Explicit and implicit theories of change when designing and implementing preventive ergonomics interventions – a systematic literature review
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Explicit and implicit theories of change when designing and implementing preventive ergonomics interventions – a systematic literature review

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Objective In contrast to several previous papers dealing with the structure and effects of ergonomics interventions, this systematic literature review focuses on the theories concerning change processes upon which these interventions – implicitly or explicitly – have been based.

Methods In a systematic search of 13 literature databases, 30 peer-reviewed intervention studies published between 2000–2007 were identified that provided sufficient information for the change process theory to be identified.

Results Thirteen studies referred to an explicit theory of change, the most common being participatory theory, while in 17 studies, the change theory could only be discerned indirectly from the described intervention strategy. Twenty-five studies explained the reason for choosing their strategy, with a clear reference to theory or previous research, whereas five provided only a weak background. Four categories of intervention strategies for change were identified: (i) changes targeting the individual, (ii) changes focusing on the work environment, (iii) changes relying on interactions between people, and (iv) structural and organizational changes.

Conclusions A strikingly small proportion of ergonomics intervention studies have explained the theory behind the expected change process. A better awareness of the assumptions about change processes embedded in intervention strategies – whether implicit or explicit – may help in identifying and examining those ideas and processes that promote or restrict successful implementation. Such knowledge, in turn, can contribute to the development of interventions that are thoughtfully designed and effectively implemented.

Key terms change process; implementation; intervention research; musculoskeletal; occupational.

Work-related musculoskeletal disorders (MSD) are a major issue in public health (1–4). Ergonomics interventions are widely planned and implemented at workplaces in order to prevent work-related MSD and, at times, optimize production (5). Any such intervention will be preceded by setting up strategies expected to lead to the intended change and methods for realizing the strategies. The strategies, in turn, reflect implicit or explicit theories of how to succeed in creating change (6). While interventions based on a sound theory on processes leading to better health are not guaranteed to be successful, they are much more likely to reach the desired health outcomes than interventions not having a theoretical foundation (7). Theories can be defined as presumptions about causal relations (8) or as “ideas of causal relationships in a model showing what variables are assumed to be relevant and what influences are assumed to exist between those variables” [translation from Hellevik (9) p11]. French & Adams (10) define a theory as “an explanation or system of anything, an exposition of the abstract principles of a science or art, speculation, a hypothesis or a reasoned explanation” (p71). Theories of change may be either explicitly explained when describing an intervention, or they can be implicit (11). Backman & Kyngäs (12) stated with reference to Sandelowski (13) that while “…a theoretical orientation may not be explicitly stated in a qualitative project, or may even be denied, it is always implicit in the way a problem is presented, in the way the literature is reviewed and, most importantly, in the selection and description of the method itself”.

In the context of ergonomics interventions, this means that an initiative aimed at a change involving
staff and/or leaders will always rely on an explicit or 
unspoken idea of a cause and an effect, for example 
that an increased awareness of risks (cause) will lead to 
behavioral change (effect).

Several excellent reviews and numerous studies have 
been devoted to identifying work-related MSD risk fac-
tors (14–18), how to assess exposure to these risk factors 
(19–23), physiological mechanisms explaining MSD 
(24, 25), effective levels of action (5, 26, 27), ergonom-
ics effects of changes caused by rationalizations (28),
and outcomes of interest to ergonomics interventions 
such as health (29, 30) and profitability (31–33). While 
these issues are central to the understanding of how to 
design an effective intervention, they do not address the 
process of change per se.

Other reviews and position papers have focused in a 
general sense on principles or ideas of how to conduct 
terventions. Some studies have addressed theories or 
models underlying ergonomics interventions, yet with-
out anchoring them into a specific/concrete intervention 
(eg, 34, 35). Others have discussed, in general terms, 
implementation strategies and methods (36–39), inter-
vention processes (40, 41), or the necessity of combing 
evidence and theory when designing interventions (eg, 
26). None of these studies, however, go behind the 
processes and strategies in an attempt to identify their 
thetical basis. A few previous studies have dealt with 
isues closely related to change theories in realized 
ergonomics interventions, mainly by discussing the 
effectiveness of different intervention approaches. Thus, 
Westgaard & Winkel (42) concluded more than ten years 
ago in a review of 92 studies that the most effective 
ergonomics interventions were either grounded in the 
organizational culture or focused on individual workers 
at risk, and that future ergonomics intervention research 
should emphasize the intervention process. Whysall et 
al (43) examined the effectiveness of using a behavioral 
change model called the stage-of-change theory, based 
on the notion that any change will develop through a 
number of stages. They reviewed 24 occupational health 
terventions followed for a period of 4–6 months and 
concluded that an approach involving stages of change 
may substantially improve the intervention efficacy. In 
a review of the effectiveness of participatory interven-
tions, Rivilis et al (44) stated that those 12 studies that 
were of at least medium quality showed some evidence 
that participation had a positive impact on different 
indicators of musculoskeletal health. Brewer et al (45) 
examined the effects on musculoskeletal or visual health 
reported in 31 intervention studies in office settings, and 
concluded that few of the studies were of high quality, 
and that evidence was insufficient in many cases to con-
clude about intervention effectiveness. In a meta-review, 
Silverstein & Clark (46) discussed 17 systematic review 
articles on interventions to reduce work-related MSD.

