CoV-NL63 Recombinant Protein



RPPB5316

Product Information Protein Information

Product SKU: Protein description:

RPPB5316 Recombinant Coronavirus NL63 c-terminal nucleoprotein produced in E. coli contains 221-340 amino

acids and fused to a 6 a.a. His tag a c-terminal having a total of 130 a.a..

Accession:

ABE73423 Appearance:

Sterile Filtered clear solution.

Host:

Escherichia Coli. Formulation:

Coronavirus NL63 protein solution is supplied in PBS.

Purity:

Protein is >95% pure as determined by 10% SDS-PAGE (coomassie staining).

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

Amino Acid Sequence:

GSSQPRADKPSQLKKPRWKRVPTREENVIQCFGPRDFNHNMGDSDLVQNGVDA

 $KGFPQLAELIPNQAALFFDSEVSTDEVGDNVQITYTYKMLVAKDNKNLPKFIEQISAF\ TKPSSIKEMQSLEHHHHHH$