## MAGOH polyclonal antibody (A01)

Catalog # H00004116-A01 Size 50 uL

Specification	
Product Description	Mouse polyclonal antibody raised against a partial recombinant MAGOH.
Immunogen	MAGOH (NP_002361, 1 a.a. ~ 110 a.a) partial recombinant protein with GST tag.
Sequence	MESDFYLRYYVGHKGKFGHEFLEFEFRPDGKLRYANNSNYKNDVMIRKEAYVHKSVMEELKRIIDD SEITKEDDALWPPPDRVGRQELEIVIGDEHISFTTSKIGSLIDV
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody Reactive Against Recombinant Protein.
Storage Buffer	50 % glycerol
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

• ELISA

## Gene Info — MAGOH

Entrez GenelD	<u>4116</u>
GeneBank Accession#	<u>NM_002370</u>
Protein Accession#	<u>NP_002361</u>
Gene Name	MAGOH
Gene Alias	MAGOHA



**Product Information** 

Gene Description	mago-nashi homolog, proliferation-associated (Drosophila)
Omim ID	<u>602603</u>
Gene Ontology	Hyperlink
Gene Summary	Drosophila that have mutations in their mago nashi (grandchildless) gene produce progeny with d efects in germplasm assembly and germline development. This gene encodes the mammalian m ago nashi homolog. In mammals, mRNA expression is not limited to the germ plasm, but is expre ssed ubiquitously in adult tissues and can be induced by serum stimulation of quiescent fibroblast s. [provided by RefSeq
Other Designations	OTTHUMP00000010485 mago-nashi homolog