They concluded that multi-component interventions 
have a greater chance of being successful than interven-
tions targeting single factors, and further, that modifica-
tion of factors at the individual level do not appear to be 
particularly useful in preventing MSD.

To our knowledge, no previous review in the scient-
ific literature has been devoted to identifying explicit or 
imPLICIT Theoretical assumptions about change processes 
ergonomics interventions that have actually been 
implemented at the workplace. A few papers have com-
pared specific implementation approaches; for instance, 
Haines et al (47) defined a range of different participatory 
ergonomics initiatives and surveyed how seven case stud-
ies operated at different organizational levels, and Van der 
Molen et al (48) proposed a theoretical framework for 
structuring the implementation of interventions.

This review adds to the extensive literature on differ-
ent aspects of ergonomics intervention by focusing on 
the issue of why interventions are implemented the way 
they are, in terms of underlying and overt assumptions 
about the expected change processes. Thus, the review 
addresses primarily the implementation phase of ergo-
nomics interventions, emphasizing the chosen strategy 
and method for change, and the reason for selecting that 
approach. The review pays less attention to preceding 
steps in the intervention process (ie, identifying risks 
and their assumed causes, deciding for appropriate 
tervention targets on the basis of this analysis, and 
selecting relevant methods for assessing the effects of 
the intervention); it also omits whether the interven-
tion led to the expected outcome (eg, in terms of better 
health). The reviews cited above deal with these aspects.

Methods

The Cochrane Collaboration methodological guideline 
for systematic reviews of interventions (49) was used as 
a lodestar for this study.

Identification of publications

A systematic search was conducted in the following 13 
reference databases: Academic Search Elite, CINAHL, 
CSA, EBSCOhost, EJS Journals, ERIC, ISI Web of 
Science, Medline, PAIS International, Pre-Chinahl, Psy-
Info, PsycARTICLES, and Social Services Abstracts 
and Sociological Abstracts. These databases contain a 
total of approximately 15,000 journals. The databases 
were selected with the help of an IT-librarian with spe-
cial competence in scientific databases and by setting up 
a list of all scientific journals in the area of ergonom-
ics, health and MSD known to the first author. This list 
was discussed with fellow researchers in the field and
thus further developed. To determine the search terms, we identified keywords in titles, abstracts, and aims of published relevant articles in our possession. In addition, we carefully selected key concepts and synonyms thereof on the basis of lexicographic literature on our preliminary search terms. As an illustrative example, we read a review on the concept of work-related MSD and its synonyms (50). Multiple terms describing similar concepts, for instance Musculoske* OR Ergonomic were thus identified. Truncations of keywords, represented by the symbol*, were used to expand the search, for example, Work* expands to work place, work environment, Work-related low-back disorders, etc. When searching in the reference databases, each of the synonyms Occupat* and Work* was first combined with one of the following words: Intervention, Prevention, and then with one of the words Musculoske* and Ergonomic*.

The review was limited to studies published between 2000–2007. This was done primarily to ensure that research was up to date, and secondarily in order to allow extensive accessibility of articles on the Internet. In all, 2940 articles were identified in the databases; all abstracts were read to determine if the publication complied with the inclusion criteria set out below.

