

CERTIFICATE OF ANALYSIS

Standardization of CSE against RSE Pyrotell®-T, Kinetic Turbidimetric Method

ACC Internal Control Number: ICQ-0224-093

Test date: 16 FEB 2024

Reagent	Catalog No.	Lot No.	Expiration Date (YYYY-MM-DD)
Pyrotell [®] -T	T0051	523-10-045-T	2028-11-06
Control Standard Endotoxin (CSE), 0.5 µg/vial (= 500 ng/vial)	E0005	184	2027-05-26
Reference Standard Endotoxin (RSE)	N/A	H0K354	N/A

Potency of CSE (per ng)	11 EU/ng or 11 IU/ng	
Potency of CSE (per vial)	11 EU/ng x 500 ng/vial = 5,500 EU/vial or 5,500 IU/vial	
Valid range of potency	0.001 – 4.0 EU/mL	

If the CSE is reconstituted with 5 mL, the endotoxin concentration will be 1,100 EU/mL.

Further dilution will be required to obtain a CSE concentration of 1,000 EU/mL.

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Quality Control	Date	
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Quality Assurance	Date	
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Quality Assurance	Date	

Notes:

- 1. The stated potency applies only to the combination of CSE and LAL lots specified on this certificate.
- 2. The equivalence of the EU and IU is stated in the USP Bacterial Endotoxins Test chapter, <85>, and in the EP Bacterial Endotoxins chapter, 2.6.14.
- 3. Potency is subject to change within the error of the test at any time.

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