

## **Product datasheet for TP507119**

## OriGene Technologies, Inc.

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## Abi2 (NM\_198127) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse abl-interactor 2 (Abi2), with C-terminal MYC/DDK tag,

expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

**Expression cDNA Clone** 

or AA Sequence:

>MR207119 protein sequence Red=Cloning site Green=Tags(s)

MAELQMLLEEEIPGGRRALFDSYTNLERVADYCENNYIQSPDKQRALEETKAYTTQSLASVAYLINTLAN NVLQMLDIQASQLRRMESSINHISQTVDIHKEKVARREIGILTTNKNTSRTHKIIAPANLERPVRYIRKP IDYTILDDIGHGVKVSTQNMKMGGLPRTTPPTQKPPSPPMSGKGTLGRHSPYRTLEPVRPPVVPNDYVPS PTRNMAPSQQSPVRTASVNQRNRTYSSSGSSGGSHPSSRSSSRENSGSGSVGVPIAVPTPSPPSVFPGHP VQFYSMNRPASRHTPPTIGGSLPYRRPPSITSQTSLQNQMNGGPFYNQNPVSDTPPPPPPVEEPVFDESP PPPPPPEDYEEEEAAVVEYSDPYAEEDPPWAPRAYLEKVVAIYDYTKDKEDELSFQEGAIIYVIKKNDDG

WYEGVMNGVTGLFPGNYVESIMHYSE

**TRTRPL**EQKLISEEDLAANDILDYKDDDDK**V** 

Tag: C-MYC/DDK
Predicted MW: 49.4 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.

Storage: 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.

**RefSeq:** NP 937760 **Locus ID:** 329165





## Abi2 (NM\_198127) Mouse Recombinant Protein - TP507119

UniProt ID: P62484

RefSeq Size: 5790 Cytogenetics: 1 C2 RefSeq ORF: 1338

**Synonyms:** 8430425M24Rik; Al839867; C130078H13

**Summary:** Regulator of actin cytoskeleton dynamics underlying cell motility and adhesion. Functions as

a component of the WAVE complex, which activates actin nucleating machinery Arp2/3 to drive lamellipodia formation (By similarity). Acts as regulator and substrate of nonreceptor

tyrosine kinases ABL1 and ABL2 involved in processes linked to cell growth and

differentiation. Positively regulates ABL1-mediated phosphorylation of ENAH, which is required for proper polymerization of nucleated actin filaments at the leading edge (By similarity). Contributes to the regulation of actin assembly at the tips of neuron projections. In particular, controls dendritic spine morphogenesis and may promote dendritic spine specification toward large mushroom-type spines known as repositories of memory in the brain (PubMed:15572692). In hippocampal neurons, may mediate actin-dependent BDNF-NTRK2 early endocytic trafficking that triggers dendrite outgrowth (PubMed:27605705). Participates in ocular lens morphogenesis, likely by regulating lamellipodia-driven adherens junction formation at the epithelial cell-secondary lens fiber interface (PubMed:15572692). Also required for nascent adherens junction assembly in epithelial cells (By similarity).

[UniProtKB/Swiss-Prot Function]