Sucking your baby's pacifier may benefit their health
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"From our data, we can tell that the children whose pacifiers were cleaned by their parents sucking on the pacifier, those children had lower IgE levels around 10 months of age through 18 months of age."

The retrospective study is believed to the first of its kind in the United States to evaluate the association between pacifier cleaning methods and the antibody Immunoglobulin E, or IgE. IgE is linked to the development of allergies and asthma. The findings are compatible with those from a 2013 Swedish study, which reported an association between parents sucking on their baby's pacifier with a reduced risk of allergy development.

The Henry Ford study involved 128 mothers who were asked about how they cleaned their baby's pacifier: Sterilizing it in boiling water or dishwasher, cleaning it with soap and water and sucking on it. Among the three methods, 30 mothers sterilized it, 53 cleaned it with soap and water and nine sucked on the pacifier.

Researchers compared the babies' IgE levels at birth, six months and 18 months for each cleaning method, and found a "significantly lower level IgE level for babies at 18 months" whose mothers sucked on the pacifier to clean it. Additional analyses indicated the differences were first seen at about 10 months.

Dr. Abou-Jaoude cautions parents from concluding that sucking on their baby's pacifier to clean it will lower their child's risk of developing allergies. More research is needed to examine that potential correlation, Dr. Abou-Jaoude says.

Provided by Henry Ford Health System

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