Mental health and psychosocial support programmes for adults in humanitarian emergencies: a systematic review and meta-analysis in low and middle-income countries

Mukdarut Bangpan, Lambert Felix, Kelly Dickson

ABSTRACT

Background Humanitarian emergencies are a major global health challenge with the potential to have a profound impact on people’s mental and psychological health. Effective interventions in humanitarian settings are needed to support the mental health and psychosocial needs of affected populations. To fill this gap, this systematic review synthesises evidence on the effectiveness of a wide range of mental health and psychosocial support (MHPSS) programmes delivered to adults affected by humanitarian emergencies in low and middle-income countries (LMICs).

Methods A comprehensive search of 12 electronic databases, key websites and citation checking was undertaken in 2015 and updated in May 2018. We included controlled trials published in English from 1980. We extracted data and assessed risk of bias prior to performing a meta-analysis using random effects models. When meta-analysis was not used, we narratively described individual trial effect sizes using forest plots.

Results Thirty-five studies were included. Overall, MHPSS programmes show benefits in improved functioning and reducing post-traumatic stress disorder. There are also indications from a limited pool of evidence that cognitive–behavioural therapy and narrative exposure therapy may improve mental health conditions. Other psychotherapy modalities also showed a positive trend in favour of MHPSS programmes for improving several mental health outcomes.

Conclusion In addition to MHPSS programme for improving mental health outcomes in adults affected by humanitarian emergencies in LMICs, there is also a need to generate robust evidence to identify potential impact on broader social dimensions. Doing so could aid the future development of MHPSS programmes and ensure their effective implementation across different humanitarian contexts in LMICs. Future research on MHPSS programmes which focus on basic services and security, community and family programmes, their cost-effectiveness and mechanisms of impact could also strengthen the MHPSS evidence base to better inform policy and practice decision-making in humanitarian settings.

Protocol registration number CRD42016033578.

INTRODUCTION

There is growing concern about how to appropriately respond to the needs of populations affected by the humanitarian crisis. By the end of 2017, we have witnessed an unprecedented number of 68.5 million people, who have been forcibly displaced by conflict and violence and more than 95 million people...
affected by natural disasters. In addition, the number of people living in low and middle-income countries (LMICs) disproportionately affected by humanitarian emergencies is expected to rise due to recent and protracted conflicts, and the increased likelihood of extreme weather hazards and climate change. This makes identification of how best to respond to humanitarian emergencies a research priority in addressing the international policy concerns.

Although many retain good mental health, by drawing on individual and social resources to support resilience and protect against the adverse effects of humanitarian emergencies, exposure to short-term and protracted crises can have a long-lasting impact on people’s physical and psychological well-being. Emergencies can limit an individual’s ability to function and cope with everyday life and erode protective services and infrastructure that normally are available to serve their local communities. At the same time, it can increase the risk of creating new mental health and psychological problems and intensify any pre-existing individual, family, community or societal difficulties. Addressing these potential impacts is reflected in the scope and aims of mental health and psychosocial support (MHPSS) programmes, which can range from individualised clinical-based approaches to programmes focusing on economic livelihoods and social development. MHPSS programmes may vary regarding the extent to which they are developed to serve local populations or may require additional contextual adaptation in order to deliver programmes that meet local needs. For this review, we used the term MHPSS programmes to refer to a broad range of interventions that seek to ‘protect or promote psychosocial well-being and/or prevent or treat mental disorders’ (p 11).

A considerable amount of evidence synthesis in the field of MHPSS programmes has emerged in the past 5 years, reflecting an increase in primary research and the importance in the field of mental health. However, only a few have explored the extent to which MHPSS programmes are effective or cause unintended consequences, in humanitarian emergencies, by rigorously evaluating the impact of MHPSS programmes delivered to adults affected by all possible humanitarian emergencies (eg, natural disasters, mass violence and armed conflicts). For example, while one review included 18 trials assessing the impact of psychotherapy (PST) interventions in adult survivors of mass violence they omitted studies conducted in natural disaster settings, while other reviews limit their scope to narrow outcome domains or focus on different populations. This systematic review contributes to the recent evidence base by systematically reviewing the breadth of MHPSS programmes delivered to adults, affected by any type of humanitarian emergency in LMICs, on a wide range of outcomes.

