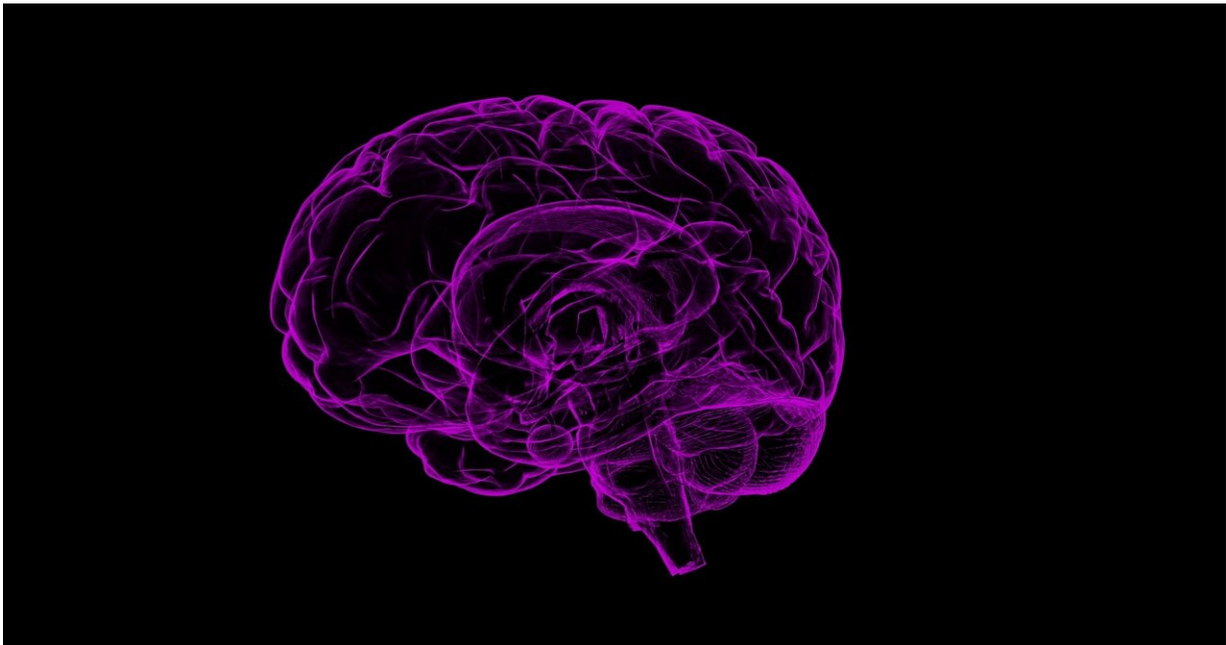


Childhood trauma has lasting effect on brain connectivity in patients with depression

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A study lead by Penn Medicine researchers found that childhood trauma is linked to abnormal connectivity in the brain in adults with major depressive disorder (MDD). The paper, published this week in *Proceedings of the National Academy of Sciences (PNAS)*, is the first data-driven study to show symptom-specific, system-level changes in brain network connectivity in MDD.

"With estimates of approximately 10 percent of all children in the United States having been subjected to [child abuse](#), the significance of child maltreatment on [brain development](#) and function is an important consideration," said Yvette I. Sheline, MD, McLure professor of Psychiatry, Radiology, and Neurology, and director of the Center for Neuromodulation in Depression and Stress (CNDS) in the Perelman School of Medicine at the University of Pennsylvania. "This study not only confirms the important relationship between [childhood trauma](#) and major depression, but also links patients' experiences of childhood [trauma](#) with specific functional brain network abnormalities. This suggests a possible environmental contributor to neurobiological symptoms."

MDD is a common mental disorder characterized by a variety of symptoms—including persistently depressed mood, loss of interest, low energy, insomnia or hypersomnia, and more. These symptoms impair daily life and increase the risk of suicide. In addition, experiences of childhood trauma, including physical, sexual, or emotional abuse, as well as physical or emotional neglect, have been associated with the emergence and persistence of depressive and anxiety disorders. However, the neurobiological mechanisms underlying MDD are still largely unknown.

To address this challenge, a team led by Sheline utilized functional magnetic resonance imaging (fMRI) to investigate the brain networks and patterns that underlie the disorder. Researchers compared brain activity in 189 participants with MDD to activity of 39 healthy controls. First author Meichen Yu, a post-doctoral fellow in the CNDS, conducted statistical analyses to determine the associations between temporal correlations in connectivity within and between 10 well-established, large-scale resting state networks (RSNs) and clinical measures, including both past history of trauma and current clinical symptoms, such as depression, anxiety, suicidality. These symptoms were measured

by 213 item-level survey questions.

The authors found that in patients with MDD, while the strongest correlations were with childhood trauma, abnormal network connectivity was also associated with current symptoms of depression. Even though participants in this study were not selected as participants based on a history of trauma, and the brain imaging took place decades after trauma occurred, prior trauma was evident in abnormal functional connectivity.

"These results suggest that resting-state network connectivity may point to some of the [brain](#) mechanisms underlying the symptoms of [major depressive disorder](#)," Sheline explains. "It may have the potential to serve as an effective biomarker, aiding in the development of depression biotypes and opening up the possibility of targeted diagnosis."

More information: Meichen Yu et al., "Childhood trauma history is linked to abnormal brain connectivity in major depression," *PNAS* (2019). www.pnas.org/cgi/doi/10.1073/pnas.1900801116

Provided by University of Pennsylvania

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