All Fields] OR "noises"[All Fields] OR "water quality"[MeSH Terms] OR "water quality"[All Fields]) OR ("dust"[MeSH Terms] OR "dust"[All Fields] OR "dusts"[All Fields]) OR ("pests"[All Fields] OR "pests") OR ("moisture"[All Fields] OR "moistures"[All Fields]) OR ("thermal"[All Fields] OR "thermal health"[All Fields] OR "temperature"[MeSH Terms] OR "temperature"[All Fields]) OR ("security"[All Fields] OR "securities"[All Fields]) OR ("safety"[MeSH Terms] OR "safeties"[All Fields])

Inclusion and Exclusion Criteria

The PICOTS framework was utilized for eligibility criteria, as follows:

P - patient/people: Human adults with back pain or neck pain and related conditions (e.g., cervical radiculopathy, lumbar radiculopathy, sciatica). Back pain is defined as pain or related symptoms in the thoracic spine region, 26 or lumbar-sacral spine region. 27 Neck pain is defined as pain or related symptoms in the cervical spine region. 26,28 Studies were included that reported on all grades, levels, and duration of symptoms for back and neck pain. Studies were excluded that reported on systemic pain syndromes (e.g., fibromyalgia).

I - Intervention: Studies were included that addressed any of the following nine healthy building determinants 14,15 either alone or combined with any other healthy building determinant: ventilation, air quality, thermal health, moisture, dust and pests, safety and security, water quality, noise, lighting and views. Operational definitions were as follows:

- Healthy buildings: 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. This concept has been described in several publications. 11,12,14,15,29
- Built environment: Human- "made or modified structures that provide people with living, working, and recreational spaces." 30
- Determinants of health: "The range of personal, social, economic, and environmental factors that influence health status." 31
- Healthy building determinants: Based on the definitions for healthy buildings, built environment, and determinants of health, an operational definition for healthy building determinants was developed, as follows: Factors within the built environment that influence health status, wellness, performance, productivity, and quality of life of occupants.

Intervention studies (e.g., randomized controlled trials) and other study types, such as cross-sectional, observational cohort, risk factor, correlational, and prognosis studies were included.

C - Comparator: Studies were included in which any of the nine healthy building determinants were compared with back pain or neck pain. The independent effects of one or more healthy building determinants on back pain or neck pain must have been apparent in the study.

O - Outcomes/variables: Studies were included that utilized quantitative and qualitative measures for healthy building determinants, such as patient reported outcomes, physical measures, and environmental constructs. Standardized outcomes, such as patient reported outcome measures, were included for back pain and neck pain. Studies that assessed other direct markers for back pain and neck pain were also included, such as disability, absenteeism, and presenteeism. Studies were excluded that assessed measures indirectly related to back pain or neck pain (e.g., obesity, behavioral).

T - Time/timing: Peer-reviewed articles published from onset of the databases through September - October 2021 were included.

S - Setting: For the nine healthy building determinants, studies were included that reported on commercial (occupational) or residential real estate settings. The healthy building determinants must have been assessed in an indoor (building) setting. Studies were excluded that reported on outdoor settings (e.g., general climate). Studies were excluded that reported on safe patient handling, ergonomic factors, lifting, and materials handling. For back pain or neck pain, studies were included that reported on these conditions, or their management, in any indoor setting.

Other eligibility criteria for the studies were: Peer-reviewed literature; no grey literature (e.g., books, theses, government reports); human research - no simulation, animal, basic science, laboratory; original research - subject level; no systematic or narrative reviews; no case reports; abstract available.
for initial review; full text available for final selection; and published in English.

Data Extraction

Study selection: Search findings from the databases and hand searches were exported to and managed within separate EndNote and Excel databases. After initial article processing, titles and abstracts of the uncovered articles were independently screened by the senior author and first author to determine if they met the inclusion criteria. Articles were categorized as relevant, possibly relevant, or irrelevant. After consensus was reached, full text articles were obtained for those deemed relevant and possibly relevant. Full text articles were independently screened for relevance by the senior author and first author and then a consensus was reached to determine the final set of eligible articles. No automation tools were used in the study selection process.

Data extraction: Data from the full text articles of the eligible studies were extracted and entered into a database by the senior author and independently verified by the first author. Then, these two authors reviewed the abstracted data together until a consensus was reached. No automation tools were used in the data collection process. Data items extracted and entered in tables included: author, year, country, funding source, population, sample size, gender, age, eligibility criteria, which healthy building determinant was addressed, which healthy building determinant outcome was measured, back pain and/or neck pain, which back pain and/or neck pain outcome was measured. Missing data are noted in the tables and were not included in the evidence synthesis.

Outcome measures: Considering the broad objective of this systematic review and lack of previous systematic reviews on this topic, most types of outcome measures were included from the eligible studies. The available evidence consisted exclusively of cross-sectional and observational cohort studies, thus the analyses within the individual studies were primarily odds ratios, prevalence ratios, risk ratios, and other relational variables.

Data Synthesis

The authors tabulated study data (characteristics, outcomes), synthesized evidence, and reported findings using strategies adapted from the Oxford Centre for Evidence-Based Medicine, Clinical Information Access Portal, and American Physical Therapy Association. Since air quality and ventilation could not be distinguished from each other, study findings for these two determinants are presented as one category.

Study quality: The US National Institutes of Health (NIH) quality assessment tool for observational cohort and cross-sectional studies was used to assess risk of bias (study quality). The NIH tool includes 14 items, with each item scored as yes (1) or no (0) and a total score ranging from 0 to 14. From the total score, categories for study quality were derived as follows: 0-4 Poor, 5-9 Fair, 10-14 Good. "Poor" quality is defined as high risk of bias, "good" quality is low risk of bias, and "fair" quality is between low and high risk of bias. According to the developer of this instrument, "the fair quality category is likely to be broad, so studies with this rating will vary in their strengths and weaknesses." Standardized cutoff scores for study quality categories are not provided for this instrument, thus the investigators arbitrarily selected cutoff scores.

Study type (evidence level) was assessed and classified according to strategies adapted from the Oxford Centre for Evidence-Based Medicine. Risk of bias for each study was assessed by the senior author and independently verified by the first author. Then, the authors reviewed the findings together until a consensus was reached. No automation tools were used in the risk of bias assessment. Given the available evidence, formal assessment of reporting bias was not conducted, and missing data are noted in the study characteristics, outcomes, and quality tables.

Evidence synthesis and analysis: Strength of evidence and empirical evidence statements were synthesized and summarized with approaches adapted from the Oxford Centre for Evidence-Based Medicine, American Physical Therapy Association, and a non-intervention systematic review in spine care. The following evidence categories were used: Strong (A), Moderate (B), Weak (C), Conflicting or no evidence (D). Given the objective of this systematic review and available evidence, meta-analysis, heterogeneity analysis, and sensitivity analysis were not conducted.

Results

Study Selection

A PRISMA flow diagram of search results is found in Figure 1. Overall, 37 articles reporting on 36 unique studies were deemed eligible and selected. Some articles appeared to be relevant upon initial review, but were excluded because the independent effects of the nine healthy buildings determinants could not be concluded.

Study Characteristics

Overall, 46223 participants were enrolled in the 37 eligible articles (Table 1). Twenty-eight articles reported on specific types of workers in occupational settings. Two articles reported on unspecified workers from the general population. Three articles reported on the general population in home (residential) settings, one of which reported on the type of residential dwellings of the participants. Four articles reported on the general population in unspecified settings. The back pain was reported in 26 articles, and neck pain was addressed in 22 articles.
healthy building determinants addressed were: air quality (ventilation) (N = 10), dust and pests (N = 2), lighting and views (N = 10), moisture (N = 4), noise (N = 13), water quality (N = 2), and overall work environment which consisted of an aggregate score including multiple healthy building determinants (N = 3). No articles addressed safety and security.

Various funding sources were reported in the articles, such as academic, government, non-profit, and commercial. Several articles did not report a funding source. The countries in which the study was conducted were: Australia (N = 3), Belgium (N = 1), Brazil (N = 1), Canada (N = 1), China (N = 3), Colombia (N = 1), Denmark (N = 1), Egypt (N = 1), Ethiopia (N = 2), Finland (N = 5), Germany (N = 1), India (N = 2), Israel (N = 1), Japan (N = 3), New Zealand (N = 1), Nigeria (N = 1), Norway (N = 4), Pakistan (N = 1), Portugal (N = 1), Thailand (N = 2). None of the articles described the racial and ethnic characteristics of the participants, or the specific effect of race and ethnicity on the relationship of healthy building determinants with back and neck pain.

### Study Outcomes

The outcome measures used for back and neck pain varied widely (Table 2). Many studies used standard and accepted measures, for example the Neck Disability Index (NDI), Nordic Musculoskeletal Questionnaire (NMQ), Northwick Park Neck Pain Questionnaire (NPQ), Oswestry Disability Index (ODI), and Numerical Rating Scale (NRS). However,
some studies did not use standardized outcome measures. Outcome measures for healthy building determinants also varied widely and it is likely that no standards are available to assess these parameters. Significant relationships between various healthy building determinants with back and neck pain were reported in many studies, as depicted in Table 2.

Evidence Level and Study Quality

The evidence levels for the studies were: Level 2 (prospective observational cohort): N = 6,34-39,41,45,47,48,50-53,64,65,67-70 and Level 4 (cross-sectional): N = 31. No randomized controlled trials (Level 1) were uncovered. Study quality (risk of bias) for most articles was fair (N = 28), followed by good (N = 6),34-39,41,42,44,45,47,48,50-53,57,61,64,65,67-70 and poor (N = 3)38,43,56 (Table 3).

Evidence Synthesis and Analysis

Summaries of the evidence (strength of evidence and empirical evidence statements) are depicted in Table 4. Overall, conclusions were limited to weak evidence or lower because of the evidence levels of the included studies (i.e., mostly cross-sectional, level 4). Weak evidence was found to support significant relationships of many healthy building determinants with back and neck pain. No recommendations can be made about the impact of interventions aimed at addressing healthy building determinants for the management of back and neck pain.

