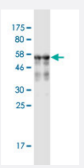


TADA2L monoclonal antibody (M01A), clone S1

Catalog # H00006871-M01A Size 200 uL

Applications



Western Blot detection against Immunogen (59.29 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant TADA2L.
Immunogen	TADA2L (AAH01172, 1 a.a. ~ 305 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MDRLGSFSNDPSDKPPCRGCSSYLMEPYIKCAECGPPPFFLCLQCFTRGFEYKKHRSDHTYEIM TSDFPVLDPSWTAQEEMALLEAVMDCGFGNWQDVANQMCTKTKEECEKHYMKYFINNPLFAST LLNLKQAEEAKTADTAIPFHSTDDPPRPTFDSLLSRDMAGYMPARADFIEEFDNYAEWDLRDIDF VEDDSDILHALKMAVVDIYHSRLKERQRRKKIIRDHGLINLRKFQLMERRYPKEVQDLYETMRRFARI VGPVEHDKFIESHACRWFLSLEQYLCVYIYINRRDNGVFYVKFYK
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (95); Rat (95)
Isotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (59.29 KDa).
Storage Buffer	In ascites fluid





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 — TADA2L	
Entrez GenelD	<u>6871</u>
GeneBank Accession#	BC001172
Protein Accession#	AAH01172
Gene Name	TADA2L
Gene Alias	ADA2, ADA2A, FLJ12705, KL04P, hADA2
Gene Description	transcriptional adaptor 2 (ADA2 homolog, yeast)-like
Omim ID	602276
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Many DNA-binding transcriptional activator proteins enhance the initiation rate of RNA polymeras e Il-mediated gene transcription by interacting functionally with the general transcription machinery bound at the basal promoter. Adaptor proteins are usually required for this activation, possibly to acetylate and destabilize nucleosomes, thereby relieving chromatin constraints at the promoter. The protein encoded by this gene is a transcriptional activator adaptor and has been found to be part of the PCAF histone acetylase complex. Two transcript variants encoding different isoforms have been identified for this gene. [provided by RefSeq
Other Designations	ADA2-like OTTHUMP00000164063 transcriptional adaptor 2 (ADA2, yeast, homolog)-like transcriptional adaptor 2 alpha transcriptional adaptor 2-like

Disease

• Hypercholesterolemia