

MaxPab®

DRAM purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00055332-B01P

Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human DRAM protein.
Immunogen	DRAM (NP_060840.2, 1 a.a. ~ 238 a.a) full-length human protein.
Sequence	MLCFLRGMAFVPFLLVTWSSAAFIISYVVAVLSGHVNPFLPYISDTGTTPPESGIFGFMINFSAFLGA ATMYTRYKIVQKQNQTCYFSTPVFNLVSLVLGLVGCFGMGIVANFQELAVPVVHDGGALLAFVCG VVYTLLQSIISYKSCPQWNSLSTCHIRMVISAVSCAAVIPMIVCASLISITKLEWNPREKDYVYHVVSA ICEWTVAFGFIFYFLTFIQDFQSVTLRISTEINGDI
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (94); Rat (94)
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 — DRAM	
Entrez GenelD	<u>55332</u>

Copyright © 2023 Abnova Corporation. All Rights Reserved.

🖗 Abnova

Product Information

GeneBank Accession#	<u>NM_018370.2</u>
Protein Accession#	<u>NP_060840.2</u>
Gene Name	DRAM
Gene Alias	FLJ11259
Gene Description	damage-regulated autophagy modulator
Omim ID	<u>610776</u>
Gene Ontology	Hyperlink
Gene Summary	This gene is regulated as part of the p53 tumor suppressor pathway. The gene encodes a lysoso mal membrane protein that is required for the induction of autophagy by the pathway. Decreased t ranscriptional expression of this gene is associated with various tumors. This gene has a pseudo gene on chromosome 4. [provided by RefSeq
Other Designations	-