Selection of publications – inclusion/exclusion criteria

In order to be included in the review, articles had to comply with all of the following criteria: (i) published in a peer-reviewed scientific journal; (ii) written in English; (iii) reported a primary ergonomics intervention implemented in occupational life; and (iv) addressed the process of change including, eg, development, learning, training, and the actual change. Criteria (iii) and (iv) were operationalized by including articles that (a) explained their intervention as having an ergonomics purpose, eg, prevention of MSD or improvements of the physical work environment; (b) reported a concrete, implemented intervention; and (c) described the whole intervention process, that is planning, implementation and evaluation. Interventions testing or evaluating new technologies, equipment, or tools were only included if they also problematized the use and interpretation of the equipment. We also included articles where the intervention was or was not about new equipment but that problematized the ways of using existing equipment as intended.

Some interventions were reported in more than one article (eg, 51–53). In such cases, only the most comprehensive article was included in the review.

Publications were excluded if belonging to any of the following categories: (i) books and grey literature; (ii) reports of secondary or tertiary interventions intended to treat present MSD or focused on reducing sick leave; (iii) interventions targeting work disability, patients, or injuries; or (iv) interventions evaluated only in laboratory studies.

The first author conducted the entire search procedure, which resulted in 30 articles being accepted into the review. The reference lists of all these articles were examined to identify possible further publications meeting the inclusion criteria but none were found.

Data analysis strategy

The taxonomy and analysis strategy for summarizing information about the published interventions was mainly inspired by the methodological guidelines in the Cochrane Handbook for Systematic Reviews of Interventions (54) and procedures used by Bos & van Kammen (55), Brewer et al (45) and Oldenburg et al (56). Thus, each of the articles accepted for the review was examined and coded according to a standardized protocol (table 1).

Using this protocol, all articles were systematically analyzed. To begin with, the first author thoroughly read each article, extracted the desired data (table 1), and summarized them in a table. For studies considered to rely on an implicit theory, additional notes were taken concerning the strategy and alleged assumptions in the article. If, for instance, an intervention used the strategy of educating employees, this was interpreted as an implicit theory of more knowledge leading to change. Finally, studies were categorized into a two-by-two table combining the dimension explicit/implicit theory with an assessment of whether the intervention strategy was weakly or deeply rooted in a theory of change. This model has been used in previous research reviewing intervention theories (11). In a second stage, another reviewer with a post-graduate competence in pedagogical science repeated this process, blinded to the results of the first reviewer. The two reviewers then compared their data extraction protocols (table 1). In case of disagreement, both reviewers read the article again and continued discussions until consensus was reached. The reviewers compared their allocation of studies in the two-by-two table concerning theory and rooting, and disagreements were resolved in an iterative discussion leading to consensus. Finally, for the papers classified as relying on implicit theories, on the basis of their notes, the two reviewers thoroughly discussed their findings and interpretations of tacit assumptions and strategies. During this process, a third research assistant, with a degree in health education science, took part as a reflecting coach. In addition to the items listed in table 1, the reviewers also identified the intended outcomes of the interventions in each article. Since, however, the large majority of reviewed articles did not discuss whether the obtained outcome could be explained in the context of the applied theory of change, we chose not to address the relationship between theory and effectiveness in this review. A simple comparison of effectiveness between...
interventions grounded on explicit and implicit theories, irrespective of the change theory, was not considered relevant.

**Results**

The 30 studies accepted for review (17, 57–85) are summarized in tables 2, 3 and 4, including their main characteristics according to the standardized protocol set out in table 1 above.

Extracted explicit theories about the change process

Thirteen of these publications referred to an explicit theory or model concerning the process of change (17, 57–68). Altogether, 12 different theories, named by the publications as cited below, were identified in the reviewed papers. Theories containing (elements of) participatory ergonomics were the most frequently referred to by five studies in total (57, 58, 64, 65, 67). These were referred to as a cooperative inquiry model; reactive ergonomics intervention process or participatory theory/model. These theories have the common element of emphasizing that workers are experts in their own job and thus should be involved in the change process. Targets for change are, according to these theories, best identified by those involved in the job, and it is considered a key for successful implementation that solutions and implementation procedures be rooted among end users. Involving end users is also described as a core issue in interventions relying on other theories, for instance behavioral safety process theory and theory of change. Behavioral safety process theory, however, stresses a further dimension: the importance of communication and interaction for the change process to be successful. Behavioral safety process theory states that changes can happen when workers and specialists interact and that peers and a feedback system facilitate change (61). In Coles et al’s (59) adoption of the theory of change, changes in awareness of risk factors related to health are assumed to result from participating in the intervention. All five of these change theories involving participation implicitly assume that the changes suggested and implemented by the participants have a positive effect on biomechanical or psychological risk factors.

