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The effectiveness of return-to-work interventions that incorporate work-focused problem-solving skills for workers with sickness absences related to mental disorders: a systematic literature review

Carolyn S Dewa,1,2 Desmond Loong,1 Sarah Bonato,3 Margot C W Joosen4

ABSTRACT

Objectives: This paper reviews the current state of the published peer-reviewed literature related to return-to-work (RTW) interventions that incorporate work-related problem-solving skills for workers with sickness absences related to mental disorders. It addresses the question: What is the evidence for the effectiveness of these RTW interventions?

Design: Using a multiphase screening process, this systematic literature review was based on publicly available peer-reviewed studies. Five electronic databases were searched: (1) Medline Current, (2) Medline In-process, (3) PsycINFO, (4) Econlit and (5) Web of Science.

Setting: The focus was on RTW interventions for workers with medically certified sickness absences related to mental disorders.

Participants: Workers with medically certified sickness absences related to mental disorders.

Interventions: RTW intervention included work-focused problem-solving skills.

Primary and secondary outcome measures: RTW rates and length of sickness absences.

Results: There were 4709 unique citations identified. Of these, eight articles representing a total of six studies were included in the review. In terms of bias avoidance, two of the six studies were rated as excellent, two as good and two as weak. Five studies were from the Netherlands; one was from Norway. There was variability among the studies with regard to RTW findings. Two of three studies reported significant differences in RTW rates between the intervention and control groups. One of six studies observed a significant difference in sickness absence duration between intervention and control groups.

Conclusions: There is limited evidence that combinations of interventions that include work-related problem-solving skills are effective in RTW outcomes. The evidence could be strengthened if future studies included more detailed examinations of intervention adherence and changes in problem-solving skills. Future studies should also examine the long-term effects of problem-solving skills on sickness absence recurrence and work productivity.

Strengths and limitations of this study

- Few studies have examined the current state of knowledge about the effectiveness of incorporating problem-solving skills into work-related interventions.
- This systematic literature review employed a broad search of five electronic databases: (1) Medline Current, (2) Medline In-process, (3) PsycINFO, (4) Econlit and (5) Web of Science. A manual search was also conducted. In total, 4709 unique citations were identified and reviewed by two reviewers.
- All included studies used randomised controlled trial designs.
- The results of the search identified eight papers that represented six studies that met the inclusion criteria; this suggests that we are in the early stages of understanding the contribution of work-focused problem-solving skills in RTW interventions.
- There was variability among the identified studies with respect to inclusion criteria and intervention adherence monitoring, and measurement of intermediate outcomes (ie, improvement in problem-solving skills).

One of the major burdens of mental disorders1–3 is related to work productivity losses such as work absences.4 One of the most costly forms of work absences is associated with mental illness-related work disability leave.5 Consequently, there has been growing interest in occupational stress management programmes.6,7 Indeed, there is evidence suggesting that chronic high stress can interact with mental disorders to magnify the risk of disability.8 Ivancevich et al6 describe three potential foci for stress management programmes: the worker, the workplace, and both the worker and workplace. In addition,
these programmes can target three points in the stress cycle by: (1) changing the degree of stress (ie, by decreasing the intensity or number of stressors), (2) helping workers to modify how they perceive stressors, and (3) helping workers gain skills to cope effectively with stress.9

Of the three potential intervention points, attention has been on the latter two. Coping theory suggests that there are two major types of coping approaches: problem-focused and emotion-focused (ie, reactive-passive).10 The former of these two types of coping styles has been observed to be significantly associated with decreased sickness absences.11 Examples of problem-focused coping include problem-solving therapies.12

During the last decade, there has been an increase in the number of studies that have examined the effectiveness of interventions that incorporate teaching new skills to workers who are receiving disability benefits. These skills are aimed at enabling them to solve work-related problems. Evidence suggests that these skills help to develop a sense of control regarding stressors. In turn, this can moderate the effects of work stressors that could contribute to disability and ill health.13 In addition, the results of a meta-analysis indicate that problem-solving therapy can be effective in treating people with depression.12

The purpose of this study is to review the current state of the published peer-reviewed literature related to return-to-work (RTW) interventions that incorporate work-focused problem-solving skills for workers.

