

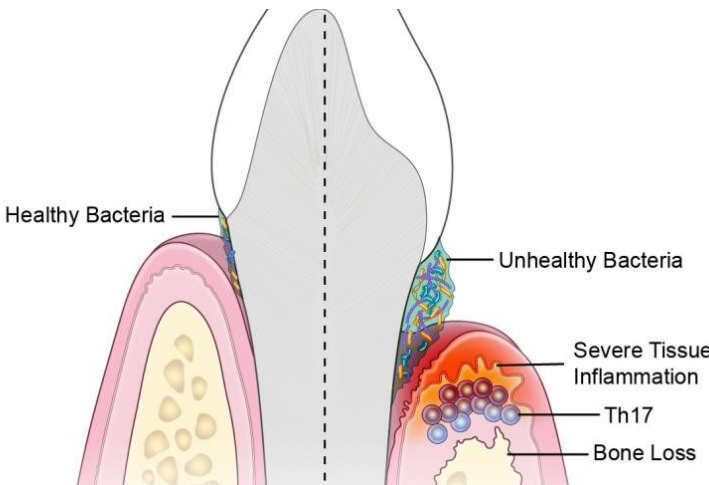
This website uses cookies to ensure you get the best experience on our website. More info

[Topics](#) [Conditions](#)
[Latest news](#) [Week's top](#) [Unread news](#)

[Home](#) [Dentistry](#) October 17, 2018

Researchers identify immune culprits linked to inflammation and bone loss in gum disease

October 17, 2018, NIH/National Institute of Dental and Craniofacial Research



A new study led by NIDCR clinical investigator Dr. Niki Moutsopoulos suggests that periodontal disease is driven by Th17 immune cells, which are triggered by an unhealthy bacterial community. Credit: National Institute of Dental and Craniofacial Research, NIH

An unhealthy population of microbes in the mouth triggers specialized immune cells that inflame and destroy tissues, leading to the type of bone loss associated with a severe form of gum disease, according to a new study in mice and humans. The research, led by scientists from the National Institute of Dental and Craniofacial Research (NIDCR) at the National Institutes of Health and the University of Pennsylvania School of Dental Medicine, Philadelphia, could have implications for new treatment approaches for the condition. The findings appear online Oct. 17, 2018, in *Science Translational Medicine*.

Periodontal [disease](#) is a common disorder that affects nearly half of American adults over age 30, and 70 percent of adults 65 and older. In those affected, bacteria trigger inflammation of the tissues that surround the teeth, which can lead to loss of bone and teeth in an advanced stage of the disease called [periodontitis](#).

"We've known for years that microbes stimulate inflammation. Removing bacteria by tooth-brushing and dental care controls inflammation, but not permanently, suggesting there are other factors at play," said study senior author Niki Moutsopoulos, D.D.S., Ph.D., a clinical investigator at NIDCR. "Our results suggest that [immune cells](#) known as T helper 17 cells are drivers of this process, providing the link between oral bacteria and inflammation."

Moutsopoulos and colleagues observed that T helper (Th) 17 cells were much more prevalent in the gum tissue of humans with periodontitis than in the gums of their healthy counterparts, and that the amount of Th17 cells correlated with disease severity.

[Featured](#) [Last comments](#) [Popular](#)

Geneticists make new discovery about how a baby's sex is determined Dec 14, 2018 2

Study shows magnesium optimizes vitamin D status Dec 14, 2018 0

Self-perception and reality seem to line-up when it comes to judging our own personality Dec 14, 2018 3

HIV vaccine protects non-human primates from infection Dec 14, 2018 0

Wiring diagram of the brain provides a clearer picture of brain scan data Dec 14, 2018 0

[more »](#)

Medical Xpress on Facebook

[Like](#) 167K people like this. Be the first of your friends.

Email newsletter

Th17 cells normally live in so-called barrier sites—such as the mouth, skin, and digestive tract—where germs make first contact with the body. Th17 cells are known to protect against oral thrush, a fungal infection of the mouth, but they are also linked to inflammatory diseases such as psoriasis and colitis, suggesting that they play dual roles in health and disease.

To better understand this dynamic, the NIDCR scientists teamed up with an NIDCR-funded research group led by study senior author George Hajishengallis, D.D.S., Ph.D., at the University of Pennsylvania School of Dental Medicine and colleagues from NIH's National Institute of Allergy and Infectious Diseases (NIAID) and National Cancer Institute (NCI).

