## Recombinant SARS-CoV 2 Spike RBD\_S494 PmFc-Chimera

Cat. No.	Ab-P0057	two subunits, S1 and S2. (RBD), which is responsib
Size	100 µg	contains basic elements r
Host Species	Human	In previous studies, a nur SARS coronavirus (SARS- target more specifically th
Expression Host	293F	binding domain (RBD) wi neutralizing antibodies. S epitopes on RBD, for example
Protein construction	A DNA sequence encoding SARS-CoV-2 (2019-nCoV) spike protein (RBD) (YP_009724390.1) (Ser325-Lys529) substituted S494P fused with the Fc region of mouse IgG2a in C-terminus.	CR3014 and CR3022 bou neutralized the virus in a <b>Reference</b>
Purity	>95% as determined by SDS-PAGE	1) Xialong Tian et al. (2 2) Meng Yuan et al. (20
Formulation	0.22µm filtered solution in PBS pH7.4	
Storage	Store it under sterile condition at -70°C upon receiving. Recommend to aliquot the protein in to smaller quantities for storage. Avoid repeated freeze –thaw cycles.	
Molecular Mass	The recombinant SARS-CoV-2 (2019- nCoV) Spike Protein (RBD, mFc fusion) consists of 443 amino acids and predicts a molecular mass of 49.8 kDa.	

## Background

The Spike protein (S) of and SL-CoVs, which is a type I transmembrane glycoprotein and mediates the entrance to human respiratory epithelial cells by interacting with cell surface receptor such as angiotensinconverting enzyme 2 (ACE2) The Spike protein is a large type I transmembrane protein containing

AbClon Inc. #1401, Ace Twin Tower 1, 285 Digital-ro, Guro-gu, Seoul 08381, Korea ORDERS & SUPPORT orders@abclon.com

wo subunits, S1 and S2. S1 mainly contains a receptor binding domain RBD), which is responsible for recognizing the cell surface receptor. S2 ontains basic elements needed for the membrane fusion.

n previous studies, a number of potent monoclonal antibodies against GARS coronavirus (SARS-CoV) have been identified. These antibodies arget more specifically the 193 amino acid length (N318-V510) receptor binding domain (RBD) within the S protein is the critical target for neutralizing antibodies. Some of the antibodies recognize different epitopes on RBD, for example the SARS-CoV neutralizing antibodies CR3014 and CR3022 bound noncompetitively to the SARS-CoV RBD and neutralized the virus in a synergistic fashion.

Xialong Tian et al. (2020) Emerging Micorobes & Infections. Vol9 381
Meng Yuan et al. (2020) Science. 368:630