

## Datasheet for ABIN7555566 SRGAP2 Protein (AA 1-1071) (His tag)



Overview	
Quantity:	1 mg
Target:	SRGAP2
Protein Characteristics:	AA 1-1071
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This SRGAP2 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

## Product Details

Purpose:	Custom-made recombinat SRGAP2 Protein expressed in mammalien cells.
Sequence:	MTSPAKFKKD KEIIAEYDTQ VKEIRAQLTE QMKCLDQQCE LRVQLLQDLQ DFFRKKAEIE
	MDYSRNLEKL AERFLAKTRS TKDQQFKKDQ NVLSPVNCWN LLLNQVKRES RDHTTLSDIY
	LNNIIPRFVQ VSEDSGRLFK KSKEVGQQLQ DDLMKVLNEL YSVMKTYHMY NADSISAQSK
	LKEAEKQEEK QIGKSVKQED RQTPRSPDST ANVRIEEKHV RRSSVKKIEK MKEKRQAKYT
	ENKLKAIKAR NEYLLALEAT NASVFKYYIH DLSDLIDQCC DLGYHASLNR ALRTFLSAEL
	NLEQSKHEGL DAIENAVENL DATSDKQRLM EMYNNVFCPP MKFEFQPHMG DMASQLCAQQ
	PVQSELVQRC QQLQSRLSTL KIENEEVKKT MEATLQTIQD IVTVEDFDVS DCFQYSNSME
	SVKSTVSETF MSKPSIAKRR ANQQETEQFY FTKMKEYLEG RNLITKLQAK HDLLQKTLGE
	SQRTDCSLAR RSSTVRKQDS SQAIPLVVES CIRFISRHGL QHEGIFRVSG SQVEVNDIKN
	AFERGEDPLA GDQNDHDMDS IAGVLKLYFR GLEHPLFPKD IFHDLMACVT MDNLQERALH
	IRKVLLVLPK TTLIIMRYLF AFLNHLSQFS EENMMDPYNL AICFGPSLMS VPEGHDQVSC

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Target:	SRGAP2
Target Details	
Grade:	custom-made
Purity:	> 90 % as determined by Bis-Tris Page, Western Blot
	cannot be expressed or purified.
	made proteins from other companies is that there is no financial obligation in case the protein
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom
	fragments.
	If you are not interested in a full length protein, please contact us for individual protein
	experts in the lab try to ensure that you receive soluble protein.
	This protein is a made-to-order protein and will be made for the first time for your order. Our
	State-of-the-art algorithm used for plasmid design (Gene synthesis).
	transmembrane proteins.
	<ul> <li>Protein expressed in mammalien cells and purified in one-step affinity chromatography</li> <li>The optimized expression system ensures reliability for intracellular, secreted and</li> </ul>
	Made to order protein - from design to production - by highly experienced protein experts.
Characteristics:	Key Benefits:
	special request, please contact us.
	different complexity of the protein could make another tag necessary. In case you have a
	tag. The proposed Purification-Tag is based on experiences with the expression system, a
	AFRPVKSVKM AAPVKPPATR PKPTVFPKTN ATSPGVNSST SPQSTDKSCT V Sequence without
	ERQSSVKHTP DVVLDTLEPL KTSPVVAPTS EPSSPLHTQL LKDPEPAFQR SASTAGDIAC
	LNSISRHSSL KNRLDSPQIR KTATAGRSKS FNNHRPMDPE VIAQDIEATM NSALNELREL
	PESGSIRKTF RSDSHGLSSS LTDSSSPGVG ASCRPSSQPI MSQSLPKEGP DKCSISGHGS
	YIVVQDTEDG VVERSSPKSE IEVISEPPEE KVTARAGASC PSGGHVADIY LANINKQRKR
	HHTSDDECEP IEAIAKFDYV GRTARELSFK KGASLLLYQR ASDDWWEGRH NGIDGLIPHQ
	QAHVNELIKT IIIQHENIFP SPRELEGPVY SRGGSMEDYC DSPHGETTSV EDSTQDVTAE

Target:	SRGAP2
Alternative Name:	SRGAP2 (SRGAP2 Products)
Background:	SLIT-ROBO Rho GTPase-activating protein 2 (srGAP2) (Formin-binding protein 2) (Rho GTPase-
	activating protein 34),FUNCTION: Postsynaptic RAC1 GTPase activating protein (GAP) that plays a key role in neuronal morphogenesis and migration mainly during development of the

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	cerebral cortex (PubMed:20810653, PubMed:27373832, PubMed:28333212). Regulates
	excitatory and inhibitory synapse maturation and density in cortical pyramidal neurons
	(PubMed:22559944, PubMed:27373832). SRGAP2/SRGAP2A limits excitatory and inhibitory
	synapse density through its RAC1-specific GTPase activating activity, while it promotes
	maturation of both excitatory and inhibitory synapses through its ability to bind to the
	postsynaptic scaffolding protein HOMER1 at excitatory synapses, and the postsynaptic protein
	GPHN at inhibitory synapses (By similarity). Mechanistically, acts by binding and deforming
	membranes, thereby regulating actin dynamics to regulate cell migration and differentiation
	(PubMed:27373832). Promotes cell repulsion and contact inhibition of locomotion: localizes to
	protrusions with curved edges and controls the duration of RAC1 activity in contact protrusions
	(By similarity). In non-neuronal cells, may also play a role in cell migration by regulating the
	formation of lamellipodia and filopodia (PubMed:20810653, PubMed:21148482).
	{ECO:0000250 UniProtKB:Q91Z67, ECO:0000269 PubMed:20810653,
	EC0:0000269 PubMed:21148482, EC0:0000269 PubMed:22559944,
	ECO:0000269 PubMed:27373832, ECO:0000269 PubMed:28333212}.
Molecular Weight:	120.9 kDa
UniProt:	075044

## Application Details

Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies
	as well. 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

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