

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Bat coronavirus Anlong103 Spike Trimer Protein (R645A, K946P, V947P), His Tag (MALS verified), Unconjugated, Human ABS-SPN-S522F-100UG

Article Name	Bat coronavirus Anlong103 Spike Trimer Protein (R645A, K946P, V947P), His Tag (MALS verified), Unconjugated, Human
Biozol Catalog Number	ABS-SPN-S522F-100UG
Supplier Catalog Number	SPN-S522f-100ug
Alternative Catalog Number	ABS-SPN-S522F-100UG
Manufacturer	AcroBiosystems
Host	Human
Category	Proteine/Peptide
Conjugation	Unconjugated
Product Description	The spike protein of bat coronavirus Anlong103, a SARS-CoV2-related sarbecovirus identified in bats from China's Guizhou province, mediates viral entry by facilitating receptor attachment and membrane fusion. While closely related to other bat coronavi...
Molecular Weight	133.5 kDa
Tag	C-10*His
NCBI	0
Buffer	0.1 M Sodium citrate, pH5.5
Purity	90%
Form	Powder

Target

Spike protein