

Recombinant Mouse Traf5 protein

Cat. No. Traf5-5403M Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Mouse Traf5 protein(P70191)(1-558 aa) was expressed in E.coli.
Species	Mouse
Source	E.coli
ProteinLength	1-558 aa
Form	Tris/PBS-based buffer, 6% Trehalose.
AASequence	<p>MAHSEEQAAV PCAFIRQNSG NSISLDFEPD TEYQFVEQLE ERYKCAFCHS VLHNPHTGC GHRFCQQCIR SLRELNSVPI CPVDKEVIKP QEVFKDNCK REVLNLHVYC KNAPGCNARI ILGRFQDHLQ HCSFQAVPCP NESCREAMLR KDVKEHLSAY CRFREEKCLY CKRDIVVTNL QDHEENSCPA YPVSCPNCV QTIPRARVNE HLTVCPEAEQ DCPFKHYGCT VKGKRGNLE HERAALQDHM LLVLEKNYQL EQRISDLYQS LEQKESKIQQ LAETVKKFEK ELKQFTQMFG RNGTHLSNVQ ALTSHTDKSA WLEAQVRQLL QIVNQQPSRL DLRSLVDAVD SVKQRITQLE ASDQRLVLE GETSKHDAHI NIHKAQLNKN EERFKQLEGA CYSGKLIWKV TDYRVKKREA VEGHTVSVFS QPFYTSRCGY RLCARAYLNG DGSGKGTHLS LYFVVMRGEF DSLLQWPFRQ RVTLMLLDQS GKKNHIVETF KADPNSSSFK RPDGEMNIAS GCPRFVSHST LENSKNITYIK DDTLFLKVAV DLTDL</p>
Purity	>85% (SDS-PAGE)

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Storage Store at -20°C/-80°C upon receipt, aliquoting is necessary for mutiple use. Avoid repeated freeze-thaw cycles.

Reconstitution We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C.

GENE INFORMATION

Gene Name Traf5 TNF receptor-associated factor 5 [*Mus musculus*]

Official Symbol Traf5

Synonyms TRAF5; TNF receptor-associated factor 5;

Gene ID 22033

mRNA Refseq NM_011633

Protein Refseq NP_035763

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