

Study finds links between prenatal substance exposure and childhood mental health

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Associations of prenatal substance exposures with behavioral, mental, cognitive, and neuroimaging outcomes. Left, a plot of the largest -log10 p-values of the health associations among four prenatal substance exposures and polysubstance use at the baseline. Right, significant health associations of each prenatal substance exposure after false discovery rate correction in preadolescents at the baseline. Squares represent the associations that remained significant after



controlling for the context variables. Triangles represent the associations confounded by the context variables. Orange indicates positive associations and green indicates negative associations. Credit: Gu et al.

An observational study has found links between prenatal substance exposure and mental health in children aged 10–12 years, but also found that controlling for environment and genetics eliminated many associations. The paper is <u>published</u> in the journal *PNAS Nexus*.

Qiang Luo and colleagues analyzed longitudinal data from almost 10,000 participants in the Adolescent Brain Cognitive Development cohort, looking for associations of maternal self-report of prenatal exposure to caffeine, alcohol, tobacco, and marijuana with mental health outcomes from age 10 to 12.

Although the authors found many associations between prenatal exposure to the substances studied and neurobehavioral problems, many of these associations diminished when the authors controlled for environment and genetics.

Environmental risk factors were captured using metrics such as planned birth, vitamin intake during pregnancy, duration of breastfeeding, <u>premature birth</u>, parental ages at birth, parental partnership, parental education level, <u>family income</u>, and measures of neighborhood safety.

Genetic context was established by family history of psychiatric disorders and polygenic risk scores.

None of the associations between prenatal exposure to cigarette smoke and outcomes at age 10–12 remained significant after genetics and environment were considered.



On the other hand, prenatal exposure to alcohol remained significantly correlated to sleep problems and <u>mental health</u> problems at age 10–12 even after controlling for environment and genetics.

In addition, the authors found that contrary to earlier reports of prenatal alcohol exposure correlating with smaller cerebral gray matter volumes in later life, children who had been exposed to alcohol in utero had larger gray matter volumes.

According to the authors, the increased gray matter volume, accompanied by low functioning of other brain regions, may reflect a compensatory response of some brain regions coping with the impact of maternal alcohol use.

More information: Zixin Gu et al, Prenatal substance exposure and child health: Understanding the role of environmental factors, genetics, and brain development, *PNAS Nexus* (2024). DOI: 10.1093/pnasnexus/pgae003

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