Summary of Results for Studies Within Each Healthy Building Determinant

Air Quality/Ventilation

Of the ten studies addressing the relationship of air quality/ventilation with back or neck pain,37,38,40,41,46,55,60,63,66,69 seven studies independently assessed air quality/ventilation.37,38,40,43,55,60,69 Three studies assessed air quality/ventilation as a component of an aggregate variable (overall work environment) that included other determinants.46,60,65 Of the studies examining the independent effects of air quality/ventilation, two were prospective cohort studies of good quality,40,66 and five were cross-sectional studies of poor to fair quality.37,38,40,43,55,60,69 Three studies reported on back pain alone,55,60,69 one study reported on neck pain alone,37 and three studies reported on back and neck pain.38,40,43 Six studies reported on workers, including office workers (n = 512),35 smoking factory workers (n = 1242),38 nurses’ aides (n = 4744),40 typists (n = 170),43 shipyard and ventilation factory workers (n = 306),46 and personal care workers (n = 36),69 and one study reported on the general population (n = 6784).55

Overall, the uncovered studies provide weak evidence suggesting poor air quality at home or work is associated with increased risk of back and neck pain. Specifically, Cagnie et al.37 found that experiencing dry air at work was significantly associated with increased risk of neck pain in the past 12 months in office workers (OR 1.94, 95% CI 1.28-2.70, P = .001). Carnow et al.38 found that high exposure to ambient air fluoride (compared to low exposure) was significantly associated with increased prevalence of history of back pain and related musculoskeletal disorders in smelting factory workers (Chi-square = 42.9, P < .001), and back and neck surgery (Chi-square = 10.62, P < .005), but was not significantly associated with current frequency of back pain and related musculoskeletal disorders. Eriksen40 found that exposure to environmental tobacco smoke in childhood was significantly associated with increased risk of sick leave greater than or equal to five hours per day was significantly associated with increased risk of low back pain (OR 1.46, 95% CI 1.2-1.8, P < .05). Wickstrom et al.66 found that air draft at work was significantly associated with increased risk of back pain over the past 12 months in blue collar shipyard and ventilation factory workers (baseline: OR 2.06, 95% CI 1.13-3.84, P < .05; 24-month: OR 2.00, 95% CI 1.02-3.90, P < .05), but not in white collar workers. Ignatius et al.45 found no significant relationships between polluted air at work with back or neck pain in typists. Yeung et al.69 found no significant relationship between ventilation at work and low back pain in personal care workers.

Thermal Health

Of the 23 studies addressing the relationship of thermal health with back or neck pain, 21 studies independently assessed thermal health.36,37,39,41,42,44,45,47,51,53,57,58,61-64,66-70 Two studies assessed thermal as a component of an aggregate variable (overall work environment) that included other determinants.36,65 Of the studies examining the independent effects of thermal health, three were prospective cohort studies of good quality,62,63,66 and 18 were cross-sectional studies of fair quality.36,37,39,41,42,44,45,47,51,53,57,58,61-64,66-70 Eight studies reported on back pain alone,39,47,51,64,66,67,69,70 six studies reported on neck pain alone,36,37,45,58,62,63 and seven studies reported on back and neck pain.41,42,44,53,57,61,68 Seventeen studies reported on workers, including surgeons (N = 290),36 office workers (N = 512),37 store workers (N = 122),39 workers from the general population (N = 6533),41 cold storage facility workers (N = 200),42 sorting goods workers (N = 133),46 office workers (N = 105),48 telecommuting workers who performed work activities in the home setting (N = 3663),47 meat processing factory workers, (N = 162),53 call center operators (N = 108),58 various workers (N = 1458),70 meat processing and dairy workers (N = 1117).61
| Author, year | Country, funding source | Population, N (gender), age | Eligibility criteria | Healthy building determinant | Back pain/Neck pain |
|-------------|------------------------|----------------------------|---------------------|----------------------------|---------------------|
| Abaraogu, 2016 | Nigeria, NR | Automotive mechanic workers, 684 (0 F, 684 M), 15-64 y | Inclusion: Automotive mechanics employed at one of 64 maintenance sites in Enugu and nsukka metropolises. Exclusion: Congenital spinal problems or deformity, spinal surgery, lower limb length discrepancy or foot deformity that could impact on back function | Noise | Back Pain |
| Abraha, 2018 | Ethiopia, University of Gondar | Textile factory workers, 618 (433 F, 185 M), 30.0 ± 4.8 y | Inclusion: Alameda textile factory workers in Nigeria. Employed for ≥12 months. Exclusion: NR | Lighting and Views | Back Pain |
| Alhusuny, 2021 | Australia and New Zealand, No extramural funding | Surgeons, 290 (138 F, 152 M), 46.2 ± 10.9 | Inclusion: Surgeon of 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 | Lighting and Views, Noise, thermal Health | Neck Pain |
| Cagnie, 2007 | Belgium, NR | Office workers, 512 (225 F, 287 M), 30-39 y (median) | Inclusion: Office computer workers from 10 companies in Belgium. Exclusion: NR | Air quality (Ventilation), Noise, thermal Health | Neck Pain |
| Carnow, 1981 | Canada, NR | Smelting factory workers, 1242 (gender: NR), 31-40 y (median) | Inclusion: Hourly employees of smelting factory. Exclusion: On disability leave, worked at smelting factory for ≤3 months | Air quality (Ventilation) | Neck Pain |
| Dovrat, 2007 | Israel, NR | Store workers, 122 (0 F, 122 M), 20-45 y | Inclusion: Worked 5+ days/week for 1+ years in food stores in Israel, comprised of those who worked in cold rooms (exposed, n = 64) and those who worked at room temperature (control, n = 58). Exclusion: NR | Thermal Health | Back Pain |
| Eriksen, 2004 | Norway, Norwegian Research Council | Nurses’ aides, 4744 (4558 F, 186 M), 45-49 y (median) | Inclusion: Certified nurses’ aides from Norwegian Union of Health and Social Workers. Exclusion: On leave at baseline | Air quality (Ventilation) | Back Pain |
| Farbu, 2019 | Norway, UiT - the Arctic University of Norway | General population, 6533 (3321 F, 3212 M), 30-67 y | Inclusion: Adult residents from municipality of Tromso in Norway. Exclusion: Retired, above retirement age (age 67 y), on full-time disability benefits, missing values in survey | Thermal Health | Back Pain |

(continued)
| Author, year | Country, funding source | Population, N (gender), age | Eligibility criteria | Healthy building determinant | Back pain/Neck pain |
|-------------|-------------------------|-----------------------------|---------------------|-----------------------------|-------------------|
| Ghani, 2020 | Pakistan, NR            | Cold storage facility workers, 200 (0 F, 200 M) | Inclusion: Workers in frozen food cold storage facilities in Lahore, India, age >18 y, comprised of those exposed to cold indoor work environment (n = 100) and those not exposed to cold indoor work environment (n = 100). Exclusion: NR | Thermal Health | Back Pain, Neck Pain |
| Ignatius, 1993 | China, NR              | Typist workers, 170 (170 F, 0 M), 31.5 ± 7.0 y | Inclusion: Typists working at Government Housing department. Exclusion: NR | Air quality (Ventilation), lighting and Views, Noise | Back Pain, Neck Pain |
| Inaba, 2011 | Japan, NR              | Sorting goods workers, 133 (133 F, 0 M), 25-68 y | Inclusion: Sorting goods workers at 2 companies in Japan, comprised of cold storage goods sorting workers (n = 47) and dry goods sorting workers (n = 86). Exclusion: NR | Thermal Health | Back Pain, Neck Pain |
| Johnston, 2009 | Australia, Physiotherapy Research Foundation | Office workers, 105 (105 F, 0 M), 43.1 ± 10.2 y | Exposed group - Inclusion: In current position or similar for ≥2 y, work involves using visual display monitor ≥4 hours/day. Exclusion: History of neck surgery or trauma, fibromyalgia, carpal tunnel syndrome, cervical radiculopathy, systemic illness, or connective tissue disorder. Control group - Inclusion: not employed in previous 12 months, used visual display monitor <4 hours/day. Exclusion: history of neck pain requiring treatment in previous 12 months, pregnant | Thermal Health | Neck Pain |
| Korhonen, 2003 | Finland, Finnish Work environment Fund | Office workers, 180 (80 F, 100 M), 25-61 y | Inclusion: Workers in municipal administrative units, full time employees, job included video display unit work for >4 hours/week. Exclusion: NR | Air quality (Ventilation), lighting, Noise, thermal Health | Neck Pain |
| Matsugaki, 2021 | Japan, University of Occupational and Environmental Health, Japanese Ministry of Health, Labour and Welfare, Anshin Zaidan, Collabo-Health Study Group, Hitachi Systems Ltd, Chugai Pharmaceutical Co | Telecommuting workers, 3,663 (1,570 F, 2093 M), 49.5 ± 10.2 y | Inclusion: Workers with employment contracts at time of survey (dec 2020). Exclusion: NR | Lighting and Views, Moisture, thermal Health | Back Pain |
| Mekonnen, 2020 | Ethiopia, No extramural funding | Tailor workers, 419 (27 F, 392 M), 29.2 ± 1.5 y | Inclusion: Self-employed tailors in Gondar Ethiopia, worked for ≥12 months prior to enrollment. Exclusion: history of injury, accidents, pregnant | Lighting and Views | Neck Pain |

