

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Biotinylated SARS-CoV-2 Spike NTD Protein, His,Avitag(TM) (BA.2.86/Denmark/EPI_ISL_18114953) (MALS verified), Human ABS-SPD-C82H8-200UG

Artikelname	Biotinylated SARS-CoV-2 Spike NTD Protein, His,Avitag(TM) (BA.2.86/Denmark/EPI_ISL_18114953) (MALS verified), Human
Artikelnummer	ABS-SPD-C82H8-200UG
Hersteller Artikelnummer	SPD-C82H8-200ug
Alternativnummer	ABS-SPD-C82H8-200UG
Hersteller	AcroBiosystems
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Virus
Konjugation	Biotin
Produktbeschreibung	Biotinylated SARSCoV2 Spike NTD Protein, His,Avitag (BA.2.86/EPI_ISL_18114953) (SPDC82H8) is expressed from human 293 cells (HEK293). It contains AA Ser 13 Leu 303 (Accession QHD43416.1 (ins16MPLF,T19I,R21T,LPP2426Del,A27S,S50L,H69del,V70del,V127F, G...
Molekulargewicht	36.2 kDa
Tag	C-10*His & C-Avi
UniProt	QHD43416.1(ins16MPLF,T19I,R21T,LPP24- 26Del,A27S,S50L,H69del,V70del,V127F,G142D,Y144del,F157S,R158G ,N211del,L212I,V213G,L216F,H245N,A264D)

Puffer	PBS, pH7.4
Quelle	Biotinylated SARS-CoV-2 Spike NTD Protein, His,Avitag (BA.2.86/EPI_ISL_18114953) (SPD-C82H8) is expressed from human 293 cells (HEK293). It contains AA Ser 13 - Leu 303 (Accession QHD43416.1 (ins16MPLF,T19I,R21T,LPP24-26Del,A27S,S50L,H69del,V70del,V127
Expression System	Ser 13 - Leu 303
Reinheit	90%
Formulierung	Powder
Target-Kategorie	Spike NTD