****

**Research using the Global Psychotrauma Screen (GPS)**

*More information on the GPS:* [*www.global-psychotrauma.net/gps*](https://www.global-psychotrauma.net/gps)

**GPS-CCC global sample**

N = 7034 (88 countries in 12 UN regions)

* Olff et al.,  [2021](https://doi.org/10.1080/20008198.2021.19297544), main paper, <https://osf.io/untsy/>
* Williamson et al., [2021](https://doi.org/10.1016/j.janxdis.2021.102476), network analyses
* Marengo, Hoeboer et al., [2022](https://www.sciencedirect.com/science/article/pii/S016517812200347X)., textmining
* Havermans et al., subm., elderly;
* Christie & De Haan, ongoing, [paper in a day](https://www.global-psychotrauma.net/students)

**English language samples**

*nGC-TS* = 1,268; *nMTurk* = 1,378

Frewen et al., [2021](https://doi.org/10.1080/20008198.2021.1881725)

**Italy online sample**

N = 18,147

Rossi et al., [2021](https://doi.org/10.1080/20008198.2020.1855888)

**Japan clinical sample**

n = 58

Oe et al., [2020](https://www.tandfonline.com/doi/full/10.1080/20008198.2020.1810893)

**US children**

n= 24 children and adolescents + n=24 parents

Grace et al., [2021](https://www.tandfonline.com/doi/full/10.1080/20008198.2021.1911080)

**German general population**

n = 140

Leuchter et al., [2021](https://www.tandfonline.com/doi/full/10.1080/20008198.2021.1918901)

**Iran representative population sample**

N = 800

Salimi et al., subm.

**Slovakia representative population sample**

N=1500

Banik et al., subm.

**Australian refugee clinical sample**

N = 100

Pinto et al., subm.

**Indonesian student sample**

N > 300

Primasari et al., subm.

<https://osf.io/jurq7>

**Armenia - civilians after the 2020 Nagorno-Karabakh war**

N = 349

Hovnanyan, et al., subm.

**South-African screening clinical sample**

N=350

Bröcker et al., in prep

**Turkish sample**

N = 525

Özgen et al., in prep

**US sample in context of COVID-19**

N= 400

Grace, et al, in prep

<https://osf.io/n9q6k/>

**French sample**

N = 300

Belquaid, in prep

**Chinese sample**

N > 300

Freel, Qing, in prep

**Armenia mixed sample**

N=23 pilot study

Hovnanyan et al., in prep

**Greece sample**

N > 1000

Hadjicharalambous, Palli, et al., in prep

**Brazilian sample**

N = 400

Brunnet, Coimbra, Kristenson,et al., in prep

**Dutch sample**

N > 300

Winter, et al., in prep

<https://osf.io/v73sj>

**Pakistan Urdu student sample**

Khawar et al., in prep

osf in prep

**Ethiopia mixed sample cultural adaptation**

N = tbd

Girma Gebiso, Worku, Pain et al., in prep

**Chile clinical adult population**

N = 700

Salgado et al., in prep

**Literature**

​

Frewen, P., McPhail, I, Schnyder, U., Oe, M.,  Olff, M. (2021). Global Psychotrauma Screen (GPS): Psychometric Properties in two Internet-based Studies. *European Journal of Psychotraumatology,*12(1),  [https://doi.org/10.1080/20008198.2021.1881725](https://doi.org/10.1080/20008198.2021.1881725%22%20%5Ct%20%22_blank)​

​

Hoffman, J., Ben-Zion, Z., Arévalo, A., Duek, O., Greene, T., Hall, B., Harpaz-Rotem, I., Liddell, B., Locher C.,  Morina, N., Nickerson, A., Pfaltz, M., Schick, M., Schnyder, U., Seedat, S., Shatri, F., Fong Sit,, H., von Känel., R. & Spiller, T.R. (2022). Mapping the availability of translated versions of posttraumatic stress disorder screening questionnaires for adults: A scoping review protocol. *European Journal of Psychotraumatology,*13,2. doi [10.1080/20008066.2022.2143019](https://www.tandfonline.com/doi/full/10.1080/20008066.2022.2143019%22%20%5Ct%20%22_blank)

