

Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.

## Multidisciplinary research priorities for the COVID-19 pandemic

## **Authors' reply**

We are encouraged and stimulated by the responses to our Position Paper on COVID-19 mental health science. Some key messages are consistent: the mental health effects of COVID-19 are likely to be profound, long lasting, and will touch all sectors of society. Moreover, there was consensus that only by harnessing a truly multidisciplinary response will we be able to mitigate the mental health risks effectively. How best to respond will be a challenge that requires most of us to think and work differently, and for our scientific, research, and practice communities to come together to create novel solutions. These responses complement the priorities outlined in our Position Paper and will stimulate further research using diverse methods, including more perspectives from the social sciences and focusing on additional vulnerable populations-eg, young people with complex forensic mental health needs,1 and babies.2

In terms of public discourse around the COVID-19 pandemic, the message in the UK and North America is that we are all in this together, but such statements are not supported by statistics. COVID-19 affects groups of people differentially; mortality rates are socially patterned, with deaths being more common among people older than 70 years, members of black, Asian, and minority ethnic communities, and those who are most socially disadvantaged. When describing the outcomes of COVID-19. as Damian Barr wrote on Twitter, it is more accurate to say that although we are all navigating the same coronavirus storm, we are in different types of boats: some people are in superyachts and others have only a single oar. Those in the most affected boats are also more likely to be exposed

to a clustering of socially structured disadvantage across generations resulting in increased morbidity and mortality from COVID-19. It is crucial, therefore, that research into the mental health effects of social and welfare policies and structural inequality is prioritised.3 To address health paradoxes, history suggests we need to seek innovations to our existing approaches.4 Mental health science must embrace the full range of scales at which initiatives can be targeted (ie, societal, community, and individual targets). We must consider mechanisms of change at all levels, irrespective of whether these are public health interventions, individual approaches, or global initiatives. We need to find new ways to bring research communities together, because mental health science is best served when we join forces, complementing each other. Diversity will be our strength, and it is only through working together across disciplines that we will tackle the global challenge of COVID-19.

A few points have been raised that, although included in our Position Paper, are important to emphasise. First, co-design should be integral to everything done as part of the mental health science response; those affected by COVID-19 and those with mental health problems must have a voice. For example, young people should be included as equal partners in the design and implementation of mental health science solutions. Such collaboration will enrich the research process and could lead to inclusion of novel aspects of positive mental health, such as resilience, courage, and compassion.5

Second, research into the COVID-19 pandemic should ensure that black, Asian, and minority ethnic communities are represented, both as participants in co-design and on study management groups. Indeed, we welcome the call for a race equality impact assessment being applied to all forthcoming

research studies.<sup>6</sup> Research into the link between ethnicity and COVID-19 outcome is urgent,<sup>7</sup> and mental health aspects need to be included here. To effectively identify the effect of the virus and interventions on different communities, such representation must be sufficiently granular and recognise the intersectionality of risks.

Third, in the rush to understand the effect of COVID-19 on mental health and wellbeing, it is more important than ever that the highest standards of ethical research practice are maintained. Such standards include respecting confidentiality, recognising potential harms, and focusing on issues around acceptability (of potential interventions) and trustworthiness (in terms of data collection and data sharing).5 Townsend and colleagues8 have published some useful quidance; for example, they recommend mood measurements, mood mitigation techniques as standard, and they stress the importance of doing research that has clear benefits, while keeping risks low.

Fourth, the mental health science response must be truly multidisciplinary in implementation. In the Position Paper, we highlighted a wide range of disciplines, and the original author group was drawn from diverse disciplinary backgrounds. However, many further professions need to be included; for example, nursing is central to the COVID-19 research response.9 Just under 40 000 mental health nurses make up the largest component of the UK National Health Service psychiatric workforce, and it is essential that mental health nurse researchers are included to ensure that any research is responsive to their concerns and priorities.

