Psychosocial and behavioural interventions for the negative symptoms of schizophrenia: a systematic review of efficacy meta-analyses

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Background
Currently there is no first-line treatment recommended for the negative symptoms of schizophrenia. Psychosocial and behavioural interventions are widely used to reduce the burden of negative symptoms. Meta-analytic studies have summarised the evidence for specific approaches but not compared evidence quality and benefit.

Aim
To review and evaluate the evidence from meta-analytic studies of psychosocial and behavioural interventions for the negative symptoms of schizophrenia.

Method
A systematic literature search was undertaken to identify all meta-analyses evaluating psychosocial and behavioural interventions reporting on negative symptom outcomes in people with schizophrenia. Data on intervention, study characteristics, acceptability and outcome were extracted. Risk of bias was evaluated. Results were summarised descriptively, and evidence ranked on methodological quality.

Results
In total, 31 systematic reviews met the inclusion criteria evaluating the efficacy of negative symptom interventions on 33,141 participants. Exercise interventions showed effect sizes (reduction in negative symptoms) ranging from −0.59 to −0.24 and psychological interventions ranging from −0.65 to −0.04. Attrition ranged between 12% to 32%. Across the studies considered heterogeneity varied substantially (range 0–100). Most of the reviews were of very low to low methodological quality. Methodological quality ranking suggested that the effect size for cognitive remediation and exercise therapy may be more robust compared with other approaches.

Conclusions
Most of the interventions considered had a small-to-moderate effect size, good acceptability levels but very few had negative symptoms as the primary intervention target. To improve the confidence of these effect sizes being replicated in clinical settings future studies should minimise risk of bias.

Keywords
Psychosis; negative symptoms; psychosocial; schizophrenia; review.

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Psychosocial and behavioural interventions
Psychosocial and behavioural interventions for negative symptoms were developed and used alongside pharmacotherapies. In many cases, these interventions were not originally designed to target negative symptoms but adapted from other therapy targets (e.g. positive symptoms or depression). The landscape, however, is changing, with an increasing number of studies having negative symptoms as their primary intervention target. To date non-pharmacological approaches to treat negative symptoms have used methods consistent with different hypothesised treatment mechanisms and therapy techniques. Cognitive–Behavioural therapy (CBT) approaches aim to challenge defeatist beliefs and generalised expectations of failure that might be associated with a lack of motivation and difficulties with pleasure experience.13,14 One of the initial studies in this area showed that the adapted model of CBT for negative symptoms was able to improve clients’ motivation and reduce apathy leading to improvements in functioning.15
Another approach increasingly used to target negative symptoms is cognitive remediation. Cognitive remediation may reduce negative symptoms by targeting the cognitive underpinning of negative symptoms including reward processing abnormalities, working memory, problem-solving and planning.18–20

More recent therapy developments for negative symptoms have seen the application of third-wave psychological treatments, exercise therapy and social skills training. Mindfulness-based interventions for negative symptoms include a behavioural component that is thought to encourage reactivity as well as increase anticipatory pleasure.21 Exercise-based interventions aim to improve motivation by using behavioural activation principles, which have shown promise in reducing negative symptoms.22 Finally, social skills training aims to support clients to develop expressive and receptive communication skills, enabling social contact and improving functioning in the community. These have been shown to reduce anhedonia, improve motivation and social engagement.23

**Aims**

The increase in the number of studies reporting on negative symptom treatment outcomes has allowed, more recently, for the results to be aggregated in systematic reviews and evaluated with meta-analyses. However, the studies considered tend to have a high degree of heterogeneity for intervention and type of outcome, with negative symptoms only rarely evaluated as the primary outcome.24 Further, these reviews can vary in the information provided on intervention acceptability indicators (e.g. attrition rates). This is particularly important when considering treatment recommendations but also for efficacy trials, given that treatment retention in research studies can be problematic for people with schizophrenia.25

With these limitations in mind, it may be difficult to use the information in the literature to inform clinical guidelines for the treatment of negative symptoms. The aim of this review is to synthesise and appraise the evidence collated by existing meta-analyses on the efficacy of psychosocial and behavioural interventions for the negative symptoms of schizophrenia to guide clinical decision-making, guideline recommendations and future study approaches.

