

888-466-3604 | support@bosterbio.com | www.bosterbio.com

# Human NTB-A/SLAMF6 Recombinant Protein

Catalog Number: PROTQ96DU3

# Overview

Product Name	Human NTB-A/SLAMF6 Recombinant Protein
Description	Human NTB-A/SLAMF6 Recombinant Protein expressed in Baculovirus with His-tag. Sequence domain: 22-226aa. Application(s): SDS-PAGE. Endotoxin: < 1 EU per 1ug of protein (determined by LAL method).
Size	Starting from 10ug
Tag	His-Tag
Form	Liquid
Source	Baculovirus
Formulation	Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

# Concentration

0.5mg/ml (determined by absorbance at 280nm)

### Storage

Can be stored at 2°C to 8°C for 1 week. For long-term storage, aliquot and store at -20°C to -80°C. Avoid repeated freeze-thaw cycles. (Ships with gel ice.?

# Purity

> 95% by SDS-PAGE

#### **Amino Acid Sequence**

Human, Q96DU3, 22-226aa; ADPQSSLTPL MVNGILGESV TLPLEFPAGE KVNFITWLFN ETSLAFIVPH ETKSPEIHVT NPKQGKRLNF TQSYSLQLSN LKMEDTGSYR AQISTKTSAK LSSYTLRILR QLRNIQVTNH SQLFQNMTCE LHLTCSVEDA DDNVSFRWEA LGNTLSSQPN LTVSWDPRIS SEQDYTCIAE NAVSNLSFSV SAQKLCEDVK IQYTDTKMHH HHHH ½/description\_after\_attributes?



888-466-3604 | support@bosterbio.com | www.bosterbio.com

# Usage

Boster's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

## Submit a product review to Biocompare.com



Submit a review of this product to Biocompare.com to receive a \$20 Amazon giftcard! Your reviews help your fellow scientists make the right decisions. Thank you for your contribution.

Human NTB-A/SLAMF6 Recombinant Protein