

CPT1A Rabbit pAb

货号: B11031

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	IHC: Human lung cancer cells , Homo sapiens , Mus musculus WB: Human lung cancer cells , Human bone marrow cancer cell , Homo sapiens , Sus scrofa , Mus musculus , Gallus gallus , Rattus norvegicus
应用	WB IHC IF/ICC IP
推荐浓度	WB: 1:100 - 1:500 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200 IP: 1:500 - 1:1000
理论分子量	86kDa/88kDa
实测分子量	88KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse heart
细胞定位	Mitochondrion outer membrane,Multi-pass membrane protein
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 520-720 of human CPT1A (NP_001867.2).
序列	WDIPGECQEVIETSLNTANLLANDVDFHSFPFVAFGKGIIKKCRTSPDAFVQLALQLAHYKDMGKFCLTYEASMTRLFREGRTETVRSCCTTESCDFVRAMVDPAQTVEQRLKLASEKHQHMYRLAMTGSGIDRHLFCLYVSKYLAVESPFLKEVLSEPWRLLSTSQTPQQVELFDLENNPEYVSSGGGFGPVADDGY

靶点信息

研究背景	The mitochondrial oxidation of long-chain fatty acids is initiated by the sequential action of carnitine palmitoyltransferase I (which is located in the outer membrane and is detergent-labile) and carnitine palmitoyltransferase II (which is located in the inner membrane and is detergent-stable), together with a carnitine-acylcarnitine translocase. CPT I is the key enzyme in the carnitine-dependent transport across the mitochondrial inner membrane and its deficiency results in a decreased rate of fatty acid beta-oxidation. Alternatively spliced transcript variants encoding different isoforms have been found for this gene.
基因ID	1374
基因名	CPT1A
Swiss	P50416
别名	CPT1A;CPT1;CPT1-L;L-CPT1

产品验证

实验步骤

访问官网浏览详情: www.ablybio.cn