# **FINAL REPORT**







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ORALDNA LABS

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#### oraldna.com

CLIA#: 24D1O338O9 CAP#: 719O878



#### SAMPLE, REPORT

**Date of Birth:** O8/O7/1984 (39 yrs)

**Gender:** Female **Patient ID:** 920-G

Patient Location: Test Site A

#### **ORDERING PROVIDER**

Ronald McGlennen MD 7400 Flying Cloud Drive

Ste 150

Eden Prairie, MN 55344

855-672-5362

#### **SAMPLE INFORMATION**

Specimen#: 5980015659 Accession#: 202308-03689 Specimen: Oral Rinse(P) Collected: 08/01/2023

**Received:** O8/O2/2O23 **Reported:** O8/O3/2O23 16:18

SR-24-5.1

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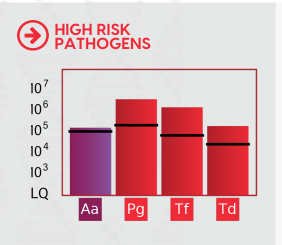
Eden Prairie, MN 55344

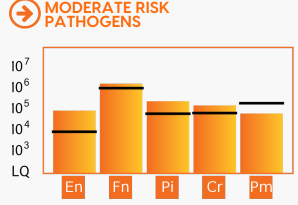
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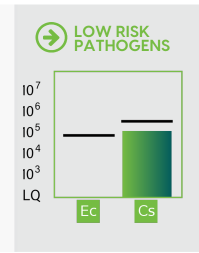
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# MYPERIOPATH® MOLECULAR ANALYSIS OF PERIODONTAL AND SYSTEMIC PATHOGENS







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 (10²). 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 (Pi, En, Fn, Cr)
  pathogens above the Reference Lines (see Legend).
- Scaling and root planing (SRP) resistant microorganisms Aa, Pg, Tf, Pi, Pm may not respond to mechanical debridement alone. Tissue invasive microorganisms Aa, Pg, Tf, Td can be refractory to treatment. The microbiological characteristics of these bacteria are virulent and transmissible. Adjunctive therapies should be considered to address these bacteria.
- Pi is an aerobic gram-negative rod that aggregates with and has similar virulent properties to Pg. Pi cells form a biofilm in which the bacterial cells become more resistant to antibiotics. Pi is more prevalent in settings of immunosuppression.



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### SUGGESTED THERAPIES:

To be determined by the healthcare professional

#### **Mechanical/Debridement:**

Disruption of biofilm including the removal of plague and calculus deposits is needed to shift the oral microbiome. This action stimulates the tissue to heal.

#### **Adjunctive Therapies:**

Personalized treatment is sometimes needed to address the more resistant bacteria in the profile. Therapies could include some or all but are not limited to:

- Systemic Antibiotics
- Chemical Hygiene
- Antiseptics
- Localized Probiotics
- Localized Antimicrobials
- Tray Delivered Medicaments
- Localized Prebiotics

#### **Surgical Referral:**

When clinical signs and symptoms of a periodontal infection persist, or periodontal anatomy is not conducive to health, periodontal surgical evaluation and/or intervention may be indicated.

#### **Co-Management Referral:**

Various bacteria can incite inflammation throughout the body. (See Systemic Effects). These bacteria are important to consider as a source of chronic and systemic inflammation. Additional evaluation for risk of disease may be indicated.

## ANTIBIOTIC OPTIONS



Amoxicillin 500 mg tid for 8-10 days AND Metronidazole 500 mg bid for 8-10 days

This patient has indicated no allergies.

The use of systemic antibiotics should be administered responsibly. Dosage/Duration dependent on severity of infection.



<sup>\*</sup>The most recent research of the use of adjunctive therapies as monotherapies is not well documented.

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# **FOLLOW UP RECOMMENDATIONS**



Follow up testing between 6-12 weeks post therapy with MyPerioPath is recommended. Persistence of bleeding on probing is often indicative of unresolved infection. Retesting will identify residual or refractory bacteria. Currently there is not a cure for periodontal disease, only periods of remission.



