

# MYPERIOPATH®

Detects 11 harmful bacteria that cause gum disease  
and threaten oral and overall health

**47% of US adults**

have some form of periodontal disease.

Source: CDC

## Who Should Be Tested?

- Active gingivitis or periodontal disease (before/after treatment)
- Personal/family history of periodontal disease
- Implant planning or signs of implant issues
- Surgical clearance for medical procedures
- Medically high-risk (e.g., diabetes, cancer, pregnancy, cardiovascular disease)
- New patients

## Why Test?

- Early Detection
- Personalize Treatment
- Track Treatment Progress
- Determine Appropriate Follow-Up

## 11 Pathogens Detected

### High Risk

- Aa** – Aggregatibacter actinomycetemcomitans
- Pg** – Porphyromonas gingivalis
- Tf** – Tannerella forsythia
- Td** – Treponema denticola

### Moderate Risk

- En** – Eubacterium nodatum
- Fn** – Fusobacterium nucleatum/periodonticum
- Pi** – Prevotella intermedia
- Cr** – Campylobacter rectus
- Pm** – Peptostreptococcus (Micromonas) micros

### Low Risk

- Ec** – Eikenella corrodens
- Cr** – Capnocytophaga species (gingivalis, ochracea, sputigena)



## Free Patient Brochures Available

Perfect for patient education!

Learn More at [OralDNA.com](http://OralDNA.com)



Available in the state of New York

# MYPERIOPATH® Sample Report

## Sample, Report

**Date of Birth:** 08/07/1984 (39 yrs)  
**Gender:** Female  
**Patient ID:** 92O-G  
**Patient Location:** Test Site A

## Ordering Provider

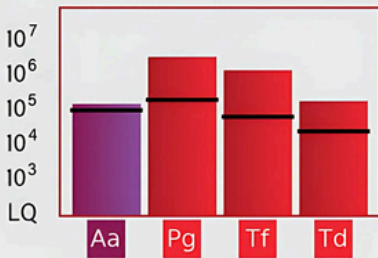
Ronald McGlennen MD  
 7400 Flying Cloud Drive  
 Ste 150  
 Eden Prairie, MN 55344  
 855-672-5362

**Specimen#:** 5980015659  
**Accession#:** 202308-03689  
**Specimen:** Oral Rinse(P)

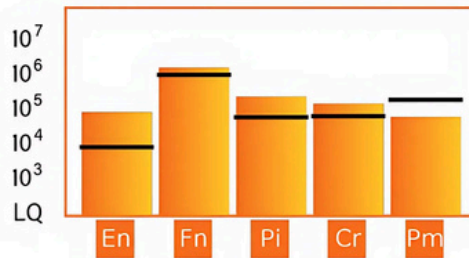
**Collected:** 08/01/2023  
**Received:** 08/02/2023  
**Reported:** 08/03/2023 16:18

## MYPERIOPATH® MOLECULAR ANALYSIS OF PERIODONTAL AND SYSTEMIC PATHOGENS

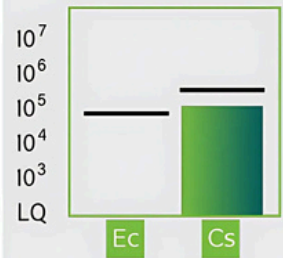
### → HIGH RISK PATHOGENS



### → MODERATE RISK PATHOGENS



### → LOW RISK PATHOGENS



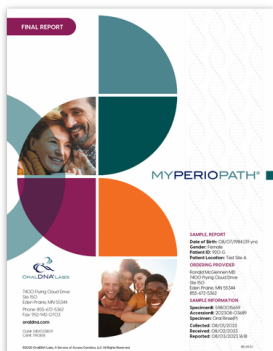
Legend: The result graphic displays the bacterial level in genome copies/milliliter in log10 values. The limit of quantification (LQ) is the lowest bacterial level that can be repeatedly measured (10<sup>3</sup>). The Reference Lines, displayed as black lines on each bar graph, indicate the mean bacterial level observed in patients with chronic periodontitis AAP Stage I-II. Reference Lines are not to be used as a basis of treatment.

## INTERPRETATION OF RESULTS

For full names of bacteria - see Test Methodology.

\* This result shows 4 high risk (Aa, Pg, Tf, Td) and 4 moderate risk (En, Fn, Cr, Pm).

## Report Includes:



Cover



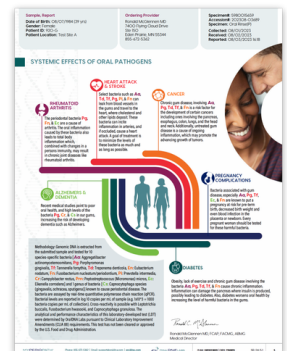
Results & Interpretation



Suggested Therapies



Follow Up & Clinical Considerations



Systemic Effects & Methodology