

Alpha Fodrin Antibody

Rabbit mAb Catalog # AP91370

Specification

Alpha Fodrin Antibody - Product Information

Application WB, IHC, IP
Primary Accession Q13813
Reactivity Rat

Clonality Monoclonal

Other Names

Alpha II Spectrin; EIEE5; Fodrin alpha chain; NEAS; SPECA; Spectrin; Spna2; SPTAN1;

Isotype Rabbit IgG
Host Rabbit
Calculated MW 284539 Da

Alpha Fodrin Antibody - Additional Information

Purification Affinity-chromatography

Immunogen A synthesized peptide derived from human

Alpha Fodrin

Description Fodrin (also named nonerythroid spectrin)

is a universally expressed

membrane-associated cytoskeletal protein consisting of alpha- and beta-subunits (1). This protein is important for maintaining

normal membrane structure and

supporting cell surface protein function (1). Alpha-fodrin is one of the primary targets cleaved by caspases during

apoptosis.

Storage Condition and Buffer Rabbit IgG in phosphate buffered saline ,

pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol. Store at +4°C short term. Store at -20°C long term. Avoid

freeze / thaw cycle.

Alpha Fodrin Antibody - Protein Information

Name SPTAN1

Synonyms NEAS, SPTA2

Function

Fodrin, which seems to be involved in secretion, interacts with calmodulin in a calcium-dependent manner and is thus candidate for the calcium-dependent movement of the cytoskeleton at the membrane.





Cellular Location

abcepta

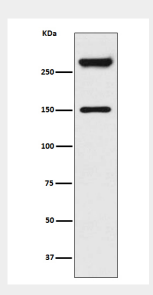
Cytoplasm, cytoskeleton. Cytoplasm, cell cortex. Note=Expressed along the cell membrane in podocytes and presumptive tubule cells during glomerulogenesis and is expressed along lateral cell margins in tubule cells.

Alpha Fodrin Antibody - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- Cell Culture

Alpha Fodrin Antibody - Images



Western blot analysis of Alpha Fodrin expression in HeLa cell lysate treated with Camptothecin.