

Spike protein RBD (K417T)

A variant of SARS-CoV-2 carrying K417T, E484K, and N501Y mutations in the RBD was detected

in Manaus, Amazonas state Brazil. This variant

belongs to P.1 lineage, which descends from an earlier Brazilian variant (B.1.1.28), and has been potentially associated with an increase in transmissibility or propensity for re-infections. E484K and N501Y mutations are of particular concern since they potentially reduce antibody neutralization and increase affinity for ACE2 receptor. SignalChem's Recombinant 2019-nCoV Spike protein S1 subunit, RBD (K417T) (319-541) was expressed in CHO cells

2019-nCoV

Catalog No: C19SD-G239H

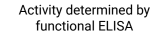
using a C-terminal his tag.



stratech.co.uk/signalchem info@stratech.co.uk

Unique Selling Points







Fully functional Protein





Effective for COVID19 research



QA/QC tested

Competitors









COVID19 ELISAs



Applications

Recombinant antibody production



Diagnostic kits R&D



Western blot



COVID19 **Protein Arrays**