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The initial design and programme theory for a new workfocused psychotherapeutic intervention to treat moderatesevere recurrent depression and enhance job retention.

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SCHOLARONE™ Manuscripts 1 A case study of the initial design and programme theory for a new work-focused

psychotherapeutic intervention to treat moderate-severe recurrent depression and enhance

job retention

Abstract

- 6 Purpose: Here we report a case study of the initial design and programme theory of an
- 7 interdisciplinary Work-focused Relational Group CBT Treatment Programme for moderate-severe
- 8 depression using realist methods.
- 9 Design/methodology: Our case study shows how we (i) designed the intervention using component
- analysis of existing literature and focus groups of frontline practitioners and former service users
- and mind-mapping analysis to establish its operational logic; and (ii) evaluated the theory
- 12 underpinning the intervention using realist synthesis and evaluation to establish its conceptual
- 13 logic.
- 14 Findings: An iterative hybrid approach of literature review, component analysis, focus group
- discussion, and realist methods established the initial design and programme theory for the new
- intervention. The intervention focused on three areas of therapy, three inter-dependent outcomes,
- in a group format, with opportunities created for peer interaction. The main theoretical principles
- most likely to promote efficacy were to accelerate and optimise activation of one or more of six
- 19 hypothesised mechanisms: realise, reflect, regulate, resolve, relate, and retain/resume in the
- 20 context of skilfully facilitated group psychotherapy.
- 21 Social Implications: This study outlines a methodological approach based on the layered ontology
- of critical realist philosophy, applied to a successful example, which will be useful during the early
- stages of design and development of new group-based psychotherapeutic interventions.
- 24 Originality: By adopting the critical realist approach, we identified underlying mechanisms of
- change in relational group CBT. The theoretically integrated approach involving service-users and
- 26 practitioners from different professional backgrounds was unique and meant that the treatment
- programme was multi-modal rather than informed by a single therapeutic or theoretical approach.
- 28 Article classification: Case Study

Introduction

Approximately 15% of the UK working population have symptoms of mental health disorders, and diagnoses of depression and anxiety continue to rise (McManus et al., 2016). People with depression are at greater risk of losing work (Hakulinen et al., 2021), and 2-4% of unemployment can be attributed to depression (Porru et al., 2019). In Europe, 20-55% of depressed employees are absent through sickness every year (Evans-Lacko and Knapp, 2014). Moreover, employees with depression often struggle with return-to-work processes after prolonged absences, since functional recovery does not necessarily follow symptomatic recovery (Vemer et al., 2013). While some employees return to work quickly, they then take more time off sick in the future, and those that return to work slowly must often reduce their working hours (Hellström et al., 2021). Difficulties sustaining employment and low rates of labour market participation mean that if employees with depression are sacked, resign, or retire early, some may never work again (Bubonya et al., 2019). Once unemployed for over six months, people are three times more likely to be depressed than those in work, with an increasing effect the longer they are out of work (Koenig et al., 2014). They are at greater risk of worsening depression and a cluster of comorbid conditions (Manning and Jackson, 2013) linked to the stress of unemployment, poverty, social exclusion and health inequality (Marmot, 2005, World Health Organization, 2014). Interventions are therefore clearly required to keep employees with depression in work. However, for employees with depression, interventions that aim to relieve symptoms are not necessarily effective for vocational rehabilitation (Waddell et al., 2008). For successful prevention, both workfocused treatment and workplace accommodations are necessary due to their interdependency, and work-focused psychotherapeutic interventions for depression should ideally be based on sound conceptual frameworks (Bond et al., 2019). The Resolution Foundation found that interventions specifically designed to enhance job retention in employees with disabilities are under-investigated and any support offered is often too little, too late (Gardiner and Gaffney, 2016). Historically, the emphasis has generally been on return to work and reducing the cost of absenteeism and welfare benefits rather than reducing health-related employment exit. To address this gap, we recently tested the feasibility of a new, interdisciplinary Work-focused Relational Group CBT Treatment Programme for moderate-severe depression administered in the clinical setting (Walker et al., 2021). The new programme showed promising immediate positive outcomes in terms of depressive symptoms, interpersonal difficulties, and job retention. Given the promising pilot, we redesigned this group-based psychotherapeutic intervention to be delivered in the workplace by peer facilitators, thereby improving acceptability and accessibility (Walker and Dobbing, 2021). Here we report the initial intervention design and programme theory underpinning the original Relational Group CBT Treatment Programme. We adopted realist methods to attempt to find out not just "What works?" but "What works for whom in what circumstances in what

respects, and how?", since a convincing programme theory needs to be based on the layered ontology of critical realist philosophy whereby mechanisms in the "real" domain (e.g., an employee deciding to disclose mental health problems) are activated in certain contexts (e.g., during treatment for depression) to generate events and actions in the "actual" domain (e.g., an employee's line manager offering emotional support), potentially leading to experiences and perceptions in the "empirical" domain that can be observed and measured (e.g., an employee going off sick less often). In doing so, we aim to help other practitioners seeking to design similar programmes and provide a methodology for practitioners developing new group-based psychotherapeutic interventions to follow during the early stages of design and development.

Methods

- 77 Study design and ethical statement
- To develop a new work-focused psychotherapeutic intervention to treat moderate-severe recurrent depression and enhance job retention in help-seeking employed people, we (i) designed the intervention using component analysis of existing literature to establish *what* the intervention does
- and how, i.e., its operational logic; and (ii) evaluated the theory underpinning the intervention using
- realist synthesis and evaluation to establish why the intervention works, i.e., its conceptual logic
- 83 (Astbury and Leeuw, 2010). Focus groups were used as stakeholder consultation during the
- design phase, with mind mapping used to analyse the data.
- 85 The University of Derby Research Ethics Committee, the NHS Local Research Ethics Committee
- 86 (LREC) via IRAS (NHS LREC Ref: 12/YH/0303 approval granted 30.05,2012), and the NHS
- 87 Trust's Research and Innovation department approved the study protocol. The study conformed to
- the Declaration of Helsinki (World Medical Association, 1996) and Good Clinical Practice
- 89 (Medicines and Healthcare products Regulatory Agency, 2012). All focus group participants
- provided written informed consent, and measures were taken to mitigate the risks of participating
- 91 in focus groups (Linhorst, 2002), e.g., asking participants to agree to a set of ground rules similar
- 92 to that used in CBT group psychotherapy.
- 93 Literature review
- 94 Databases (e.g., PubMed, Cinahl, PsycInfo) were searched in 2012 for randomised or cluster
- 95 randomised controlled trials (RCTs) reporting face-to-face psychotherapeutic interventions that
- aimed to improve job retention or return to work in employed people with moderate-severe
- 97 recurrent depression or with long-standing depression plus a high degree of chronicity, complexity,
- and comorbidity causing work dysfunction. Interventions were included if they were delivered in a
- 99 1:1 or group format as primary, secondary, or tertiary preventative programmes specifically for

depression. Only studies that reported both outcomes related to 1) work status e.g., rates of job retention or sickness absence and 2) clinical status e.g., symptoms of depression or psychological distress were included. A more stringent search for studies evaluating the effectiveness of workfocused CBT interventions for depression was undertaken in July 2021.

The literature review excluded quasi-experimental, pilot, or case-control studies and interventions not based on an explicit psychological theory and practice such as Occupational Therapy or Individual Placement and Support (IPS). Interventions based on exercise, massage, relaxation, yoga, meditation, tai chi, or mindfulness, and interventions that focussed only on unemployed people or those on long-term sick, were excluded. Each paper was appraised, and relevant data was extracted and tabulated (Supplementary Table S1).

