

IDH3G monoclonal antibody (M01A), clone S1

Catalog # H00003421-M01A Size 200 uL

Specification		
Product Description	Mouse monoclonal antibody raised against a full-length recombinant IDH3G.	
lmmunogen	IDH3G (AAH00933, 1 a.a. ~ 393 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.	
Sequence	MALKVATVAGSAAKAVLGPALLCRPWEVLGAHEVPSRNIFSEQTIPPSAKYGGRHTVTMIPGDGIG PELMLHVKSVFRHACVPVDFEEVHVSSNADEEDIRNAIMAIRRNRVALKGNIETNHNLPPSHKSRN NILRTSLDLYANVIHCKSLPGVVTRHKDIDILIVRENTEGEYSSLEHESVAGVVESLKIITKAKSLRIAE YAFKLAQESGRKKVTAVHKANIMKLGDGLFLQCCREVAARYPQITFENMIVDNTTMQLVSRPQQF DVMVMPNLYGNIVNNVCAGLVGGPGLVAGANYGHVYAVFETATRNTGKSIANKNIANPTATLLASC MMLDHLKLHSYAASIRKAVLASMDNENMHTPDIGGQGTTSEAIQDVIRHIRVINGRAVEA	
Host	Mouse	
Reactivity	Human	
Isotype	lgG1 Lambda	
Quality Control Testing	Antibody Reactive Against Recombinant Protein.	
Storage Buffer	In ascites fluid	
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.	

Applications

ELISA

Gene	Info —	DH3G

Entrez GenelD <u>3421</u>

GeneBank Accession# BC000933



Product Information

Protein Accession#	<u>AAH00933</u>
Gene Name	IDH3G
Gene Alias	H-IDHG
Gene Description	isocitrate dehydrogenase 3 (NAD+) gamma
Omim ID	<u>300089</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Isocitrate dehydrogenases catalyze the oxidative decarboxylation of isocitrate to 2-oxoglutarate. These enzymes belong to two distinct subclasses, one of which utilizes NAD(+) as the electron acceptor and the other NADP(+). Five isocitrate dehydrogenases have been reported: three NAD(+)-dependent isocitrate dehydrogenases, which localize to the mitochondrial matrix, and two NADP(+)-dependent isocitrate dehydrogenases, one of which is mitochondrial and the other predominantly cytosolic. NAD(+)-dependent isocitrate dehydrogenases catalyze the allosterically regulated rate-limiting step of the tricarboxylic acid cycle. Each isozyme is a heterotetramer that is composed of two alpha subunits, one beta subunit, and one gamma subunit. The protein encoded by this gene is the gamma subunit of one isozyme of NAD(+)-dependent isocitrate dehydrogenase. This gene is a candidate gene for periventricular heterotopia. Several alternatively spliced transcript variants of this gene have been described, but only some of their full length natures have been determined. [provided by RefSeq
Other Designations	IDH-gamma NAD (H)-specific isocitrate dehydrogenase gamma subunit NAD+-specific ICDH OT THUMP00000025985 isocitrate dehydrogenase, NAD(+)-specific, mitochondrial, gamma subunit isocitric dehydrogenase

Pathway

- Biosynthesis of alkaloids derived from histidine and purine
- Biosynthesis of alkaloids derived from ornithine
- Biosynthesis of alkaloids derived from shikimate pathway
- Biosynthesis of alkaloids derived from terpenoid and polyketide
- Biosynthesis of plant hormones
- Biosynthesis of terpenoids and steroids
- Citrate cycle (TCA cycle)
- Metabolic pathways