Systematic review

Comparative evaluation of group-based mindfulness-based stress reduction and cognitive behavioural therapy for the treatment and management of chronic pain: A systematic review and network meta-analysis

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ABSTRACT

Question This review compares mindfulness-based stress reduction (MBSR) to cognitive-behavioural therapy (CBT) in its ability to improve physical functioning and reduce pain intensity and distress in patients with chronic pain (CP), when evaluated against control conditions.

Study selection and analysis Ovid MEDLINE, EmbaseClassic+Embase, PsycINFO and the Cochrane Library were searched to identify randomised controlled trials. The primary outcome measure was physical functioning. Secondary outcomes were pain intensity and depression symptoms. We used random and fixed effects (RE and FE) network meta-analyses (NMA) to compare MBSR, CBT and control interventions on the standardised mean difference scale.

Findings Twenty-one studies were included: 13 CBT vs control (n=1095), 7 MBSR vs control (n=545) and 1 MBSR vs CBT vs control (n=341). Of the 21 articles, 12 were determined to be of fair or good quality. Findings from RE NMA for change in physical functioning, pain intensity and depression revealed clinically important advantages relative to control for MBSR and CBT, but no evidence of an important difference between MBSR and CBT was found.

Conclusions This review suggests that MBSR offers another potentially helpful intervention for CP management. Additional research using consistent measures is required to guide decisions about providing CBT or MBSR.

BACKGROUND

Chronic pain (CP) affects one in five adults and may impact all dimensions of a person’s well-being.1 The prevailing psychological intervention for CP is cognitive-behavioural therapy (CBT).2 3 CBT focuses on increasing flexibility in thoughts and behaviours to respond more adaptively to challenges. In the context of CP, CBT often includes psychoeducation about pain, cognitive restructuring of maladaptive pain-related beliefs, problem-solving, relaxation training, behavioural activation and pacing.2 3

Another promising intervention for CP is mindfulness-based stress reduction (MBSR). MBSR is a group-based intervention that focuses on building awareness and acceptance of moment-to-moment experiences, including physical discomfort and difficult emotions.4 Core components of MBSR include increasing awareness of one’s body, emotions, sensations, thoughts as well as learning self-regulation strategies and more adaptive responses to stress.

This systematic review of randomised controlled trials was performed to assess the efficacy of MBSR compared with CBT for CP and pain-related symptoms in adults. At the time of protocol development,5 we anticipated that there would be few head-to-head trials comparing these therapies. We therefore planned to use network meta-analysis (NMA) methods6 7 to inform an indirect comparison between interventions, considering standard care (SC) as the most commonly used control group. Efficacy was assessed based on criteria described in the Initiatives on Methods, and Pain Assessment in Clinical Trials (IMMPACT) recommendations.8

STUDY SELECTION AND ANALYSIS

Protocol and registration

The protocol for this systematic review was published,9 registered within the PROSPERO database (CRD42014009356) and follows the Preferred Reporting Items for Systematic reviews and Meta-Analyses extension statement for network meta-analyses (NMA) (see eTable 1 in the online supplementary material).9

Study eligibility criteria

Following the Population–Intervention and Comparators–Outcomes–Study design framework, eligible studies must have been published in English or French in addition to meeting the following criteria:

1. Population: Participants had to be at least 18 years of age, with a minimum three month history of CP.10 This included a wide range of medical profiles (eg, rheumatoid arthritis, back pain, neck pain). Justification for a heterogeneous sample is supported by research detailing the effectiveness and applicability of both CBT and MBSR in a variety of pain conditions.2 4 11
2. Interventions/Comparators: Studies that investigated the efficacy of CBT, MBSR or both in comparison to SC, passive education, wait-list (WL)/no treatment or the same adjunctive treatment (eg, pharmacotherapy) groups were included. To be eligible, MBSR programmes were required to have 8 to 12 weekly sessions of approximately 2 to 2.5 hours each, include a full-day intensive session and 45 minutes of daily home practice. Studies with interventions involving other types of mindfulness-based programmes were excluded. CBT programmes had to be group-based, in-person and include 8 to 12 sessions with a minimum of 15 hours in total (see eAppendix 1 for protocol deviations in the online supplementary material).

3. Outcome measures: Based on the IMMPACT recommendations, outcome measures of interest were physical functioning, pain intensity, emotional functioning and patient’s global impression of change (PGIC). Studies were required to report at least one of these outcomes before and after treatment (within two weeks of start and end date). For this review, emotional functioning was restricted to depressive symptoms. Additional details regarding outcome measures of interest are provided in eAppendix 2 in the supplement.

