

兔抗 SAA4 多克隆抗体

中文名称: 兔抗 SAA4 多克隆抗体

英文名称: Anti-SAA4 rabbit polyclonal antibody

别 名: CSAA; C-SAA

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: SAA4

反应种属: Human, Mouse

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

SAA4 is a member of the SAA family.SAA pr

oteins are family of apolipoproteins of high

density lipoprotein (HDL). They can be separ

ated into two distinct groups. First group (S

AA1, SAA2, and SAA3) consists of acute pha

se reactant whose expression level increase i

n the blood in a response to trauma, infecti



	on, inflammation, and neoplasia. These acute
	phase SAAs associates with HDL during infla
	mmation and remodel the HDL particle by d
	isplacing Apo-A1. The second distinct group
	consists of SAA4 and SAA5 which exist as th
	e minor apolipoproteins on HDL, but this gr
	oup of SAA constitutes more than 90% of al
	I the SAA during homeostasis, and it is thou
	ght to play a role in the normal functioning
	of the HDL particle. SAA4 is a constitutively
	expressed protein which expressed only in h
	umans and mice.It is connected almost com
	pletely with lipoproteins of the high density
	range. The physiological function of SAA4 is
	unknown, and its serum concentration has n
	o association with those of other major apol
	ipoproteins.
Applications:	ELISA, WB, IHC
Name of antibody:	SAA4
Immunogen:	Full length fusion protein
Full name:	serum amyloid A4, constitutive



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Synonyms:	CSAA; C-SAA
SwissProt:	P35542
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human cervical cancer
IHC Recommend dilution:	25-100
WB Predicted band size:	15 kDa
WB Positive control:	Human normal stomach tissue lysate
WB Recommended dilution:	500-2000