(continued)
| Author, year | Country, funding source | Population, N (gender), age | Eligibility criteria | Healthy building determinant | Back pain/N | Neck pain |
|--------------|-------------------------|-----------------------------|----------------------|-----------------------------|-------------|-----------|
| Mork, 2020   | Norway, Norwegian extra Foundation for Health | Computer workers, 43 (43 F, 0 M), 17-27 y | Inclusion: Undergraduate students from one college in Norway, healthy, computer users. Exclusion: NR | Lighting and Views | Neck Pain |
| Namkaew, 2012 | Thailand, NR | General population, 534, NR, ≥ 50 y | Inclusion: age ≥50 y, lived in Pookha or Ontai subdistrict for >30 years and never moved to other places. Exclusion: congenital abnormality, neurological diseases, cancer with neuropathic pain, use of artificial aids /tools for extremities | Water quality | Back Pain |
| Ouchi, 2019  | Japan, Uchida energy Science Promotion Foundation and Japan Society for the Promotion of Science | General population, 1000 (481 F, 519), 40-49 y (median) | Inclusion: Adult residents of Japan who were identified by a survey company. Exclusion: NR | Thermal Health | Back Pain |
| Phadke, 2019 | Egypt, Czech Science Foundation | Teachers, 140 (85 F, 55M), 21-56 y | Inclusion: Teachers form primary and preparatory schools in Upper Egypt. Exclusion: NR | Noise | Neck Pain |
| Piedrahita, 2004 | Colombia, NR | Meat processing factory workers, 162 (0 F, 162 M), 18-60 y | Inclusion: Workers from 4 meat processing factories in Colombia, comprised of those exposed to cold work environment (n = 50) and not exposed to cold work environment (112). Exclusion: NR | Thermal Health | Back Pain, Neck Pain |
| Pirhonen, 1996 | Finland, Finrisk study - National Public Health Institute | General population, 1460 (791 F, 679 M), 25-64 y | Inclusion: Adults in Finland who participated in Finrisk study. Exclusion: NR | Dust and Pests, Moisture Back | Pain |
| Pisinger, 2011 | Denmark, Danish Medical Research Council, the Danish Centre for Evaluation and Health Technology Assessment, novo nordisk, Copenhagen County, Danish Heart Foundation, the Danish Pharmaceutical Association, Augustinus Foundation, Becket Foundation, Ib Henriksens Foundation | General population, 6784 (3496 F, 3288 M), 30-60 y | Inclusion: Adults in Denmark who participated in Inter99 study. Exclusion: NR | Air quality (Ventilation) Back | Pain |
| Prashanth, 2008 | India, NR | Industrial workers, 93 (Gender: NR), 36-45 y (median) | Inclusion: Industrial workers in 6 companies in India. Exclusion: NR | Noise | Back Pain, Neck Pain |
| Raatikka, 2007 | Finland, Finnish Environmental cluster Research Programme | General population, 5320 (2926 F, 2394 M), 25-64 y | Inclusion: Adults in Finland who participated in the Finrisk 2002 study who completed cold questionnaire. Exclusion: Over-estimation of cold exposure time | Thermal Health | Back Pain |

(continued)
| Author, year     | Country, funding source                                                                 | Population, N (gender), age                                                                 | Eligibility criteria                                                                                                                                                                                                 | Healthy building determinant                              | Back pain/Neck pain |
|-----------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-------------------|
| Rocha, 200558   | Brazil, NR                                                                             | Call center operator workers, 108 (94 F, 13 M, 1 NR), 21-23 y (median)                   | Inclusion: Workers at a bank call center in Brazil. Exclusion: Absent from work at time of survey for various reasons (e.g., leave)                                                                                  | Lighting and Views, Noise, thermal Health                  | Neck Pain         |
| Saha, 201659    | India, NR                                                                              | Smelting factory workers, 180 (Gender: NR), 39.1 ± 67 y                                    | Inclusion: Workers in an aluminum smelting factory in India, ≥ 6 months of musculoskeletal problems (back pain or joint pain). Exclusion: Known causes of musculoskeletal problems (e.g. MVA) | Water quality                                               | Back Pain         |
| Schneider, 200550 | Germany, University of Heidelberg                                                      | General population, 3488 (1491 F, 1997 M), 18-69 y                                       | Inclusion: Adult participants in the German National Health Survey, German-speaking inhabitants in the Federal Republic of Germany. Exclusion: Over age 69 y, unemployed, incomplete data | Air quality (Ventilation), dust and Pests, Noise           | Back Pain         |
| Silva, 201570   | Portugal, Fundacao para a Ciencia e Tecnologia                                         | Various workers, 1458 (809 F, 649 M), 40.8 ± 9.9 y                                       | Inclusion: Portuguese workers from the north, center, Lisbon, and Tagus valley regions, across 9 economic work sectors. Exclusion: NR                                                                                   | Noise, thermal Health                                       | Back pain         |
| Sormunen, 200961 | Finland, Centre for Occupational Safety                                                 | Meat processing and dairy workers, 1117 (514 F, 603 M), 34 ± 10.5 y                       | Adult workers in 5 meat processing factories and 2 dairies in Finland. Exclusion: NR                                                                                                                                   | Thermal Health                                              | Back Pain, Neck Pain |
| Sterling, 200563 | Australia, Suncorp Metway General Insurance and CONRAD                                 | General population, 80 (56 F, 24 M), 36.3 ± 2.7 y (N = 76 at 6-month follow-up)         | Inclusion: neck pain resulting from MVA, QTFC WAD II or III. Exclusion: QTFC WAD IV, experienced concussion, loss of consciousness or head injury as a result of MVA, previous history of WAD, neck pain or headaches that required treatment | Thermal Health                                              | Neck Pain         |
| Sterling, 200662 | Australia, Suncorp Metway General Insurance and CONRAD                                 | General population, 80 (56 F, 24 M), 36.3 ± 2.7 y (N = 65 at 24-month follow-up)       | Inclusion: neck pain resulting from MVA, QTFC WAD II or III. Exclusion: QTFC WAD IV, experienced concussion, loss of consciousness or head injury as a result of MVA, previous history of WAD, neck pain or headaches that required treatment | Thermal Health                                              | Neck Pain         |
| Thetkathuek, 201564 | Thailand, Burapha University and National Research Council                             | Frozen food processing workers, 752 (434 F, 314 M), 15-53 y                             | Inclusion: Individuals exposed (n = 497) and not exposed (n = 255) to cold work environments in two frozen food factories in Rayong, Thailand. Exclusion: NR                                                                 | Thermal Health                                              | Back Pain         |

(continued)
| Author, year | Country, funding source | Population, N (gender), age | Eligibility criteria | Healthy building determinant | Back pain/ Neck pain |
|-------------|-------------------------|-----------------------------|---------------------|----------------------------|---------------------|
| Vasseljen, 2001 | Norway, NR | Customer relations workers, 66 (66 F, 0 M), NR | Inclusion: Female customers 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 | Air quality (Ventilation), lighting and Views, Moisture, Noise, thermal Health | Neck Pain |
| Wickstrom, 1998 | Finland, NR | Shipyard and ventilation factory workers, 306 (0 F, 306 M), 24-55 y | Inclusion: White collar (n = 117) and blue collar (n = 189) employees from 2 companies (shipyard and ventilation factories) in Finland. Exclusion: NR | Air quality (Ventilation), lighting and Views, Noise, thermal Health | Back Pain |
| Widanarko, 2012 | New Zealand, joint Research Portfolio of Health Research Council Accident Compensation Corporation and department of Labour | Various workers, 3003 (1572 F, 1431 M), 45 y (median) | Inclusion: Participants in a national occupational survey in New Zealand, workers. Exclusion: No longer lived in or never worked in New Zealand | Moisture, Noise, thermal Health | Back Pain |
| Ye, 2017 | China, NR | Office workers, 417 (254 F, 163 M), 29.1 ± 6.8y | Inclusion: Office workers from 15 financial companies in Zhejiang, China, alumni of Zhejiang financial College. Exclusion: Not reported | Thermal Health | Back Pain, Neck Pain |
| Yeung, 2011 | China, NR | Personal care workers, 36 (Gender: NR), NR | Inclusion: Personal care workers at one older adult resident facility in China. Exclusion: Disabling low back pain that required sick leave during 7 days prior to testing, history of spinal surgery, metabolic illness, cardiovascular disorders (e.g., rheumatoid arthritis, cardiovascular disease, diabetes, hypertension, or malignancy), severe herniated intervertebral disc | Air quality (Ventilation), thermal Health | Back Pain |

**Key:** CD Cannot Determine. CI Confidence Interval. ETS Environmental Tobacco Smoke. F Female. HIE Sensation of feeling cold. M Male. MSK Musculoskeletal. MVA Motor Vehicle Accident. NA Not Applicable. NDI Neck Disability Index. NMQ Nordic Musculoskeletal Questionnaire (original or adapted). NPQ Northwick Park Neck Pain Questionnaire. NR Not Reported. NRS Numerical Rating Scale. NS Not Significant (P > .05). ODI Oswestry Disability Index. OR Odds Ratio. PR Prevalence Ratio. PRO Patient Reported Outcome. QTFC Quebec Task Force Classification. RR Relative Risk. VAS Visual Analog Scale. WAD Whiplash Associated Disorder. Y Year.
| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|-------------|-----------------------------------------------|-------------------------------------|------------------|
| Abaraogu, 2016 | Noise at work: 5-Point Likert scale (PRO) | Back pain in past 12 months related to work, NMQ (PRO) | Logistic regression. Increased noise at work was significantly associated with increased risk of back pain related to work in past 12 months: OR 2.7 (9, 4.5), P = .007 |
| Abraha, 2018 | Availability of adequate light at work: yes/no (PRO) | Back pain (lower or upper) in past 12 months, NMQ (PRO) | Logistic regression. Inadequate availability of light at work was significantly associated with increased risk of back pain in past 12 months: OR 2.54 (1.36, 4.73), P < .01 |
| Alhusuny, 2021 | Sensitivity to light: 5-Point Likert scale (PRO); frequency of adjusting lighting, ambient temperature, ambient noise at work: 5-Point Likert scale (PRO) | Neck/shoulder pain in past 12 months, NMQ (PRO) | Logistic regression. Increased sensitivity to light was significantly associated with increased risk of neck/shoulder pain in past 12 months: OR 3.2 (1.7, 5.8), P < .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 (1.1, 5.9), P = .024. Noise NR. |
| Cagnie, 2007 | Experience noise, lack of fresh air, dry air, temperature fluctuation, stench at work: yes/no (PRO) | Neck pain in past 12 months, 4-point Likert scale (PRO) | Logistic regression. Experiencing dry air was significantly associated with increased risk of neck pain in past 12 months: OR 1.94 (1.28, 2.70), P = .001. Experiencing temperature fluctuation was significantly associated with increased risk of pain in past 12 months: OR 1.74 (1.14, 2.56), P = .010. Noise, fresh air, stench NR. |
| Carnow, 1981 | Fluoride exposure in ambient air at work: exposure risk index (low, medium, high) | MSK disorder history while at current job: yes/no (PRO); MSK symptoms frequency: 0-15, categorized as low or high frequency (PRO); back or neck surgery history: Yes/no (PRO) | Chi-square. High exposure to ambient air fluoride (compared to low exposure) was significantly associated with increased prevalence of history of back pain and related MSK disorders: Chi-square = 42.9, P < .001. High exposure to ambient air fluoride (compared to low exposure) was significantly associated with increased prevalence of history of back and neck surgery: Chi-square = 10.62, P < .005. No significant relationship between high exposure to ambient air fluoride (compared to low exposure) and current back pain and related MSK disorders |
| Dovrat, 2007 | Work in cold environment: Yes (exposed group, workplace temperature = -20°C), No (control group, workplace temperature = 20-25°C) | Back pain in past 12 months and during work, NMQ (PRO) | Logistic regression. Work in cold environment was significantly associated with increased risk of low back pain in past 12 months: OR 2.98 (1.30, 6.70), P < .05. Work in cold environment was significantly associated with increased risk of low back pain during work in past 12 months: OR 4.8 (1.80, 13.00), P < .05 |

