

兔抗 PRKCSH 多克隆抗体

中文名称: 兔抗 PRKCSH 多克隆抗体

英文名称: Anti-PRKCSH rabbit polyclonal antibody

别 名: protein kinase C substrate 80K-H; GIIB; PCLD; PLD1; G19P1; PCLD1; PKCSH;

AGE-R2; VASAP-60

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: PRKCSH

反应种属: Human, Mouse

标记物: Unconjugate

克隆类型: rabbit polyclonal

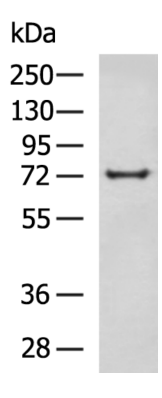
技术规格

Background:	This gene encodes the beta-subunit of glucosidase II, an N-linked glycan-processing enzyme in the endoplasmic r eticulum. The encoded protein is an acidic phosphoprote in known to be a substrate for protein kinase C. Mutatio ns in this gene have been associated with the autosoma I dominant polycystic liver disease. Alternative splicing re sults in multiple transcript variants.
Applications:	ELISA, WB, IHC
Name of antibody:	PRKCSH
Immunogen:	Fusion protein of human PRKCSH
Full name:	protein kinase C substrate 80K-H
Synonyms:	GIIB; PCLD; PLD1; G19P1; PCLD1; PKCSH; AGE-R2; VASAP



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	-60
SwissProt:	P14314
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human colorectal cancer and Human brain
IHC Recommend dilution:	50-200
WB Predicted band size:	59 kDa
WB Positive control:	Mouse brain tissue lysate
WB Recommended dilution:	500-2000





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