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Datasheet for ABIN7509487
HVEM Protein (His tag)

Overview

Quantity:	10 µg
Target:	HVEM (TNFRSF14)
Origin:	Mouse
Source:	Baculovirus
Protein Type:	Recombinant
Purification tag / Conjugate:	This HVEM protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	Tnfrsf14 (Mouse) Recombinant Protein
Sequence:	QPSCRQEEFL VGDECCPMCN PGYHVKQVCS EHTGTVCAPC PPQTYTAHAN GLSKCLPCGV CDPDMGLLTW QECSSWKDTV CRCIPGYFCE NQDGSHCSTC LQHTTCPPGQ RVEKRGTHDQ DTVCADCLTG TFSLGQTQEE CLPWTNCSAF QQEVRRGTNS TDTTCSSQLE PKSCDKTHTC PPCPAPELLG GPSVFLFPPK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ PENNYKTPPP VLDSGDGSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKSLSLSPG KHHHHHHH
Characteristics:	Mouse Tnfrsf14 partial recombinant protein with hIgG-His tag in C-terminus expressed in Baculovirus cells.
Purification:	Baculovirus expression system

Target Details

Target:	HVEM (TNFRSF14)
Alternative Name:	Tnfrsf14 (TNFRSF14 Products)
Target Type:	Viral Protein
Background:	Tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator)
Gene ID:	230979
Pathways:	Production of Molecular Mediator of Immune Response, Cancer Immune Checkpoints

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	Solution (0.25 mg/mL) containing 1X PBS, pH 7.4, 10 % glycerol.
Storage:	4 °C,-20 °C,-80 °C