**Method**

This review was conducted in line with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for systematic reviews and meta-analyses.26 The protocol was registered on 14 August 2020 on PROSPERO (https://www.crd.york.ac.uk/prospero/display_record.php?RecordID=186496ID=CRD42020186496). The PICO framework was used to describe the elements of the review.27

**Participants**

Participants were adults (18 years and over), with a diagnosis of schizophrenia or schizoaffective disorder. No restrictions were placed on the illness duration or severity.

**Interventions**

Psychosocial and behavioural interventions were defined as any intervention that promoted physical and mental well-being. Interventions could be delivered either individually or in a group setting and could be offered in addition to treatment-as-usual, including pharmacotherapy. Only interventions offering more than one session were considered. Interventions using devices to alter brain functioning such as brain stimulation (e.g. repetitive transcranial magnetic stimulation or transcranial direct current stimulation) were not included.

**Control group**

Any control groups including usual care, no intervention or other interventions including pharmacological interventions were included.

**Study design and outcomes**

Studies were meta-analyses, including network meta-analyses, considering randomised controlled trials (RCTs) where the primary or secondary outcome was a validated measure of negative symptoms for people with schizophrenia. We only included meta-analyses where appropriate methods for statistical computation of results were used and reported (e.g. using standardised mean difference for measures of effect). To determine the acceptability of the interventions, we collected information on people who dropped out of the study. We also evaluated attrition bias and how data from participants who dropped out or failed to complete assessment measures was handled.

**Search strategy**

A systematic search of the literature was performed in the following electronic databases: PsycINFO, EMBASE and Medline, using the OVID interface to find relevant studies, in addition to The Cochrane Library of Systematic Reviews. The search was restricted to systematic reviews including a meta-analysis; published in peer-reviewed journals; considering only RCTs. Publications from January 1980 to June 2022, limited to English language, were included in the search.

The search strategy was developed and adapted to fit the requirements for each of the databases. MESH and index terms of the following keywords were combined: (a) ‘psychosis’ ‘schizophrenia’, (b) ‘negative’, (c) ‘psychosocial’, and (d) ‘systematic review’. Relevant variations, synonyms and truncations were also included (see Supplementary Appendix 1 available at https://doi.org/10.1192/bjp.2023.21 for completed search strategy). EndNote was used to manage records throughout the review process.

**Study inclusion/exclusion criteria**

Systematic reviews were included if they met the following inclusion criteria:

(a) samples were at least 75% participants with schizophrenia spectrum diagnosis;

(b) reported on a psychosocial and behavioural intervention;

(c) considered only RCTs;

(d) reported the effect of the intervention on a validated negative symptoms outcome;

(e) reported the comparison effect sizes between treatment and control condition;

(f) the effect size reported was calculated using meta-analytic procedures on at least two independent studies.

**Quality rating**

All the included reviews were independently rated for methodological quality by two reviewers using the AMSTAR tool. This is a validated tool to assess the methodological quality of systematic reviews.28 The tool includes 16 items; individual items are combined to give an overall rating related to study quality at one of four levels: (a) critically low quality, (b) low quality, (c) moderate quality, (d) high quality.
Data extraction

After duplicate citations were removed, a two-part screening and extraction process was conducted. First, titles and abstracts were independently screened by S.R., MR, M.P. and P.T. Where there were discrepancies, these were discussed and resolved by M.C.

