



[Go to Product page](#)

Datasheet for ABIN7509483
Osteoprotegerin Protein (His tag)

Overview

Quantity:	10 µg
Target:	Osteoprotegerin (TNFRSF11B)
Origin:	Mouse
Source:	Tobacco (<i>Nicotiana benthamiana</i>)
Protein Type:	Recombinant
Purification tag / Conjugate:	This Osteoprotegerin protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	Tnfrsf11b (Mouse) Recombinant Protein
Sequence:	ETLPPKYLHY DPETGHQLLC DKCAPGTYLK QHCTVRRKTL CVPCPDHSYT DSWHTSDECV YCSPVCKELQ SVKQECNRTH NRVCECEEGR YLEIEFCLKH RSCPPGSGVV QAGTPERNV CKKCPDGGFFS GETSSKAPCI KHTNCSTFGL LLIQKGNATH DNVCSGNREA TQKCGIDVTL CEEAFFRFAV PTKIIPNWLS VLVDSLPGTK VNAESVERIK RRHSSSEQTF QLLKLWKHQ RDQEMVKKII QDIDLCESSV QRHLGHSNLT TEQLLALMES LPGKKISPEE IERTRKTCKS SEQLLKLLSL WRIKNGDQDT LKGLMYALKH LKTSHFPKTV THSLRKTMRFLHSFTMYRLY QKLFLEMIGN QVQSVKISCL LEHHHHHH.
Characteristics:	Mouse Tnfrsf11b (O08712, 22 a.a. - 401 a.a.) partial-length recombinant protein with His tag at C-Terminus expressed in <i>Baculovirus</i> .
Purification:	Baculovirus expression system

Target Details

Target:	Osteoprotegerin (TNFRSF11B)
Alternative Name:	Tnfrsf11b (TNFRSF11B Products)
Target Type:	Chemical
Background:	Tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin)
Gene ID:	18383

Application Details

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

Handling

Format:	Liquid
Buffer:	Phosphate Buffered Saline (pH 7.4) and 10 % glycerol.
Storage:	-20 °C