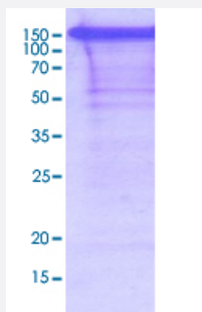


Bioactive

## S (SARS-CoV) Recombinant Protein

Catalog # P6674      Size 100 ug

### Applications



### Result of bioactivity analysis

Result of bioactivity analysis

S (SARS-CoV) Recombinant Protein (Cat # P6674) is coated at 5 ug/mL (100 uL/well) can bind ACE-2 in a functional ELISA assay.

### Specification

**Product Description**

SARS-CoV S (NP\_828851.1, 14 a.a. - 1195 a.a.) partial recombinant protein with His tag at C-terminal expressed in Baculovirus insect cells.

**Sequence**

SDLDRCTTFDDVQAPNYTQHTSSMRGVYYPDEIFRSDTLYLTQDLFLPFYSNVTGFHTINHTFGNP  
VIPFKDGYFAATEKSNVVRGWVFGSTMNNKSQSVIIINNSTNVVIRACNFELCDNPFFAVSKPMGT  
QHTMIFDNFNCFFEYISDAFSLDVSEKSGNFKHLREFVFKNKDGFLVYKGYQPIDVVRDLPSG  
FNTLKPIFKLPLGINITNFRAILTAFSPAQDWGTSAAAYFVGYLKPTTFMLKYDENGITDAVDCSQN  
PLAELKCSVKSFEDKGIYQTSNFRVVPSGDVVRFPNITNLCPFGEVFNATKFPVYAWERKKISN  
CVADYSVLYNSTFFSTFKCYGVSATKLNLDLCSNRYADSFVVKGDDVRQIAPGQGTGIADYNYKLP  
DDFMGCVLAWNTRNIDATSTGNYNYKYRYLRHGKLRPFERDISNVPFSPDGKPCPPALNCYWPL  
NDYGFYTTTGIGYQPYRVVLSFELLNAPATVCGPKLSTDLIKNQCVNFNENGLTGTGVLTPSSKRF  
QPFQQFGRDVSDFTDSVRDPKTSEILDISPCAFGGVSVITPGTNASSEVAVLYQDVNCTDVSTAIH  
ADQLTPAWRIYSTGNVVFQTQAGCLIGAEHVDTSYECDIPIGAGICASYHTVSLLRSTSQKSIVAYTM  
SLGADSSIAYSNNTIAIPTNFSISITTEVMPVSMAKTSVDCNMYICGDSTECANLLLQYGSFCTQLNR  
ALSGIAAEQDRNTREVFQVVKQMYKPTLKYFGGFNFSQILPDPLKPTKRSFIEDLLFNKVTLADA  
GFMKQYGECLGDINARDLCAQKFNGLTVLPPLLTDMMIAAYTAALVSGTATAGWTFGAGAALQIP  
FAMQMAYRFNGIGVTQNVLYENQKQIANQFNKAISQIQESLTTTSTALGKLQDVVNQNAQALNTLVK  
QLSSNFGAISSVLNDILSRDKVEAEVQIDRLITGRQLQSLQTYVTQQLIRAAEIRASANLAATKMSEC  
VLGQSKRVDFCGKGYHLMSFPQAAPHGVVFLHVTYVPSQERNFTTAPAICHEGKAYFPREGVVFV  
FNGTSWFITQRNFFSPQIITDNTFVSGNCDVVIGIINNTVYDPLQPELDSFKEELDKYFKNHTSPDV  
DLGDISGINASVVNIQKEIDRLNEVAKNLNESLIDLQELGKYEQYKWPPIHHHHH

|                                |  |
|--------------------------------|--|
| <b>Host</b>                    | insect   |
| <b>Theoretical MW (kDa)</b>    | 131.9  |
| <b>Form</b>                    | Liquid   |
| <b>Preparation Method</b>      | Baculovirus Insect cell expression system  |
| <b>Purification</b>            | Conventional chromatography  |
| <b>Purity</b>                  | > 85% by SDS-PAGE.   |
| <b>Endotoxin Level</b>         | < 1 EU per 1 ug of protein (determined by LAL method).   |
| <b>Activity</b>                | Measured by the binding ability in a functional ELISA with human ACE-2.  |
| <b>Quality Control Testing</b> | 3 ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.  |
| <b>Recommend Usage</b>         | Bioactivity<br>SDS-PAGE<br>The optimal working dilution should be determined by the end user.  |
| <b>Storage Buffer</b>          | In PBS, pH 7.4 (10% glycerol).   |
| <b>Storage Instruction</b>     | Store at 2°C to 8°C for 1 week. For long term storage store at -20°C to -80°C.<br>Aliquot to avoid repeated freezing and thawing.  |
| <b>Note</b>                    | Result of bioactivity analysis<br>Result of bioactivity analysis<br>S (SARS-CoV) Recombinant Protein (Cat # P6674) is coated at 5 ug/mL (100 uL/well) can bind AC E-2 in a functional ELISA assay. |

## Applications

- SDS-PAGE