

Datasheet for ABIN755556 SMARCA2 Protein (AA 1-1590) (His tag)



Go to Product page

_						
	V	\triangle	r۱	/1	\triangle	Λ/
	' V '		ΙV			v v

Quantity:	1 mg
Target:	SMARCA2
Protein Characteristics:	AA 1-1590
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This SMARCA2 protein is labelled with His tag.

Product Details

i roduct Details	
Purpose:	Custom-made recombinant SMARCA2 Protein expressed in mammalian cells.
Sequence:	MSTPTDPGAM PHPGPSPGPG PSPGPILGPS PGPGPSPGSV HSMMGPSPGP PSVSHPMPTM
	GSTDFPQEGM HQMHKPIDGI HDKGIVEDIH CGSMKGTGMR PPHPGMGPPQ SPMDQHSQGY
	MSPHPSPLGA PEHVSSPMSG GGPTPPQMPP SQPGALIPGD PQAMSQPNRG PSPFSPVQLH
	QLRAQILAYK MLARGQPLPE TLQLAVQGKR TLPGLQQQQQ QQQQQQQQQQQQQQQQQQQ
	QQPPQPQTQQ QQQPALVNYN RPSGPGPELS GPSTPQKLPV PAPGGRPSPA PPAAAQPPAA
	AVPGPSVPQP APGQPSPVLQ LQQKQSRISP IQKPQGLDPV EILQEREYRL QARIAHRIQE
	LENLPGSLPP DLRTKATVEL KALRLLNFQR QLRQEVVACM RRDTTLETAL NSKAYKRSKR
	QTLREARMTE KLEKQQKIEQ ERKRRQKHQE YLNSILQHAK DFKEYHRSVA GKIQKLSKAV
	ATWHANTERE QKKETERIEK ERMRRLMAED EEGYRKLIDQ KKDRRLAYLL QQTDEYVANL
	TNLVWEHKQA QAAKEKKKRR RRKKKAEENA EGGESALGPD GEPIDESSQM SDLPVKVTHT
	ETGKVLFGPE APKASQLDAW LEMNPGYEVA PRSDSEESDS DYEEEDEEEE SSRQETEEKI
	LLDPNSEEVS EKDAKQIIET AKQDVDDEYS MQYSARGSQS YYTVAHAISE RVEKQSALLI

NGTLKHYQLQ GLEWMVSLYN NNLNGILADE MGLGKTIQTI ALITYLMEHK RLNGPYLIIV PLSTLSNWTY EFDKWAPSVV KISYKGTPAM RRSLVPQLRS GKFNVLLTTY EYIIKDKHIL AKIRWKYMIV DEGHRMKNHH CKLTQVLNTH YVAPRRILLT GTPLQNKLPE LWALLNFLLP TIFKSCSTFE QWFNAPFAMT GERVDLNEEE TILIIRRLHK VLRPFLLRRL KKEVESQLPE KVEYVIKCDM SALQKILYRH MQAKGILLTD GSEKDKKGKG GAKTLMNTIM QLRKICNHPY MFQHIEESFA EHLGYSNGVI NGAELYRASG KFELLDRILP KLRATNHRVL LFCQMTSLMT IMEDYFAFRN FLYLRLDGTT KSEDRAALLK KFNEPGSQYF IFLLSTRAGG LGLNLQAADT VVIFDSDWNP HQDLQAQDRA HRIGQQNEVR VLRLCTVNSV EEKILAAAKY KLNVDQKVIQ AGMFDQKSSS HERRAFLQAI LEHEEENEEE DEVPDDETLN QMIARREEEF DLFMRMDMDR RREDARNPKR KPRLMEEDEL PSWIIKDDAE VERLTCEEEE EKIFGRGSRQ RRDVDYSDAL TEKQWLRAIE DGNLEEMEEE VRLKKRKRRR NVDKDPAKED VEKAKKRRGR PPAEKLSPNP PKLTKQMNAI IDTVINYKDR CNVEKVPSNS QLEIEGNSSG RQLSEVFIQL PSRKELPEYY ELIRKPVDFK KIKERIRNHK YRSLGDLEKD VMLLCHNAQT FNLEGSQIYE DSIVLQSVFK SARQKIAKEE ESEDESNEEE EEEDEEESES EAKSVKVKIK LNKKDDKGRD KGKGKKRPNR GKAKPVVSDF DSDEEQDERE QSEGSGTDDE 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.

Product Details > 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC) Purity: Grade: custom-made Target Details Target: SMARCA2 Alternative Name: SMARCA2 (SMARCA2 Products) Background: Probable global transcription activator SNF2L2 (EC 3.6.4.-) (ATP-dependent helicase SMARCA2) (BRG1-associated factor 190B) (BAF190B) (Protein brahma homolog) (hBRM) (SNF2-alpha) (SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily A member 2), FUNCTION: Involved in transcriptional activation and repression of select genes by chromatin remodeling (alteration of DNA-nucleosome topology). Component of SWI/SNF chromatin remodeling complexes that carry out key enzymatic activities, changing chromatin structure by altering DNA-histone contacts within a nucleosome in an ATPdependent manner. Binds DNA non-specifically (PubMed:22952240, PubMed:26601204). Belongs to the neural progenitors-specific chromatin remodeling complex (npBAF complex) and the neuron-specific chromatin remodeling complex (nBAF complex). During neural development a switch from a stem/progenitor to a postmitotic chromatin remodeling mechanism occurs as neurons exit the cell cycle and become committed to their adult state. The transition from proliferating neural stem/progenitor cells to postmitotic neurons requires a switch in subunit composition of the npBAF and nBAF complexes. As neural progenitors exit mitosis and differentiate into neurons, npBAF complexes which contain ACTL6A/BAF53A and PHF10/BAF45A, are exchanged for homologous alternative ACTL6B/BAF53B and DPF1/BAF45B or DPF3/BAF45C subunits in neuron-specific complexes (nBAF). The npBAF complex is essential for the self-renewal/proliferative capacity of the multipotent neural stem cells. The nBAF complex along with CREST plays a role regulating the activity of genes essential for dendrite growth (By similarity). {ECO:0000250|UniProtKB:Q6DIC0, ECO:0000303|PubMed:22952240, ECO:0000303|PubMed:26601204}.

Molecular Weight:

181.3 kDa

UniProt:

P51531

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.

Application Details

Storage Comment:

Expiry Date:

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	

Store at -80°C.

12 months