Nurture trumps nature in shaping oral bacterial communities in children

Chiranjit Mukherjee
Christina O. Moyer
Heidi M. Steinkamp
Shahr B. Hashmi
Clifford J. Beall
Xiaohan Guo
Ai Ni
Eugene J. Leys
Ann L. Griffen

Video Byte

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Abstract

At birth, the mouth is sterile and relatively germ-free. It's only later that bacteria colonize the mouths of children. But little is understood about how and why certain bacteria triumph over others some of which are responsible for spreading diseases such as dental caries and periodontal disease. It's a question of what matters more: genetics or environment, nature or nurture? To find out researchers compared the mouths of two groups of people. Parents and their biological children and parents and their adopted children. This design helped researchers separate genetic factors from environmental ones affecting the oral microbiota. Results showed no differences in how closely oral bacterial profiles matched between adoptive versus biological mother-child pairs. In fact, the oral microbiomes of all children more closely resembled those of their own mothers than those of unrelated women suggesting that contact and shared environment play a bigger role than genetics alone. And fathers shared microbes with their children just as often as mothers did. Future work will examine how microbial communities assemble through childhood and how environmental factors such as diet shape these communities and oral health into adulthood.