

ABCB11 Rabbit pAb

货号: **B11862**

产品信息

反应	Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	IF: Homo sapiens WB: Homo sapiens,Mus musculus
应用	IF/ICC
推荐浓度	IF/ICC: 1:50 - 1:200
理论分子量	146kDa
实测分子量	146kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Rat liver
细胞定位	Membrane,Multi-pass membrane protein
纯化	Affinity purification

抗原信息

抗原信息	A synthetic peptide corresponding to a sequence within amino acids 1050-1150 of human ABCB11 (NP_00 3733.2).	
序列	RFFQLLDRQPPISVYNTAGEKWDNFQGKIDFVDCKFTYPSRPDSQVLNGLSVSISPGQTLAFVGSSGCGKSTSIQLLERFY DPDQGKVMIDGHDSKKVNVQ	

靶点信息

The membrane-associated protein encoded by this gene is a member of the superfamily of ATP-binding c assette (ABC) transporters. ABC proteins transport various molecules across extra- and intra-cellular me mbranes. ABC genes are divided into seven distinct subfamilies (ABC1, MDR/TAP, MRP, ALD, OABP, GCN2 0, White). This protein is a member of the MDR/TAP subfamily. Members of the MDR/TAP subfamily are inv olved in multidrug resistance. The protein encoded by this gene is the major canalicular bile salt export p ump in man. Mutations in this gene cause a form of progressive familial intrahepatic cholestases which are a group of inherited disorders with severe cholestatic liver disease from early infancy.
8647
ABCB11
O95342
ABCB11;ABC16;BRIC2;BSEP;PFIC-2;PFIC2;PGY4;SPGP

产品验证

实验步骤

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