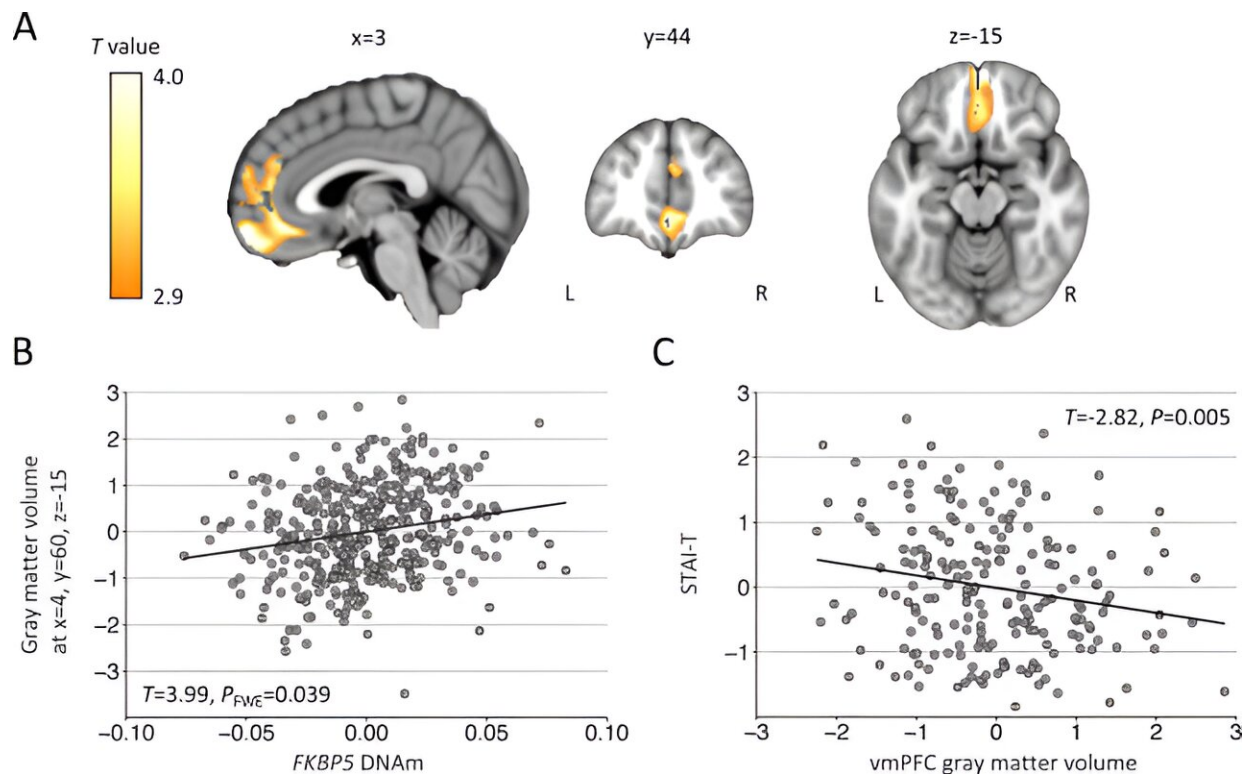


How childhood stress influences gene activity and increases the risk of mental illness

April 9 2024, by Torsten Lauer



FKBP5 DNAm is associated with anxiety-related vmPFC gray matter volume. a T-map showing gray matter volume associated with FKBP5 DNAm (cg00130530 and cg20813374) thresholded at P

Citation: How childhood stress influences gene activity and increases the risk of mental illness (2024, April 9) retrieved 20 May 2024 from <https://medicalxpress.com/news/2024-04-childhood-stress-gene-mental-illness.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.