METHODS

This systematic literature review used publically available peer-reviewed studies. It did not involve the collection or the use of primary data. Thus, it was not subject to research ethics board review.

Five electronic databases were searched: (1) Medline Current (an index of biomedical research and clinical sciences journal articles), (2) Medline In-process (an index of biomedical research and clinical sciences journal articles awaiting indexing into Medline Current), (3) PsycINFO (an index of journal articles, books, chapters, and dissertations in psychology, social sciences, behavioral sciences, and health sciences), (4) Econlit (an index of journal articles, books, working papers and dissertations in Economics), and (5) Web of Science (an index of journal articles, editorially selected books and conference proceedings in life sciences and biomedical research). The OVID platform was used to search Medline Current, Medline In-process and PsycINFO. Econlit and Web of Science were searched using the ProQuest and Thomson Reuters search interface, respectively. The reference lists of relevant studies and systematic reviews were also hand searched.

Search strategies were developed and refined in collaboration with a professional health science librarian (SB) (see online supplementary file 1: search strategy). Searches were completed between February 2014 and July 2014. All search results were limited to English language journals published between 2002 and 2014.

The year 2002 was used as an inclusion starting point because in their review of 20 countries, including the Netherlands, Norway and the UK, the Organisation for Economic Co-operation and Development (OECD) concluded that the 1990s were a period during which there was a global change in disability policy.15 For example, the Netherlands introduced the Sickness Absence (Reduction) Act and an amendment to the Working Conditions Act in 1994 and instituted the Gatekeeper Improvement Act in 2002. These laws were intended to increase employer and employee responsibilities in reducing sickness absence due to illness. In addition, in 2000, the European Union Council Directive 2000/78/EC of 27 was issued that established a framework for equal treatment in employment and occupation.15 One of its goals was to decrease discrimination against workers with specific medical disorders such as mental illnesses. Thus, there was emphasis to prevent people from taking disability leave and leaving the labour market.

In addition, as we sought to account for the publication lag, we included studies based on data that were conducted in 2000 or later. Thus, studies using pre-2000 data were excluded because pre-2000 data were collected within systems that existed before many of the policy changes in the 1990s.

Eligibility criteria

Our systematic literature search focused on RTW interventions for workers with medically certified sickness absences related to mental disorders. For the purposes of this review, sickness absence included sick leave, short-term disability leave and long-term disability leave. Sickness absence benefits could be either publicly or privately sponsored. However, receipt of these benefits had to be conditional on employment and claimed with the intention of continued employment. Studies that looked at ‘no cause’ sickness absences were included and absence was not required to be work-related. RTW interventions were defined as any programme with prescribed activities with the objective of having employees return to their pre-absence workplaces.

A multiphase screening process was used to identify relevant articles; two reviewers (CSD and DL) completed the screening. The first phase involved title screening.
for relevance. Articles that passed the first phase were then evaluated for relevance based on their abstracts. Those that passed the abstract screening phase were then evaluated for content relevance based on a full-text review. The inter-rater reliability corrected for chance agreement was κ=0.82. In the case of rater disagreements, the articles were discussed until consensus was reached. Consensus regarding the inclusion of the final articles was reached among CSD, DL and MJ.

The following eligibility criteria were used in each phase:

▸ The study sample was comprised of workers on medically certified sickness absences due to mental disorders;
▸ The evaluated intervention included work-focused problem-solving skills;
▸ The study assessed effectiveness in terms of RTW outcomes (ie, whether and how long it took for a worker to RTW).

Risk of bias assessment
The risk of bias was assessed using the guidelines suggested by the ‘Cochrane Handbook for Systematic Reviews of Interventions’. Seven items were considered: (1) adequate sequence generation, (2) allocation concealment, (3) blinding, (4) incomplete RTW outcome data, (5) selective reporting, (6) intervention adherence, and (7) recruitment strategy. If a study had a published protocol that was published, information from the published protocol was also reviewed.

