

Molecular PCR Summary Lab Report

2868 Acton Road, Suite 207 Birmingham, AL, 35243 Phone: (855) 319-4459 CLIA ID: 01-D2074949

CLINIC INFORMATION PATIENT INFORMATION SPECIME

PASS

Name: Assurance Pathology

Laboratory

Address: 2868 Acton Road

Suite 207

BIRMINGHAM, AL 35243

Provider: Test, Doctor MD

Name: Test, Copia

DOB: 10/28/2000 Sex: M

Phone: (999)999-9999 Address: 123 Test St

BIRMINGHAM, AL 35243

SPECIMEN INFORMATION

Lab Accession Number: ASL-12102110192

Date Collected: 12/09/21 1:44:00 PM

 Date Accessioned:
 12/10/2021

 Date Reported:
 12/10/2021

Faxed to: 18777966185

Controls

Patient Extraction Control ¹ PASS Endogenous Positive Control ¹ PASS Pathogen Positive Control ² PASS

Pathogen Negative Control ³

(1) Endogenous control confirms sample collection, DNA/RNA extraction, and assay enzyme activity

(2) Positive control is synthetic inactive pathogen

(3) Negative Control contains primers, probe, and enzymes with no DNA/RNA template

(4) A "Detected" result indicates the presence of a pathogen (99.99% confidence) above the assay cutoff

Test Performed	Lab Result (4) (Qualitative Low/Medium/High)	DNA Copy Number	Comments
SUMMARY UTI Pathogens			Collection Type: Urine clean catch
Citrobacter freundii/braakii	DETECTED - LOW	1.00E+02	
Klebsiella pneumoniae	DETECTED - HIGH	1.00E+04	

Class (Gene Name)	Lab Result (Qualitative)	Resistance Gene Targets Identified	Associated Resistances (Antibiotics to Avoid)
SUMMARY UTI Antibiotic Resistance Markers			Collection Type: Urine clean catch
vanA (Vancomycin)	DETECTED	vanA	[12/10/21 2:44:50 PM] Vancomycin

Clinic Name: Assurance Pathology Laboratory Patient name: Test, Copia



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Test Performed	Lab Result (4) (Qualitative Low/Medium/High)	DNA Copy Number	Comments		
JTI Pathogens Collection Type: Urine clean catch					
Acinetobacter baumannii	Not Detected	Not Detected			
Bacteroides fragilis	Not Detected	Not Detected			
Citrobacter freundii/braakii	DETECTED - LOW	1.00E+02			
Citrobacter koseri	Not Detected	Not Detected			
Enterobacter cloacae	Not Detected	Not Detected			
Enterococcus spp.	Not Detected	Not Detected			
Escherichia coli	Not Detected	Not Detected	[12/10/21 2:44:50 PM] Shares homology with Shigella spp.		
Klebsiella aerogenes	Not Detected	Not Detected			
Klebsiella oxytoca/michiganesis	Not Detected	Not Detected			
Klebsiella pneumoniae	DETECTED - HIGH	1.00E+04			
Morganella morganii	Not Detected	Not Detected			
Proteus mirabilis	Not Detected	Not Detected			
Pseudomonas aeruginosa	Not Detected	Not Detected			
Serratia marcescens	Not Detected	Not Detected			
Staphylococcus aureus	Not Detected	Not Detected			
Staphylococcus epidermidis	Not Detected	Not Detected			
Staphylococcus saprophyticus	Not Detected	Not Detected			
Streptococcus pyogenes (Group A)	Not Detected	Not Detected			

Clinic Name: Assurance Pathology Laboratory Patient name: Test, Copia

Lab Director: Ty Thomas, MD



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Sex: M

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Class (Gene Name)

Lab Result Resistance Gene Associated Resistances
(Qualitative)

Targets Identified (Antibiotics to Avoid)

TI Antibiotic Resistance Markers			Collection Type: Urine clean catch	
Class A Beta-lactamase (blaKPC)	Not Detected	KPC-2-8,10,11,13-22,24-33	[12/10/21 2:44:50 PM] Carbapenems, Cephalosporins, Penicillins, Beta-lactamase inhibitors, Aztreonam	
Class A Beta-lactamase (CTX-M-Group 1)	Not Detected	blaCTX-M-1,3,10,12,15,22,23,28; blaFEC-1	[12/10/21 2:44:50 PM] Cephalosporins, Penicillins, Aztreonam	
Class B metallo Beta-lactamase (blaNDM)	Not Detected	NDM (1-21)	[12/10/21 2:44:50 PM] Carbapenems, Cephalosporins, Penicillins, Beta-lactamase inhibitors	
Fluoroquinolones	Not Detected	qnrS 1-5,7-9; qnrB Group 1; qnrB Group 5	[12/10/21 2:44:50 PM] Ciprofloxacin, Gemifloxacin, Levofloxacin, Moxifloxacin, Norfloxacin, Ofloxacin	
mecA (Methicillin/Oxacillin resistance)	Not Detected	mecA	[12/10/21 2:44:50 PM] Oxacillin	
Sulfonamides	Not Detected	sul1; sul2; sul3	[12/10/21 2:44:50 PM] Sulfadiazine, Sulfamethizole, Sulfamethoxazole, Sulfasalazine, Sulfisoxazole	
Trimethoprim	Not Detected	dfrA1; dfrA5; dfrA11; dfrA17	[12/10/21 2:44:50 PM] Primsol	
vanA (Vancomycin)	DETECTED	vanA	[12/10/21 2:44:50 PM] Vancomycin	
vanB (Vancomycin)	Not Detected	vanB	[12/10/21 2:44:50 PM] Vancomycin	

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