LETTER TO THE EDITOR

Trauma-informed responses in addressing public mental health consequences of the COVID-19 pandemic: position paper of the European Society for Traumatic Stress Studies (ESTSS)

Jana Darejan Jakvkhishvili, Vittoria Ardino, Maria Bragesjö, Evaldas Kazlauskas, Miranda Olff and Ingo Schäfer

*Institute of Addiction Studies, Faculty of Arts and Science, Ilia State University, Tbilisi, Georgia; †Urbino University, Urbino, Italy; ‡Department of Clinical Neuroscience, Division of Psychology, Karolinska Institute, Stockholm, Sweden; Center for Psychotraumatology, Institute of Psychology, Vilnius University, Vilnius, Lithuania; Department of Psychiatry, Amsterdam Neuroscience Public Health, Amsterdam UMC, Amsterdam, The Netherlands; ‡ARQ National Psychotrauma Centre, Diemen, The Netherlands; ‡Department of Psychiatry and Psychotherapy, University Medical Center Hamburg Eppendorf, Hamburg, Germany

ABSTRACT

The COVID-19 pandemic has changed life in Europe and globally. The pandemic affects both individuals and the broader society across many domains, including physical and psychological health, the economy and general welfare. The measures taken to counteract the pandemic have significantly altered daily life and, along with the threat of contracting the coronavirus and uncertainties surrounding future developments, created a complex system of stressors with a negative impact on public mental health.

This paper aims to outline the ESTSS strategy to address mental health issues related to COVID-19 and focuses on (1) trauma-informed policies, (2) capacity building, (3) collaborative research and (4) knowledge-exchange. To facilitate implementation of a trauma-informed approach and appropriate measures, ESTSS has developed a toolkit of recommendations on mental health and psychosocial assistance to be provided during the different phases of crisis and its aftermath. To promote capacity building, ESTSS offers a certification programme based on a curriculum in psychotraumatology and corresponding on-line training to the European community of mental health professionals. To assure evidence-based approaches and methods tailored to current circumstances, ESTSS has initiated a pan-European research project with international cooperation aimed at studying the mental health consequences of the pandemic, with a focus on psychological trauma and other stress-related reactions. To foster knowledge-exchange, the European Journal of Psychotraumatology (EJPT), the official journal of ESTSS, is publishing a special issue on COVID-19.

Respuestas basadas en el trauma para abordar las consecuencias en la salud mental pública de la pandemia COVID-19: Artículo de Postura de la Sociedad Europea para Estudios del Estrés Traumático (ESTSS)

La pandemia de COVID-19 ha cambiado la vida en Europa y en todo el mundo. La pandemia afecta tanto a los individuos como a la sociedad en general en muchos ámbitos, incluida la salud física y psicológica, la economía y el bienestar general. Las medidas tomadas para contrarrestar la pandemia han alterado significativamente la vida diaria y, junto con la amenaza de contraer el coronavirus y las incertidumbres que rodean los desarrollos futuros, crearon un complejo sistema de estresores con un impacto negativo en la salud mental pública. En este artículo se pretende esbozar la estrategia de la ESTSS para abordar los problemas de salud mental relacionados con COVID-19 y se centra en: 1. Políticas informadas en trauma, 2. capacitación, 3. investigación colaborativa, 4. e intercambio de conocimientos. Para facilitar la implementación de un enfoque basado en el trauma y las medidas apropiadas, la ESTSS ha desarrollado un conjunto de herramientas de recomendaciones sobre salud mental y asistencia psicosocial que se proporcionará durante las diferentes fases de la crisis y sus consecuencias. Para fomentar la capacitación, la ESTSS ofrece un programa de certificación basado en un plan de estudios en psicotraumatología y la formación on-line correspondiente a la comunidad europea de profesionales de la salud mental. Para asegurar enfoques y métodos basados en la evidencia adaptados a las circunstancias actuales, la ESTSS ha iniciado un proyecto de investigación paneuropeo con cooperación internacional, destinado a estudiar las consecuencias de la pandemia en la salud mental, con enfoque en el trauma psicológico y otras reacciones relacionadas con el estrés. Para fomentar intercambio de conocimiento, la European Journal of Psychotraumatology (EJPT), la revista oficial de ESTSS, publica un número especial sobre COVID-19.

