

Human ACE-2 protein (Recombinant) (Fc-Tag) (STJP000681)

ST.IP000681

GENERAL INFORMATION

Product Type Proteins

Short Description Recombinant-Human ACE-2-Fc-Tag protein was developed from hek293 and has a target region of Fc-Tag. For use in

research applications.

Host/Source HEK293

PRODUCT PROPERTIES

Concentration

Formulation Recombinant ACE2 was lyophilized from 0.2 µm filtered PBS solution pH7.4

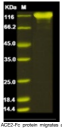
Purification

Dilution Range >95%, as determined by SDS-PAGE and HPLC

Storage Instruction The lyophilized protein is stable for at least 2 years from date of receipt at-20°C.

TARGET INFORMATION

Gene ID 59272
Gene Symbol ACE2
Uniprot ID ACE2_HUMAN
Immunogen
Sequence



ACE2 binding with SARS-COV-2 S1 protein by ELISA Assay

50 to DANS-COV-2 S1 protein per well

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ECS0 = 3.8 nM

50 to DANS-COV-2 S1 protein 10 100 acc24 Fc(toglam)

SARS-COV-2 S1 protein 14 Tag at 0.5 up/mil (100ul/well)
can both human ACE2/Fc Tay with a linear range of 0.5-15 up/mil

The recombinant ACE2-Fc protein migrates as 120kDa due to glycosylation Recombinant ACE2-Fc functional ELISA assay binding immobilized nCov Spike S1 protein