4. Types of studies: Only randomised controlled trials were included.

Information sources and literature search
Studies were identified through structured searches of electronic databases including Ovid MEDLINE, Ovid MEDLINE In-Process & Other Non-Indexed Citations, Embase Classic+Embase, PsycINFO and the Cochrane Library. The search strategies were developed and tested through an iterative process by an experienced medical information specialist in consultation with three content experts. The strategies used controlled vocabulary and free-text terms to identify studies pertaining to CP combined with the interventions of interest. Searches were executed on 4 April 2014 and updated on 12 October 2017. No date or language restrictions were employed. Grey literature searches were not performed. Manual review of the bibliographies of included studies was performed to ensure no relevant studies were missed. See eAppendixes 3 and 4 in the online supplementary data for the detailed search strategy.

Process of study selection
Study selection was conducted in duplicate by eight independent evaluators paired into teams. Evaluators trained, didactically and through pilot screening, on the purpose of the study, treatments being investigated, inclusion and exclusion criteria and outcomes of interest. We first screened study title and abstracts using liberal inclusion, followed by full-text screening. During full-text screening, disagreements among the evaluators were resolved through consensus (see figure 1 for a summary of the study selection process).

Data collection process and details
Data extraction was performed using a standardised data extraction form in Microsoft Excel (V2016, Microsoft, Seattle, USA). Two team members independently extracted data for all primary and secondary outcomes as well as a detailed description of the interventions, study design and population characteristics. Discrepancies were resolved by a third evaluator through discussions.

Risk of bias assessment
The methodological quality of included trials was measured through a risk of bias assessment conducted independently by two evaluators using the US Preventative Services Task Force Quality Rating Criteria scale (see eAppendix 1 in the online supplementary material). Disagreements were discussed; if consensus was not achieved, a third assessor resolved the disagreement.
Synthesis of evidence

Network diagrams were prepared to study the patterns of comparisons and outcome data for each endpoint. These figures convey the amount of information available for each analysis in terms of numbers of studies assessed per treatment and numbers of studies supporting each comparison in the network. The primary analysis for this review focused on comparisons between three groups: CBT, MBSR and control. Bayesian NMA of standardised mean differences (SMD) were performed to obtain summary measures of effect size across studies to quantify the impact of treatment relative to control. This enabled synthesis of data measuring the same outcomes using different scales. Included studies reported their findings using different approaches; some reported mean changes from baseline with corresponding standard errors (SEs), while others reported only mean values at baseline and post-treatment with corresponding standard deviations (SDs) for each treatment arm. We converted data in one study to the former scenario to use in NMA, assuming the variance of the change per arm was the same (see eAppendix 5 in the online supplementary material). For the latter scenario, we placed a prior distribution (Uniform [0.5, 1]) on the correlation between mean values at baseline and follow-up and assumed the correlation to be common across interventions and studies and calculated the mean changes from baseline and corresponding SEs for both arms when they were not reported. We modified a well-established model with a normal likelihood and identity link to perform NMAs on the SMD scale using the mean and variance of change from baseline per arm as inputs. The mean difference between any two treatment arms was rescaled by a pooled within-study SD (not line per arm as inputs). The mean difference between any two interventions and studies and calculated the mean changes from baseline and corresponding SEs for both arms when they were not reported. We modified a well-established model with a normal likelihood and identity link to perform NMAs on the SMD scale using the mean and variance of change from baseline per arm as inputs. The mean difference between any two treatment arms was rescaled by a pooled within-study SD (not line per arm as inputs). The mean difference between any two treatments was rescaled by a pooled within-study SD (not depending on the SMD or mean difference) for standardisation.

Comparisons of the effects of interventions for each outcome of interest were estimated as SMDs (Hedges’ g) along with 95% credible intervals.

Random and fixed effects (RE and FE) Bayesian NMAs were run to obtain summary estimates for the treatment effects. Posterior median SMDs were collected for all pairwise comparisons along with corresponding 95% credible intervals; for the purposes of interpretation, SMDs of 0.2–0.5, 0.5–0.8 and >0.8 were considered to represent small, moderate and large effect sizes, respectively. Secondary measures of effect including Surface Under the Cumulative Ranking Curve (SUCRA, ranging from 0 to 1, with values nearest 1 indicating preferred treatments), mean treatment rankings and ‘probability better’ values (ie, the pairwise probability that an intervention is better than another) were also calculated. Both RE consistency models and RE unrelated models for NMA were run to monitor for any violations of the consistency assumption between direct and indirect evidence.

