

Datasheet for ABIN1310969
MKKS Protein (AA 1-570) (GST tag)



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1 Image

Overview

Quantity:	10 µg
Target:	MKKS
Protein Characteristics:	AA 1-570
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This MKKS protein is labelled with GST tag.
Application:	ELISA, Western Blotting (WB), Affinity Purification (AP), Antibody Array (AA)

Product Details

Purpose:	MKKS (Human) Recombinant Protein (P01)
Sequence:	MSRLEAKKPS LCKSEPLTTE RVRTTSLVLK RIVTSCYGPS GRLKQLHNGF GGYVCTTSQS SALLSHLLVT HPILKILTAS IQNHVSSFSD CGLFTAILCC NLIENVQRLG LPTTTVIRLN KHLLSLCISY LKSETCGCRI PVDFSSTQIL LCLVRSILTS KPACMLTRKE TEHVSALILR AFLLTIPENA EGHILGKSL IVPLKGQRVI DSTVLPGILI EMSEVQLMRL LPIKKSTALK VALFCTTSLG DTSDTGEGTV VVSYGVSLEN AVLDQLLNLG RQLISDHVDL VLCQKVIHPS LKQFLNMHRI IADRIGVTL MEPLTKMTGT QPIGSLGSIC PNSYGSVKDV CTAKFGSKHF FHLIPNEATI CSLLLCNRND TAWDELKLTC QTALHVLQLT LKEPWALLGG GCTETHLAAY IRHKTHNDPE SILKDDECTQ TELQLIAEAF CSALESVVG S LEHDGGEILT DMKYGHLWSV QADSPCVANW PDLLSQCGCG LYNSQEELNW SFLRSTRRPF VPQSCLPHEA VGSASNLTD CLTAKLSGLQ VAVETANLIL DLSYVIEDKN
Characteristics:	Human MKKS full-length ORF (NP_061336.1, 1 a.a. - 570 a.a.) recombinant protein with GST-

Product Details

tag at N-terminal.

Purification: in vitro wheat germ expression system

Target Details

Target: MKKS

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

Background: Full Gene Name: McKusick-Kaufman syndrome
Synonyms: BBS6, HMCS, KMS, MKS

Gene ID: 8195

NCBI Accession: [NM_018848](#)

Pathways: [Sensory Perception of Sound](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Comment: Preparation method: in vitro, wheat germ expression system
Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue.

Restrictions: For Research Use only

Handling

Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.



Image 1.