

Datasheet for ABIN7554254 JMY Protein (AA 1-988) (His tag)



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Quantity:	1 mg
Target:	JMY
Protein Characteristics:	AA 1-988
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This JMY protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS)

Purpose:	Custom-made recombinat JMY Protein expressed in mammalien cells.
Sequence:	MSFALEETLE SDWVAVRPHV FDEREKHKFV FIVAWNEIEG KFAITCHNRT AQRQRSGSRE
	QAGARGGAEA GGAASDGSRG PGSPAGRGRP EATASATLVR SPGPRRSSAW AEGGSPRSTR
	SLLGDPRLRS PGSKGAESRL RSPVRAKPIP GQKTSEADDA AGAAAAAARP APREAQVSSV
	RIVSASGTVS EEIEVLEMVK EDEAPLALSD AEQPPPATEL ESPAEECSWA GLFSFQDLRA
	VHQQLCSVNS QLEPCLPVFP EEPSGMWTVL FGGAPEMTEQ EIDTLCYQLQ VYLGHGLDTC
	GWKILSQVLF TETDDPEEYY ESLSELRQKG YEEVLQRARK RIQELLDKHK NTESMVELLD
	LYQMEDEAYS SLAEATTELY QYLLQPFRDM RELAMLRRQQ IKISMENDYL GPRRIESLQK
	EDADWQRKAH MAVLSIQDLT VKYFEITAKA QKAVYDRMRA DQKKFGKASW AAAAERMEKL
	QYAVSKETLQ MMRAKEICLE QRKHALKEEM QSLRGGTEAI ARLDQLEADY YDLQLQLYEV
	QFEILKCEEL LLTAQLESIK RLISEKRDEV VYYDTYESME AMLEKEEMAA SAYLQREELQ
	KLQQKARQLE ARRGRVSAKK SYLRNKKEIC IAKHNEKIQQ RTRIEDEYRT HHTVQLKREK

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:	JMY	
Alternative Name:	JMY (JMY Products)	
Background:	Junction-mediating and -regulatory protein, FUNCTION: Acts both as a nuclear p53/TP53-	
	cofactor and a cytoplasmic regulator of actin dynamics depending on conditions	
	(PubMed:30420355). In nucleus, acts as a cofactor that increases p53/TP53 response via its	
	interaction with p300/EP300. Increases p53/TP53-dependent transcription and apoptosis,	

suggesting an important role in p53/TP53 stress response such as DNA damage. In cytoplasm, acts as a nucleation-promoting factor for both branched and unbranched actin filaments (PubMed:30420355). Activates the Arp2/3 complex to induce branched actin filament networks. Also catalyzes actin polymerization in the absence of Arp2/3, creating unbranched filaments (PubMed:30420355). Contributes to cell motility by controlling actin dynamics. May promote the rapid formation of a branched actin network by first nucleating new mother filaments and then activating Arp2/3 to branch off these filaments. Upon nutrient stress, directly recruited by MAP1LC3B to the phagophore membrane surfaces to promote actin assembly during autophagy (PubMed:30420355). The p53/TP53-cofactor and actin activator activities are regulated via its subcellular location (By similarity).

{ECO:0000250|UniProtKB:Q9QXM1, ECO:0000269|PubMed:30420355}.

Molecular Weight:

111.4 kDa

UniProt:

Q8N9B5

Pathways:

Regulation of Actin Filament Polymerization

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	