

## Human TNFRSF8/CD30 protein (Recombinant) (C-His&Avi) (STJP019993)

### GENERAL INFORMATION

Product Type	Proteins
Host / Source	HEK293 cells

### PRODUCT PROPERTIES

Formulation	Lyophilised from 0.22 Mu m filtered solution in PBS (pH 7.4). Normally 8% trehalose is added as protectant before lyophilization.
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	<a href="#">943</a>
Gene Symbol	<a href="#">TNFRSF8</a>
UniProt ID	<a href="#">TNR8_HUMAN</a>
Immunogen Region	Phe19-Lys379
Immunogen Sequence	FPQDRPFEDTCHGNPSHYD KAVRRCCYRCMGLFPTQQC PQRPTDCRKQCEPDYYLDEA DRCTACVTC SRDDLVEKTPC AWNSSRVCECRPGMFCSTSA VNSCARCFHHSVCPAGMIVK FPGTAQKNTVCEPASPVGSP ACASPENCKEPSSGTIPQAK PTPVSPATSSASTMPVRGGT RLAQEAAASKLTRAPDSPSSV GRPSSDPGLSPTQPCPEGSG DCRKQCEPDYYLDEAGRCT

### ADDITIONAL INFORMATION

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