All analyses were run using 100,000 burn-in iterations and 100,000 sampling iterations. Model fitting was assessed by comparing total residual deviance and deviance information criteria (DIC) across models. Selection between models was based on comparison of DIC, with a threshold of five points or more (with lower values preferred) indicative of an important difference in fit; findings from RE consistency models were preferred unless measures of model fit were found to greatly favour those from the RE unrelated means model or the FE consistency model. All NMAs were performed using OpenBUGS software v.3.2.3-17 and R2OpenBUGS software v.3.2-3.18 in R (see eAppendix 6 in the online supplementary material 1 for the R Codes to Call OpenBUGS used for the NMA). Model convergence was assessed using established methods including Gelman-Rubin diagnostics and the Potential Scale Reduction Factor (Rhat).17

We used the RE meta-analysis model (DerSimonian-Laird) for pairwise meta-analyses on the SMD scale for each outcome (see eAppendix 7 in the online supplementary material 1). For studies in which only the preintervention and postintervention mean and SD per arm were available, we assumed that the correlation between preintervention and postintervention scores to be fixed at the posterior mean estimate of the correlation from NMA (RE consistency model).

In addition to the primary analyses focused on comparisons between CBT, MBSR and control, in sensitivity analyses we also considered an alternative network geometry where the representation of control therapies was further refined. Analogous methods were used for all sensitivity analyses.

FINDINGS

Study selection, characteristics and results of individual studies

A total of 10,936 unique records were identified. Screening of titles and abstracts excluded 10,752 irrelevant records, leaving 184 full-text articles for full-text screening. Full-text screening excluded an additional 163 articles (see eTable 2 for excluded articles and reasons), leaving a total of 21 publications describing 21 studies for the review.14 26–39 An overview of study characteristics is provided in table 1.

Overview of participant characteristics

There were a total of 1981 participants. Participants were predominantly women (81% of studies reporting 60% or more women) with an average age between 35 and 65 years old. While 12 studies (52%) did not provide any information regarding participant ethnicity, 14 21 22 26 27 29–33 37 39 nine (43%) reported greater than 60% of participants as being Caucasian.20 23–25 34–36 38

Most studies focused on musculoskeletal pain, where nine studies (43%) focused on fibromyalgia,20 23 27 28 31–33 36 37 three on chronic low back pain (14%),14 30 34 two on rheumatoid arthritis,21 25 one on osteoarthritis of the knee,19 temporomandibular disorder,24 failed back surgery syndrome5 and Gulf War illness, respectively.18 One study had a mixture of musculoskeletal pain conditions29 and the remaining two studies did not specify the CP conditions included.22 26 Eight studies (38%) reported participants with an average pain duration of more than 10 years;20 21 26 27 32 33 37 39 nine (43%) had participants with an average pain duration of between 3 and 9 years.14 22 24 25 28–30 34 36 Four (19%) did not provide this information.23 31 35 38

Overview of interventions and endpoints reported

Figure 2, panels A–C present the evidence networks corresponding to the analyses of physical functioning, pain intensity and depression, respectively. Of the 21 studies, 13 evaluated the effects of CBT14 20 21 23 24 26 29 30 32 33 36 37 39 and seven investigated the effects of MBSR;22 25 27 28 31 35 38 one recent study directly compared MBSR to CBT and control.34 Minor deviations from the standard CBT or MBSR format were accepted after review and discussion among the research team. Among the 21 studies, 13 used a SC control group,14 20–22 24 25 32–36 38 39 six had a WL control group26–28 30 31 33 2 and two used an attention control (AC) group.29 33 Some studies measured pain intensity26–28 30 31 33 39 while the remaining studies had interventions administered by psychologists, physicians or social workers trained in CBT as well as supervised psychology students. Although one MBSR study did not provide therapist training