**Maintenance** of periodontal health involves a home care regimen as detailed by your health care provider. Other factors to consider for achieving and maintaining health are attention to nutrition, stress reduction, proper rest, cessation of smoking, as well as emotional connectivity.



The natural history of periodontal disease consists of periods of remission and relapse. **Remission** is established when signs of inflammation are absent at any level of bacteria, and relapse is the reappearance of active disease. Consider testing annually or when signs of relapse occur.

#### CLINICAL CONSIDERATIONS

#### Diagnostic

- ✓ Natural Dentition: Periodontitis (Stg: II, Gr: B)
- ✓ Implant: Not Provided

#### **Reason for Testing**

Active Periodontal Disease

#### Clinical

- ✓ Inflammation/Redness
- Bleeding on Probing
- Halitosis/Malodor

#### **Medical History**

Current Smoker







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# SYSTEMIC EFFECTS OF ORAL PATHOGENS



# HEART ATTACK & STROKE

Select bacteria such as Aq, Td, Tf, Pg, Pi, & Fn can leak from blood vessels in the gums and travel to the heart, where cholesterol and other lipids deposit. These bacteria can incite inflammation in arteries, and if occluded, cause a heart attack. A goal of treatment is to minimize the levels of these bacteria as much and as long as possible.



Chronic gum disease, involving Aa, Pg, Td, Tf, & Fn is a risk factor for the development of certain cancers including ones involving the pancreas, esophagus, colon, lungs, and the head and neck. Additionally, untreated gum disease is a cause of ongoing inflammation, which may promote the advancing growth of tumors.





**RHEUMATOID** 

The periodontal bacteria Pg,

arthritis. The oral inflammation

caused by these bacteria also

combined with changes in a

persons immunity, may result in chronic joint diseases like rheumatoid arthritis.

Fn, & Ec are a cause of

leads to total body

inflammation which,

**ARTHRITIS** 

Recent medical studies point to poor oral health, and high levels of the bacteria Pg, Cr, & Cs in our gums, increasing the risk of developing dementia such as Alzheimers.

Bacteria associated with gum disease, especially Aa, Pg, Tf, Ec, & Fn are known to put a pregnancy at risk for pre-term birth, decreased birth weight and even blood infection in the placenta or newborn. Every pregnant woman should be tested

for these harmful bacteria.

PREGNANCY COMPLICATIONS

Methodology: Genomic DNA is extracted from the submitted sample and tested for 10 species-specific bacteria [Aa: Aggregatibacter actinomycetemcomitans, Pg: Porphyromonas

gingivalis, **Tf**: Tannerella forsythia, **Td**: Treponema denticola, **En**: Eubacterium nodatum, **Fn**: Fusobacterium nucleatum/periodontium, **Pi**: Prevotella intermedia, **Cr**: Campylobacter rectus, **Pm**: Peptostreptococcus (Micromonas) micros, **Ec**: Eikenella corrodens] and 1 genus of bacteria [**Cs**: Capnocytophaga species (gingavalis, ochracea, sputigena)] known to cause periodontal disease. The bacteria are assayed by real-time quantitative polymerase chain reaction (qPCR). Bacterial levels are reported in log 10 copies per mL of sample (e.g. 1x10^3 = 1000 bacteria copies per mL of collection). Cross-reactivity is possible with Leptotrichia buccalis, Fusobacterium hwasooki, and Capnocytophaga granulosa. The analytical and performance characteristics of this laboratory-developed test (LDT) were determined by OralDNA Labs pursuant to Clinical Laboratory Improvement Amendments (CLIA 88) requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.



Obesity, lack of exercise and chronic gum disease involving the bacteria **Aa**, **Pg**, **Td**, **Tf**, & **Fn** cause chronic inflammation. Inflammation can damage the pancreas where insulin is produced, possibly leading to diabetes. Also, diabetes worsens oral health by increasing the level of harmful bacteria in the gums.

Ronald C. M. Slenner

Ronald McGlennen MD, FCAP, FACMG, ABMG Medical Director