The scientists found that similar to humans, more Th17 cells accumulated in the gums of mice with periodontitis compared to healthy mice, which served as a control group.

To see if the oral microbiome might be the trigger for Th17 cell accumulation, the researchers placed mice on a broad-spectrum antibiotic cocktail. They found that eliminating oral microbes prevented expansion of Th17 cells in the gums of mice with periodontitis while leaving other immune cells unaffected, suggesting an unhealthy bacterial population triggers Th17 cell accumulation.

Next, the group wanted to know if blocking Th17 cells could lessen periodontal disease. When the scientists genetically engineered mice to lack Th17 cells, or gave the animals a small-molecule drug that prevents Th17 cell development, they saw similar outcomes: reduced bone loss from periodontitis. RNA analysis showed the Th17-blocking drug led to reduced expression of genes involved in inflammation, tissue destruction, and bone loss, suggesting that Th17 cells may mediate these processes in periodontitis.

Finally, the researchers studied a group of 35 patients at the NIH Clinical Center with a gene defect causing them to lack Th17 cells. The scientists reasoned that if Th17 cells are as important to periodontitis as the animal studies suggested, not having Th17 cells should protect against gum disease. This is indeed what the group found—the patients were less susceptible to the condition and had less inflammation and bone loss compared to age- and gender-matched volunteers.

"Our clinical observations point to the relevance of our animal studies to humans and provide further evidence that Th17 cells are drivers of periodontitis," said NIDCR researcher Nicolas Dutzan, Ph.D., first author of the paper.

"These results provide key insights into the mechanisms that underlie development of periodontal disease," said NIDCR Director Martha J. Somerman, D.D.S., Ph.D. "Importantly, they also offer compelling evidence for therapeutic targeting of specific cells, which might eventually help us provide better treatment and more relief to patients with this common disease."

Explore further: Research reveals surprising health benefits of chewing your food

More information: N. Dutzan et al., "A dysbiotic microbiome triggers TH17 cells to mediate oral mucosal immunopathology in mice and humans," *Science Translational Medicine* (2018). [stm.scientificmag.org/lookup/doi/10.1126/scitranslmed.aat0797](https://stm.sciencemag.org/lookup/doi/10.1126/scitranslmed.aat0797)

Journal reference: *Science Translational Medicine*

0 shares

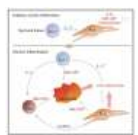
[feedback to editors](#)

Provided by: NIH/National Institute of Dental and Craniofacial Research

Related Stories**Research reveals surprising health benefits of chewing your food**

January 19, 2017

Scientists have shown that chewing your food properly can boost your mouth's immune system to protect you against illness.

**Igniting the rheumatoid arthritis flame through a cellular cascade**

May 30, 2018

Chronic inflammatory disorders, including autoimmune diseases such as rheumatoid arthritis, involve the action of various inflammatory molecules (cytokines) produced by cells of the immune system. One such cytokine, IL-17, ...

Recommended for you**Oral cancer prognostic signature identified**

December 5, 2018

Researchers in Brazil have identified a correlation between oral cancer progression and the abundance of certain proteins present in tumor tissue and saliva. The discovery offers a parameter for predicting progression of ...

**Much-needed new antibiotic shows great promise for treating gum disease**

October 23, 2018

A new antibiotic being developed at the University of Virginia School of Medicine appears ideal for battling periodontal disease, the leading cause of tooth loss in adults, according to dental researchers at Virginia Commonwealth ...

0 comments

Commenting is closed for this article.

We recommend**Chewing your food could protect against infection**

Honor Whiteman, Medical News Today

Should we blame our genes for the bacteria behind tooth decay?

Catharine Paddock PhD, Medical News Today

High-salt diet may kill off 'good' gut bacteria

Medical News Today

University of Buffalo Wins \$4M for Study of Oral Microbiome, Periodontal Disease

GenomeWeb

Oral Microbiome Influences Risk of Esophageal Cancer Development

GenomeWeb

Changes to Gut Bugs

GenomeWeb

Powered by **TREND MD**

Home	FAQ	Sponsored Account	Latest news	iOS app
Search	About	Newsletter	Week's top	Amazon Kindle
Mobile version	Contact	RSS feeds	Archive	Push notification