Each of the 7 items were scored separately on a three-point scale such that 1=low risk of bias, 0=unclear (ie, there was insufficient information about the study to determine whether there was either a high or low risk of bias), and −1=high risk of bias.

We also calculated a summary score of all the items; the maximum score was 7. Total scores between 1 and 3 points were categorised as weak quality, those between 4 and 5 points were good, and those between 6 and 7 points were excellent quality.

RESULTS
Inclusion and exclusion
The electronic literature search resulted in the identification of 4709 unique citations (figure 1). Based on the title review, 4620 citations were excluded; this left 89 articles for abstract review. During the abstract review, another 36 citations were excluded; this left 53 articles for full-text review. After the full-text review, 8 articles remained and their reference lists were hand searched for relevant studies. The hand search identified three additional citations. However, all were excluded at full text review. Reasons for article exclusions were because: (1) a RTW programme that incorporated work-focused problem-solving skills was not evaluated (n=34), (2) the study population was not relevant (n=7), (3) it was a literature review (n=2), and (4) a RTW outcome was not assessed (n=5).

Bias risk assessment
The eight articles represented a total of six studies. In terms of potential bias avoidance, our assessment identified two of the six studies as excellent, two as good and two as weak. Figure 2 shows the areas of potential bias of these studies. All the studies were randomised controlled trials in which the researchers were blinded with respect to the assignment (see online supplementary file 2: risk assessment of bias checklist). Thus, all had low risk of bias related to sequence generation, allocation concealment, and outcome assessment. However, for three studies, there were less details regarding the characteristics of the sample that either dropped out or had missing data compared with the final sample population. For the studies that did not have a protocol (n=3), it was also difficult to discern whether there was selective outcome reporting. Four of the studies did not indicate whether there was a check for intervention adherence during the study. Finally, for two of the studies, the described recruitment strategies seemed to rely on provider referrals; this would have exposed the selection of the study population to selection bias by the provider.

Overview of the studies
There were six studies (eight published articles) that met the inclusion criteria. Except for one from Norway, five studies were from the Netherlands (table 1).

Description of the study populations and participants
The included studies recruited participants from a number of sources. Two of the studies recruited potential participants from specific business sectors—police and postal and telecom. Three studies used treatment and social service providers such as general practitioners (GPs) occupational health services, occupational physicians (OPs) and social security offices.

Diagnoses
All of the studies included only workers who were on medically certified sickness absences related to mental disorders. However, there was variability among the studies with respect to the mental disorders to which the absences were attributed. The studies were also split according to the severity of the disorders. Three studies sought to exclude participants with severe mental disorders; In contrast, two of the studies focused on participants with depressive disorders. One study included participants with any common mental disorder.

Of the three studies that focused on non-severe mental disorders, one study recruited workers with minor mental disorders; based on the CIDI, these participants had mild depressive disorders, dysthymia and mild bipolar disorder. Another study included only participants with medically diagnosed Diagnostic and Statistical Manual of Mental Disorders, fourth edition (DSM-IV) adjustments disorders. A third included only participants with psychological distress, symptoms of
general exhaustion or burnout as diagnosed using the International Classification of Primary Care (ICPC).  

Of the three studies that did not systematically exclude severe mental disorders, two included only workers with depression based on DSM-IV criteria. The third study included all mental disorders. 

Interventions and comparison groups

There was variation among the studies in terms of how work-focused problem-solving interventions were incorporated. For example, both the van der Klink et al. and Brouwers et al. studies looked at a problem-solving intervention combined with graded activity. However, the comparison groups for the two studies potentially received different treatments. van der Klink et al.'s care as usual included empathic counselling and discussion of work problems with the worker and company management. In contrast, Brouwers et al.'s care as usual was treatment received from the worker's GP.

The problem-solving skills in Hees et al.'s intervention were provided by an occupational therapist (OT) as part of nine individual and nine group sessions; the OT

Figure 1 Flowchart of literature search results and inclusions/exclusions. RTW, return-to-work
consulted with the OP and treating psychiatrist during the intervention. Usual care was treatment provided by a psychiatric resident in an outpatient clinic.

In Rebergen et al’s study, the problem-solving intervention was a component of guideline-based care provided by OPs who received training in the guidelines. Based on the care guidelines, OP treatment had to include a time-contingent process evaluation, cognitive behavioural therapy (CBT)-based therapy, problem-solving skills at work, gradual RTW and regular supervisor contact. The comparison OPs were not trained in the guideline use and referred workers to psychologists for additional treatment as usual.

Vlasveld et al examined the effectiveness of a collaborative care intervention in which the OP was the case manager and there was collaboration with a consulting psychiatrist, workplace and the worker. The OP provided 6–12 sessions of a standardised problem-solving treatment; the worker was also given a guided self-help manual. There was also a workplace intervention in which the worker, manager and OT participated. The comparison group received care from OP, GP and mental health specialists; all the providers were accessed independently and they did not collaborate in service provision.

In Nystuen and Hagen’s study, the problem-solving intervention was delivered by three psychologists in both the individual and group situations. There were also eight group sessions that focused on coping strategies. The comparison group received care as usual that included written information from the social security office.

**RTW outcomes**

The two main RTW outcomes that were of interest were: (1) whether a worker returned-to-work (RTW rates) and (2) duration of sickness absence. RTW was defined in a variety of ways including time to full RTW, partial RTW and any RTW (table 2).

**RTW rates**

Three studies examined RTW rates. The data collection points varied among the studies as did the findings. For example, at 3 months van der Klink et al observed significant differences between the invention and control groups (98% vs 87%, respectively) with respect to any RTW. However, the differences were not significant in terms of full RTW. Furthermore, differences were not significant at 12 months because the entire sample returned to work.

Hees et al quality adjusted the RTW measure for full RTW and remission of depression symptoms. They noted significant differences between the intervention and control groups over time (ie, between baseline and 18 months).

In contrast to the previous two studies, Brouwers et al did not observe significant differences between the intervention and control groups with regard to either full or partial RTW at 3, 6 or 18 months.

**Duration of sickness absence**

All six of the studies looked at the duration of sickness absence. The studies differed in the time period they examined; these periods included time to full RTW, partial RTW, any RTW as well as absenteeism. Only one study found a significant difference between the intervention and control groups. van der Klink et al reported significant differences in RTW for the intervention (36 days, 95% CI 31 to 40) versus the control group (53 days, 95% CI 44 to 62).

**DISCUSSION**

This systematic literature review examined the evidence for the effectiveness of the incorporation of work-focused problem-solving skills in RTW interventions. Six studies were identified that incorporated work-focused problem-solving as part of its RTW intervention. The study by van der Klink et al appears to be the starting point of much of this literature. Thus, five of the six studies were conducted in the Netherlands; one was conducted in Norway. There was equivocal evidence with regard to RTW rates and the duration of sickness absence.
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Intervention(s)</th>
<th>Study population</th>
<th>Study design data points</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>van der Klink et al[^1]</td>
<td>Problem-solving intervention+graded activity vs care as usual</td>
<td>n=192 patients</td>
<td>Study design: Cluster randomised controlled trial</td>
<td>1. Time to partial RTW</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>Intervention delivered by an OP: 1. Activate patients to develop and implement problem-solving strategies 2. Time-contingent approach—building up based on course of symptoms (stress inoculation training) 3. Three stage model: (1) understanding cause of loss of control, (2) develop problem-solving strategies for causes of stress, (3) use problem-solving strategies and extend activities to more demanding ones 4. At least three contacts with company management in first 3 months 5. At least one session after work resumption focused on relapse prevention Care as usual delivered by an OP: 1. Empathic counselling 2. Instruction about stress 3. Lifestyle advice 4. Discussion of work problems with the patient and company management</td>
<td></td>
<td>Data points: BL, 12, 52 weeks</td>
<td>2. Time to full RTW</td>
</tr>
<tr>
<td>Brouwers et al[^2]</td>
<td>Intervention similar to van der Klink et al[^1]</td>
<td>n=194</td>
<td>Study design: RCT</td>
<td>3. RTW rate at 3 and 12 m</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>Aimed at activating and supporting patient to restore coping and to adopt a problem-solving approach and return to work as soon as possible Social worker provided: 1. Five manualized individual 50 min sessions over 10 weeks 2. Graded activity approach 3. Care as usual was GPs’ usual care</td>
<td>Recruited by 70 GPs August 2001 and July 2003</td>
<td>Data points: BL, 3, 6 and 18 m</td>
<td>4. Time to recurrence</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>Adjuvant occupational therapy: 1. Residents provided treatment 2. Occupational therapy had 18 session (9 individual and 9 group) Care as Usual: Treatment consistent with APA guidelines. Visits consisted of psychoeducation, supportive therapy and cognitive behavioural interventions</td>
<td>Referred by OPs</td>
<td>Data points: BL, 6, 12, 18 m</td>
<td>1. Sick leave duration</td>
</tr>
</tbody>
</table>

