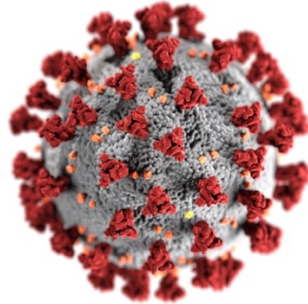




PROTEIN CORE



Reagents for Studying COVID-19

Nanobodies to SARS-CoV-2 receptor binding domain (RBD) protein

50 µg of the following purified nanobodies available at no charge to UK investigators:

Nanobody RDBc6

Nanobody RDBC8

Nanobodies to SARS-CoV-2 spike (S) protein

50 µg of the following purified nanobodies available at no charge to UK investigators:

Nanobody 464G7 (N)

Nanobody 464E10 (WN)

Nanobody 74B1

Nanobody 74B7

Nanobody 74B11

Nanobody 74C12

Nanobody 464E3

Nanobody 464F3

N = neutralizing nanobody as determined by Genscripts SARS-COV-2 surrogate virus neutralization test. WN = weakly neutralizing nanobody

SARS-CoV-2 receptor binding domain (RBD) protein – His tagged.

100 µg - \$70.00

1 mg - \$450

SARS-CoV-2 receptor spike (S) protein – His tagged.

50 µg - \$100.00

For UK researchers only. For research purposes only.

Contact Lou Hersh (lhersh@uky.edu)