

TNFRSF6B, human recombinant protein
Tumor necrosis factor receptor superfamily member 6B
Catalog # PBV10953r**Specification**

TNFRSF6B, human recombinant protein - Product info

Primary Accession	O95407
Concentration	1
Calculated MW	32.1 kDa (294 aa, 30-300 aa + His Tag), confirmed by MALDI-TOF. KDa

TNFRSF6B, human recombinant protein - Additional Info

Gene ID	8771
Gene Symbol	TNFRSF6B
Other Names	
Tumor necrosis factor receptor superfamily member 6B	
Gene Source	Human
Source	E. coli
Assay&Purity	SDS-PAGE; ≥85%
Assay2&Purity2	N/A;
Recombinant	Yes
Sequence	MGSSHHHHHH SSGLVPRGSH MGSVAETPTY PWRDAETGER LVCAQCPPGT FVQRPCRRDS PTTCGPCPPR HYTQFWNYLE RCRYCNVLCG EREEARACH ATHNRACRCR TGFFAHAGFC LEHASCPPGA GVIAPGTPSQ NTQCQPCPPG TFSASSSSSE QCQPHRNCTA LGLALNVPGS SSHDTLCTSC TGFPLSTRVP GAEECERAVI DFVAFQDISI KRLQRLQLAL EAPEGWGPTP RAGRAALQLK LRRRLTELLG AQDGALLVRL LQALRVARMP GLERSVRERF LPVH

Target/Specificity
TNFRSF6B**Format**
Liquid**Storage**
-80°C; 1 mg/ml in 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol and 2 M Urea**TNFRSF6B, human recombinant protein - Protocols**

Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)

- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

TNFRSF6B, human recombinant protein - Images**TNFRSF6B, human recombinant protein - Background**

TNFRSF6B belongs to Tumor necrosis factor receptor superfamily. It acts as a decoy receptor that competes with death receptors for ligand binding. This protein is postulated to play a regulatory role in suppressing FasL- and LIGHT-mediated cell death and T cell activation as well as to induce angiogenesis via neutralization of TL1A. Recombinant human TNFRSF6B protein, fused to His-tag at N-terminus, was expressed in E.coli.

TNFRSF6B, human recombinant protein - References

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Clark H.F., et al. Genome Res. 13:2265-2270(2003).
Deloukas P., et al. Nature 414:865-871(2001).