

Datasheet for ABIN5623874
TNFRSF11A Protein (AA 28-212) (His tag)



[Go to Product page](#)

Overview

Quantity:	50 µg
Target:	TNFRSF11A
Protein Characteristics:	AA 28-212
Origin:	Human
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This TNFRSF11A protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	28-212 aa: ADPLQIAPPC TSEKHYEHLG RCCNKCEPGK YMSSKCTTTS DSVCLPCGPD EYLDSWNEED KCLLHKVCDT GKALVAVVAG NSTTPRRCAC TAGYHWSQDC ECCRRNTECA PGLGAQHPLQ LNKDTVCKPC LAGYFSDAFS STDKCRPWTN CTFLGKRVEH HGTEKSDAVC SSSLPARKPP NEPHVYLPLE PKSCDKTHTC PPCPAPELLG GPSVFLFPPK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ PENNYKTPPP VLDSGDSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKSLSLSPG KHHHHHHH
Characteristics:	Purified Recombinant TNFRSF11A protein
Purification:	Purified
Purity:	> 90 % pure

Target Details

Target:	TNFRSF11A
Alternative Name:	TNFRSF11A (TNFRSF11A Products)
Pathways:	NF-kappaB Signaling

Application Details

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

Handling

Format:	Liquid
Buffer:	Supplied in liquid form in Phosphate Buffered Saline (pH 7.4) containing 10 % glycerol.
Storage:	4 °C/-20 °C
Storage Comment:	Store at 4 deg C for short term storage or aliquout and store at -20 to -70 deg C for long term storage. Avoid repeat freeze/thaw cycles