[^2]: Open Access
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Intervention(s)</th>
<th>Study population</th>
<th>Study design data points</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nystuen and Hagen</td>
<td>Solution focused follow-up vs treatment as usual Intervention delivered by psychologists: 1. Invitation to a group information meeting 2. Solution focused intervention Treatment as usual: written information from the social security office</td>
<td>n=106, All people from two social security offices meeting inclusion criteria were included in the study Included: sick listed for &gt;7 weeks due to non-severe psychological problems (ICPC—chapter P), general exhaustion and burnout (ICPC: A01, A04) or muscle skeletal pain (ICPC—chapter L) excluded: serious psychological diagnoses (ICPC: P70-73, P77, P80, P98), muscle skeletal pain (ICPC: L70, L71, L72-L76, L77-L79, L80-82)</td>
<td>Study Design: RCT Data points: BL, end of sick leave</td>
<td>1. Length of sick leave end of sick leave</td>
</tr>
<tr>
<td>Vlasvlied et al</td>
<td>Collaborative care vs care as usual Collaborative care: 1. OP is case manager+consulting psychiatrist 2. 6–12 sessions of problem-solving treatment 3. Manual guided self-help 4. Workplace intervention Care as usual: 1. OP services 2. GP 3. Mental health specialist</td>
<td>n=126, Occupational health service Included: sickness absence between 4 and 12 weeks, Diagnosis of depression by OP</td>
<td>Study design: RCT Data points: BL, 3, 6, 9, 12 m</td>
<td>1. Time to symptom remission 2. Duration until full RTW</td>
</tr>
</tbody>
</table>

APA, American Psychiatric Association; BL, baseline; CBT, cognitive behavioural therapy; CIDI, Composite International Diagnostic Interview; DSM-IV, Diagnostic and Statistical Manual of Mental Disorders, fourth edition; GBC, guideline-based care; GP, general practitioners; ICPC, International Classification of Primary Care; m, months; MDD, major depressive disorder; OP, occupational physician; RCT, randomised controlled trial; RTW, return-to-work.
### Table 2  Outcomes of RTW intervention studies

