Evidence-based occupational health and safety interventions: a comprehensive overview of reviews

Birgit Teufer, Agnes Ebenberger, Lisa Affengruber, Christina Kien, Irmaklerings, Monika Szelag, Ludwig Grillich, Ursula Griebler

ABSTRACT

Objectives Occupational injuries and diseases are a huge public health problem and cause extensive suffering and loss of productivity. Nevertheless, many occupational health and safety (OHS) guidelines are still not based on the best available evidence. In the last decade, numerous systematic reviews on behavioural, relational and mixed interventions to reduce occupational injuries and diseases have been carried out, but a comprehensive synopsis is yet missing. The aim of this overview of reviews is to provide a comprehensive basis to inform evidence-based decision-making about interventions in the field of OHS.

Methods We conducted an overview of reviews. We searched MEDLINE (Ovid), the Cochrane Library (Wiley), epistemionkos.org and Scopus (Elsevier) for relevant systematic reviews published between January 2008 and June 2018. Two authors independently screened abstracts and full-text publications and determined the risk of bias of the included systematic reviews with the ROBIS (Risk of Bias in Systematic Reviews) tool.

Results We screened 2287 abstracts and 200 full-texts for eligibility. Finally, we included 25 systematic reviews with a low risk of bias for data synthesis and analysis. We identified systematic reviews on the prevention of occupational injuries, musculoskeletal, skin and lung diseases, occupational hearing impairment and interventions without specific target diseases. Several interventions led to consistently positive results on individual diseases; other interventions did not show any effects, or the studies are contradictory. We provide detailed results on all included interventions.

Discussion To our knowledge, this is the first comprehensive overview of reviews on occupational health and safety (OHS) services but also shows the need for evidence-base gaps, either due to periods not covered by the included systematic reviews (SRs) or to further limitations in the SRs. We considered only SRs with a low risk of bias for the data extraction analysis to ensure validity but on the contrary, this approach may have led to a loss of information in topics where only SRs with a high or unclear risk of bias were available.

BACKGROUND

Occupational injuries and diseases cause extensive suffering and loss of productivity. The WHO estimates that, globally, there are 1.2 million deaths per year attributable to occupational diseases, which relates to 2.1% of all deaths in the general population. Estimates from the Workplace Safety and Health Institute, Singapore, in cooperation with the International Labour Organization (ILO) are even higher, with nearly 2.8 million deaths annually being attributed to work, and another 374 million to non-fatal occupational accidents. Although the estimation of occupationally related mortality and morbidity worldwide varies widely due to methodological problems, the general conclusion is that occupational diseases and injuries are a huge public health problem. Not only do social and ethical arguments support preventive occupational health and safety (OHS) services but so do the monetary consequences of ill health at work.

Decisions on which interventions to implement are usually dominated by negotiations between unions, employers and government representatives. However, expert advice can be seriously biased, leading to wide variations in expert judgements.

The WHO states that the principle that all their guidelines must be based on systematic and comprehensive assessment of potential benefits and harms. Nevertheless, many
OHS guidelines are still not based on the best available evidence.\textsuperscript{11} Healthcare providers and policy-makers are confronted with an unmanageable amount of information,\textsuperscript{12} and there is a large amount of systematic reviews on interventions to prevent single occupational diseases or injuries according to very specific risks available (eg, on work.cochrane.org). Systematic reviews are regarded as the most appropriate method to avoid bias in synthesising the best available evidence. Because so many systematic reviews are already available, we conducted an overview of reviews. That means we compiled the results from multiple systematic reviews (SRs), addressing the effects of interventions for a health problem or condition according to a predefined procedure. We appraised their quality and summarised their evidence for important outcomes.\textsuperscript{13} The aim of this overview of reviews is to provide a comprehensive basis for making evidence-based decisions on interventions in the OHS field by answering the following research question: ‘What effects do interventions in the workplace setting have on working conditions, exposure to disease-causing factors and the behaviour of employees as well as on accidents at work and the development of occupational diseases?’

To our knowledge, this is the first comprehensive overview of reviews on behavioural, relational and mixed interventions to prevent injuries at work and occupational diseases, based on a comprehensive and systematic search, critical appraisal and the synthesis of SRs. It enables prioritisation between different interventions based on the quality of evidence (QoE).

