

Product datasheet for TP505851

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Vasp (NM_009499) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Mouse vasodilator-stimulated phosphoprotein (Vasp), with C-

terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

Expression cDNA Clone >MR205851 protein sequence

or AA Sequence: Red=Cloning site Green=Tags(s)

MSETVICSSRATVMLYDDSNKRWLPAGTGPQAFSRVQIYHNPTANSFRVVGRKMQPDQQVVINCAIIRGV KYNQATPIFHQWRDARQVWGLNFGSKEDAIQFATGMANALEALEGGGPPPAPAPPAWSAQNGPSPEEL

EQ

QKRQPEHMERRVSNAGGPPAPPAGGPPPPPGPPPPGPPPPGLPSSGVSGAGHGAGAAPPPAPPLPT

AQ

GPNSGGSGAPGLAAAIAGAKLRKVSKQEEASGGPLAPKAENSRSTGGGLMEEMNAMLARRRKATQVGEK

Ρ

PKDESASEESEARLPAQSEPVRRPWEKNSTTLPRMKSSSSVTTSEAHPSTPCSSDDSDLERVKQELLEEV

RKELQKMKEEIIEVFVQELRKRGSP

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-MYC/DDK
Predicted MW: 39.7 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

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Store at -80°C after receiving vials.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.





Vasp (NM_009499) Mouse Recombinant Protein - TP505851

RefSeq: NP 033525

 Locus ID:
 22323

 UniProt ID:
 P70460

 RefSeq Size:
 2267

 Cytogenetics:
 7 A3

 RefSeq ORF:
 1125

Synonyms: AA107290

Summary: Ena/VASP proteins are actin-associated proteins involved in a range of processes dependent

on cytoskeleton remodeling and cell polarity such as axon guidance, lamellipodial and filopodial dynamics, platelet activation and cell migration. VASP promotes actin filament elongation. It protects the barbed end of growing actin filaments against capping and increases the rate of actin polymerization in the presence of capping protein. VASP stimulates actin filament elongation by promoting the transfer of profilin-bound actin monomers onto the barbed end of growing actin filaments. Plays a role in actin-based mobility of Listeria monocytogenes in host cells. Regulates actin dynamics in platelets and plays an important role in regulating platelet aggregation (By similarity).[UniProtKB/Swiss-Prot Function]