110 Component analysis for intervention design

To develop the intervention, it was first necessary to understand exactly what interventions did and how they did it. A comprehensive descriptive analysis of relevant and potentially relevant psychotherapeutic interventions identified in the literature review was undertaken to establish each intervention's form (or "operational logic") (Astbury and Leeuw, 2010). A data extraction form, specifically designed for this study, was used to tabulate the details using the Intervention Component Analysis (ICA) approach (Sutcliffe *et al.*, 2015).

117 Focus group discussions and analysis

Eight focus groups were convened at the pre-intervention planning stage generating approximately 16 hours of discussion: four pre-intervention planning focus groups for frontline practitioners and managers and four pre-intervention planning focus groups for former service-users. Twenty-eight former service-users were recruited to the focus groups by post and frontline practitioners and managers were recruited by email or word-of-mouth. All participants had either experience of receiving/providing group CBT in secondary mental health care or experience of receiving/providing job retention interventions within the preceding two years. Study information was provided in written form and explained face-to-face or by telephone before obtaining written consent.

The focus groups had a semi-structured format and used open-ended questions to stimulate discussion. The main questions were written on a flip chart to ensure each topic was considered (see **Supplementary Methods S1**). Discussions lasted approximately 2 hours, with a break in the middle. All sessions were digitally video and audio recorded to aid transcription and capture non-verbal behaviour. The author used a flip chart to record ideas as they emerged and to summarise the discussion in collaboration with participants. Field notes were made immediately after each meeting, and the author checked these by reviewing the video- and audio-recording in a single uninterrupted sitting.

 Mind-mapping was chosen for data analysis as a robust yet rapid format for analysing qualitative data and ability to represent complex ideas in a non-linear format that reflects natural thinking patterns (Meier, 2007, Burgess-Allen and Owen-Smith, 2010). After each focus group, a mind map was constructed using field notes and flip charts from the discussion. The mind map was circulated to participants by email asking them for amendments, clarifications, corrections, and/or further thoughts. Mind-mapping was undertaken sequentially, so that each subsequent discussion guide could be updated such that initial groups allowed for thorough exploration of the topic and subsequent groups for the development of broader themes. In this way, stakeholder consultation was dynamic and recursive.

Realist synthesis for programme theory analysis

A theoretical integration of the explanatory frameworks informing relevant and potentially relevant psychotherapeutic interventions identified in the literature search was undertaken to establish each intervention's function (or "conceptual logic") (Astbury, 2018). A realist synthesis methodology was used to explore secondary source data derived from the studies identified in the literature review and to reveal plausible mechanisms of change (Pawson and Tilley, 2004). Realist synthesis focuses on the choices that individuals make influenced by their "reasoning", their "reactions", and the "resources" available to them (Lacouture *et al.*, 2015).

The process began by reading, re-reading, annotating, collating, and mapping descriptions of interventions provided in each article and in any foundational texts cited that explained *why* the intervention was supposed to work (Pawson, 2006). Even when explicit explanations were spelled out, it was often necessary to further mine the document to elucidate implicit assumptions about the human behaviour informing *what* they did, *how* they did it, and *why*.

There were several elicitation cycles. Candidate mechanisms were revealed by looking for plausible mechanisms of change. Four broad explanatory frameworks were identified which comprised several mid-range theories (**Table 1**). Each theory, and how it was applied in practice, was interrogated to find out what programme designers believed might influence employees' choices about whether to stay at work or return to work, particularly in terms of reasoning, reactions, and resources. This process culminated in an initial coding framework.

Data extraction forms partially populated during the component analysis process were used to help locate, integrate, compare, and contrast empirical evidence relating to the theoretical concepts underpinning the design of the intervention being evaluated (Pawson *et al.*, 2004) (see **Supplementary Table S2**).

Realist evaluation

- To refine the programme theory, a realist evaluation approach was used to explore primary source
- data derived from the eight focus group discussions. Realist evaluation uses "a case-based (i.e.,
- 170 configurational) and not a variable-based [i.e., correlational] orientation" (Van Belle et al., 2016).
- 171 The realist evaluation used the initial coding framework developed through exploration of existing
- theories, and the programme theory for the new intervention was refined according to the following
- 173 steps (Crinson, 2001):
- 174 (1) Transcription. Audio recordings were transcribed by a qualified administrator and transcripts
- were annotated with observational data.
- 176 (2) *Indexing*. Significant excerpts of verbatim transcription were coded if they appeared to show
- why, with whom, and in which circumstances a new intervention might work (Lacey and Luff,
- 178 2009). A note was made of the attributes of the individual respondent so that group aggregated
- findings could be reported in relation to major sub-groups of service-user (e.g., occupational
- status) or service provider (e.g., professional role). Incidence and intensity data were logged with
- excerpts to preserve context (e.g., if a response was repeatedly given by one participant or by
- many, whether responses were particularly emotional etc.). The data were managed and
- organised using Microsoft Word and Excel. Multiple coding cycles were ongoing to rearrange,
- recombine, reconstruct, and reconceptualise the data.
- 185 (3) *Interpretation*. Deductive reasoning was used to interpret empirical data in the light of the first
- order codes derived from realist synthesis. Inductive reasoning was used to generate a set of
- second order codes when empirical data were not explained by current conceptual frameworks.
- 188 (4) Theorisation. Themes included those related to intervention design (operational logic) and
- those related to programme theory (conceptual logic). Participants' words were coded as a
- mechanism of change or as an enabling or disabling context. Causality was explored using the
- 191 "if...then...because" format (Astbury, 2018) (see examples in **Table 2**).
- 192 (5) Abduction. The resulting themes were collapsed into six mechanisms through a deep analysis
- of the data using different forms of abstract reasoning. Abductive reasoning required creative and
- imaginative thinking that goes above, beyond, and away from current theories to discern
- relationships, connections, and themes. This was achieved through visual displays such as
- coherence tables, pie charts, bullet points, flow diagrams to reveal previously imperceptible
- 197 patterns.
- 198 (6) *Retroduction*. In realist research, retroductive reasoning is used to identify the underlying
- mechanisms. Retroduction made sense of the new ideas generated through abduction, *moving*
- backwards in confronting existing theory with new ideas (Danermark et al., 2019). A range of
- strategies were used as described in (Danermark et al., 2019). For example, transfactual
- argumentation or counter-factual thinking involved asking questions such as "In which

circumstances would an employee never return-to-work after sickness absence due to depression?"; "What might happen if there is no intervention?"; "What wouldn't happen if the intervention didn't work?"; and "How is sickness absence even possible?".

Results

Literature review and component analysis – the first design iteration of the intervention

Only five studies describing seven *relevant* psychotherapeutic interventions fully met the criteria for inclusion in a narrative review of effectiveness. A further 19 studies that partially met criteria in terms of targeting mild-moderate mental health problems, stress, distress, or burnout (22 *potentially relevant* psychotherapeutic interventions) were included in the component analysis and theoretical integration processes (see **Supplementary Table S1**), to give a total of 29 relevant or potentially relevant psychotherapeutic interventions for analysis. The review exposed a gap in knowledge and practice regarding psychotherapeutic interventions, especially work-focused psychotherapeutic interventions, that might enhance job retention in employees with moderate-severe recurrent depression. The updated more stringent search for work-focused CBT interventions for depression in 2021 found no other studies meeting the inclusion criteria.

Intervention Component Analysis (ICA) (Sutcliffe *et al.*, 2015) culminated in a checklist of intervention components (see **Supplementary Table S3**). The first iteration of the intervention design, i.e., the work-focused CBT treatment programme, was based on several core components identified through component analysis and included strategic and operational, content, process, and job retention components (**Figure 1**).

Focus group discussions and mind mapping - the second design iteration of the intervention

Developing new interventions requires consideration of various stakeholder perspectives to identify possible mechanisms of change and their relevant contexts (Pawson and Tilley, 2004). Therefore, focus groups were used to ascertain not just *what* users thought would be helpful, but *how* it would be done (operational logic), and *why* (conceptual logic) to inform intervention design and programme theory, respectively.

