

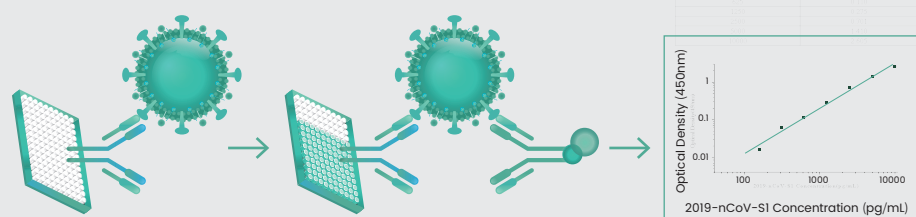
Nucleocapsid & Spike ELISA Kits



In order to control the global outbreak of COVID-19, extensive research efforts have been put into the development of vaccines and inhibitors against the culprit virus, SARS-CoV-2 (formerly 2019-nCoV). There is a critical need for assays that can allow rapid quantification of the viral antigens. Sino Biological has released the world-first ELISA kits for the detection of SARS-CoV-2 N and S proteins.

These kits employ a standard sandwich ELISA format, allowing rapid quantification of the N and S antigens.

- All antibodies used are in-house developed monoclonal antibodies, ensuring batch-to-batch consistency.
- These assays may be used to quantify antigens on the surface of SARS-CoV-2 and/or pseudovirus, as well as antigens expressed recombinantly.



S Detection (KIT40591)

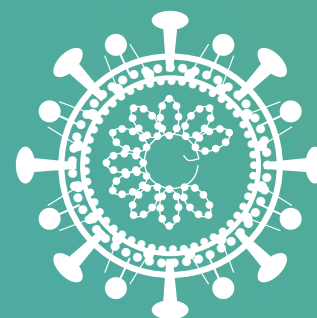
N Detection (KIT40588)

For Research Only



Sino Biological
Biological Solution Specialist

SARS-CoV-2 (2019-nCoV) Antigen Detection Assay



SARS-CoV-2 N & S Antibodies



• • •

Mouse MAb

Rabbit MAb

W E

40143-MM05

E

40143-MM08

E

40150-MH397

E

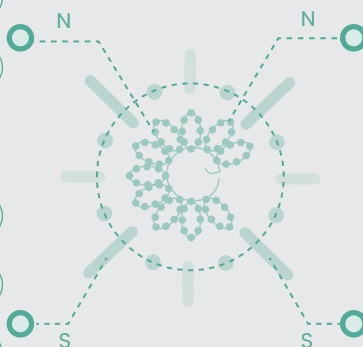
40150-MH014

E

40150-MH375

E

40150-MH363



40143-R001

W E

40143-R019

W E

40143-R004

E

40143-R040

E

40150-R007

E

E: ELISA W: Western Blot

 **Stratech**

tel: +44(0)1638 782600

web: www.stratech.co.uk

email: info@stratech.co.uk

• • •

f in