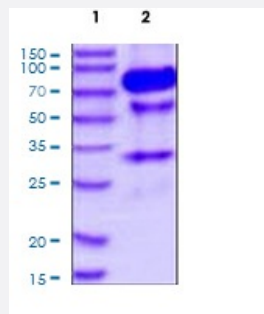


Bioactive

TNFSF8 (Human) Recombinant Protein

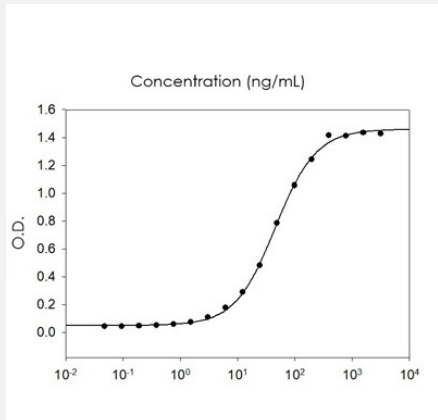
Catalog # P7978 Size 100 ug

Applications



Result of bioactivity analysis

Result of bioactivity analysis



Specification

Product Description	Human TNFSF8 (P28908, 19 a.a. - 379 a.a.) partial length recombinant protein with hlgG-His tag expressed in Baculovirus expression system.
Sequence	FPQDRPFEDTCHGNPSHYYDKAVRRCCYRCPMGLFTPQQCPQRPTDCRKQCEPDYLDEADR CTACVTCSRDDLVEKTPCAWNSSRVCECRPGMFCSTSAVNSCARCFHSVCPAGMIVKFPGTA QKNTVCEPASPGVSPACASPENCKEPSSGTIPQAKPTPVSPATSSASTMPVRGGTRLAQEAAS KLTRAPDSPSSVGRPSSDPGLSPTQPCPEGSGDCRKQCEPDYLDEAGRCTACVCSRDDLV EKTPCAWNSSRTCECRPGMICATSATNSCARCVPYPICAAETVKPQDMAEKDTTFEAPPLGTQ PDCNPTPENGEAPASTSPTQSLLVDSQASKTLPIPTSAPVALSSTGK
Host	Viruses

Theoretical MW (kDa)	66.7
Form	Liquid
Preparation Method	Baculovirus expression system
Purity	> 85% by SDS-PAGE
Endotoxin Level	< 1 EU per 1 ug of protein (determined by LAL method)
Activity	ED ₅₀ is < 100 ng/mL, measured by the binding ability in a functional ELISA with Human CD30 Ligand/TNFSF8.
Quality Control Testing	3 ug by SDS-PAGE under reducing condition and visualized by Coomassie blue stain.
Storage Buffer	In Phosphate-Buffer Saline pH 7.4 (10% glycerol)
Storage Instruction	Store at 2°C to 8°C for 1 week. For long term storage, aliquot and store at -20°C to -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Result of bioactivity analysis Result of bioactivity analysis

Applications

- Functional Study
- SDS-PAGE

Gene Info — TNFRSF8

Entrez GenelD	943
Protein Accession#	P28908
Gene Name	TNFRSF8
Gene Alias	CD30, D1S166E, KI-1
Gene Description	tumor necrosis factor receptor superfamily, member 8
Omim ID	153243
Gene Ontology	Hyperlink

Gene Summary

The protein encoded by this gene is a member of the TNF-receptor superfamily. This receptor is expressed by activated, but not by resting, T and B cells. TRAF2 and TRAF5 can interact with this receptor, and mediate the signal transduction that leads to the activation of NF-kappaB. This receptor is a positive regulator of apoptosis, and also has been shown to limit the proliferative potential of autoreactive CD8 effector T cells and protect the body against autoimmunity. Two alternatively spliced transcript variants of this gene encoding distinct isoforms have been reported. [provided by RefSeq]

Other Designations

CD30 antigen|CD30L receptor|Ki-1 antigen|OTTHUMP00000001783|cytokine receptor CD30|lymphocyte activation antigen CD30

Pathway

- [Cytokine-cytokine receptor interaction](#)

Disease

- [Asthma](#)
- [Diabetes Mellitus](#)
- [Genetic Predisposition to Disease](#)
- [Hematologic Diseases](#)
- [HIV Infections](#)
- [Kidney Failure](#)
- [Multiple Myeloma](#)
- [Occupational Diseases](#)
- [Tobacco Use Disorder](#)