

TNFR II Protein, Human (HEK 293, mFc)

Cat. No.:	HY-P70536
Synonyms:	TNF-RII; TNFR II; TNF RII; Tumor necrosis factor receptor superfamily member 1B; TNFRSF1B; Tumor necrosis factor receptor 2; TNF-R2; Tumor necrosis factor receptor type II; p75; p80 TNF-alpha receptor; CD120b
Species:	Human
Source:	HEK 293
Accession:	P20333 (P24-T206)
Gene ID:	7133
Molecular Weight:	Approximately 60.0 kDa

PROPERTIES

AA Sequence	<p> P A Q V A F T P Y A P E P G S T C R L R E Y Y D Q T A Q M C C S K C S P G Q H A K V F C T K T S D T V C D S C E D S T Y T Q L W N W V P E C L S C G S R C S S D Q V E T Q A C T R E Q N R I C T C R P G W Y C A L S K Q E G C R L C A P L R K C R P G F G V A R P G T E T S D V V C K P C A P G T F S N T T S S T D I C R P H Q I C N V V A I P G N A S M D A V C T S T S P T </p>
Biological Activity	Data is not available.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH ₂ O.
Storage & Stability	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

Caution: Product has not been fully validated for medical applications. For research use only.

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