2019-nCoV N Protein (Q9H, P67S, P80R, P151L, S183Y)

Catalog#:P00314 Derived from E.coli

DESCRIPTION	2019-nCoV N Protein (Q9H, P67S, P80R, P151L, S183Y) is produced by
	our E.coli expression system with His tag.
	Uniprot: P0DTC9
	Gene ID: 43740575
Size	46 kDa
FORMULATION	Lyophilized from a 0.2 um filtered solution of PBS, PH 7.4.
SHIPPING	The product is shipped at -20°C temperature. Upon receipt, store it immediately at the temperature listed below.
STORAGE	Reconstituted protein solution can be stored at 4-7°C for 2-3 months,
	stable at < -20°C for 1-2 years.
RECONSTITUTI	Reconstituted protein solution can be diluted with distilled PBS.
ON	Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
QUALITY	(Liquid)Concentration: 1 mg/mL as determined by BCA.
CONTROL	Purity: 95% as determined by reducing SDS-PAGE.
AMINOACID	Recombinant protein is produced by E.coli expression system and the target gene encoding 1-419aa is expressed with mutational sites of Q9H, P67S, P80R, P151L, S183Y.
BACKGROUND	/



SARS-CoV-2(2019-nCoV) N-His Recombinant Protein, 1-419AA, (Q9H, P67S, P80R, P151L, S183Y), Brazil