

32-12320: Human Tumor Necrosis Factor Receptor Type 1

Gene :	TNFRSF1A
Gene ID :	7132
Uniprot ID :	P19438

Alternative Name : Tumor necrosis factor receptor superfamily member 1A, Tumor necrosis factor receptor 1, Tumor necrosis factor receptor 1, Difference 1, Difference 1, Difference 2, D

Description

Source: Genetically modified E.coli.

Predicted MW:Â Monomer, 18.3 kDa (162 aa)

Tumor necrosis factor receptor type 1 (TNFR1) is expressed in most tissues and is activated by soluble and membranebound tumor necrosis factor alpha (TNFa). TNFR1 activates NF-kB and MAPK pathways to induce inflammation, promote apoptotic cell death, inhibit tumorigenesis, and inhibit viral replication.Â

Product Info

Amount :	20 µg / 100 µg
Purification :	Reducing and Non-Reducing SDS PAGE at >= 95%
Content :	Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 10 mM sodium phosphate, pH 7.5 Sterile water at 0.1 mg/mL
Storage condition :	Store at -20°C
Amino Acid :	MDSVCPQGKY IHPQNNSICC TKCHKGTYLY NDCPGPGQDT DCRECESGSF TASENHLRHC LSCSKCRKEM GQVEISSCTV DRDTVCGCRKN QYRHYWSENL FQCFNCSLCL NGTVHLSCQE KQNTVCTCHA GFFLRENECV SCSNCKKSLE CTKLCLPQI EN

Application Note

Endotoxin: Less than 0.1 ng/ \tilde{A} $\hat{A}\mu g$ (1 IEU/ \tilde{A} $\hat{A}\mu g$) as determined by LAL test.

Biological Activity was determined by Neutralization of human TNF alpha induced L929 cell cytolysis at <=100 ng/mL; >= 1.0×10^{4} units/mg. Centrifuge vial before opening, Suspend the product by gently pipetting the above recommended solution down the sides of the vial. DO NOT VORTEX. Allow several minutes for complete reconstitution. For prolonged storage, dilute to working aliquots in a 0.1% BSA solution, store at - $80\tilde{A}$ ^A°C and avoid repeat freeze thaws. Upon reconstitution, a small amount of visible precipitate can be expected. A 10% overfill has been added to the total material vialed to compensate for this loss.

Reduced:	-	-	+		
MW (kDa): 97	-				
66 55	-				
36 31					
21			-		
14 6	=	_			
Human TN Figure: 1 reducing c conditions gel, stain Human predicted	ug in onditio in a ed with TNF-Rec	each ns an 4-20 h Co cepto	lane d (+) % Tri omas r 1	(-) n reduc is-Glyc sie Bl	ing ine ue.

For Research Use Only. Not for use in diagnostic/therapeutics procedures.



9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982 Email: info@abeomics.com



For Research Use Only. Not for use in diagnostic/therapeutics procedures.