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Intervention(s)</th>
<th>RTW*</th>
<th>Sickness leave duration*</th>
</tr>
</thead>
<tbody>
<tr>
<td>van der Klink et al(^\text{20})</td>
<td>Problem-solving intervention+graded activity vs care as usual</td>
<td>% RTW (cluster level analysis): 3 m (partial or full): 98% vs 87%; p=0.01  Full RTW: 3 m: 79% vs 64%; p=0.08  Full RTW: 12 m: 100% vs 100%</td>
<td>Cluster level:  RTW (in days): Median: 37 (95% CI 32 to 42) vs 51 (95% CI 35 to 67)  Mean: 36 (95% CI 31 to 40) vs 53 (95% CI 44 to 62); p=0.00  Full RTW (in days): Median: 60 (95% CI 52 to 67) vs 83 (95% CI 79 to 88)  Mean: 67 (95% CI 52 to 83) vs 94 (95% CI 71 to 117); p=0.10  Duration of sick leave (in days):  Median: 46 (95% CI 41 to 51) vs 67 (95% CI 40 to 94)  Mean: 49 (95% CI 40 to 58) vs 73 (95% CI 55 to 92); p=0.02</td>
</tr>
<tr>
<td>Brouwers et al(^\text{21})</td>
<td>Intervention similar to van der Klink et al(^\text{20})</td>
<td>% Partial RTW: no significant differences 3 m: 27.8% vs 23.9%  6 m: 23.1% vs 23.5%  18 m: 5.7% vs 7.9%  % Full RTW: no significant differences 3 m: 37.1% vs 39.8%  6 m: 58.2% vs 62.4%  18 m: 85.1% vs 77.6%</td>
<td>Sick leave (in days):  Mean: 106 (SD=87) vs 121 (SD=94)  Median: 86 vs 100  Full RTW (in days):  Mean: 153 (SD=122) vs 157 (SD=121)  Median: 120 vs 119  No significant differences in work resumption over time</td>
</tr>
<tr>
<td>Hees et al(^\text{26})</td>
<td>Adjuvant occupational therapy vs care as usual</td>
<td>% RTW in good health: 6 m: 6% vs 10%; adjusted effect=−1% (95% CI −8% to 6%)  12 m: 34% vs 23%; adjusted effect=8% (95% CI −3% to 20%)  18 m: 52% vs 28%; adjusted effect=24% (95% CI 12% to 36%)  Coefficients from mixed model:  Group: −5.5 (95% CI −22.9 to 11.9); p=0.53  Time: −36.0 (95% CI −42.2 to −29.8); p&lt;0.001  Time(^2): 10.9 (95% CI 4.7 to 17.0); p&lt;0.001  Group<em>time: −3.1 (95% CI −16.2 to 10.4); p=0.64  Group</em>time(^2): 11.0 (95% CI −1.9 to 23.8); p=0.09  Median partial RTW (in days): 80 (IQR: 42, 172) vs 166 (IQR: 67, 350)  HR=0.72; p=0.14  Median full RTW (in days): 361 (IQR: 193, 653) vs 405 (IQR: 189, 613)  HR=0.93; p=0.79</td>
<td></td>
</tr>
</tbody>
</table>

**Continued**
These equivocal results may be related to the variation in the studies. For example, among the six studies, there was variation in the way that skills were delivered, including individual and group sessions. In addition, in these studies, work-focused problem-solving skills training were most often combined with other activities such as coping skills, a workplace intervention, counselling and therapy.

**Variation in risk of bias**

The bias avoidance assessment suggested there was variability in the extent to which bias was avoided; our assessment identified two of the six studies as excellent, two as good and two as weak. Part of the variation could be attributed to the lack of details provided in the papers. There was also potential bias introduced by the recruitment strategies used to identify potential study participants. That is, all the studies used randomisation once participants were identified. However, the extent of the results’ generalisability is not clear because there is insufficient information about the population from which these were drawn (ie, were providers biased with regard to whom they referred). One way this could have been addressed was by providing more details about the characteristics of the pool from which each of the providers were selecting referrals.

**Adherence to the intervention**

In addition, there was a lack of information about adherence to the intervention. Thus, there is a question about the extent to which the non-significant results are related to the quality and consistency of the delivery of the intervention. While adherence may be difficult to track or measure, this challenge in part might be addressed by determining whether the intervention group experiences significant changes in problem-solving or coping. That is, the question that would need to be answered is, “Does the problem-solving intervention enhance problem-solving or coping ability?” This type of intermediate outcome would also help to understand whether the problem-solving component was effective. For example, Hees et al reported a significant change over time with respect to active problem-solving skills, avoidance and passive reaction. However, the changes between the treatment and intervention groups were not significant. This raises the question of whether symptoms hinder problem-solving skills versus whether untaught problem-solving skills were a factor that contributed to disability.

