WEED Too KNOW

for Baby & You

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Cannabis is not harmless—the science is true. Using cannabis while pregnant can hurt baby and you.

IT'S NEVER TOO LATE IN YOUR PREGNANCY TO QUIT USING CANNABIS.





Recommendations for Pregnancy, Breastfeeding & Parenting srhd.org/weed-to-know-baby-you

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THC CROSSES THE PLACENTA INTO A BABY'S BLOODSTREAM:

Cannabis use during pregnancy changes how the baby's brain develops, which can cause lifelong behavior problems.

Cannabis use during pregnancy could impact a child's learning ability and memory.

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STRUGGLING WITH A CANNABIS ADDICTION?

CALL THE HELPLINE: 866.789.1511

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HEALTH

Sources:

Avalos LA, Adams SR, Alexeeff SE, et al. Neonatal outcomes associated with in utero cannabis exposure: a population-based retrospective cohort study. Am J Obstet Gynecol. Published online November 27, 2023. doi:10.1016/j.ajog.2023.11.1232

Nadolski K, Dodge P, Kopkau H, Forrestal K, Zablocki V, Bailey BA. The impact of in utero cannabis exposure on fetal growth. J Neonatal Perinatal Med. 2023;16(3):485-490. doi:10.3233/NPM-221133

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