

ABCC5 Rabbit pAb

货号: **B11850**

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	WB: Mus musculus , Homo sapiens IHC: Mus musculus IP: Mus musculus
应用	WB
推荐浓度	WB: 1:1000 - 1:2000
理论分子量	23kDa/25kDa/155kDa/160kDa
实测分子量	185kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse brain, Mouse lung, Rat brain
细胞定位	Membrane,Multi-pass membrane protein
纯化	Affinity purification

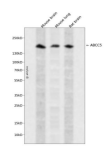
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-179 of human ABCC5 (NP_005679.2).
序列	MKDIDIGKEYIIPSPGYRSVRERTSTSGTHRDREDSKFRRTRPLECQDALETAARAEGLSLDASMHSQLRILDEEHPKGKYH HGLSALKPIRTTSKHQHPVDNAGLFSCMTFSWLSSLARVAHKKGELSMEDVWSLSKHESSDVNCRRLERLWQEELNEVG PDAASLRRVVWIFCRTRL

靶点信息

研究背景	The protein encoded by this gene is a member of the superfamily of ATP-binding cassette (ABC) transport ers. ABC proteins transport various molecules across extra- and intra-cellular membranes. ABC genes are divided into seven distinct subfamilies (ABC1, MDR/TAP, MRP, ALD, OABP, GCN20, White). This protein is a member of the MRP subfamily which is involved in multi-drug resistance. This protein functions in the ce llular export of its substrate, cyclic nucleotides. This export contributes to the degradation of phosphodie sterases and possibly an elimination pathway for cyclic nucleotides. Studies show that this protein provid es resistance to thiopurine anticancer drugs, 6-mercatopurine and thioguanine, and the anti-HIV drug 9-(2-phosphonylmethoxyethyl)adenine. This protein may be involved in resistance to thiopurines in acute ly mphoblastic leukemia and antiretroviral nucleoside analogs in HIV-infected patients. Alternative splicing r esults in multiple transcript variants.
基因ID	10057
基因名	ABCC5
Swiss	O15440
别名	ABCC5;ABC33;EST277145;MOAT-C;MOATC;MRP5;SMRP;pABC11

产品验证



Western blot analysis of ABCC5 expressed in Mouse brain, Mouse lung, Rat brain using ABCC5 Rabbit pA b at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug pe r lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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