(continued)
| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|-------------|---------------------------------------------|----------------------------------------|------------------|
| Eriksen, 2004 | Exposure to second hand smoke (ETS) during childhood: no/sometimes/often (PRO) | Sick leave related to back or neck pain >14 days during past 12 months | Logistic regression. Childhood ETS exposure (sometimes or often) was significantly associated with increased risk of sick leave >14 days related to neck pain during subsequent 12 months: OR 1.34 (1.04, 1.73), P < .05. Childhood ETS exposure (sometimes or often) was significantly associated with increased risk of sick leave >14 days related to upper back pain during the subsequent 12 months: OR 1.49 (1.07, 2.06), P < .05. Childhood ETS exposure (sometimes or often) was significantly associated with increased risk of sick leave >14 days related to low back pain during subsequent 12 months: OR 1.21 (0.97, 1.50), P = .09. |
| Farbu, 2019 | Work in cold environment at least 25% of time: yes/no (PRO) | Persistent or recurring pain in back, neck, or other regions in past 3 months: Yes/no (PRO) | Logistic regression. Work in cold environment ≥25% of time was significantly associated with increased risk of persistent or recurring back pain: OR 1.38 (1.12, 1.71), P < .05. Work in cold environment ≥25% of time was significantly associated with increased risk of persistent or recurring neck pain: OR 1.78 (1.44, 2.20), P < .05 |
| Ghani, 2020 | Work in cold environment: Yes (exposed group, workplace temperature = -20 to -30°C), No (control group, workplace temperature = NR) | MSK symptoms in past 12 months, NMQ (PRO) | ANOVA, Relative Risk. Work in cold environment was significantly associated with increased risk of back or hip pain: RR 137.00 (8.59, 2182.51), P = .001. Work in cold environment was significantly associated with increased risk of neck/shoulder or upper extremity pain: RR 15.00 (6.33, 35.51), P = .0001 |
| Ignatius, 1993 | Poor lighting, Noisy environment, Polluted air: yes/no/unsure interview (PRO) | MSK symptoms and fatigue – point prevalence: Interview (PRO) | Chi-square, T-test, Logistic regression. No significant relationships of poor lighting, noisy environment, or polluted air with back pain or neck pain |
| Inaba, 2011 | 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, ambient temperature: 25-26°C) | MSK symptoms prevalence during prior summer months: Questionnaire (PRO) | Chi-square, T-test, ANOVA. Cold exposed workers had significantly greater prevalence of back pain compared to non-exposed workers (exposed 53%, non-exposed 33%, P < .05). No significant difference in prevalence of neck pain between cold exposed workers and non-exposed workers |
| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|--------------|-----------------------------------------------|-------------------------------------|-----------------|
| Johnston, 2009<sup>45</sup> | Thermal (heat and cold) pain thresholds using Thermotest system | NDI categorized as no disability (≤8), disability (≥9) | Logistic regression. Cold pain threshold (cold hyperalgesia) was significantly worse in the disability group compared to control group (disability 10.3 ± 5.7; no disability 7.1 ± 3.9, control 7.4 ± 2.2; P < .05). Cold pain threshold was significant predictor of disability: OR 1.27 (1.08, 1.49), P = .004. Heat pain threshold NR. |
| Korhonen, 2003<sup>46</sup> | Physical work environment aggregate score (5-point scale) with components of lighting conditions, temperature, air quality, working room size, acoustic conditions at work, categorized as good (≥4) and poor (≤3) | Neck pain ≥8 days in preceding 12 months | Regression. Poor physical work environment was significantly associated with increased risk of neck pain: OR 2.0 (1.0, 3.9), P < .05 |
| Matsugaki, 2021<sup>47</sup> | Telecommuting work environment questionnaire with yes/no items for lighting, temperature and humidity | Low back pain in past 2 weeks, 11-point VRS (PRO), categorized as low back pain (≥3) and no no low back pain (<3) | Logistic regression. Inadequate workplace lighting was significantly associated with increased risk of low back pain: OR 1.66 (1.38, 1.99), P < .001. Uncomfortable workplace temperature and humidity was significantly associated with increased risk of low back pain: OR 1.45 (1.25, 1.69), P < .001 |
| Mekonnen, 2020<sup>48</sup> | Adequacy of light at work dichotomous variable (yes/no) | Neck-shoulde pain severity and disability assessed by 7-item questionnaire | Logistic regression. Inadequate workplace lighting was significantly associated with increased risk of neck-shoulder pain: OR 5.02 (3.50, 9.03), P < .05 |
| Mork, 2020<sup>49</sup> | Visual stress dichotomous variable (yes/no) manipulated by adding glare (large luminaries) behind computer screen | Neck pain severity assessed by 100-mm VAS | Anova. Neck pain was significantly greater during visual stress condition (visual stress: 13.1 ± 2.5, no visual stress: 7.0 ± 1.5, P < .05) |
| Namkaw, 2012<sup>50</sup> | Quantitative measure of average daily fluoride dose (ADFD) in drinking water | Thai version of 11-point Likert current pain scale | Logistic regression. Higher ADFD was significantly associated with increased risk of low back pain: OR 5.12 (1.59, 16.98), P < .05. Living in a higher fluoride area was associated with increased risk of low back pain: OR 1.58 (1.10, 2.28), P < .05 |
| Ouchi, 2019<sup>51</sup> | HIE subjective assessment of feeling cold or chilly | Japan Orthopaedic Association back Pain Evaluation Questionnaire | Logistic regression. Severe HIE was significantly associated with increased risk of low back pain: OR 2.21 (1.51, 3.25), P < .001. Mild HIE was increased risk of low back pain: OR 1.81 (1.27, 2.59), P = .001 |

(continued)
| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|-------------|-----------------------------------------------|--------------------------------------|-----------------|
| Phadke, 2019 | Questionnaire on feeling of being in a noisy classroom environment and having to raise voices due to noise, 4-point Likert scale (PRO) | Symptom severity, 4-point Likert scale (PRO) | Chi-square, Goodman and Kruskal’s Gamma. Noise from other classrooms was significantly associated with frequent neck pain or laryngeal pain symptoms: Chi-square = 18.786, P < .001. Raising one’s voice due to increased noise was significantly associated with severity of neck pain or laryngeal pain symptoms: G = .231, P = .033 |
| Piedrahta, 2004 | Questionnaire on cold exposure at work. Work in cold environment: Yes (exposed group, workplace temperature = 2.4°C), No (control group, workplace temperature = 11.6°C) | Back pain and neck pain in past 12 months, NMQ (PRO) | Prevalence Ratio. Cold exposed workers had significantly greater prevalence of low back pain over past 12 months and that impacted normal work compared to non-exposed workers: 12 months - PR 2.24 (1.52, 3.92), P < .05; work impact - PR 4.48 (1.61, 12.40), P < .05. Cold exposed workers had significantly greater prevalence of neck pain over past 12 months that impacted normal work compared to non-exposed workers: 12 months - PR 3.36 (1.75, 6.44), P < .05; work impact - PR 11.20 (1.34, 93.4), P < .05. No significant relationships between cold exposure and upper back pain |
| Pirhonen, 1996 | Questionnaire on living in house with dampness and mold problems dichotomous variable (yes/no) (PRO) | Prevalence of low back pain assessed with dichotomous variable (yes/no) (PRO) | Logistic regression. Living in a home with dampness and mold problems was significantly associated with increased risk of low back pain: OR 1.49 (1.15, 1.93), P < .05 |
| Pisinger, 2011 | ETS exposure on questionnaire: How many hours a day do you usually spend in rooms where people smoke?” (almost never, 1/2 - 1 h; 1 - 5 h; > 5 h) (PRO) | Back pain and related symptoms in past 12 months, 6-item questionnaire with 4-point Likert scale, categorized to dichotomous variable yes/no (PRO) | Logistic regression. In non-smokers, exposure to ETS ≥5 hr/day was significantly associated with increased risk of low back pain: OR 1.46 (1.2, 1.8), P < .05 |
| Prashanth, 2008 | Quantitative assessment of noise exposure using integrating sound level meter | General questionnaire about bodily symptoms categorized with dichotomous variable (yes/no) for each symptom (PRO) | Chi-square. Exposure to low-octave band center noise frequency (31.5 Hz) at work was significantly associated with the presence of back pain symptoms: Chi-square = 85.75, P < .001. Exposure to mid-octave band center noise frequency (1 KHz) at work was significantly associated with the presence of back pain symptoms: Chi-square = 31.97, P = .01. No significant relationship between noise frequency and neck pain |
| Raatikka, 2007 | 9-Item questionnaire on cold exposure, thermal sensations, and cold-related symptoms (PRO) | Prevalence cold-related symptoms from items on cold questionnaire (PRO) | Logistic regression. Increased cold exposure was significantly associated with increased risk of low back pain: female - OR 1.41 (1.04, 1.87), P < .05; male - OR 1.17 (1.04, 1.30), P < .05. No significant relationship between cold exposure and head or neck pain |