CONTACT Jana Darejan Jakvkhishvili darejan jakvkhishvili@iliauni. edu.ge Institute of Addiction Studies, Faculty of Arts and Science, Ilia State University, Tbilisi, Georgia

© 2020 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group. This is an Open Access article distributed under the terms of the Creative Commons Attribution-NonCommercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
应对COVID-19疫情公共心理健康后果的创伤知情反应：欧洲创伤应激研究学会（ESTSS）意见书

COVID-19疫情改变了欧洲乃至全球的生活，影响着个人和整个社会，涉及众多领域，包括身心健康，经济和一般福利。为应对疫情采取的措施已大大改变了人们的日常生活，并且随着冠状病毒感染的威胁及未来发展的不确定性，造成了一个复杂的应激源系统，对公共心理健康产生了负面影响。

本文旨在概述ESTSS关于应对COVID-19相关心理健康的策略，并重点关注1. 创伤知情政策；2. 能力建设；3. 合作研究以及4. 知识交流。为了促进创伤知情方法和措施的实施，ESTSS开发了一套工具包，包含在危机不同阶段及之后提供的心理健康的和心理援助的建议。为了促进能力建设，ESTSS提供了基于精神创伤学课程的认证计划，并向欧洲精神卫生专业人员社区提供了相应的在线培训。为了确保采取针对当前情况定制的循证方法，ESTSS与国际合作启动了一项泛欧研究项目，旨在研究疫情的心理健康后果，重点关注心理创伤和其他应激相关反应。为了促进知识交流，ESTSS的官方杂志《欧洲精神创伤学杂志》(EJPT)正在出版COVID-19相关特刊。

1. Introduction

A novel coronavirus disease (COVID-19) was first reported in China in December 2019 and quickly spread around the world, creating a pandemic. In the beginning of spring 2020, the rapidly developing pandemic turned Europe into one of the epicenters of the outbreak and of the global health emergency (WHO, 2020a). The crisis is often referred as a ‘marathon, not a sprint’, meaning uncertainty concerning the degree of its ultimate control, and possibility that COVID-19 will become a recurring seasonal infection. Various authorities and experts have described the situation as unprecedented not only because of the virulence, speed and scale of the outbreak, which has resulted in a high death toll but also because some preventative measures are having a negative impact on other important life domains.

According to emerging evidence, public mental health has become an area of great concern, and stress-related symptoms are highly prevalent (Ahmed et al., 2020; Brooks et al., 2020; Liem, Wang, Wariyanti, Latkin, & Hall, 2020; Lima et al., 2020; Rossi et al., 2020; UN, 2020; WHO, 2020b). Such a picture supports the general view that trauma is a major public health issue (Magruder, McLaughlin, & Elmore Borbon, 2017) and that public health should be a central perspective of psychotraumatology (Olff et al., 2019). Furthermore, as the crisis is occurring at a society-wide scale, it creates risks for development of cultural/societal trauma (Alexsander, 2003), which requires a complex, trauma-informed psychosocial-political response for normalization of societal life after the catastrophe. In the context of the current crisis, trauma-informed and trauma-specific policies and care are gaining special importance as they provide a comprehensive framework for understanding and responding to complex stress- and trauma-related situations.

In this paper, we will first describe the COVID-19 related public mental health challenges in Europe, then summarize the literature on mental health effects of pandemics, then describe the need for trauma-informed responses and, finally, state the strategy of ESTSS to respond to COVID-19.

