

Other Tests from OralDNA®

- **Alert 2™** provides early warning of oral pathogens (MyPerioPath®) and establishes inherited genetic risk (MyPerioID® IL-6) to personalize therapy and treatment as well as identify potential related systemic health risks
- **Celsus One™** evaluates 8 gene markers associated with increased inflammation, a critical factor in the severity of periodontal, diabetes and cardiovascular disease
- **OraRisk® Candida** identifies all common species of the yeast, Candida which is known to cause oral thrush in people with a normal or compromised immune system
- **OraRisk® Caries** screens for 3 types of harmful bacteria known to cause cavities
- **OraRisk® HPV** Identifies 51 HPV genotypes and establishes increased risk for oral cancer

Request a second MyPerioPath® after therapy or annually and receive a complimentary MyPerioProgress® report outlining bacterial changes!

All OralDNA Labs' tests can be ordered from a simple oral rinse collection. More information at oraldna.com



MYPERIOPATH®

Is Your Oral Health Putting
Your Overall Health at Risk?
Test. Don't Guess!



7400 Flying Cloud Drive
Eden Prairie, MN 55344

855.ORALDNA (672.5362)

oraldna.com

Follow us on social media!   

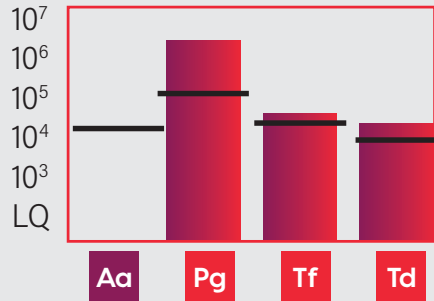
OralDNA® Labs, MyPerioPath®, Celsus One™, MyPerioID®, OraRisk®, and all associated OralDNA® Labs marks are trademarks of OralDNA® Labs, a service of Access Genetics, LLC. © 2023 OralDNA® Labs. All rights reserved.

PL-000198-C

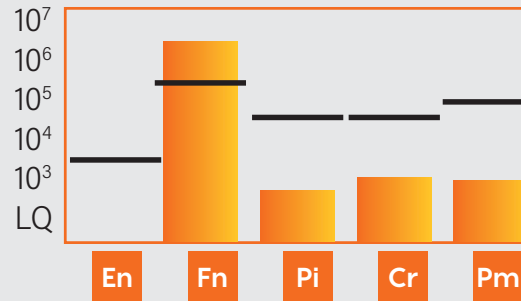


MYPERIOPATH® MOLECULAR ANALYSIS OF PERIODONTAL AND SYSTEMIC PATHOGENS

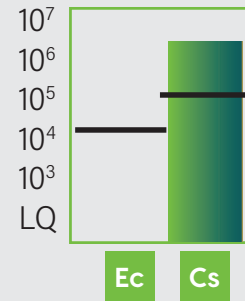
HIGH RISK PATHOGENS



MODERATE RISK PATHOGENS

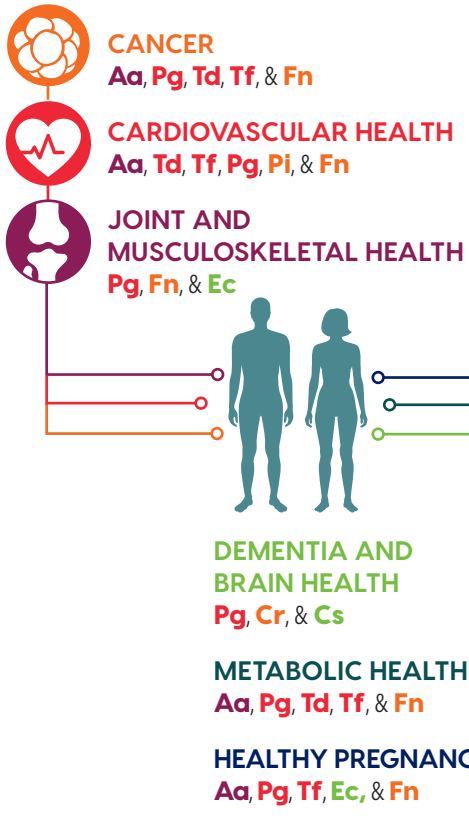


LOW RISK PATHOGENS



- Aa** Aggregatibacter actinomycetemcomitans
- Pg** Porphyromonas gingivalis
- Tf** Tannerella forsythia
- Td** Treponema denticola
- En** Eubacterium nodatum
- Fn** Fusobacterium nucleatum/periodonticum
- Pi** Prevotella intermedia
- Cr** Campylobacter rectus
- Pm** Peptostreptococcus (Micromonas) micros
- Ec** Eikenella corrodens
- Cs** Capnocytophaga species (gingivalis, ochracea, sputigena)

SYSTEMIC EFFECTS OF ORAL PATHOGENS



DID YOU KNOW?

Research supported by the CDC estimates that approximately

47% of AMERICAN ADULTS

have some form of periodontal disease.

WARNING SIGNS

While bacteria may be present in high amounts without any symptoms, some symptoms 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

ARE YOU AT RISK? TEST. DON'T GUESS!

Gum disease is an inflammatory disease that is triggered by specific bacteria and your body's response to those bacteria. Don't wait for bleeding and inflammation to allow harmful bacteria to circulate your body!

MYPERIOPATH®

Identifies and measures 11 harmful bacteria that cause gum disease and can threaten oral and systemic health. Your healthcare provider will use this information to personalize treatment, determine the appropriate follow-up, and allow for early detection and identification of additional risks to your overall health. **Alert 2™** provides all the beneficial information from MyPerioPath® as well as establishes inherited genetic risk by evaluating the Interleukin-6 gene marker (MyPerioID® IL-6).

A simple oral rinse collection is all it takes!

Easy as 1, 2, 3!