METHODS

Search strategy and selection criteria

We conducted a systematic review following the international standard described in the Cochrane Handbook for Systematic Review of Interventions and reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. The methods were designed a priori with the consultation with an advisory group. We carried out a scoping exercise as part of a broader systematic review to assess the impact of MHPSS programmes on populations affected by humanitarian emergencies. The findings from the scoping exercise informed the focus of this systematic review and the search strategy development.

We searched 12 bibliographic databases across disciplines: Medline, ERIC, PsycINFO, EconLit, Cochrane Library, IDEAS, IBSS, CINHAL, Scopus, ASSIA, Web of Science and Sociological Abstracts. Specialist databases and websites of relevant organisations were also searched for both published and unpublished literature. Citations of the references in the relevant systematic reviews, and of studies subsequently included in the reviews were inspected for possible inclusion. Search terms were developed iteratively based on the findings from the scoping exercise. Search strings were tailored and adapted for each database using a combination of three key aspects of the systematic review: ‘humanitarian emergencies’, ‘mental health and psychosocial’ and ‘study design’. The database searches were finalised in November 2015 and websites in June 2016. We updated the search in May 2018. (See online supplementary file A for Medline search strategy.)

We included controlled trials, which evaluated the impact of MHPSS programmes on adult populations affected by any type of humanitarian emergencies in LMICs. For this review, the term ‘humanitarian emergencies’ refers to natural (eg, earthquakes, landslides, storms or extreme weathers) and/or man-made (eg, political violence and armed conflicts) disasters. There was no restriction on the outcomes of interest. However, we only considered studies if they were published in English in or after 1980 as this was when the humanitarian community started to design and deliver MHPSS services to populations affected by conflicts. The studies that evaluated MHPSS programmes designed for military personnel or people working in the context of humanitarian emergencies were excluded.

The inclusion and exclusion criteria were piloted by two review team members (KD and MB). The guidance notes were used to assist reviewers to make decisions consistently and any disagreement was resolved through discussion between the review team members. We initially screened each study on the basis of titles and abstracts. When there was insufficient information to make a judgement, full reports were retrieved and then rescreened by the same reviewers.

Data extraction and risk of bias assessment

The data were extracted from the included studies using a data extraction tool developed and piloted by two systematic reviewers (MB and KD). The pilot process aimed to consider whether (A) all essential information
was captured or (B) additional guidance was required. Information extracted included study and population characteristics (aim, country, type of humanitarian crises, gender, age group, or other sociodemographic information), study design (unit of allocation, actual sample size, allocation procedure, type of control group, data collection and analysis methods, attrition), description of MHPSS programmes (focus of the interventions, programme design and component, implementation and delivery process, programme intensity or duration), outcome measures and findings. The second reviewer also checked the information and findings extracted from the included studies to ensure accuracy and comprehensiveness.

Two review authors (MB and LF) assessed the risk of bias of the included studies following the procedure outlined in the Cochrane Handbook for Systematic Reviews of Interventions.\textsuperscript{21} We assessed the risk of bias according to the following domains: (A) random sequence generation; (B) allocation concealment; (C) blinding of participants and personnel; (D) blinding of outcome assessment; (E) incomplete outcome data; (F) selective outcome reporting; and (G) other bias. We judged each potential source of bias as high, low or unclear. Any disagreements were resolved by discussion with the third review member (KD).

**Data analysis and synthesis**

We developed synthetic narrative statements and organised the impact of MHPSS programme by the characteristics of the included studies and the outcomes reported. In this review, we developed a conceptual framework by drawing on definitions of MHPSS used in the included studies and the broader literature. This enabled us to meaningfully ‘match’ and ‘group’ studies against our definitions prior to synthesis. This resulted in classifying studies into five broad MHPSS programme domains, based on their shared programme components and approaches to addressing the mental health and psychosocial needs of adult populations affected by humanitarian emergencies. These domains included: cognitive–behavioural therapy (CBT), narrative exposure therapy (NET), ‘other’ PST modalities, psychosocial programmes and psychoeducation (see table 1).

We calculated and reported the standardised mean difference (SMD) and their SD to combine outcomes that were measured using different scales. We used SMD to calculate the pooled effect size and a random effects model to run the meta-analysis. The results are summarised in forest plots with a 95% CI. As we had no responses from the study authors when trying to obtain missing data, we computed from other reported data including CI, t-statistics, SE or p value, or imputed the missing SD using the SD of reported ‘baseline’ scores available in each study. When there were multiple time point assessments, outcomes from the longest available follow-up were used.