2. The COVID-19 related challenges and mental health consequences of pandemics

The COVID-19 crisis has created a complicated system of stressors affecting the whole of society in a multi-layered manner. Among others, the main stressors are abrupt changes in life circumstances; uncertainty about the future; deterioration of livelihood; restriction of social contacts; imposed quarantine; stigmatization, discrimination and fragmentation of communities; loss of loved ones; deprivation of culturally appropriate mourning rituals; and finally, the threat of contracting COVID-19. The widespread lockdown, self-isolation and quarantine measures have also raised questions about the protection of fundamental human rights such as freedom of movement. These same or similar issues have prompted commentaries during past epidemics, such as SARS, MERS, and Ebola (Brooks et al., 2020; Shah et al., 2020). Also of great concern are the issues of equitability of care and the crucial role of health-care workers, especially when basic safety equipment is lacking and they are facing life-threatening risks (Kang et al., 2020; WHO, 2020a; Williamson, Murphy, & Greenberg, 2020).

It is well known that in the case of disasters most affected individuals, families and communities demonstrate resilience and cope with exposure to stressors without major mental health consequences; at the same time, a rise in psychiatric morbidity and psychosocial problems is to be expected (McFarlane & Williams, 2012).

Although there is a paucity of evidence on the impact in Europe of pandemics of this scale on the mental health and psychosocial wellbeing of the general population and vulnerable groups, there are studies revealing the impact of past epidemics (e.g. SARS, MERS and Ebola) in other affected regions, such as Africa and Asia that support the above
concerns. These studies reveal a high prevalence of mental health problems among affected people, existence of psychiatric co-morbidities during the early stage of manifestation, as well as long-term conditions among survivors, including depression, suicidality – especially among the older survivors, and PTSD (Batawi et al., 2019; Cheung, Chau, & Yip, 2008; Hung, 2003; Lee, Kang, Cho, Tim, & Park, 2018; Mak, Chu, Pan, Yiu, & Chan, 2009; Maunnder et al., 2003; Mohammed, Sheikh, & Gidado, 2015; Phua, Tang, & Tham, 2008; Shah et al., 2020). In addition, emerging studies on the impact of COVID-19 reveal a high level of distress and increased prevalence of mental health symptoms among the general populations of the affected countries. This includes symptoms of anxiety, depression, adjustment disorder and PTSD, as well as hazardous and harmful alcohol use (Ahmed et al., 2020; Liem et al., 2020; Lima et al., 2020; Rossi et al., 2020). A recent review of the psychological impact of quarantine suggests a number of negative psychological effects such as confusion, anger and post-traumatic stress symptoms (Brooks et al., 2020). According to studies shedding light on the relationship between stigmatization and virus outbreaks, survivors, their families, medical personnel and social workers are vulnerable to stigma and related discrimination by their respective communities. This had a negative impact on their psychosocial wellbeing and mental health (Park, Leeb, Park, & Choi, 2018; Sim, 2016). Studies on medical personnel following SARS outbreak reported prevalence rates of mental health problems from 18% to 58% depending on the task they performed and coping strategies employed (Phua et al., 2008), and increased risk for moral injury and PTSD (Kang et al., 2020; Lee et al., 2018; Williamson et al., 2020). Studies on international migrant workers reported increased prevalence of mental health symptoms among them as well (Mohammed et al., 2015; Liem et al., 2020). Some authors describe past epidemics (e.g. SARS) as a ‘mental health catastrophe’ (Mak et al., 2009). The COVID-19 pandemic holds the risk of becoming another such mental health catastrophe given its speed, scale and death toll, as well as the effects of prolonged lockdown and uncertainty regarding closure. In light of available findings, early intervention and implementation of appropriate strategies to reduce the mental health and stress- and trauma-related consequences of the COVID-19 crisis gain critical importance.

3. The need for trauma-informed and trauma-specific responses

Available findings demonstrate that threats to physical health are interlinked with mental health consequences, and that mental health is an essential component of public health (Prince et al., 2007). Given this, there is a moral imperative to address the mental health and psychosocial wellbeing of the general population and vulnerable groups. Therefore, public mental health interventions (such as ‘REACH for Mental Health’) (Denckla, Gelaye, Orlinsky, & Koenen, in press) are needed. Special attention should be paid to psychological trauma and to the implementation of trauma-informed and trauma-specific policies, strategies and practices.