Data extraction was performed by two authors pairs: S.R. and P.T. (pair 1) and M.R. and M.P. (pair 2). At least two authors extracted data independently from papers and performed data checks. Any disagreement was resolved in discussion with a third author (M.C.). Information was extracted using a data extraction template based on the PICO (patient or population; intervention; comparison intervention or condition; outcome) framework.29

The information extracted included: inclusion criteria, number of studies, sample diagnoses, total number of participants considered, age range and/or mean, type of intervention, length of interventions (on average), control group, people who dropped out of the study, measure of negative symptoms used, other outcome measures included in the review, statistical analyses performed, mean effect size and heterogeneity. All information was extracted from the review papers considered. To aid comparability, effect sizes are represented in a way that a negative number shows advantage of the active over the control condition (i.e. reduction of negative symptoms).

Evidence ranking

Study risk of bias parameters were used to rank the available evidence based on their methodological quality (first criterion), number of participants considered (second criterion) and variability of intervention effect or statistical heterogeneity (third criterion). The results were presented graphically.

Results

Search outcome

The paper selection process is shown in Fig. 1 (i.e. PRISMA flow chart). The initial search yielded 692 citations from which 31 meta-analyses reports met inclusion criteria and were included.

Descriptive analysis of systematic reviews

Studies general characteristics

Supplementary Table 1 provides a summary of the 31 reviews included. These studies include 33,141 participants. Of these, 23 evaluated psychological therapies, 5 exercise therapy, 2 music therapy and 1 multiple approaches. The number of participants included in each review ranged between 2 and 95 with an average of 15.1 studies (median, 10). The objectives of the reviews varied with eight focusing specifically on negative symptoms30,32–36 and the rest investigating negative symptoms alongside other mental and physical health outcomes. Twenty-two reviews evaluated a single intervention approach while nine compared multiple therapeutic approaches.31,35–45

Population

Participants number, used for the estimation of negative symptom treatment effect, ranged from 67 to 2878 and the average participants number was 872.1. Age ranged from 18 to 78 years. Most of the studies did not distinguish participants based on their illness stage (e.g. early or chronic phase). One study included only individuals with treatment-resistant schizophrenia.32

Interventions

Intervention approaches are described in Supplementary Table 1. Six reviews considered forms of exercise therapy including yoga, meditation and tai-chi30,32 anaerobic and aerobic exercise,33 mind–body exercise and resistance training.31,34 Studies generally defined exercise as any activity aimed at improving or maintaining physical fitness.46

Two studies evaluated the effect of music therapy,47,48 considered as an intervention aiming to promote health in the context of music experience.47 The studies considered included active (e.g. music making) and receptive music (e.g. music listening techniques) therapy methods.

Psychological therapies included CBT interventions,16,49 social skills training,50,51 acceptance and mindfulness-based approaches38,39 and family interventions.52

Three examined specifically cognitive remediation,36,43,53 two studies reported on group therapies,37,41 two reported on family-based therapy,31,34 and one study focused on integrated neurocognitive therapy.55

Three studies compared multiple psychological approaches31,35,43 with Turner et al41 reporting on multiple therapies including befriending, CBT, cognitive remediation, psychoeducation, social skills training and supportive counselling.

Control group characteristics

Most exercise therapy studies included treatment-as-usual (TAU) or waitlist as a control condition (see Supplementary Table 1); three studies also considered active control conditions, for example Cramer et al,30 Vogel et al48 and Richie et al.35 For studies evaluating CBT and mindfulness-based interventions, control conditions ranged from active controls, non-active controls, waitlist, TAU or standard care. Two studies conducted different meta-analytic comparisons of psychological approaches, with each intervention being compared with the other interventions pooled.33,45 The reviews evaluating group therapies considered active control groups (psychotherapeutic treatments), passive control groups (waitlist controls, attention control) and TAU.37,41 For social skills training the majority of the control conditions were active controls and TAU.50,51 For cognitive remediation the control groups were TAU alone and TAU with the addition of an active control.36 All the studies evaluating family intervention had TAU as their control group.