The individual data were used as the unit of analysis in the meta-analysis. The heterogeneity was assessed using the $\chi^2$ test. Meta-analysis was performed when studies reported conceptually similar outcomes and programme design. When meta-analysis was deemed to be inappropriate due to heterogeneity, we presented individual trial

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Types of MHPSS programmes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MHPSS programmes</strong></td>
<td><strong>Key components</strong></td>
</tr>
<tr>
<td>Cognitive–behavioural therapy (CBT)</td>
<td>- Provide face-to-face, individual or group-talking therapy (ie, not online or via media or other materials).&lt;br&gt;- Explore and make an explicit link between specific thoughts, emotions, somatic and non-somatic feelings and behaviours.&lt;br&gt;- Seek to positively change a person’s thinking (‘cognitive’) to elicit change in what they do (‘behavioural’).</td>
</tr>
<tr>
<td>Narrative exposure therapy (NET)</td>
<td>- Facilitate exposure to specific or non-specific reminders, cues or memories related to exposure to a traumatic event.&lt;br&gt;- Support a person to reconstruct a consistent and/or coherent narrative about their traumatic experience either verbally or through writing to aid symptom reduction.</td>
</tr>
<tr>
<td>Other psychotherapy modalities</td>
<td>- Provide face-to-face talk or body psychotherapy.&lt;br&gt;- Address the intrapsychic and interpersonal impact of humanitarian crises to support improved overall psychological functioning and coping skills.</td>
</tr>
<tr>
<td>Psychosocial programmes</td>
<td>- Support individuals, families and communities by developing and building on existing coping mechanisms to manage the impact of humanitarian crises.&lt;br&gt;- Focus on understanding people’s experience of humanitarian crises within broader social dimensions to facilitate individual and community resilience strategies to mitigate that impact.</td>
</tr>
<tr>
<td>Psychoeducation</td>
<td>- Solely provides education on the impact of exposure to humanitarian crises.&lt;br&gt;- Seek to empower people by promoting awareness and manage the impact of that exposure via educational materials and tools.</td>
</tr>
</tbody>
</table>

MHPSS, mental health and psychosocial support.
effect sizes using forest plots and narratively reported the findings.

Summary of evidence

We assessed the extent to which the overall summary of the evidence is trustworthy in addressing the review question by considering three main dimensions of that body of evidence:

(A) Quality: This dimension is to consider the overall quality of the evidence in drawing overall conclusions. We used the risk of bias dimensions to summarise the overall risk of bias as follows:

- Low-risk study
  - Selection bias or attrition bias, both domains must be rated as the low risk of bias, and;
  - No other high risk of bias in other domains.

- Moderate-risk study
  - Selection bias or attrition bias domain must be rated to be unclear, or;
  - Selection bias and attrition bias, both domains must be rated as the low risk of bias but one or more other domains were judged to be high risk of bias.

- High-risk study
  - Selection bias or attrition bias domain must be rated as the high risk of bias.

(B) Size: We considered whether there is sufficient evidence for drawing overall conclusions. This is based on a minimum number of low-risk studies considered in a particular outcome.

(C) Consistency: We considered the degree of similarity in the effect sizes across the included studies. We used the heterogeneity test ($I^2$) to indicate whether a body of evidence is not sufficiently consistent ($I^2>50\%$) or when there is a low degree of overlap in CIs in each study.

Based on the three dimensions and the previous work in the field of public health, we developed a framework to assess the strength of the evidence summary of each outcome\(^{25-28}\) (see online supplementary file B). All studies identified from the search were imported into the systematic review software EPPI-Reviewer V.4\(^{29}\), where the screening, data extraction, quality assessment and meta-analysis were performed. Two reviewers (MB and KD) made decisions about the classification of MHPSS programmes, quality assessment and summary of evidence.

Patient and public involvement

Patients were not involved in this study.

RESULTS

Searches generated a total of 12,593 references, with 242 citations removed as duplicates. References were screened on title and abstract. We obtained and rescreened the full-text reports of all remaining 960 citations, excluding a further 925 citations at the screening stage. This resulted in 35 studies being included in this review (see figure 1).

