## For Research Use Only

## SARS-CoV-2 S protein (126-264 aa) Polyclonal antibody

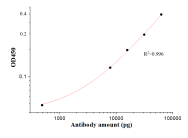
Catalog Number:28869-1-AP

Basic Information	Catalog Number: 28869-1-AP	GenBank Accession Number: NC_045512	Purification Method: Antigen affinity purification
	Size: 150ul , Concentration: 500 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG30679	GeneID (NCBI): 43740568 Full Name: SARS-CoV-2 Spike Protein Calculated MW: 141 kDa	Antigen animity purnication
Applications	Tested Applications: ELISA Species Specificity: Virus		
Background Information	renal, and neurological diseases. Co membrane fusion and virus entry int kDa, and contains two subunits, S1 au changes in S2 facilitate fusion betwee the amino acid sequences of the S-gl showed high similarity, but the best shared ACE2 predicted receptor (PMI	V uses its spike protein to recognize o host cells(PMID: 32221306). Each in ad S2,S1 recognizes and binds to hose the viral envelope and the host of ycoprotein were found to be differe 3D structural overlap shared by SAR D: 32522207). The spike protein of C	monomer of trimeric S protein is about 180 st receptors, and subsequent conformational cell membrane(PMID: 19198616). Although nt between the various HCoV, the structures S-CoV and SARS-CoV-2, consistent with the
Storage	Storage: Store at -20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50 Aliquoting is unnecessary for -20°C s	% glycerol pH 7.3.	
*** 20ul sizes contain 0.1% BSA			

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.



## Selected Validation Data



SARS-CoV-2 Spike Antibody (28869-1-AP) tested by ELISA.SARS-CoV-2 Spike protein was coated onto microtiter plates at 0.15 µg/well and then incubated with a dilution series of SARS-CoV-2 Spike Antibody (28869-1-AP). Bound antibodies were detected with HRP conjugated anti-Rabbit IgG followed by incubation with HRP Substrate and then measuring the resulting absorbance at 450 nm.