

SYNPO Rabbit mAb [RDO5]

Cat NO. :A65210

Information:

Applications	Reactivity:	UniProt ID:	MW(kDa)	Host	Isotype	Size
WB,IHC	H,M,R	Q8N3V7	100	Rabbit	IgG	50ul,100ul,200ul

Applications detail: Application

Dilution

WB

1:1000-2000

IHC

1:100

The optimal dilutions should be determined by the end user

Conjugate:

UnConjugate

Form:

Liquid

sensitivity:

Endogenous

Purification:

Protein A purification

Specificity:

Antibody is produced by immunizing animals with a synthetic peptide at the sequence of human SYNPO.

Storage buffer and conditions:

Antibody store in 10 mM PBS, 0.5mg/ml BSA, 50% glycerol (buffer) .

Shipped at 4°C. Store at-20°C or -80°C.

 $\label{products} \textbf{Products are valid for one natural year of receipt.} \textbf{Avoid repeated freeze} \ \textit{I} \ \textbf{thaw cycles}.$

Tissue specificity:

Expressed in cerebral cortex..

Subcellular location:

Cytoplasm, cytoskeleton. Cell junction, tight junction. Perikaryon. Cell projection, dendritic spine. Cell junction, synapse, postsynaptic density. Cell junction, synapse. Cytoplasm, cytosol.

Function:

Introduction: WB: Western Blot IP: Immunoprecipitation IHC: Immunohistochemistry ChIP: Chromatin Immunoprecipitation ICC/IF: Immunocytochemistry/
Immunofluorescence F: Flow Cytometry

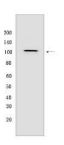
Cross Reactivity: H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus MI: mink C: chicken Dm D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Hr: horse



Actin-associated protein that may play a role in modulating actin-based shape and motility of dendritic spines and renal podocyte foot processes. Seems to be essential for the formation of spine apparatuses in spines of telencephalic neurons, which is involved in synaptic plasticity (By similarity)..

Validation Data:

SYNPO Rabbit mAb [RDO5] Images



Western blot (SDS PAGE) analysis of extracts from mouse brain .Using SYNPO Rabbit mAb [RDO5] at dilution of 1:1000 incubated at $4^{\circ}\mathrm{C}$ over night.

View more information on http://naturebios.com