Characteristics of MHPSS programmes

We identified 35 studies assessing the impact of MHPSS programmes on adult populations affected by humanitarian emergencies in 19 countries. The majority of the MHPSS programmes were delivered to participants on a one-to-one basis (n=26); eight studies were delivered in a group format.\(^{30-37}\) One study evaluated the impact of a group yoga intervention with one-to-one exposure therapy on survivors of East Asian Tsunami.\(^{38}\) Ten were delivered in clinics\(^{34,39-47}\); four were based in the community\(^{32,35,42,48}\); three were delivered in refugee camps\(^{36,49,50}\), and three at participants’ homes.\(^{51-53}\) In one MHPSS programme, participants received the intervention at home, clinic or in the community.\(^{34}\) Fourteen studies did not clearly specify the delivery setting. With limited human resources available in LMICs, nearly half of the MHPSS programmes were delivered by paraprofessionals or trained local community workers, or volunteers.\(^{31,32,34-38,42,45,46,48,50,52-56}\)

The MHPSS programmes included in the review used a combination of techniques, including sessions for participants to share and discuss traumatic experiences, provide psychoeducation, psychosocial support, and/or to teach relaxation techniques. Two\(^ {43,44}\) programmes offered medication as part of their intervention components; and the other two programmes\(^ {30,36}\) were developed collaboratively with local community members.

The majority of MHPSS programmes were implemented in man-made disaster settings across 11 countries in sub-Saharan Africa, Asia, Eastern Europe and Middle East (n=19). A quarter of the studies were conducted in three countries, India (n=4), China (n=3) and Turkey (n=3), to evaluate the impact of MHPSS programmes affected by natural disasters. The impact of MHPSS programmes was investigated in refugee camps in four countries (Uganda, Turkey, Thailand and Egypt). We identified four studies\(^ {31,33,40}\) evaluating MHPSS programmes that included only women and only one study\(^ {32}\) included only male participants in a yoga intervention.

The MHPSS programmes lasted on average between 4 and 13 sessions, each for approximately 1–2 hours, and over 2–12 weeks. We identified four brief MHPSS programmes where they delivered in one or two sessions for 1 hour or less per session.\(^ {41,52,57,58}\) One study conducted by Yeomans and colleagues\(^ {37}\) evaluated a 3-day reconciliation workshop for Burundian participants. Nearly three-quarters of the studies included in the review evaluated the impact of the MHPSS programmes compared with wait-list controlled groups (n=25), four with treatment as usual, five with other active interventions and seven compared with no intervention groups. Of 35 studies, six had more than one intervention arm.\(^ {37,38,44,46,49,50}\) Twenty-five studies were randomised controlled trials (RCT); one study was a clustered RCT, assigning participants into groups by village,\(^ {31}\) and nine used a non-randomisation process to allocate participants to groups. The majority of the study measured the impact of MHPSS programmes at immediately or short-term follow-ups at 3 months (n=32).
Only one study assessed the impact of MHPSS at more than 1 year.41 (See further details in online supplementary file C.)

The impact of MHPSS programmes on adults

Cognitive–behavioural therapy

This group of nine studies includes MHPSS programmes that encompass both trauma-focused CBT and those adapting CBT for populations with different needs. Two studies assessed a single-session CBT intervention designed for survivors of the 1999 earthquake in Turkey.41 57 Other studies reported the impact of adapted CBT combined with other different approaches, including: a CBT intervention designed for survivors of terrorist attacks in southern Thailand59; a dialogical exposure programme for women who had lost their husbands during the war in Bosnia and Herzegovina33; a cognitive processing therapy (CPT) designed for female survivors of sexual violence31; a transdiagnostic community-based mental health treatment delivered to refugees in Thailand54; the Problem Management Plus programme delivered by lay health workers in primary care settings in Pakistan45; a transdiagnostic intervention, Common Elements Treatment Approach (CETA) and CPT compared with a wait-list controlled group46; a trauma-focused CBT adults in postconflict Timor-Leste52; and a culturally sensitive CBT-based intervention (EMPOWER) designed for war-affected adults in Uganda.36

The finding from the meta-analysis of CBT studies showed that with limited evidence, CBT might reduce post-traumatic stress disorder (PTSD), depression, anxiety symptoms and grief, and may improve functioning. There is insufficient evidence to support that CBT would have an impact on reducing anger, conduct and emotional problems, and fear and avoidance symptoms (see Table 2).