The notion of trauma-informed care emerged in the beginning of the twenty-first century to support the implementation of a paradigm of care for socially disadvantaged groups – survivors of adverse childhood experiences, people with intellectual disabilities, women survivors of violence, homeless individuals. This initiative was based on the conviction that there was an under-estimation of the impact of trauma on physical and/or mental suffering (Elliott, Bjelajac, Fallot, Markoff, & Reed, 2005; Hopper, Bassuk, & Olivet, 2010; Keesler, 2014; Ko et al., 2008; Wolf, Green, Nochajski, Mendel, & Kusmaul, 2014). Trauma-informed care is a paradigm that recognizes the role of traumatic experiences in many mental and physical health-related conditions and recommends that specific policy principles be adopted by health and social care systems, organizations and schools to increase awareness of trauma in order to avoid re-traumatization and to facilitate recovery. Some authors consider trauma-informed care a useful framework for broader social policies and advocacy (Ardino, 2014, 2017; Bowen & Murshid, 2015), referring to the following principles: safety, trustworthiness and transparency, collaboration and peer support, empowerment, choice, and the intersectionality of identity characteristics (Bowen & Murshid, 2015; SAMSHA, 2014; Wolf et al., 2014).

We argue that the COVID-19 pandemic, as a crisis creating serious risks for public mental health, requires the adoption of a trauma-informed framework, which could provide effective guidelines to address the crisis from a public health perspective by increasing awareness of trauma-related issues, avoiding re-traumatization and bolstering prevention.

The adoption of trauma-informed policies, strategies and practices is important not only during the crisis but also in its aftermath to prevent or mitigate more severe public mental health consequences and support resilience of the affected individuals, families, communities and societies. Hence, it is vitally important to put in place trauma-informed policies not only for psychosocial and mental health-care responses to COVID-19 but also at a larger scale for crisis management. Table 1 presents the corresponding measures.
Table 1. Trauma-informed and trauma-specific measures of crisis management.

| Level        | Trauma-informed                                                                 | Trauma-specific                                                                 |
|--------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Macro level  | - Trauma-informed crisis-management policies [Among other relevant measures, addressing physical health protection-related needs of those disadvantaged groups, which are most vulnerable to contract COVID-19, i.e. refugees in Europe, etc.] | - Trauma-specific policies of mental-health and psychosocial care [Among other relevant measures, addressing a need in trauma-specific care of the most vulnerable groups, i.e. forced migrants, survivors of domestic violence, etc.] |
| Mezzo level  | - Trauma-informed quarantine strategies for forced migrants and other survivors of violence | - Trauma-specific professional guidance via mental health & psychosocial support guidelines, updated/tailored to the pandemic |
| Micro level  | - Trauma-informed support for vulnerable groups [Among other relevant measures, reducing their exposure to COVID-19 as a life-threatening stressor, by providing the personal protection means, such as disinfectors, gloves, masks, etc.] | - Trauma-specific evidence-based preventive interventions tailored to the needs of the general public and vulnerable groups |
| Indicated by | - Trauma-informed organizational culture in organizations and agencies involved in crisis management | - Trauma-specific evidence-based mental health and psychosocial interventions |
|             | - Trauma-informed staff care strategies for medical personnel                     | - Trauma-focused evidence-based therapies for people in need |
|             | - Trauma-informed pre-deployment training for front-line workers (uniformed services personnel, journalists, local governance-structure representatives) | |
|             | - Culturally appropriate mourning and memorialization rituals adapted to the conditions of the pandemic | |
|             | - Research collecting evidence on the pandemic-related needs and psychological reactions of the general population and at-risk groups, and on the effectiveness of trauma-specific interventions | |
|             | - Increased capacity of services providing internet-based crisis counselling and digital care | |
|             | - Relevant training and supervision for professionals adapting internet-based modes of counselling and therapy | |
|             | - Adequate staff-care and supervision for professionals engaged in crisis counselling and provision of care in the post-pandemic phase | |

