

PXR Rabbit pAb

货号: B20502

产品信息

Rabbit Rabbit Polyclonal Polyclonal WB IF/ICC IP WB: 1:100 - 1:500 IF/ICC: 1:50 - 1:200 IP: 1:100 - 1:500 IP: 1:100 IP: 1:10		
東神 Polyclonal 「	反应	Human,Mouse,Rat
	宿主	Rabbit
機能 IF/ICC IP 推荐後度 WB: 1:100 - 1:500 IF/ICC: 1:50 - 1:200 IP: 1:100 - 1:500 理论分子量 50kDa 実剤分子量 50KDa 形式 Liquid 能存条件 Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3. 個服物 Unconjugated HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney 细胞定位 Nucleus	克隆性	Polyclonal
# # # # # # # # # # # # # # # # # # #	预测反应	
IF/ICC: 1:50 - 1:200 IP: 1:100 - 1:500 理论分子量 50kDa 浆潤分子量 50KDa 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 HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney 细胞定位 Nucleus	应用	WB IF/ICC IP
实测分子量 50KDa 形式 Liquid 保存条件 Store at -20℃. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3. 個联物 Unconjugated 阳性对照 HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney 细胞定位 Nucleus	推荐浓度	IF/ICC: 1:50 - 1:200
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 HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney 细胞定位 Nucleus	理论分子量	50kDa
保存条件 Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3. (实测分子量	50KDa
Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3. (周联物 Unconjugated HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney 细胞定位 Nucleus	形式	Liquid
图性对照 HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney 细胞定位 Nucleus	保存条件	
细胞定位 Nucleus	偶联物	Unconjugated
	阳性对照	HT-29,HepG2,SW480,Mouse large intestine,Mouse liver,Mouse stomach,Rat kidney
纯化 Affinity purification	细胞定位	Nucleus
	纯化	Affinity purification

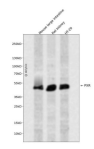
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 135-230 of human PXR (NP_003880.3).	
序列	TQPLGVQGLTEEQRMMIRELMDAQMKTFDTTFSHFKNFRLPGVLSSGCELPESLQAPSREEAAKWSQVRKDLCSLKVSL QLRGEDGSVWNYKPPAD	

靶点信息

研究背景	This gene product belongs to the nuclear receptor superfamily, members of which are transcription factor s characterized by a ligand-binding domain and a DNA-binding domain. The encoded protein is a transcriptional regulator of the cytochrome P450 gene CYP3A4, binding to the response element of the CYP3A4 promoter as a heterodimer with the 9-cis retinoic acid receptor RXR. It is activated by a range of compounds that induce CYP3A4, including dexamethasone and rifampicin. Several alternatively spliced transcripts encoding different isoforms, some of which use non-AUG (CUG) translation initiation codon, have been described for this gene. Additional transcript variants exist, however, they have not been fully characterized.
基因 ID	8856
基因名	NR1I2
Swiss	O75469
别名	NR1I2;BXR;ONR1;PAR;PAR1;PAR2;PARq;PRR;PXR;SAR;SXR

产品验证



Western blot analysis of PXR expressed in Mouse large intestine, Rat kidney, HT-29 using PXR Rabbit pAb a t 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per 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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