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<th>First author, Year</th>
<th>Intervention (I/2)/Control (C)</th>
<th>N</th>
<th>Population</th>
<th>Outcome measures analysed</th>
<th>Therapist qualifications</th>
<th>Treatment adherence</th>
<th>Results (Mean SD)</th>
<th>Physical functioning</th>
<th>Pain intensity</th>
<th>Depression</th>
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<tr>
<td>Alda, 2011</td>
<td>CBT/SC</td>
<td>113</td>
<td>Fibromyalgia 18–65 years</td>
<td>1. FIQ 2. HAM-D 3. VAS</td>
<td>Trained therapists from the former Health Centre</td>
<td>Random sessions were audio-recorded and assessed by team members</td>
<td>FIQ: Pre: I, 65.91 (10.85); C, 64.48 (10.50) Post: I, 46.21 (9.18); C, 48.64 (6.77)</td>
<td>VAS: Pre: I, 64.20 (10.78); C, 64.72 (10.44) Post: I, 36.88 (8.29); C, 38.63 (7.45)</td>
<td>HAM-D: Pre: I, 14.47 (3.93); C, 14.09 (6.64) Post: I, 7.78 (2.46); C, 8.17 (2.25)</td>
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<tr>
<td>Cash, 2015</td>
<td>MBSR/WL</td>
<td>91</td>
<td>Fibromyalgia ≥18 years</td>
<td>1. VAS 2. FIQ</td>
<td>Professional internship training programme at the UMass Medical Centre Stress Reduction Clinic</td>
<td>Information not provided</td>
<td>FIQ: Pre: I, 1.30 (0.72); C, 1.20 Post: I, 1.20 (0.84)</td>
<td>VAS: Pre: I, 68.10 (25.40); C, 69.20 (19.60) Post: I, 60.40 (26.40); C, 68.50 (23.50)</td>
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<tr>
<td>Cherkin, 2016</td>
<td>MBSR/CBT/SC</td>
<td>341</td>
<td>Chronic low back pain 20–70 years</td>
<td>1. RDQ 2. Characteristics pain intensity (NRS) 3. PHQ-8</td>
<td>MBSR: Training from the Centre for Mindfulness at the UMass Medical School with experience of 5–29 years in MBSR. CBT: Licensed PhD-level psychologists experienced in group and individual CBT for chronic pain</td>
<td>Sessions were audio recorded and a study investigator monitored instructors’ adherence to the protocol, either in person or via audio recording, for at least one session per group</td>
<td>RDQ (mean difference): I, −3.00 (−4.22 to −2.59); I2, −3.07 (−4.14 to −2.59); C, −1.83 (−2.59 to −1.07)</td>
<td>NRS (mean difference): I, −1.00 (−1.28 to −0.73); I2, −0.86 (−1.12 to −0.59); C, −0.37 (−0.62 to −0.12)</td>
<td>PHQ-8 (mean difference): I, −1.60 (−2.15 to −1.05); I2, −2.29 (−2.66 to −1.92); C, −0.12 (−0.74 to −0.50)</td>
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<td>Esmer, 2010</td>
<td>MBSR/SC</td>
<td>25</td>
<td>Failed back surgery syndrome</td>
<td>1. RMDQ 2. VAS</td>
<td>Psychotherapist and osteopath physician who is board certified in neuromusculoskeletal medicine. Both teachers completed the MBSR Teacher Development Intensive (TDI) from the UMass Medical Center</td>
<td>Information not provided</td>
<td>RMDQ: Pre: I, 6.7 (8.1); C, 7.2 (5.0) Post: I, 3.1 (3.8); C, 7.3 (1.9)</td>
<td>VAS: Pre: I, 23.20 (5.00); C, 24.30 (7.80) Post: I, 16.36 (6.90); C, 24.10 (6.00)</td>
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<td>Falcão, 2008</td>
<td>CBT/SC</td>
<td>51</td>
<td>Fibromyalgia 18–65 years</td>
<td>1. VAS 2. BDI</td>
<td>Physiotherapist trained in CBT techniques</td>
<td>Information not provided</td>
<td>VAS: Pre: I, 6.88 (2.29); C, 7.03 (2.25) Post: I, 3.28 (3.58); C, 3.53 (2.88)</td>
<td>BDI: Pre: I, 20.60 (9.96); C, 25.76 (8.46) Post: I, 7.56 (7.71); C, 13.96 (11.37)</td>
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<tr>
<td>Kearny, 2016</td>
<td>MBSR/SC</td>
<td>55</td>
<td>Gulf war illness</td>
<td>1. MPQ 2. PHQ-9</td>
<td>Information not provided</td>
<td>Information not provided</td>
<td>MPQ: Pre: I, 75.00 (32.50); C, 81.20 (41.90) Post: I, 54.00 (44.20); C, 65.50 (43.40)</td>
<td>PHQ-9: Pre: I, 14.40 (5.50); C, 12.80 (6.20) Post: I, 10.20 (8.20); C, 12.40 (6.70)</td>
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<tr>
<td>Keele, 1990</td>
<td>CBT/SC</td>
<td>63</td>
<td>Osteoarthritis of the knee ≥18 years</td>
<td>1. AIMS</td>
<td>Psychologists with experience in cognitive-behavioural pain management group therapy; therapists received training in intervention and weekly supervision</td>
<td>Independent ratings of audiotapes of treatment sessions conducted</td>
<td>AIMS-physical disability: Pre: I, 1.98 (0.98); C, 1.87 (1.20) Post: I, 2.01 (1.32); C, 2.00 (1.26)</td>
<td>AIMS-pain: Pre: I, 5.44 (2.05); C, 5.76 (1.62) Post: I, 4.55 (1.72); C, 5.68 (1.62)</td>
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<tr>
<th>First author, Year</th>
<th>Intervention (1)/ Intervention 2 (2)/Control (C)</th>
<th>N</th>
<th>Population</th>
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<th>Results</th>
<th>Mean (SD)</th>
<th>Physical functioning</th>
<th>Pain intensity</th>
<th>Depression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kraaimaat, 199521</td>
<td>CBT/SC</td>
<td>43</td>
<td>Rheumatoid arthritis ≥20 years</td>