**METHODS**
We have registered the protocol of the overview of reviews at the International Prospective Register of Systematic Reviews (PROSPERO). We adhered to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement\textsuperscript{14} throughout this manuscript (PRISMA checklist see online supplementary appendix 1).

**Study design**
We conducted an overview of reviews following the guidance provided in the Cochrane Handbook.\textsuperscript{12}

**Information sources and literature search**
An information specialist conducted the database search in MEDLINE (Ovid), the Cochrane Library (Wiley), epistemmonikos.org and Scopus (Elsevier) in June 2018. The usefulness of SRs also depends on their actuality, but there is no consensus on when SRs are obsolete and when an update is necessary.\textsuperscript{15} To prevent us from relying on outdated evidence, we limited the search to SRs published since 2008. The full search strategies are reported in online supplementary appendix 2.

Additionally, we checked the bibliographies of the included SRs and relevant articles for further references to eligible reviews. To ensure that the evidence is up to date, we conducted forward citation tracking of selected SRs using Scopus (Elsevier). We also checked the websites of the Cochrane Work Group (https://work.cochrane.org/cochrane-reviews-about-occupational-safety-and-health), the ILO (https://www.ilo.org/global/lang-en/index.htm), the Occupational Safety and Health Administration (OSHA) (https://www.osha.gov/pls/publications/publication/athruZ?pType=Types), the WHO (http://www.who.int/occupational_health/publications/en/) and the European Agency for Safety and Health at Work (EU-OSHA) (https://osha.europa.eu/en/tools-and-publications).

**Eligibility criteria**
You can find a detailed description of the inclusion and exclusion criteria in table 1. We provide additional information and definitions thereafter.

We defined systematic review according to the Cochrane Handbook as ‘a literature review that attempts to collate all empirical evidence using (a) clearly stated objectives and predefined eligibility criteria, (b) an explicit reproducible methodology, (c) a systematic search, (d) an assessment of the validity of the findings of the included studies and (e) a systematic presentation, and synthesis, of the characteristics and findings of the included studies’.\textsuperscript{12} In addition, to be included in this overview of reviews, SRs had to conduct the search in at least two scientific databases and perform abstract and full-text screening by two independent reviewers.

We included SRs of all types of workplace-related interventions designed to protect against occupational injuries and for the primary prevention of occupational diseases, including legislation and audits by the health and safety executive as well as organisational-level workplace interventions. According to Montano et al.,\textsuperscript{16} interventions that modify working conditions can be described in three broad categories: material condition (physical and chemical agents needed during work), work time-related condition (amount of working time and intensity of work) and work organisation conditions (psychological factors and processes and procedures necessary for the completion of work tasks).

We defined occupational diseases in accordance with the definition of the ILO\textsuperscript{17} that groups occupational diseases caused by exposure to agents arising from work activities (caused by chemical agents, physical agents, biological agents or infectious or parasitic diseases), by target organ systems (respiratory diseases, skin diseases, musculoskeletal disorders and mental and behavioural disorders) and occupational cancer.

Work-related injuries are injuries which are causally, locally and temporally related to the insured occupation and which lead to physical injury.\textsuperscript{18} Risk factors that can lead to occupational injuries or diseases were defined as changes in environmental conditions, changes in exposure to disease-causing factors (eg, noise, extreme
Eligibility criteria for the overview of reviews on OHS interventions