Fifth, we recognise that feeling distressed or anxious is understandable for many going through such unprecedented times. <sup>10</sup> Therefore, it is important that any mental health response is commensurate and tailored. Clearly, for those who are vulnerable, it is important to be

For the **tweet by @Damian\_ Barr** see https://twitter.com/
Damian\_Barr/status/
1252626152604270593

vigilant to mitigate the risks to mental health difficulties. We also need to consider longer term preventive approaches more broadly, so that we are more responsive to the chronic outcomes of the current pandemic as well as being better prepared for future public health crises.

The Position Paper was pitched as a call for action; we are grateful for these responses, which help increase breadth and inclusion in the mental health research response to COVID-19. This work is not only an important reminder to funding agencies but also an even stronger incentive to advance the mobilisation and coordination of the whole community of mental health scholars. It has already provided a welcome platform for starting dialogue with researchers, research funders, and the wider mental health science community, and a continued conversation is necessary. It is now a responsibility to include the voices of all those whose mental health is affected by this pandemic and ensure that research findings are translated into practice.

The declaration of interests remains the same as in the original Position Paper. AS declares no competing interests.

\*Rory C O'Connor, Matthew Hotopf, Carol M Worthman, V Hugh Perry, Irene Tracey, Simon Wessely, Louise Arseneault, Clive Ballard, Helen Christensen, Roxane Cohen Silver, Tamsin Ford, Ann John, Thomas Kabir, Kate King, Alan Simpson, Ira Madan, Katherine Cowan, Ed Bullmore, Emily A Holmes

## Rory.OConnor@glasgow.ac.uk

Suicidal Behaviour Research Laboratory, Institute of Health and Wellbeing, University of Glasgow, Glasgow G12 OXH, UK (RCO'C); Institute of Psychiatry, Psychology and Neuroscience, King's College London, London, UK (MH, LA, AS); National Institute for Health Research Biomedical Research Centre at the Maudsley, Maudsley Hospital, London, UK (MH); Anthropology Faculty, Emory University, Atlanta, GA, USA (CMW); UK Dementia Research Institute, London, UK (VHP); Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, UK (IT); Institute of Psychiatry, Psychology and Neuroscience, King's College London, London, UK (SW); University of Exeter Medical School,

University of Exeter, Exeter, UK (CB): Black Dog Institute, Sydney, NSW, Australia (HC); Department of Psychological Science, Department of Medicine, and Program in Public Health, University of California, Irvine, CA, USA (RCS); Department of Psychiatry, University of Cambridge, Cambridge, UK (TF, EB); Swansea University Medical School, Swansea University, Swansea, UK (AJ); The McPin Foundation, London, UK (TK); Independent, Cambridge, UK (KK); South London and Maudsley NHS Foundation Trust, London, UK (AS): Department of Occupational Health, Guy's and St Thomas' NHS Foundation Trust, London, UK (IM); Katherine Cowan Consulting, St Leonards-on-Sea, UK (KC): Department of Research and Development. Cambridgeshire & Peterborough NHS Foundation Trust, Cambridge, UK (EB); Department of Psychology, Uppsala University, Uppsala, Sweden (EAH); and Department of Clinical Neuroscience, Karolinska Institutet, Stockholm, Sweden (EAH)

- Bell G, Deshpande M, Hales H, Harding D, Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020; 7: e37-38.
- McAlonan GM, Murphy DGM, Edwards AD. Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020; 7: e35.
- 3 Morgan C, Rose N. Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020; 7: e33.
- Worthman CM, Kohrt B. Receding horizons of health: biocultural approaches to public health paradoxes. Soc Sci Med 2005; 61: 861–78.
- 5 Singh I, Pavarini G, Juma D, Farmer M. Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020; 7: e36.
- 6 Smith S, Gilbert S, Ariyo K, et al. Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020; 7: e40.
- 7 Khunti K, Singh AK, Pareek M, Hanif W. Is ethnicity linked to incidence or outcomes of covid-19? BMJ 2020; 369: m1548.
- 8 Townsend E, Nielsen E, Allister R, Cassidy SA. Key ethical questions for research during the COVID-19 pandemic. Lancet Psychiatry 2020; 7: 381–83.
- 9 Brennan GK. Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020; 7: e41.
- Siddaway A. Multidisciplinary research priorities for the COVID-19 pandemic. Lancet Psychiatry 2020: 7: e45.