(continued)
Table 2. (continued)

| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|--------------|-----------------------------------------------|-------------------------------------|-------------------|
| Rocha, 2005  | Work-related questionnaire with numerous items, such as thermal comfort, noise, Illumination with categories of good/regular, bad/very bad (PRO) | Work-related questionnaire with numerous items, such as presence of neck-shoulder symptoms over past 12 months dichotomous variable (yes/no) (PRO) | Logistic regression. Bad thermal comfort was significantly associated with increased risk of neck-shoulder symptoms: OR 3.06 (1.09, 8.62), P = .034. No significant relationship between noise or illumination and neck-shoulder symptoms |
| Saha, 2016   | Work-related questionnaire and interview with numerous items, such as drinking untreated water (PRO). Quantitative assessment of urine fluoride level | Work-related questionnaire and interview with numerous items, such as musculoskeletal problems (PRO) | Logistic regression. Drinking untreated drinking water was significantly associated with increased risk of back pain: OR 1.51 (1.03, 2.76), P = .044. Increased urinary fluoride level was significantly associated with increased risk of back pain: OR 2.71 (1.81, 3.75), P = .024 |
| Schneider, 2005 | Questionnaire on occupational stress factors in the workplace, such one item on environmental factors (noise, dust, gases, fumes, poor air quality) categorized as yes/no (PRO) | Questionnaire on 7-day prevalence of back pain categorized as yes/no (PRO) | Chi-square. The presence of poor environmental factors (noise, dust, gases, fumes, poor air quality) was significantly associated with increased risk of back pain in women and men: women - Chi-square 9.67, P = .002; men - Chi-square 25.95, P < .001 |
| Silva, 2015  | Work-related questionnaire with numerous items, such as being exposed to environmental conditions (noise, intense heat or cold) categorized as yes/no (PRO) | Questionnaire on point prevalence of back pain categorized as yes/no (PRO) | Logistic regression. Exposure to intense heat or cold was significantly associated with increased risk of back pain in blue and white collar workers: Blue collar OR 1.65 (1.05, 2.58), P ≤ .05; white collar OR 1.63, (1.28, 2.09), P ≤ .01. Noise NR. |
| Sormunen, 2009 | Work-related questionnaire with numerous items, such as being exposed to uncomfortable cold in neck-shoulder or low back at work, categorized on 4-point Likert scale (PRO) | Questionnaire with items on neck-shoulder pain and low back pain causing disadvantage in daily routines during past 12 months, categorized as yes/no (PRO) | Logistic regression. Exposure to uncomfortable cold (slight, some, extensive) in neck-shoulder was significantly associated with increased risk of neck-shoulder pain causing disadvantage in daily routines: Extensive cold - OR 6.47 (2.79, 14.99), P < .05. Exposure to uncomfortable cold (slight, some, extensive) in low back was significantly associated with increased risk of low back pain causing disadvantage in daily routines: Extensive cold - OR 5.76 (2.93, 11.31), P < .05 |
| Sterling, 2005 | Thermal (heat and cold) pain thresholds using Thermotest system | NDI at 6 months following WAD injury categorized as recovered, mild pain and disability, moderate/severe pain and disability (PRO) | Logistic regression. Cold pain threshold (cold hyperalgesia) was significant predictor of recovery from WAD: OR 1.29 (1.05, 1.58), P < .05. Cold pain threshold was significantly worse in moderate/severe disability group compared to recovered and mild groups (moderate/severe 19.9 ± 6.4, mild 11.0 ± 6.1, recovered 10.0 ± 5.1, P < .05). No significant relationships between heat pain threshold and WAD. |
| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|--------------|-----------------------------------------------|--------------------------------------|------------------|
| **Sterling, 2006**<sup>62</sup> | Thermal (heat and cold) pain thresholds using Thermotest system | NDI at 24 months following WAD injury categorized as recovered, mild pain and disability, moderate/severe pain and disability (PRO) | Logistic regression. Cold pain threshold (cold hyperalgesia) was significant predictor of recovery from WAD: OR 1.1 (1.0, 1.13), P < .05. Cold pain threshold was significantly worse in moderate/severe disability group compared to recovered and mild (moderate/severe 18.2 ± 6.1, mild 8.4 ± 3.4, recovered 9.2 ± 3.6, P < .05). No significant relationships between heat pain threshold and WAD. |
| **Thetkathuek, 2015**<sup>64</sup> | Work-related interview with numerous items including cold exposure symptoms, categorized as dichotomous variable (yes/no) (PRO) | Work-related interview with numerous items including repeated back/muscular pain symptoms, categorized as dichotomous variable (yes/no) (PRO) | Logistic regression. Workers exposed to cold work conditions had higher rates of back/muscular pain than non-exposed workers (exposed 35.8%, non-exposed 18.4%, P < .05). Exposure to cold work conditions was significantly associated with increased risk of back/muscular pain: exposed warehouse workers OR 11.96 (6.12, 23.45), P < .05 |
| **Vasseljen, 2001**<sup>65</sup> | Work-related questionnaire with numerous items including one item on indoor environment (air, humidity, light, noise and temperature) assessed on 10 cm VAS (PRO) | Neck-shoulder pain over past 24 h, 7 days, 6 months assessed with 6-point NRS (PRO) | T-Test. Indoor environment score was worse in workers with neck-shoulder pain compared to no pain. Pain: Mean 3.2 (2.5, 3.9), no pain: mean 4.6 (3.6, 5.6), P = .02 |
| **Wickstrom, 1998**<sup>66</sup> | Work-related questionnaire with numerous items including items on noise, cold, draft, lighting assessed with 3-point Likert scale (PRO) | Back pain over past 12 months assessed with dichotomous variable (yes/no) (PRO). Sick leave in number of days related to back pain | Logistic regression. White collar workers - At baseline, poor lighting was significantly associated with increased risk of back pain over past 12 months: OR 3.21 (1.23, 8.35), P < .05. At 24-month follow-up, no significant relationship between poor lighting and back pain over past 12 months. No significant relationships between noise, cold, and lighting with back pain over past 12 months. Sick leave: NR. Blue collar workers - At baseline and 24-month follow-up, air draft was significantly associated with increased risk of back pain over past 12 months: Baseline - OR 2.06 (1.11, 3.84), P < .05; 24-month - OR 2.00 (1.02, 3.90), P < .05. No significant relationships between noise, cold, and lighting with back pain over past 12 months. Sick leave: Cold work environment was significantly associated with increased risk of sick leave related to back pain: RR 1.79 (1.07, 2.99), P < .05. No significant relationships between noise, draft, and lighting with sick leave related to back pain |

(continued)
Overall, the uncovered studies provide weak evidence suggesting: uncomfortable temperature at home or work is associated with increased risk of back pain; uncomfortable temperature at work is associated with increased risk of back and neck pain; and uncomfortably warm temperature at work is not associated with increased risk of back pain and neck pain. Specifically, Dovrat et al.\(^{39}\) found that working in a cold environment was significantly associated with increased risk of low back pain overall and during work in the past 12 months in store workers (overall: OR 2.98, 95% CI 1.30-6.70, \(P < .05\); during work: OR 4.8, 95% CI 1.80-13.00, \(P < .05\)). Matsugaki et al.\(^{47}\) found that uncomfortable workplace temperature and humidity was significantly associated with increased risk of low back pain in telecommuting workers (OR 1.45, 95% CI 1.25-1.69, \(P < .001\)). Ouchi et al.\(^{51}\) found that severe and mild subjective

### Table 2. (continued)

| Author, year | Healthy building determinant - outcome measure | Back pain/Neck pain - outcome measure | Analysis, results |
|--------------|-----------------------------------------------|--------------------------------------|-------------------|
| Widanarko, 2012\(^{67}\) | Work-related questionnaire with numerous items including items on cold/damp environment, hot/warm environment, loud noise assessed with 3-point Likert scale (PRO) | NMQ (PRO) | Working in cold or damp environment was significantly associated with reduced activities and absenteeism related to low back pain: reduced activities - OR 1.86 (1.13, 3.06), \(P = .004\); absenteeism - OR 2.94 (1.68, 5.14), \(P < .001\). Loud noise exposure was significantly associated with reduced activities and absenteeism related to low back pain: reduced activities - OR 1.40 (1.05, 1.87), \(P = .043\); absenteeism - OR 2.09 (1.48, 2.95), \(P < .001\). No significant relationship between hot/warm work environment and reduced activities or absenteeism related to low back pain. |
| Ye, 2017\(^{68}\) | Work-related questionnaire with numerous items including item on office temperature assessed with dichotomous variable (yes/no) (PRO) | NPQ, ODI categorized in tertiles (PRO) | Chi-square, logistic regression. Low back pain: Cold office temperature was significantly associated with higher ODI disability: \(P = .001\). Cold office temperature was significantly associated with increased risk of high ODI disability: OR 4.17 (1.82, 9.57), \(P = .001\). Neck pain: Cold office temperature was significantly associated with higher NPQ disability score: \(P = .033\). No significant relationship between cold office temperature and increased risk of high NPQ disability. |
| Yeung, 2011\(^{69}\) | Work-related questionnaire with numerous items including items on thermal stress and ventilation assessed with dichotomous variable (yes/no) (PRO) | NMQ (PRO) | Logistic regression. Perceived thermal stress at work was significantly associated with increased risk for low back pain: OR 3.22 (CI 1.03, 10.06), \(P = .001\). No significant relationship between ventilation and low back pain. |

Key: CD Cannot Determine. ETS Environmental Tobacco Smoke. F Female. G Goodman and Kruskal’s Gamma Value. HIE Sensation of feeling cold. M Male. MSK Musculoskeletal. MVA Motor Vehicle Accident. NA Not Applicable. NDI Neck Disability Index. NMQ Nordic Musculoskeletal Questionnaire (original or adapted). NPQ Northwick Park Neck Pain Questionnaire. NR Not Reported. NRS Numerical Rating Scale. NS Not Significant (\(P > .05\)). ODI Oswestry Disability Index. OR Odds Ratio with 95% Confidence Interval in parentheses (lower bound, upper bound). PR Prevalence Ratio with 95% Confidence Interval in parentheses (lower bound, upper bound). PRO Patient Reported Outcome. QTFC Quebec Task Force Classification. RR Relative Risk with 95% Confidence Interval in parentheses (lower bound, upper bound). VAS Visual Analog Scale. WAD Whiplash Associated Disorder. Y Year.
assessments of feeling cold or chilly (HIE) were significantly associated with increased risk of low back pain in the general population (severe: OR 2.21, 95% CI 1.51-3.25, P < .001; mild: OR 1.81, 95% CI 1.27-2.59, P = .001). Silva et al. found that exposure to intense heat or cold at work was significantly associated with increased risk of back pain in blue and white collar workers (blue collar: OR 1.65, 95% CI 1.05-2.58, P ≤ .05; white collar: OR 1.63, 95% CI 1.28-2.09, P ≤ .01). Thetkathuek et al. found that the cold work conditions were significantly associated with increased risk of back/muscular pain in frozen food processing workers (OR 11.96, 95% CI 6.12-23.45, P < .05). Wickstrom et al. found no significant relationship between cold work environment and risk of back pain over past 12 months in blue and white collar shipyard and ventilation factory workers. Cold work environment was significantly associated with increased risk of sick leave related to back pain in blue collar workers (RR 1.79, 95% CI 1.07-2.99, P < .05). Risk of sick leave related to back pain in white collar workers was not reported. Widananko et al. found that working in a cold or damp environment was significantly associated with reduced activities and absenteeism related to low back pain in various workers (reduced activities: OR 1.86, 95% CI 1.13-3.06, P = .004; absenteeism: OR 2.94, 95% CI 1.68-5.14, P < .001). No significant relationship was observed between hot/warm work environment and reduced activities or absenteeism related to low back pain. Yeung et al. found that perceived thermal stress at work was significantly associated with increased risk for low back pain in personal care workers (OR 3.22, 95% CI 1.03-10.06, P = .001).