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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<tbody>
<tr>
<td><strong>Study design</strong></td>
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<tr>
<td>Systematic reviews (with or without meta-analysis) of randomised controlled trials, non-randomised controlled trials, controlled before-after studies and/or interrupted time series</td>
<td>Primary studies, narrative reviews, editorials, opinion papers</td>
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<tr>
<td>Systematic reviews of other study designs only if they reported a subgroup analysis on the study designs listed above, or at least 50% of included studies corresponded to those study designs</td>
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<td><strong>Population</strong></td>
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<td>Any kind of employees aged 15 or over, who were not self-employed</td>
<td>Exclusively self-employed persons</td>
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<td>Mixed population of employed and self-employed employees only if at least 50% employed</td>
<td>Specific occupations (ie, teachers or sex workers)</td>
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<td><strong>Intervention</strong></td>
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<tr>
<td>All types of workplace-related interventions designed to protect against occupational injuries and for the primary prevention of occupational diseases:</td>
<td>Vaccinations at the workplace</td>
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<tr>
<td>► Organisational-level workplace interventions according to Montano et al16: (1) material conditions, (2) work time-related conditions, (3) work organisation conditions</td>
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<tr>
<td>► Provision of educational materials (eg, brochures, films)</td>
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<td>► Training, counselling or workshops aimed at multipliers or directly at employees and workers</td>
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<td>► Legislation</td>
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<td>► Audits by the health and safety executive</td>
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<td><strong>Comparison</strong></td>
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<td>Another intervention (active control) or no intervention</td>
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<td><strong>Outcomes</strong></td>
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<tr>
<td>Prevalence, incidence and severity of occupational diseases, occupational injuries, physical disability, physical symptoms (eg, pain experience)</td>
<td>Surrogate parameters (eg, high blood pressure)</td>
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<tr>
<td>Sickness absence rates</td>
<td>Quality changes at organisational level (eg, in production)</td>
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<tr>
<td>Risk factors that can lead to occupational injuries or diseases</td>
<td>Cost efficiency</td>
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<tr>
<td>► Job satisfaction or work motivation</td>
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<td><strong>Setting</strong></td>
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<td>► Interventions at the workplace</td>
<td>Interventions in:</td>
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<td>► Studies conducted in OECD (Organisation for Economic Cooperation and Development) countries (at least 50% of included studies in SR)</td>
<td>► Leisure time</td>
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<td>► School</td>
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<td>► Non-OECD countries</td>
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OHS, occupational health and safety; SR, systematic review.

temperatures) and changes at the employees’ or workers’ behavioural level (eg, wearing protective equipment).

**Study selection**

The reviewer team consisted of five persons with experience in conducting systematic reviews (BT, AE, LA, UG, MS). Each study was independently assessed by two reviewers from this team in two consecutive steps (abstract and full-text selection) based on the previously defined inclusion criteria. Conflicts between reviewers were resolved through discussion and consensus or by involving a third person from the reviewer team. We used the software Covidence (https://www.covidence.org/) for the study selection process.

**Risk of bias assessment and certainty of evidence**

Two independent reviewers appraised the quality of the SRs with the ROBIS (Risk of Bias in Systematic Reviews)
Table 2  Definition and interpretation of risk of bias

<table>
<thead>
<tr>
<th>Risk of bias</th>
<th>Interpretation</th>
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<tr>
<td>Low risk of bias</td>
<td>The findings of the review are likely to be reliable. No concerns with the review process, or concerns were appropriately considered in the review conclusions. The conclusions were supported by the evidence and included consideration of the relevance of included studies.</td>
</tr>
<tr>
<td>High risk of bias</td>
<td>One or more of the concerns raised during the assessment was not addressed in the review conclusions, the review conclusions were not supported by the evidence or the conclusions did not consider the relevance of the included studies to the review question.</td>
</tr>
<tr>
<td>Unclear risk of bias</td>
<td>There is insufficient information reported to make a judgement on risk of bias.</td>
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Table 3  Significance of the four levels of evidence

<table>
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<tr>
<th>Quality level</th>
<th>Definition</th>
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<tr>
<td>high</td>
<td>We are very confident that the true effect lies close to that of the estimate of the effect</td>
</tr>
<tr>
<td>moderate</td>
<td>We are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different</td>
</tr>
<tr>
<td>low</td>
<td>Our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect</td>
</tr>
<tr>
<td>very low</td>
<td>We have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect</td>
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Data synthesis and analysis
We synthesised data narratively and in forms of evidence tables. Due to the large number of SRs available and to ensure validity, we excluded SRs with a high or unclear risk of bias for our data synthesis and analysis.

For SRs with a low risk of bias we extracted the following data:
- Details of the SR (author, title, year of publication, aim of the SR)
- Details of the included studies (number of studies and persons included, risk of bias of studies)
- Details of the population (age, gender, type of occupation)
- Details of the intervention (duration, type of measures)
- Details of the results (time of outcome measurement, results for each endpoint)
- Quality of evidence (if reported in the included SR)

Several institutions (eg, Cochrane, WHO, BMJ Clinical Evidence and many more) and the researchers of several included SRs use the GRADE approach (Grading of Recommendations, Assessments, Developments and Evaluations) or modifications thereof to assess the QoE.

Table 3 presents the significance of the four levels of evidence.