Outcome measures

The most frequent negative symptoms outcome measure was the Positive and Negative Syndromes Scale (PANSS, 96.7%),56 followed by the Scale for Assessment of Negative Symptoms (SANS; 43.4%)57 and the Brief Psychiatric Rating Scale (BPRS, 36.6%).58 Other measures included the Brief Symptom Inventory,59 Negative Symptoms Assessment,60 Brief Negative Symptom Scale61 and Comprehensive Psychopathological Rating Scale.62

Effect of interventions on negative symptoms

Exercise interventions

Results of five of the meta-analyses suggested that exercise interventions had a significant and positive effect in reducing negative symptoms, with a small-to-medium effect size. One review did not report a significant effect of exercise on negative symptoms52 (see Table 1).

Two reviews evaluated the effect of the intervention compared with TAU and active controls separately. Cramer et al30 did not find a significant effect for yoga when compared with either TAU or active controls.30 Lutgens et al48 reported that the beneficial effect of exercise on negative symptoms was observed when the comparison
group was TAU but there was no significant difference between exercise and active controls. Vogel et al\textsuperscript{34} also reported that exercise interventions were only effective when compared with TAU.

Three of the reviews considered mind–body exercises. One review evaluated yoga.\textsuperscript{30} Two reviews included several mind–body exercise approaches including tai-chi, yoga and mindfulness.\textsuperscript{32,34} Subgroup analyses revealed a small but significant effect favouring yoga, with high heterogeneity, which disappeared when studies at high risk of bias were excluded.\textsuperscript{32}

Sabe et al\textsuperscript{33} found that the effect of physical exercise on negative symptoms was driven by aerobic exercise (standardised mean difference (SMD) = −0.31, 95% CI −0.54 to −0.09; $P < 0.01$) but a different review showed this result may be affected by high risk of bias.\textsuperscript{34}

Cramer et al\textsuperscript{30} showed no short-term benefits (i.e. 12 weeks after randomisation) on negative symptoms when comparing yoga to exercise or TAU.\textsuperscript{30} Sabe et al\textsuperscript{32,33} reported intervention lengths between 14.5 and 20.8 weeks, however, Vogel et al\textsuperscript{34} showed that intervention length does not influence efficacy.

![Fig. 1 PRISMA flow diagram for identification, screening and eligibility of studies. RCT, randomised controlled trial.](https://doi.org/10.1192/bjp.2023.21)

### Table 1 Meta-analyses results on the effect of exercise interventions on negative symptoms

<table>
<thead>
<tr>
<th>Study</th>
<th>Control group</th>
<th>Number of participants</th>
<th>Model</th>
<th>Effect size</th>
<th>95% CI</th>
<th>$I^2$, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sabe et al 2020</td>
<td>AC</td>
<td>954</td>
<td>RE</td>
<td>SMD = −0.24</td>
<td>−0.43</td>
<td>−0.06</td>
</tr>
<tr>
<td>Vogel et al 2019</td>
<td>AC</td>
<td>1249</td>
<td>RE</td>
<td>$g = −0.43$</td>
<td>−0.20</td>
<td>−0.67</td>
</tr>
<tr>
<td>Sabe et al 2019</td>
<td>AC</td>
<td>1081</td>
<td>RE</td>
<td>SMD = −0.36</td>
<td>−0.58</td>
<td>−0.15</td>
</tr>
<tr>
<td>Lutgens et al 2017</td>
<td>TAU</td>
<td>−</td>
<td>RE</td>
<td>$g = −0.36$</td>
<td>−0.71</td>
<td>−0.01</td>
</tr>
<tr>
<td>Firth et al 2015</td>
<td>AC</td>
<td>659</td>
<td>RE</td>
<td>SMD = −0.44</td>
<td>−0.78</td>
<td>−0.09</td>
</tr>
<tr>
<td>Cramer et al 2013</td>
<td>TAU</td>
<td>198</td>
<td>RE</td>
<td>SMD = −0.59</td>
<td>−1.87</td>
<td>0.69</td>
</tr>
</tbody>
</table>

