

Datasheet for ABIN1330284 **LILRB1 Protein**



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Overview

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|---------------|----------------------------|
| Quantity: | 10 µg |
| Target: | LILRB1 |
| Origin: | Human |
| Source: | Wheat germ |
| Protein Type: | Recombinant |
| Application: | Affinity Purification (AP) |

Product Details

| | |
|------------------|---|
| Purpose: | LILRB1 (Human) Recombinant Protein |
| Sequence: | <p>MTPILTVLIC LGLSLGPRTH VQAGHLPKPT LWAEPGSVIT QGSPVTLRCQ GGQETQEYRL YREKKTAPWI TRIPQELVKK GQFPIPSITW EHAGRYRCYY GSDTAGRSES SDPLELVVTG AYIKPTLSAQ PSPVVNSGGN VTLQCDSQVA FDGFILCKEG EDEHPQCLNS QPHARGSSRA IFSVGPVSPS RRWWYRCYAY DSNSPYEWSL PSDLLELLVL GVSKKPSLSV QPGPIVAPEE TLTLQCGSDA GYNRFVLYKD GERDFLQLAG AQPQAGLSQA NFTLGPVSRS YGGQYRCYGA HNLSSSEWSAP SDPLDILIAG QFYDRVLSLV QPGPTVASGE NVTLLCQSQG WMQTFLLTKE GAADDPWRLR STYQSQKYQA EFPMGPVTSAG HAGTYRCYGS QSSKPYLLTH PSDPLELVVS GPSGGPSSPT TGPTSTSGPE DQPLTPTGSD PQSGLGRHLG VVIGILVAVI LLLLLLLLLLF LILRHRRQ GK HWTSTQRKAD FQHPAGAVGP EPTDRGLQWR SSPAADAQEE NLYAAVKHTQ PEDGVEMDTR SPHDEDPAV TYAEVKHSRP RREMASPPSP LSGEFLDTKD RQAEEDRQMD TEAAASEAPQ DVTYAQLHSL TLRRKATEPP PSQEGPSPAV PSYATLAIH</p> |
| Characteristics: | <p>Human LILRB1 full-length ORF (AAH15731.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).</p> |

Product Details

Purification: in vitro wheat germ expression system with proprietary liposome technology

Target Details

Target: LILRB1

Alternative Name: LILRB1 ([LILRB1 Products](#))

Background: Full Gene Name: leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 1

Synonyms: CD85,CD85J,FLJ37515,ILT2,LIR-1,LIR1,MIR-7,MIR7

Gene ID: 10859

Pathways: [Cellular Response to Molecule of Bacterial Origin](#), [Regulation of Leukocyte Mediated Immunity](#), [Positive Regulation of Immune Effector Process](#), [Production of Molecular Mediator of Immune Response](#)

Application Details

Application Notes: Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

Comment: Preparation method: in vitro, wheat germ expression system with proprietary liposome technology

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: 25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.