

Wild orangutan teeth provide insight into human breast-feeding evolution

May 17 2017



Credit: CC0 Public Domain

Biomarkers in the teeth of wild orangutans indicate nursing patterns related to food fluctuations in their habitats, which can help guide understanding of breast-feeding evolution in humans, according to a

study published today in *Science Advances*. This work was led by researchers in the Department of Environmental Medicine and Public Health at the Icahn School of Medicine at Mount Sinai and evolutionary biologists at Griffith University in Australia.

Breast-feeding is a critical aspect of human development, and the duration of exclusive breast-feeding and timing of introducing solid food to the diet are also important determinants of health in human and other primate populations. Many aspects of breast-feeding, however, remain poorly understood. Orangutan breast-feeding habits have also been difficult to study due to challenges in observing this behavior in their natural environment. To work around these challenges, researchers reconstructed diet histories of [wild orangutans](#) by using their [teeth](#) as biomarkers. The growth patterns of teeth, which resemble tree rings, allows investigators to determine concentrations of the maternal elements in the infants' teeth over time, which yields information about their nursing and dietary patterns.

"Early-life dietary transitions reflect fundamental aspects of primate life, history, and evolution," said Christine Austin, PhD, a postdoctoral fellow in the Department of Environmental Medicine and Public Health and second study author. "By first studying nursing patterns of our primate cousins, we can apply these findings to future studies in humans. This method can be used to reconstruct the diet histories of contemporary humans in order to reliably and accurately study the relationship between infant diet and health outcomes in childhood or later life, as well as inform models of population growth."

In this study, the researchers examined levels of the element barium in teeth samples from deceased Sumatran and Bornean orangutans housed in zoological museums. Teeth analyses showed that the orangutans consumed maternal milk exclusively for their first year, as determined by a gradual increase in barium levels over the first 12 months. After the

first year, the teeth indicated cycles that alternated between more and less milk consumption, which may occur until eight to nine years of age, a later weaning age than any other primate.

This cycling is believed to result from the changing and unpredictable availability of fruit, which leads young orangutans to rely on breast milk for a longer period of time.

"The evidence of cyclical multi-year nursing patterns and late weaning ages in orangutans, reported here for the first time, will lead to further studies of how food availability and other environmental factors affect nursing patterns in primates," said Tanya Smith, PhD, Associate Professor at Griffith University and lead study author. "Additional research is needed to determine whether similar breast-feeding patterns help human babies increase resilience to environmental stressors in infancy."

More information: T.M. Smith at Griffith University in Nathan, QLD, Australia et al., "Cyclical nursing patterns in wild orangutans," *Science Advances* (2017). [DOI: 10.1126/sciadv.1601517](https://doi.org/10.1126/sciadv.1601517) , advances.sciencemag.org/content/3/5/e1601517

Provided by The Mount Sinai Hospital

Citation: Wild orangutan teeth provide insight into human breast-feeding evolution (2017, May 17) retrieved 9 April 2024 from <https://phys.org/news/2017-05-wild-orangutan-teeth-insight-human.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--