

Datasheet for ABIN7561671 MSRB1 Protein (AA 1-116) (His tag)



Overview

Quantity:	1 mg
Target:	MSRB1 (SEPX1)
Protein Characteristics:	AA 1-116
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This MSRB1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

Product Details

Purpose:	Custom-made recombinat Msrb1 Protein expressed in mammalien cells.
Sequence:	MSFCSFFGGE VFQNHFEPGV YVCAKCSYEL FSSHSKYAHS SPWPAFTETI HPDSVTKCPE
	KNRPEALKVS CGKCGNGLGH EFLNDGPKRG QSRFUIFSSS LKFVPKGKEA AASQGH 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:
Characteristics:	 Key Benefits: Made to order protein - from design to production - by highly experienced protein experts.
Characteristics:	
Characteristics:	 Made to order protein - from design to production - by highly experienced protein experts.
Characteristics:	 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

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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:	MSRB1 (SEPX1)
Alternative Name:	Msrb1 (SEPX1 Products)
Background:	Methionine-R-sulfoxide reductase B1 (MsrB1) (EC 1.8.4.12) (EC 1.8.4.14) (Selenoprotein R)
	(SeIR) (Selenoprotein X) (SeIX),FUNCTION: Methionine-sulfoxide reductase that specifically
	reduces methionine (R)-sulfoxide back to methionine (PubMed:11929995, PubMed:14699060,
	PubMed:23911929, PubMed:20605785). While in many cases, methionine oxidation is the
	result of random oxidation following oxidative stress, methionine oxidation is also a post-
	translational modification that takes place on specific residue (PubMed:14699060,
	PubMed:20605785). Acts as a regulator of actin assembly by reducing methionine (R)-sulfoxide
	mediated by MICALs (MICAL1, MICAL2 or MICAL3) on actin, thereby promoting filament
	repolymerization (PubMed:23911929). Plays a role in innate immunity by reducing oxidized
	actin, leading to actin repolymerization in macrophages (PubMed:23911929).
	{EC0:0000269 PubMed:11929995, EC0:0000269 PubMed:14699060,
	ECO:0000269 PubMed:20605785, ECO:0000269 PubMed:23911929}.
Molecular Weight:	12.8 kDa
UniProt:	Q9JLC3
Application Dataila	
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

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Application Details

	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