Communication is also a major concern in diffusion of innovation and feedback–interaction theory. According to Eklöf et al (60), the assumption in the feedback–interaction theory is that if workers are offered relevant information, their motivation to introduce work environment modifications will be reinforced. The diffusion of innovation theory focuses on the decision process in innovations (86). It originates from communication research and builds upon a five-step process of development: knowledge, persuasion, decision, implementation, and confirmation.

Only one study referred to social cognitive theory, which is a complex theory stating that personal factors as well as learned behavior and environmental determinates interact as important antecedents to change (87). Thus, personal, behavioral, and environmental factors all need to be considered in the implementation.

Finally, some theories represented in the articles had their main focus on technical change, such as the introduction of mechanical lifting equipment or alternative keyboards, while behavioral processes were addressed as a secondary focus. Three versions of these types of theories occurred in the reviewed studies: evidence-based model (88), ecological model of MSD (89), and learning curve theory (66). The evidence-based model emphasizes the use of research findings. Changes will, according to this theory, take place when workers or designers transfer their (increased) intellectual knowledge, for example about risk factors for work-related MSD, into practice. The ecological model of MSD originates from a study on office work (89) and claims that awareness of and experience with MSD influences psychosocial processes. The learning curve theory focuses on the individual process of change and the interaction between motor and cognitive learning.

Notably, all of the explicit theories used by the reviewed intervention studies were essentially based on assumptions about change processes at the level of individual workers, rather than at the level of organizational
### Table 2. Description of the 13 studies referring to an explicit theory of change, with reference to key items in the standardized examination protocol (see table 1). [NA=not available; MSD=musculoskeletal disorder.]

| Author, year of publication | Title | Number of subjects (including controls) | Setting or occupation | Explicit theory of change | Strategy for implementation / Evidence of theory being applied |
|-----------------------------|-------|----------------------------------------|-----------------------|---------------------------|-------------------------------------------------------------|
| Burgess-Limerick et al, 2007 (57) | Implementation of the Participative Ergonomics for Manual tasks (PerforM) program at 4 Australian underground coal mines | Meso Macro | N=NA Management and coal mine workers / team of workers from 4 sites | Participatory ergonomics | Training staff in risk management of manual handling tasks through workshops and participation in reducing risks. |
| Carayon et al, 2006 (58) | Teamwork and musculoskeletal health in the context of work organization interventions in office and computer work | Meso Macro | N=83 A large public sector organization | Participatory ergonomics | Team building. Increased responsibility given to teams, including involving team members in decision-making. Weekly staff meeting for general communication and increased team skills in erg, stress reduction. Implementation of a questionnaire tool addressing work conditions. |
| Cole et al, 2006 (59) | Reducing musculoskeletal burden through ergonomic program implementation at a large newspaper | Meso | N=433 Newspaper employees | Theory of change | Ergonomics training activities focusing on repetitive tasks: workstation assessment. |
| Eklöf et al, 2004 (60) | Feedback of workplace data to individual workers, workgroups or supervisors as a way to stimulate working environment activity: a cluster randomized controlled study | Micro Meso | N=NA 36 workgroups from 9 organizations. White-collar computer workers | Feedback – interaction theory | Feedback and discussion of ergonomic and psychosocial work environment data during one session with individuals, groups and supervisors. |
| Faucett et al, 2005 (17) | Rest break interventions in stooped-work tasks | Micro Meso Macro | N=66 Field workers | Diffusion of innovation | Implementation of minimum 5 additional rest breaks every hour. Workers-management ergonomics committee. Workers and managers 8–10 hour training in ergonomics. Participation in the process of hazard identification. |
| Gravina et al, 2007 (61) | The effects of workstation changes and behavioral interventions on safe typing posture in an office | Micro Meso | N=5 Library employees | Behavioral safety process | Workstation adjustments and behavioral interventions: safe techniques/postures, peer observations and self-monitoring, visual feedback. |
| Greene et al, 2005 (62) | Effects of an active ergonomics training program on risk exposure, worker beliefs, and symptoms in computer users | Meso | N=87 Computer users | Social cognitive theory | 6-hour ergonomics training program at workstation addressing risk factors, symptoms, worker beliefs, intervention, skill development, work-station analysis. |
| Gutric et al, 2004 (63) | A patient lifting intervention for preventing the work-related injuries of nurses | Micro Meso Macro | N=NA Orthopedic and neurology hospital staff | Evidence-based practice | Evidence-based process in a lifting intervention: lifting teams, lifting equipment, back school. |
| Hess et al, 2004 (64) | A participatory ergonomics intervention to reduce risk factors for low-back disorders among concrete laborers | Micro Meso | N=10 Laborers | Cooperative inquiry model | Implementation of new ergonomic tool. Researcher and participants agree on an area of inquiry and collaborate in selecting tools or work practice. Includes focus groups, adds to workers' education, builds knowledge. |
| Laing et al, 2007 (65) | Effectiveness of a participatory ergonomics intervention in improving communication and psychosocial exposure | Micro Meso Macro | N=NA Manufacturing factory staff | Reactive ergonomics intervention process; ergonomics program implementation blueprint | Ergonomics change team. Participatory change process design: newsletter distributed to workforce to communicate information and change process, ergonomic bulletin board, ergonomic suggestion box, presentations at shift meetings, ergonomic committee meetings, workstation adjustments, 1-minute surveys – follow up. |
| Reid et al, 2007 (66) | Learning curve analysis of a patient lift device | Micro | N=18 Occupation or setting not described. | Learning curve theory | Apply standard learning curve analysis to individuals using a new patient lift. Two different training protocols: cognitive and motor training. |
| Rivilis et al, 2006 (67) | Evaluation of a participatory ergonomic intervention aimed at improving musculoskeletal health | Micro Meso | N=122 Workers in courier company | Participation model and blueprint | Ergonomic change team. Four training sessions on basic ergonomic principles; identification of workplace risks and corrective actions. Tools to perform ergonomic assessment and measurement: identification-assessment-solution proposal-solution testing. |
| Swanson et al, 2006 (68) | A multivariate evaluation of an office ergonomic intervention using longitudinal data | Micro | N=189 Employees insurance company | Ecological model of MSD | An alternative keyboard provided to half of the participants; others continued using conventional keyboard. Investigation of pathways between physical and organizational/psychosocial factors and MSD. |
structure. Participatory ergonomics theories can be viewed both as a theory of individual action and an idea of how to accomplish changes in the way work is organized. Nevertheless, in the reviewed articles, the implementation of participatory ergonomics mainly focused on individuals at work.

