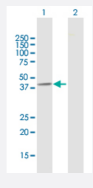


MaxPab®

CYTH2 MaxPab rabbit polyclonal antibody (D01)

Catalog # H00009266-D01 Size 100 uL

Applications



Western Blot (Transfected lysate)

Western Blot analysis of CYTH2 expression in transfected 293T cell line (<u>H00009266-T02</u>) by CYTH2 MaxPab polyclonal antibody.

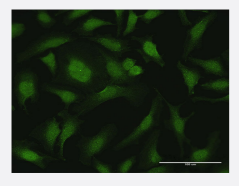
Lane 1: CYTH2 transfected lysate(46.5 KDa).

Lane 2: Non-transfected lysate.



Immunoprecipitation

Immunoprecipitation of CYTH2 transfected lysate using anti-CYTH2 MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with CYTH2 MaxPab mouse polyclonal antibody (B01) (H00009266-B01).



Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to CYTH2 on HeLa cell. [antibody concentration 10 ug/ml]

Specification

Product Description

Rabbit polyclonal antibody raised against a full-length human CYTH2 protein.



Product Information

Immunogen	CYTH2 (NP_059431.1, 1 a.a. ~ 400 a.a) full-length human protein.
Sequence	MEDGVYEPPDLTPEERMELENIRRRKQELLVEIQRLREELSEAMSEVEGLEANEGSKTLQRNRK MAMGRKKFNMDPKKGIQFLVENELLQNTPEEIARFLYKGEGLNKTAIGDYLGEREELNLAVLHAFV DLHEFTDLNLVQALRQFLWSFRLPGEAQKIDRMMEAFAQRYCLCNPGVFQSTDTCYVLSFAVIML NTSLHNPNVRDKPGLERFVAMNRGINEGGDLPEELLRNLYDSIRNEPFKIPEDDGNDLTHTFFNPD REGWLLKLGGGRVKTWKRRWFILTDNCLYYFEYTTDKEPRGIIPLENLSIREVDDPRKPNCFELYIP NNKGQLIKACKTEADGRVVEGNHMVYRISAPTQEEKDEWIKSIQAAVSVDPFYEMLAARKKRISVK KKQEQP
Host	Rabbit
Reactivity	Human
Interspecies Antigen Sequence	Mouse (99); Rat (99)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	No additive
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Transfected lysate)

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Protocol Download

Immunoprecipitation

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Protocol Download

Immunofluorescence

 $Immunofluorescence\ of\ \underline{purified}\ MaxPab\ antibody\ to\ CYTH2\ on\ HeLa\ cell.\ [antibody\ concentration\ 10\ ug/ml]$

Gene Info — CYTH2



Product Information

Entrez GenelD	<u>9266</u>
GeneBank Accession#	NM_017457.3
Protein Accession#	NP_059431.1
Gene Name	CYTH2
Gene Alias	ARNO, CTS18, CTS18.1, PSCD2, PSCD2L, SEC7L, Sec7p-L, Sec7p-like
Gene Description	cytohesin 2
Omim ID	602488
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a member of the PSCD family. Members of this family have i dentical structural organization that consists of an N-terminal coiled-coil motif, a central Sec7 dom ain, and a C-terminal pleckstrin homology (PH) domain. The coiled-coil motif is involved in homod imerization, the Sec7 domain contains guanine-nucleotide exchange protein (GEP) activity, and the PH domain interacts with phospholipids and is responsible for association of PSCDs with membranes. Members of this family appear to mediate the regulation of protein sorting and membrane trafficking. The encoded protein exhibits GEP activity in vitro with ARF1, ARF3, and ARF6 and is 83% homologous to CYTH1. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq
Other Designations	ARF exchange factor ARF nucleotide-binding site opener pleckstrin homology, Sec7 and coiled-c oil domains 2 (cytohesin-2) pleckstrin homology, Sec7 and coiled-coil domains 2-like pleckstrin homology, Sec7 and coiled/coil domains 2 (cytohesin-2)