

# **Certificate of Testing**

#### **Tetanus Toxin**

**Prod. No:** 190B **Lot Number:** 19050A4

Date of Manufacture 24 April 2023 FOR RESEARCH PURPOSES ONLY.

NOT FOR HUMAN USE.

#### **Contents**

Each container holds 100 µg of lyophilized Tetanus Toxin in 20 mM HEPES, pH 7.4 with 1.25% Lactose when reconstituted with 0.4 mL water. **Handle the product gently; do not vortex.** 

## Storage/Shipping Requirements

Store at  $5 \pm 3$ °C. This product is provided as an aseptically packaged lyophilized powder, sealed under vacuum. Ship material on blue ice.

## **Handling**

Good laboratory technique should be employed in the safe handling of this product. Wear appropriate laboratory attire including a lab coat, gloves, and safety glasses.

The product is intended for research purposes by qualified personnel. It is not intended for use in humans or as a diagnostic agent. List Biological Laboratories, Inc. is not liable for any damages resulting from the misuse or handling of this product.

Attribute	Test Method ID/Version	Results
Appearance	Physical Appearance / ASSAY.063 v05	Before reconstitution: uniform white pellet After reconstitution: clear, colorless, and particulate free
Purity	SDS-PAGE / GELS.018 v18	Non-reduced %purity: 64% Reduced %purity: 73%
	OD Measurement / ASSAY.060 v07	A <sub>280</sub> /A <sub>260</sub> : 1.85 A <sub>320</sub> : 0.04
	Endotoxin / ASSAY.092 v06	7 EU/mg
Activity	Hemagglutination Assay / ASSAY.011 v06	Lowest concentration with positive response: 0.0063 mg/mL
	FRET Assay / ASSAY.166 v01	Kinetics of 100 nM of Tetanus Toxin: 0.007 RFU/sec Kinetics of 200 nM of Tetanus Toxin: 0.017 RFU/sec

NOTE: Toxicity may vary by lot of toxin. Each laboratory should determine the optimum dosage for each lot in a particular application.

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Made In U.S.A.



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#### Recommendations

List Labs recommends that any person who may potentially become exposed to this Toxin should be currently vaccinated with tetanus toxoid.

The Toxin should be controlled and maintained in full compliance with biosafety level 2 or 3 standards, whichever is required based on customer's utilization. Such standards are described in "Biosafety in Microbiology and Biomedical Laboratories" HHS Publication No. (NIH) 88-8395, 2<sup>nd</sup> edition, May 1988 and as the same may be amended or superseded.

Personnel who come into contact with the Toxin shall be full trained and qualified in its handling and use.

Quality Control: _	The state of the s	Date: 05/19/2023
Production:	Todal Christin	Date: 05 19 2023