

Human KIR3DL2/CD158k Recombinant Protein

Catalog Number: PROTP43630

Overview

Product Name	Human KIR3DL2/CD158k Recombinant Protein
Description	Human KIR3DL2/CD158k Recombinant Protein expressed in Baculovirus with hlgG-His-tag. Sequence domain: 22-340aa. Application(s): SDS-PAGE. Endotoxin: < 1 EU per 1ug of protein (determined by LAL method).
Size	Starting from 4ug
Tag	hlgG-His-Tag
Form	Liquid
Source	Baculovirus
Formulation	Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Concentration

0.5mg/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, P43630, 22-340aa; LMGGQDK PFLSARPSTV VPRGGHVALQ CHYRRGFNNF MLYKEDRSHV PIFHGRIFQE SFIMGPVTPA HAGTYRCRGS RPHSLTGWSA PSNPLVIMVT GNHRKPSLLA HPGPLLKSGE TVILQCWSDV MFEHFFLHRE GISEDPSRLV GQIHDGVSKA NFSIGPLMPV LAGTYRCYGS VPHSPYQLSA PSDPLDIVIT GLYEKPSLSA QPGPTVQAGE NVTLSCSSWS SYDIYHLSRE GEAHERRLRA VPKVNRTFQA DFPLGPATHG GTYRCFGSFR ALPCVWSNSS DPLLVSVTGN PSSSWPSPTE PSSKSGICRH LH 2/description_after_attributes2



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 KIR3DL2/CD158k Recombinant Protein