

C-sections are seen as breastfeeding barrier in US, but not in other global communities

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A photo of a Yucatec Maya mother and newborn is featured on the cover of the *American Journal of Human Biology*. Credit: Photo provided by Rosy Garibay

The increase in cesarean sections is on the verge of a global epidemic. Though the World Health Organization recommends an optimal C-



section rate of 10-15 percent, the United States' C-section rate is more than 30 percent.

In many Latin American countries, the procedure is sky rocketing, reaching more than 50 percent in some.

While C-sections are lifesaving in some cases, they are increasing beyond recommended rates with harmful consequences for children's health.

Cesarean delivered children tend to be susceptible to infections, obesity, asthma and allergies. This occurs in part because many mothers are unable to successfully breastfeed them after a C-section.

However, recent research shows that this may be culturally mediated. In some parts of the world, mothers are able to breastfeed successfully after C-section deliveries, and this practice may reduce their negative child health effects.

Amanda Veile, an assistant professor of anthropology at Purdue University, and her team report that indigenous mothers in farming communities in Yucatán, Mexico, breastfeed for about 1.5 months longer following cesarean deliveries than they do following vaginal deliveries. Veile believes this is possible because the mothers live in an exceptionally <u>supportive breastfeeding environment</u>.





Model of a human pelvis. Credit: Rebecca Wilcox

"Moms living in this Mexican community don't have to hide in a bathroom to feed their child when they are in public," says Veile, a biological anthropologist who specializes in infant and child development. "Here, it is a cultural norm to breastfeed anytime, anywhere, and to sustain <u>breastfeeding</u> for longer than two years. And we think that prolonged breastfeeding offers protective benefits that reduces some of the health problems we often see in children delivered by C-section."

Veile's research appears in the *American Journal of Human Biology*'s special issue on the evolutionary and biocultural causes and



consequences of rising cesarean delivery rates. Veile and collaborator Karen Rosenberg, a professor from the University of Delaware, are the guest editors for the special issue. It features 10 <u>research articles</u> written by anthropologists, biologists and healthcare practitioners, which are available open access through spring 2019.

In Veile's study, she and her team compared breastfeeding durations and childhood infection rates based on how the child was born to Yucatec Maya farmers. Following 88 children from birth until age 5, the results show that those children born via C-sections were breastfed for about 2.7 years, whereas vaginally delivered children were breastfed for just over 2.5 years. There was no difference in infection rates between the two groups of children.

"What a powerful message supporting breastfeeding," Veile says. "We need to continue studying this issue, but it seems that these mothers, perhaps subconsciously, increased their breastfeeding efforts postcesarean."

Veile says that Yucatec Maya women do experience post-cesarean challenges in the hospital environment, such as prolonged separation from their infants, latching issues and delayed milk let-down reflex. Still mothers overcome these challenges through determination, consumption of special foods, and the use of herbs and compresses. They also receive <u>emotional support</u> and breastfeeding advice from their family and friends.

"Now that C-sections are becoming more universal, it is important to understand more about the consequences for children's health in a variety of settings," Veile said. "This includes very rural communities worldwide that are transitioning to increased health care access, while simultaneously experiencing poor community sanitation and the double burden of malnutrition."



More information: Karen R. Rosenberg et al, Introduction: The evolutionary and biocultural causes and consequences of rising cesarean birth rates, *American Journal of Human Biology* (2019). <u>DOI:</u> <u>10.1002/ajhb.23230</u>

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