<td>1. IRGL</td>
<td>Clinical psychologist trained in CBT and supervised by a behaviour therapist</td>
<td>Sessions tape recorded and reviewed by supervising behaviour therapist</td>
<td>IRGL: function: Pre: I, 20.70 (5.30); C, 19.40 (6.80); Post: I, 14.80 (4.30); C, 19.50 (6.60)</td>
<td>Physical functioning</td>
<td>1. IRGL-function: Pre: I, 20.70 (5.30); C, 19.40 (6.80); Post: I, 14.80 (4.30); C, 19.50 (6.60)</td>
<td>Pain intensity</td>
<td>1. IRGL-depression: Pre: I, 31.3 (3.5); C, 2.5 (2.5)</td>
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<tr>
<td>La Cour, 201513</td>
<td>MBSR/SC</td>
<td>109</td>
<td>Non-specific chronic pain 19 - 76 years</td>
<td>1. BPI</td>
<td>Training and certification with Jon Kabat-Zinn and colleagues at the Centre for Mindfulness in Medicine, Healthcare and Society at the UMass; some small parts of the sessions were conducted by a fellow MBSR teacher under close supervision by the main teacher to ensure treatment integrity</td>
<td>Information not provided</td>
<td>SF-36: Pre: I, 45.40 (23.80); C, 45.20 (20.60); Post: I, 48.30 (25.80); C, 48.60 (21.30)</td>
<td>Physical functioning</td>
<td>1. BPI: Pre: I, 45.40 (23.80); C, 45.20 (20.60); Post: I, 48.30 (25.80); C, 48.60 (21.30)</td>
<td>Pain intensity</td>
<td>1. HADS: Pre: I, 7.10 (4.50); C, 7.60 (4.70); Post: I, 5.90 (4.30); C, 7.60 (4.80)</td>
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<td>Langford, 200812</td>
<td>CBT/attention control</td>
<td>101</td>
<td>Fibromyalgia ≥18 years</td>
<td>1. FIQ</td>
<td>Information not provided</td>
<td>Information not provided</td>
<td>FIQ: Pre: I, 57.37 (15.38); C, 52.23 (15.36); Post: I, 51.24 (15.70); C, 52.70 (15.70)</td>
<td>Physical functioning</td>
<td>1. FIQ: Pre: I, 57.37 (15.38); C, 52.23 (15.36); Post: I, 51.24 (15.70); C, 52.70 (15.70)</td>
<td>Pain intensity</td>
<td>1. NRS: Pre: I, 213.42 (63.20); C, 199.21 (56.64); Post: I, 203.01 (68.90); C, 203.86 (66.57)</td>
</tr>
<tr>
<td>Mishra, 200014</td>
<td>CBT/SC</td>
<td>47</td>
<td>Temporomandibular disorders 18-65 years</td>
<td>1. CPI</td>
<td>Clinical psychologists and advanced doctoral students clinical psychology programme; therapists received individual and group training and weekly supervision by licensed psychologist on the team</td>
<td>Treatment sessions were recorded and the audiotapes were randomly reviewed using the Therapist Competency Rating form</td>
<td>CPI: Pre: I, 54.49 (15.49); C, 43.74 (17.48); Post: I, 41.51 (16.83); C, 42.53 (23.36)</td>
<td>Physical functioning</td>
<td>1. CPI: Pre: I, 54.49 (15.49); C, 43.74 (17.48); Post: I, 41.51 (16.83); C, 42.53 (23.36)</td>
<td>Pain intensity</td>
<td>1. SCL90-R: Pre: I, 1.68 (0.89); C, 1.41 (0.76); Post: I, 1.51 (0.97); C, 1.36 (0.78)</td>
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<tr>
<td>Pradhan, 200726</td>
<td>MBSR/SC</td>
<td>63</td>
<td>Rheumatoid arthritis ≥18 years</td>
<td>1. SCL90-R</td>
<td>Certified MBSR teachers from the Centre for Mindfulness at UMass Medical School</td>
<td>Information not provided</td>
<td>Information not provided</td>
<td>Physical functioning</td>
<td>1. SCL90-R: Pre: I, 0.66 (0.50); C, 0.56 (0.51); Post: I, 0.43 (0.45); C, 0.40 (0.45)</td>
<td>Pain intensity</td>
<td></td>
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<tr>
<td>Prude, 198825</td>
<td>CBT/WL</td>
<td>69</td>
<td>Any chronic pain condition ≥21 years</td>
<td>1. DPD</td>
<td>Information not provided</td>
<td>Information not provided</td>
<td>DPD: Pre: I, 2.99 (0.76); C, 2.95 (0.75); Post: I, 2.62 (0.81); C, 2.97 (0.68)</td>
<td>Physical functioning</td>
<td>1. DPD: Pre: I, 2.99 (0.76); C, 2.95 (0.75); Post: I, 2.62 (0.81); C, 2.97 (0.68)</td>
<td>Pain intensity</td>
<td>1. CES-D: Pre: I, 25.19 (9.60); C, 25.43 (9.26); Post: I, 23.20 (9.04); C, 15.10 (8.10)</td>
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<td>Schmidt, 201127</td>
<td>MBSR/WL</td>
<td>112</td>
<td>Fibromyalgia 18-70 years</td>
<td>1. CES-D</td>
<td>University-level degrees in educational counselling; training in MBR from the UMass Medical School and 7 years of experience teaching MBSR</td>
<td>Information not provided</td>
<td>Information not provided</td>
<td>Physical functioning</td>
<td>1. CES-D: Pre: I, 25.19 (9.60); C, 25.43 (9.26); Post: I, 23.20 (9.04); C, 15.10 (8.10)</td>
<td>Pain intensity</td>
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<td>Sephton, 200728</td>
<td>MBSR/WL</td>
<td>90</td>
<td>Fibromyalgia ≥18 years</td>
<td>1. BDI</td>
<td>Licensed clinical psychologist who trained in MBSR at UMass Medical School</td>
<td>Information not provided</td>
<td>Information not provided</td>
<td>Physical functioning</td>
<td>1. BDI: Pre: I, 15.7 (7.1); C, 14.7 (6.9); Post: I, 12.4 (7.4); C, 15.1 (8.1)</td>
<td>Pain intensity</td>
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Table 1