Farbu et al. found that working in a cold environment ≥25% of time was significantly associated with increased risk of persistent or recurring back and neck pain for workers in the general population (back pain: OR 1.38, 95% CI 1.12-1.71, P < .05; neck pain: OR 1.78, 95% CI 1.44-2.20, P < .05). Ghani et al. found that working in a cold environment was significantly associated with increased risk of back or hip pain and neck/shoulder or upper extremity pain in cold storage facility workers (back/hip: RR 137.00, 95% CI 8.59-2182.51, P = .001; neck/shoulder/upper extremity: RR 15.00, 95% CI 6.33-35.51, P = .0001). Inaba et al. found that cold exposed sorting goods workers had significantly greater prevalence of back pain compared to non-exposed workers (exposed 53%, non-exposed 33%, P < .05). No significant difference in prevalence of neck pain between cold exposed workers and non-exposed workers was observed. Piedrahita et al. found that cold exposed meat processing factory workers had significantly greater prevalence of low back pain and neck pain over past 12 months and that impacted normal work compared to non-exposed workers (low back pain: 12 months - PR 2.24, 95% CI 1.52-3.92, P < .05; work impact - PR 4.48, 95% CI 1.61-12.40, P < .05; neck pain: 12 months - PR 3.36, 95% CI 1.75-6.44, P < .05; work impact - PR 11.20, 95% CI 1.34-93.4, P < .05). Raatikka et al. found that increased cold exposure was significantly associated with increased risk of low back pain in the general population (female - OR 1.41, 95% CI 1.04-1.87, P < .05; male - OR 1.17, 95% CI 1.04-1.30, P < .05). No significant relationship was observed between cold exposure and head or neck pain. Sormunen et al. found that exposure to uncomfortable cold (slight, some, extensive) in neck-shoulder was significantly associated with increased risk of low back pain and neck-shoulder pain causing disadvantage in daily routines in meat processing and dairy workers (low back pain, extensive cold: OR 5.76, 95% CI 2.93-11.31, P < .05; neck-shoulder pain, extensive cold: OR 6.47, 95% CI 2.79-14.99, P < .05). Ye et al. found that cold office temperature was significantly associated with higher disability (P = .001) and increased risk of high disability related to low back pain in office workers (OR 4.17, 95% CI 1.82-9.57, P = .001). Cold office temperature was significantly associated with higher disability related to neck pain (P = .033). No significant relationship between cold office temperature and increased risk of high disability related to neck pain.

Alhusnly et al. found that frequent action to adjust temperature in the operating room was significantly associated with increased risk of neck/shoulder pain in the past 12 months in surgeons performing minimally invasive surgeries (OR 2.6, 95% CI 1.1-5.9, P = .024). Cagnie et al. found that experiencing temperature fluctuation was significantly associated with increased risk of pain in the past 12 months in office workers (OR 1.74, 95% CI 1.14-2.56, P = .010). Johnston et al. found that cold pain threshold (cold hyperalgesia) was significantly worse in office workers with disability compared to control (disability 10.3 ± 5.7; no disability 7.1 ± 3.9, control 7.4 ± 2.2; P < .05). Cold pain threshold was a significant predictor of disability (OR 1.27, 95% CI 1.08-1.49, P = .004). Rocha et al. found that bad thermal comfort was significantly associated with increased risk of neck-shoulder symptoms in call center operators (OR 3.06, 95% CI 1.09-8.62, P = .034). Sterling et al. found that cold pain threshold (cold hyperalgesia) was a significant predictor of recovery in patients with whiplash associated disorder (WAD) in the general population at 6- and 24-month follow-up (6-month: OR 1.29, 95% CI 1.05-1.58, P < .05; 24-month: OR 1.1, 95% CI 1.0-1.13, P < .05). Cold pain threshold was significantly worse in patients with WAD with moderate/severe disability compared to those who recovered and with mild disability at 6- and 24-month follow-up (6-month: moderate/severe 19.9 ± 6.4, mild 11.0 ± 6.1, recovered 10.0 ± 5.1, P < .05; 24-month: moderate/severe 18.2 ± 6.1, mild 8.4 ± 3.4, recovered 9.2 ± 3.6, P < .05). No significant relationships were observed between heat pain threshold and WAD.

**Moisture**

Of the four studies addressing the relationship of moisture with back or neck pain, three studies independently assessed moisture. One study assessed moisture as a component of an aggregate variable (overall work environment) that included other determinants. The three studies...
examinining the independent effects of moisture were cross-sectional studies of fair quality that assessed back pain. Two studies reported on workers, including telecommuting workers who performed work activities in the home setting (N = 3663), and various workers (N = 3003). One study reported on the general population (N = 1460). Overall, the uncovered studies provide weak evidence suggesting uncomfortable moisture (humidity, dampness) at

Table 3. Study type (evidence level) and quality.

| Author, year | Study type (evidence level) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Quality score | Quality rating |
|--------------|-----------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----------------|---------------|
| Abraogu, 2016 | Cross-sectional (4)        | Y | Y | Y | Y | N | N | Y | Y | N | Y | NR | NA | Y | 9  | Fair           |
| Abraha, 2018  | Cross-sectional (4)        | Y | Y | Y | Y | N | N | Y | Y | N | Y | NR | NA | Y | 9  | Fair           |
| Alhusnury, 2021 | Cross-sectional (4)      | Y | Y | CD | Y | N | N | N | Y | Y | N | NR | NA | Y | 7  | Fair           |
| Cagnei, 2007  | Cross-sectional (4)        | Y | Y | Y | Y | N | N | N | Y | N | Y | NR | NA | Y | 8  | Fair           |
| Carnow, 1981  | Cross-sectional (4)        | Y | N | CD | CD | N | N | N | Y | N | N | NR | NA | N | 3  | Poor           |
| Dovrat, 2007  | Cross-sectional (4)        | Y | Y | CD | Y | N | N | N | Y | Y | N | NR | NA | Y | 7  | Fair           |
| Eriksen, 2004 | Prospective cohort (2)     | Y | Y | Y | Y | N | Y | Y | Y | Y | N | NR | Y | Y | 11 | Good           |
| Farbu, 2019   | Cross-sectional (4)        | Y | Y | Y | Y | N | N | N | Y | Y | N | NR | NA | Y | 8  | Fair           |
| Ghani, 2020   | Cross-sectional (4)        | Y | Y | CD | Y | N | N | N | Y | Y | N | NR | NA | N | 6  | Fair           |
| Ignatius, 1993 | Cross-sectional (4)      | Y | N | CD | CD | N | N | N | N | Y | N | NR | NA | N | 3  | Poor           |
| Inaba, 2011   | Cross-sectional (4)        | Y | Y | CD | CD | N | N | Y | Y | N | Y | NR | NA | N | 5  | Fair           |
| Johnston, 2009 | Cross-sectional (4)       | Y | Y | CD | Y | N | N | N | Y | Y | N | NR | NA | Y | 7  | Fair           |
| Korhonen, 2003 | Prospective cohort (2)   | Y | Y | Y | Y | N | Y | Y | Y | Y | Y | NR | N | Y | 11 | Good           |
| Matsugaki, 2021 | Cross-sectional (4)      | Y | N | CD | Y | N | N | N | N | Y | Y | NR | NA | Y | 5  | Fair           |
| Mekonnen, 2020 | Cross-sectional (4)       | Y | Y | Y | Y | N | N | N | Y | N | Y | NR | NA | Y | 8  | Fair           |
| Mork, 2020    | Prospective cohort (2)     | Y | Y | CD | Y | Y | Y | N | N | Y | Y | NR | Y | N | 10 | Good           |
| Namkaew, 2012 | Cross-sectional (4)        | Y | Y | CD | N | N | N | Y | Y | N | Y | NR | NA | Y | 7  | Fair           |
| Ouchi, 2019   | Cross-sectional (4)        | Y | N | CD | CD | N | N | N | Y | Y | N | NR | NA | Y | 5  | Fair           |
| Phadke, 2019  | Cross-sectional (4)        | Y | Y | CD | CD | N | N | Y | Y | N | Y | NR | NA | N | 5  | Fair           |
| Piedrahita, 2004 | Cross-sectional (4)     | Y | Y | CD | N | N | N | N | Y | Y | N | NR | Y | Y | 6  | Fair           |
| Pirhon, 1996  | Cross-sectional (4)        | Y | Y | Y | Y | N | N | N | N | Y | Y | NR | NA | N | 6  | Fair           |
| Pisinger, 2011 | Cross-sectional (4)       | Y | Y | CD | Y | N | N | N | N | Y | N | NR | NA | Y | 6  | Fair           |
| Prashanth, 2008 | Cross-sectional (4)     | Y | N | CD | CD | N | N | N | Y | N | Y | NR | NA | N | 4  | Poor           |
| Raatikka, 2007 | Cross-sectional (4)      | Y | Y | Y | Y | N | N | N | Y | N | Y | NR | NA | Y | 8  | Fair           |
| Rocha, 2005   | Cross-sectional (4)        | Y | Y | Y | Y | N | N | N | Y | N | Y | NR | NA | Y | 8  | Fair           |
| Saha, 2016   | Cross-sectional (4)        | Y | Y | Y | Y | Y | N | N | N | Y | N | NR | NA | Y | 9  | Fair           |
| Schneider, 2005 | Cross-sectional (4)      | Y | Y | Y | N | N | N | N | CD | Y | N | NR | NA | Y | 7  | Fair           |
| Silva, 2015   | Cross-sectional (4)        | Y | Y | Y | Y | N | N | N | N | Y | Y | NR | NA | Y | 7  | Fair           |
| Sormunen, 2009 | Cross-sectional (4)      | Y | Y | Y | Y | N | N | N | Y | N | Y | NR | NA | Y | 8  | Fair           |
| Sterling, 2005 | Prospective cohort (2)    | Y | Y | CD | Y | N | N | Y | Y | Y | Y | NR | Y | Y | 10 | Good           |
| Sterling, 2006 | Prospective cohort (2)    | Y | Y | CD | Y | N | N | N | Y | Y | Y | NR | Y | Y | 10 | Good           |
| Thetakhtuek, 2015 | Cross-sectional (4)   | Y | Y | CD | Y | N | N | Y | N | Y | N | NR | NA | Y | 8  | Fair           |
| Vasselin, 2001 | Cross-sectional (4)      | Y | Y | Y | Y | N | N | N | Y | N | Y | NR | NA | Y | 8  | Fair           |
| Wickstrom, 1998 | Prospective cohort (2) | Y | N | Y | Y | N | Y | Y | Y | Y | Y | NR | CD | Y | 10 | Good           |
| Widanarko, 2012 | Cross-sectional (4)     | Y | Y | N | Y | Y | Y | Y | Y | N | Y | NR | Y | 9  | Fair           |
| Ye, 2017    | Cross-sectional (4)       | Y | Y | CD | Y | N | N | N | Y | Y | N | NR | Y | 7  | Fair           |
| Yeung, 2011  | Cross-sectional (4)       | Y | Y | CD | Y | N | N | N | Y | Y | Y | NR | NA | Y | 7  | Fair           |

