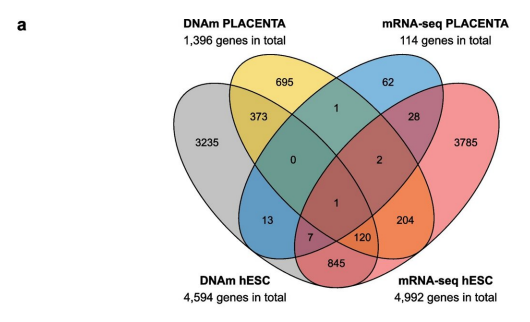
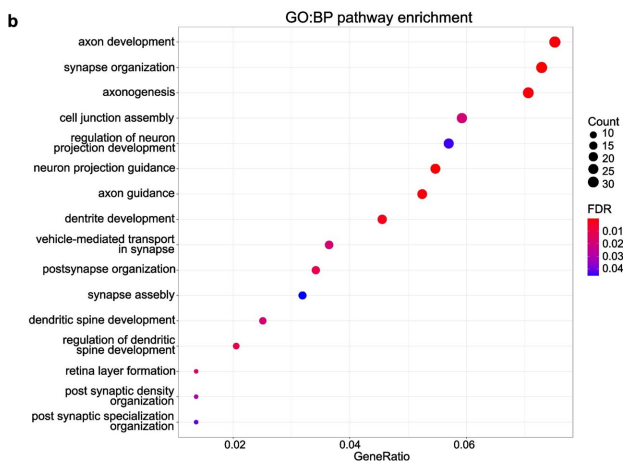


Early prenatal alcohol exposure affects genes involved in embryonic development

January 3 2023







Common alcohol exposure-associated genes in the genome-wide analyses. a Venn diagram showing the number of common genes, which associate with



alcohol exposure in the genome-wide DNAm and mRNA-seq analyses of placenta and hESCs. b Significantly enriched terms identified in GO:BP enrichment analysis of 494 common genes in DNAm analyses of placenta and hESCs (FDR-corrected q-value

Citation: Early prenatal alcohol exposure affects genes involved in embryonic development (2023, January 3) retrieved 26 January 2023 from https://medicalxpress.com/news/2023-01-early-prenatal-alcohol-exposure-affects.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.