For Research Use Only

SARS-CoV-2 Nucleocapsid Phosphoprotein Monoclonal antibody



Catalog Number:67666-1-lg 3 Publications

Basic Information

Catalog Number: 67666-1-lg

Size: 1000 µg/ml Source:

Mouse Isotype: IgG1

Immunogen Catalog Number:

AG30676

GenBank Accession Number:

NC_045512 GeneID (NCBI): 43740575 Full Name: COVID-19 N Protein Purification Method: Protein A purification

CloneNo.: 1B3C3

Recommended Dilutions:

WB 1:5000-1:50000

Applications

Tested Applications:

WB, ELISA

Species Specificity:

Virus

Cited Species:

mouse

Positive Controls:

WB: Ag30676,

Background Information

The nucleocapsid (N) protein has multiple functions including formation of nucleocapsids, signal transduction virus budding, RNA replication, and mRNA transcription. N protein is an important antigen for coronavirus, and it is normally highly conserved, with a molecular weight of about 50 kDa. it can be used as a marker in diagnostic assays due to its high immunogenicity (PMID: 32416961, PMID: 32235387).67666-1-lg can be used as capture antibody.

Notable Publications

Author	Pubmed ID	Journal	Application
Marina Pribanić Matešić	35216036	Viruses	
l Novodchuk	35512584	Biosens Bioelectron	
Zhaohuan Wang	39287388	J Virol	

Storage

Storage:

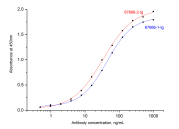
Store at -20°C.

Storage Buffer:

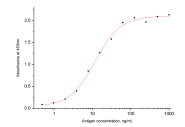
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

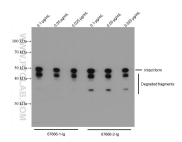
Selected Validation Data



Indirect ELISA was carried out by coating eukaryotic expressed N protein at 70 ng/well followed by blocking and adding serial diluted primary antibody 67666-1-lg and 67666-2-lg respectively. Signal was developed with TMB and stopped by H2SO4. Signal strength was measured by absorbance at 450 nm.



Sandwich ELISA was carried out by coating 67666-1-Ig at 80 ng/well followed by blocking and adding different concentration of eukaryotic expressed N protein (0.5-1000 ng/mL). HRP-conjugated clone 67666-2-Ig was used at 1 μ g/mL for detection. Signal was developed with TMB and stopped by H2SO4 . Signal strength was measured by absorbance at 450 nm.



E.coli expressed SARS-CoV-2 Nucleocapsid Phosphoprotein (Cat.NO. Ag30676) was subjected to SDS-PAGE followed by western blot with 67666-1-Ig and 67666-2-Ig at various work concentration.