

Isorbin (Fixed and killed S. aureus Protein A positive strain) recombinant protein Isorbin™ (Fixed and killed S. aureus Protein A positive strain) Catalog # PBV10725r

## **Specification**

Isorbin (Fixed and killed S. aureus Protein A positive strain) recombinant protein - Product info

Isorbin (Fixed and killed S. aureus Protein A positive strain) recombinant protein - Additional Info

**Other Names** 

Isorbin™ (Fixed and killed S. aureus Protein A positive strain)

Assay&Purity
Assay2&Purity2
Application Notes

SDS-PAGE;

HPLC;

Reconstitute with 20 ml (100 ml or 1 L) of distilled  $H_2O$  before use. The product will give a 10% (v/v) suspension of fixed and killed Staphylococcus aureus, Cowan I strain, in 10 mM phosphate buffered saline, pH 7.4 containing 0.05% thimerosal as preservative

Format Lyophilized

**Storage** 

-20°C; Lyophilized powder

Isorbin (Fixed and killed S. aureus Protein A positive strain) recombinant protein - Protocols

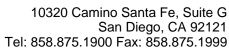
Provided below are standard protocols that you may find useful for product applications.

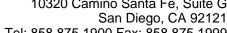
- Western Blot
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- Immunofluorescence
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

Isorbin (Fixed and killed S. aureus Protein A positive strain) recombinant protein - Images

Isorbin (Fixed and killed S. aureus Protein A positive strain) recombinant protein - Background

The strong cell wall of S. aureus Protein A strain provides an excellent anchor for active Protein A molecules. After fix and kill, the cells become fine solid particles with active protein A molecules on it. The protein A particles can be used in absorbance and purification of monoclonal and polyclonal







antibodies, and immobilizing antibody in immunoprecipitation and co-immunoprecipitation assays.