

Datasheet for ABIN7552920

CAMSAP2 Protein (AA 1-1489) (His tag)[Go to Product page](#)

Overview

Quantity:	1 mg
Target:	CAMSAP2 (CAMSAP1L1)
Protein Characteristics:	AA 1-1489
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CAMSAP2 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant CAMSAP2 Protein expressed in mammalian cells.
Sequence:	MGDAADPREM RKTFFIVPAIK PFDHYDFSRA KIACNLAWLV AKAFGTENVP EELQEPFYTD QYDQEHKPP VVNLLSAEL YCRAGSLILK SDAAKPLLGH DAVIQALAQK GLYVTDQEKL VTERDLHKKP IQMSAHLAMI DTLMMAYTVE MVSIEKVIAC AQQYSAFFQA TDLPYDIEDA VMYWINKVNE HMKDIMEQEQ KLKEHHTVEA PGGQKSPSKW FWKLVARYR KEQTLLKQLP CIPLVENLLK DGTGDCALAA LIHFYCPDVV RLEDICLKET MSLADSLYNL QLIQEFQCEY LNQCCHFTLE DMLYAASSIK SNYLVFMAEL FWWFEVVKPS FVQPRVVRPQ GAEPVKDMPS IPVLNAAKRN VLDSSSDFPS SGEGATFTQS HHHLPSRYSR PQAHSASGG IRRSSMSYV DGFIGTWPKE KRSSVHGVSF DISFDKEDSV QRSTPNRGIT RSISNEGLTL NNSHVSKHIR KNLSFKPING EEEAESIEEE LNIDSHSDLK SCVPLNTNEL NSNENIHYKL PNGALQNRIL LDEFGNQIET PSIEEALQII HDTEKSPHTP QPDQIANGFF LHSQEMSILN SNIKLNQSSP DNVTDTKGAL SPITDNTEVD TGIHVPSEDI PETMDEDSSL RDYTVSLDSD MDDASKFLQD YDIRTGNTRE ALSPCPSTVS TKSQPGSSAS SSSGVKMTSF AEQKFRKLNH TDGKSSGSSS

QKTTPEGSEL NIPHVVAWAQ IPEETGLPQG RDTTQLLASE MVHLRMKLEE KRRRAIEAQKK
KMEAAFTKQR QKMGRTAFLT VVKKKGDGIS PLREEAAGAE DEKVYTDRAK EKESQKTDGQ
RSKSLADIKE SMENPQAKWL KSPTTPIDPE KQWNLASPSE ETLNEGEILE YTKSIEKLNLS
SLHFLQQEMQ RLSLQQEMLM QMREQQSWVI SPPQPSPQKQ IRDFKPSKQA GLSSAIAPFS
SDSPRPTHPS PQSSNRKSAS FSVKSQRTPR PNELKITPLN RTLTPPRSVD SLPRLRRFSP
SQVPIQTRSF VCFGDDGEPQ LKESKPKEEV KKEELESKGT LEQRGHNPPEE KEIKPFESTV
SEVLSLPVTE TVCLTPNEDQ LNQPTPEPPK PVFPPTAPKN VNLIEVSLSD LKPPEKADVP
VEKYDGESDK EQFDDDQKVC CGFFFKDDQK AENDMAMKRA ALLEKRLRRE KETQLRKQQL
EAEMEHKKEE TRRKTEERQ KKEDERARRE FIRQEYMRRK QLKLMDMDT VIKPRPQVVK
QKKQRPKSIH RDHIESPKTP IKGPPVSSLS LASLNTGDNE SVHSGKRTPR SESVEGFLSP
SRCGSRNGEK DWENASTTSS VASGTEYTGP KLYKEPSAKS NKHIIQNALA HCCLAGKVNE
GQKKKILEEM EKSDANNFLI LFRDSGCQFR SLYTYCPETE EINKLTGIGP KSITKKMIEG
LYKYNSDRKQ FSHIPAKTLS ASVDAITIHS HLWQTKRPVT PPKLLPTKA **Sequence without tag.**

The proposed Purification-Tag is based on experiences with the expression system, a different complexity of the protein could make another tag necessary. In case you have a special request, please contact us.

Specificity: If you are looking for a specific domain and are interested in a partial protein or a different isoform, please contact us regarding an individual offer.

Characteristics: Key Benefits:

- Made to order protein - from design to production - by highly experienced protein experts.
- Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- State-of-the-art algorithm used for plasmid design (Gene synthesis).

This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.

If you are not interested in a full length protein, please contact us for individual protein fragments.

The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.

Purity: > 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)

Grade: custom-made

Target Details

Target: CAMSAP2 (CAMSAP1L1)

Alternative Name: CAMSAP2 ([CAMSAP1L1 Products](#))

Background: Calmodulin-regulated spectrin-associated protein 2 (Calmodulin-regulated spectrin-associated protein 1-like protein 1),FUNCTION: Key microtubule-organizing protein that specifically binds the minus-end of non-centrosomal microtubules and regulates their dynamics and organization (PubMed:23169647, PubMed:24486153, PubMed:24706919). Specifically recognizes growing microtubule minus-ends and autonomously decorates and stabilizes microtubule lattice formed by microtubule minus-end polymerization (PubMed:24486153, PubMed:24706919). Acts on free microtubule minus-ends that are not capped by microtubule-nucleating proteins or other factors and protects microtubule minus-ends from depolymerization (PubMed:24486153, PubMed:24706919). In addition, it also reduces the velocity of microtubule polymerization (PubMed:24486153, PubMed:24706919). Through the microtubule cytoskeleton, also regulates the organization of cellular organelles including the Golgi and the early endosomes (PubMed:27666745). Essential for the tethering, but not for nucleation of non-centrosomal microtubules at the Golgi: together with Golgi-associated proteins AKAP9 and PDE4DIP, required to tether non-centrosomal minus-end microtubules to the Golgi, an important step for polarized cell movement (PubMed:27666745). Also acts as a regulator of neuronal polarity and development: localizes to non-centrosomal microtubule minus-ends in neurons and stabilizes non-centrosomal microtubules, which is required for neuronal polarity, axon specification and dendritic branch formation (PubMed:24908486). Through the microtubule cytoskeleton, regulates the autophagosome transport (PubMed:28726242).
{ECO:0000269|PubMed:23169647, ECO:0000269|PubMed:24486153, ECO:0000269|PubMed:24706919, ECO:0000269|PubMed:24908486, ECO:0000269|PubMed:27666745, ECO:0000269|PubMed:28726242}.

Molecular Weight: 168.1 kDa

UniProt: [Q08AD1](#)

Application Details

Application Notes: We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions: For Research Use only

Handling

Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months