Intervention strategies and implicit assumptions concerning change

Of the 30 reviewed articles, 17 (69–85) did not present any explicit theory on change processes. In these cases, we had to use the description of the intervention strategies as a tacit source of information about the ideas behind the intervention. In table 3, these implicit assumptions concerning change are characterized by 12 basic ideas. We could in turn, organize these ideas into four strategic categories. The first and most common category was “strategies targeting the individual” (ie, interventions comprising individual training, skill improvements, and education such as working technique and risk-reducing behaviors). The second category was “strategies focusing on the work environment”, for instance workstation adjustments, new equipment, or ergonomic tools. The third category comprised “strategies emphasizing the process of change that happen when people interact”, such as team building, participatory ergonomics, peer education, training by trainers, and different communicative strategies, for instance, suggestion boxes, newsletters, general information, or regular meetings. The fourth category was “structural/organizational strategies”; that is interventions relying on organized rest breaks, establishment of ergonomic committees, or changed company policies. The most common intervention strategies in the 17 implicit studies were training or education, followed by workstation assessments and adjustments.

Intervention strategies and theory of change

The theoretical positions of the 30 reviewed interventions were identified in the quadrant model suggested by Wijk (11). This model illustrates the extent to which authors argue for the pedagogical ideas conveyed in their texts and not simply take them for granted. Thirteen articles (17, 57–68) reported interventions with reference to an explicit theory of change, and also established the change strategy firmly on basis of that theory; these articles were thus assigned to the upper right quadrant (figure 1). For example, a study might explicitly claim to base its intervention on the theory of diffusion of innovation (90) and consequently employ a strategy involving participants in the change process, relying on extensive communication as a core element. One article, referring to a specific theory but not reporting any links between this theory and the implemented strategy, was assigned to the upper left quadrant (59). Those 17 articles exhibiting an implicit theory were assigned to one of the two lower quadrants. The lower right quadrant contains studies that refer to research results from previous studies or implicitly reflect upon the process of change that underpin the intervention (69–71, 74, 76–80, 82–85). As an example, Bohr (70) stated that “a problem-solving approach was used to recognize ergonomic problems” but did not explicitly refer to a theory of change. Finally, we allocated 4 studies out of 30 (72, 73, 75, 81) to the lower left corner as they expressed an implicit theory of change, but did not refer to any previous research concerning how to implement the change process.

