

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Mouse recombinant TRAIL (TNF-related apoptosis-inducing ligand) protein, AF BOB-PROTP50592-2-100UG

Article Name	Mouse recombinant TRAIL (TNF-related apoptosis-inducing ligand) protein, AF
Biozol Catalog Number	BOB-PROTP50592-2-100UG
Supplier Catalog Number	PROTP50592-2-100ug
Alternative Catalog Number	BOB-PROTP50592-2-100UG-100UG
Manufacturer	Boster Bio
Category	Proteine/Peptide
Application	Cell Culture
Species Reactivity	Mouse
Product Description	Tumor Necrosis Factor associated Apoptosis Inducing Ligand (TRAIL) is a type II membrane protein of the tumor necrosis factor (TNF) family members, moreover expressed in many adult tissues including the thymus, prostate, colon, ovary and lung. TRAIL ...
Molecular Weight	The protein has a calculated MW of 21.00 kDa. The protein migrates as 17-25 kDa under reducing condition (SDS-PAGE analysis).
Tag	His Tag (C-term)
UniProt	P50592
Source	Escherichia coli
Form	The protein was lyophilized from a 0.2 µm filtered solution containing 1X PBS, pH 7.4. If you have any concerns or special requirements, please confirm with us.

Sequence

MPRGGRPQKVAAHITGITRRSNSALIPISKDGKTLGQKIESWESSRKGHSFLNH
VLFNGELVIEQEGLYYIYSQTYFRFQEAEDASKMVSCKDKVRTKQLVQYIYKYT
SYPDPIVLMKSARNSCWSRDAEYGLYSIQGGLFELKKNDRIFVSVTNEHLMD
LDQEASFFGAFLIN with polyhistidine tag at the C-terminus.