



## **DataSheet**

CATALOGUE #: 8SA2

PRODUCT NAME: Recombinant human serum amyloid A2 (SAA2)

Source: Expressed in E.coli

**Description:** Recombinant SAA isoform 2, allelic variant 2.1.

Amino acid sequence:

MRSFFSFLGE AFDGARDMWR AYSDMREANY IGSDKYFHAR GNYDAAKRGP GGAWAAEVIS

NARENIQRLT GHGAEDSLAD QAANKWGRSG RDPNHFRPAG LPEKY

Contains N-terminal Met

Theoretical molecular weight 11 760 Da

Theoretical pl 8.07

Applications: Calibrator or standard in immunoassays

**Analysis:** Purity >95 % (Tricine-SDS-PAGE).

Concentration is determined spectrophotometrically

Purification: Affinity chromatography

Presentation: Lyophilized from 0.01 M HCI (pH 2.0)

It is recommended to reconstitute this product with 0.01 M HCI (pH 2.0). Do not reconstitute to higher

than 0.5 mg/ml concentration.

Storage: Lyophilized -20°C (-15 ... -30 °C allowed)

Reconstituted -70°C (-65 ... -80 °C allowed)

Other information: Avoid repeated freezing and thawing. It is recommended to aliquot the product after reconstitution.

Material safety note:

This product is sold for research use only. Standard Laboratory Practices should be followed when

handling this material.