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anti-TADA2L antibody (N-Term)

Images



Publication



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Quantity:	100 μL
Target:	TADA2L (TADA2A)
Binding Specificity:	N-Term
Reactivity:	Human, Mouse, Rat, Cow, Dog, Rabbit, Guinea Pig, Horse
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This TADA2L antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	The immunogen is a synthetic peptide directed towards the N terminal region of human TADA2L
Immunogen: Sequence:	
	TADA2L
Sequence:	TADA2L MDRLGPFSND PSDKPPCRGC SSYLMEPYIK CAECGPPPFF LCLQCFTRGF Cow: 86%, Dog: 93%, Guinea Pig: 93%, Horse: 93%, Human: 100%, Mouse: 93%, Rabbit: 93%, Rat:
Sequence: Predicted Reactivity:	TADA2L MDRLGPFSND PSDKPPCRGC SSYLMEPYIK CAECGPPPFF LCLQCFTRGF Cow: 86%, Dog: 93%, Guinea Pig: 93%, Horse: 93%, Human: 100%, Mouse: 93%, Rabbit: 93%, Rat: 93% This is a rabbit polyclonal antibody against TADA2L. It was validated on Western Blot using a
Sequence: Predicted Reactivity: Characteristics:	TADA2L MDRLGPFSND PSDKPPCRGC SSYLMEPYIK CAECGPPPFF LCLQCFTRGF Cow: 86%, Dog: 93%, Guinea Pig: 93%, Horse: 93%, Human: 100%, Mouse: 93%, Rabbit: 93%, Rat: 93% This is a rabbit polyclonal antibody against TADA2L. It was validated on Western Blot using a cell lysate as a positive control.

Target Details

Alternative Name:	TADA2L (TADA2A Products)	
Background:	Many DNA-binding transcriptional activator proteins enhance the initiation rate of RNA	
	polymerase II-mediated gene transcription by interacting functionally with the general	
	transcription machinery bound at the basal promoter. Adaptor proteins are usually required fo	
	this activation, possibly to acetylate and destabilize nucleosomes, thereby relieving chromatin	
	constraints at the promoter. TADA2L is a transcriptional activator adaptor and has been found	
	to be part of the PCAF histone acetylase complex. Many DNA-binding transcriptional activator	
	proteins enhance the initiation rate of RNA polymerase II-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 b	
	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.	
	Alias Symbols: ADA2, FLJ12705, KL04P, hADA2, ADA2A, TADA2L	
	Protein Interaction Partner: MFAP1, MAGOH, KPNA2, FBF1, PRPF31, PPP1R16B, ZFYVE26,	
	SF3A3, FARS2, MTX2, EIF4E2, FAM127C, KLHL38, TTC9C, ZNF564, TEKT4, LOC149950, KLC4	
	TTC23, GPSM3, CDCA7L, C1orf109, CCHCR1, PRKAB2, ARNT2, USP22, TADA3, HNF4A, LYN,	
	HSP90AA1, KAT2B, MCPH1, PAXIP1, SUPT	
	Protein Size: 305	
Molecular Weight:	36 kDa	
Gene ID:	6871	
NCBI Accession:	NM_133439, NP_597683	
UniProt:	Q9BVJ0	
Pathways:	Chromatin Binding	
Application Details		
Application Notes:	Optimal working dilutions should be determined experimentally by the investigator.	
Comment:	Antigen size: 305 AA	
Restrictions:	For Research Use only	

Handling

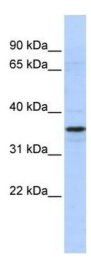
Format:	Liquid
Concentration:	Lot specific
Buffer:	Liquid. Purified antibody supplied in 1x PBS buffer with 0.09 % (w/v) sodium azide and 2 % sucrose.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-20 °C
Storage Comment:	For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small aliquots to prevent freeze-thaw cycles.

Publications

Product cited in:

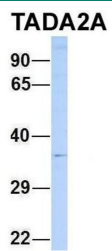
Libby, Bales, Orlicky, McManaman: "Perilipin-2 Deletion Impairs Hepatic Lipid Accumulation by Interfering with Sterol Regulatory Element-binding Protein (SREBP) Activation and Altering the Hepatic Lipidome." in: **The Journal of biological chemistry**, Vol. 291, Issue 46, pp. 24231-24246 , (2016) (PubMed).

Images



Western Blotting

Image 1. WB Suggested Anti-TADA2L Antibody Titration: 0.2-1 ug/ml ELISA Titer: 1:312500 Positive Control: Jurkat cell lysate. TADA2A is strongly supported by BioGPS gene expression data to be expressed in Jurkat



Western Blotting

Image 2. Host: Rabbit Target Name: TADA2A Sample Type: 721_B Antibody Dilution: 1.0ug/ml TADA2A is strongly supported by BioGPS gene expression data to be expressed in Human 721_B cells