

Detailed Endotoxin Cartridge Report:

ASSAY INFORMATION:

Assay Name: CRL-21071027-420230309-002	
Analyst: LMR	Assay Date/Time: 3/9/2023 11:06:15 AM EST
Lab Name: N/A	
Instrument Type: nexgen PTS/MCS	Instrument Serial Number: 21161230

SAMPLE RESULTS:

Serial Number/Bay: MCS 21071027/4				Start/End Temp (°C): 37.0:37.0					
Sample Nan	ne: PPB-661	13							
Sample ID: N/A				Sample Lot: WM-1 Dil./Conc.: 0.100 mg/mL					
Sample Con	nments: N/A								
Cartridge Lot Number: 2792144				Cartridge Range: 0.5-0.005 EU/mL					
Calibration Code: 420357846981				Archived Spike Concentration: 0.089 EU/mL					
Range: 203-978 seconds			Y-Intercept: +2.205 Slope: -0.341						
Endotoxin Value: <0.107 EU/mg			Sample CV Limit: <25% Status: INVALID						
Endotoxin Limit: No Limit Status: N/A			Spike CV Limit: <25% Status: VALID						
Alert Limit: N/A				Spike Recovery Range: 50-200%			Status: VALID		
SAMPLE DATA				SPIKE DATA					
Channel	Reaction Time	CV%	Sample Value	Channel	Reaction Time	CV%	Spike Value	Spike Recovery %	

2

4

356

352

0.8 %

Report Comments: N/A

532

>978

41.8 %

1

3

Analyst:	Date:
Raviawar:	Data:

<0.107 EU/mg

0.087

EU/mL

98 %



Detailed Endotoxin Cartridge Report:

ASSAY INFORMATION:

Assay Name: CRL-21071043-520230306-001	
Analyst: LMR	Assay Date/Time: 3/9/2023 11:06:15 AM EST
Lab Name: N/A	
Instrument Type: nexgen PTS/MCS	Instrument Serial Number: 21161230

SAMPLE RESULTS:

Serial Number/Bay: MCS 21071043/5				Start/End Temp (°C): 37.0:37.0				
Sample Nan	ne: PPB-6611	15						
Sample ID: N/A				Sample Lot:	mple Lot: WM-2 Dil./Conc.: 0.100 mg/mL			mg/mL
Sample Cor	nments: N/A							
Cartridge Lot Number: 2792144				Cartridge Range: 0.5-0.005 EU/mL				
Calibration Code: 420357846981				Archived Spike Concentration: 0.089 EU/mL				
Range: 203-978 seconds				Y-Intercept: +2.205 Slope: -0.341				
Endotoxin Value: 0.076 EU/mg				Sample CV Limit: <25% Status: VALID				
Endotoxin Limit: No Limit Status: N/A				Spike CV Limit: <25% Status: VALID				
Alert Limit: N/A				Spike Recov 200%	50- Statu	Status: VALID		
SAMPLE DATA			SPIKE DATA					
Channel	Reaction Time	CV%	Sample Value	Channel	Reaction Time	CV%	Spike Value	Spike Recovery

Channel	Reaction Time	CV%	Sample Value	Channel	Reaction Time	CV%	Spike Value	Spike Recovery %	
1	750	16.2 %	16.2 %	16.2.9/ 0.076.EU/mg	2	394	0.7 %	0.063 EU/mL	71 %
3	944			16.2 % 0.076 EU/mg	4	398			

Report Comments: N/A

Analyst:	Date:
Poviower:	Data: