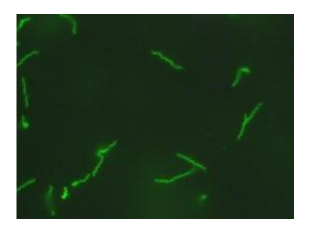


## Preventing bacteria from falling in with the wrong crowd could help stop gum disease

February 8 2012



Twisting and turning spirals: cells of *Treponema denticola* are stained with a fluorescent dye and observed at 4,000x magnification. Credit: Caroline Bamford

Stripping some mouth bacteria of their access key to gangs of other pathogenic oral bacteria could help prevent gum disease and tooth loss. The study, published in the journal *Microbiology* suggests that this bacterial access key could be a drug target for people who are at high risk of developing gum disease.

Oral bacteria called *Treponema denticola* frequently gang up in communities with other pathogenic <u>oral bacteria</u> to produce destructive <u>dental plaque</u>. This plaque, made up of bacteria, saliva and food debris, is a major cause of bleeding gums and <u>gum disease</u>. Later in life this can lead to periodontitis and loss of teeth. It is this interaction between



different <u>oral pathogens</u> that is thought to be crucial to the development of periodontal disease.

Researchers from the University of Bristol have discovered that a molecule on the surface of *Treponema* called CTLP acts as the key pass that grants the bacterium access to the community, by allowing it to latch onto other oral bacteria. Once incorporated, CTLP in conjunction with other bacterial molecules can start to wreak havoc by inhibiting blood clotting (leading to continued bleeding of the gums) and causing <u>tissue</u> <u>destruction</u>.

Professor Howard Jenkinson, who led the study, said that periodontal disease and bleeding gums are common ailments, affecting many groups of people, including the elderly, pregnant women and diabetics. "Devising new means to control these infections requires deeper understanding of the microbes involved, their interactions, and how they are able to become incorporated into dental plaque," he said.

The study shows that CTLP could be a good target from which novel therapies could be developed. "CTLP gives *Treponema* access to other periodontal communities, allowing the bacteria to grow and survive. Inhibiting CTLP would deny *Treponema* access to the <u>bacterial</u> <u>communities</u> responsible for dental plaque, which in turn would reduce bleeding gums and slow down the onset of periodontal disease and tooth loss." The team is now working to find a compound that will inhibit CTLP. "If a drug could be developed to target this factor, it could be used in people who are at higher risk from developing gum disease," explained Professor Jenkinson.

The latest study backs up previous work in Professor Jenkinson's lab on the workings of harmful oral bacteria. "The overarching message from our latest study as well as previous work is that regular tooth brushing and maintaining a healthy mouth is vitally important to keep harmful



mouth bacteria at bay," he stressed.

## Provided by Society for General Microbiology

Citation: Preventing bacteria from falling in with the wrong crowd could help stop gum disease (2012, February 8) retrieved 2 May 2024 from <u>https://phys.org/news/2012-02-bacteria-falling-wrong-crowd-gum.html</u>

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