

MaxPab®

GADD45B purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00004616-B01P

Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human GADD45B protein.
Immunogen	GADD45B (ADR83481.1, 1 a.a. ~ 160 a.a) full-length human protein.
Sequence	MTLEELVACDNAAQKMQTVTAAVEELLVAAQRQDRLTVGVYESAKLMNVDPDSVVLCLLAIDEE EEDDIALQIHFTLIQSFCCDNDINIVRVSGMQRLAQLLGEPAETQGTTEARDLHCLLVTNPHTDAWK SHGLVEVASYCEESRGNNQWVPYISLQER
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (93); Rat (93)
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)
<u>Protocol Download</u>

Gene Info — GADD45B	
Entrez GenelD	<u>4616</u>
GeneBank Accession#	<u>HQ258730.1</u>

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Product Information

Protein Accession#	ADR83481.1
Gene Name	GADD45B
Gene Alias	DKFZp566B133, GADD45BETA, MYD118
Gene Description	growth arrest and DNA-damage-inducible, beta
Omim ID	<u>604948</u>
Gene Ontology	Hyperlink
Gene Summary	This gene is a member of a group of genes whose transcript levels are increased following stress ful growth arrest conditions and treatment with DNA-damaging agents. The genes in this group re spond to environmental stresses by mediating activation of the p38/JNK pathway. This activation i s mediated via their proteins binding and activating MTK1/MEKK4 kinase, which is an upstream activator of both p38 and JNK MAPKs. The function of these genes or their protein products is inv olved in the regulation of growth and apoptosis. These genes are regulated by different mechanis ms, but they are often coordinately expressed and can function cooperatively in inhibiting cell gro wth. [provided by RefSeq
Other Designations	myeloid differentiation primary response

Pathway

- Cell cycle
- <u>MAPK signaling pathway</u>
- p53 signaling pathway

Disease

- Genetic Predisposition to Disease
- Neoplasms
- Ovarian cancer
- Ovarian Neoplasms