If the researchers of the included SRs used evidence assessment tools other than the GRADE approach, we provide the definition of the used levels of evidence in a footnote.

We did not extract data from primary studies. If information was not apparent from the included review, it was presented as ‘not available’ (n.a.). If the SR was an update of an older version, we only extracted data of the most recent version. We did not find SRs that answered the exact same research question; therefore, we did not check for overlap in the included primary studies.

Patient and public involvement
There were no funds or time allocated for patient or public involvement so we were unable to involve patients. If, after consultation with the sponsor, further dissemination of the results takes place, we will invite representatives of the public to help us write a plain language summary.

RESULTS
We identified 2215 citations from electronic database searches after the removal of duplicates, and we found another 72 citations from additional searches (reference list checking and forward citation tracking). All potentially relevant SRs on the searched web pages (see ‘Information sources and literature search’) were cross-checked with hits from the previous database search. Because the database search had already covered all relevant SRs, we did not identify any new references in this...
Prevention of musculoskeletal disorders

Overall, 12 SRs reported on different interventions for the prevention of musculoskeletal disorders. They included mixed interventions with several different components,21–25 physical exercises at the workplace,26 work organisation and psychosocial working environment,27 educational interventions for the prevention of musculoskeletal disorders,28 ergonomic interventions,29 and interventions in the area of manual handling of loads.30–32

Strengthening exercises or fitness training had a positive effect on musculoskeletal disorders in general as well as in the shoulder and neck area and on back pain in various occupational groups.22 24 26 The QoE varied widely between outcomes. See online supplementary appendix 6 for further details.

Lowry et al24 found a significant reduction in the prevalence of shoulder pain with workplace adjustments (QoE: low). Additional breaks compared with conventional break schedules seem to reduce symptom intensity in different body regions (QoE: moderate).25 Both SRs included a wide range of occupational groups.

Educational interventions alone (eg, training) showed no effect on the reduction of musculoskeletal disorders (QoE: very low to moderate)25 27 28 32 (only on training for manual material transfer).

The results of ergonomic interventions on musculoskeletal disorders are mixed and varied but, in general, tend to result in some form of pain reduction. Chen et al58 found evidence of low quality for the efficacy of ergonomic interventions on neck pain. The use of an arm support with alternative computer mice reduces the incidence of musculoskeletal disorders in the neck/shoulder but not in the right upper extremity (QoE: moderate).29 There is no difference for musculoskeletal disorders in the neck/shoulder and right upper extremity between alternative and conventional computer mice with and without arm support (QoE: moderate).30 Richardson et al59 found a positive effect of unstable shoes on pain in nurses (QoE: n.a.). No effect of physiotherapist or ergonomist feedback sessions on the optimal design of computer workstations, work techniques and the psychosocial aspects of work could be observed (QoE: low).27 Goodman et al60 concluded that not a single measure but a combination of measures (included interventions, for example, education, work station adjustments, exercise, rest breaks, specific ergonomic equipment) is most effective in addressing cumulative trauma disorder symptoms.

Aids for patient transfer (both small aids such as bed steps, anti-slip mats, etc, and mechanical aids such as mechanical transport devices for patients) led to positive effects on pain and/or injuries of the musculoskeletal system in two SRs (QoE: very low to low).30 31 Stock et al77 showed that ‘lifting programmes’ as well as multi-component interventions on safe patient handling in hospitals had no effect on several outcomes measured (eg, the prevalence of neck/shoulder pain, forearm/wrist pain, lower back pain and musculoskeletal pain in any body region; upper extremity or back-related

Description of included studies

Online supplementary appendix 5 provides an overview of the included SRs, summarising the interventions, description of measured outcomes and risk of bias rating.

From the 25 included SRs, a considerable number of studies (12 SRs) dealt with research questions on the topic of the prevention of musculoskeletal disorders, seven investigated the efficacy of interventions for the prevention of occupational injuries and three reviews studied interventions for the prevention of occupational skin and lung diseases. One review examined the efficacy of interventions for prevention of hearing loss, and another two SRs dealt with diverse interventions about OHS without limiting to a specific target disease. Detailed information about all above mentioned SRs including the interventions, control interventions, included studies, setting, method of data synthesis and a graphical presentation of the results can be found in the online-only supplementary material (online supplementary appendix 5).
Prevention of occupational injuries