Key: Study quality assessed with the National Institutes of Health (NIH) quality assessment tool for observational cohort and cross-sectional studies with fourteen items as follows. 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. Were 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. Was the timeframe sufficient so that one could reasonably expect to see an association between exposure and outcome if it existed? 9. 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)? 10. Were the exposure measures (independent variables) clearly defined, valid, reliable, and implemented consistently across all study participants? 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)? CD Cannot Determine. NA Not Applicable. N No. NR Not Reported. Y Yes. Quality Rating: 0-4 Poor (high risk of bias); 5-9 Fair (between low and high risk of bias); 10-14 Good (low risk of bias).
Table 4. Summary of findings: Empirical evidence statements for relationship of healthy building determinants with back and neck pain.

| Healthy building determinant | Back pain | Neck pain |
|------------------------------|-----------|-----------|
| **Air quality/Ventilation**  | Poor air quality at home or work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Carnow, 1981,40 eriksen, 2004,40 Pisinger, 2011,55 Wickstrom, 1998,66 No: Ignatius, 1993,43 Wickstrom, 1998,66 Yeung, 201169 | Poor air quality at home or work is associated with increased risk of neck pain. **Weak Evidence**<br>Yes: Cagnie, 2007,37 Carnow, 1981,40 eriksen, 2004,40 No: Ignatius, 199343 |
| **Thermal Health** Uncomfortable temperature at home or work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Matsugaki, 2021,47 Silva, 2015,70 Yeung, 201169 No: none Uncomfortably cold temperature at work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Dovrat, 2007,39 Farbu, 2019,41 Ghani, 2020,42 Inaba, 2011,44 Ouchi, 2019,51 Piedrahita, 2004,53, Raatikka, 2007,59, Sormunen, 2009,61 Thetkathuek, 2015,64 Wickstrom, 1998,66 Widenarko, 2012,67 Ye, 2017,58 No: Wicken, 1998,66 | Uncomfortable temperature at work is associated with increased risk of neck pain. **Weak Evidence**<br>Yes: Alhusuny, 2021,36 Cagnie, 2007,37 Rocha, 2005,58 No: none Uncomfortably cold temperature at home or work is associated with increased risk of neck pain. **Weak Evidence**<br>Yes: Farbu, 2019,41 Ghani, 2020,42 Johnston, 2009,45 Piedrahita, 2004,53 Sormunen, 2009,51, Sterling, 2005,53, Sterling, 2006,62 Ye, 2017,68 No: Inaba, 2011,54 Raatikka, 2007,57 Ye, 2017,68 |
| **Moisture** Uncomfortable moisture (humidity, dampness) at home or work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Matsugaki, 2021,47 Pirhonen, 1996,54 Widenarko, 2012,67 No: none | Uncomfortably warm temperature at home is NOT associated with increased risk of neck pain. **Weak Evidence**<br>Yes: Widenarko, 2012,67 No: none |
| **Dust and Pests** Mold at home is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Pirhonen, 1996,54 No: none | No Evidence |
| **Safety and Security** No Evidence | No Evidence |
| **Water quality** Drinking poor quality water at home or work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Namkaew, 2012,50 Saha, 2016,59 No: none | No Evidence |
| **Noise** Increased noise at work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Abraha, 2016,34 Prashanth, 2008,56 Widenarko, 2012,67 No: Ignatius, 1993,43 Wickstrom, 1998,66 | Increased noise at work is NOT associated with neck pain. **Weak Evidence**<br>Yes: Ignatius, 1993,43 Prashanth, 2008,56 Rocha, 2005,58 No: Phadke, 2015,52 |
| **Lighting and Views** Poor lighting at home or work is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Abraha, 2018,35 Matsugaki, 2021,47 Wickstrom, 1998,66 No: Ignatius, 1993,43 Wickstrom, 1998,66 | Poor lighting at work is associated with increased risk of neck pain. **Weak Evidence**<br>Yes: Alhusuny, 2021,36 Mekonnen, 2020,48 Mork, 2020,49 No: Ignatius, 1993,43, Rocha, 2005,58 |
| **Overall Work environment** Poor overall work environment including healthy building determinants is associated with increased risk of back pain. **Weak Evidence**<br>Yes: Schneider, 2005 3488,56 No: none | Poor overall work environment including healthy building determinants is associated with increased risk of neck pain. **Weak Evidence**<br>Yes: Korhonen, 2003,46 Vasseljen, 2001,65 No: none |

**Key:** Overall Work Environment = Combination of various healthy building determinants. Risk = for back or neck pain and related outcomes. Evidence Statement: Yes = supports evidence statement, No = does not support evidence statement.

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home or work is associated with increased risk of back pain, but no evidence was found for neck pain. Specifically, Matsugaki et al. found that uncomfortable workplace temperature and humidity was significantly associated with increased risk of low back pain in telecommuting workers (OR 1.45, 95% CI 1.25-1.69, P < .001). Widenarko et al. found that working in a cold or damp environment was significantly associated with reduced activities and absenteeism related to low back pain in various workers (reduced activities: OR 1.86, 95% CI 1.13-3.06, P = .004; absenteeism: OR 2.94, 95% CI 1.68-5.14, P < .001). Pirhonen et al. found that living in a home with dampness and mold problems was significantly associated with increased risk of low back pain in the general population (OR 1.49, 95% CI 1.15-1.93, P < .05).
**Dust and Pests**

Of the two studies addressing the relationship of dust and pests with back or neck pain, one study independently assessed dust and pests, and the other assessed dust and pests as a component of an aggregate variable (overall work environment) that included other determinants. The study examining the independent effects of dust and pests was a cross-sectional study of fair quality that assessed back pain in the general population (N = 1460). This study provided weak evidence suggesting mold at home is associated with increased risk of back pain. Specifically, the study by Pirhonen et al. found that living in a home with dampness and mold problems was significantly associated with increased risk of low back pain in the general population (OR 1.49, 95% CI 1.15-1.93, P < .05).

**Water Quality**

Both studies addressing the relationship of water quality with back or neck pain independently assessed water quality. These studies were cross-sectional studies of fair quality that assessed back pain, one in the general population (N = 534) and the other in smelting factory workers (N = 180). They provided weak evidence suggesting that drinking poor quality water at home or work is associated with increased risk of back pain. Specifically, Namkaew et al. found that higher average daily fluoride dose (ADFD) in drinking water and living in an area with higher fluoride in drinking water were significantly associated with increased risk of low back pain in the general population (ADFD: OR 5.12, 95% CI 1.59-16.98, P < .05; fluoride area: OR 1.58, 95% CI 1.10-2.28, P < .05). Saha et al. found that drinking untreated water and increased urinary fluoride level were significantly associated with increased risk of back pain in smelting factory workers (untreated water: OR 1.51, 95% CI 1.03-2.76, P = .044; urinary fluoride: OR 2.71, 95% CI 1.81-3.75, P = .024).

**Noise**

Of the 13 studies addressing the relationship of noise with back or neck pain, seven studies independently assessed noise. Three studies assessed noise as a component of an aggregate variable (overall work environment) that included other determinants. Furthermore, three studies described noise as an outcome measure in the methods but did not report its specific results among the other healthy building determinants discussed. Of the studies examining the independent effects of noise, one was a prospective cohort study of good quality, and six were cross-sectional studies of poor to fair quality. Three studies reported on back pain alone, two were cross-sectional studies of poor to fair quality, and two studies reported on back and neck pain. The seven studies reported on workers, including automotive mechanic workers (N = 684), typists (N = 170), teachers (N = 140), industrial workers (N = 93), call center operators (N = 108), shipyard and ventilation factory workers (N = 306), and various workers (N = 3003). Overall, the uncovered studies provide weak evidence suggesting increased noise at work is associated with increased risk of back pain, but is not associated with increased risk of neck pain. Specifically, Aburagou et al. found that increased noise at work was significantly associated with increased risk of back pain related to work in the past 12 months in automotive mechanics (OR 2.7, 95% CI 1.9-4.5, P = .007). Wickstrom et al. found no significant relationships between noise and increased risk of back pain over the past 12 months in blue collar and white collar shipyard and ventilation factory workers. Widanarko et al. found that loud noise exposure was significantly associated with reduced activities and absenteeism related to low back pain in various workers (reduced activities: OR 1.40, 95% CI 1.05-1.87, P = .043; absenteeism: OR 2.09, 95% CI 1.48-2.95, P < .001). Ignatius et al. found no significant relationships of noisy work environment with back pain or neck pain in typists. Prashanth et al. found that exposure to low-octave (31.5 Hz) or mid-octave (1Khz) band center noise frequencies at work was significantly associated with the presence of back pain symptoms in industrial workers (low-octave: Chi-square = 85.75, P < .001; mid-octave: Chi-square = 31.97, P = .01). No significant relationships were found between noise frequency and neck pain. Phadke et al. found that noise from other classrooms was significantly associated with frequent neck pain or laryngeal pain symptoms in teachers (Chi-square = 18.786, P < .001). They also found that raising one’s voice due to increased noise was significantly associated with severity of neck pain or laryngeal pain symptoms in teachers (Goodman and Kruskal’s Gamma (G) = .231, P = .033). Rocha et al. found no significant relationship between noise and neck-shoulder symptoms in call center operators.

