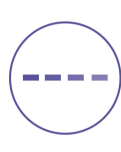


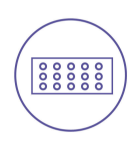
Product information

Cat. No.	Product Name	Host	Clone	Reactivity
MRO-1214LC	Anti-SARS-CoV S Therapeutic Antibody (CR3022)	Human	CR3022	SARS-CoV

Application







ELISA

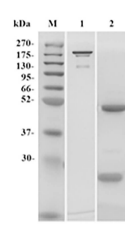


Dot blot



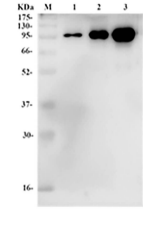
Functional assay

Characterization



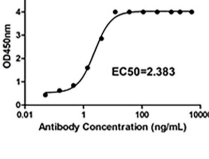
Therapeutic Antibody (CR3022) (MRO-1214LC) in non-reduced (Lane 1) and reduced (Lane 2) conditions. Rreduced proteins (Heavy chain and Light chain) migrate as about 50 kDa and 25 kDa, respectively.

SDS-PAGE analysis of Anti-SARS-CoV S

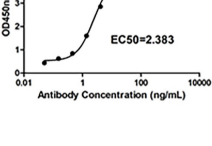


Therapeutic Antibody (CR3022) (MRO-1214LC) was performed at 1.25 ng/µL by loading Human SARS Coronavirus Spike Protein (S1 Subunit, His Tag) at 0.1µg (lane 1), 0.3µg (lane 2), 0.6µg (lane 3).

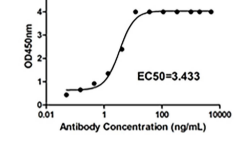
Western blot analysis of Anti-SARS-CoV S



ELISA analysis of Anti-SARS-CoV S Therapeutic Antibody (CR3022) (MRO-1214LC) was performed by coating with 2019nCoV Spike Protein (RBD, his Tag).



20ng 60ng 80ng 100ng



ELISA analysis of Anti-SARS-CoV S Therapeutic Antibody (CR3022) (MRO-1214LC) was performed by coating with human SARS Coronavirus Spike Protein (S1 Subunit, His Tag).

80ng

100ng

•	•	•	

Dot blot analysis of Anti-SARS-CoV S Therapeutic Antibody (CR3022) (MRO-1214LC) was performed at 1.25 ng/µL by coating with 2019-nCoV Spike Protein (RBD, his Tag).

Dot blot analysis of Anti-SARS-CoV S Therapeutic Antibody (CR3022) (MRO-

1214LC) was performed at 1.25 ng/µL by

Protein (S1 Subunit, His Tag).

coating with human SARS Coronavirus Spike

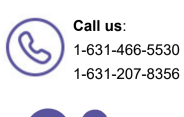
60ng

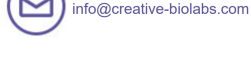


Creative Biolabs offers comprehensive series of coronaviruse antibodies for a wide range of applications. Please visit here to explore more anti-coronavirus antibodies. Stock antibody products and customized services can be provided to fulfill various needs of your project. Welcome to contact us for more information.

20ng

40ng



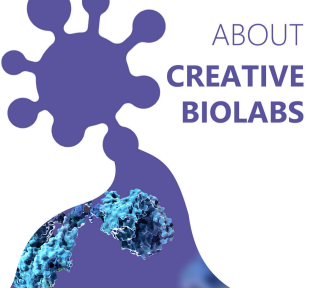


Email:



Website:

W



Creative Biolabs provides quality & full-scale recombinant antibody products for your research. As a leading antibody service provider with extensive experience in a variety of antibody production and engineering fields, we offer high quality ready-to-use catalogue antibodies, as well as flexible and comprehensive customized services for the antibody production. We are dedicated to high quality and minimal batch variations to satisfy the rigorous standards of your research. Please visit our website to learn more.