

### Datasheet for ABIN1692269

# TNFRSF21 Protein (AA 42-350) (Fc Tag)



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### Overview

Quantity:	50 μg
Target:	TNFRSF21
Protein Characteristics:	AA 42-350
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This TNFRSF21 protein is labelled with Fc Tag.

#### **Product Details**

Purpose:	Recombinant Human Death Receptor 6/DR6/TNFRSF21/CD358 (C-Fc)
Sequence:	QPEQKASNLI GTYRHVDRAT GQVLTCDKCP AGTYVSEHCT NTSLRVCSSC PVGTFTRHEN
	GIEKCHDCSQ PCPWPMIEKL PCAALTDREC TCPPGMFQSN ATCAPHTVCP VGWGVRKKGT
	ETEDVRCKQC ARGTFSDVPS SVMKCKAYTD CLSQNLVVIK PGTKETDNVC GTLPSFSSST
	SPSPGTAIFP RPEHMETHEV PSSTYVPKGM NSTESNSSAS VRPKVLSSIQ EGTVPDNTSS
	ARGKEDVNKT LPNLQVVNHQ QGPHHRHILK LLPSMEATGG EKSSTPIKGP KRGHPRQNLH
	KHFDINEHLV DDIEGRMDEP KSCDKTHTCP PCPAPELLGG PSVFLFPPKP KDTLMISRTP
	EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN STYRVVSVLT VLHQDWLNGK
	EYKCKVSNKA LPAPIEKTIS KAKGQPREPQ VYTLPPSREE MTKNQVSLTC LVKGFYPSDI
	AVEWESNGQP ENNYKTTPPV LDSDGSFFLY SKLTVDKSRW QQGNVFSCSV MHEALHNHYT
	QKSLSLSPGK
Characteristics:	Recombinant Human Tumor Necrosis Factor Receptor Superfamily Member 21/TNFRSF21 is
	produced with our HEK293 expression system. The target protein is expressed with sequence

#### **Product Details**

Troduct Details	
	(Gln42-Leu350) of Human TNFRSF21 fused with a FC tag at the C-terminus.
Purity:	> 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 μm filtered
Endotoxin Level:	Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test
Target Details	
Target:	TNFRSF21
Alternative Name:	TNFRSF21 (TNFRSF21 Products)
Sub Type:	Fusionprotein
Background:	Tumor Necrosis Factor Receptor Superfamily Member 21 (TNFRSF21) is a type I transmembrane receptor that includes four extracellular cysteine-rich motifs and a cytoplasmic death domain. DR6 is highly expressed in heart, brain, placenta, pancreas, lymph node, thymus and prostate. DR6 may activate NF-kappa-B and JNK to promote apoptosis and T-cell differentiation. In addition, DR6 binds with N-APP, which is released by the deprivation of Trophic-factor. It triggers caspase activation and degeneration of both neuronal cell bodies (via caspase-3) and axons (via caspase-6). DR6 is also expressed on the tumor cell lines and can be induced by TNF-alpha.  Alternative Names: Tumor Necrosis Factor Receptor Superfamily Member 21, Death Receptor 6, CD358, TNFRSF21, DR6, UNQ437/PRO868
Molecular Weight:	61.7 kDa
UniProt:	075509
Pathways:	Regulation of Lipid Metabolism by PPARalpha
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	It is not recommended to reconstitute to a concentration less than 100 µg/mL.  Dissolve the lyophilized protein in ddH20.  Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
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## Handling

Buffer:	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
Storage:	4 °C/-20 °C/-80 °C
Storage Comment:	Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks.  Reconstituted protein solution can be stored at 4-7°C for 2-7 days.  Aliquots of reconstituted samples are stable at < -20°C for 3 months.
Expiry Date:	3 months