

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

## **Product Datasheet**

## SARS S protein (R667A, K968P, V969P), His Tag (MALS verified), Unconjugated, Human ABS-SPN-S52H6-1MG

Article Name	SARS S protein (R667A, K968P, V969P), His Tag (MALS verified), Unconjugated, Human
Biozol Catalog Number	ABS-SPN-S52H6-1MG
Supplier Catalog Number	SPN-S52H6-1mg
Alternative Catalog Number	ABS-SPN-S52H6-1MG
Manufacturer	AcroBiosystems
Host	Human
Category	Proteine/Peptide
Species Reactivity	Virus
Conjugation	Unconjugated
Product Description	SARS S protein (R667A, K968P, V969P), His Tag (SPNS52H6) is expressed from human 293 cells (HEK293). It contains AA Ser 14 Pro 1195 (Accession AAP13567.1 (R667A, K968P, V969P)). The recombinant protein is expressed with T4 fibritin trimerization mot
Molecular Weight	136.3 kDa
Tag	C-10*His
NCBI	13567
Buffer	PBS

Source	SARS S protein (R667A, K968P, V969P), His Tag (SPN-S52H6) is expressed from human 293 cells (HEK293). It contains AA Ser 14 - Pro 1195 (Accession AAP13567.1 (R667A, K968P, V969P)). The recombinant protein is expressed with T4 fibritin trimerization mot
Expression System	Ser 14 - Pro 1195
Purity	95%
Form	Powder
Target	Spike protein