MyPerioPath® **ITERPRETING RESULTS**





MYPERIOPATH[®]

FINAL REPORT

Doe, John A.

Date Of Birth: 00/00/0000 Gender: Male

Ordering Provider (ODNA0001)

Sample Information

Accession: 00000001PPT Specimen: Oral Rinse Collected: 00/00/0000 00:00 Received: 00/00/0000 00:00 Reported: 00/00/0000 00:00 Printed: 00/00/0000 00:00

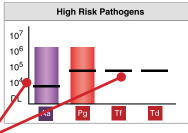
Result: POSITIVE - 5 PATHOGENIC BACTERIA REPORTED ABOVE THRESHOLD

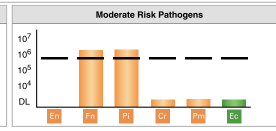
Bacterial Risk: HIGH - Very strong evidence of increased risk for attachment loss

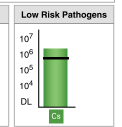
Aa Pg

Legend = Pathogen Load Threshold* DL = Detection Limit

Result Interpretation: Periodontal disease is caused by specific, or groups of specific bacteria. Threshold levels represent the concentration above which patients are generally at increased risk for attachment loss. Bacterial levels should be considered collectively and in context with clinical signs and other risk factors.







Pathogen

Aggregatibacter actinomycetemcomitans

Porphyromonas gingivalis

Fusobacterium nucleatum/periodonticum

Prevotella intermedia

Capnocytophaga species (gingivalis, ochracea, sputigena) Result

Clinical Significance

Very strong association with PD: Transmittable, tissue invasive, and pathogenic at relatively low High bacterial counts. Associated with aggressive forms of disease

Very strong association with PD: Transmittable, tissue invasive, and pathogenic at relatively low bacterial counts. Associated with aggressive forms of disease.

Strong association with PD: adherence properties to several oral pathogens; often seen in refractory High

High Strong association with PD: virulent properties similar to Pg; often seen in refractory disease.

Some association with PD: Frequently found in gingivitis. Often found in association with other High periodontal pathogens. May increase temporarily following active therapy.

Cr Campylobacter rectus

Low

Moderate association with development of PD: usually found in combination with other suspected pathogens in refractory disease.

Pm Peptostreptococcus (Micromonas) micros

Moderate association with PD: detected in higher numbers at sites of active disease.

Ec Eikenella corrodens

Moderate association with PD: Found more frequently in active sites of disease; often seen in Low

refractory disease.

Not Detected:

(Tf) Tannerella forsythia, (Td) Treponema denticola, (En) Eubacterium nodatum

Additional information is available from MyOralDNA.com on Interpreting Results

Methodology: Genomic DNA is extracted from the submitted sample and tested for 13 bacteria associated with periodontal disease. The bacteria are tested by

wetnoclogy: Genomic DNA is extracted from the submitted sample and tested for 13 bacteria associated with periodontal disease. The bacteria are tested by polymerase chain reaction (PCR) amplification followed by fluorescent endpoint detection of sample bacterial concentrations (e.g. 10⁴3 = 1000 bacteria copies per amplified reaction). *Modified from: Microbiological goals of periodontal therapy; Periodontology 2000, Vol. 42, 2006, 180-218.

Disclaimer: 1. OralDNA is not liable for any outcomes arising from clinician's treatment protocols and decisions. Dentists should consult with a periodontist or patient's physician when infections are advanced or as indicated by patient's medical condition. 2. OralDNA is not responsible for inaccurate test results due to poor sample collection. 3. This test was developed and its performance characteristics determined by OralDNA Labs, Inc. pursuant to CLIA requirements. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

OraIDNA Labs, A Service of Access Genetics, LLC, 7400 Flying Cloud Drive, Eden Prairie, MN 55344 855-ORALDNA; Fax: 952-767-0446 www.oraldna.com Medical Director: Ronald McGlennen, MD



Page 1 emphasizes the bacterial profile



A "Positive" result indicates bacterial pathogens detected above threshold



"Bacterial Risk"

Risk of disease progression based on specific bacterial pathogens.