$g$, Hedges $g$; AC, any comparator; RE, random effects; SMD, standardised mean difference; TAU, treatment-as-usual.
Music therapy

The two studies that examined music therapy showed moderate effect sizes in reducing negative symptoms compared with TAU (see Table 2). In a study by Geretsegger et al., music therapy combined with standard care showed a significant effect after intervention on negative symptoms when compared with TAU (SMD = −0.55, 95% CI −0.87 to −0.24, P < 0.001). Jia et al. found that music therapy was able to reduce negative symptoms compared with TAU (SMD = −0.61, 95% CI −0.80 to −0.42, P < 0.05) and that interventions lasting >3 months were more effective in negative symptom reduction compared with those lasting <3 months. Lutgens et al. also evaluated arts-based treatments (including music therapy), which had no effect on negative symptoms, but in a sensitivity analysis they found a moderate effect of music therapy on reducing negative symptoms compared with TAU.

CBT

The effect of CBT was examined in ten studies (see Table 2). Overall, these studies showed small-to-moderate effects of CBT in reducing negative symptoms when compared with TAU and no differences between CBT and other psychological treatments.

Lutgens et al. and Wykes et al. showed CBT to be more effective compared with TAU with small effect sizes. The results by Velthorst et al. and Wykes et al. suggest that these effects are smaller and non-significant in studies with lower risk of bias. Jones et al. found significant negative symptom reductions for
CBT compared with TAU in studies using the PANSS as the outcome measure based on short- (up to 24 weeks), medium- (24–52 weeks) and long-term (over 52 weeks) follow-up periods, and no effect for studies using the SANS (only short-term follow-up available). Sarin et al.36 found a small, approaching significance, effect at follow-up (3–15 months after treatment) but no immediate post-treatment effect.

In RCTs focusing on treatment-resistant schizophrenia, Polese et al.42 did not find an effect of CBT compared with TAU. In RCTs including only patients with elevated negative symptoms before therapy, Riehle et al.39 found a small, approaching significance, effect of negative symptom reduction for CBT compared with TAU. Secondary outcome analyses showed a small-to-moderate significant effect on motivational negative symptoms and no effect on expressive negative symptoms.

In meta-analyses comparing CBT with active controls or other psychological therapies, no study found a significant difference for the reduction of negative symptoms immediately post-treatment.31,35,43,45,49 Sarin et al.64 found a small effect favouring CBT over other psychological treatments at follow-up.

Social skills training
All the four reviews evaluating social skills training found it to be effective in reducing negative symptoms. Turner et al.43 also conducted analyses excluding studies with high risk of bias and showed this finding to be robust (g = −0.32; P < 0.05).

Acceptance and mindfulness-based therapies
Five reviews reported on acceptance and mindfulness-based therapies. Four of these found significant small-to-moderate effects for reducing negative symptoms when comparing mindfulness-based therapies with TAU with39,65 and without an active control condition.36,67 No difference with TAU was found in a smaller meta-analysis by Cramer et al.30

Group therapies
Group therapy was investigated in three reviews.31,37,41 The results showed a small and significant overall effect of group therapies compared with controls post-treatment. Burlingame et al.37 conducted follow-up analyses showing that group social skills training and cognitive remediation had a small-to-medium significant reduction on negative symptoms (g = 0.23, 95% CI 0.03–0.34, P = 0.03; g = 0.56, 95% CI 0.29–0.84, P < 0.001), respectively.

Cognitive remediation
Three reviews investigated the effect of cognitive remediation.36,43,53 Cella et al.36 and Lejeune et al.53 showed significant small-to-moderate effects for cognitive remediation compared with controls at post-treatment (see Supplementary Table 1). Sensitivity analysis in Cella et al.36 found that studies with higher methodological quality had a larger effect size compared with those with lower quality. Turner et al.63 found no significant difference between cognitive remediation and all other therapies on negative symptoms, and this remained non-significant after sensitivity analyses. Additionally, Riehle et al.44 found no difference between cognitive remediation and CBT in reducing negative symptoms in RCTs in which patients had elevated negative symptoms before therapy.

