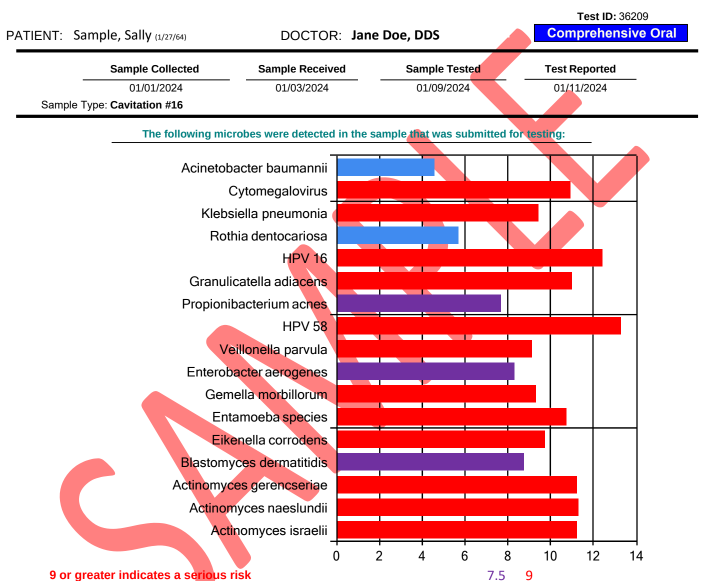


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Greater than 7.5 but less than 9 indicates a moderate risk

Total Risk Factor: as reported on the chart above, is the sum of the Pathogen Risk Factor and Measured Risk Factor. Total Risk Factor equal to or greater than 9 is considered a serious risk. Total Risk Factor between 7.5 and 9 is considered moderate risk.

Pathogen Risk Factor is the innate risk of the microbe based on the biology of the organism, disease causation, and microbial antibiotic resistance. It is reported on a scale of 1-10, with 10 being most serious and 1 most benign.

Measured Risk Factor is the value given to the sample taking into account the quantity and configuration of the pathogen DNA. It is reported on a scale of 1-10, with 10 being most serious and 1 most benign.

Interpretation of Results Disclaimer: DNA Connexions is not a clinical diagnostic laboratory and cannot provide a diagnosis for disease and/or subsequent treatment. These results are from DNA PCR testing, and indicate the presence of foreign DNA. The CDC recommended treatment protocol(s) are supplied as a courtesy to health care providers to aide in an overall assessment. This information alone should not be used to diagnose or treat a health problem or disease. All reported results are intended for research purposes only and a consultation with a qualified health care provider is required for diagnosis and treatment.

Sample, Sally (1/27/64)		Jane Doe, DDS	Oral Panel
Microbe	Total Risk Factor	Clinical Significance	_
Actinomyces israelii	11.22	General Description Actinomyces species are Gram-positive and are normally present in the gingival area. Actinomyces israelii is one of the most common causes of infections in dental procedures.	
		Symptoms of Infection Many Actinomyces species are oppo humans and other mammals, particu rare cases, these bacteria can cause characterized by the formation of abs or the gastrointestinal tract.	larly in the oral cavity. In actinomycosis, a disease
		Treatment Actinomyces bacteria are generally s is frequently used to treat actinomyce allergy, doxycycline is used. Sulfonar sulfamethoxazole may be used as ar total daily dosage of 2-4 grams. Resp may take months.	osis. In cases of penicillin mides such as n alternative regimen at a
Actinomyces naeslundii	11.28	General Description Actinomyces species are Gram-positi present in the gingival area. Actinom the most common causes of infection Symptoms of Infection Many Actinomyces species are oppo- humans and other mammals, particul rare cases, these bacteria can cause characterized by the formation of abso or the gastrointestinal tract.	yces naeslundii is one of ns in dental procedures. rtunistic pathogens of larly in the oral cavity. In e actinomycosis, a disease
		Treatment Actinomyces bacteria are generally s is frequently used to treat actinomyco allergy, doxycycline is used. Sulfonar sulfamethoxazole may be used as ar total daily dosage of 2-4 grams. Resp may take months.	osis. In cases of penicillin mides such as n alternative regimen at a