

Rabbit Anti-F1 operon positive regulatory protein antibody

SL0950R

Product Name F1 operon positive regulatory protein

Chinese Name 肺鼠疫耶尔森氏菌 F1 荚膜蛋白抗体 (C 端)

Alias CAF1R_YERPE; F1 operon positive regulatory protein; Yersinia pestis F1 operon positive regulatory protein; YERPE F1 operon positive regulatory protein. F1-操纵子阳性调节蛋白;

Research Area immunology Bacteria and viruses

Immunogen Species Rabbit

Clonality Polyclonal

React Species (predicted:Yersinia pestis)

WB=1:500-2000,IHC-P=1:100-500,IHC-F=1:100-500,IF=1:100-500,ELISA=1:5000-10000
(Paraffin sections need antigen repair)

Applications not yet tested in other applications.
optimal dilutions/concentrations should be determined by the end user.

Theoretical molecular weight 36kDa

Form Liquid

Concentration 1mg/ml

immunogen KLH conjugated synthetic peptide derived from Yersinia pestis F1 operon positive regulatory protein: 181-301/301

Lsotype IgG

Purification affinity purified by Protein A

Buffer Solution (predicted:Yersinia pestis)1M TBS(pH7.4) with 1% BSA, (predicted:Yersinia pestis)3% Proclin300 and 50% Glycerol.

Storage Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.

Attention This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.

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**Product
Detail**

鼠疫是由鼠疫耶尔森氏菌（*Yersinia pestis*）引起的急性传染病，原发于鼠疫自然疫源地中的啮齿动物之间，通过媒介跳蚤可以传播到人类，而引起人间鼠疫。