

## **Cesarean-born mice show altered patterns of brain development, study finds**

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These are dying neurons (black) in the hippocampus of a newborn mouse. Credit: Alexandra Castillo-Ruiz



Cesarean-born mice show altered patterns of cell death across the brain, exhibiting greater nerve cell death than vaginally delivered mice in at least one brain area, a finding by Georgia State University researchers that suggests birth mode may have acute effects on human neurodevelopment that may lead to long-lasting changes in the brain and behavior.

The team of neuroscientists examined the effect of birth mode (vaginal delivery versus Cesarean section) on <u>neuronal cell death</u>, an important process that reshapes neural circuits early in development. This process, which takes place in mice during the first week after birth, also occurs in humans. Their study's findings are published in the journal *Proceedings of the National Academy of Sciences*.

With the advent of modern medicine, Cesarean births, also known as Csections, are becoming a widespread practice around the world. In the United States, C-sections account for about 30 percent of births every year, and many of these are elective. Cesarean births have been linked to behavioral effects in the offspring, which suggests effects on the <u>brain</u>, but human studies are confounded by the medical complications, altered birth timing and maternal factors often associated with Cesarean delivery.

Dr. Alexandra Castillo-Ruiz, Dr. Nancy Forger and their students in the Neuroscience Institute at Georgia State addressed these limitations in a carefully controlled study in mice by examining the brains of offspring before and after a vaginal or Cesarean birth up to weaning age, carefully matching pups for time of delivery.

They found that vaginally delivered mice had a decrease in cell death across the brain within hours of <u>birth</u>, but this did not occur in Cesareanborn offspring. The most dramatic difference was seen in a region of the hypothalamus that regulates the stress response and brain-immune



interactions. The greater <u>cell death</u> in Cesarean-delivered newborns was associated with a reduction in the number of neurons in at least one brain area and was also associated with altered behavior in a maternal separation test.

Birth mode did not affect general measures of development such as total brain size or day of eye-opening in juvenile mice. However, the authors did observe increased weight gain in Cesarean-born mice at weaning age, which is consistent with clinical reports of higher body mass index in humans born by C-section.

**More information:** Alexandra Castillo-Ruiz et al. Birth delivery mode alters perinatal cell death in the mouse brain, *Proceedings of the National Academy of Sciences* (2018). DOI: 10.1073/pnas.1811962115

Provided by Georgia State University

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