Family-based therapy
The review by Ma et al.54 found a significant effect of family-based therapies on negative symptoms whereas Lutgens et al.31 found no effect regardless of the control comparison (see Supplementary Table 1). Long-term effects were not reported in either of the reviews. Rodolico et al.32 found a significant overall effect on negative symptoms of family interventions compared with TAU. Their subgroup analyses with k ≥ 2 indicated superiority of ‘community-based supportive care interventions’, and the combination of family psychoeducation with patient behavioural skills training. Combinations with family behavioural skills training, mutual supportive skill training or emotional climate-focused interventions were not superior to TAU.

Other interventions
The review by De Mare et al.45 reported short-term effects of integrated neurocognitive therapy at 15 weeks post-treatment and showed a significant reduction of negative symptoms (see Supplementary Table 1) with this result maintained at 9–12-month follow-up.

Turner et al.43 found no evidence in support of befriending, psychoeducation or supportive counselling being superior to the other interventions pooled. Lutgens et al.31 found a small beneficial effect for miscellaneous interventions on negative symptoms in comparison with TAU but not for active control.

Acceptability
Nine out of the 31 reviews considered reported attrition rates (see Supplementary Appendix 2). For studies on exercise Firth et al described an attrition rate of 32%. Vogel et al.46 reported the average attrition rate for group interventions was 15.2%, which was marginally higher than the average drop-out rate of participants in the TAU group (14.6%). Burlingame et al.37 reported an average attrition rate of 12%, with no difference between the intervention and the control groups for group psychotherapy. Riehle et al.55 reported an average attrition rate of 16% in CBT treatment arms, 20% in cognitive remediation, and 11% in TAU. Jones et al.45 reported a drop-out rate of 14% for CBT plus standard care and for 13% for standard care. Sarin et al.64 reported that the overall attrition rate was 14% at post-treatment and 17% at follow-up. Cella et al.36 reported no differences in attrition rates between the intervention and the control group. Hodann-Caudervilla et al.65 reported an average 14% attrition rate in mindfulness-based intervention treatment arms. Finally, De Mare et al.45 reported attrition rates for integrated therapies to be below 15% at the end of treatment as well as at follow-up.

Attrition bias
Most reviews considered attrition bias risk as part of their quality assessment. In Sabe et al.32,33 studies with high attrition rate were considered and sensitivity analyses performed. Similarly, Turner et al.31,51 analysed studies with a high and low risk of bias separately. Orfanos et al.31,44 also excluded those studies that were rated high on risk of bias for drop-out. The review by Cramer et al.38 reported that two out of the three papers considered used an intention-to-treat analysis. Likewise, Riehle et al.44 reported that one of the CBT RCTs did not conduct an intent-to-treat analysis. Jansen et al.59 also reported that one of the studies considered had a high risk of attrition bias although it did not affect the results. Jones et al.45 reported five of the studies considered were at high risk of bias. A few reviews excluded studies that did not meet pre-specified requirements around risk of bias. Jauhar et al.46 excluded studies with attrition above 20%. Jones et al.46 excluded studies with attrition above 40%. Ma et al.66 excluded studies with one or more of the Cochrane Risk of Bias items rated as high, which eliminated those studies with a high risk of attrition bias. Similarly, the review by
Geretsegger et al. only included studies with an overall low risk of bias.

**Quality ratings**

The AMSTAR ratings ranged from critically low quality to moderate quality (see Supplementary Appendix 3) with most of the reviews rated as critically low (71%). Only one review was of moderate quality.47

**Evidence ranking**

Figure 2 shows the ranking of the included studies according to:

- (a) methodological quality (study dot colour);
- (b) number of participants considered (X axis);
- (c) heterogeneity (size of the dot).

