## **Mouse Anti-Human SAA Monoclonal Antibody Datasheet**

Product Name: mAb anti-Human SAA Clone No.: 607

Catalogue No.: MO-C40028E Quantity: 0.5 mg /vial

**Description:** Mouse monoclonal antibody to human

serum amyloid A (SAA)

**Purification:** Protein G affinity purified

**Product type:** Primary antibody - **Detection** antibody

in matched antibody pair.

Target Protein: Human SAA

Immunogen: Highly purified recombinant human

SAA (MW: 12 kDa)

Fusion Sp2/0-Ag14

Myeloma:

**Specificity:** This monoclonal antibody reacts with

natural and recombinant human SAA.

**Species** Human, others not tested

Reactivity:

**Cross-** Does not show any cross-reaction with

**Reactivity:** other human cytokines or growth

factors tested such as IL-1 $\beta$ , IL-8,

MCAF, TGF- $\beta$  and EGF.

Host / Isotype: Mouse, IgG2a Kappa

**Formulation:** Lyophilized from a solution in 0.01M

PBS, pH 7.2

**Reconstitution:** Double distilled water is

recommended to reconstitute the

antibody.

Storage: Store at -20°C

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**Research** Acute phase protein, Inflammatory

Area: reaction

**Background:** SAA is an acute phase protein and a

sensitive inflammatory marker.
Cytokines such as IL-1, IL-6 and TNFalpha stimulates hepatocytes to
produce and release SAA. In acute
phase, SAA in blood can increase to
more than 1,000 folds of normal level.
Prolonged and repeated elevation of
SAA results in abnormal deposition of
amyloid proteins in organ or tissue in

insoluble beta pleated form.

Determination of SAA levels is important for assessment of renal allograft rejection, estimation of tissue

damage caused by myocardial infarction and severe angina, and diagnosis of inflammation in cystic fibrosis patients and in patients

infected with virus.

Applications: ELISA: This antibody can be used as a

detection antibody in sandwich ELISA applications for human SAA detection

in combination with a capture antibody (Clone 115, Cat. No.:

C40028A)

Western Blot: The antibody, when used at concentration of 0.1-0.5μg/mL will allow visualization of 100ng/lane

S7.5 (04)

of recombinant human SAA.

This product is for LABORATORY RESEARCH USE and further manufacture ONLY, and cannot be administrated to human and animals for use in diagnostic and therapeutic procedures.

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## References:

1. Wu TL et al. Establishment of an inhouse ELISA and the reference range for serum amyloid A (SAA): complementarity between SAA and Creactive protein as markers of inflammation. 2007 Feb; Clin Chim Acta. 376(1-2):72-6.

2. Chang Yeop Han et al. <u>Differential Effect of Saturated and Unsaturated Free Fatty Acids on the Generation of Monocyte Adhesion and Chemotactic Factors by Adipocytes.</u> Diabetes. Feb 2010; 59(2): 386-396.

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