

Product Data Sheet

TNFR-1/CD120a Protein, Human (HEK293, Fc)

Cat. No.:	HY-P700264
Synonyms:	Tumor necrosis factor receptor superfamily member 1A; CD120a; TNF-R1; TNFRSF1A
Species:	Human
Source:	HEK293
Accession:	P19438 (L30-T211)
Gene ID:	7132
Molecular Weight:	55-70kDa
Source: Accession: Gene ID:	HEK293 P19438 (L30-T211) 7132

DDODEDTIEC	
PROPERTIES	
AA Sequence	LVPHLGDREK RDSVCPQGKY IHPQNNSICC TKCHKGTYLY NDCPGPGQDT DCRECESGSF TASENHLRHC LSCSKCRKEM GQVEISSCTV DRDTVCGCRK NQYRHYWSEN LFQCFNCSLC LNGTVHLSCQ EKQNTVCTCH AGFFLRENEC VSCSNCKKSL ECTKLCLPQI ENVKGTEDSG TT
Biological Activity	Measured by its ability to inhibit the TNF-alpha mediated cytotoxicity inthe L-929 mouse fibroblast cells in the presence of the metabolic inhibitoractinomycin D.The ED ₅₀ for this effect is 0.1558 μg/mLin the presence of 0.25 ng/mL of recombinan humanTNF-alpha, corresponding to a specific activity is6.418×10 ³ units/mg.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.
Endotoxin Level	<0.1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The TNFR-1/CD120a protein acts as a receptor for TNFSF2/TNF-alpha and homotrimeric TNFSF1/lymphotoxin-alpha. Upon TNF binding, the adapter molecule FADD recruits caspase-8 to the activated receptor, initiating the formation of the deathinducing signaling complex (DISC). This complex leads to caspase-8 proteolytic activation, triggering subsequent caspasemediated apoptosis. TNFR-1/CD120a is involved in the induction of non-cytocidal TNF effects, including the establishment of an anti-viral state and activation of acid sphingomyelinase. Homotrimerization of TNFR-1/CD120a upon TNF binding provides a molecular interface for specific interactions with the death domain of TRADD, recruiting various TRADDinteracting proteins such as TRAFS, RIPK1, and possibly FADD. This complex activates distinct signaling cascades, including apoptosis and NF-kappa-B signaling. Additionally, TNFR-1/CD120a interacts with a variety of proteins, including BAG4, BABAM2, FEM1B, GRB2, SQSTM1, TRPC4AP, NOL3, SH3RF2, PGLYRP1, and MADD, playing a role in modulating the TNFsignaling pathway and apoptosis induction.

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

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