Narrative exposure therapy

Eight studies assessed the impact of NET. All but one study31 were delivered to participants individually. Of the eight studies, two were delivered to survivors of the 2008 Sichuan earthquake in China,61 62 and further two...
Table 2  A summary of evidence of CBT

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Number of studies, Number of participants(n) and a summary risk of bias</th>
<th>Findings and heterogeneity</th>
<th>Strength of evidence</th>
</tr>
</thead>
</table>
| PTSD              | 8 studies; n=1484
Three low risks of bias studies | Pooled SMD=−0.66; 95% CI (−0.87 to −0.44); Q=22.0935; df=8; p=0.0047; I²=63.8%; tau-squared=0.0627 | Limited               |
| Depression        | 7 studies; n=1162
Three low risks of bias studies | Pooled SMD=−0.69; 95% CI (−0.98 to −0.39); Q=31.585; df=7; p=0.485E-5; I²=77.84%; tau-squared=0.1247 | Limited               |
| Functional impairment | 6 studies; n=1337
Two low risks of bias studies | Pooled SMD=−0.57; 95% CI (−0.83 to −0.31); Q=22.322; df=6; p=0.001; I²=73.12%; tau-squared=0.0842 | Limited               |
| Anxiety           | 4 studies; n=1044
Two low risks of bias studies | Pooled SMD=−0.71; 95% CI (−0.96 to −0.45); Q=14.51; df=4; p=0.0058; I²=72.44%; tau-squared=0.0582 | Limited               |
| Grief             | 2 studies; n=147
One low risk of bias study | Pooled SMD=−0.23; 95% CI (−0.63 to 0.16); Q=0.227; df=1; p=0.634; I²=0%; tau-squared=0 | Limited               |

Negative sign of pooled SMD indicates a positive effect of CBT.

CBT, cognitive–behavioural therapy; n, number of participants; PTSD, post-traumatic stress disorder; SMD, standardised mean difference.

Table 3  A summary of evidence of NET

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Number of studies, number of participants (n) and a summary risk of bias</th>
<th>Findings and heterogeneity</th>
<th>Strength of evidence</th>
</tr>
</thead>
</table>
| PTSD                                  | 7 studies; n=650
Four low risks of bias studies        | Pooled SMD=−0.96; 95% CI (−1.55 to −0.36); Q=40.6; df=7; p = 9.62E-7; I²=82.8%; tau-squared=0.498 | Limited               |
| Depression                             | 4 studies; n=146
Three low risks of bias studies       | Pooled SMD=−0.82; 95% CI (−1.69 to 0.05); Q=19.5046; df=4; p=0.0006; I²=79.49%; tau-squared=0.7517 | Limited               |
| Anxiety                                | 3 studies; n=128
Three low risks of bias studies       | Pooled SMD=−0.90; 95% CI (−1.87 to 0.07); Q=14.0716; df=3; p=0.0028; I²=78.68%; tau-squared=0.7290 | Limited               |
| Common mental health symptoms          | 4 studies; n=301
Three low risks of bias studies       | Pooled SMD=−1.27; 95% CI (−2.31 to −0.23); Q=25.2; df=4; p=4.53E-5; I²=84.1%; tau-squared=1.12 | Limited               |
| Social support                         | 2 studies; n=52
Two low risks of bias studies         | Pooled SMD=0.08; 95% CI (−0.49 to 0.64); Q=0.627; df=2; p=0.731; I²=0%; tau-squared=0 | Moderate              |
| Coping                                 | 1 studies; n=22
One low risk of bias study          | Effect size=0.31; 95% CI (−0.53 to 1.16)                                           | Limited               |
| Emotional problems (a comorbidity of mental health symptoms) | 1 study; n=43
One low risk of bias study          | Effect size=0.48; 95% CI (−0.32 to 1.28)                                           | Limited               |

Negative sign of pooled SMD indicates a positive effect of mental health and psychosocial support (MHPSS), except for social support and coping.
n, number of participants; NET, narrative exposure therapy; PTSD, post-traumatic stress disorder; SMD, standardised mean difference.

evaluated the impact of NET in refugee settlements in Uganda; one study evaluated its impact on former political detainees in Romania; one on widowed and orphaned survivors of the Rwandan genocide; one on survivors of civil war; and one delivered culturally adapted testimony therapy in Cambodia.

