

SUPPORTING INFECTIOUS DISEASE RESEARCH

# **Product Information Sheet for NR-52397**

Spike Glycoprotein (Stabilized) from SARS-Related Coronavirus 2, Wuhan-Hu-1 with C-Terminal Histidine Tag, Recombinant from HEK293F Cells

## Catalog No. NR-52397

This reagent is the tangible property of the U.S. Government.

### For research use only. Not for use in humans.

#### **Contributor:**

Florian Krammer, Ph.D., Fatima Amanat and Shirin Strohmeier, Department of Microbiology, Icahn School of Medicine at Mount Sinai, New York, New York, USA, supported partially under government contract HHSN272201400008C, NIAID CEIRS program

#### Manufacturer:

**BEI Resources** 

### **Product Description:**

A recombinant form of the spike (S) glycoprotein from severe respiratory syndrome-related coronavirus (SARS-CoV-2), Wuhan-Hu-1 (GenPept: QJE37812) was produced by transfection of purified plasmid in human embryonic kidney HEK293F cells and purified by immobilized metal affinity chromatography. 1,2,3 NR-52397 lacks the signal sequence and contains 1196 residues (ectodomain) of the SARS-CoV-2 spike glycoprotein; the recombinant protein was modified to remove the polybasic S1/S2 cleavage site (RRAR to A: residues 682 to 685), stabilized with a pair of mutations (K986P and V987P, wild type numbering; GenPept: YP 009724390) and includes a thrombin cleavage site, T4 foldon trimerization domain and C-terminal hexa-histidine tag.<sup>1,4</sup> The predicted protein sequence is shown in Figure 1. NR-52397 has a theoretical molecular weight of 137,600 daltons. The crystal structure for trimeric S glycoprotein from SARS-CoV-2 has been solved at 3.46 Å resolution (PDB: 6VSB).5

Note: For a detailed protocol and list of related items, see <a href="https://labs.icahn.mssm.edu/krammerlab/covid-19/">https://labs.icahn.mssm.edu/krammerlab/covid-19/</a>

The S glycoprotein mediates viral binding to the host angiotensin converting enzyme 2 (ACE2). This protein forms a trimer, and when bound to a host receptor allows fusion of the viral and cellular membranes. The S protein is a target for neutralizing antibodies.<sup>6</sup>

### **Material Provided:**

Each vial of NR-52397 contains purified recombinant protein in phosphate buffered saline (PBS). The concentration and volume are shown on the Certificate of Analysis.

<u>Note</u>: The long-term stability of this preparation is not known at this time. It is recommended that users confirm the activity of the product if not used within three months of receipt.

### Packaging/Storage:

NR-52397 was packaged aseptically in cryovials. The product is provided on dry ice and should be stored at -60°C or colder immediately upon arrival. Freeze-thaw cycles should be avoided.

### **Functional Activity:**

NR-52397 reacts with monoclonal anti-histidine tag in western blot analysis. NR-52397 is intended for western blot, ELISA and animal vaccination.<sup>1,3</sup>

#### Citation:

Acknowledgment for publications should read "The following reagent was produced under HHSN272201400008C and obtained through BEI Resources, NIAID, NIH: Spike Glycoprotein (Stabilized) from SARS-Related Coronavirus 2, Wuhan-Hu-1 with C-Terminal Histidine Tag, Recombinant from HEK293F Cells, NR-52397."

### Biosafety Level: 1

Appropriate safety procedures should always be used with this material. Laboratory safety is discussed in the following publication: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, and National Institutes of Health. Biosafety in Microbiological and Biomedical Laboratories. 6th ed. Washington, DC: U.S. Government Printing Office, 2020; see www.cdc.gov/biosafety/publications/bmbl5/index.htm.

#### Disclaimers:

You are authorized to use this product for research use only. It is not intended for human use.

Use of this product is subject to the terms and conditions of the BEI Resources Material Transfer Agreement (MTA). The MTA is available on our Web site at <a href="https://www.beiresources.org">www.beiresources.org</a>.

While BEI Resources uses reasonable efforts to include accurate and up-to-date information on this product sheet, neither ATCC® nor the U.S. Government makes any warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. Neither ATCC® nor the U.S. Government warrants that such information has been confirmed to be accurate.

This product is sent with the condition that you are responsible for its safe storage, handling, use and disposal. ATCC® and the U.S. Government are not liable for any damages or injuries arising from receipt and/or use of this product. While reasonable effort is made to ensure authenticity and reliability of materials on deposit, the U.S. Government, ATCC®, their suppliers and contributors to BEI Resources are not liable for damages arising from the misidentification or misrepresentation of products.

