

Datasheet for ABIN5623959

MASP2 Protein (AA 20-685) (His tag)[Go to Product page](#)

Overview

Quantity:	1 mg
Target:	MASP2
Protein Characteristics:	AA 20-685
Origin:	Mouse
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This MASP2 protein is labelled with His tag.

Product Details

Sequence: Amino acids 20-685 with N-terminal His tag: S KWPEPVFGRL VSPGFPEKYA DHQDRSWTLT
APPGYRLRLY FTHFDLELSY RCEYDFVKLS SGTKVLATLC GQESTDTEQA PGNDTFYSLG
PSLKVTFHSD YSNEKPFTGF EAFYAAEDVD ECRVSLGDSV PCDHYCHNYL GGYCSCRAG
YVLHQNKHTC SALCSGQVFT GRSGYLSSPE YPQPYPKLSS CTYSIRLEDG FSVILDFVES
FDVETHPEAQ CPYDSLKIQT DKGEHGPFCG KTLPPRIETD SHKVTITFAT DESGNHTGWK
IHYTSTARPC PDPTAPPNGS ISPVQAIYVL KDRFSVFCKT GFELLQGSVP LKSFTAVCQK
DGSWDRPMPE CSIIDCGPPD DLPNGHVDYI TGPEVTTYKA VIQYSCEETF YTMSSNGKYV
CEADGFWTSS KGEKLPPVCE PVCGLSTHTI GGRIVGGQPA KPGDFPWQVL LLGQTTAAAG
ALIHNDNWVLT AAHAVYEKRM AASSLNIRMG ILKRLSPHYT QAWPEEIFIH EGYTHGAGFD
NDIALIKLKN KVTINGSIMP VCLPRKEAAS LMRTDFTGTV AGWGLTQKGL LARNLMFVDI
PIADHQKCTA VYEKLYPGVR VSANMLCAGL ETGGKDSCRG DSGGALVFLD NETQRWVGG
IVSWGSIKCG AADQYGVYTK VINYIPWIEN IISNF

Characteristics: Recombinant Mouse MASP2 protein

Product Details

Purity: > 90 % pure

Target Details

Target: MASP2

Alternative Name: MASP2 ([MASP2 Products](#))

Pathways: [Complement System](#)

Application Details

Comment: Other tag options available. Please inquire if a different tag is preferable.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Supplied as a liquid in a Tris-based buffer with 50 % glycerol

Storage: -20 °C/-80 °C

Storage Comment: Store at -20 or -70 deg C in small aliquots.