

DNAXPAb

Hard-to-Find  
Antibody

# MAGEB6 DNAXPab

Catalog # H00158809-W01P

Size 200 ug

## Specification

<b>Product Description</b>	Rabbit polyclonal antibody raised against a full-length human MAGEB6 DNA using DNAX™ Immune technology.
<b>Technology</b>	<a href="#">DNAX™ Immune</a>
<b>Immunogen</b>	Full-length human DNA
<b>Sequence</b>	MPRGHKSKLRTCEKRQETNGQPQGLTGPAATAEKQEESHSSSSSSSRACLGDCRRSSDASIPQESQGVSPGTGSPDAVVSYSKSDVAANGQDEKSPSTSRDASVPQESQGASPTGSPDAGVSGSKYDVAANGQDEKSPSTSHDVSVQESQGASPTGSPDAGVSGSKYDVAEEGEDEESVSASQKAIIFKRLSKDAVKKKACTLAQFLQKKFEKKESILKADMLKCVRRREYKPYFPQILNRTSQHLVVAFGVELKEMDSSGESYTLVSKLGLPSEGILSGDNALPKSGLLSLLVVFMMNGNCATEEEVWEFLGLLGIYDGIILHSYGDARKITEDLVQDKYVVYRQVCNSDPPCYEFLWGPAYAEATTKMRVLRVLADSSNTSPGLYPHLYEDALIDEVERALRLRA
<b>Host</b>	Rabbit
<b>Reactivity</b>	Human
<b>Purification</b>	Protein A
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

- Immunofluorescence (Transfected cell)

- Flow Cytometry (Transfected cell)

## Gene Info — MAGEB6

**Entrez GeneID** [158809](#)

**GeneBank Accession#** [NM\\_173523.2](#)

**Protein Accession#** [NP\\_775794.2](#)

**Gene Name** MAGEB6

**Gene Alias** FLJ40242, MAGE-B6, MAGEB6A

**Gene Description** melanoma antigen family B, 6

**Omim ID** [300467](#)

**Gene Ontology** [Hyperlink](#)

**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]

**Other Designations** OTTHUMP00000023093