The focus groups included 13 former service-users (8 female, 5 male) and 15 frontline practitioners and managers (5 male, 10 female). Most participants were White British: only one practitioner was from a BAME community. The practitioners included six Occupational Therapists working for the NHS or a third sector Vocational Rehabilitation service, six psychologists/psychotherapists and one service-user representative working for an NHS Trust, and two Occupational Health nurses working for an independent provider. Purposive sampling ensured participants had appropriate knowledge and experience and could participate in lively and

- thought-provoking discourse, and, overall, composition of the focus groups provided the necessary heterogeneity and demographic diversity of participants to prompt a cross-section of opinions.
- The second iteration of the work-focused group-CBT treatment programme was based on four active ingredients identified through mind-mapping of sequential focus group discussions (see
- 241 Figure 2):
- 242 Triple foci of therapy: The consensus amongst former service-users was that the new intervention
- should focus on (i) presenting problems (e.g., symptoms of depression); (ii) work issues (e.g.,
- occupational stress); and (iii) underlying issues (e.g., trauma).
- 245 Three inter-dependent outcomes: Taken as a whole, former service-users thought the new
- intervention needed clear objectives related to three inter-dependent outcomes: (i) improvement in
- depression; (ii) continued employment; and (iii) enhanced relationships at home and at work. The
- main goal should be to help someone with recurrent depression recover fully, with staying at work
- or returning to work contributing to recovery.
- *Group format:* Most former service-users thought the new intervention should use a closed-group,
- fixed-term, group format. It should run as 12 full-day sessions with regular breaks, during term-time
- from 10 am to 3 pm, with no more than eight clients and two co-facilitators. They suggested that
- each session should have a "loose structure" and valued different-sized groupings. There was
- broad support for light refreshment and for lunchtime to be unstructured to allow participants to get
- to know one another. Former service-users also thought clients could be invited to discuss specific
- difficult situations and interpersonal incidents so that other members of the group could suggest
- 257 new perspectives and strategies. They approved of enactive techniques such as role-play and
- chairwork to rehearse and practise new skills.
- 259 Facilitation of peer interaction: Overall, former service-users thought the new intervention should
- create opportunities for peers to interact, recognising the added value of peer learning, peer
- feedback, and peer support, and felt the group process should be both enjoyable and therapeutic.
- They valued being able to take on the role of "therapist" to each other, allowing them to learn basic
- 263 CBT concepts and skills as help-givers, which they could then apply to themselves. Finally, one
- frontline practitioner suggested that an Occupational Therapist should be involved in co-facilitating
- the group and could provide employment support and low-key liaison with the workplace using the
- Person-Environment-Occupation (PEO) model (Law et al., 1996).
- 267 Realist synthesis the first iteration of the programme theory
- The first iteration of the programme theory for the new intervention was based on integrating
- different theories underpinning the relevant and potentially relevant psychotherapeutic
- interventions identified in the literature review. The realist synthesis approach suggested that the

new psychotherapeutic intervention should promote change at three levels (**Figure 3**): workfocused, psychological, and relationship-focused.

Work-focused changes, both individual and organisational, included work-related changes in self and the work environment. With respect to changes in self, it was found that employees needed to change by adjusting to organisational changes and other career setbacks; appreciating the benefits of lifelong learning in the workplace; feeling that they belong; and having a fulfilling job and a work-life balance. The work environment needed to change by involving employees in improving their working environment; allowing employees to have more control over their work and the demands made upon them; being clear about what employees are expected to do; providing the necessary resources for them to do their jobs effectively; promoting supportive relationships in the workplace; and providing fair and consistent leadership.

Psychological changes were behavioural, cognitive, and emotional. With respect to behavioural changes, employees needed to develop more helpful behavioural patterns; have better coping skills; and to be able to set their own goals. Cognitive changes included the need to develop more helpful thinking patterns; have more knowledge about stress/trauma/depression; and to be able to reframe stressful events and problems as challenges to be overcome. Finally, emotional changes included the need relief from symptoms of stress/trauma/depression; to feel physically calm and psychologically safe; and to be able to express and manage their emotions effectively.

Relationship-focused changes were with self and with others. With respect to self, employees need more self-awareness (insight); to appreciate their strengths, personal qualities, life experience, and wisdom; to see themselves as resourceful, resilient, and responsible; and to believe that they are in charge of their lives. With respect to others, employees needed more interpersonal awareness (outsight); to understand how past relationships affect present relationships; to relate positively; and to experience supportive relationships in therapy.

Realist evaluation - the second iteration of the programme theory

The second iteration of the programme theory for the new intervention was based on 24 subthemes merged into 12 themes and subsequently collapsed into 6 mechanisms requiring the acquisition, consolidation, and application of basic CBT concepts and skills: the new group-based psychotherapeutic intervention should promote the ability to realise, reflect, regulate, resolve, relate, and retain/resume. These mechanisms - based on empirical evidence, supported by the literature, and logically consistent (Maxwell, 2012) - were mapped onto the initial coding framework (**Table 3**).

Realise: Recognising depression, work-related stress, or interpersonal problems. As in physical illness, mental illness may have few overt signs. A "light bulb moment" allowing a client to see problems more clearly.

Reflect: Observing thoughts, feelings, and behaviours from a meta-position. The process whereby a client gains insight or outsight. A more profound process of illumination allowing a client to see the underlying causes of their problems or symptoms, and those of others.

Regulate: Tolerating feelings (e.g., emotions, sensations, impulses) triggered by autonomic hyperand hypo-arousal so that a client can stabilise their mood. A more adaptive form of coping by dealing directly with a problem.

Resolve: Making decisions and taking action. Dealing with interpersonal conflict through positive competition, collaboration, and cooperation. Working through ambivalence so that a client can commit to new behaviours.

Relate: Getting along better with oneself and others. Learning to trust when clients who have experienced interpersonal trauma, perceive relationships as a source of threat, rather than as a source of support.

Retain/Resume: Being able to stay-at-work whilst experiencing some symptoms of depression.

319 Being able to return-to-work after being off sick with depression.

320 The Work-focused Relational Group-CBT Treatment Programme

The new intervention, the interdisciplinary Work-focused Relational Group CBT Treatment Programme for moderate-severe depression (Walker *et al.*, 2021), assumes that it is possible to accelerate and optimise activation of one or more of the six hypothesised mechanisms in the context of group psychotherapy via the skilful facilitation of peer interaction. This requires the leader to set up opportunities for peer learning, peer feedback, and peer support to produce the desired outcomes. One context-intervention-mechanism-outcomes (CIMO) configuration represents the overall programme theory, as shown in **Figure 4**.

329 Discussion

Here we describe the development and operational and conceptual logic of a new group-based psychotherapeutic intervention, the Work-focused Relational group-CBT treatment programme for moderate-severe recurrent depression (Walker *et al.*, 2021). The programme, which was piloted in the clinical setting, showed promising immediate positive outcomes in terms of depressive symptoms, interpersonal difficulties, and job retention (Walker *et al.*, 2021). The programme underwent a second phase of development to improve its acceptability and accessibility by delivering it at work through peer facilitators (Walker and Dobbing, 2021). Here we present the process used to develop the structure and theory of the programme to help other practitioners develop similar complex interventions.

While the efficacy of any intervention measured in RCTs is obviously important, here we chose realist methods to develop a new programme because aggregated data from meta-analyses based on mean scores from RCTs do not provide enough information to personalise treatment with precision. Outcome-focused studies claim that interventions are effective if most participants show evidence of significant improvement on the outcome of interest. Change is assumed to take place linearly with the intervention without considering how patients interact with interventions and without considering complex contextual factors that might account for differential response.

