

Product Datasheet

KLRF1 Protein (orb1471856)

Description	KLRF1 Human Recombinant produced in HEK293 Cells is a single, glycosylated polypeptide chain contain...
Preservatives	The KLRF1 solution (0.25mg/1ml) contains phosphate buffered saline (pH7.4) and 10% glycerol.
Form/Appearance	Sterile filtered colorless solution.
Storage	Stability: Store at 4°C if entire vial will be used within 2-4 weeks.Store, frozen at -20°C for longer periods of time.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Avoid multiple freeze-thaw cycles
Note	For research use only
Application notes	Recombinant & Natural Proteins
Protein Sequence	DGSELLVSQGV LLKCQKGSCS NATQYEDTGD LKVNNGTTRN ISNKDLCASR SADQTVLCQS EWLKYQGKCY WFSNEMKSW S DSYYVCLERK SHLLIIHDQL EMAFIQKNLR QLNYYWIGLN FTSLKMTWTW VDGSPIDSKI FFIKGPAKEN SCAAIKESKI FSETCSSVFK WICQYLEPKS CDRTHTCPPC PAPELLGGPS VFLFPPKPKD TLMISRTEPV TCVVVDVSHE DPEVKFNWYV DGVEVHNAKT KPREEQYNST YRVVSVLTVL HQDWLNGKEY KCKVSNKALP APIEKTISKA KGQPREPQVY TLPPSRDEL T KNQVSLTCLV KGFYPSDIAV EWESNGQPEN NYKTTTPVLD SDGSFFLYSK LTVDKSRWQQ GNVFSCSVMH EALHNHYTQK SLSLSPGKHH HHHH
Purity	Greater than 85.0% as determined by SDS-PAGE.
Source	HEK293 Cells
Expiration Date	12 months from date of receipt.