ISOLATE REPORT: CVL_INIKA3-1

Organism type: bacteria

Selected	Position	Acquisition Date	Results	Confidence	Information
	A1	11/19/24 1:52 PM	None		No identification
	A2	11/19/24 1:55 PM	Escherichia coli	99.9%	None
	А3	11/19/24 1:58 PM	None		Bad spectrum
	A4	11/19/24 2:01 PM	Escherichia coli	99.9%	None
	B1	11/19/24 2:05 PM	Enterobacter cloacae	5 0.0%	None
	B1	11/19/24 2:05 PM	Enterobacter asburiae	5 0.0%	None
	B2	11/19/24 2:08 PM	None		Bad spectrum
	В3	11/19/24 2:11 PM	Escherichia coli	99.9%	None
	B4	11/19/24 2:14 PM	None		Bad spectrum
	C1	11/19/24 2:17 PM	Salmonella enterica ssp enterica	99.9%	Pathogenicity : Critica
	C2	11/19/24 2:18 PM	Escherichia coli	99.9%	None
	C3	11/19/24 2:22 PM	Enterobacter cloacae	5 0.0%	None
	C3	11/19/24 2:22 PM	Enterobacter asburiae	50.0%	None
	C4	11/19/24 2:25 PM	Salmonella enterica ssp enterica	99.9%	Pathogenicity : Critica
	D1	11/19/24 2:28 PM	Escherichia coli	99.9%	None
	D2	11/19/24 2:31 PM	Escherichia coli	99.9%	None
	D3	11/19/24 2:32 PM	Alcaligenes faecalis ssp faecalis	99.9%	None
	D4	11/19/24 2:35 PM	Salmonella enterica ssp enterica	99.9%	Pathogenicity : Critica

Pathogen

11/19/24

1:14 PM LabAdmin Setup VITEK® MS FLEXPREP

11/19/24

2:35 PM VITEKMSACQ01 Acquire -





Slide ID: DS233731608

Matrix : 1010348770 expires on 11/7/24

VITEK® MS Software Version: : 1.1.0-203571250

KB Reference: Not Applicable

Embedded KB Version: Not Applicable

Lab Admin

11/20/24 8:39 AM ISOLATE REPORT : CVL_INIKA3-1 page 2 / 2