

MaxPab®

TMEM50A purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00023585-B01P Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human TMEM50A protein.
Immunogen	TMEM50A (CAL37858.1, 1 a.a. ~ 157 a.a) full-length human protein.
Sequence	MSGFLEGLRCSECIDWGEKRNTIASIAAGVLFFTGWWIIIDAAVIYPTMKDFNHSYHACGVIATIAFLM INAVSNGQVRGDSYSEGCLGQTGARIWLFVGFMLAFGSLIASMWILFGGYVAKEKDIVYPGIAVFF QNAFIFFGGLVFKFGRTEDLWQ
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 — TMEM50A	
Entrez GenelD	<u>23585</u>
GeneBank Accession#	AM392980.1
Protein Accession#	CAL 37858.1



Product Information

Gene Name	TMEM50A
Gene Alias	IFNRC, RP11-335G20.3, SMP1
Gene Description	transmembrane protein 50A
Omim ID	605348
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is located in the RH gene locus, between the RHD and RHCE genes. The function of its protein product is unknown; however, its sequence has potential transmembrane domains sugges ting that it may be an integral membrane protein. Its position between the RH genes suggests that polymorphisms in this gene may be tightly linked to RH haplotypes and may contribute to selective pressure for or against certain RH haplotypes. [provided by RefSeq
Other Designations	OTTHUMP0000008981 cervical cancer oncogene 9 small membrane protein 1