

## 32-5370: SARS Nucleocapsid Protein

### Description

Source : Escherichia coli. The Recombinant SARS-CoV Nucleocapsid Protein is manufactured with N-terminal fusion HisTag. The Recombinant SARS-CoV Nucleocapsid His-Tagged Fusion Protein is 47.8 kDa containing 422 amino acid residues of the SARS-CoV Nucleocapsid protein and 15 additional amino acid residues - HisTag . SARS Coronavirus is an enveloped virus containing three outer structural proteins, namely the membrane (M), envelope (E), and spike (S) proteins. Spike (S)-glycoprotein of the virus interacts with a cellular receptor and mediates membrane fusion to allow viral entry into susceptible target cells. Accordingly, S-protein plays an important role in virus infection cycle and is the primary target of neutralizing antibodies.

### Product Info

|                            |   |
|----------------------------|---|
| <b>Amount :</b>            | 5 µg / 20 µg  |
| <b>Purification :</b>      | Greater than 95% as determined by SDS-PAGE.   |
| <b>Content :</b>           | Sterile filtered and lyophilized from 0.5 mg/ml in 0.05M Acetate buffer pH4.  |
| <b>Storage condition :</b> | Store lyophilized protein at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time; it does not show any change after two weeks at 4°C.  |
| <b>Amino Acid :</b>        | MRGSHHHHHH GMASHMSDNG PQSNQRSAPR ITFGGPTDST DNNQNGGRNG ARPKQRRPQG<br>LPNNTASWFT ALTQHGKEEL RFPRGQGVPI NTNSGPDDQI GYYRRATRRV RGGDGKMKEL SPRWYFYLLG<br>TGPEASLPYG ANKEGIVWVA TEGALNTPKD HIGTRNPNNN AATVLQLPQG TTLPKGFYAE GSRGGSQASS<br>RSSRSRGNS RNSTPGSSRG NSPARMASGG GETALLLLL DRLNQLESKV SGKGQQQQGQ<br>TVTKKSAAEA SKKPRQKRTA TKQYNVTQAF GRRGPEQTQG NFGDQDLIRQ GTDYKHWPQI<br>AQFAPSASAF FGMSRIGMEV TPSGTWLYTH GAIKLDKDP QFKDNVILLN KHIDAYKTFP PTEPKDKKK<br>KTDEAQLPQ RQKKQPTVTL LPAADMDDFS RQLQNSMSGASADSTQA. |

### Application Note

Add 0.2 ml of 0.1M Acetate buffer pH4 and let the lyophilized pellet dissolve completely. For conversion into higher pH value, we recommend intensive dilution by relevant buffer to a concentration of 10µg/ml. In higher concentrations the solubility of this antigen is limited.