Effect sizes are represented on the y-axis. Medium effect size threshold (i.e. 0.3) and sample size (i.e. n = 500) are overlayed to aid the interpretation. For the size of the evidence considered, methodological quality and heterogeneity, the studies by Cella et al. on cognitive remediation and Vogel et al. and Sabe et al. on exercise-based therapies appear to present the most robust results.

**Discussion**

**Main findings**

This study is the first, to the authors’ knowledge, to synthesise the evidence collated by existing meta-analyses on the efficacy of...
Cella et al recently has focused predominantly on positive symptoms. For primary intervention target. This is a reflection of the evidence review considered treatments with negative symptoms as a primary intervention target. Overall, the effect sizes for the psychological therapies considered are similar. This is consistent with literature suggesting that the effects of psychological treatments are largely driven by common factors (e.g. empathy, alliance, collaboration) and that the comparisons of different forms of psychotherapy often result in non-significant differences, and contextual and relational aspects often mediate or moderate outcomes.

Research has shown that engaging people with schizophrenia in psychological therapy can be challenging, with an average of 16% of people discontinuing CBT. The clinical presentation of people with negative symptoms including reduced motivation and apathy may make therapy attendance even more difficult and therefore interventions with good acceptability is important.

Interpretation of our findings on interventions

Psychological therapies were the largest category, with the most evidence available for cognitive-based approaches, however, only one review considered treatments with negative symptoms as a primary intervention target. This is a reflection of the evidence base for psychological interventions in psychosis, which, until recently, has focused predominantly on positive symptoms. For CBT interventions, most reviews reporting a positive outcome found small effect sizes, and outcomes varied depending on the control condition, and the time point at which outcomes were measured. The risk of bias was also high for most of these studies. Currently, CBT is recommended in some clinical guidelines (e.g. the UK National Institute for Health and Care Excellence guidelines) for the treatment of positive symptoms. Although our study shows that this approach may lead to small improvements in negative symptoms, previous research suggested that the effect of CBT beyond positive symptoms may be limited. Further research with methodologically rigorous trials with targeted CBT interventions, predefined assessment, clear treatment dosage and long-term follow-up would be needed to expand the evidence base.

Four out of six reviews on exercise intervention reported these interventions can reduce negative symptoms. These reviews also had low methodological quality and large heterogeneity. Interestingly, effect sizes varied according to the type of exercise included, with favourable outcomes for mind–body exercise and aerobic exercise. Exercise-based therapies may reduce negative symptoms by promoting behavioural activation and offering opportunities for enjoyable activities. If these were found to be important therapy elements, it may be possible to incorporate these more widely for the management of negative symptoms. Other elements such as the social aspect of exercise may also be contributing to negative symptoms reduction. Importantly, there may be additional benefits of exercise therapy contributing to physical well-being. Research has shown that people with schizophrenia are more likely to have physical health comorbidities, which are often associated with lifestyle behaviours including weight gain, poor diet, and smoking, in addition to the side-effects from medication.

Results from acceptance and mindfulness-based approaches were mixed, with reviews reporting small-to-moderate significant effects. This was similar to the observed effects of social skills training and group interventions. Importantly most of the reviews in these categories were rated as of critically low methodological quality and included a very small number of studies and participants, for example Tonarelli et al. The results for cognitive remediation, family-based and integrated therapies are promising and showing that each of these approaches have moderate and significant effects on negative symptoms. Although the evidence base for family-based and integrated therapy it is still in its infancy, the evidence for cognitive remediation appears more developed and robust although only a few studies considered negative symptoms as their primary intervention target. Overall, the effect sizes for the psychological therapies considered are similar. This is consistent with literature suggesting that the effects of psychological treatments are largely driven by

Attrition and negative symptom severity

Only nine of the 31 included reviews commented on attrition. The remaining reviews either did not report on attrition or noted that the included studies had insufficient information on drop-out rates. This is an issue future reviews and clinical trials should consider carefully as attrition could have an impact on intervention implementation. The limited evidence collated in this study suggests that exercise, group therapy, CBT and cognitive remediation have similar attrition rates to those reported in control groups (between 10% to 32%). A further aspect which may compound attrition and received limited attention in the studies considered is negative symptom severity. Evidence of intervention efficacy in individuals with primary and secondary negative symptoms would be of clinical relevance as presentations and settings (e.g. in-patient or out-patient) in which interventions may be delivered are likely to be different. Interventions may also need to be adapted to address more root motivational and pleasure experience difficulties in those with primary negative symptoms who may require therapies to be more engaging and feel more relevant for their goals.

