

SARS Membrane Recombinant Protein



RPPB5320

Product Information Protein Information

Product SKU:

RPPB5320

Accession:

P0C6X7.1

Host:

Escherichia Coli.

Protein description:

The E.coli derived recombinant protein contains the Membrane/Matrix protein immunodominant regions fused to 6xHis tag at C-terminal.

Appearance:

Sterile Filtered clear solution.

Formulation:

SARS Membrane protein solution is supplied in PBS.

Purity:

Protein is >90% pure as determined SDS-PAGE.

Stability:

Protein is shipped on ice packs. Upon arrival, Store at -20°C.

Amino Acid Sequence:

S part a.a. 20 to 210 RTQLPPAYTN SFTRGVYYPD KVFRSSVLHS TQDLFLPFFS NVTWFHAIHV SGTNGTKRFD NPVLPFNDGV YFASTEKSNI IRGWIFGTTL DSKTQSLIV NNATNVVIKV CEFQFCNDPF LGVYYHKNNK SWMESEFRVY SSANNCTFEY VSQPFLMDLE GKQGNFKNLR EFVFNIDGY FKIYSKHTPI E part a.a. 51 to 75 AYCCNIVNVS LVKPSFYVYS RVKNLNSSRV PDLLV M part a.a. 100 to 222 RLFARTRSMW SFNPETNILL NVPLHG TILT RPLLESE LVI GAVILRGHLR IAGHHLGRCD IKDLPKEITV ATSRTLSYYK LGASQRVAGD SGFAAYSRYR IGNYKLNTDH SSSSDNIALL VQ RTQLPPAYTN SFTRGVYYPD KVFRSSVLHS TQDLFLPFFS NVTWFHAIHV SGTNGTKRFD NPVLPFNDGV YFASTEKSNI IRGWIFGTTL DSKTQSLIV NNATNVVIKV CEFQFCNDPF LGVYYHKNNK SWMESEFRVY SSANNCTFEY VSQPFLMDLE GKQGNFKNLR EFVFNIDGY FKIYSKHTPI AYCCNIVNVS LVKPSFYVYS RVKNLNSSRV PDLLV