The findings from the meta-analysis suggested that NET may reduce PTSD, depression and anxiety symptoms. One study providing a brief testimony therapy in Cambodia reported a short-term improvement at 3 months on PTSD, depression and anxiety symptoms; however, there was no significant difference between the treatment and control groups when these outcomes were assessed at 6-month follow-up. On other outcomes, NET may also reduce common mental health problems and probably has little impact on social support. The impact of NET on emotional problems and coping based on one study is inconclusive (see table 3).

Psychotherapy

We identified 18 PST programmes, each of which took a range of different therapeutic approaches to address...
One study in Sierra Leone evaluated the impact of drug treatment with counselling. Two studies assessed the effects of PST on relevant outcomes. Thirteen studies reported a significant difference between groups, all in favour of PST (SMD ranging from −3.49, 95% CI −4.17 to −2.83, to SMD −0.10, 95% CI −1.13 to 0.93) (figure 2).

We also observed a positive trend in improving depression in 10 studies. Of these, eight studies reported a significant reduction in depression symptoms in the intervention groups compared with the control groups (SMD ranging from −5.62, 95% CI −6.76 to −4.47, to SMD −0.77, 95% CI −1.43 to −0.11) (figure 3).

Three of four studies that reported the impact of PST on functioning showed a significant improvement at end-point measurement in the intervention groups compared with the control group (SMD ranging from −2.39, 95% CI −2.96 to −1.81, to SMD −0.42, 95% CI −0.71 to −0.13) (figure 4). Other studies also suggested there were benefits from participating in PST on other outcomes including anger, partner violence, fear and avoidance, grief, and coping.

However, evidence on the impact of PST on anxiety and emotional problems is mixed. Four studies showed a significant reduction in anxiety symptoms (SMD ranging from −4.60, 95% CI −5.59 to −3.62, to SMD −0.89, 95% CI −1.30 to −0.47). Two studies found no significant reduction in anxiety symptoms in treatment groups when compared with the control groups. Bass et al investigated the impact of problem-solving counselling in 589 adults in postconflict settings in Indonesia and found a small, non-significant increase in anxiety symptoms in the adults receiving the intervention (figure 5). For emotional problems, only one study reported a significant improvement. Two of the three studies showed a non-significant unintended impact of yoga and counselling interventions on emotional problems when compared with the control groups (figure 6).

**Psychoeducation**

We found one study that evaluated the impact of psychoeducation intervention only and psychoeducation with medication compared with medication only group. The intervention was delivered in six sessions (60–90 min), focusing on problem solving to improve PTSD and coping. The findings suggested that psychoeducation only programme could reduce PTSD symptoms (SMD=−1.29; 95% CI −2.25 to −0.32) (figure 2). In addition, the results were shown that psychoeducation only programme or psychoeducation with medication may reduce depression, fear and avoidance symptoms compared with the medication only control group, although the effects were not statistically significant.

**DISCUSSION**

We included 35 trials evaluating the impact of MHPSS programmes on adults affected by humanitarian emergencies on a wide range of outcomes. It is clear from the broad psychological concerns such as questions of meaning, social connectedness and depression. These programmes sought to work on a verbal and non-verbal level, aiming to address the intrapsychic and interpersonal impact of humanitarian crises and increase overall psychological functioning and coping skills. The majority of the PST were supportive counselling. One study in Sierra Leone evaluated the impact of drug treatment with counselling. Two studies assessed the impact of interpersonal psychotherapy, one on Sudanese refugees living in Cairo and the other on the survivors of the 2008 Sichuan earthquake in China. Two studies focused on mind-body therapies such as yoga in natural disaster settings. One study each evaluated the impact of EMDR in Cambodia; thought field therapy, a brief intervention designed for Rwandan genocide survivors; reconciliation workshop in Burundi; sociotherapy in Rwanda; and psychosocial care for women survivors of humanitarian disasters in India. Due to heterogeneity, we presented the individual trial effect sizes using forest plots and narratively reported the effects of PST on relevant outcomes. Thirteen studies evaluating PST reported the positive effects on PTSD symptoms. Of these, eight studies reported a significant difference between groups, all in favour of PST (SMD ranging from −3.49, 95% CI −4.17 to −2.83, to SMD −0.10, 95% CI −1.13 to 0.93) (figure 2).
The available data that there is a positive trend in favour of MHPSS programmes in reducing PTSD symptoms and improving functioning. When examining the effect of MHPSS by programme type, there are indications that

CBT and NET programmes may reduce PTSD, depression and anxiety symptoms, consistent with previous research in similar populations and settings. For other outcomes, the findings, based on a small number of studies, suggest that CBT may improve functioning and slightly reduce grief. NET probably has no impact on perceived social support. The impact of NET on emotional problems and coping is inconclusive.