Most of the studies considered in the reviews did not have negative symptoms as their primary outcome. This is important when interpreting results, as many interventions were not specifically designed to treat negative symptoms and analyses may have not been sufficiently powered to assess efficacy for this outcome.

Assessing negative symptoms

More than 95% of the reviews considered used the PANSS as their method of assessment for negative symptoms. Although popular, due to its capacity of assessing multiple symptoms domains, one of the PANSS key limitations is considering negative symptoms as a unitary construct. Increasing evidence suggests that negative symptoms are multidimensional and expressive (e.g. diminished expression) and experiential (e.g. motivational difficulties and anhedonia) symptoms should be considered separately. More recent empirical accounts advocate for considering negative symptoms as five distinct dimensions including blunted affect, alogia, anhedonia, avolition and asociality. These dimensional accounts are reflected in a new generation of assessment tools that are increasingly used in research studies such as the Clinical Assessment Interview for Negative Symptoms and the Brief Negative Symptom Scale. There is increasing recommendation for these measures to be used in intervention trials targeting negative symptoms as they could offer an insight into the clinical dimensions targeted by the intervention.

The methodological rigour assessed by the AMSTAR tool was largely low to critically low. This tool is specifically designed to assess meta-analyses and as such reflects the quality of the synthesis made, not of the individual studies.

Strengths and limitations

This review was conducted in line with best practice for the systematic evaluation of reviews and followed the PICO framework. We also
used recommended practices for minimising the risk of biases, for example by including independent raters to screen studies, extract information and rate the methodological quality of reviews.

Limitations include the heterogeneity of samples, protocols and outcome measures considered across all the reviews that reduced the extent of the comparisons possible. For papers rating, for selection and risk of bias, we did not evaluate rater agreement and instead used a third rater to resolve any disagreement. We did not perform an evaluation of treatment effects at follow-up as the follow-up periods (and reporting) between studies had high variability.

Implications

Overall, this review highlights limited robust evidence for psycho-social and behavioural interventions for treatment of negative symptoms. This is a significant gap that has an impact on the long-term quality of life and functioning outcomes for people with schizophrenia but also clinical service provision and resources. Efforts should be directed to further develop and evaluate interventions whose primary target are negative symptoms, including interventions targeting distinct components such as motivation or pleasure experience difficulties based on individual case formulations. Intervention development may also take advantage of digital technology tools that may facilitate or complement the delivery of interventions; with a recent example of this being a virtual-reality-supported psychological-targeted intervention for negative symptoms.

Optimally intervention trials should be well defined in terms of their model of intervention, mechanics dosage, comparison conditions and provide information on the long-term benefits and cost-benefit. The results of the current study map the state of the evidence and indicate some interventions approach with the potential to be further developed, evaluated and used routinely in clinical practice.

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Data availability

The data supporting the findings of this study are largely available in the online appendices. Additional data requests can be forwarded to the corresponding author.

Author contributions

Conception and design of the work was by M.C., S.R. Data search, extraction and checks were performed by S.R., P.T., M.R., M.P., B.O. and U.L. Evaluation and summary were drafted by M.C., B.O. and J.L. Evaluation and summary were drafted by M.C., B.O. and J.L. However, S.R., P.T., M.R., M.P. and J.L. also contributed to this evaluation and summary. The data supporting the findings of this study are largely available in the online appendices. All authors made significant contributions to drafting and/or reviewing the manuscript.

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