

Caries = Cavities

Dental caries, commonly referred to as cavities, results when acid produced by oral bacteria leads to irreversible damage to your teeth.

DID YOU KNOW?

Caries affects

90% of US adults

and

1 in 4 have untreated cavities

OraRisk® Caries is a simple oral rinse screening test that identifies and quantifies three types of harmful bacteria known to cause cavities.

Streptococcus mutans
Streptococcus sobrinus
Lactobacillus casei



Other Tests from OralDNA®

- **MyPerioPath®** detects 11 harmful bacteria that cause gum disease and threaten oral and overall health
- **MyPerioID® IL-6** identifies genetic risk for gum infections and inflammation
- **OraRisk® HPV** identifies 50 types of Human Papillomavirus (HPV) related to oropharyngeal infections and cancers
- **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



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.

ORARISK® CARIES

Cavities:
**Catch the bacteria
before it catches you!**



The Cavity Puzzle

Cavities have a number of root causes –one is hidden: bacteria! Testing helps reveal the full picture to find the root cause of your cavities.

Why Test?

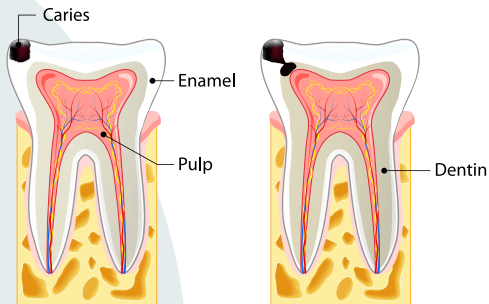
Test for What You Can't See: Think of it as an x-ray for bacteria.

Assess Risk: Identify your bacterial risk for cavities before symptoms appear.

Personalized Care: Create a treatment plan tailored to your needs for faster, lasting results.

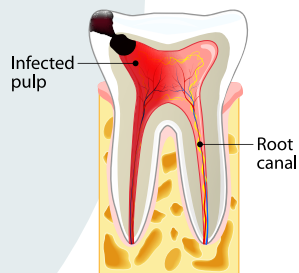
Track Progress: Get objective data to monitor how well your treatment is working.

Stages of Caries Development



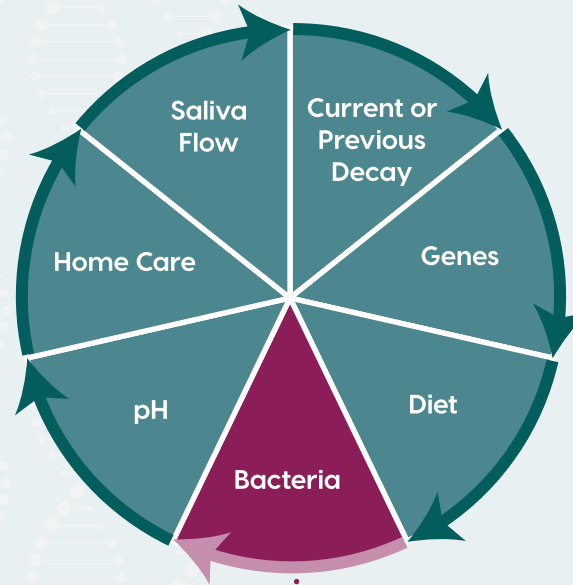
Enamel caries

Dentin caries



Pulpitis

Understand a Piece of the Puzzle



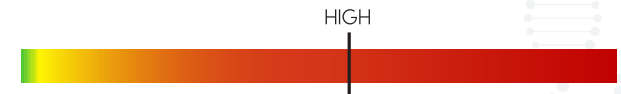
Cavity-causing oral bacteria in plaque turn sugars into acid. This acid erodes your teeth, often leading to cavities. Identifying and reducing these bacteria lowers your risk of cavities.

Are You at Risk?

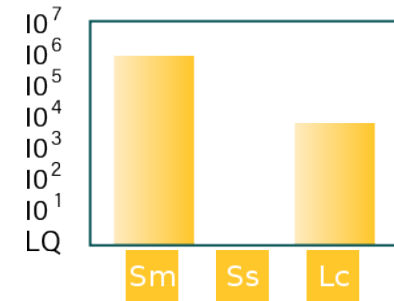
Test. Don't Guess!

Cavities can be caused by harmful bacteria that can go unnoticed until it's too late. Don't wait for the damage to show—test for the hidden bacteria that could be putting your teeth at risk!

Bacterial Risk = **HIGH**



CARIES RISK PATHOGENS



Bacteria	Test Result
Streptococcus mutans	Detected
Streptococcus sobrinus	Not Detected
Lactobacillus casei	Detected

A simple oral rinse collection is all it takes!

