

Human DcR3/TNFRSF6B Recombinant Protein

Catalog Number: PROTO95407

Overview

Product Name	Human DcR3/TNFRSF6B Recombinant Protein
Description	Human DcR3/TNFRSF6B Recombinant Protein expressed in E. coli with His-tag. Sequence domain: 30-300aa. Application(s): SDS-PAGE, Denatured.
Size	Starting from 20ug
Tag	His-Tag
Form	Liquid
Source	E. coli
Formulation	20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol 0.4M urea

Concentration

1mg/ml (determined by Bradford assay)

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.

Purity

> 85% by SDS-PAGE

Amino Acid Sequence

Human, O95407, 30-300aa; VAETPTY PWRDAETGER LVCAQCPPGT FVQRPCRRDS PTTGPGCPPR HYTQFWNYLE RCRYCNVLCG
EREEARACH ATHNRACRCR TGFFAHAGFC LEHASCPPGA GVIAPGTPSQ NTQCQPCPPG TFSASSSSSE QCQPHRNCTA LGLALNVPGS
SSHDTLCTSC TGFPLSTRVP GAEECERAVI DFVAFQDISI KRLQRLLQAL EAPEGWGPTP RAGRAALQLK LRRRLTELLG AQDGALLVRL
LQALRVARMP GLERSVRERF LPVH [?/description_after_attributes?](#)

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 DcR3/TNFRSF6B Recombinant Protein