

## Synonym

Spike,S protein,Spike glycoprotein,S glycoprotein

## Source

SARS-CoV-2 Spike Trimer, His Tag (SPN-C52Hr) is expressed from human 293 cells (HEK293). It contains AA Val 16 - Pro 1213 (Accession \# QHD43416.1). The mutations (T95I, G142D, E154K, L452R, E484Q, D614G, P681R) were identified in the SARS-CoV-2 Kappa variant (Pango lineage: B.1.617.1; other names: $21 \mathrm{~A} / \mathrm{S}: 154 \mathrm{~K}$ ). Proline substitutions (F817P, A892P, A899P, A942P, K986P, V987P) and alanine substitutions (R683A and R685A) are introduced to stabilize the trimeric prefusion state of SARS-CoV-2 S protein and abolish the furin cleavage site, respectively.
Predicted N-terminus: Val 16

## Molecular Characterization

This protein carries a polyhistidine tag at the C-terminus
The protein has a calculated MW of 138.2 kDa . The protein migrates as 150-200
kDa under reducing ( R ) condition (SDS-PAGE) due to glycosylation.

## Endotoxin

Less than 1.0 EU per $\mu \mathrm{g}$ by the LAL method.

## Purity

$>95 \%$ as determined by SDS-PAGE.
$>90 \%$ as determined by SEC-MALS.

## Formulation

Lyophilized from $0.22 \mu \mathrm{~m}$ filtered solution in PBS with trehalose as protectant.
Contact us for customized product form or formulation.

## Reconstitution

Please see Certificate of Analysis for specific instructions.
For best performance, we strongly recommend you to follow the reconstitution protocol provided in the CoA.

## Storage

For long term storage, the product should be stored at lyophilized state at $-20^{\circ} \mathrm{C}$ or lower.

Please avoid repeated freeze-thaw cycles.
This product is stable after storage at:

- $-20^{\circ} \mathrm{C}$ to $-70^{\circ} \mathrm{C}$ for 12 months in lyophilized state;
- $-70^{\circ} \mathrm{C}$ for 3 months under sterile conditions after reconstitution.


## SDS-PAGE



SARS-CoV-2 Spike Trimer, His Tag on SDS-PAGE under reducing (R) condition. The gel was stained overnight with Coomassie Blue. The purity of the protein is greater than $95 \%$.

## SEC-MALS



The purity of SARS-CoV-2 Spike Trimer, His Tag (Cat. No. SPN-C52Hr) is more than $90 \%$ and the molecular weight of this protein is around $530-590 \mathrm{kDa}$ verified by SEC-MALS.
Report

## Bioactivity-ELISA

## SARS－CoV－2 Spike Trimer Protein（T95I，G142D，E154K，L452R，E484Q，D614G，P681R，Q1071H），His Tag

 （MALS verified）－ールローローロー

SARS－CoV－2 Spike Trimer，His Tag ELISA
$0.1 \mu \mathrm{~g}$ of SARS－CoV－2 Spike Trimer，His Tag per well


Immobilized SARS－CoV－2 Spike Trimer，His Tag（Cat．No．SPN－C52Hr）at 1 $\mu \mathrm{g} / \mathrm{mL}(100 \mu \mathrm{~L} / \mathrm{well})$ can bind Human ACE2，Fc Tag（Cat．No．AC2－H5257） with a linear range of $0.8-25 \mathrm{ng} / \mathrm{mL}$（QC tested）．

SARS－CoV－2 Spike Trimer，His Tag ELISA
$0.1 \mu \mathrm{~g}$ of Anti－Spike S1 Antibody，Human IgG1 per well


Immobilized Anti－Spike S1 Antibody，Human IgG1 at $1 \mu \mathrm{~g} / \mathrm{mL}$（ $100 \mu \mathrm{~L} / \mathrm{well}$ ） can bind SARS－CoV－2 Spike Trimer，His Tag（Cat．No．SPN－C52Hr）with a linear range of $0.8-2 \mathrm{ng} / \mathrm{mL}$（Routinely tested）．

SARS－CoV－2 Spike Trimer，His Tag ELISA
$0.1 \mu \mathrm{~g}$ of SARS－CoV－2 Spike Trimer，His Tag per well


Immobilized SARS－CoV－2 Spike Trimer，His Tag（Cat．No．SPN－C52Hr）at 1 $\mu \mathrm{g} / \mathrm{mL}(100 \mu \mathrm{~L} / \mathrm{well})$ can bind Anti－Spike S1 Antibody，Human IgG1 with a linear range of $0.8-6 \mathrm{ng} / \mathrm{mL}$（Routinely tested）．

## Background

It＇s been reported that SARS－CoV－2 can infect the human respiratory epithelial cells through interaction with the human ACE2 receptor．The spike protein is a large
 surface receptor． S 2 contains basic elements needed for the membrane fusion．The $S$ protein plays key parts in the induction of neutralizing－antibody and T－cell responses，as well as protective immunity．

## Clinical and Translational Updates

Please contact us via TechSupport＠acrobiosystems．com if you have any question on this product．

