

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 |
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| | oteins are family of apolipoproteins of high |
| Background: | 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 |
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| Name of antibody: | SAA4 |
| Immunogen: | Full length fusion protein |
| Full name: | serum amyloid A4, constitutive |
| 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 |







