



FA21A Rabbit Polyclonal Antibody

FA21A Rabbit Polyclonal Antibody Catalog # AP93566

Product Information

Application WB Primary Accession Q641Q2

Reactivity Rat, Human, Mouse **Host** Polyclonal, Rabbit,IgG

Clonality Polyclonal Calculated MW 147184

Additional Information

Gene ID 387680

Other Names WASH complex subunit 2A {ECO:0000312 | HGNC:HGNC:23416}, WASHC2A

(HGNC:23416)

Dilution WB~~1:1000

Storage Conditions -20°C

Protein Information

Name WASHC2A (HGNC:23416)

Function Acts at least in part as component of the WASH core complex whose

assembly at the surface of endosomes inhibits WASH nucleation- promoting factor (NPF) activity in recruiting and activating the Arp2/3 complex to induce actin polymerization and is involved in the fission of tubules that serve as transport intermediates during endosome sorting. Mediates the recruitment

of the WASH core complex to endosome membranes via binding to

phospholipids and VPS35 of the retromer CSC. Mediates the recruitment of the F-actin-capping protein dimer to the WASH core complex probably promoting localized F-actin polymerization needed for vesicle scission. Via its C-terminus binds various phospholipids, most strongly phosphatidylinositol 4-phosphate (PtdIns- (4)P), phosphatidylinositol 5-phosphate (PtdIns- (5)P) and

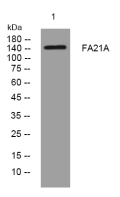
phosphatidylinositol 3,5-bisphosphate (PtdIns-(5)P) an phosphatidylinositol 3,5-bisphosphate (PtdIns-(3,5)P2). Involved in the endosome-to-plasma membrane trafficking and recycling of SNX27-retromer-dependent cargo proteins, such as GLUT1. Required for the association of DNAJC13, ENTR1, ANKRD50 with retromer CSC subunit VPS35. Required for the endosomal recruitment of CCC complex subunits COMMD1

and CCDC93 as well as the retriever complex subunit VPS35L.

Cellular Location Early endosome membrane. Cell membrane

{ECO:0000250 | UniProtKB:Q9Y4E1}

Images



Western blot analysis of lysates from VEC cells, primary antibody was diluted at 1:1000, 4° over night

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.