

Baby's feeding troubles tied to later developmental delays

January 17 2022



Parents struggling with infant feeding issues may have another reason to

persevere: New research ties feeding problems with an increased risk of developmental delays.

For the study, the mothers of nearly 3,600 [children](#) were surveyed about feeding [problems](#) at 18, 24 and 30 months of age, such as gagging, crying during meals or pushing food away. The children were also screened for developmental delays at those ages.

Compared to children with no [feeding problems](#), those with a high level of problems were more than twice as likely to fail the screening tool for markers of developmental [delay](#), the study found.

"Feeding problems may relate to developmental delays because they are indicative of underlying neurological differences," according to study author Erin Bell, a professor of public health at the University at Albany, State University of New York, and colleagues.

While most children did not have high levels of feeding problems at any time during the study, 21% did at one or two of the study's three checkpoints.

Those with problems at one or two checkpoints were more than twice as likely to fail the developmental screening. Those with high levels of feeding problems at all three checkpoints were four or more times more likely to fail the screening at 30 months of age, the investigators found.

The findings suggest that infants with frequent [feeding problems](#), particularly those that continue into the third year of life, could benefit from targeted [screening](#) at younger ages, Bell said in a university news release.

Feeding problems "may further contribute to undernutrition and poor physical growth, which impact development, or they relate to emotional

temperament, which may contribute to social and behavioral delays," the study authors concluded.

The findings were published online recently in the *Journal of Pediatrics*.

More information: For more on feeding and swallowing disorders in children, go to the [American Speech-Language-Hearing Association](#).

Diane L. Putnick et al, Feeding Problems as an Indicator of Developmental Delay in Early Childhood, *The Journal of Pediatrics* (2021). [DOI: 10.1016/j.jpeds.2021.11.010](https://doi.org/10.1016/j.jpeds.2021.11.010)

Copyright © 2021 [HealthDay](#). All rights reserved.

Citation: Baby's feeding troubles tied to later developmental delays (2022, January 17) retrieved 26 April 2024 from <https://medicalxpress.com/news/2022-01-baby-tied-developmental.html>

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.