​

Leuchter, L., Frewen, P., & Lueger-Schuster, B. (2021). Validation and cross-cultural comparisons of the German Childhood Attachment and Relational Trauma Screen (CARTS). *European journal of psychotraumatology,* 12(1), [https://doi.org/10.1080/20008198.2021.1918901](https://eur04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1080%2F20008198.2021.1918901&data=04%7C01%7Cm.olff%40amsterdamumc.nl%7C78e0a49c865a4697eff708d9d6999c37%7C68dfab1a11bb4cc6beb528d756984fb6%7C0%7C0%7C637776777503120326%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000&sdata=n86p2JBNd7EPmnXnSIDY1rPd9GkjHAZH3JtZ4S9cJmc%3D&reserved=0" \t "_blank)

​

Marengo, D.,\*, Hoeboer\*, C.M., Veldkamp, B.P., GPS-txt consortium, & Olff M. (2022). Text mining to improve screening for trauma-related symptoms in a global sample. *Psychiatry Research*. [https://doi.org/10.1016/j.psychres.2022.114753](https://doi.org/10.1016/j.psychres.2022.114753%22%20%5Ct%20%22_blank)

​

Oe, M., Kobayashi, Y., Ishida, T., Chiba, H., Matsuoka, M., Kakuma, T., Frewen, P. & Olff, M. (2020). Screening for psychotrauma related symptoms: Japanese translation and pilot testing of the Global Psychotrauma Screen.  *European Journal of Psychotraumatology,*11(1), doi [10.1080/20008198.2020.1810893.](https://www.tandfonline.com/doi/full/10.1080/20008198.2020.1810893%22%20%5Ct%20%22_blank)

​

Olff, M., Bakker, A.,  Frewen, P., Aakvaag, H., Ajdukovic, D., Brewer, D., Elmore Borbon, D.L., Cloitre, M., Hyland, P., Kassam-Adams, N., Knefel, M., Lanza, J.A., Lueger-Schuster, B., Nickerson, A., Oe, M., Pfaltz, M.C., Salgado, C., Seedat, S., Wagner, A.,  Schnyder, U. & Global Collaboration on Traumatic Stress (GC-TS) (2020). Screening for consequences of trauma – an update on the global collaboration on traumatic stress. *European Journal of Psychotraumatology*, 11(1),  [https://doi.org/10.1080/20008198.2020.1752504](https://eur04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1080%2F20008198.2020.1752504&data=02%7C01%7Cm.olff%40amsterdamumc.nl%7C0cd2ffd94ec3459e87dc08d7ea8daca5%7C68dfab1a11bb4cc6beb528d756984fb6%7C0%7C0%7C637235766509269265&sdata=pMs8MCMK%2Bv%2BKq7USDGue8vetx8e%2FaSx2%2FqkCVmJWV4g%3D&reserved=0" \t "_blank)

​

Olff, M., Primasari, I, Qing, Y, Coimbra B.M., Hovnanyan, A, Grace E,  Williamson, R.E., Hoeboer, C.M. & Global Collaboration on Traumatic Stress (GC-TS) (2021). Mental Health Responses to COVID-19 around the World. *European Journal of Psychotraumatology*,12(1),  [https://doi.org/10.1080/20008198.2021.19297544](https://doi.org/10.1080/20008198.2021.19297544%22%20%5Ct%20%22_blank)

​

Rossi, R., Socci, V., Pacitti, F., Di Lorenzo, G., Di Marco, A.,  Siracusano, A., Rossi, Alessandro (2020). Mental Health Outcomes Among Frontline and Second-Line Health CareWorkers During the Coronavirus Disease 2019 (COVID-19) Pandemic in Italy. *JAMA Network Open.* 2020;3(5):e2010185. doi:[10.1001/jamanetworkopen.2020.10185](https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2766378%22%20%5Ct%20%22_blank)

