

MaxPab®

LUZP6 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00767558-B01P

Size 500 ug

Specification

Product Description	Mouse polyclonal antibody raised against a full-length human LUZP6 protein.
Immunogen	LUZP6 (CAL38749.1, 1 a.a. ~ 435 a.a) full-length human protein.
Sequence	MAQAVWSRLGRILWLACLLPWAPAGVAAGLYELNLTTDSPATTGAVVTISASLVAKDNGSLALPA DAHLYRFHWIHTPLVLTGKMEKGLSSTIRVVGHVPGEFPVSVVWTAADCWMCQPVARGFVVLPI EFLVGDLVVTQNTSLWPSSYLTKTVLKVSFLLHDPNFKLTALFLYSWDFGDGTQMVTEDSVVY YNYSIIGTFTVKLKVVAEWEEVEPDATRAVKQKTGDFSASLKLQETLRGIQVLGPTLIQTFQKMTVT LNFLGSPPLTVCWRLKPECLPLEEGECHPVSVASTAYNLTHFRDPGDYCF SIRAENIISKTHQYH KIQVWPSRIQPAVFAFPCATLITVMLAFIMYMTLRNATQQKDMVEVADFDFSPMSDKNPEPPSGV RCCQMC CGPFLLETPSEYLEIVRENHGLLPPLYKSVKTYTV
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 — LUZP6

Entrez GeneID

[767558](#)

GeneBank Accession#	AM393874.1
Protein Accession#	CAL38749.1
Gene Name	LUZP6
Gene Alias	MPD6, MTPNUT
Gene Description	leucine zipper protein 6
Omim ID	611050
Gene Ontology	Hyperlink
Gene Summary	A bi-cistronic transcript encodes the products of both the myotrophin and leucine zipper protein 6 genes, which are located on chromosome 7. A cryptic ORF at the 3' end of the myotrophin transcript uses a novel internal ribosome entry site and a non-AUG translation initiation codon to produce leucine zipper protein 6, a 6.4 kDa tumor antigen that is associated with myeloproliferative diseases. [provided by RefSeq]
Other Designations	myeloproliferative disease-associated SEREX antigen myeloproliferative disease-associated antigen, 6-kD myotrophin 3'UTR transcript