Overall, seven SRs investigated interventions for the prevention of occupational injuries. One review dealt with different interventions for the prevention of occupational injuries in the agricultural sector, one SR examined the effects of interventions for the prevention of occupational injuries in the construction industry and another review examined the effects of alcohol and drug screening of professional drivers on accidents.4 Four SRs searched for safety products and practices in the health sector to prevent occupational injuries.36–39

Rautiainen et al.33 found no effect of education on the prevention of injuries in the agricultural sector. Financial incentives (insurance premium discounts) showed a short-term positive effect but no long-term progressive improvement. Legislation banning endosulfan pesticides showed a progressive reduction in deaths by poisoning. Regulations for the use of rollover protection structures showed contradictory results. For all outcomes, no QoE was stated.

Van der Molen et al.44 found contradictory evidence on the impact of regulations and inspections to prevent injuries in construction workers. Regional safety campaigns, training, inspections or the introduction of occupational health services are unlikely to reduce the number of non-fatal injuries in construction companies, while company-oriented measures, such as safety campaigns, a drug workplace programme or subsidies for safe scaffolding, can have a positive effect (QoE: very low for all outcomes).

Cashman et al.45 investigated the effects of alcohol and drug screening of occupational drivers on accidents and injuries. This review included two interrupted time series (ITS) studies which analysed data over a period of 13 and 14 years, respectively. Binding alcohol tests brought with them fewer accidents in the short-term but had no effect on the long-term trend. With regard to mandatory drug tests, the studies did not show a uniform picture of the short-term effects but a uniform strengthening of the long-term trend towards declining accident rates. The authors of the study judged the QoE as limited, which was defined as ‘one low quality RCT or one CBA study or one ITS’.45

Four SRs investigated for safety products and practices in the health sector to prevent occupational injuries. Parantainen et al.47 showed that the use of blunt surgical suture needles reduced the risk of glove perforation (QoE: high) and the number of self-reported needle stick injuries (QoE: moderate) compared with sharp suture needles. Reddy et al.48 found that the use of safe blood collection systems showed inconsistent effects on the number of needle stick injuries (QoE: very low). The use of safe passive intravenous systems showed a decrease in needle stick injuries and a reduction in the incidence of blood splashes (QoE: very low). However, evidence of moderate quality was found that active systems might increase exposure to blood. For safe injection devices (QoE: very low to low), the introduction of several safety products (QoE: very low) or safety containers (QoE: very low) showed inconsistent results, or there was no clear evidence of benefit. Two ITS studies showed that interrupted introduction of legislation on the use of safety-engineered devices reduced the rate of needle stick injuries among healthcare workers (QoE: moderate), whereas one ITS with low-quality evidence showed an increase in the level of needle stick injuries with gradual introduction. Evidence showed varying results in the trend over time for needle stick injury rates (QoE: very low to low).38

Mischke et al.49 reported that there is moderate-quality evidence that double gloves reduce perforations and bloodstains on the skin compared with single gloves during surgery, which may mean a decrease in percutaneous exposure events. Triple gloves and the use of special gloves can further reduce the risk of glove perforations compared with double gloves made of normal material (QoE: low). Verbeek et al.30 found very low-quality evidence that more breathable types of personal protective equipment (PPE) would not lead to more contamination with body fluids. Double gloves and the Centre for Disease Control and Prevention doffing guidelines reduced the risk of contamination with body fluids, and more active training in PPE use could reduce PPE errors and PPE doffing errors more than passive training (QoE: very low). However, the data all come from individual studies with a high risk of bias, so there is uncertainty about the estimates of the effects.

Prevention of occupational skin and lung diseases

Three SRs included studies about the efficacy of interventions to prevent occupational skin and lung diseases.40–42

Lunt et al.40 found low positive effects of behavioural interventions at the workplace (training for behavioural changes or for influencing knowledge and attitudes about health and safety precautions) on exposure to occupational health hazards for workers exposed to dermal and respiratory hazards (QoE: n.a.). Luong Thanh et al.41 found evidence of low to very low quality that behavioural interventions (education and training to improve the use of respiratory protective equipment) did not largely contribute to workers using protective equipment correctly or more frequently. Bauer et al.42 found that moisturisers used alone or in combination with barrier creams can provide clinically relevant protection against irritant hand dermatitis (QoE: low). For advanced training interventions for skin protection, the results of the individual studies varied considerably. Altogether, they showed no clinically relevant effect (QoE: very low).42
Prevention of occupational hearing loss

We identified one SR which examined the effect of interventions for the prevention of occupational hearing loss. On average, wearing hearing protection reduced noise exposure by about 20 dB(A) (QoE: low), and more noise was attenuated with instruction on how to use hearing protection than without instruction (QoE: moderate).

