

ORAL MICROBIOLOGY LABORATORY

T (919) 537-3341 | **F** (919) 537-3109 oralmicro@dentistry.unc.edu

3030 First Dental Building | Campus Box 7457 Chapel Hill, NC 27599-7457

THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL

CULTURE RESULTS |

Reported by S.M.R., Technologis	22-0005		
Clinician		Patient 009876	
Dr Bradley Adkins		Sumo, Kemano	
Date Collected	Date Received	Date Report	ted
07/02/2022	7/2/2022	7/7/2022	
Direct Smear Results		Comments	
		Pls no.	

ANTIBIOTIC SUSCEPTIBILITY

Aerobic Bacteria	Growth	B-lac	PEN	AMP	cc	TET	CEP	ERY
Alpha-Hemolytic Streptococcus	NI	NI	NI	NI	NI	NI	NI	NI
Enterococcus	NI	NI	NI	NI	NI	NI	NI	NI
Anaerobic Bacteria	Growth	B-lac	PEN	AMP	CC	ТЕТ	СЕР	ERY
Actinobacillus Actinomycetemcomitians	NI	NI	NI	NI	NI	NI	NI	NI
H2S-Producing Bacteria	NI	NI	NI	NI	NI	NI	NI	NI
Actinobacillus Actinomycetemcomitians	NI	NI	NI	NI				

Antibiotics		Susceptibilities	Growth Markers
Amoxicillin-Clavulanate(AMC)	Gentamicin(GEN)	S = Susceptible	L = Light
Ampicillin(AMP)	Linezolid(LZD)	I = Intermediate	M = Moderate
Clindamycin(CC)	Metronidazole(MET)	R = Resistant	H = Heavy
Ciprofloxacin(CIP)	Penicillin(PEN)	B-Lac Detection	
Doripenem(DOR)	<pre>Trimethoprim-Sulfamethoxazole(SXT)</pre>	P = Beta-Lactamase Detected	
Erythromycin(ERY)	Tretracycline(TE)	N = Beta-Lactamase Not Detected	