VK2 Al borj Medical Lab

Laboratory Report

bioMérieux Customer: VK2 BML System #:

Isolate: 2500759797-1 (Approved)

Printed by: Labadmin Patient Name: R858 Patient ID: 161-3796

Card Type: AST-N419 Bar Code: 0442781204411083 Testing Instrument: 000015F27175 (12418) Setup Technologist: Laboratory Administrator(Labadmin)

Organism Quantity: BP Infection Site:

Selected Organism: Acinetobacter baumannii

Comments:	

Identification Information	
Organism Origin	Technologist
	Acinetobacter baumannii
Selected Organism	Entered: Feb 19, 2025 10:12 CST By: Labadmin
Analysis Messages:	

Susceptibility	Card:	AST-N419	Lot Number:	0442781204	Expires:	Jul 8, 2025 13:00 CDT
Information	Status:	Final	Analysis Time:	13.17 hours	Completed:	Feb 19, 2025 23:09 CST

Antimicrobial	MIC	Interpretation	Antimicrobial	MIC	Interpretation
+Amoxicillin		R	Ceftolozane/Tazobactam		
+Ampicillin		R	Cefepime	>= 32	R
+Amoxicillin/Clavulanic Acid		R	+Aztreonam		R
Ampicillin/Sulbactam	>= 32	R	Imipenem	>= 16	R
+Piperacillin		R	Meropenem	>= 16	R
Piperacillin/Tazobactam	>= 128	R	Amikacin	>= 64	R
+Cefaclor		R	Gentamicin		
+Cefuroxime		R	Ciprofloxacin	>= 4	R
+Cefixime		R	+Levofloxacin		R
+Cefpodoxime		R	+Norfloxacin		R
Cefotaxime	>= 64	R	+Ofloxacin		R
Ceftazidime	>= 64	R	Tigecycline		
+Ceftizoxime		R	Colistin		
+Ceftriaxone		R	Trimethoprim/ Sulfamethoxazole	>= 320	R
Ceftazidime/Avibactam					

AES Findings:	Last Modified:	Nov 21, 2024 09	9:30 CST	Parameter Set:	Copy of Global CLSI-based +Phenotypic
Confidence Level:	Consistent				
Phenotypes flagged for	BETA-LACTAMS	-	CARBA	PENEMASE	
review:					

Installed VITEK 2 Systems Version: 9.04.4

MIC Interpretation Guideline: Copy of CLSI M100-S27 (2017) AES Parameter Set Name: Copy of Global CLSI-based+Phenotypic

VK2 Al borj Medical Lab

Laboratory Report

bioMérieux Customer: VK2 BML System #:

Patient Name: D90

Isolate: 2500759796-1 (Approved)

Card Type: AST-N419 Bar Code: 0442781204487925 Testing Instrument: 000015F27175 (12418)

Setup Technologist: Laboratory Administrator(Labadmin)

Organism Quantity: BP Infection Site:

Selected Organism: Acinetobacter baumannii

Comments:	

Identification Information	
Organism Origin	Technologist
	Acinetobacter baumannii
Selected Organism	Entered: Feb 19, 2025 10:12 CST By: Labadmin
Analysis Messages:	

Susceptibility	Card:	AST-N419	Lot Number:	0442781204	Expires:	Jul 8, 2025 13:00 CDT
Information	Status:	Final	Analysis Time:	17.80 hours	Completed:	Feb 20, 2025 03:46 CST

Antimicrobial	MIC	Interpretation	Antimicrobial	MIC	Interpretation
+Amoxicillin		R	Ceftolozane/Tazobactam		
+Ampicillin		R	Cefepime	>= 32	R
+Amoxicillin/Clavulanic Acid		R	+Aztreonam		R
Ampicillin/Sulbactam	>= 32	R	Imipenem	>= 16	R
+Piperacillin		R	Meropenem	>= 16	R
Piperacillin/Tazobactam	>= 128	R	Amikacin	>= 64	R
+Cefaclor		R	Gentamicin		
+Cefuroxime		R	Ciprofloxacin	>= 4	R
+Cefixime		R	+Levofloxacin		R
+Cefpodoxime		R	+Norfloxacin		R
Cefotaxime	>= 64	R	+Ofloxacin		R
Ceftazidime	>= 64	R	Tigecycline		
+Ceftizoxime		R	Colistin		
+Ceftriaxone		R	Trimethoprim/ Sulfamethoxazole	<= 20	S
Ceftazidime/Avibactam					

AES Findings:	Last Modified:	Nov 21, 2024 09	9:30 CST	Parameter Set:	Copy of Global CLSI-based +Phenotypic
Confidence Level:	Consistent				
Phenotypes flagged for	BETA-LACTAMS	-	CARBA	PENEMASE	
review:					

Installed VITEK 2 Systems Version: 9.04.4

MIC Interpretation Guideline: Copy of CLSI M100-S27 (2017) AES Parameter Set Name: Copy of Global CLSI-based+Phenotypic Printed by: Labadmin

Patient ID: 161-3795

VK2 Al borj Medical Lab

Laboratory Report

bioMérieux Customer: VK2 BML System #:

Patient Name: N1092

Isolate: 2500759798-1 (Approved)

Card Type: AST-N419 Bar Code: 0442781204411135 Testing Instrument: 000015F27175 (12418)

Setup Technologist: Laboratory Administrator(Labadmin)

Organism Quantity: BP Infection Site:

Selected Organism: Acinetobacter baumannii

Comments:	

Identification Information	
Organism Origin	Technologist
Calcuta I O annu i'r ar	Acinetobacter baumannii
Selected Organism	Entered: Feb 19, 2025 10:12 CST By: Labadmin
Analysis Messages:	

Susceptibility	Card:	AST-N419	Lot Number:	0442781204	Expires:	Jul 8, 2025 13:00 CDT
Information	Status:	Final	Analysis Time:	10.47 hours	Completed:	Feb 19, 2025 20:26 CST

Antimicrobial	MIC	Interpretation	Antimicrobial	MIC	Interpretation
+Amoxicillin		R	Ceftolozane/Tazobactam		
+Ampicillin		R	Cefepime	>= 32	R
+Amoxicillin/Clavulanic Acid		R	+Aztreonam		R
Ampicillin/Sulbactam	16	I	Imipenem	>= 16	R
+Piperacillin		R	Meropenem	>= 16	R
Piperacillin/Tazobactam	>= 128	R	Amikacin	>= 64	R
+Cefaclor		R	Gentamicin		
+Cefuroxime		R	Ciprofloxacin	>= 4	R
+Cefixime		R	+Levofloxacin		R
+Cefpodoxime		R	+Norfloxacin		R
Cefotaxime	>= 64	R	+Ofloxacin		R
Ceftazidime	>= 64	R	Tigecycline		
+Ceftizoxime		R	Colistin		
+Ceftriaxone		R	Trimethoprim/ >= 320 Sulfamethoxazole		R
Ceftazidime/Avibactam					

AES Findings:	Last Modified:	Nov 21, 2024 09	9:30 CST	Parameter Set:	Copy of Global CLSI-based +Phenotypic
Confidence Level:	Consistent				
Phenotypes flagged for	BETA-LACTAMS	-	CARBA	PENEMASE	
review:					

Installed VITEK 2 Systems Version: 9.04.4

MIC Interpretation Guideline: Copy of CLSI M100-S27 (2017) AES Parameter Set Name: Copy of Global CLSI-based+Phenotypic Printed by: Labadmin

Patient ID: 161-3797