

MaxPab®

## SLC25A26 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00115286-B01P Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human SLC25A26 protein.
Immunogen	SLC25A26 (ADZ15836.1, 1 a.a. ~ 186 a.a) full-length human protein.
Sequence	MKHMLAASAGEVVACLIRVPSEVVKQRAQVSASTRTFQIFSNILYEEGIQGLYRGYKSTVLREIPFS LVQFPLWESLKALWSWRQDHVVDSWQSAVCGAFAGGFAAAVTTPLDVAKTRITLAKAGSSTAD GNVLSVLHGVWRSQGLAGLFAGVFPRMAAISLGGFIFLGAYDRTHSLLLEVGRKSP
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (89); Rat (31)
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 — SLC25A26

Entrez GenelD <u>115286</u>

GeneBank Accession# JF432619.1



## **Product Information**

Protein Accession#	<u>ADZ15836.1</u>
Gene Name	SLC25A26
Gene Alias	DKFZp434E079, FLJ77340, SAMC
Gene Description	solute carrier family 25, member 26
Omim ID	<u>611037</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Mitochondrial carriers, including SLC25A26, are a family of transport proteins found mostly in the inner membranes of mitochondria. They shuttle metabolites and cofactors through the mitochondrial membrane (Agrimi et al., 2004 [PubMed 14674884]).[supplied by OMIM
Other Designations	S-adenosylmethionine carrier protein solute carrier family 25 (mitochondrial carrier; phosphate carrier), member 26