We address an important research gap in the field by systematically assessing recent evidence from trials on the impact of MHPSS programmes delivered to
adults affected by humanitarian emergencies in LMICs. We extensively searched and included unpublished and published literature that investigated the impact of MHPSS programmes in natural and man-made contexts. In taking this approach we also encountered some common review limitations when undertaking a broad synthesis of the evidence. For example, based on our comprehensive search, we were able to identify a substantial literature, highlighting the extensive range of MHPSS evaluated and delivered across different humanitarian contexts in LMICs, reflecting the growing body of evidence, in the field in recent years. However, this can be a challenge when attempting to synthesise research findings from a wide range of programme designs and implementation approaches, and from studies assessing common outcomes using different measures.

Furthermore, we included many studies that evaluated MHPSS programmes with multiple components to address complex presentations and issues in the field. In some cases, the studies provided only a name of the intervention with limited descriptions of the MHPSS programmes and their components. This posed a challenge when allocating studies to programme domains. To address this issue, first the review authors read the author descriptions as outlined in the study, and matched those definitions against initial review-specific programme grouping definitions devised by a review author (KD). We then discussed and refined these definitions iteratively as a team to reach final agreements. Subsequently, the review authors read and re-read the descriptions of the studies and reapplied the definitions to studies, until all study groupings were agreed between authors.68

Some notable gaps and recommendations arise from our systematic review. First, we identified only a few studies evaluating the impact of MHPSS programmes focusing on basic services and security, community and family support provision, echoing previous research.6 14 Second, there is a variation of measurement tools to assess common outcomes. This highlights a potentially critical limitation in study designs, and a need for more culturally adapted and validated tools for use across different linguistic and sociocultural contexts. Third, less frequently reported in the studies was psychosocial well-being, such as resilience, hopefulness, social support or coping strategies. It is important that these outcomes are considered when assessing the impact of MHPSS programmes along with other self-reported outcomes. This would allow exploration of the impact of the interventions that extend beyond mental health problems to focus on mental health well-being and the resources individuals need to mitigate the impact of humanitarian emergencies at individual, social and structural levels.69 70 Fourth, we did not identify any research meeting our inclusion criteria that reported cost-effectiveness of MHPSS programmes in adult populations. Finally, there is the need to actively consider the context in which programmes are delivered, for example, by articulating, reporting and critically assessing MHPSS programme pathways to impact.71 Humanitarian crises often occur in the low-resource settings where the implementation of many effective approaches designed for Western contexts may limit their effectiveness.72 Recent methodological development efforts have been made to address the challenges in designing contextually sensitive humanitarian responses and evaluating complex interventions in development.6 67 73 Adopting these approaches offers an opportunity to enhance understanding of the factors affecting intervention effectiveness to inform the design and implementation of programmes, supporting the mental health needs of adults in different contexts and minimising unintended consequences.

Acknowledgements We thank Dr Anna Chiumento who offered guidance on mental health research for the review and provided feedback on the first draft of the review.

Contributors MB and KD designed the study, and developed and wrote the initial draft of the protocol. LF led on writing the method section of the meta-analysis. All authors contributed to writing the final version of the review. MB managed the overall project. MB and KD developed the search strategy, retrieved the full texts and screened all the studies. MB and LF performed data extraction and quality assessment of the included studies. MB and KD planned the analysis. MB and LF performed the meta-analysis. MB wrote the initial draft of the manuscript with all the other authors who contributed subsequent versions.

Funding This study received financial support from the Humanitarian Evidence Programme, a partnership between Oxfam GB and Feinstein International Centre at Friedman School of Nutrition Science and Policy, Tufts University, funded by the UK Department for International Development.

Competing interests None declared.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement There are no data in this work.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iD Mukdarut Bangpan http://orcid.org/0000-0001-8887-659X

REFERENCES