Discussion

In this collection of 30 ergonomics intervention studies, less than half referred to an explicit theory of change, and 5 studies appeared not to have employed a distinct intervention strategy based on any established theory or model of change (figure 1). This striking finding, illustrating the general shortage of interventions rooted in theory, was further corroborated by the fact that we found only 30 studies in total problematizing the process of change in ergonomics interventions, despite our broad search process in databases covering about 15 000 scientific journals, and despite the fact that both our own literature search and previous reviews of other aspects of ergonomics intervention have shown that the intervention literature is abundant. Since a sound theory on the intended change process is a crucial element of any informed intervention (eg, 91) this result strongly suggests a severe shortcome of many ergonomics intervention initiatives, or at least a serious lack of emphasis on reporting important factors and conditions associated with their design and implementation. Similar conclusions have been stated in other reviews of occupational interventions (eg, 92).

The most frequently used strategies in the 30 reviewed intervention studies consisted of training or education of the individual worker, accompanied by an opportunity to adjust workstations or tools. This suggests that a dominating theory is that providing people with better knowledge or skills, or better technical work conditions, will result in a positive change. On the whole, the individual – alone or in interaction with colleagues – is a central target in the reviewed ergonomics interventions. Organizational “macro-level” changes (table 1) occurred less frequently, and they were always combined with “meso” initiatives targeting groups of individuals. Notably, the distinction between the micro-,
Table 3. Description of the 17 studies relying on an implicit theory of change, with reference to key items in the standardized examination protocol (see table 1). [VDU=video display unit]

| Author, year of publication | Title | Action level | Number of subjects (including controls) | Setting or occupation | Explicit theory of change | Implicit assumptions concerning change, based on intervention strategy (implicit theory of change) |
|-----------------------------|-------|--------------|----------------------------------------|----------------------|--------------------------|-----------------------------------------------------------------------------------|
| Aarás et al, 2001 (69)      | Musculoskeletal, visual and psychosocial stress in VDU operators before and after multidisciplinary ergonomic interventions. A 6-year prospective study, Part II | Micro Meso | N=150 males VDU operators, software engineering | No | Physical environment affects body. Changed behavior through new techniques or aids. Learning by doing (practice is required to adhere change). |
| Bohr, 2000 (70)             | Efficacy of ergonomic education | Meso | N=154 Employees who used computers at least 5-hours per work day | No | Physical environment affects body. Knowledge and/or information improves health through changed behavior. Problem-based learning contributes to change. Participatory education/ergonomics (employees are experts in their field). |
| Collins et al, 2004 (71)    | An evaluation of a “best practice” musculoskeletal injury prevention program in nursing homes | Meso Macro | N=1728 Nursing staff in six nursing homes | No | Physical environment affects body. Changed behavior through new techniques or aids. Knowledge and/or information improves health through changed behavior. Policies affect how employees act. |
| Engkvist, 2006 (72)        | Evaluation of an intervention comprising a no-lifting policy in Australian hospitals | Meso Macro | N=587 Hospital staff | No | Learning by doing (practice is required to trigger change). Knowledge and/or information improves health through changed behavior. Problem-based learning contributes to change. Role models inspire to healthy behaviors. Policies affect how employees act. Physical environment affects body. |
| Fanello et al, 2002 (73)   | Evaluation of a training program for the prevention of lower-back pain among hospital employees | Meso | N=136 Nurses, nursing assistants, cleaning staff | No | Physical environment affects body. Learning by doing (practice is required to trigger change). Knowledge and/or information improves health through changed behavior. Participatory education/ergonomics (employees are experts in their field). Physical environment affects body. Organizational structure affect health. |
| Galinsky et al, 2000 (74)  | A field study of supplementary rest breaks for data-entry operators | Micro | N=42 Data-entry operators | No | Physical environment affects body. Organizational structure affect health. |
| Gatty, 2004 (75)           | A comprehensive work injury prevention program with clerical and office workers: Phase II | Micro | N=16 Clerical, office workers | No | Physical environment affects body. Changed behavior through new techniques or aids. Knowledge and/or information improves health through changed behavior. Organizational structure affect health (task modification). |
| Goodman et al, 2005 (76)  | Effectiveness of computer ergonomics interventions for an engineering company: a program evaluation | Micro | N=13 Computer users engineers | No | Physical environment affects body. Changed behavior through new techniques or aids. Knowledge and/or information improves health through changed behavior. Participatory education/ergonomics (employees are experts in their field). |
| Hartvigsen et al, 2005 (77) | Intensive education combined with low-tech ergonomic intervention does not prevent low back pain in nurses | Micro Meso | N=345 Home care nurses and nurses aids | No | Knowledge and/or information improve health through changed behavior. Role models at work inspire colleagues. Organized communication (eg, feedback systems or meetings) increase awareness of risk and/or health issues. |
| Hodge et al, 2002 (78)     | An occupational health nursing education program | Meso | N=84 Nursing students | No | Knowledge and/or information improves health through changed behavior. Organized communication (eg, feedback systems or meetings) increase awareness of risk and/or health issues. Physical environment affects body. |
| Ketola et al, 2002 (79)    | Effects of ergonomic intervention in work with video display units | Micro Meso | N=124 VDU operators | No | Physical environment affects body. Changed behavior through new techniques or aids. Learning by doing (practice is required to trigger change). Knowledge and/or information improves health through changed behavior. Participatory education/ergonomics (employees are experts in their field). Organized communication (eg, feedback systems or meetings) increase awareness of risk and/or health issues. Organizational structure affects health. |
| Morken et al, 2002 (80)    | Effects of a training program to improve musculoskeletal health among industrial workers − effects of supervisors role in the intervention | Meso | N= 5654 at baseline, 3321 matched participants Operators in aluminum industry | No | Physical environment affects body. Changed behavior through new techniques or aids. Learning by doing (practice is required to trigger change). Participatory education/ergonomics (Employees are experts in their field). Organized communication (eg, feedback systems or meetings) increase awareness of risk and/or health issues. Psychosocial support at work contribute to improved health. |
The reviewed articles give the impression that intervention strategies based on participation have attained a dominant position in ergonomics. Typically, participation is externalized in programs where employees identify ergonomics issues that can be improved and also participate in the process of changing the work conditions. Some may argue that participatory theory is a method or model rather than a theory, but since the reviewed studies use the term “theory” we also adopted that terminology. Backman & Kyngäs (12) describe the distinction between theory and model as follows: “In the scientific sense, a model may be used to define or describe something and to specify relationships and processes, while a theory is a systematically related set of statements, including law-like generations, which is empirically testable” (p148). Irrespective of any formal distinction between theory and model, both suggest causal relationships.

