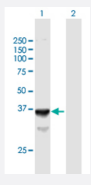


MaxPab®

SLC25A3 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00005250-B01P Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of SLC25A3 expression in transfected 293T cell line (<u>H00005250-T01</u>) by SLC25A3 MaxPab polyclonal antibody.

Lane 1: SLC25A3 transfected lysate(39.82 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human SLC25A3 protein.
Immunogen	SLC25A3 (AAH00998, 1 a.a. ~ 361 a.a) full-length human protein.
Sequence	MFSSVAHLARANPFNTPHLQLVHDGLGDLRSSSPGPTGQPRRPRNLAAAAVEEYSCEFGSAKYY ALCGFGGVLSCGLTHTAVVPLDLVKCRMQVDPQKYKGIFNGFSVTLKEDGVRGLAKGWAPTFLG YSMQGLCKFGFYEVFKVLYSNMLGEENTYLWRTSLYLAASASAEFFADIALAPMEAAKVRIQTQP GYANTLRDAAPKMYKEEGLKAFYKGVAPLWMRQIPYTMMKFACCERTVEALYKFVVPKPRSECS KPEQLVVTFVAGYIAGVFCAIVSHPADSVVSVLNKEKGSSASLVLKRLGFKGVWKGLFARIIMIGTL TALQWFIYDSVKVYFRLPRPPPPEMPESLKKKLGLTQ
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (91); Rat (91)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4



Product Information

Storage Instruction

Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Transfected lysate)

Western Blot analysis of SLC25A3 expression in transfected 293T cell line ($\underline{\text{H00005250-T01}}$) by SLC25A3 MaxPab polyclonal antibody.

Lane 1: SLC25A3 transfected lysate(39.82 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — SLC25A3	
Entrez GenelD	5250
GeneBank Accession#	BC000998
Protein Accession#	<u>AAH00998</u>
Gene Name	SLC25A3
Gene Alias	OK/SW-cl.48, PHC
Gene Description	solute carrier family 25 (mitochondrial carrier; phosphate carrier), member 3
Omim ID	<u>600370</u> <u>610773</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene catalyzes the transport of phosphate into the mitochondrial matrix, either by proton cotransport or in exchange for hydroxyl ions. The protein contains three related segments arranged in tandem which are related to those found in other characterized members of the mitochondrial carrier family. Both the N-terminal and C-terminal regions of this protein protrud e toward the cytosol. Multiple alternatively spliced transcript variants have been isolated. [provide d by RefSeq
Other Designations	mitochondrial carrier mitochondrial phosphate carrier protein phosphate carrier solute carrier family 25 member 3