

ORARISK[®]CARIES

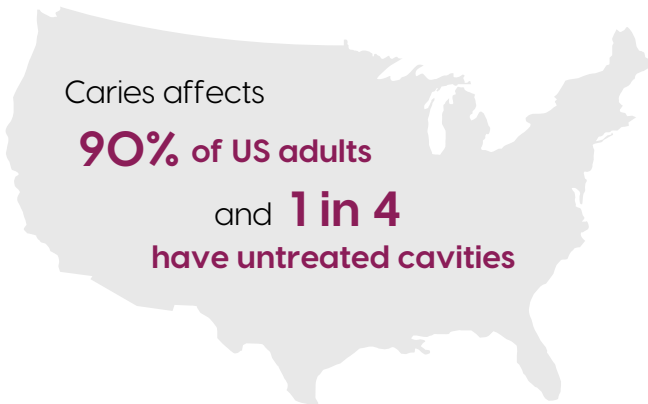
Detects 3 types of harmful bacteria known to cause cavities

Why Test?

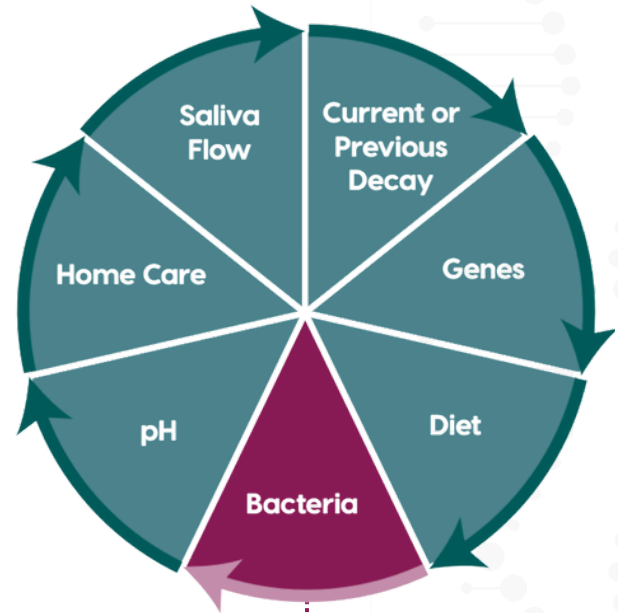
- Test for What You Can't See
- Assess Risk
- Track Treatment Progress
- Personalized Care

3 Types Detected

- Streptococcus mutans
- Streptococcus sobrinus
- Lactobacillus casei



Understand a Piece of the Puzzle



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



Free Patient Brochures Available

Perfect for patient education!

Learn More at
OralDNA.com



*Not available in the state of New York

ORARISK[®]CARIES Sample Report

Doe, Jane

Date of Birth: 08/07/1984 (40 yrs)
Gender: Female
Patient ID: Test Site A
Patient Location: Test Site A

Ordering Provider

Ronald McGlennen MD
7400 Flying Cloud Drive
Ste 150
Eden Prairie, MN 55344
855-672-5362

Specimen#: 5980019901

Accession#: 202501-05691

Specimen: Oral Rinse(P)

Collected: 01/11/2025

Received: 01/12/2025

Reported: 01/13/2025 13:29

MOLECULAR DETECTION OF CARIES RISK PATHOGENS

Reason for Testing: Screening/Risk Assessment
Dental History: Family History of Caries, Childhood History of Caries
Related Info: Not Provided

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

CARIES RISK PATHOGENS



SUMMARY OF RESULTS

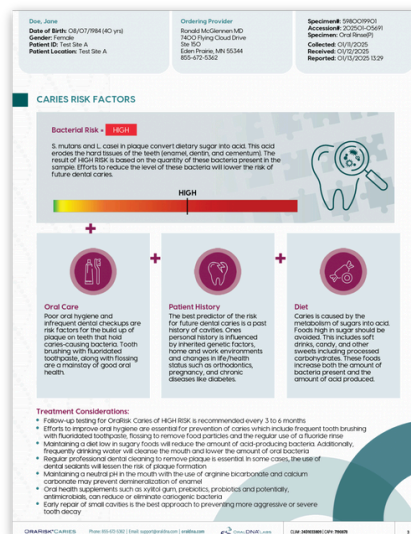
Report Includes:



Cover



Results, Interpretation,
& Methodology



Risk Factors & Treatment
Recommendations