When van der Klink et al monitored intervention adherence and included a measure of skill mastery, they did not find a significant difference between the intervention and control groups with respect to skill mastery. They also included a measure of coping; however, these results were not reported. Yet, information about the intermediate outcomes (ie, coping) would help in understanding how the intervention is working.
Variability in the comparison group
There was also variability in what was considered usual care. Depending on the study, usual care could be counselling, GP visits, psychologist visits, psychiatrist visits or social security office literature. This leads to a question of whether the non-significant differences were related to the chosen comparison. At the same time, one study that offered specialised mental health services to the control group also observed a significant difference between the comparison and intervention groups. On one hand, these results suggest that standard treatment may not be sufficient to address work disability. On the other hand, this study also monitored adherence to the intervention. It is difficult to distinguish the effect of the intervention from the monitoring.

Variability in diagnoses
One of the studies that reported positive and significant differences in favour of the intervention sought to exclude participants with severe mental disorders. In addition, two of the studies which focused on participants with depressive disorders. This raises the question of the appropriate target population for this intervention. Should it be workers with more or less severe disorders? There is also the question of timing. At what phase in an episode of mental illness should the problem-solving intervention be introduced? Unlike most of the other studies that focused on non-severe mental disorders at early stages, Hees et al limited participants to workers who were absent for at least 8 weeks or had depression for at least 3 months. They reported that workers in the intervention were significantly more likely to RTW in good health. This finding may suggest that this type of intervention is effective at later phases of the episodes of mental illness.

Future research directions
The results of this systematic review also point out whether there are opportunities to extend this literature. For example, it is not clear whether it is necessary to teach coping and problem-solving skills to everyone returning from sickness absence. One way to approach this question is to determine whether there is an optimal amount of work-related problem-solving skills.

Once a threshold is identified, it will be important for future studies to report results of intermediate outcomes such as changes in work-related problem-solving ability. This information will help to determine the effectiveness of interventions in producing a work-significant improvement in skill. This line of inquiry will also necessitate understanding how problem-solving skills are used at work and whether there are differences by occupation. Greater details regarding adherence to problem-solving interventions could also help to direct future research. It would be useful to understand how long adherence to the intervention lasts. Is there an optimal length of time and intensity for training to have long-term effects? Are adaptations to skill training interventions necessary depending on the type of disorders?

There is also the question about the most effective point during the sickness absence to begin to learn these problem-solving skills. Future studies should also examine the long-term effects of problem-solving on sickness absence recurrence and work productivity. This will advance understanding about whether the tools learned during sickness absence can be a protective factor in recurrence of sickness absence. In a recent study, Arends et al observed significant differences in recurrence of sickness absence with a problem-solving intervention. As they point out, future work could look at the effectiveness of booster training. In addition, it would be useful to investigate the characteristics of workers for whom this could be used as a targeted intervention.

Strengths and limitations of the search strategy
Although we used five databases in our search, we would have overlooked articles that did not appear in any of the searched databases. We sought to minimise this possibility by employing a broad scope for each of the database searches and also hand searched reference lists of relevant articles.

Another limitation is related to the fact that the search focused on articles published in English-language journals. Despite the English-language constraint, the identified studies originated in Europe. This indicates that although they are not in countries where English is the first language, at least some of these researchers publish in English-language journals.

CONCLUSIONS
There is an emerging literature regarding the effectiveness of interventions that include a work-focused problem-solving component. Currently, there is limited evidence that combinations of interventions that include problem-solving skills are effective in RTW and length of sickness absence. The evidence could be strengthened if future studies conducted more detailed examinations of the intervention process and changes in coping and problem-solving skills. It will also be useful to examine the long-term effects of problem-solving skills on sickness absence recurrence and work productivity.

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The effectiveness of return-to-work interventions that incorporate work-focused problem-solving skills for workers with sickness absences related to mental disorders: a systematic literature review

Carolyn S Dewa, Desmond Loong, Sarah Bonato and Margot C W Joosen

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