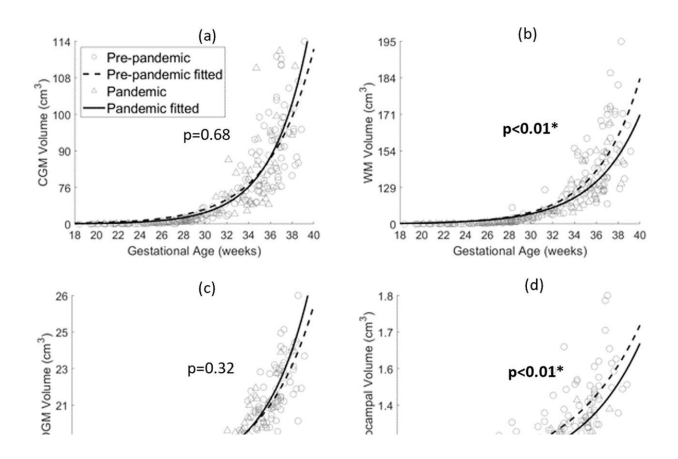


## Pandemic distress may affect fetal brain development, small study finds

May 27 2022



Scatter plots with exponential fits of brain tissue volumes vs. gestational age. a Cortical gray matter (CGM); b White matter (WM); c Cerebellum; d Deep gray matter (DGM); e Brainstem; f Hippocampus. The p-values are the main effects of pandemic vs. pre-pandemic on brain tissue volumes while controlling for gestational age at MRI and fetal sex. Bold p: p

Citation: Pandemic distress may affect fetal brain development, small study finds (2022, May



27) retrieved 4 May 2024 from <u>https://medicalxpress.com/news/2022-05-pandemic-distress-affect-fetal-brain.html</u>

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.