

MaxPab®

CHMP4A purified MaxPab mouse polyclonal antibody (B02P)

Catalog # H00029082-B02P Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human CHMP4A protein.
Immunogen	CHMP4A (ADR82892.1, 1 a.a. ~ 265 a.a) full-length human protein.
Sequence	MSRRRPEDGLGKAGPCVMRHHPPRSKAEVWRTLRGGGGRGELAMSGLGRLFGKGKKEKGPTP EEAIQKLKETEKILIKKQEFLEQKIQQELQTAKKYGTKNKRAALQALRRKKRFEQQLAQTDGTLSTL EFQREAIENATTNAEVLRTMELAAQSMKKAYQDMDIDKVDELMTDITEQQEVAQQISDAISRPMGF GDDVDEDELLEELEELEQEELAQELLNVGDKEEEPSVKLPSVPSTHLPAGPAPKVDEDEEALK QLAEWVS
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Transfected lysate)

Protocol Download

Gene Info — CHMP4A

Entrez GenelD	<u>29082</u>
GeneBank Accession#	HQ258138.1



Product Information

Protein Accession#	ADR82892.1
Gene Name	CHMP4A
Gene Alias	C14orf123, CHMP4, CHMP4B, HSPC134, MGC142093, MGC142095, SNF7, SNF7-1, Shax2
Gene Description	chromatin modifying protein 4A
Omim ID	<u>610051</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	CHMP4A belongs to the chromatin-modifying protein/charged multivesicular body protein (CHMP) family. These proteins are components of ESCRT-III (endosomal sorting complex required for transport III), a complex involved in degradation of surface receptor proteins and formation of endocy tic multivesicular bodies (MVBs). Some CHMPs have both nuclear and cytoplasmic/vesicular distributions, and one such CHMP, CHMP1A (MIM 164010), is required for both MVB formation and regulation of cell cycle progression (Tsang et al., 2006 [PubMed 16730941]).[supplied by OMIM
Other Designations	OTTHUMP00000164695 Snf7 homologue associated with Alix 2 charged multivesicular body pro tein 4A

Pathway

• Endocytosis