

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

## **Product Datasheet**

## SARS-CoV BtKY72 Spike Trimer Protein (K669A, KV971-972PP), His Tag, Unconjugated, Human ABS-SPN-S52HU-50UG

Article Name	SARS-CoV BtKY72 Spike Trimer Protein (K669A, KV971-972PP), His Tag, Unconjugated, Human
Biozol Catalog Number	ABS-SPN-S52HU-50UG
Supplier Catalog Number	SPN-S52Hu-50ug
Alternative Catalog Number	ABS-SPN-S52HU-50UG
Manufacturer	AcroBiosystems
Host	Human
Category	Proteine/Peptide
Species Reactivity	Virus
Conjugation	Unconjugated
Product Description	SARSCoV BtKY72 Spike Trimer, His Tag (SPNS52Hu) is expressed from human 293 cells (HEK293) with T4 fibritin trimerization motif and a polyhistidine tag at the Cterminus. It contains AA Thr 13 Pro 1198 (Accession A0A3Q8AKM0 (K669A, KV971972PP)) N/
Molecular Weight	136.7 kDa
Tag	C-10*His
UniProt	A0A3Q8AKM0
Buffer	PBS

Source	SARS-CoV BtKY72 Spike Trimer, His Tag (SPN-S52Hu) is expressed from human 293 cells (HEK293) with T4 fibritin trimerization motif and a polyhistidine tag at the C-terminus. It contains AA Thr 13 - Pro 1198 (Accession A0A3Q8AKM0 (K669A, KV971-972PP)).
Expression System	Thr 13 - Pro 1198
Purity	95%
Form	Powder
Target	Spike protein