**Lighting and Views**

Of the ten studies addressing the relationship of lighting and views with back or neck pain, eight studies independently assessed lighting and views. Two studies assessed lighting and views as a component of an aggregate variable (overall work environment) that included other determinants. Of the studies examining the independent effects of lighting and views, two were prospective cohort studies of good quality, and six were cross-sectional studies of poor to fair quality. Three studies reported on back pain alone, four studies reported on neck pain alone, and one study reported on back and neck pain. All eight studies reported on workers, including textile factory workers (N = 618), surgeons (N = 290), typists (N = 170), telecommuting workers who performed work activities in the home setting (N = 3663), tailors (N =
Overall, the uncovered studies provide weak evidence suggesting poor lighting at home or work is associated with increased risk of back pain and poor lighting at work is associated with increased risk of neck pain. Specifically, Abraha et al. found that inadequate availability of light at work was significantly associated with increased risk of back pain in the past 12 months in textile factory workers (OR 2.54, 95% CI 1.36-4.73, P < .01). Matsugaki et al. found that inadequate workplace lighting was significantly associated with increased risk of low back pain for telecommuting workers (OR 1.66, 95% CI 1.38-1.99, P < .001). Wickstrom et al. found that poor lighting was significantly associated with increased risk of back pain over the past 12 months in white collar shipyard and ventilation factory workers at baseline (OR 3.21, 95% CI 1.23-8.53, P < .05) but not at 24-month follow-up or in blue collar workers at baseline or 24-month follow-up. Ignatius et al. found no significant relationships of poor lighting with back pain or neck pain in typists. Alhusuny et al. found that inadequate availability of light at work was significantly associated with increased risk of neck pain. Specifi-}

### General Interpretation

**Discussion**

**General Interpretation**

This study was successful in systematically reviewing the available peer-reviewed literature on the relationship of nine healthy building determinants with back and neck pain. To the investigators’ knowledge, this study was the first systematic review to report on this relationship. Thus, its findings can be used as positive starting points to guide future knowledge creation, awareness, research, and evidence synthesis efforts.

The literature uncovered in this review spanned 40 years (from 1981 through 2021) and more than half of the articles (19/37) were published during the past 10 years (since 2011). The studies were conducted in numerous locations throughout the world, assessed various populations and settings, and assessed many healthy building determinants within the framework of back and neck pain. Thus, the topic appears to be of interest to many stakeholders and awareness is growing.

As previously mentioned, no other systematic reviews are available on the relationship of healthy building determinants with back and neck pain. Thus, comparators for the findings of the current systematic review are unavailable. Nevertheless, the current systematic review found evidence to support weak correlations of eight healthy building determinants (air quality/ventilation, thermal health, moisture, dusts and pests, water quality, noise, lighting and views) with back pain. That is, as these determinants worsen, the risk of back pain increases. Similarly, evidence was found to support weak correlations of three healthy building determinants (air quality/ventilation, thermal health, lighting and views) with neck pain. That is, as these determinants worsen, the risk of neck pain increases. In contrast to back pain, there was weak evidence that environmental noise was not associated with neck pain, and no evidence was found on the relationship between moisture, dust and pests, safety and security, and water quality with neck pain.

The evidence uncovered for this systematic review was primarily obtained from cross-sectional studies, which are not ideal for causation to be inferred from correlation. However, one longitudinal cohort study uncovered in this review provided evidence of a causal relationship between exposure to environmental tobacco smoke as a child and increased risk of
A possible hypothesis to explain the study’s observations is that the relationships of healthy building determinants with back and neck pain are bidirectional. For example, it is plausible that unhealthy indoor environments can be risk factors for the development of back and neck pain. On the other hand, it is also possible that people with back and neck pain perceive the indoor environment differently than those without these conditions. While the evidence available from the uncovered studies limits a detailed assessment of Hill’s criteria for causality (strength, consistency, specificity, temporality, biologic gradient, plausibility, coherence, experimental evidence, and analogy), the observed relationships are biologically plausible, in general. For example, the current review found several studies concluding that uncomfortably cold temperature in the indoor environment was associated with increased risk of back and neck pain, yet uncomfortably warm temperature was not. One explanation for this finding is that cold temperature inhibits movement of muscles and joints, and physical activity and proper movement are encouraged for prevention and treatment of back and neck pain. Another explanation for this relationship is that patients with chronic pain-related disability experience cold hyperalgesia, as reported in three studies of this review, and others. Another example of biological plausibility is the observed relationship of air quality with back and neck pain in two studies of this review. Specifically, tobacco smoke inhalation may cause disruption of perfusion and nutrition of intervertebral discs, which conceivably could lead to occurrence of, poor recovery from, or disability related to back or neck pain. While attributing back and neck pain to specific anatomical and physiological pathologies is not always possible, the relationship of environmental tobacco smoke with back and neck pain appears to be plausible.

Although many of the observed relationships are biologically plausible, it is also possible that the assessed healthy building determinants could be proxies for other unmeasured risk factors related to back and neck pain. For example, it is difficult to explain the findings by Phadke et al (i.e., exposure to noise and raising one’s voice were associated with neck pain or laryngeal pain) without considering other biopsychosocial factors. Closer examination of these factors is beyond the scope of the current study and requires further research.

Implications for Practice and Policy

Although the findings of this study do not have direct and immediate impact on practice and policy, they are useful starting points to create knowledge and awareness of the relationships between healthy building determinants with back and neck pain, which may provide a framework for future practice and policy. People spend more than 90% of their time indoors, which suggests that most episodes of back and neck pain occur within the built environment. Assuming positive results in research trials, future efforts can lead to implementation of new practices and policies for healthy building determinants within the built environment that may improve performance, productivity, and quality of life of
residents suffering from back and neck pain. For companies, these efforts may help attenuate absenteeism and presenteeism of employees, which could result in improved productivity, profitability, and quality in the workplace. These efforts could also help to hire and retain employees, since job seekers are satisfied with and attracted to companies that focus on well-being in the built environment. For residential and commercial property owners, addressing healthy building determinants related to back and neck pain could result in increased rental premiums, such as those observed in other healthy building programs, more satisfied tenants, and reduction of tenant turnover. From a public health promotion perspective, these initiatives will add to the body of knowledge on how to address the global burden of chronic diseases. Stakeholders and investors with ecological, social, and governance (ESG) goals for built environments that address back and neck pain could contribute to decreasing the negative impact of chronic diseases and disabilities worldwide.

Future Research

Future research is necessary to fully characterize the relationship of healthy building determinants and related domains (e.g., built environment, indoor environmental quality) with chronic musculoskeletal conditions of the spine (back and neck pain). For example, well-designed studies of high quality and higher levels of evidence (e.g., prognosis, case-control, randomized controlled trials) are needed. Research is needed to determine causality of the relationships of healthy building determinants with back and neck pain using Hill’s criteria of strength, consistency, specificity, temporality, biologic gradient, plausibility, coherence, experimental evidence, and analogy. Novel interventions should be developed, assessed for safety, and validated to address healthy building determinants related to back and neck pain. Randomized controlled trials should assess the impact of interventions aimed at improving one or more healthy building determinant(s) on back and neck pain. Implementation studies, hybrid effectiveness-implementation trials, and health economic evaluations are needed to inform practice and policy. Considering the trend towards more people working from home, the impact of working within residential properties on healthy building determinants back and neck pain should be studied. Other biopsychosocial factors should be assessed that may be pertinent to the relationships of healthy building determinants and back and neck pain, such as diversity, health equity, race, ethnicity, dwelling type, occupational and residential characteristics, and co-morbidities and risk factors for back and neck pain. Likewise, future research should assess and control for the combined effects of other determinants, comorbidities, and biopsychosocial factors that may affect back and neck pain. Standardized outcome measures for healthy building determinants should be developed and validated for the use with back and neck pain. Lastly, other healthy building determinants should be assessed that have the potential to impact back and neck pain, in addition to the nine reviewed in the current study.

Conclusions

This study was the first known attempt to systematically review the relationship of healthy building determinants with back and neck pain. Thirty-seven peer-reviewed articles were deemed eligible, most of which were low level of evidence cross-sectional studies. The available evidence indicates that numerous aspects of healthy building determinants and back and neck pain are related. While the available evidence precludes interpretations about causality, the study’s findings are positive starting points to guide future knowledge creation, awareness, research, and evidence synthesis efforts among a variety of stakeholders.

SO WHAT? Implications for Health Promotion Practitioners and Researchers

What is already known on this topic?

Back and neck pain are among the most common and disabling conditions and a major global burden for individual suffers and society. Healthy building determinants within the built environment have not been adequately assessed as contributors to these conditions.

What Does this article add?

This article uncovered 37 studies. Most were cross-sectional of fair quality and none were interventional, which exposed knowledge gaps. The available literature provides evidence to generally support a relationship indicating that as healthy building determinants worsen, the risk of back and neck pain increases.

What are the implications for health promotion practice or research?

These findings are starting points to guide future research, knowledge creation, and health promotion initiatives. Subsequent efforts may ultimately result in implementation of practices and policies about the built environment to improve quality of life, performance, and productivity of those suffering from back and neck pain.

Author Contributions

Conceptualization, E.G. and J.M.; methodology, E.G. and J.M.; software, E.G. and J.M.; validation, E.G. and J.M.; formal analysis, E.G. and J.M.; interpretation of data, E.G. and J.M.; investigation,
E.G. and J.M.; resources, E.G. and J.M.; data curation, E.G. and J.M.; writing - original draft preparation, E.G. and J.M.; writing - review and editing, E.G. and J.M.; visualization, E.G. and J.M.; supervision, E.G. and J.M.; project administration, E.G. and J.M.

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Data Availability Statement
All data in this study were provided in the main manuscript and tables.

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