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<tr>
<th>Outcomes measures analysed</th>
<th>Population</th>
<th>First author, Year</th>
<th>Intervention (I)/Control (C)</th>
<th>n(0)</th>
<th>n(1)</th>
<th>Risk of bias within studies</th>
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<tr>
<td>Depression</td>
<td>Chronic low back pain 19-60 years</td>
<td>Smeets, 2006 21</td>
<td>TOPS</td>
<td>40</td>
<td>40</td>
<td>71%</td>
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<tr>
<td>Pain intensity</td>
<td>Chronic low back pain 19-60 years</td>
<td>Smeets, 2006 21</td>
<td>TOPS</td>
<td>40</td>
<td>40</td>
<td>71%</td>
</tr>
<tr>
<td>Physical functioning</td>
<td>Fibromyalgia (≥18 years)</td>
<td>Vallejo, 2015 38</td>
<td>TOPS</td>
<td>30</td>
<td>30</td>
<td>71%</td>
</tr>
<tr>
<td>Pain intensity</td>
<td>Fibromyalgia (≥18 years)</td>
<td>Vallejo, 2015 38</td>
<td>TOPS</td>
<td>30</td>
<td>30</td>
<td>71%</td>
</tr>
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**Risk of bias within studies**

The quality assessment of included studies is provided in eTable 3 in the online supplementary material. Only four studies received ratings of good quality. The main reasons for poorer ratings were: lack of intention to treat analyses, significant withdrawal rate or absence of attention to withdrawal, and use of measures with unclear validity.

