

US Biological (antibodypab)

84-1663-18 [取扱停止] WIPI2, CT (WIPI2, WD repeat domain phosphoinositide-interacting protein 2, WIPI 49-like protein 2) (APC) 200ul 043882-APC



アズワン品番 84-1663-18

型番 043882-APC

入り数 1個

標準価格 -円

取扱停止



特徴

WD40 repeat proteins are key components of many essential biologic functions.

They regulate the assembly of multiprotein complexes by presenting a beta-propeller platform for simultaneous and reversible protein-protein interactions.

Members of the WIPI subfamily of WD40 repeat proteins, such as WIPI2, have a 7-bladed propeller structure and contain a conserved motif for interaction with phospholipids (Proikas-Cezanne et al., 2004 [PubMed 15602573]).

Applications: Suitable for use in Western Blot, FLISA

Recommended Dilution: FLISA: 1:1,000 Western Blot: 1:100-500

Storage and Stability: Store product at 4°C in the dark.

DO NOT FREEZE! Stable at 4°C for 12 months after receipt as an undiluted liquid.

Dilute required amount only prior to immediate use.

Further dilutions can be made in assay buffer.

Caution: APC conjugates are sensitive to light.

For maximum recovery of product, centrifuge the original vial prior to removing the cap.

Note: Applications are based on unconjugated antibody.

仕様

Size:200ul

Host:rabbit

Source Antibody:human

Grade:Affinity Purified

Purity:Purified by Protein A affinity chromatography.

Form:Supplied as a liquid in PBS, pH 7.2, 0.09% sodium azide and a stabilizer. Labeled with Allophycocyanin (APC).

Specificity:Human, mouse

Isotype:IgG

Calc Applications Abbrev:FLISA WB

Calc Crossreactivity:Hu Mo

Immunogen:WIP12 antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 422~451 amino acids from the C-terminal region of human WIP12.

Shelf Life:6months

Swiss Prot Number:Q9Y4P8

EU Commodity Code:30021010

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