

Anti-MVP Polyclonal Antibody

Summary:

Cat. Number: AC51862

[Product name]: Anti-MVP Polyclonal Antibody

[Source]: Rabbit

[Isotype]: IgG

[Purification]: Affinity purification

[Calculated]: 99kDa

[Species reactivity]: Human

[Tested applications]: WB

[Recommended dilution]: WB 1:500-2000

[Subcellular location]: Cytoplasm Nucleus

[Immunogen]: Recombinant protein of human MVP

[Storage] : Store at -20° C. Avoid freeze / thaw cycles.

Background:

This gene encodes the major component of the vault complex. Vaults are multi-subunit ribonucleoprotein structures that may be involved in nucleo-cytoplasmic transport. The encoded protein may play a role in multiple cellular processes by regulating the MAP kinase, JAK/STAT and phosphoinositide 3-kinase/Akt signaling pathways. The encoded protein also plays a role in multidrug resistance, and expression of this gene may be a prognostic marker for several types of cancer. Alternatively spliced transcript variants have been observed for this gene.

产品仅供科研!