The European countries differ in their capacities for psychotrauma care (Kazlauskas et al., 2016; Schäfer et al., 2018) and may need more or less assistance and efforts in the areas described above, but no nation should be left behind. Moreover, existing procedures for delivering evidence-based psychological treatments for trauma- and stress-related disorders need to be revised since the usual procedures often cannot be applied because of quarantine measures in many countries. There is a large body of evidence that Internet-based Cognitive-Behavioural Therapy (ICBT) interventions are similar in their effectiveness to traditional face-to-face treatments in case of a number of mental health conditions (Carlbring, Andersson, Cuijpers, Riper, & Hedman-Lagerlöf, 2018). However, internet-based interventions are not yet routinely implemented in healthcare systems in Europe and, to change this, models of health services delivery should be updated immediately based on the available evidence (Wind, Rijkeboer, Andersson, & Riper, 2020). In addition, evidence regarding effectiveness of trauma-specific modes of internet-based treatment remains to be obtained. Importantly, psychotherapists are themselves immersed in the pandemic, so they find themselves in a peculiar position compared to other situations, and this requires novel approaches to staff care adapted to these new circumstances.

4. ESTSS responses to the COVID-19 crisis

Based on its mission to promote sharing of knowledge and experience about all aspects of psychotraumatology by fostering research and best practice, building networks, and contributing to public policy at the European level, ESTSS has an important role to support the management of the current pandemic-related crisis. In taking on this role, the society faces the challenge of preventing fragmentation of initiatives and fostering knowledge-exchange through different strategic steps. ESTSS has a good track record of activities in this regard, which includes the European Network for Traumatic Stress Guidelines on Psychosocial Care Following Disasters and Catastrophes (TENTS), the European Curriculum in Psychotraumatology, and the European Journal of Psychotraumatology (EJPT). Building on these experiences, ESTSS aims at a broad and inclusive response to COVID-19, adopting a multi-layered approach under the umbrella of trauma-informed principles.
The ESTSS strategy to tackle mental health issues related to COVID-19 focuses on (1) trauma-informed policies, (2) capacity building, (3) collaborative research, and (4) knowledge-exchange:

1. To facilitate implementation of trauma-informed policies, ESTSS has developed a special toolkit of recommendations:

ESTSS issued a set of recommendations on mental health and psychosocial care for implementation throughout different phases of the pandemic and its aftermath (see: https://mail.google.com/mail/u/0/?inbox/CwCPbnq1VpqkMqQPHlqTRqHRTxnNKqB?projector=1&messagePartId=0.1). The recommendations are based on the framework of TENTS Guidelines (Bisson et al., 2010). The structure of the document is built on the idea of comprehensive responses at the following three levels: macro (policies), mezzo (strategies), and micro (services). The micro-level recommendations include guidelines for immediate response as well as recommendations for actions during the prolonged (‘Living with COVID-19’) period of crisis, when the need for mental health and psychosocial services will likely increase due to the complex and multiple stressors and difficulties associated with the pandemic (Javakhishvili et al., 2020).

2. To promote trauma-informed capacity building, ESTSS offers a certification and corresponding on-line training:

In times of crisis as during the current COVID-19 pandemic, we need to promote mental health interventions. Based on the newly introduced system of the European Certification in Psychotraumatology, ESTSS provides capacity-building opportunities to the European community of professionals from different countries at individual and organizational levels (see curriculum: https://estss.org/estss-certification/estss-certificate-curriculum/). With the first group of countries joining this initiative in 2020, it seems to come at the right time.

3. To stimulate collaborative research, ESTSS supports a research agenda focused on COVID-19:

A pan-European study aiming at exploring relationships between different COVID-19 related stressors, coping strategies, and the wellbeing of affected populations has already been launched (see also https://estss.org/estss-pan-european-study-focused-on-exploring-the-impact-of-covid-19-related-crisis-on-the-wellbeing-of-the-general-population/ and https://www.global-psycho trauma.net/corona). In addition, ESTSS emphasizes the need for studies in the following directions: the impact of the COVID-19 outbreak on the mental health and psychosocial wellbeing of medical personnel involved in care of COVID-19 patients; the impact of COVID-19-related traumatic loss on family members of victims; the impact of COVID-19 on the wellbeing of forced migrants; the role of trauma-informed organizational culture in preventing professional burn-out. To collect evidence facilitating insight on the effects of COVID-19-related stressors and to analyse and define evidence-based methods of care, ESTSS welcomes inter-country, regional and international cooperation in research. This is in line with the role of ESTSS as part of the Global Collaboration on Traumatic Stress (https://ka.global-psycho trauma.net/).

