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## 32-4933: Recombinant Staphylococcal Protein-A 33.4kDa

Alternative Name: Immunoglobulin G-binding protein A,IgG-binding protein A,Staphylococcal protein A,SPA.

## **Description**

Source: Escherichia Coli. SPA Recombinant produced in E.Coli is a homodimeric non-glycosylated polypeptide chains comprised of 5 lgG-binding domains E-D-A-B-C aligned in series containing 296 amino acids and having a molecular mass of 33.4kDa containing little or no carbohydrate. Cell wall binding region, cell membrane binding region and albumin binding region were removed to ensure the highest specific lgG binding. Protein A is a cell wall component produced by several strains of Staphylococcus aureus. The recombinant Protein A is genetically engineered protein and holds 5 lgG-binding regions of protein A. Recombinant Protein A functions basically the same as native Protein A and is perfect for purification of polyclonal or monoclonal lgG antibodies. Protein A binds to human lgG1, lgG2 and lgG4, mouse lgG2a, lgG2b and lgG3 and rat lgG2c. Protein A also binds to total lgG from rabbit, pig, dog, cat, and guinea pig.

## **Product Info**

Amount: 100 mg

Purification: "Greater than 97.0% as determined by: (a) Analysis by HPLC.(b) Analysis by SDS-PAGE."

**Content:** SPA protein was lyophilized with no additives.

Lyophilized SPA although stable at room temperature for 3 weeks, should be stored desiccated

Storage condition:

below -18°C. Upon reconstitution SPA should be stored at 4°C between 2-7 days and for future

use below -18°C. For long term storage it is recommended to add a carrier protein (0.1%  $\mbox{HSA}$  or

BSA). Please prevent freeze-thaw cycles.

Amino Acid: NAAQHDEAQQ NAFYQVLNMP NLNADQRNGF IQSLKDDPSQ SANVLGEAQK LNDSQAPKAD

AQQNNFNKDQ QSAFYEILNM PNLNEAQRNG FIQSLKDDPS QSTNVLGEAK KLNESQAPKA

DNNFNKEQQN AFYEILNMPN LNEEQRNGFI QSLKDDPSQS ANLLSEAKKL NESQAPKADN KFNKEQQNAF YEILHLPNLN EEQRNGFIQS LKDDPSQSAN LLAEAKKLND AQAPKADNKF NKEQQNAFYE ILHLPNLTEE

QRNGFIQSLK DDPSVSKEIL AEAKKLNDAQ APKEED.

## **Application Note**

It is recommended to reconstitute the lyophilized SPA in sterile  $18M\Omega$ -cm H2O not less than 0.1mg/ml, which can then be further diluted to other aqueous solutions.