Furthermore, humans do not necessarily change their behaviour because of *causes*, they do so for *reasons* (Bhaskar, 2020), because humans are capable of rational decision-making. We therefore adopted the realist perspective when designing our new programme, namely that it is people who make interventions work rather than the interventions themselves. We informed our intervention through an understanding of what influences employees' decisions to carry on working or not and through consultation with stakeholders and people with "lived experience".

In doing so, we adopted the overarching critical realist perspective to integrate service-user expertise into design in focus groups, because doing so provides a richer and more accurate understanding of the phenomena under investigation. The focus groups included several Occupational Therapists or Occupational Health nurses and psychologists/psychotherapists specialising in different approaches. This collaboration across professional boundaries was particularly important because the development of a programme theory relies on the researcher being "an intellectual generalist rather than a super-specialist" (Pawson *et al.*, 2004) and the generation of cross-disciplinary understanding (Danermark, 2019). However, whilst the Medical Research Council framework for the development and evaluation of complex interventions encourages conceptual eclecticism (Wells *et al.*, 2012), it warns about the risk of confusion for clients when models and methods are unintegrated. The theoretically integrated approach involving practitioners from different professional backgrounds in the design of the new intervention was unique and meant that the treatment programme was multi-modal rather than mono-modal, i.e., informed by a single therapeutic or theoretical approach.

The intervention design of a work-focused relational group-CBT treatment programme targeted presenting, work, and underlying problems and aimed to produce three inter-dependent outcomes: improved clinical status, work status, and interpersonal functioning. Our feasibility study of the intervention showed that BDI-II depression scores significantly decreased after therapy, there were significant improvements in clinically-relevant psychological distress, coping self-efficacy, HRQoL, and interpersonal difficulties after therapy, and all clients in work at the start of therapy remained in work at the end of therapy, thereby successfully meeting the three outcome goals (Walker *et al.*, 2021). Although there have been four RCTs of work-based CBT including workers off sick with mild symptoms of common mental disorders (CMDs), work-related stress, or burnout (Dalgaard *et*

al., 2017, Lagerveld *et al.*, Noordik *et al.*, 2013, Reme *et al.*, 2015), our programme remains the first to focus on triple foci of therapy, reported on all three outcomes, and involved service-users, Occupational Therapists, or Occupational Health nurses in intervention design.

Realist evaluation allowed deeper analysis of stakeholders' views, highlighting the *resources* they felt were necessary as part of the new intervention and what *reasoning process* needed to be stimulated for clients to recover. Consequently, the programme theory was based on six hypothesised mechanisms of change. Training employees in basic CBT concepts and skills through psychoeducational content and the relational group CBT process aims to activate one or more mechanism to produce the desired outcomes. Activation of change can be optimised in the context of group psychotherapy via the skilful facilitation of peer interaction requiring the leader to set up opportunities for peer learning, peer feedback, and peer support using a structured-directive leadership style. Furthermore, taking on the role of peer facilitator was appealing to some former service-users who wanted to use their experiences to help others as *de facto* therapists (Whitfield, 2010).

The programme theory partially aligns with a conceptual framework of the explanatory mechanisms of group-based behaviour change interventions (Borek and Abraham, 2018), which identified processes that elucidate what might happen in a group of people with a common problem (e.g., risk of Type 2 diabetes) and further developed in the "Mechanisms of Action in Group-based Interventions" (MAGI) framework (Borek et al., 2019). Similar to our programme, the production of outcomes in MAGI relies on skilful facilitation of peer interaction to promote interpersonal and intrapersonal change processes. Peer interaction activates these mechanisms via social comparison and social validation and cognitive dissonance and self-efficacy, respectively. However, whilst this behavioural change model is probably therapeutic, it is not a specific treatment programme for moderate-severe recurrent depression. The authors did, however, analyse transcripts of group sessions to identify group processes and facilitation techniques for the model, which might represent a good way to reveal how the hypothesised mechanisms might produce the desired outcomes.

Former service-users emphasised the importance of peers in recovery. Peers can often be a more credible source of learning, feedback, and support, because they share the experience of trying to maintain employment while depressed. Likewise, peers are often resourceful with valuable life experience, personal qualities, and strengths that can be brought into play in group-based interventions. Peer interaction is the core group-specific therapeutic factor in relational group-CBT and includes *in vivo* practice of skills such as "the art of good conversation", exploratory activities, experiential exercises, and groupings of different sizes. Only one recent group-based work-focused psychotherapeutic intervention makes purposeful use of peer processes like facilitated group discussion and role play (Niedermoser *et al.*, 2020).

Encouraging people to help each other is supported by research into the comparative effectiveness on depression outcomes of peer-led interventions delivered by volunteers or paid lay people, which shows that they can be as effective as interventions delivered by paraprofessionals (Bellamy *et al.*, 2017, Fuhr *et al.*, 2014, Parmenter *et al.*, 2015, Vally and Abrahams, 2016) and qualified psychologists or psychotherapists (Bryan and Arkowitz, 2015). Peer support interventions can reduce depressive symptoms more than care-as-usual and is comparable to group CBT (Bryan and Arkowitz, 2015, Pfeiffer *et al.*, 2011). Indeed, our second iteration of the programme, the Training (and Staff Support) Programme (TSSP), further exploited the value of peers through simplification for delivery by peer facilitators at the worksite as an intervention for all employees rather than an indicated/targeted intervention for only those with symptoms/risk of depression (Walker and Dobbing, 2021). In this way, the worksite TSSP provides a democratic learning space and empowers employees to stay at work by self-managing their symptoms and by challenging the interpersonal dynamics and organisational structures that might precipitate and perpetuate depression (Walker and Dobbing, 2021).

Limitations

Firstly, the focus groups comprised a convenience sample, which means their views may not be typical or representative and it is unlikely that anyone who had previously found group CBT to be unhelpful would volunteer to take part. Likewise, the emphasis was on what had been "helpful" rather than what had been "unhelpful" in their experience of psychotherapy, which may have biased the overall discussion. Furthermore, some participants' contributions may have been influenced by knowing the researchers as colleagues or therapists, with the possibility of a social desirability bias.

Secondly, former service-users were participants in the research and not involved as partners which means the research was not coproduced. Nevertheless, engagement of former service-users in stakeholder consultation was not a "rubber stamping exercise" because they provided the much needed "insider perspective" (McConnell *et al.*, 2018). In addition, these participants had extra protection due to ethical and research governance processes which compensated for some of the concerns and weaknesses of the coproduction approach (Watson, 2020).

Conclusion

Here we report the initial intervention design and programme theory underpinning a new Relational Group CBT Treatment Programme. By adopting an iterative hybrid approach of literature review, component analysis, focus group discussion, and realist methods, we established not only the

optimal design format for the new programme (triple foci of therapy, three inter-dependent outcomes, group format, with facilitation of peer interaction) but also the main theoretical underpinnings most likely to promote efficacy (accelerate and optimise activation of the one or more of the six hypothesised mechanisms in the context of group psychotherapy via the skilful facilitation of peer interaction). Our work provides a methodology for practitioners developing new group-based psychotherapeutic interventions to follow during the early stages of design and development based on the layered ontology of critical realist philosophy.

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Figure legends
Figure 1. Core components of the new work-focused CBT treatment programme identified through literature review and analysis (first design iteration).
Figure 2. Active ingredients of the new work-focused CBT treatment programme identified through
focus group discussions and mind mapping (second design iteration).
Figure 3. Change processes identified through realist synthesis of the literature review (first
iteration of the programme theory).
Figure 4. Overarching context-intervention-mechanism-outcome configuration of the new
interdisciplinary Work-focused Relational Group CBT Treatment Programme for moderate-severe
depression.

SUPPLEMENTARY MATERIALS

Supplementary Table S1. Results of the literature review.

