

Anti-Bacillus anthracis PA/pagA/PA-83 Nanobody (SAA1225)

Summary

Catalog No. RXX00401

Clone ID SAA1225

Host species Alpaca

Species reactivity Bacillus anthracis

Form Liquid

Storage buffer 0.01M PBS, pH 7.4.

Concentration 1 mg/ml

Purity >95% as determined by SDS-PAGE.

Clonality Monoclonal

Isotype VHH-8His-Cys-tag

Applications ELISA

Protective antigen, PA, Anthrax toxins translocating protein, PA-83, PA83,

Target Protective antigen PA-20, PA-20, PA20, Protective antigen PA-63, PA-63,

PA63, pagA, pag, pXO1-110, BXA0164, GBAA_pXO1_0164

Purification Purified by Nickel column.

Endotoxin level Please contact with the lab for this information.

Expression system Mammalian Cells

Accession P13423





Recombinant Proteins & Antibodies

Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

Stability and Storage Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -

80°C long term.

Note For research use only.

Data Image



SDS-PAGE

SDS PAGE for Bacillus anthracis PA/pagA/PA-83

Nanobody