causing psychological distress were: fear of family/friends contracting COVID-19 followed by lack of PPE and discomfort caused by wearing PPE for long hours. Respondents suggested that the distress would be reduced if more resources were provided in hospital; protocols and guidelines were implemented and counselling facilities with recreational activities were available to frontline workers.

Conclusion. This study showed that the COVID-19 pandemic has affected the mental health of healthcare workers and more support or strategies need to come in place to protect frontline workers at the time of crises.

A survey of Irish psychiatric trainees attitudes to balint groups

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Aims. 1. To compare the experience of psychiatric trainees in Ireland of online Balint Groups (BG) in contrast to face to face groups. 2. To assess the general attitudes of trainees to BG using the Psychological Medical Inventory (PMI) (Ireton and Sherman, 1988) scale.

Method. An online survey comprising two sections: 1. A questionnaire exploring participants experience, effectiveness and obstacles to attending the two formats of BG with a free text box response. 2. General attitude of trainees towards BG using PMI scale.

An online cross-sectional survey using Survey Monkey. An invitation to participate in the survey was emailed to all trainees by the College of Psychiatrists in Ireland. All data were anonymised, and all data processing was conducted in line with GDPR. Statistical analysis was undertaken using Microsoft Excel. Thematic analysis was applied to the free-text box responses.

Result. 16.49% (64/388) responded to the survey. Responses were uniform across all stages of training. 97% of respondents attended BG; 72% attended both formats, 25% attended only face-to-face and 3% online only. 65% of respondents preferred face to face compared to 18% online, whilst 11% stated no preference.

On thematic analysis, trainees asserted a preference for face-to-face, describing better group cohesion, feeling safer to share, increased ease of interpreting non-verbal communication, and that conversation was more fluid. They described greater ease of engagement with the group/facilitator and preferred direct social interaction with peers.

Conversely, most trainees acknowledged that online groups were convenient to attend, less time consuming & mitigated COVID risk associated with face-to-face meetings. Common social interaction with peers.

A decade of community-based participatory research: from a tentative start to a fruitful approach in the field of mental health: a scoping review

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Aims. This scoping review aimed to identify and analyse studies utilising Community-Based Participatory Research (CBPR) to design and/or disseminate a mental health (MH) intervention with underserved communities around the globe. This was with the intention of updating the knowledge base on this area, and identifying both areas of promise in this field as well as any gaps for future work to fill.

Method. This scoping review was conducted using the Joanna Briggs Institute’s Scoping Review Manual and the Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) checklist. Three databases, Scopus, PubMed and Sage Journals, were searched to identify relevant studies, using the three terms ‘CBPR’, ‘under-served’ and ‘mental health’, and words to the equivalent.

Result. The search identified 607 English-language sources published between 1st January 2010 and 30th June 2020. Following duplicate removal, screening and bibliographic scanning, 34 highly relevant studies remained. The studies were varied in their chosen context, MH gap, how they gave meaning to the participatory approach, how they defined their successes, and what strengths and challenges were encountered in CBPR’s application to this field. Briefly, all bar one of the studies were focused on underserved communities within high-income countries (HICs); many focused solely on women and youth groups; and finally, the use of technology and talking therapies were noted to achieve particular success.

Conclusion. CBPR is commonly used to engage the underserved through long-term partnership building and equitable stakeholder involvement, shifting the dialogue from research on to research with communities. This unique, needs-oriented approach harbours mutual ownership of the research, empowering historically disenfranchised individuals to become actively involved in reducing identified health disparities. In the field of MH, this is of great importance and need in many underserved communities due to issues of access, heightened by a distrust in mainstream services as well as by the stigma attached to MH conditions.

As compared to studies in this field ten years ago, CBPR has become much more established, with this review noting a remarkable increase in MH projects utilising this approach. Furthermore, the addition of new technologies to this field was shown to offer significant promise in overcoming access barriers, hoping to ultimately narrow identified MH gaps. Nonetheless, further work on the prevailing gender and HIC biases, and for a review including relevant Spanish-language studies, are still required in order to form a more global overview of this field.