4. To foster knowledge-exchange, the European Journal of Psychotraumatology (EJPT), the official journal of ESTSS, is focusing on the COVID-19 crisis:

The European Journal of Psychotraumatology is publishing a special issue on COVID-19 (see call for papers https://think.taylorandfrancis.com/special_issues/coronavirus-traumatic-stress?utm_source=TFO&utm_medium=cmx&utmcampaign=JPD14187&utm_source=CPB&utm_medium=cmx&campaign=JMY07281), with a rapid review process in place to recognize the urgency of the topic and to promote the dissemination of knowledge and experience on a larger scale.

5. Conclusion

Europe faces major challenges stemming from the COVID-19 pandemic, and protecting public mental health is one of these. Existing evidence suggests there may be an increase in mental health problems and psychotrauma-related reactions and conditions among affected populations. To minimize these grave consequences, it is crucial to put in place trauma-informed policies, strategies, and interventions as well as to promote evidence-based methods of trauma-specific care, tailored to the new circumstances. With the spectrum of activities outlined above, the European Society for Traumatic Stress Studies aims at contributing to this endeavour.

Disclosure statement

No potential conflict of interest was reported by the authors.

ORCID

Jana Darejan Javakhishvili http://orcid.org/0000-0003-0196-7582
Vittoria Ardino http://orcid.org/0000-0001-9044-1448
Maria Bragesjo http://orcid.org/0000-0003-2246-3842
Evaldas Kazlauskas http://orcid.org/0000-0002-6654-6220
Miranda Olff http://orcid.org/0000-0003-1016-9515
Ingo Schäfer http://orcid.org/0000-0002-9711-3559
References

Ahmed, Z., Oli Ahmed, O., Aibaoa, Z., Hanbina, S., Siyuc, L., & Ahmad, A. (2020). Epidemic of COVID-19 in China and associated psychological problems. Asian Journal of Psychiatry, 51, 102092.

Alexander, J. C. (2003). Cultural trauma and collective identity. In The meaning of social life: Cultural sociology. The Oxford University Press. doi:10.1093/acprofoso/ 9780195160840.003.0013

Ardino, V. (2014). Trauma-informed care: Is cultural competence a viable solution for efficient policy strategies? Clinical Neuropsychiatry, 11(1), 45–51.

Ardino, V. (2017). Healthcare utilization and trauma-informed care: A discussion paper. Maltrattamento e Abuso all’Infanzia, 2(2), 31–51.

Batawi, S., Tarazan, N., Al-Raddadi, R., Al Qasim, E., Sind, A., Al Johni, S., & Alraddadi, B. M. (2019). Quality of life reported by survivors after hospitalization for Middle East respiratory syndrome (MERS). Health and Quality of Life Outcomes, 17(1), 101.

Bisson, J. I., Tavakoly, B., Witteveen A. B., Ajdukovic D., Jehel L., Johansen V., Norderang D., Oreno Garcia F., Punamaki R., Schynder U., Sezgin A. U., Wittmann L., Oliff M. (2010). TENTS Guidelines: development of post-disaster psychosocial care guidelines through a Delphi process. British Journal of Psychiatry, 196, 69–74.

Bowen, E., & Marshid, N. S. (2015). Trauma-informed social policy: A conceptual framework for policy analysis and advocacy. American Journal of Public Health, 132(64, 223–229.

Brooks, S., Webster, R., Smith, L., Woodland, L., Wessely, S., Greenberg, N., & Rubin, G. J. (2020). The psychological impact of quarantine and how to reduce it: Rapid review of the evidence. The Lancet Psychiatry, 2020(395), 912–920.

