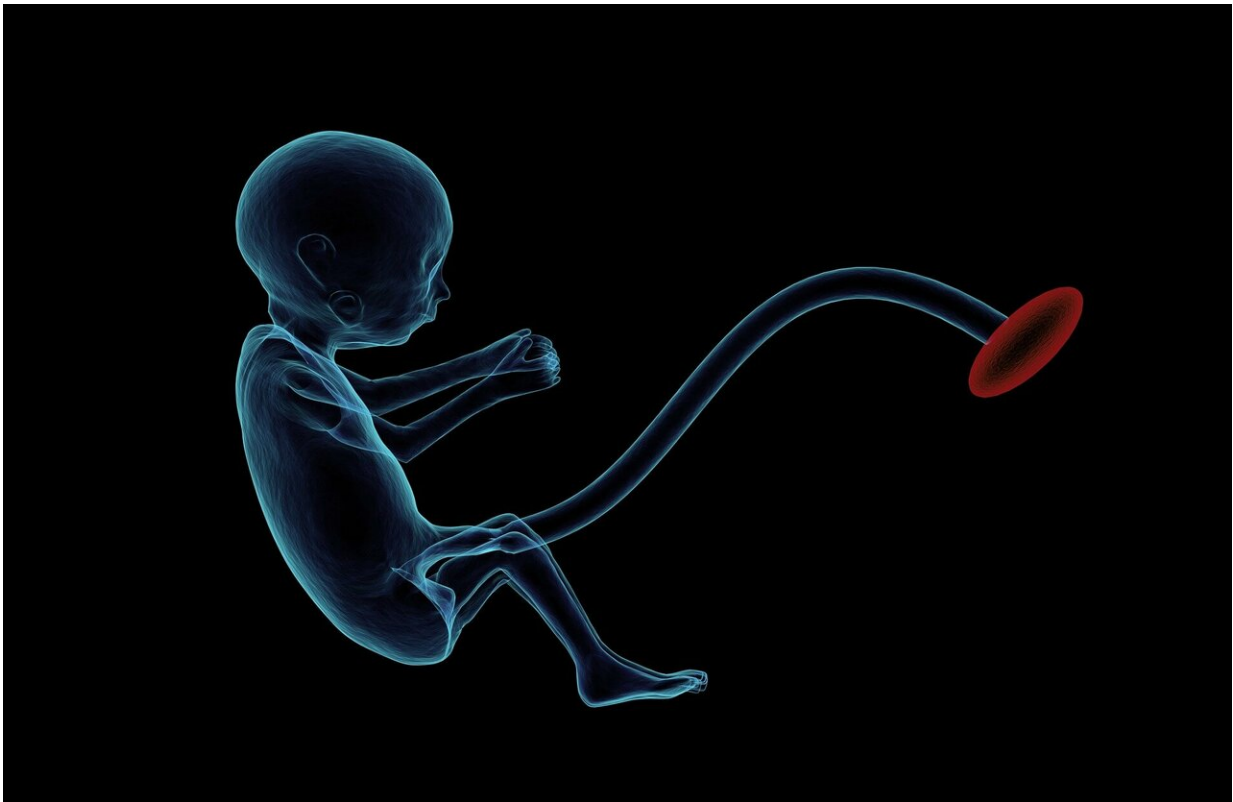


What we don't know about prenatal opioid exposure

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Pregnancy can be a time of anxious uncertainty, particularly if there are any risks of complications. The question always arises, from parents, grandparents, friends and others: "Will the baby be OK?"

In cases where the baby has been exposed to opioids in the womb, the answer is unclear. As part of a National Institutes of Health initiative to study the effects of a child's environment on his or her life outcomes, University of Utah developmental psychologist Elisabeth Conradt and her colleagues collected and reviewed 52 publications to identify what's known so far about how prenatal opioid exposure affects childhood outcomes and development. The review is published in *Pediatrics*.

"Right now, the number one question mothers, fathers and clinicians have when they see that a mother is using opioids while pregnant is how will this opioid exposure affect the child's health?" Conradt says. "We cannot answer that question right now with the existing data that we have."

Effects at birth

For this review study, the researchers focused particularly on 11 studies of [children](#) diagnosed with neonatal opioid withdrawal syndrome, or NOWS. It's a condition diagnosed three to four days after birth and includes symptoms such as feeding problems, tremors and a high-pitched cry. Little is known about how a diagnosis of NOWS is connected to a child's neurological development throughout life.

The current question about babies exposed to opioids, Conradt says, echoes questions from the 1980s and '90s about babies exposed to crack cocaine in the womb. "What we actually found is that the effects of cocaine on these child outcomes were quite subtle," Conradt says. "Cocaine was probably a proxy for the type of environment in which the kids were raised."

The researchers found that studies of newborns with NOWS produced inconsistent results. Some showed differences in behavior between newborns exposed to buprenorphine versus those exposed to methadone.

Both buprenorphine and methadone are given as treatments for [opioid addiction](#) in adults, with buprenorphine approved to treat addiction in pregnant women. Although some studies showed decreased NOWS symptoms in buprenorphine-exposed newborns, other studies found no significant differences between the two groups of newborns.

"Because the data were so tenuous and the findings were so inconsistent, we didn't feel comfortable drawing a conclusion," Conradt says. "So it's not clear what the effects of prenatal opioid exposure are at birth."

Infancy

The researchers found 21 studies looking at the development of children up to 2 years of age after prenatal opioid exposure. Conradt says that many of the studies had small numbers of children in the study, which makes it more difficult to tell whether the effects seen in the study are really due to opioid exposure or could be due to other confounding factors. One study had a sufficient size to control for confounding factors, Conradt says, with 131 children. That study found many null effects of opioid exposure on cognitive and behavioral outcomes. "We felt a little bit more comfortable saying that there may not be major effects of prenatal opioid exposure in infancy after controlling for these relevant confounders," Conradt says.

Two years and beyond

Conradt found some of the same inconsistent results in the 27 studies that looked at cognitive development beyond age 2, with some studies finding significant effects in IQ and language ability, and some finding no significant effects. But studies of behavior were more consistent. Children exposed to methadone had higher fear, aggression and anxiety, and a NOWS diagnosis was associated with lower attention. Conradt says

it's not surprising that behavioral effects would emerge as children get older. "As children age, they're more challenged," she says. "They have to pay attention at school, they have to sit still, they have to control their behavior. It's not surprising that kids exposed to methadone in the womb may have a harder time with those skills."

But it's still difficult, Conradt says, to determine whether these behavior effects are directly due to opioid exposure, to the children's environment or interaction between the two over time.

Moving forward

One of the main takeaways from Conradt's study is that the existing body of work is hampered by small sample sizes and abundant confounding factors that could obscure the true effects of the opioid exposure. Conradt is part of a program that aims to resolve these issues. It's called the Environmental Influences on Child Health Outcome program, abbreviated ECHO, a nationwide research program supported by the NIH to enhance child health. It's a seven-year, 71-cohort study to examine what environmental factors before and after birth affect children's developmental outcomes.

"We have the opportunity to collect data on over 50,000 children across hundreds of different sites across the country, and tracking their outcomes in a systematic and rigorous manner," Conradt says. U researchers Joe Stanford, Christy Porucznik and Angelo Giardino are principal investigators of the NIH ECHO pediatric cohorts in Utah. In the future Conradt, an ECHO investigator, and others will utilize the data as it becomes available to continue working toward understanding what prenatal [opioid](#) exposure means for the future of a growing generation of children.

More information: *Pediatrics* (2019). [DOI: 10.1542/peds.2019-0128](https://doi.org/10.1542/peds.2019-0128)

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