

Datasheet

MAGEB6 purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00158809-B01P

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised against a full-length human MAGEB6 protein.

Immunogen: MAGEB6 (NP_775794.2, 1 a.a. ~ 407 a.a) full-length human protein.

Sequence:

MPRGHKSLRTCEKRQETNGQPQGLTGPQATAEKQE
ESHSSSSSRACLGDCRRSSDASIPQESQGVSPGTGSP
DAVVSYSKSDVAANGQDEKSPSTSRDASVPQESQGA
SPTGSPDAGVSGSKYDVAANGQDEKSPSTSHDVSV
QESQGASPTGSPDAGVSGSKYDVAAGEDEESVSAS
QKAIIFKRLSKDAVKKKACTLAQFLQKKFEKKESILKAD
MLKCVRRREYKPYFPQILNRTSQHLVVAFGVELKEMDS
SGESYTLVSKLGLPSEGILSGDNALPKSGLLSLLVVIF
MNGNCATEEEVWEFLGLLGIYDGILHSIYGDARKITED
LVQDKYVVYRQVCNSDPPCYEFLWGPRAYAETTKMR
VLRVLADSSNTSPGLYPHLYEDALIDEVERALRLRA

Host: Mouse

Reactivity: Human

Applications: Det Ab, IF, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: In 1x PBS, pH 7.4

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

Entrez GeneID: 158809

Gene Symbol: MAGEB6

Gene Alias: FLJ40242, MAGE-B6, MAGEB6A

Gene Summary: This gene is a member of the MAGEB

gene family. The members of this family have their entire coding sequences located in the last exon, and the encoded proteins show 50 to 68% sequence identity to each other. The promoters and first exons of the MAGEB genes show considerable variability, suggesting that the existence of this gene family enables the same function to be expressed under different transcriptional controls. This gene is expressed in testis, and in a significant fraction of tumors of various histological types. The MAGEB genes are clustered on chromosome Xp22-p21. [provided by RefSeq]