

ABCG5 Rabbit pAb

货号: **B13214**

产品信息

| 反应 | Human |
|-------|---|
| 宿主 | Rabbit |
| 克隆性 | Polyclonal |
| 预测反应 | WB: Mus musculus |
| 应用 | WB |
| 推荐浓度 | WB: 1:500 - 1:2000 |
| 理论分子量 | 28kDa/72kDa |
| 实测分子量 | 80kDa |
| 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 | HL-60 |
| 细胞定位 | Membrane,Multi-pass membrane protein |
| 纯化 | Affinity purification |

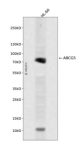
抗原信息

| 抗原信息 | A synthetic peptide corresponding to a sequence within amino acids 350-450 of human ABCG5 (NP_0718 81.1). |
|------|---|
| 序列 | TLPMVPFKTKDSPGVFSKLGVLLRRVTRNLVRNKLAVITRLLQNLIMGLFLLFFVLRVRSNVLKGAIQDRVGLLYQFVGATPY TGMLNAVNLFPVLRAVSD |

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 White subfamily. The protein encoded by this gene functions as a half-transporter to limit intestinal absorption and promote biliary excretion of sterols. It is expressed in a tissue-specific manner in the liver, colon, and intestine. This gene is tandemly arrayed on chromosome 2, in a head-to-head orientation with family member ABCG8. Mutations in this gene may contribute to sterol accumulation and atheroschlerosis, and have been observed in patients with sitosterolemia. |
|-------|---|
| 基因ID | 64240 |
| 基因名 | ABCG5 |
| Swiss | Q9H222 |
| 别名 | ABCG5;STSL |

产品验证



Western blot analysis of ABCG5 expressed in HL-60 using ABCG5 Rabbit pAb at 1:1000. Secondary antibo dy: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% non-f at dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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