We believe, in keeping with commonly accepted convictions that an intervention will have a better chance of success if it carefully adheres to a viable theory for change and follows a consequent strategy based on this theory, designed with due consideration to contextual factors in the organization (7, 92). We could not, however, verify this belief on basis of the 30

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Table 3. Continued

| Author, year of publication | Title | Action levels | Number of subjects (including controls) | Explicit theory of change | Implicit assumptions concerning change, based on intervention strategy |
|-----------------------------|-------|---------------|------------------------------------------|---------------------------|-------------------------------------------------|
| Nag et al, 2007 (81)        | Hazards and health complaints associated with fish processing activities in India: evaluation of a low-cost intervention | Micro | N=185 Women in fish processing works | No | Changed behavior through new techniques or aids. |
| Nelson et al, 2006 (82)     | Development and evaluation of a multifaceted ergonomics program to prevent injuries associated with patient handling tasks | Meso Macro | N=825 Nursing staff | No | Changed behavior through new techniques or aids. Knowledge and/or information improves health through changed behavior. Role models at work inspire colleagues. Policies affect how employees act. Changes requires improvements in organizational structure as well as for individuals, no single solution lead to change. |
| Peper et al, 2004 (83)      | Group training with healthy computing practices to prevent repetitive strain injury (RSI): a preliminary study | Meso | N=28 Employees at university | No | Changed behavior through new techniques or aids. Learning by doing (practice is required to trigger change). Knowledge and/or information improves health through changed behavior. Role models at work inspire colleagues. Organized communication (eg, feedback systems or meetings) increase awareness of risk and/or health issues. Psychosocial support at work contribute to improved health. Changes requires improvements in organizational structure as well as for individuals, no single solution lead to change. |
| Pillastrini et al 2007 (84) | Evaluation of two preventive interventions for reducing musculoskeletal complaints in operators of video display terminals | Micro | N=200 Video display terminal operators | No | Physical environment affects body. |
| Smith et al, 2003 (85)      | Do ergonomics improvements increase computer workers’ productivity: an intervention study in a call centre | Micro | N=72 (control N=370) call centre control group | No | Physical environment affects body. Changed behavior through new techniques or aids. Learning by doing (practice is required to trigger change). |

