## antibodies -online.com





#### anti-ACADSB antibody (AA 133-432)



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Quantity:	100 μL
Target:	ACADSB
Binding Specificity:	AA 133-432
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ACADSB antibody is un-conjugated
Application:	Immunohistochemistry (IHC)

#### **Product Details**

Purpose:	ACADSB Rabbit pAb	
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 133-432 of	
	human ACADSB (NP_001600.1).	
Sequence:	ASVAVFCEIQ NTLINTLIRK HGTEEQKATY LPQLTTEKVG SFCLSEAGAG SDSFALKTRA	
	DKEGDYYVLN GSKMWISSAE HAGLFLVMAN VDPTIGYKGI TSFLVDRDTP GLHIGKPENK	
	LGLRASSTCP LTFENVKVPE ANILGQIGHG YKYAIGSLNE GRIGIAAQML GLAQGCFDYT	
	IPYIKERIQF GKRLFDFQGL QHQVAHVATQ LEAARLLTYN AARLLEAGKP FIKEASMAKY	
	YASEIAGQTT SKCIEWMGGV GYTKDYPVEK YFRDAKIGTI YEGASNIQLN TIAKHIDAEY	
Isotype:	IgG	
Cross-Reactivity:	Human, Mouse, Rat	
Characteristics:	Polyclonal Antibodies	

### **Product Details** Purification: Affinity purification **Target Details** Target: **ACADSB** Alternative Name ACADSB (ACADSB Products) Background: Short/branched chain acyl-CoA dehydrogenase(ACADSB) is a member of the acyl-CoA dehydrogenase family of enzymes that catalyze the dehydrogenation of acyl-CoA derivatives in the metabolism of fatty acids or branch chained amino acids. Substrate specificity is the primary characteristic used to define members of this gene family. The ACADSB gene product has the greatest activity towards the short branched chain acyl-CoA derivative, (S)-2methylbutyryl-CoA, but also reacts significantly with other 2-methyl branched chain substrates and with short straight chain acyl-CoAs. The cDNA encodes for a mitochondrial precursor protein which is cleaved upon mitochondrial import and predicted to yield a mature peptide of approximately 43.7-KDa., ACADSB, 2-MEBCAD, ACAD7, SBCAD, Cancer, Signal Transduction, Endocrine & Metabolism, Mitochondrial metabolism, Mitochondrial markers, Amino acid metabolism,Lipid Metabolism,Cardiovascular,Lipids,Fatty Acids,ACADSB 36kDa/47kDa Molecular Weight: Gene ID: 36 UniProt: P45954 Pathways: Monocarboxylic Acid Catabolic Process **Application Details** IHC,1:50 - 1:200 Application Notes: Restrictions: For Research Use only Handling

# Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

Format:

Buffer:

Preservative:

Liquid

Sodium azide

#### Handling

Storage:	-20 °C	
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.	