

## Study links depression scores, white blood cell count

## December 3 2021, by Emily Stembridge

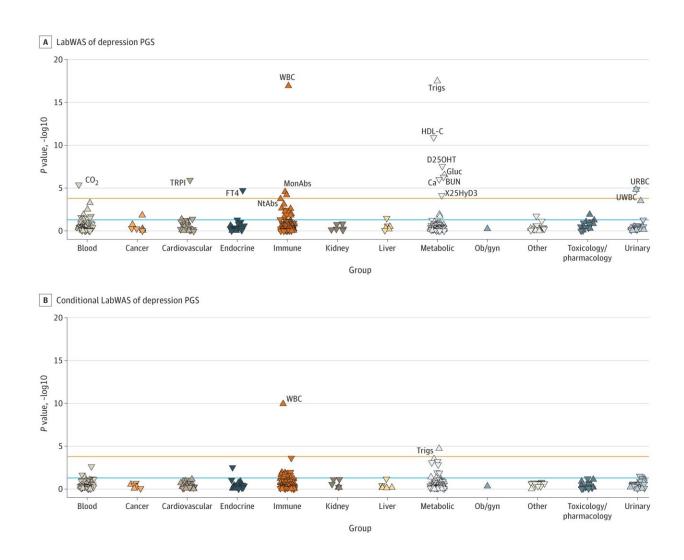


Figure 1. Laboratory-wide Association Scan (LabWAS) of Depression Polygenic Scores (PGS). Results of the initial LabWAS of depression PGS in Vanderbilt University Medical Center (A), and the LabWAS controlling for diagnoses for depression, anxiety, adjustment reaction, tobacco use disorder, and median body



mass index across the electronic health record (B). The orange line indicates Bonferroni significance (P

Citation: Study links depression scores, white blood cell count (2021, December 3) retrieved 5 February 2024 from <a href="https://medicalxpress.com/news/2021-12-links-depression-scores-white-blood.html">https://medicalxpress.com/news/2021-12-links-depression-scores-white-blood.html</a>

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.