**Findings, change in physical functioning, pain intensity and depression symptoms**

Model fit statistics for RE NMA (consistency and unrelated means models) were found to be adequate and comparable to each other for all three endpoints based on comparison of total residual deviance with the total number of unconstrained data points. These values are provided in figure 3 and eTable 4 in the online supplementary material along with corresponding measures for FE consistency models where fit was found to be limited; inspection of DIC between models for all analyses consistently suggested the fit of RE consistency models was preferred. These tables also provide estimates of the between-study SD for all analyses. Findings from RE consistency model analysis identified differences of small effect size for change in physical functioning (SMD of −0.42, 95% CrI −0.94 to −0.10), pain intensity (SMD −0.34, 95% CrI −0.79 to 0.03) and depression symptoms (SMD of −0.49, 95% CrI −1.89 to −0.10) that favoured MBSR over control. Comparisons between CBT and control demonstrated differences of small effect size for change in physical functioning (SMD of −0.40, 95% CrI −0.82 to −0.15), pain intensity (SMD −0.37, 95% CrI −0.68 to −0.13) and depression symptoms (SMD of −0.44, 95% CrI −1.29 to −0.08) in favour of CBT. The comparison between MBSR and CBT provided no evidence of an important difference for any of physical functioning (SMD −0.02, 95% CrI −0.49 to 0.42), pain intensity (SMD 0.02, 95% CrI −0.43 to 0.48) or depression symptoms (SMD −0.06, 95% CrI −1.08 to 0.47). eTable
Figure 2  Network diagrams by endpoint. Panels (A)–(C) present networks diagrams of the evidence analysed for the three endpoints. Treatment nodes for each network were sized to proportionately reflect the numbers of patients randomised to each intervention included in the network, while the thickness of the edges joining the treatment nodes was sized to proportionately reflect the number of studies informing each treatment comparison. Note: One study was a three-armed study comparing MBSR (n=116) and CBT (n=112) and control (n=113).34 CBT, cognitive behavioural therapy; MBSR, mindfulness-based stress reduction.

Figure 3  Summary of findings from RE NMA—SMD with 95% CrI. *Number of unconstrained data points = number of arms with reported mean change + number of arms with reported preintervention and postintervention data. CBT, cognitive behavioral therapy; CrI, credible interval; MBSR, mindfulness-based stress reduction; SMD, standardised mean difference.
5 in the online supplementary material provides league table summaries of all pairwise comparisons of the change in each outcome. Additionally, eTable 6 presents a summary of the secondary effect measures (ie, SUCRA and mean treatment ranks) for each endpoint. The comparison adjusted funnel plots based on Hedges’ g and its SE were applied to assess for small-study effects (Appendix 8) and provided evidence of minimal asymmetry.

Additional analyses
We also performed sensitivity analyses for each outcome measure where the control group was subdivided into more granular categories: SC and WL. The control groups in two studies received weekly attention-control phone calls and mailings of educational materials, respectively, which were considered AC. AC was compared with only CBT and was indirectly connected to the rest of the evidence network through CBT, thus these two studies were excluded from sensitivity analyses.

Findings from the sensitivity analyses are presented in detail in eAppendix 9 in the online supplementary data. Results from NMAs demonstrated that WL was not different from SC for changes in physical function, pain intensity and depression symptoms. Having subdivided control into SC and WL, all 95% credible intervals had widened as a consequence, which obscured the certainty of the moderate-sized SMD estimates of MBSR and CBT versus WL for changes in physical functioning and depression symptoms.

CONCLUSIONS AND CLINICAL IMPLICATIONS
This systematic review was performed to assess the efficacy of MBSR compared with CBT to treat CP and pain-related symptoms in adults. Thirteen studies compared CBT to control (n=1095), seven studies compared MBSR to control (n=545), and one study compared MBSR to CBT and control (n=341). Point estimates derived from NMAs in the current review were of comparable magnitude for CBT and MBSR, however 95% credible intervals associated with comparisons between these therapies were found to be very wide. Given this uncertainty and the paucity of head-to-head trials comparing them (only one study), it is not yet possible to determine which intervention might be more beneficial for patients with different pain, medical and psychosocial presentations.

