

Product datasheet for TP314814M

ARS2 (SRRT) (NM_015908) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human serrate RNA effector molecule homolog (Arabidopsis) (SRRT), transcript variant 1, 100 µg

Species: Human

Expression Host: HEK293T

Expression cDNA Clone or AA Sequence: >RC214814 representing NM_015908
Red=Cloning site Green=Tags(s)

MGDSDEYDRRRRDKFRERSDYDRSRERDERRRGDDWNDREWDRGRERRSRGEYRDYDRNRRERFSPPR
HELSPQQRMRDWEHSSDPYHSGYEMPYAGGGGGPTYGPPQPWGHDPVHIMQHHLVPIQARLGSIAEI
DLGVPPVMKTFKEFLSLDSDVDETEAVKRYNDYKLDFFRQQMQDFFLAHKDEEWFRSKYHPDEVGKRR
QEARGALQNRRLRVFLSLMETGWFDNLLLDIDKADAIVKMLDAAVIKMEGGTENDLRILEQEEEEEQAGKP
GEPKKEEGRAGAGLDGERKTNDKDEKEDGKQAENDSSNDDKTKKSEGDDGKKEEKEDSEKEAKKSSK
KRNRKHSDDSFDEGSVSESESESESGQAEEEEEEAEEALKEKEKPKKEEWEKPKDAAGLECKPRPLHKT
CSLFMRNIAPNISRAEIIISLCKRYPGFMValsepQPERFFRRGWVTFDRSVNIKEICWNLQNIIRLREC
ELSPGVNRDLTRRVNRINGITQHKQIVRNDIKLAAKLIHTLDDRTQLWASEPGTPPLPTSLPSQNPILKN
ITDYLIEEVSAEEEELLGSSGGAPPEPPKEGNPAEINVERDEKLIKVLDKLLLYLRIVHSLDYNTCEY
PNEDEMPNRCGIIHVRGPMPPNRISHGEVLEWQKTFEELTPLLVSRESLEEEAQMGRKDPEQEVEKF
VTSNTQELGKDKWLCPLSGKKFKGPEFVRKHIFNKHAEKIEEVKKEVAFFNNFLTDAKRPALPEIKPAQP
PGPAQILPPGLTPGLPYPHQTPQGLMPYQQRPPILGYGAGAVRPAVPTGGPPYPHAPYGAGRGNDAFR
GQGGYPGKPRNRMVRGDPRAIVEYRDLDPDDVDF

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Predicted MW: 100.5 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

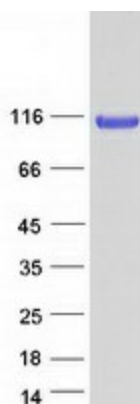
Preparation: Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.



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Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	NP_056992
Locus ID:	51593
UniProt ID:	Q9BXP5
RefSeq Size:	2994
Cytogenetics:	7q22.1
RefSeq ORF:	2628
Synonyms:	ARS2; ASR2; serrate
Summary:	Acts as a mediator between the cap-binding complex (CBC) and the primary microRNAs (miRNAs) processing machinery during cell proliferation. Contributes to the stability and delivery of capped primary miRNA transcripts to the primary miRNA processing complex containing DGCR8 and DROSHA, thereby playing a role in RNA-mediated gene silencing (RNAi) by miRNAs. Binds capped RNAs (m7GpppG-capped RNA); however interaction is probably mediated via its interaction with NCBP1/CBP80 component of the CBC complex. Involved in cell cycle progression at S phase. Does not directly confer arsenite resistance but rather modulates arsenic sensitivity. Independently of its activity on miRNAs, necessary and sufficient to promote neural stem cell self-renewal. Does so by directly binding SOX2 promoter and positively regulating its transcription (By similarity).[UniProtKB/Swiss-Prot Function]

Product images:



Coomassie blue staining of purified SRRT protein (Cat# [TP314814]). The protein was produced from HEK293T cells transfected with SRRT cDNA clone (Cat# [RC214814]) using MegaTran 2.0 (Cat# [TT210002]).