KE	Y Relevant Psychotherapeutic Interventions		Potentially Relevant Psychotherapeutic Interv	entions	
	idy details: thor/date/setting	Country	Level of intervention	Format	Type of prevention
1.	Eriksen, H. R., Ihlebaek, C., Mikkelsen, a, Grønningsaeter, H., Sandal, G. M., and Ursin, H., 2002. Improving subjective health at the worksite: a randomized controlled trial of stress management training, physical exercise and an integrated health programme. <i>Occupational medicine (Oxford, England)</i> , 52 (7), 383–391.	Norway	Universal stress management training	Group	Primary
2.	Limm, H., Gundel, H., Heinmuller, M., Marten-Mittag, B., Nater, U. M., Siegrist, J., and Angerer, P., 2011. Stress management interventions in the workplace improve stress reactivity: a randomised controlled trial. <i>Occupational and Environmental Medicine</i> [online], 68 (2), 126–133.	Germany	Universal stress management training	Group	Primary
3.	Takao, S., Tsutsumi, A., Nishiuchi, K., Mineyama, S., and Kawakami, N., 2006. Effects of the job stress education for supervisors on psychological distress and job performance among their immediate subordinates: A supervisor-based randomized controlled trial. <i>Journal of Occupational Health</i> , 48 (6), 494–503.	Japan	Universal job stress education plus counselling skills for line managers	1:1	Primary
4.	Tsutsumi, A., Nagami, M., Yoshikawa, T., Kogi, K., and Kawakami, N., 2009a. Participatory Intervention for Workplace Improvements on Mental Health and Job Performance Among Blue-Collar Workers: A Cluster Randomized Controlled Trial. <i>Journal of Occupational and Environmental Medicine</i> [online], 51 (5), 554–563.	Japan	Universal participatory team-based problem-solving intervention	Group	Primary
5.	Vuori, J., Toppinen-Tanner, S., and Mutanen, P., 2012. Effects of resource-building group intervention on career management and mental health in work organizations: Randomized controlled field trial. <i>Journal of Applied Psychology</i> , 97 (2), 273–286.	Finland	Universal resource-building group intervention	Group	Primary
6.	Duijts , S. F. , 2007. Prediction and early intervention in employees at risk for sickness absence due to psychosocial health complaints. Doctoral Thesis Maastricht University.	Netherlands	Targeted coaching	1:1	Secondary
7.	Lexis, M. A. S., Jansen, N. W. H., Huibers, M. J. H., Van Amelsvoort, L. G. P. M., Berkouwer, A., Ton, G. T. A., Van Den Brandt, P. A., and Kant, Ij., 2011. Prevention of long-term sickness absence and major depression in high-risk	Netherlands	Targeted psychotherapy with cognitive behavioural therapy and problem-solving	1:1	Secondary

	employees: A randomised controlled trial. <i>Occupational and Environmental Medicine</i> , 68 (6), 400–407.				
8.	Van Rhenen, W., Blonk, R. W. B., Schaufeli, W. B., and van Dijk, F. J. H., 2007. Can sickness absence be reduced by stress reduction programs: On the effectiveness of two approaches. <i>International Archives of Occupational and Environmental Health</i> , 80 (6), 505–515.	Netherlands	Targeted Stress Inoculation Training (SIT)	Group	Secondary
9.	Willert, M.V., Thulstrup, A.M. and Bonde, J. P., 2011. Effects of a stress management intervention on absenteeism and return to work-results from a randomized wait-list controlled trial. <i>Scandinavian journal of work, environment & health</i> , 37(3), pp.186-195.	Denmark	Targeted stress management training	Group	Secondary
10.	Bakker, I. M., Terluin, B., van Marwijk, H. W. J., van der Windt, D. A. W. M., Rijmen, F., van Mechelen, W., and Stalman, W. A. B., 2007. A Cluster-Randomised Trial Evaluating an Intervention for Patients with Stress-Related Mental Disorders and Sick Leave in Primary Care. <i>PLoS Clinical Trials [online]</i> , 2 (6), e26.	Netherlands	Indicated Minimal Intervention for Stress-related mental disorders with Sick leave (MISS) based on Problem-Solving Therapy	1:1	Tertiary
11.	Blonk, R. W. B., Brenninkmeijer, V., Lagerveld, S. E., and Houtman, I. L. D., 2006. Return to work: A comparison of two cognitive behavioural interventions in cases of work-related psychological complaints among the self-employed. <i>Work & Stress [online]</i> , 20 (2), 129–144.	Netherlands	Indicated combined intervention (CI) CBT techniques plus workplace assessment and adjustments versus CBT alone	1:1	Tertiary
12.	Bonde, J. P., Rasmussen, M. S., Hjøllund, H., Svendsen, S. W., Kolstad, H. A., Jensen, L. D., and Wieclaw, J., 2005. Occupational disorders and return to work: A randomized controlled study. <i>Journal of Rehabilitation Medicine</i> , 37 (4), 230–235.	Denmark	Indicated low cost rehabilitation support based on "systemic thinking theory" SFBT with workplace liaison plus CAU	1:1	Tertiary
13.	Brouwers, E. P. M., Tiemens, B. G., Terluin, B., and Verhaak, P. F. M., 2006. Effectiveness of an intervention to reduce sickness absence in patients with emotional distress or minor mental disorders: a randomized controlled effectiveness trial. <i>General hospital psychiatry [online]</i> , 28 (3), 223–9.	Netherlands	Indicated problem-solving plus graded activity	1:1	Tertiary
14.	Burnand, Y., Andreoli, A., Kolatte, E., Venturini, A. and Rosset, N., 2002. Psychodynamic Psychotherapy and Clomipramine in the Treatment of Major Depression. <i>Psychiatric Services</i> , 53 (5), pp.585-590.	Switzerland	Indicated combined psychodynamic psychotherapy plus Clomipramine	1:1	Tertiary
	De Vente, W., Kamphuis, J. H., Emmelkamp, P. M. G., and Blonk, R. W. B., 2008. Individual and group cognitive-behavioral treatment for work-related stress complaints and sickness absence: A randomized controlled trial. <i>Journal of Occupational Health Psychology</i> [online], 13 (3), 214–231.	Netherlands	Indicated stress management training low intensity (1:1 format) versus high intensity (group format)	Group or 1:1	Tertiary
	Knekt, P., Lindfors, O., Laaksonen, M. A., Raitasalo, R., Haaramo, P., and Järvikoski, A., 2008. Effectiveness of short-term and long-term psychotherapy on work ability and functional capacity - A randomized clinical trial on depressive and anxiety disorders. <i>Journal of Affective Disorders</i> , 107 (1–3), 95–106.	Finland	Indicated long-term psychodynamic psychotherapy versus medium-term psychodynamic psychotherapy versus short-term Solution Focused Brief Therapy (SFBT	1:1	Tertiary
17.	Nystuen , P. and Hagen , K. B. , 2006. Solution-focused intervention for sick listed employees with psychological problems or muscle skeletal pain: a	Norway	Indicated Solution Focused Brief Therapy	Group	Tertiary