​

Rossi, R., Socci, V., Talevi, D. Cinzia Niolu, C., Pacitti, F., Di Marco, A., Rossi, A., Siracusano, A., Di Lorenzo, G., Olff, M. (2021). Trauma-spectrum symptoms among the Italian general population in the time of the COVID-19 outbreak. *European Journal of Psychotraumatology,*12(1), [https://doi.org/10.1080/20008198.2020.1855888](https://doi.org/10.1080/20008198.2020.1855888%22%20%5Ct%20%22_blank)

​

Schnyder, U., Schafer, I., Aakvaag, H. F., Ajdukovic, D., Bakker, A., Bisson, J.I., Brewer, D., Cloitre, M., Dyb, G.A., Frewen, P., Lanza, J., Le Brocque, R., Lueger-Schuster, B., Mwiti, G.K., Oe, M., Rosner, R., Schellong, J., Shigemura, J., Wu, K., & Olff, M. (2017). The global collaboration on traumatic stress. *European Journal of Psychotraumatology,*8(1), [https://doi.org/10.1080/20008198.2017.1403257](https://doi.org/10.1080/20008198.2017.1403257%22%20%5Ct%20%22_blank)

​

Sousa, V.D. &  Rojjanasrirat, W. (2011). Translation, adaptation and validation of instruments or scales for use in cross-cultural health care research: a clear and user-friendly guideline. *Journal of Evaluation in Clinical Practice* 17 , 268–274

​

[Wiertz, C.M.H., Hemmen, B., Sep, S.J.S., van Santen, S., van Horn, Y.Y., van Kuijk, S.M.J., Verbunt, J.A. (2022) Life after COVID-19: the road from intensive care back to living - a prospective cohort study.](https://eur04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubmed.ncbi.nlm.nih.gov%2F36323469%2F&data=05%7C01%7Cm.olff%40amsterdamumc.nl%7Cbd8879fa92ea47ffaa4c08dabffb0df5%7C68dfab1a11bb4cc6beb528d756984fb6%7C0%7C0%7C638033382238500686%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=SaKAXP%2B5H031I3xg4Vqt01OqQ0mPzIW0opkq1MvTCEE%3D&reserved=0" \t "_blank) *BMJ Open*. 2022 Nov 2;12(11):e062332. [doi: 10.1136/bmjopen-2022-062332](https://bmjopen.bmj.com/content/12/11/e062332.long%22%20%5Ct%20%22_blank). PMID: 36323469

​

Williamson, R. E.[. Hoeboer, C.M.,](https://www.sciencedirect.com/science/article/pii/S0887618521001237?via%3Dihub" \l "!" \t "_blank)[Primasari, I., Qing, Y., Coimbra, B.M., Hovnanyan, A., Grace, E., Olff, M.](https://www.sciencedirect.com/science/article/pii/S0887618521001237?via%3Dihub#!) (2021): Symptom networks of COVID-19-related versus other potentially traumatic events in a global sample. *Journal of Anxiety Disorders, 84,*[https://doi.org/10.1016/j.janxdis.2021.102476](https://doi.org/10.1016/j.janxdis.2021.102476%22%20%5Ct%20%22_blank)

​

*Child/adolescent studies*

​

Cao, C., Wang, L., Fang, R., Liu, P., Bi, Y., Luo, S., Grace, E., & Olff, M. (2021). Anxiety, depression, and PTSD symptoms among high school students in China in response to the COVID-19 pandemic and lockdown. Journal of Affective Disorders, 296. 126-129. [https://doi.org/10.1016/j.jad.2021.09.052](https://doi.org/10.1016/j.jad.2021.09.052%22%20%5Ct%20%22_blank)

​

Grace, E., Sotilleo, Sh., Rogers, R., Doe, R., & Olff, M. (2021). Semantic adaptation of the Global Psychotrauma Screen for children and adolescents in the United States. European Journal of Psychotraumatology, 12, (1). <https://doi.org/10.1080/20008198.2021.1911080>

​

\* Shared first authorship