

Datasheet for ABIN7564129

SMARCA1 Protein (AA 1-1046) (His tag)



Go to Product page

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Quantity:	1 mg
Target:	SMARCA1
Protein Characteristics:	AA 1-1046
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This SMARCA1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

Product Details	
Purpose:	Custom-made recombinat Smarca1 Protein expressed in mammalien cells.
Sequence:	MEPDTATEAA TVAVSDARAT VVVVEDEQPG PSTFKEEGAA AAATEGTTAT EKGEKKEKIT
	SPFQLKLAAK ASKSEKEMDP EYEEKMVNMP LKADRAKRFE FLLKQTELFA HFIQPSAQKS
	PTSPLNMKLA RPRVKKDDKQ SLISVGDYRH RRTEQEEDEE LLSESRKTSN VCVRFEVSPS
	YVKGGPLRDY QIRGLNWLIS LYENGVNGIL ADEMGLGKTL QTIALLGYLK HYRNIPGPHM
	VLVPKSTLHN WMNEFKRWVP SLRVICFVGD KDVRAAFIRD EMMPGEWDVC VTSYEMVIKE
	KSVFKKFHWR YLVIDEAHRI KNEKSKLSEI VREFKSTNRL LLTGTPLQNN LHELWALLNF
	LLPDVFNSAD DFDSWFDTKN CLGDQKLVER LHAVLKPFLL RRIKTDVEKS LPPKKEIKIY
	LGLSKMQREW YTKILMKDID VLNSSGKMDK MRLLNILMQL RKCCNHPYLF DGAEPGPPYT
	TDEHIVGNSG KMVALDKLLA RIKEQGSRVL IFSQMTRLLD ILEDYCMWRG YEYSRLDGQT
	PHEEREEAID AFNAPNSSKF IFMLSTRAGG LGINLASADV VILYDSDWNP QVDLQAMDRA
	HRIGQKKPVR VFRLITDNTV EERIVERAEI KLRLDSIVIQ QGRLIDQQSN KLAKEEMLQM

IRHGATHVFA CKESELTDED IVTILERGEK KTAEMNERMQ KMGESSLRNF RMDLEQSLYK
FEGEDYREKQ KLGTVEWIEP PKRERKANYA VDAYFREALR VSEPKIPKAP RPPKQPNVQD
FQFFPPRLFE LLEKEILYYR KTIGYKVPRN PEIPNPAIAQ REEQKKIDGA EPLTPQETEE
KDKLLTQGFT NWTKRDFNQF IKANEKYGRD DIDNIAREVE GKSPEEVMEY SAVFWERCNE
LQDIEKIMAQ IERGEARIQR RISIKKALDA KIARYKAPFH QLRIQYGTSK GKNYTEEEDR
FLICMLHKMG FDRENVYEEL RQCVRNAPQF RFDWFIKSRT AMEFQRRCNT LISLIEKENM
EIEERERAEK KKRATKTPMV KFSAFS 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.

Characteristics:

Key Benefits:

- · Made to order protein from design to production by highly experienced protein experts.
- Protein expressed in mammalien 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, Western Blot

Grade:

custom-made

Target Details

Target:	SMARCA1
Alternative Name:	Smarca1 (SMARCA1 Products)
Background:	Probable global transcription activator SNF2L1 (EC 3.6.4) (ATP-dependent helicase
	SMARCA1) (DNA-dependent ATPase SNF2L) (Nucleosome-remodeling factor subunit SNF2L)
	(SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily A
	member 1),FUNCTION: Helicase that possesses intrinsic ATP-dependent chromatin-remodeling

Handling Advice:

activity (By similarity). ATPase activity is substrate-dependent, and is increased when nucleosomes are the substrate, but is also catalytically active when DNA alone is the substrate (By similarity). Catalytic subunit of ISWI chromatin-remodeling complexes, which form ordered nucleosome arrays on chromatin and facilitate access to DNA during DNA-templated processes such as DNA replication, transcription, and repair (By similarity). Within the ISWI chromatin-remodeling complexes, slides edge- and center-positioned histone octamers away from their original location on the DNA template (By similarity). Catalytic activity and histone octamer sliding propensity is regulated and determined by components of the ISWI chromatinremodeling complexes (By similarity). The BAZ1A-, BAZ1B-, BAZ2A- and BAZ2B-containing ISWI chromatin-remodeling complexes regulate the spacing of nucleosomes along the chromatin and have the ability to slide mononucleosomes to the center of a DNA template (By similarity). The CECR2- and RSF1-containing ISWI chromatin-remodeling complexes do not have the ability to slide mononucleosomes to the center of a DNA template (By similarity). Within the NURF-1 and CERF-1 ISWI chromatin remodeling complexes, nucleosomes are the preferred substrate for its ATPase activity (By similarity). Within the NURF-1 ISWI chromatin-remodeling complex, binds to the promoters of En1 and En2 to positively regulate their expression and promote brain development (By similarity). May promote neurite outgrowth (By similarity). May be involved in the development of luteal cells (By similarity). {ECO:0000250|UniProtKB:P28370}.

Molecular Weight:	121.7 kDa
UniProt:	Q6PGB8
Pathways:	Chromatin Binding

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.

Avoid repeated freeze-thaw cycles.

Handling

Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months