meso- and macro-levels is somewhat artificial. An intervention on the individual level leading to, for example, less absenteeism, will probably result in outcomes on an organizational level, such as cost savings and increased productivity for the company (31, 32). Still, several “macro” organizational theories or models that have not been used in any of the reviewed ergonomics interventions should have a potential in an ergonomics context (93–95). This would be in line with the suggestions of several researchers to reconsider the role of the ergonomist, from focusing on individual workers to acting at a higher organizational level (eg, 5, 6). We believe the dominance of interventions targeting individuals or groups to be representative of scientifically studied ergonomics interventions, since our search included even reference databases containing journals addressing management science and organizational issues. This belief is supported by similar observations in previous reviews of ergonomics interventions and their effects (42, 46). The dominance may reflect a bias of both intervention ideas and selection of research issues among ergonomists towards a focus on the individual rather than the organization. Natural interventions, initiated and driven by companies, may to a much larger extent be directed towards issues in production and management (28).
reviewed studies. All reviewed studies but one reported that the intervention was, in some respect, successful, but none discussed this result in relation to a theory of change or the implemented strategy. Furthermore, the generally successful appearance of the interventions may be a result of reporting and publication bias, as noted in other intervention reviews (32, 46, 96), and thus not representative of the benefits of one theory above another. A possible association between the implemented theory of change and the positive or negative outcome of an intervention is an issue that deserves attention in future research. In order to fully appreciate such associations, reports are needed also on unsuccessful interventions.

Some intervention studies outside our review do, however, illustrate that interventions may fail if they do not duly appreciate that strategies should follow a feasible model, adjusted to prevailing work conditions. In a study on office workers by Henning et al (97), frequent micro-breaks were disliked in one company because they interfered with normal work, and the intervention did not reach its intended result. However, it had a positive effect in another company where the break scheme complied with work routines. Christmansson et al (98) reported an aversion among assembly workers to a job enlargement intervention because they were not properly introduced to their new tasks. An illustration of the fact that better knowledge may not necessarily lead to improvements was reported in a study of slaughterhouse meatpackers (99). Despite the workers having received extensive education on the benefits of rest breaks, less than 5% of an additional time allowance for breaks were utilized. Apparently any possible wish to use this new competence was drowned out by other strong drivers of behavior.

The different stakeholder roles in initiating, planning, implementing, and evaluating change is an important aspect of ergonomics interventions and likely to have a major influence on the feasibility, acceptance, and sustainability of the intervention (6, 28, 100). While this is also a core aspect in most theories of change, too little information was available in the reviewed studies to allow for an analysis, and so we could not identify key stakeholders.

This review includes qualitative interpretations of the methods and results as reported by the analyzed studies, which do not necessarily reflect “reality” in terms of how the intervention was, in fact, planned and implemented. Also, the change process might well have looked different from the perspective of others involved, besides the researchers. The methods and introduction sections, including aims, of the reviewed intervention studies differed widely with respect to their extent and clarity, and the authors put their emphasis on different aspects of the intervention. Some articles extensively described study design, data collection, and the core intervention procedures, while others did not. Thus, direct comparisons across studies of the ideas underlying the interventions were difficult. Also, important strategies and theories of specific interventions may have been left unreported by the authors. In several cases, this also led to problems defining the level (ie, macro, meso, or micro) at which the intervention was conducted, let alone important stakeholders, as commented above.
Concluding remarks

Ergonomics interventions will probably have a greater chance of reaching desired effects if they are designed on the basis of a sound theory of change adapted to the prevailing conditions in the organization and implemented accordingly (91). Given this credo, it is surprising that only 30 studies among an extensive literature on ergonomics interventions reported any interpretable theory of change and that less than half of these studies referred to an explicit theory of change and realized the intervention with this theory in mind. Also, the emphasis on interventions focusing on individuals rather than organizations was striking. We recommend that ergonomics interventions be designed with a better awareness of the underlying assumptions about change processes, and that the implementation strategy should be firmly rooted in an appropriate theory, including decisions about when, why, for how long, and with whom the intervention should take place. This could probably lead to a more effective implementation of each specific intervention, but eventually also to the identification of theories and strategies that promote or restrict a successful intervention. A prerequisite for this to happen, however, is that the theory of change and the subsequent implementation is sufficiently documented. We hope that the present paper can contribute to this development by giving an empirical starting point for further progress.

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