Carlbring, P., Andersson, G., Cuijpers, P., Ripper, H., & Hedman-Lagerlöf, E. (2018). Internet-based vs. face-to-face cognitive behaviour therapy for psychiatric and somatic disorders: An updated systematic review and meta-analysis. Cognitive Behaviour Therapy, 47(1), 1–18.

Cheung, Y., Chau, P., & Yip, P. (2008). A revisit on older adults’ suicides and severe acute respiratory syndrome (SARS) epidemic in Hong Kong. International Journal of Geriatric Psychiatry, 2008(23), 1231–1238.

Dencikl, C., Gelay, B., Orlinsky, L., & Koenen, K. (in press). REACH for mental health in the COVID-19 pandemic: An urgent call for public health action. European Journal of Psychotraumatology.

Elliott, D., Bjelajac, P., Fallot, R., Markoff, L., & Reed, B. (2005). Trauma-informed or trauma-denied: Principles and implementation of trauma-informed services for women. Journal of Community Psychology, 33(4), 461–477.

Hopper, E., Bassuk, E., & Olivet, J. (2010). Shelter from the storm: Trauma-informed care in homelessness services settings. The Open Health Services and Policy Journal, 3(2), 80–100.

Hung, S. (2003). The SARS epidemics in Hong Kong: What lessons have we learned? The Journal of Royal Society of Medicine, 96(8), 374–378.

Javakhishvili, J. D., Ardino, V., Bragešoj, M., Gorniak, J., Kazauskas, E., Schäfer, I., ..., Williamson, V. (2020). ESTSS recommendations on mental health and psychosocial care during pandemics. Retrieved from https://estss.org/wp-content/uploads/2020/05/ESTSS.Covid-19-Recommendations-2020-26-May.pdf

Kang, L., Li, Y., Hu, S. H., Chen, M., Yang, C., Yang, B., ..., Liu, Z. C. (2020). The mental health of medical workers in Wuhan, China dealing with the 2019 novel coronavirus. The Lancet Psychiatry, 7(3), e14.

Kazlauskas, E., Javakhishvili, J., Meeweise, M., Merecz-Kot, D., Šar, V., Schäfer, I., ..., Gersons, B. (2016). Trauma treatment across Europe: Where do we stand now from a perspective of seven countries. European Journal of Psychotraumatology, 7(1), 29450.

Keesler, J. (2014). A call for the integration of trauma-informed care among intellectual and developmental disability organizations. Journal of Policy and Practice in Intellectual Disabilities, 11(1), 34–42. 4.

Ko, S., Ford, J., Kassam-Adams, N., Berkowitz, S., Wilson, S., Wong, M., ..., Leine, C. (2008). Creating trauma-informed systems: Child welfare, education, first responders, health care, juvenile justice. Professional Psychology: Research and Practice, 39(4), 396–404.

Lee, S. M., Kang, W. S., Cho, A. R., Tim, K., & Park, T. J. (2018). Psychological impact of the 2015 MERS outbreak on hospital workers and quarantined hemodialysis patients. Comprehensive Psychiatry, 2018, 123–127.

Liem, A., Wang, C., Waryanti, Y., Latkin, C., & Hall, B. (2020). The neglected health of international migrant workers in the COVID-19 epidemic. The Lancet Psychiatry, 7(4), e20.

Lima, C., Carvalho, I. P., Lima, A., Nunes, J., Saraiva, S., de Souza, R., ..., Neto, M. (2020). The emotional impact of coronavirus 2019-Ncov (new coronavirus disease). Psychiatry Research, 287, 112915.

Mazurek, K., McLaughlin, K., & Elmore Borbon, D. (2017). Trauma is a public health issue. European Journal of Psychotraumatology, 8(1), 1375338.

Mak, I. W., Chu, C. M., Pan, P. C., Yiu, M. G. C., & Chan, W. L. (2009). Long-term psychiatric morbidities among SARS survivors. General Hospital Psychiatry, 31(4), 318–326.

Maunder, R., Hunter, J., Vincent, L., Peladeau, N., Leszcz, M., Sadavoy, J., ..., Mazzulli, T. (2003). The immediate psychological and occupational impact of the 2003 SARS outbreak in a teaching hospital. Canadian Medical Association Journal, 2003(168), 1245–1251.