"Pathogen Load Threshold"

The concentration above which patients are generally at increased risk of attachment loss/disease progression (represented by the black lines)

MyPerioPath® INTERPRETING RESULTS





MYPERIOPATH CLINICAL CONSIDERATIONS

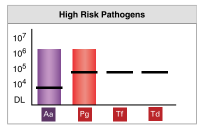
Doe, John A. Date Of Birth: 00/00/0000 Gender: Male

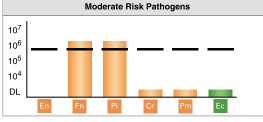
Sample Information Accession: 00000001PPT Specimen: Oral Rinse Collected: 00/00/0000

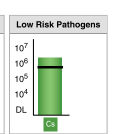


Result: POSITIVE - 5 PATHOGENIC BACTERIA REPORTED ABOVE THRESHOLD

Bacterial Risk: HIGH - Very strong evidence of increased risk for attachment loss







Treatment Considerations

- Office Periodontal Therapy: Protocols to disrupt biofilm and reduce pathogens.
- Systemic Antibiotic Option to Augment Therapy at Clinician's Discretion:

Clinician to determine if local antimicrobials (e.g. Chlorhexidine) and/or local antibiotics (e.g. Arestin) are sufficient to resolve infection.

Published guidelines suggest (subject to allergy, drug interaction, and other medical considerations) the following as a possible adjunct to treatment based on patient's bacterial profile: Amoxicillin 500 mg tid 8 days and Metronidazole 500 mg bid 8 days.

Note: Doctor is responsible for patient therapy. Complete dental and medical history (e.g. pregnancy, diabetes, immuno-suppression, other patient medications) should be considered when prescribing. Antibiotics may impact other medications (e.g. birth control pills) and may have adverse side effects.

- Mome Care: Office recommended procedures to daily disrupt biofilm and reduce pathogens.
- Reassessment: Compare clinical signs and bacterial levels pre- and post-treatment, - A 2nd sample should be collected six to eight weeks post-therapy.

Additional Risk Factors

Clinical				Diagnostic		Medical	
ВОР		Localized		Type V Refractory Periodontitis; ADA Code 4900		Family History of	
Inflammation/Swelling] [Generalized	V	Type IV (>6mm); Advanced Periodontitis; ADA Code 4800		PD Pregnant/Nursing	
Bone Loss Redness/Discoloration				Type III (4-6mm); Moderate Periodontitis; ADA Code 4700		Immunosuppressed	
Halitosis/Malodor				Type II (3-4mm); Mild Periodontitis; ADA Code 4600	V	Diabetes Cardiovascular	
				Type I (1-3mm); Gingivitis; ADA Code 4500		Disease	
				Good Periodontal Health		Current Smoker	

Antibiotic Allergies: None Reported

Additional Clinical Information: This patient has a test sample note and test

Tooth Numbers	3	9	14	19	24	30
Pocket Depths	3mm	3mm	4mm	3mm	2mm	3mm

Additional information is available from MyOralDNA.com on:

Interpreting Results	Office Periodontal Protocols	Patient Home Care Steps		
Patient Reassessment	Using OralDNA	The Oral-Systemic Connection		

Disclaimer: 1. OralDNA is not liable for any outcomes arising from clinician's treatment protocols and decisions. Dentists should consult with a periodontist or patient's physician when infections are advanced or as indicated by patient's medical condition. 2. OralDNA is not responsible for inaccurate test results due to poor sample collection. 3. This test was developed and its performance characteristics determined by OralDNA Labs, Inc. pursuant to CLIA requirements. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

OralDNA Labs, A Service of Access Genetics, LLC, 7400 Flying Cloud Drive, Eden Prairie, MN 55344 855-ORALDNA; Fax: 952-767-0446 www.oraldna.com Medical Director: Ronald McGlennen, MD



