



SAA4 抗原(重组蛋白)

中文名称: SAA4 抗原(重组蛋白)

英文名称: SAA4 Antigen (Recombinant Protein)

别 名: CSAA; C-SAA

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Full length fusion protein

技术规格

Full name:	serum amyloid A4, constitutive
Synonyms:	CSAA; C-SAA
Swissprot:	P35542
Gene Accession:	BC007026
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	SAA4 is a member of the SAA family.SAA proteins are family of apol ipoproteins of high density lipoprotein (HDL). They can be separated into two distinct groups. First group (SAA1, SAA2, and SAA3) consist s of acute phase reactant whose expression level increase in the blo od in a response to trauma, infection, inflammation, and neoplasia. T hese acute phase SAAs associates with HDL during inflammation and remodel the HDL particle by displacing Apo-A1. The second distinct group consists of SAA4 and SAA5 which exist as the minor apolipop roteins on HDL, but this group of SAA constitutes more than 90% of all the SAA during homeostasis, and it is thought to play a role in t



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he normal functioning of the HDL particle. SAA4 is a constitutively e xpressed protein which expressed only in humans and mice.It is conn ected almost completely with lipoproteins of the high density range. The physiological function of SAA4 is unknown, and its serum conce ntration has no association with those of other major apolipoproteins