McFarlane, A. C., & Williams, R. (2012). Mental health services required after disasters: Learning after disasters. In R. Yehuda (Ed.), Depression research and treatment (Vol. 2012, pp. 13, Article ID 970194). Hindawi Publishing Corporation.

Mohammed, A., Sheikh, T. L., & Gidado, S. (2015). An evaluation of psychological distress and social support of survivors and contacts of Ebola virus disease infection and their relatives in Lagos, Nigeria: A cross sectional study – 2014. BMC Public Health, 15(1), 824.

Oliff, M., Amstaldter, A., Armour, C., Birkeland, M., Bui, E., Cloitre, M., ..., Thoresen, S. (2019). A decennial review of psychotraumatology: What did we learn and where are we going? European Journal of Psychotraumatology, 10(1), 1.

Park, J. S., Leeb, E. H., Park, N. R., & Choild, Y. H. (2018). Mental health of nurses working at a government-designated hospital during a MERS-CoV outbreak: A cross-sectional study. Archives of Psychiatric Nursing, 32(2018), 2–6.

Phua, D., Tang, H., & Tham, K. (2008). Coping responses of emergency physicians and nurses to the 2003 severe acute respiratory syndrome outbreak. Academic Emergency Medicine. doi:10.1197/j.aem.2004.11.015
No health without mental health. The Lancet Series Global Mental Health, 370(9550), 859–877.

Rossi, R., Socci, V., Talevi, D., Mensi, S., Niolu, C., Pacitti, F., … Di Lorenzo, G. (2020). COVID-19 pandemic and lockdown measures impact on mental health among the general population in Italy. An N= 18147 web-based survey. MedRxiv. Advance online publication. doi:10.1101/2020.04.09.20057802

SAMSHA. (2014). SAMSHA’s concept of trauma and guidance for trauma-informed approach. SAMSHA’s Trauma and Justice Strategic Initiative. https://ncsacw.samhsa.gov/userfiles/files/SAMHSA_Trauma.pdf

Schäfer, I., Hopchet, M., Vandamme, N., Ajdukovic, A., El-Hage, W., Egreteau, L., … Murphy, D. (2018). Trauma and trauma care in Europe. European Journal of Psychotraumatology, 9(1), 1.

Shah, K., Kamrai, D., Mekala, H., Mann, B., Desai, K., & Patel, R. (2020). Focus on mental health during the coronavirus (COVID-19) pandemic: Applying learnings from the past outbreaks. Cureus, 12(3), e7405.

Sim, M. (2016). Psychological trauma of Middle East respiratory syndrome victims and bereaved families. Epidemiology and Health, 38, e2016054.

UN. (2020). United Nations policy brief: COVID-19 and need for action on mental health. Retrieved from https://www.un.org/sites/un2.un.org/files/un_policy_brief-covid-and_mental_health_final.pdf

WHO. (2020a). COVID-19 briefings. Retrieved from https://www.facebook.com/WHOEurope/?epa=SEARCH_BOX

WHO. (2020b). Statement of the Secretary General Tedros Adhanom Ghebreyesus. Retrieved from https://twitter.com/DrTedros/status/1260898292105449472?ref_src=twsrce%5Egoogle%7Ctwtcamp%5Eaerp%7Ctwtgr%5Etweet

Williamson, V., Murphy, D., & Greenberg, N. (2020). COVID-19 and experiences of moral injury in front-line key workers. Occupational Medicine. doi:10.1093/occmed/kqaa052

Wind, T. R., Rijkeboer, M., Andersson, G., & Riper, H. (2020). The COVID-19 pandemic: The ‘black swan’ for mental health care and a turning point for e-health. Internet Interventions. WHO. Coronavirus disease (COVID-2019) situation reports. Retrieved from https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports

Wolf, M., Green, S., Nochajski, T., Mendel, W., & Kusmaul, N. (2014). ‘We’re civil servants’: The status of trauma-informed care in the community. Journal of Social Service Research, 40(1), 111–120.