

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

Product Datasheet

SARS-CoV-2 Spike Trimer Protein, His Tag (JN.1/Omicron) (MALS verified), Unconjugated, Human ABS-SPN-C5221-50UG

Artikelname	SARS-CoV-2 Spike Trimer Protein, His Tag (JN.1/Omicron) (MALS verified), Unconjugated, Human
Artikelnummer	ABS-SPN-C5221-50UG
Hersteller Artikelnummer	SPN-C5221-50ug
Alternativnummer	ABS-SPN-C5221-50UG
Hersteller	AcroBiosystems
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Virus
Konjugation	Unconjugated
Produktbeschreibung	SARSCoV2 Spike Trimer Protein, His Tag (JN.1/Omicron) (SPNC5221) is expressed from human 293 cells (HEK293). It contains AA Val 16 Pro 1213 (Accession QHD43416.1 (T19I,R21T,LPP2426Del,A27S,S50L,H69del,V70del,V127F,G142D,Y144 del,F157S,R158G,N211del,L...
Molekulargewicht	137.5 kDa
Tag	C-10*His

UniProt	QHD43416.1(T19I,R21T,LPP24-26Del,A27S,S50L,H69del,V70del,V127F,G142D,Y144del,F157S,R158G,N211del,L212I,V213G,L216F,H245N,A264D,I332V,G339H,K356T,S371F,S373P,S375F,T376A,R403K,D405N,R408S,K417N,N440K,V445H,G446S,N450D,L452W,L455S,N460K,S477N,T478K,N481K,V
Puffer	0.1 M Sodium citrate, pH5.5
Quelle	SARS-CoV-2 Spike Trimer Protein, His Tag (JN.1/Omicron) (SPN-C5221) is expressed from human 293 cells (HEK293). It contains AA Val 16 - Pro 1213 (Accession QHD43416.1 (T19I,R21T,LPP24-26Del,A27S,S50L,H69del,V70del,V127F,G142D,Y144del,F157S,R158G,N211de
Expression System	Val 16 - Pro 1213
Reinheit	90%
Formulierung	Powder
Target-Kategorie	Spike protein