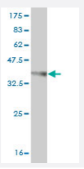


MYO3A monoclonal antibody (M07), clone 6D9

Catalog # H00053904-M07 Size 100 ug

Applications



Western Blot detection against Immunogen (35.64 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a partial recombinant MYO3A.
Immunogen	MYO3A (NP_059129, 1400 a.a. ~ 1490 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	HEEINNIKKKDNKDSKATSEREACGLAIFSKQISKLSEEYFILQKKLNEMILSQQLKSLYLGVSHHKPI NRRVSSQQCLSGVCKGEEPKIL
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (94)
Isotype	lgG2b Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (35.64 KDa).
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 (Recombinant protein)

Protocol Download

ELISA

Gene Info — MYO3A	
Entrez GenelD	<u>53904</u>
GeneBank Accession#	NM_017433
Protein Accession#	NP_059129
Gene Name	MYO3A
Gene Alias	DFNB30
Gene Description	myosin IIIA
Omim ID	<u>606808</u> <u>607101</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene belongs to the myosin superfamily. Myosins are actin-depende nt motor proteins and are categorized into conventional myosins (class II) and unconventional myo sins (classes I and III through XV) based on their variable C-terminal cargo-binding domains. Clas s III myosins, such as this one, have a kinase domain N-terminal to the conserved N-terminal moto r domains and are expressed in photoreceptors. The protein encoded by this gene plays an important role in hearing in humans. Three different recessive, loss of function mutations in the encode d protein have been shown to cause nonsyndromic progressive hearing loss. Expression of this g ene is highly restricted, with the strongest expression in retina and cochlea. [provided by RefSeq
Other Designations	OTTHUMP00000019339

Disease

- Alzheimer Disease
- Anxiety Disorders



- Arthritis
- Colorectal Neoplasms
- Depressive Disorder
- Genetic Predisposition to Disease
- Kidney Failure