CATALOGUE #: 4SA11

PRODUCT NAME: Monoclonal mouse anti-serum amyloid A (SAA)

MAbs: SAA1, SAA6, SAA11, SAA12, SAA14, SAA15
Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with human recombinant SAA, conjugated with carrier protein.

Specificity: Human recombinant SAA

MAb isotypes: IgG1 for MAb SAA1, SAA6, SAA14 and SAA15
IgG2a for MAb SAA12
IgG2b for MAb SAA11

Applications: SAA immunoassay. All MAbs recognize SAA in ELISA and Western blotting.
Recommended pairs for sandwich immunoassay (coating – conjugate):

- SAA1 - SAA15
- SAA6 - SAA15
- SAA15 - SAA1
- SAA6 - SAA1
- SAA1 - SAA6

Purification: Chromatography on protein A Sepharose

Presentation: PBS, pH 7.4, 0.1 % sodium azide (NaN₃)

Storage: + 4 °C

Material safety note: This product is sold as an antibody preparation for research use only. Standard Laboratory Practices should be followed when handling this material.
Contains sodium azide (0.1 %) as preservative. Although the amount of sodium azide is very small appropriate care must be taken when handling this product.

Other information: Some applications in which these products may be used are covered by patents issued and applicable in certain countries. Because purchase of these products does not include a license to perform any patented application, users of these products may be required to obtain a patent license, depending on the particular application and country in which the product is used.

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