KRIT1 polyclonal antibody (A01)

Catalog # H00000889-A01 Size 50 uL

Applications



Western Blot detection against Immunogen (37.11 KDa) .

Specification	
Product Description	Mouse polyclonal antibody raised against a partial recombinant KRIT1.
Immunogen	KRIT1 (NP_004903, 637 a.a. ~ 736 a.a) partial recombinant protein with GST tag.
Sequence	AAFFTGQIFTKASPSNHKVIPVYVGVNIKGLHLLNMETKALLISLKYGCFMWQLGDTDTCFQIHSME NKMSFIVHTKQAGLVVKLLMKLNGQLMPTERNS
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (95); Rat (95)
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (37.11 KDa).
Storage Buffer	50 % glycerol
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

🗑 Abnova

• Western Blot (Recombinant protein)

Protocol Download

ELISA

Gene Info — KRIT1 **Entrez GenelD** <u>889</u> GeneBank Accession# NM_004912 Protein Accession# <u>NP_004903</u> Gene Name KRIT1 **Gene Alias** CAM, CCM1 **Gene Description** KRIT1, ankyrin repeat containing **Omim ID** 116860 604214 **Gene Ontology Hyperlink Gene Summary** This gene encodes a protein containing four ankyrin repeats, a band 4.1/ezrin/radixin/moesin (FE RM) domain, and multiple NPXY sequences. The encoded protein is localized in the nucleus and cytoplasm. It binds to integrin cytoplasmic domain-associated protein-1 alpha (ICAP1alpha), and plays a critical role in beta1-integrin-mediated cell proliferation. It associates with junction proteins and RAS-related protein 1A (Rap1A), which requires the encoded protein for maintaining the inte grity of endothelial junctions. It is also a microtubule-associated protein and may play a role in mic rotubule targeting. Mutations in this gene result in cerebral cavernous malformations. Multiple alter natively spliced transcript variants have been found for this gene. [provided by RefSeq **Other Designations** ankyrin repeat-containing protein Krit1 |cerebral cavernous malformations 1 |krev interaction trappe d 1

Disease

- Hemangioma
- Tobacco Use Disorder