

Product Data Sheet

TFRC Protein, Human (HEK293, His)

Cat. No.:	HY-P71069
Synonyms:	Transferrin receptor protein 1; TR; TfR; Trfr; T9; p90
Species:	Human
Source:	HEK293
Accession:	P02786 (L101-F760)
Gene ID:	7037
Molecular Weight:	78-90 kDa

PROPERTIES

An Sequence	LAGTESPVRE	EPGEDFPAAR	RLYWDDLKRK	LSEKLDSTDF	
	TGTIKLLNEN	SYVPREAGSQ	KDENLALYVE	NQFREFKLSK	
	VWRDQHFVKI	QVKDSAQNSV	IIVDKNGRLV	YLVENPGGYV	
	AYSKAATVTG	K L V H A N F G T K	KDFEDLYTPV	NGSIVIVRAG	
	KITFAEKVAN	AESLNAIGVL	IYMDQTKFPI	VNAELSFFGH	
	AHLGTGDPYT	PGFPSFNHTQ	F P P S R S S G L P	NIPVQTISRA	
	AAEKLFGNME	GDCPSDWKTD	STCRMVTSES	KNVKLTVSNV	
	LKEIKILNIF	GVIKGFVEPD	HYVVVGAQRD	AWGPGAAKSG	
	VGTALLLKLA	QMFSDMVLKD	GFQPSRSIIF	ASWSAGDFGS	
	VGATEWLEGY	LSSLHLKAFT	YINLDKAVLG	ΤSNFKVSASP	
	LLYTLIEKTM	QNVKHPVTGQ	FLYQDSNWAS	KVEKLTLDNA	
	AFPFLAYSGI	PAVSFCFCED	Т	DTYKELIERI	
	PELNKVARAA	AEVAGQFVIK	LTHDVELNLD	YERYNSQLLS	
	FVRDLNQYRA	DIKEMGLSLQ	WLYSARGDFF	RATSRLTTDF	
	GNAEKTDRFV	MKKLNDRVMR	VEYHFLSPYV	SPKESPFRHV	
	FWGSGSHTLP	ALLENLKLRK	QNNGAFNETL	FRNQLALATW	
	TIQGAANALS	GDVWDIDNEF			
Biological Activity	Immobilized Human Tran	sferrin at 2 μg/mL (100 μL/w	vell) can bind Biotinylated Hi	uman Transferrin R that produces 50% of	
	the optimal binding respo	nse is found to be approxim	nately 58.14 ng/mL.		
Appearance	Lyophilized powder.				
Formulation	Lyonhilized from a 0.2 µm filtered solution of 20 mM PR 150 mM NaCl 5% Trabalose pH 7.4 or 20 mM PR 150 mM NaCl ph				
- officiation	7.4.		b, 190 million Naci, 970 menuto	se, pri 1.1 or 20 milit 2, 130 milit dec, pri	
Endotoxin Level	<1 EU/µg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 ug/mL in ddH_0				
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	TFRC protein facilitates cellular iron uptake through receptor-mediated endocytosis of ligand-occupied transferrin

receptors into specialized endosomes, as documented in studies. This process involves endosomal acidification, leading to iron release, followed by recycling of the apotransferrin-receptor complex to the cell surface, accompanied by a return to neutral pH and the subsequent loss of apotransferrin affinity for its receptor. Crucial for erythrocyte and nervous system development, TFRC is a vital player in iron homeostasis. The hereditary hemochromatosis protein HFE competes with transferrin for binding at an overlapping C-terminal site. TFRC positively regulates T and B cell proliferation through iron uptake and acts as a lipid sensor, modulating mitochondrial fusion by regulating the JNK pathway. Depending on dietary stearate levels, TFRC either promotes JNK pathway activation and degradation of the mitofusin MFN2 when stearate is low or inhibits JNK pathway activation and MFN2 degradation when stearate is high. Furthermore, TFRC acts as a receptor for new-world arenaviruses, including Guanarito, Junin, and Machupo virus, during microbial infection.

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

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