

Human TNFRSF8/CD30 protein (Recombinant) (C-His) (STJP002565)

GENERAL INFORMATION

Product Type	Proteins
Host / Source	HEK293 cells

PRODUCT PROPERTIES

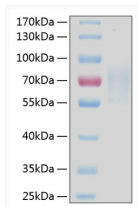
Formulation	Lyophilised from a 0.22 Mu m filtered solution of PBS, pH 7.4.
Storage Instruction	Store at -20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

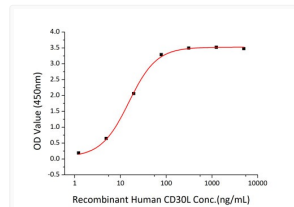
Gene ID	943
Gene Symbol	TNFRSF8
UniProt ID	TNR8_HUMAN
Immunogen Region	Phe19-Lys379
Immunogen Sequence	FPQDRPFEDTCHGNPSHYD KAVRRCCYRCMGLFPTQQC PQRPTDCRKQCEPDYYLDEA DRCTACVTCRRDDLVEKTPC AWNSSRVCECRPGMFCSTSA VNSCARCFHHSVCPAGMIVK FPGTAQKNTVCEPASPGVSP ACASPENCKEPSSGTIPQAK PTPVSPATSSASTMPVRGGT RLAQEAASKLTRAPDSPSSV GRPSSDPGLSPTQPCPEGSG DCRKQCEPDYYLDEAGRCT

ADDITIONAL INFORMATION

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



Recombinant Human TNFRSF8/CD30 Protein was determined by SDS-PAGE with Coomassie Blue, showing a band at 65-85 kDa.



Immobilized recombinant Human CD30/TNFRSF8 at 2 µg/mL (100 µg/well) can bind recombinant Human CD30L with a linear range of 1.22-15.23 ng/mL.