

Study: Breast milk found less nutritious due to chemicals

September 20 2021

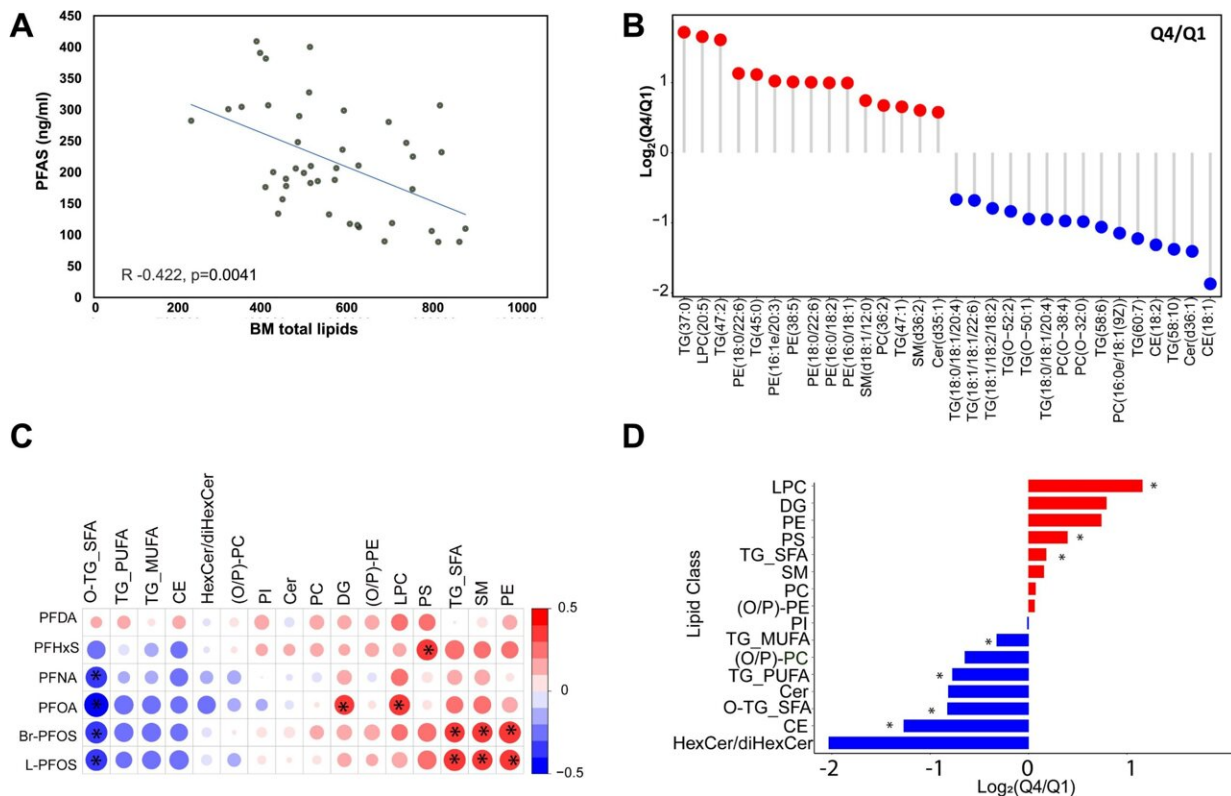


Fig. 1. Impact of PFAS exposure on BM lipid levels. (A) Association of total PFAS and total lipids. (B) Significantly-differing lipids for total PFAS quartile 4 (Q4, high exposure) vs. quartile 1 (Q1, low exposure). (C) Correlation plot of PFAS exposure and BM lipid classes. Positive correlations in red, inverse correlations in blue. Dot size for each pairwise correlation corresponds to the strength of the calculated correlation. (D) Overall difference in lipids classes for total PFAS quartile 4 (Q4, high exposure) vs. quartile 1 (Q1, low exposure). *p

Citation: Study: Breast milk found less nutritious due to chemicals (2021, September 20)
retrieved 5 May 2023 from
<https://medicalxpress.com/news/2021-09-breast-nutritious-due-chemicals.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.