	randomised controlled trial [ISRCTN39140363]. <i>BMC Public Health</i> [online], 6 (1), 69.				
18.	Rebergen, D.S., Bruinvels, D.J., Bezemer, P.D., van der Beek, A.J. and Van Mechelen, W., 2009. Guideline-based care of common mental disorders by occupational physicians (CO-OP study): a randomized controlled trial. <i>Journal of occupational and environmental medicine</i> , 51(3), pp.305-312.	Netherlands	Indicated guideline-based care (GBC) i.e. stress inoculation training plus graded activity	1:1	Tertiary
19.	Schoenbaum, M., Unützer, J., McCaffrey, D., Duan, N., Sherbourne, C. and Wells, K. B., 2002. The effects of primary care depression treatment on patients' clinical status and employment. <i>Health Services Research</i> , 37(5), pp.1145-1158.	Switzerland	Indicated Quality Improvement clinic: QI Therapy (CBT)	Group or 1:1	Tertiary
20.	Stenlund, T., Ahlgren, C., Lindahl, B., Burell, G., Steinholtz, K., Edlund, C., Nilsson, L., Knutsson, A., and Slunga Birgander, L., 2009. Cognitively oriented behavioral rehabilitation in combination with qigong for patients on long-term sick leave because of burnout: REST-A randomized clinical trial. <i>International Journal of Behavioral Medicine</i> , 16 (3), 294–303.	Sweden	Indicated CBT-informed rehabilitation programme plus qigong	Group	Tertiary
21.	Van Der Klink, J. J. L., Blonk, R. W. B., Schene, A. H., and Van Der Klink, J. L., 2003. Reducing long term sickness absence by an activating intervention in adjustment disorders: a cluster randomised controlled design. <i>Occupational and environmental medicine</i> , [online], 60(6), pp.429-437.	Netherlands	Indicated stress inoculation training	1:1	Tertiary
22.	Van Oostrom, S. H., Heymans, M. W., de Vet, H. C. W., van Tulder, M. W., van Mechelen, W., and Anema, J. R., 2010. Economic evaluation of a workplace intervention for sick-listed employees with distress. <i>Occupational and Environmental Medicine</i> [online], 67 (9), 603–610.	Netherlands	Indicated guideline-based care plus participatory workplace problem-solving intervention delivered by return-to-work coordinator	1:1	Tertiary
23.	Vlasveld, M. C., Van Der Feltz-Cornelis, C. M., Adèr, H. J., Anema, J. R., Hoedeman, R., Van Mechelen, W., and Beekman, A. T. F., 2012. Collaborative care for major depressive disorder in an occupational healthcare setting. <i>British Journal of Psychiatry</i> , 200 (6), 510–511.	Netherlands	Indicated collaborative care based on problem solving therapy (PST)	1:1	Tertiary
24.	Wang, P. S., Simon, G. E., Avorn, J., Azocar, F., Ludman, E. J., McCulloch, J., Petukhova, M. Z., and Kessler, R. C., 2007. Telephone screening, outreach, and care management for depressed workers and impact on clinical and work productivity outcomes: A randomized controlled trial. <i>Journal of the American Medical Association</i> , 298 (12), 1401–1411.	USA	Indicated multi-disciplinary team intervention involved enhanced depression care (i.e. anti-depressant medication plus targeted psychotherapy) plus independent case management with phone outreach and phone CBT for patients who declined in-person psychotherapy	1:1	Tertiary

Supplementary Methods S1

FOCUS GROUP A DISCUSSION GUIDE

- 1. What format would be best for the pilot group? For example:
 - a) shorter term (12 sessions or less)
 - b) longer-term (12 sessions or more)
 - c) once-weekly or less
 - d) twice-weekly or more
 - e) $1\frac{1}{2}$ 3-hour sessions (over 6-12 weeks)
 - f) $\frac{1}{2}$ full day sessions (over 4-6 weeks)
- 2. When would be the best time to run the pilot group? For example:
 - a) during the day
 - b) in the evening
 - c) at weekend
- 3. Where would be the best place to run the pilot group? For example:
 - a) out-patient clinic
 - b) hospital site
 - c) community mental health team
 - d) church hall
 - e) library
- 4. How could the sessions be structured? For example:
 - a) pair work
 - b) small group work (trauma-focussed or schema-focussed etc)
 - c) skills practice (coping-strategies or problem-solving etc)
 - d) experiential learning (in vivo self-awareness exercises)
 - e) goal-setting
 - f) presentation of psycho-educational material
 - g) reflective journal
 - h) mindfulness
 - i) negotiating self-help out-of-session plans and reviewing progress
 - j) role play
 - k) ice breakers
- 5. What form of evaluation could be used? Examples will be available to examine:
 - a) CORE

- b) ARM-5
- c) CSES
- d) HSE
- e) IIP 32
- f) GAF
- g) HAM-D
- h) Weekly free text
- 6) What format would be best for assessment/preparation for the pilot group? For example:
 - a) one x 1:1 session to complete screening assessment
 - b) more than one x 1:1 session to complete full holistic assessment
 - c) use of assessment forms, worksheets and diaries
 - d) telephone screening
 - e) group information-giving session
 - f) use of group assessment, preparation and motivational enhancement groups
- 7) In terms of ground rules and group guidelines, what issues are non-negotiable? For example:
 - a) confidentiality
 - b) no offensive or insulting language
 - c) no physical or verbal aggression
 - d) no misuse of alcohol or illegal drugs before or during a session
 - e) no outside contact with other members of the group during the course of therapy
 - f) development of a crisis/relapse prevention plan
 - g) willingness to undertake out-of-session assignments
 - h) development of behavioural change goals from personal problem-target list
 - i) reliable attendance
 - j) peer support (expectation that group members will actively help each other in the session by listening, asking questions, giving feedback and constructive criticism etc)
- 8) If there is a conflict between members of the group or between member/s and the therapists, how should this be resolved? For example:
 - a) through group discussion
 - b) through separate meetings between those involved
 - c) contact with professionals and/or peer support workers not directly involved
 - d) use of complaints policy and/or PALS
- 9) What role could a peer support worker fulfil? For example:
 - a) screening ("telling my story" re work etc)

- b) information-giving
- c) helping with crisis/relapse-prevention planning
- d) conflict resolution
- e) sign-posting to community/online resources
- f) sharing his/her own story of recovery
- g) practical tasks (preparing handouts, setting up room, providing refreshments etc)
- h) liaison with carers if appropriate
- 10) What would be the pros and cons of low-key liaison (i.e. by post or 'phone) with the service- employer and/or occupational health staff?
- 11) What would be the pros and cons of involving a carer?
- 12) How might the self-help manual be employed in the group? For example:
 - a) group members read specific chapters in-between sessions
 - b) group members bring self-selected sections of the book to discuss in the group
 - c) group members only use sections of the book that are relevant to their needs
 - d) group facilitators use the book to present specific therapeutic concepts
 - e) group facilitators split the group into 2 sub-groups to discuss different sections of the book
- 13) What strategies could be used to reduce dropouts?
- 14) How might rates of follow up be improved?

FOCUS GROUP B DISCUSSION GUIDE

- 1. In what ways would the current pathway enable the identification of potential recruits or not?
- 2. At what point following referral could PTS staff identify service-users where workplace stress may be negatively affecting depression and/or depression may be negatively affecting workplace performance?
- 3. How might PTS staff work with referrers to persuade them to provide information about employment problems or work-related stress?
- 4. How might the researcher persuade PTS staff to refer service-users who match the research criteria on initial assessment for screening re the pilot study?
- 5. How might the researcher work with professionals to provide baseline data (i.e. GAF & HAM-D scores)?

- 6. What are the potential pros and cons of PTS staff conducting baseline and end-of-treatment assessments for the pilot group?
- 7. How might PTS staff work with service-users to elicit information about employment problems or work-related stress?
- 8. How might PTS staff prioritise clinical needs where employment problems or workrelated stress is only part of the initial presentation?
- 9. What are the pros and cons of all PTS staff being expected to offer therapy to participants in the "treatment-as-usual" group?
- 10. What are the potential pros and cons of prioritising occupational health over other issues?
- 11. What are the potential pros and cons of liaison with the service-user's employer either verbally (face-to-face, by 'phone) or in writing?
- 12. What are the potential pros and cons of liaison with the service-user's carer either verbally (face-to-face, by 'phone) or in writing?
- 13. What are the potential pros and cons of signposting the service-user to different organisations such as Job Centre Plus (e.g. disability employment advisors, Access to Work), trade unions, professional bodies, advocacy services, welfare rights providers, employment law specialists etc?
- 14. What ethical dilemmas might arise for PTS staff when focussing on the service-user's employment problems or work-related stress?

