

Human LILRB4/ILT-3/CD85k protein (Recombinant) (C-hFc & His) (STJP002717)

GENERAL INFORMATION

Product Type	Proteins
Host / Source	HEK293 cells

PRODUCT PROPERTIES

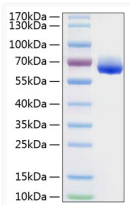
Formulation	Lyophilised from a 0.22 Mu m filtered solution of PBS, pH 7.4.
Storage Instruction	Store at -20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

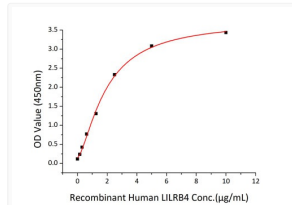
Gene ID	11006
Gene Symbol	LILRB4
UniProt ID	LIRB4_HUMAN
Immunogen Region	Gln22-Glu259
Immunogen Sequence	QAGPLPKPTLWAEPGSVISW GNSVTIWCQGTLEAREYRLD KEESPAPWDRQNPLEPKNKA RFSIPSMTEYAGRYRCYYR SPVGWSQPSDPLELVMTGAY SKPTLSALPSPLVTSGKSVT LLCQSRSPMDTFLLIKERAA HPLLHLRSEHGAQQHQAEFP MSPVTSVHGGTYRCFSSHGF SHYLLSHSPDPLELIVSGSL EGPRPSPTRSVSTAAGPEDQ PLMPTGSPHSGLRRHWE

ADDITIONAL INFORMATION

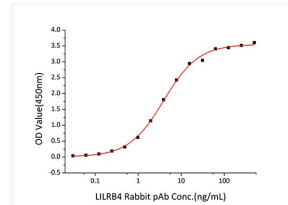
Note **STRICTLY FOR FURTHER SCIENTIFIC RESEARCH USE ONLY (RUO). MUST NOT TO BE USED IN DIAGNOSTIC OR THERAPEUTIC APPLICATIONS.**



Recombinant Human LILRB4/ILT-3/CD85k Protein was determined by SDS-PAGE with Coomassie Blue, showing a band at 60-70 kDa..



Immobilized Recombinant Human ANGPTL7 at 5 Mu g/mL (100 Mu L/well) can bind Recombinant Human LILRB4 with a linear range of 0. 9-3. 8 Mu g/mL.



Immobilized Human LILRB4 Protein at 1 Mu g/mL (100 Mu L/well) can bind LILRB4 Rabbit pAb with a linear range of 0. 03-3. 93 ng/mL.