

Recombinant human DR6/TNFRSF21 protein

Catalog Number: ATGP3803

PRODUCT INFORMATION

Expression system

Baculovirus

Domain

42-349aa

UniProt No.

O75509

NCBI Accession No.

NP_055267

Alternative Names

Tumor necrosis factor receptor superfamily member 21, TNFRSF21, BM-018, CD358, DR6, Death receptor 6

PRODUCT SPECIFICATION

Molecular Weight

60.4 kDa (547aa)

Concentration

1mg/ml (determined by absorbance at 280nm)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol, 0.1mM PMSF.

Purity

> 85% by SDS-PAGE

Endotoxin level

< 1 EU per 1ug of protein (determined by LAL method)

Tag

hIgG-His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

TNFRSF21, also known as tumor necrosis factor receptor superfamily member 21, is a transmembrane protein in the TNF receptor superfamily. It promotes apoptosis through the activation of NF-kappa-B pathway. Binding of N-terminal APP (N-APP) and TNFRSF21 triggers caspase activation and degeneration of both neuronal cell bodies (via caspase-3) and axons (via caspase-6). This protein plays a role in signaling cascades triggered by

Recombinant human DR6/TNFRSF21 protein

Catalog Number: ATGP3803

stimulation of T-cell receptor. Recombinant human TNFRSF21 protein, fused to hIgG-His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.

Amino acid Sequence

QPEQKASNLI GTYRHVDRAT GQVLTCDKCP AGTYVSEHCT NTSLRVCSSC PVGTFTRHEN GIEKCHDCSQ PCPWPMIEKL
PCAAALTDREC TCPPGMFQSN ATCAPHTVCP VGWGVRRKGT ETEDVRCKQC ARGTFSDVPS SVMKCKAYTD CLSQNLVVIK
PGTKETDNVC GTLPSFSSST SPSPGTAIFP RPEHMETHEV PSSTYVPKGM NSTESNSSAS VRPKVLSSIQ EGTVPDNTSS
ARGKEDVNKT LPNLQVNHQ QGPHHRHILK LLPSMEATGG EKSSTPIKGP KRGHPRQNLH KHFDINEH<LE PKSCDKTHTC
PPCPAPPELLG GPSVFLFPPK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL
TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ
PENNYKTPPP VLDSGDGFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKLSLSLSPG KHHHHHH>

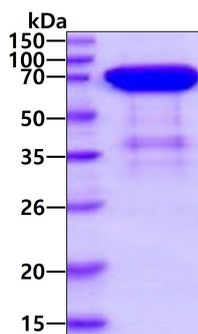
General References

Wang Y., et al, (2015) J Mol Neurosci. 56:966-976.

Fujikura D., et al, (2017) Nat Commun. 8:13957.

DATA

SDS-PAGE



3µg by SDS-PAGE under reducing condition and visualized by coomassie blue stain.