What Is Periodontal Disease?

Periodontal disease, or gum disease, is typically a serious infection caused by harmful bacteria that damage the soft tissue and bone supporting your teeth, affecting both oral and overall health.

DID YOU KNOW?

Research supported by the CDC estimates that approximately

47% of AMERICAN ADULTS

have some form of periodontal disease.

Like bloodwork at your annual physical, saliva testing identifies bacteria causing these infections.

Do You See Pink in the Sink?

Do your gums bleed when you brush or floss? This is a common sign of gum disease.

Why Test?

- Prevent Problems: Spot issues before bleeding and inflammation affect your health.
- Get Personalized Care: Testing ensures your treatment is tailored for the best results.
- Track Your Progress: Re-test to see if your treatment is working.
- Test for What You Can't See: Think of it as an x-ray for bacteria.

Other Tests from OralDNA

- MyPerioID® IL-6 identifies genetic risk for aum infections and inflammation
- OraRisk® HPV identifies 50 types of Human Papillomavirus (HPV) related to oropharyngeal infections and cancers
- OraRisk® Caries identifies 3 types of harmful bacteria known to cause cavities
- OraRisk® Candida identifies fungal infections caused by the yeast, Candida
- Celsus One[™] evaluates eight gene markers related to your inflammatory response
- OraRisk® HSV identifies Herpes Simplex Virus Type 1 and 2

All OralDNA Labs' tests can be ordered from a simple oral rinse collection.

More information at **OralDNA.com**

ORALDNA LABS

7400 Flying Cloud Drive Eden Prairie, MN 55344 855.ORALDNA (672.5362)

OralDNA.com

Follow us on social media!







OralDNA® Labs, Alert 2™, MyPerioPath®, Celsus One™, MyPerioID®, OraRisk®, and all associated OralDNA® Labs marks are trademarks of OralDNA® Labs, a service of Access Genetics, LLC. © 2025 OralDNA® Labs. All rights reserved.

PL-000198 v2.0



MYPERIOPATH®

Is Your Oral Health Putting Your Overall Health at Risk?

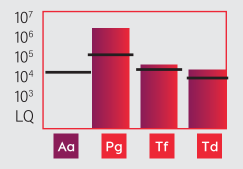
Test. Don't Guess!



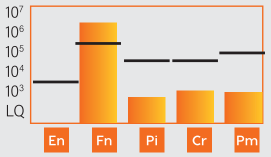


MYPERIOPATH® - Sample Result

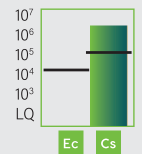
HIGH RISK PATHOGENS









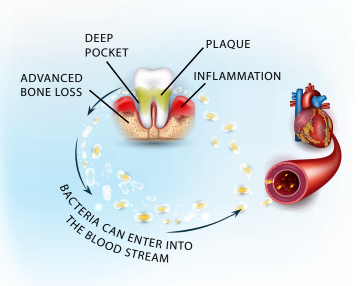


- Aggregatibacter actinomycetemcomitans
- Pg Porphyromonas gingivalis
- Tr Tannerella forsythia
- Treponema denticola
- En Eubacterium nodatum
- FIN Fusobacterium nucleatum/periodonticum
- Prevotella intermedia
- cr Campylobacter rectus
- Peptostreptococcus (Micromonas) micros
- Eikenella corrodens
- cs Capnocytophaga species (gingavalis, ochracea, sputigena)

Warning Signs

While bacteria may be present in high amounts without any symptoms, some signs of an oral infection may include:

- Bad breath or a bad taste in your mouth
- Gums that bleed easily (brushing, flossing, etc.)
- Gums that are swollen or hurt
- Red, puffy and/or shiny gums
- Loose teeth/missing teeth



These Bacteria May Leave You at Increased Risk for:



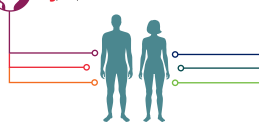
CANCER Aa, Pg, Td, Tf, α Fn



HEART ATTACK AND STROKE Aa, Td, Tf, Pg, Pi, & Fn



RHEUMATOID ARTHRITIS Pg, Fn, & Ec



ALZHEIMER'S AND DEMENTIA

Pg, Cr, & Cs

DIABETES Aa, Pg, Td, Tf, $\delta \epsilon$ Fn

PREGNANCY
COMPLICATIONS
Ad, Pg, Tf, Ec, & Fn



Are You at Risk? Test. Don't Guess!

Gum disease is an inflammatory disease that is triggered by specific bacteria. Don't wait for bleeding and inflammation that can result in these harmful bacteria to circulate throughout your body!

Re-test after therapy, and/or annually, and receive a complimentary comparison report (MyPerioProgress®) outlining bacterial changes!

A simple oral rinse collection is all it takes!







SWISH

GARGLE