

Early treatment for PTSD after a disaster has lasting effects

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In 1988, a 6.9 magnitude earthquake struck near the northern Armenian city of Spitak. The temblor destroyed cities and is estimated to have killed between 25,000 and 35,000 people, many of whom were schoolchildren.



The latest findings from a long-term, UCLA-led study reveal that children who survived the quake and received psychotherapy soon after have experienced <u>health benefits</u> into adulthood.

The findings are particularly relevant today, said Dr. Armen Goenjian, the study's lead author and a researcher at the Jane and Terry Semel Institute for Neuroscience and Human Behavior at UCLA, given the increased frequency and severity of climate-related catastrophes such as hurricanes and wildfires.

This ongoing project is one of the first long-term studies to follow survivors of a natural disaster who experienced post-<u>traumatic stress</u> <u>disorder</u>, or PTSD, more than five years after the event. The research tracks PTSD and <u>depression symptoms</u> in people who received psychotherapy as children, as well as those who did not.

The latest findings, published in the journal *Psychological Medicine*, also identified factors that contributed to the risk for PTSD and depression among the Spitak quake survivors, including whether their homes were destroyed, the severity of adversity they faced after the earthquake and whether they had chronic medical illnesses after the quake. People who experienced strong social support were less likely to develop PTSD and depression.

"The association of persistent PTSD and depression with chronic medical illnesses points to the need for targeted outreach services across physical and behavioral health systems," said Goenjian, who is also director of the Armenian Relief Society Clinics in Armenia.

The researchers evaluated 164 survivors who were 12 to 14 years old in 1990, about a year and a half year after the earthquake. Of that group, 94 lived in the city of Gumri, which experienced substantial destruction and thousands of deaths. The other 70 lived in Spitak, where the damage



was far more severe and there was a higher rate of death.

A few weeks after the initial assessment, mental health workers provided trauma- and grief-focused psychotherapy in some schools in Gumri, but not in others because of a shortage of trained medical staff.

"We were comparing two devastated cities that had different levels of post-earthquake adversities," Goenjian said. "People in Spitak, who experienced more destruction, earthquake-related deaths and injuries but experienced fewer post-earthquake adversities, had a better recovery from PTSD and depression than survivors in Gumri."

Researchers interviewed survivors five and 25 years after the earthquake. They found that people from Gumri who received psychotherapy had significantly greater improvements in both their depression and PTSD symptoms. On the 80-point PTSD-Reaction Index, for example, PTSD scores for the Gumri group that received psychotherapy dropped from an average of 44 a year and a half after the earthquake to 31 after 25 years.

PTSD scores for people from Gumri who did not receive treatment declined as well, but not as much: from 43 at one-and-a-half years to 36 after 25 years.

Overall, people from Spitak had more severe PTSD and depression after the earthquake. Because they experienced fewer ongoing challenges, such as shortage of heat, electricity, housing and transportation, they tended to show greater improvements in their PTSD symptoms compared to both Gumri groups. The PTSD symptoms for Spitak survivors fell from 53 at one-and-a-half years to 39 after 25 years.

"The takeaway is that school-based screening of children for posttraumatic stress reactions and <u>depression</u>, along with providing trauma



and grief-focused therapy after a major disaster is strongly recommended," Goenjian said.

More information: Armen K. Goenjian et al. 25-year follow-up of treated and not-treated adolescents after the Spitak earthquake: course and predictors of PTSD and depression, *Psychological Medicine* (2020). DOI: 10.1017/S0033291719003891

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