With regard to hearing impairment, there was no difference between ear protectors and earplugs at noise levels above 89 dB(A) (QoE: very low). Implementing stricter legislation to protect against occupational hearing loss (multiple components, for example, prioritising technical and administrative controls, setting a threshold) led to an immediate reduction in the mean personal noise exposure in coal construction and a further positive, but statistically not significant, trend in the reduction of the noise dose (QoE: very low). Furthermore, the authors found no statistically significant differences between on-site training and information online (QoE: low), information about personal noise exposure and no information about it (QoE: low), intensive hearing loss prevention programmes (HLPP) compared with pure audiometry (QoE: moderate) and HLPP with personal noise exposure information compared with HLPP without this information (QoE: very low).

General occupational health and safety interventions

We included one SR that examined the effects of laws and regulations on occupational safety and health and one SR dealt with interventions for the prevention of the inability to work after sick leave.

Mischke et al found positive effects of compliance inspections on injuries at work (QoE: low). However, the effects only became apparent in the long-term (mean 36 and 48 months follow-up), and no statistically significant risk reductions could be observed in the short-term (mean 21 to 24 months). Inspections also had no statistically significant effect on employees' physical workload (QoE: low).

Van Vilsteren et al showed that interventions to prevent work disability in workers on sick leave shortened the time to first return-to-work of workers with musculoskeletal disorders (QoE: moderate) and the time to lasting return-to-work (QoE: very low) for this group of workers but not for people with mental illness or cancer (QoE: very low). Workplace interventions reduced the cumulative sickness duration by an average of 33 days (QoE: high). Significant results were only shown for persons with musculoskeletal disorders but not for persons with mental illnesses. However, the risk of sick leave recurrences for persons with musculoskeletal disease was higher for workplace interventions (QoE: moderate). In addition, the authors found positive effects on the functional status of employees with musculoskeletal disorders (QoE: moderate) and pain (QoE: high) but no significant effect on depression (QoE: very low). Overall, the SR found evidence for the positive effects of workplace interventions to prevent work disability in workers on sick leave with musculoskeletal disorders (QoE: moderate) but no effects on persons with mental illnesses or cancer (QoE: low).

DISCUSSION

This overview of reviews provides a comprehensive overview of behavioural, relational and mixed interventions and their effectiveness in preventing occupational injuries and diseases. We identified SRs on the prevention of occupational injuries, musculoskeletal, skin and lung diseases, occupational hearing impairment and interventions without specific target diseases.

Almost half of all the included reviews refer to work-related illnesses of the musculoskeletal system, which demonstrates the importance of this topic and is in accordance with the fact that musculoskeletal disorders are one of the main causes for work-related mortality and morbidity. Several interventions (eg, strengthening exercises, individual ergonomic interventions and patient transfer aids) led to consistently positive results on individual musculoskeletal system diseases. Other interventions (eg, educational and cognitive behavioural interventions) targeting illnesses of the musculoskeletal system did not show any effects, or the studies are contradictory.

With regard to the prevention of occupational accidents and the reduction of exposure to risk factors, legislation and regulations as well as inspections can be effective (eg, ban on endosulfan pesticides, legislation on the use of safety-engineered devices in the healthcare sector, etc). In some cases, however, studies showed contradictory results (eg, regulations on the use of rollover protection structures or no effects (eg, inspections in the construction sector). Financial incentives such as insurance premium discounts and subsidies for safe scaffolding showed positive effects. Company-oriented interventions such as safety campaigns, awareness-raising campaigns or drug workplace programmes appear to have positive effects on injuries at work and compliance with rules. The evidence for the effectiveness of training and education interventions, in general, is mixed and must be considered specifically by target disease or intervention.

In the medical field, there is partly good evidence for the use of safety products (eg, blunt needles, double gloves, etc), but inconsistent effects have been observed for other safety products and practices (eg, use of safe blood collection systems, safe injection needles, etc). With regard to skin and lung diseases, there is some good evidence of the efficacy of various interventions (eg, moisturisers, barrier creams, protective gloves, etc). There are also effective interventions to prevent work-related hearing loss (eg, wearing hearing protection, well-implemented HLPP).

