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Testing Performed By Alimetricx - CLIA #: 01D2113023
Medical Director: Dr. Richard V. Spera MD, FACP
simplytest.com

FINAL REPORT	
IMPLANT	
Sample Type:	Saliva
Reported:	2026-01-12T16:30

PATIENT INFO	
Name:	Joe Doe
DOB:	
Sex:	

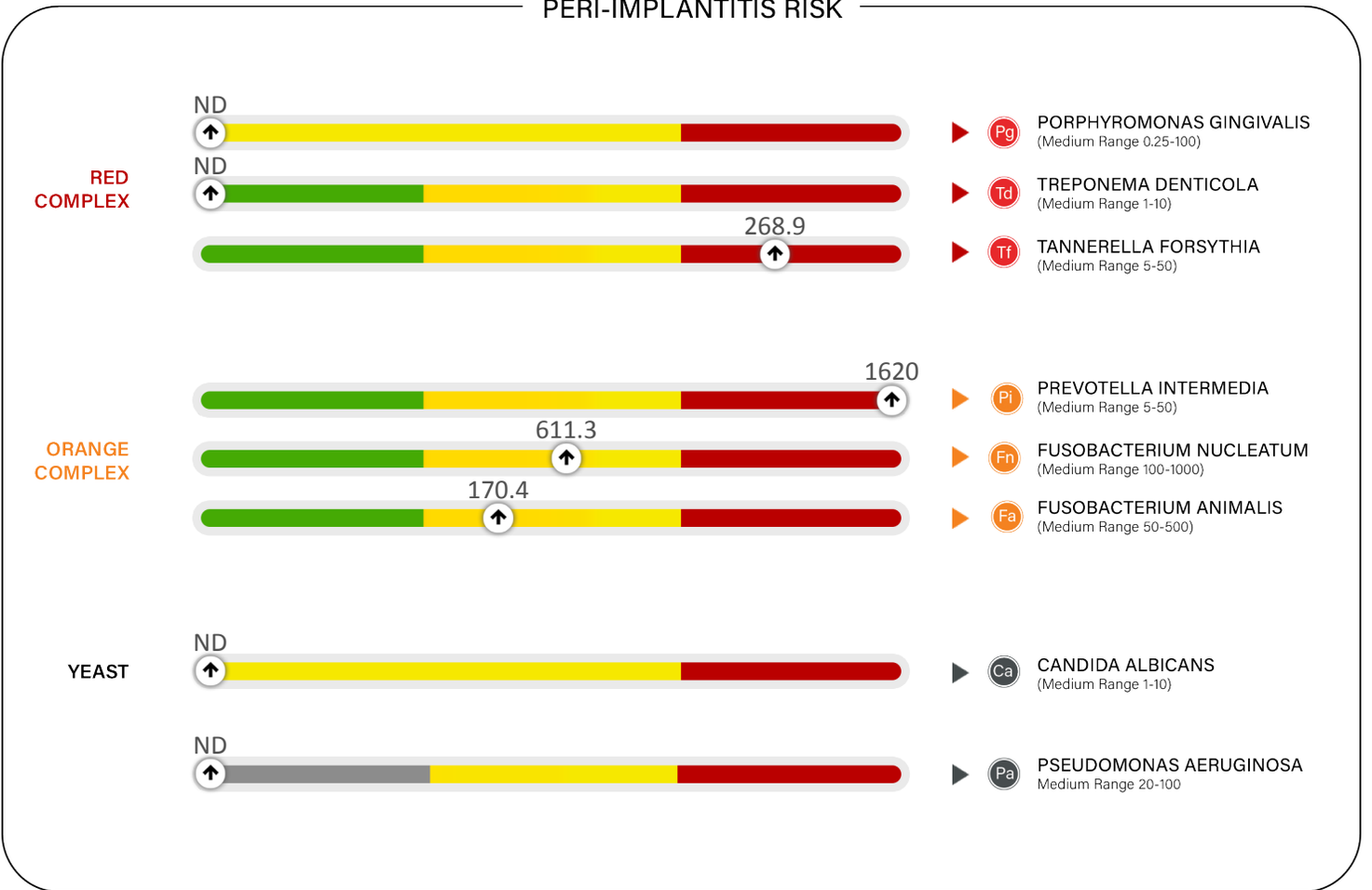
SAMPLE INFO	
Specimen #:	ABC12345
Collected:	2026-01-06T12:30
Received:	2026-01-08T09:00

ORDERING PROVIDER	
Name:	SimplyTest Provider
NPI:	1234567890
Phone:	(256) 555-5555



All displayed values are in genomic copies x1000/mL except *Fusobacterium nucleatum* which is in genomic copies x10,000/mL.

PERI-IMPLANTITIS RISK



Reference bar ranges have been normalized for clarity. ND = Not Detected UML = Upper Measuring Limit (>9999).

SAMPLE REPORT



COMMENTS + ACTIONABLE CLINICAL INSIGHTS

If the results indicate the presence of any high risk (Pa, Pg, Td, Tf) and/or medium risk (Fn, Fa, Pi) organisms, these organisms are strongly associated with chronic periodontitis, peri-implant disease, are transmissible and associated with tissue inflammation and invasion.

The presence of moderate to high levels of *P. aeruginosa* may require more complex treatment options since they are naturally resistant to many common antimicrobials and can survive cleaning or sterilization lapses during implant placement.

Bacteria associated with periodontal and peri-implant disease are predominantly gram-negative anaerobic bacteria and may include *F. nucleatum*, *P. gingivalis*, *P. intermedia*, and *Treponema* sp. These anaerobic organisms are often found together in polymicrobial biofilms and dental plaque.

Some of these organisms are known to be associated with systemic diseases such as cardiovascular disease, diabetes, liver disease, and stroke. The American Heart Association suggests a causal relationship between periodontal disease and atherosclerosis.

Adherence to a home regimen as directed by a healthcare provider and follow up testing is highly recommended to better treat and address residual bacteria. In addition to monitoring bacterial burden, repeat testing can afford insight on efficacy of treatment.

REFERENCES

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SAMPLE REPORT

Need help interpreting results?
<https://providerportal.simplytest.com/guidance/implantitis>