Supplementary Table S2. Worked example of realist synthesis data extraction form.

Short reference: Lexis et al. 2011				
THEORY AREA 2: Cognitive-behaviour	al mechanisms			
Context	Intervention	(Probable) Mechanism	Outcome	
Who? (Client/patient/employee etc.) Employees at risk of future sickness absence (banking company). Whom? (High/low intensity practitioner etc.) Delivered by clinical psychologists who had received 2 days training plus 1-day booster session. Where? (Setting/base etc.) At the worksite. When? (Stage of illness/help-seeking etc.) Employees who were screened and at risk of sickness absence due to depression. Which circumstances? (Socio-economic policy etc.) Concern about employees having undisclosed depressive symptoms which may lead to long-term sickness absence impacting negatively on productivity.	What? (Focus/format/duration/dose/volume/frequency /content etc.) Secondary preventative individual level intervention. Low volume/high intensity: an initial 7 x 45 minutes with the option of a further 5 sessions if necessary following review of progress delivered in a 1:1 format. How? (Relationship with therapist and/or group members/between and within-session activities/provision of resources etc.) Relationship with therapist, teaching problem-solving skills, using CBT principles, agreeing between-session assignments.	 Why? Which theory? (Explicit/implicit/test of theory/operationalisation/fidelity to model etc.) The intervention aimed for more adaptive patterns of thinking and behaviour in order to change the employee's feelings (emotional/physiological). Developing more helpful thinking patterns. Developing more helpful behavioural patterns. Developing more helpful coping skills Being able to set my own goals. Being able to reframe stressful events & problems as challenges to be overcome. Feeling better with fewer symptoms of stress / depression. 	Work status? (What were the expected outcomes? What was achieved? Statistically significant shorter sickness absence duration compared to CAU over 12 month follow up. Clinical status? (What were the expected outcomes? What was achieved? Statistically significant reduction depressive symptoms compared to CAU over 12 months follow up	

These mechanisms may be crucial to job retention in employees with moderate-severe depression because depression is characterised by demotivation, procrastination, negatively biased cognitive processes, and other vicious cycles which perpetuate low mood. If activated, these mechanisms might produce positive clinical and work outcomes.

Supplementary Table S3. The component checklist.

STRATEGIC COMPONENTS		
	Cognitive Behavioural Therapy (CBT)	
	Psychodynamic Psychotherapy (PP)	
Madala of practice	Problem-Solving Therapy (PST)	
Models of practice	Solution Focused Brief Therapy/ Coaching (SFBT)	
	Stress Management or Stress Inoculation Training (SMT/SIT)	
	Staff Support (SS)	
	Tertiary preventative programmes	
Level of prevention	Secondary preventative programmes	
	Primary preventative programmes	
	Individual or micro level	
Lavel of intercention	Organisational or meso level	
Level of intervention	Societal or macro level	
	Interface level	

OPERATIONAL COMPONENTS			
Focus	Person-focused		
rocus	Work-focused		
	Clinic		
	Worksite		
Base for intervention delivery	Social Security offices		
	Client's home		
	Alternative community venues such as church halls, libraries, colleges, or leisure centres		
	High intensity interventions are delivered by qualified and experienced psychologists or		
Intensity	psychotherapists		
intensity	Low intensity interventions are delivered by generic practitioners other than qualified and		
	experienced psychologists or psychotherapists or non-clinical workers such as Human		
	Resources personnel or peer support volunteers		
	1:1 format		
Format	Group format		
	Blended		
	Short-term < 12 weeks		
Duration	Medium-term >12 weeks < 9 months		
	Long-term > 9 months		
	Very low dose < 3 hours		
	Low dose >3 hours < 8 hours		
Dose	Medium dose > 8 hours < 24 hours		
	High dose > 24 hours < 32 hours		
	Very high dose > 32 hours		
	Low volume interventions are when one practitioner provides the equivalent of one hour		
	of treatment for one client.		
	Medium volume interventions are when one practitioner provides the equivalent of one		
Volume	hour of treatment for between two to four clients.		
	High volume interventions are when one practitioner provides the equivalent of one hour		
	of treatment for between five to twelve clients.		
	Very high-volume interventions are when one practitioner provides the equivalent of one hour of treatment for more than twelve clients.		
	One-off session		
	One-oπ session Daily		
	2-3 times per week		
Frequency			
	Once per week		
	Every 2-3 weeks		
	Monthly/bimonthly		

CONTENT COMPONENTS		
	Fight-flight response, physiological symptoms	
	Rationale for behavioural activation, exposure	
Psychoeducation	Info about how thoughts, feelings, and behaviour interact	
	Information about coping in general	
	Info about stress, symptoms, causes of mental health problems	

	Information about healthy lifestyle, self-care
	Relaxation, mindfulness
Behavioural skills	Behavioural activation, activity scheduling
Deliavioural Skills	Graded exposure, de-sensitisation
	Crisis planning, relapse prevention
	Acceptance of distressing thoughts & feelings
Emotions, affect regulation	Expressing feelings appropriately
	Eliciting client's feelings in relation to self / others / therapist
	Recognising faulty thinking, behavioural experiments
	Disputation
Cognitive restructuring	Reappraisal, reattribution
	Positive reframing
	Highlighting solutions / imagining a future without the problem
	Active problem-solving (individual or team-based)
Coning strategies	Coping with internal stressors e.g. negative inner dialogue
Coping strategies	Coping with external stressors e.g. high workload
	Goal setting, decision-making
	Insight, self-awareness
Focus on intra-personal	Improving self-esteem
	Personal empowerment through assertiveness
	Outsight, inter-personal awareness
	Coping with people
Focus on inter-personal	Social diversion, social support, social connectedness
	Managing conflict
	Improving ways of communicating and interacting

Didactic lectures / PowerPoint presentations	PROCESS COMPONENTS			
Experiential exercises / active learning techniques	Didactic lectures / PowerPoint presentations			
Case studies Guided self-help Guided self-help Group discussion, large group plenary, Q & A Working in pairs or triads Conversations in small groups Behavioural rehearsal / role play / assertiveness Progressive muscular relaxation / mindfulness Video feedback / inter-personal process recall (IPR) Goal setting, problem-solving Physical exercise Directive therapeutic relationship (conscious material) Non-directive therapeutic relationship (conscious material) Non-directive therapeutic relationship (conscious material) Repairing ruptures, limited re-parenting, corrective emotional experience Advice-giving, offering support Motivational enhancement, 'circular / miracle questions' Probing for exceptions, asking scaling questions Proting for exceptions, asking scaling questions Praticipatory teamwork Perspective-taking, "reality management" Sharing problems together, exchanging experiences Generating solutions and reviewing goals together Social support / helping others / validating others' emotions Inter-personal learning through peer feedback "Disconfirmation of the uniqueness of one's problems' Social contact before, during, after and between sessions Inviting spouse or partner to specific group sessions Homework assignments / challenges Keeping a journal / diary / self-monitoring / self-reflection Booster sessions following completion of programme Text reminders / email counselling / outreach by 'phone Listening to each other Working with transference, resistance, ambivalence, defences Confrontation, clarification, and interpretation Expressing empathy towards each other	Chala affacabina la amina	Experiential exercises / active learning techniques		
Group discussion, large group plenary, Q & A Working in pairs or triads Conversations in small groups	Style of teaching-learning			
Working in pairs or triads		Guided self-help		
Working in pairs or triads	Facilitation of more to more			
Conversations in small groups	• •			
Behavioural rehearsal / role play / assertiveness	dialogue			
Progressive muscular relaxation / mindfulness				
Video feedback / inter-personal process recall (IPR) Goal setting, problem-solving Physical exercise				
Goal setting, problem-solving Physical exercise	In vivo activities & skills practice			
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Relationship with group members / significant others Generating solutions and reviewing goals together Social support / helping others / validating others' emotions Inter-personal learning through peer feedback "Disconfirmation of the uniqueness of one's problems" Social contact before, during, after and between sessions Inviting spouse or partner to specific group sessions Homework assignments / challenges Keeping a journal / diary / self-monitoring / self-reflection Booster sessions following completion of programme Text reminders / email counselling / outreach by 'phone Listening to each other Working with transference, resistance, ambivalence, defences Confrontation, clarification, and interpretation Expressing empathy towards each other				
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Booster sessions following completion of programme Text reminders / email counselling / outreach by 'phone Listening to each other Working with transference, resistance, ambivalence, defences Confrontation, clarification, and interpretation Expressing empathy towards each other				
Text reminders / email counselling / outreach by 'phone Listening to each other Working with transference, resistance, ambivalence, defences Confrontation, clarification, and interpretation Expressing empathy towards each other	Between-session activities	Booster sessions following completion of programme		
Sharing emotional experiences Listening to each other Working with transference, resistance, ambivalence, defences Confrontation, clarification, and interpretation Expressing empathy towards each other				
Sharing emotional experiences Working with transference, resistance, ambivalence, defences Confrontation, clarification, and interpretation Expressing empathy towards each other				
Confrontation, clarification, and interpretation Expressing empathy towards each other				
Expressing empathy towards each other	Sharing emotional experiences			
Audio-recordings of relaxation / mindfulness training		Audio-recordings of relaxation / mindfulness training		
Provision of resources Audio-recordings of relaxation / minduliness training	Provision of resources			