A strength of this overview of reviews is the extensive literature search. The search strategy was not restricted to specific target diseases or interventions to obtain the most comprehensive results possible. Through the use of several additional search strategies, such as reviewing
multiple organisational websites and backward and forward citation tracking, further SRs could be identified. Nonetheless, there remains a residual risk of not having found all relevant reviews. As a methodological limitation, it can be stated that a secondary literature analysis may result in evidence base gaps, either due to periods not covered by the included SRs or to further limitations in the SRs, such as limitations on study design or included interventions. Due to the overview of reviews method, we did not extract data from the individual studies included in the SRs. Therefore, we have taken over the assessment of the QoE from the authors of the reviews. Almost all included reviews used the GRADE system for the QoE evaluation and assessed the QoE dually. Therefore, we are quite confident that we can rely on the reviewers’ assessment of QoE, but we are aware that these assessments may be subject to subjective influences of the respective systematic review authors. Besides further criticism of the grading systems, there is also the danger of an undiscovered small study effect. Small study effects refer to the fact that trials with smaller sample sizes are more likely to report larger beneficial effects than large trials. Even the capabilities of bias identification methods, such as funnel plots, are limited when recommendations or meta-analyses are based on a limited number of small trials or even only one available trial. Therefore, the danger of overestimating effects of small studies and assessments of high quality of evidence remains where only a few small studies exist. The assessment of the QoE must be interpreted with particular caution in interventions where only a few studies are available. In this overview of reviews this may be observed for some ergonomics interventions for computer users, where review authors have arrived at a high or moderate quality of evidence in their assessment, although in some cases only one or two small studies were available (online supplementary appendix 6).

Our approach of considering only SRs with a low risk of bias for the data extraction analysis may be seen as ensuring validity in topics where good SRs were available. On the contrary, this approach may have led to a loss of information in topics where only SRs with a high or unclear risk of bias were available, such as mental diseases. However, the large number of identified SRs with a high or unclear risk of bias highlights the need for more reviews in the field of OHS that apply rigorous methods. A further strength of this overview of reviews is that two scientists independently carried out all the essential steps in the preparation of this review. This ensures that both the screening of the references and the assessment of the risk of bias of the included reviews minimised subjective influences.

CONCLUSION

Several examined OHS interventions led to consistently positive results on individual diseases; other interventions did not show any effects, or the studies are contradictory. Policymakers and other authorities must therefore carefully consider the interventions to which the limited resources available shall be applied. While the included reviews covered many relevant endpoints, cancer and circulatory diseases were not mentioned in any of them. On one hand, this may result from the limitation of certain primary study designs — such as randomised controlled trials (RCTs) or controlled before-after (CBA) studies — which are considered robust but may not be suitable to assess effects on diseases that are relatively rare and develop in the long-term, such as cancer. On the other hand, this may be interpreted as a demonstration of an important gap in the research literature, especially as cancer and circulatory diseases are two of the main causes for work-related mortality and morbidity.

To our knowledge, this is the first comprehensive overview of reviews on interventions to prevent injuries at work and occupational diseases. It provides policymakers with an important basis for making evidence-based decisions on interventions in this field.

Acknowledgements We wish to thank Danielle Eder-Linder from the University of Continuing Education (Danube University Krems) for administrative support.

Contributors CK drafted the research protocol and BT, UG and LG provided substantial contributions to the protocol. BT coordinated the reviewing process. BT, AE, LA, UG and MS contributed to the abstract and full-text screening, data extraction and risk of bias assessment of the reviews. IK developed the search strategy, performed the search and contributed to the data extraction. All authors wrote substantial parts of the first draft of the manuscript and revised it critically for important intellectual content, and all approved the final manuscript.

Funding This overview of reviews was funded by the Austrian General Accident Insurance Institution (Allgemeine Unfallversicherung, AUNA). The funding source had no role in the collection, analysis or interpretation of data.

Disclaimer The protocol allowed for the inclusion of all systematic reviews that fulfilled our eligibility criteria regardless of their quality (risk of bias). Due to the large number of available reviews, we decided to include for data extraction only systematic reviews with a low risk of bias.

Competing interests None declared.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request.

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