The only head-to-head trial that compared MBSR to CBT did not find significant differences in improvements for physical functioning and pain intensity. The CBT group, however, did result in significantly more improvement on depression symptoms postintervention compared with the MBSR group. In the current review, compared with control, we found that both MBSR and CBT were associated with improvements for all three outcome measures. These results were consistent with findings from the head-to-head trial of MBSR, CBT and control.

This also aligns with a meta-analysis from 2016 on acceptance and mindfulness-based interventions for CP that showed small effects for pain intensity, pain disability and depression and moderate effects for pain interference postintervention compared with control, SC and education groups. Compared with the current review, the differences in effect sizes may be attributed outcome details as we did not differentiate between participant demographics represent other sources of between-study variability.

Another limitation was the lack of intention-to-treat analyses in nearly half the studies in this review (48%). Also, there were no subgroup analyses to see if participants with different characteristics responded differently. Determining if certain patient characteristics predict response to CBT or MBSR is important to inform clinical guidelines.

Potential outcome differences related to therapist training and treatment adherence could not be assessed given lack of reporting. This is important to guide future research and treatment delivery. For example, therapist adherence to treatment delivery is strongly related to participant symptom changes within treatment protocols, treatment integrity and a positive predictor of therapeutic alliance.

To conclude, while CBT is considered to be the preferred psychological intervention of CP, not all patients with CP experience a clinically significant treatment response. Although a number of recommendations have been proposed to improve CBT for patients with CP, an additional solution may be to offer patients MBSR since it shows promise in improving pain severity and reducing pain interference and psychological distress.

Limitations and recommendations
While findings from this review support that both MBSR and CBT show benefits related to physical functioning, pain intensity and depressive symptoms for patients with CP, the results should be interpreted carefully; only Cherkin et al directly compared MBSR and CBT, and there were considerably fewer MBSR studies compared with CBT, resulting in smaller MBSR sample sizes and potentially limiting the reliability of the results. While estimated differences between these therapies approached 0, they were associated with wide 95% credible intervals. Additional studies directly comparing MBSR and CBT are needed.

Findings from quality assessments in this review suggest that more efforts are needed during the design stage to enhance the rigour of future studies, including the use of standardised measures and standard follow-up time points (eg, up to 12 months).

The extent of uncertainty in our findings can be partially attributed to the fact that most of the included studies had reported outcomes in terms of mean values at baseline and post-treatment with corresponding SDs, while few studies reported mean changes from baseline with corresponding SEs for each treatment arm. To address this difference, we assumed a prior distribution on the correlation between mean values at baseline and follow-up to calculate SEs of the mean changes from baseline, which was an indispensable step to completing analyses but introduced more uncertainty.

Several forms of clinical and methodological heterogeneity were noted among included studies. Although 15 studies (71%) had an additional follow-up, they ranged from 8 to 52 weeks postintervention. We recommend a consensus be established on the timing of follow-up to determine whether the benefits of the interventions are sustained over time. Having a heterogeneous group of outcome measures and time points complicates the pooling of data and makes comparison among studies more difficult and potentially less meaningful to patients, clinicians, researchers and decision makers. This heterogeneity may also be a contributing factor to the varied treatment effects found across the studies in this meta-analysis. Additionally, the variability in diagnoses of CP and the range of therapist qualifications and participant demographics represent other sources of between-study variability.

Additional and more rigorous research that compares CBT and MBSR directly and includes more information about patient characteristics, therapist training and treatment adherence is needed to draw definitive conclusions to inform guidelines.

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Contributors
E-LK reviewed the manuscript after the updated search. E-LK, DBR and SK completed data extraction and risk of bias assessments. DBR, PAP, E-LK, BG and SK completed updated review of full-text articles. E-LK and RS completed the initial review of full-text articles, data extraction, risk of bias assessments and wrote the manuscript. TH codified the protocol for this review and oversaw abstract screening. WC and BH provided methodological expertise in the area of network meta-analysis, conducted all statistical analyses and prepared figures. BS wrote and performed the search strategy. BG reviewed the studies and contributed to the tables describing the characteristics of CBT and MBSR studies as well as assisting in the manuscript revisions and submission. BS provided expertise as an information specialist consultant in searching for articles to review. PAP codified the search protocol and oversaw all aspect of the projects. All authors contributed to manuscript writing and review. All authors read and approved the final manuscript.

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