JOB RETENTION STRATEGIES		
	Information about occupational hazards	
Provision of information	Information about coping at work	
	Information about organisational supports e.g. EAP counselling	
	Stress surveillance / use of screening tools / job profiling	
	Workplace assessment	
Facus on the works less	Environmental improvement action plans	
Focus on the workplace	Regular monitoring of action plans	
	Individualised supervision / appraisal, focus on stress / work	
	Implementation of new solutions / coping strategies at work	
Support for line managers /	Advice on reducing psychosocial hazards in the workplace	
supervisors	Info about how to deal with sources of occupational stress	
supervisors	Training for managers in counselling skills	
Liaison with other stakeholders	Facilitated dialogue with line manager, roundtables	
Liaison with other stakeholders	Provision of up-dates to & collaboration between stakeholders	
	Negotiation of workplace adjustments	
	Agreed return-to-work / rehabilitation plan	
Help getting back to work	Conflict resolution / mediation	
	Gradual exposure to work situation	
	Phased work resumption / part-time hours	
	Place-then-train approach	
Commonting and large and	Further on-the-job training / retraining	
Supporting employment	Transfer to another job, redeployment	
	Time- and task-management skills	
	Endorsing work as a resource for wellbeing & self-esteem Taking responsibility for one's own professional development	
Promoting employee's career	Emphasising lifelong learning	
management	Being adaptable & flexible in a changing organisational context	

Tables

Table 1. Four broad explanatory theories underpinning psychotherapeutic interventions

	Effect very and inches on a second of
Occupational stress theories	Effort-reward imbalance model
	Person-environment fit model
	High demands-low control-low support model
	Demand-support-constraint model
	Job strain model
	Over-commitment model
	Burnout model
	Organisation injustice models
2. Psychological	Cognitive and behavioural
	Affect regulation
theories	Psychodynamic
	Positive psychology
Social / interpersonal	Social cognitive theory
3. Social / interpersonal theories	Interpersonal theory of depression
	Social problem-solving
Biomedical theories	Physiology of stress

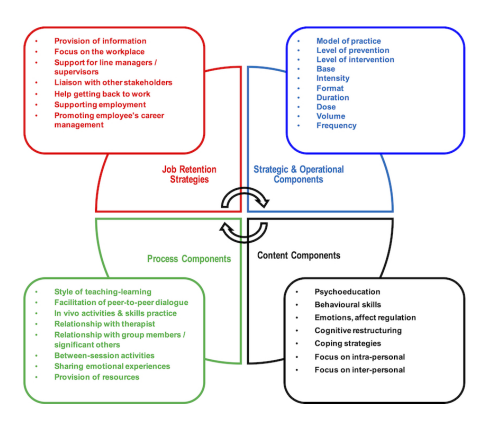
Table 2. Generating programme theory

Drawama the and Evenue 4				
	Programme theory: Example 1			
CONTEXT	IF group therapists facilitate peer interaction using a structured-directive leadership style to set up opportunities for peer learning, peer feedback			
	and peer support,			
OUTOOME	THEN clients are likely to experience an increase in self-reported self-			
OUTCOME	efficacy and a decrease in self-reported interpersonal problems,			
	BECAUSE clients learn how to become their own therapist by interacting			
	with each other for the explicit purpose of cognitive restructuring,			
MECHANISM	behavioural activation, emotional regulation, or problem-solving for			
	example.			
Programme theory: Example 2				
CONTEXT	IF group therapists encourage clients to participate fully in group therapy			
CONTEXT	sessions and engage in between-session assignments,			
011700145	THEN clients are likely to report less emotional distress and to maintain			
OUTCOME	their employment,			
	BECAUSE they have acquired, consolidated, and applied one or more			
MECHANISM	basic CBT concepts and skills.			

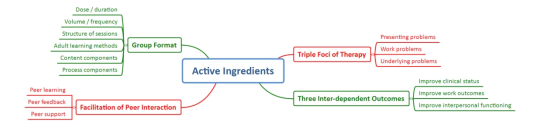
Table 3. Mechanisms of change (second iteration of the programme theory).

Seeing myself differently	a) Shift in perception: people	1. REALISE	
Seeing others differently	a) crime in perceptioni people		
Seeing my problems differently	b) Shift in perception: problem	1. NEALISE	
Seeing others' problems differently	b) Stillt in perception, problem		
Speaking about my experience	a) Learning from each other	2. REFLECT	
Listening to others' experience	a) Learning norn each other		
Understanding myself (insight)	b) Understanding each other		
Understanding others (outsight)	b) Oriderstanding each other		
Self-regulating Self-regulating	a) Managing my mood	3. REGULATE	
Co-regulating	a) Managing my mood		
Active coping	b) Coping strategies	J. REGULATE	
Passive coping	b) Coping strategies		
Practising skills	a) Managing my behaviour	4. RESOLVE	
Goal-setting	a) Managing my benaviour		
Saying what I want and finding a shared solution	b) Working with conflict		
Hearing what others want and finding a shared solution	b) Working with conflict		
Giving feedback	a) Two-way feedback	5. RELATE	
Receiving feedback	a) I wo-way leedback		
Helping myself	b) Helping each other		
Helping others	b) Helping each offici		
Disclosing mental health problems or work-related stress	a) Staying-at-work	6. RETAIN	
Negotiating reasonable adjustments	a) Staying-at-work		
Negotiating phased return	b) Returning-to-work	0. RETAIN	
Negotiating on-going support	b) Netalling-to-work		
VEV. DED - work fearened machanisms			

KEY: RED = work-focused mechanisms GREEN = psychological mechanisms BLUE = relationship-focused mechanisms



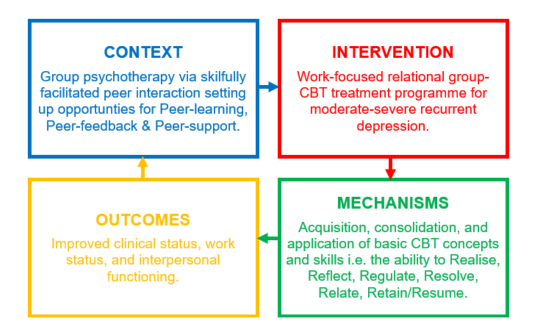
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