### **Use Restrictions:**

This material is distributed for internal research, non-commercial purposes only. This material, its product or its derivatives may not be distributed to third parties. Except

BEI Resources www.beiresources.org E-mail: contact@beiresources.org
Tel: 800-359-7370

Fax: 703-365-2898



# **Product Information Sheet for NR-52397**

as performed under a U.S. Government contract, individuals contemplating commercial use of the material, its products or its derivatives must contact the contributor to determine if a license is required. U.S. Government contractors may need a license before first commercial sale.

Registrants interested in commercializing this product must contact Mount Sinai for a license (Frenz, Christopher christopher.frenz@mssm.edu).

### References:

- Krammer, F., F. Amanat and S. Strohmeier, Personal Communication.
- Walls, A. C., et al. "Structure, Function, and Antigenicity of the SARS-CoV-2 Spike Glycoprotein." <u>Cell</u> 181 (2020): 281-292. PubMed: 32155444.

- Amanat, F., et al. "A Serological Assay to Detect SARS-CoV-2 Seroconversion in Humans." <u>Nat. Med.</u> 26 (2020): 1033-1036. PubMed: 32398876.
- Wu, F., et al. "A New Coronavirus Associated with Human Respiratory Disease in China." <u>Nature</u> 579 (2020): 265-269. PubMed: 32015508.
- Wrapp, D., et al. "Cryo-EM Structure of the 2019-nCoV Spike in the Prefusion Conformation." <u>Science</u> 367 (2020): 1260-1263. PubMed: 32075877.
- Hulswit, R. J. G., C. A. M. de Haan and B. -J. Bosch. "Coronavirus Spike Protein and Tropism Changes." <u>Adv.</u> Virus Res. 96 (2016): 29-57. PubMed: 27712627.

ATCC<sup>®</sup> is a trademark of the American Type Culture Collection.

Figure 1: Predicted Protein Sequence

CVNLTTRTQL PPAYTNSFTR GVYYPDKVFR SSVLHSTQDL FLPFFSNVTW 1 FHAIHVSGTN GTKRFDNPVL PFNDGVYFAS TEKSNIIRGW IFGTTLDSKT 51 101 QSLLIVNNAT NVVIKVCEFQ FCNDPFLGVY YHKNNKSWME SEFRVYSSAN 151 NCTFEYVSOP FLMDLEGKOG NFKNLREFVF KNIDGYFKIY SKHTPINLVR 201 DLPQGFSALE PLVDLPIGIN ITRFQTLLAL HRSYLTPGDS SSGWTAGAAA 251 YYVGYLQPRT FLLKYNENGT ITDAVDCALD PLSETKCTLK SFTVEKGIYQ 301 TSNFRVQPTE SIVRFPNITN LCPFGEVFNA TRFASVYAWN RKRISNCVAD 351 YSVLYNSASF STFKCYGVSP TKLNDLCFTN VYADSFVIRG DEVRQIAPGQ 401 TGKIADYNYK LPDDFTGCVI AWNSNNLDSK VGGNYNYLYR LFRKSNLKPF 451 ERDISTEIYQ AGSTPCNGVE GFNCYFPLQS YGFQPTNGVG YQPYRVVVLS 501 FELLHAPATV CGPKKSTNLV KNKCVNFNFN GLTGTGVLTE SNKKFLPFOO 551 FGRDIADTTD AVRDPOTLEI LDITPCSFGG VSVITPGTNT SNOVAVLYOD 601 VNCTEVPVAI HADQLTPTWR VYSTGSNVFQ TRAGCLIGAE HVNNSYECDI 651 PIGAGICASY QTQTNSPASV ASQSIIAYTM SLGAENSVAY SNNSIAIPTN 701 FTISVTTEIL PVSMTKTSVD CTMYICGDST ECSNLLLOYG SFCTOLNRAL 751 TGIAVEQDKN TQEVFAQVKQ IYKTPPIKDF GGFNFSQILP DPSKPSKRSF 801 IEDLLFNKVT LADAGFIKQY GDCLGDIAAR DLICAQKFNG LTVLPPLLTD 851 EMIAQYTSAL LAGTITSGWT FGAGAALQIP FAMQMAYRFN GIGVTQNVLY 901 ENOKLIANOF NSAIGKIODS LSSTASALGK LODVVNONAO ALNTLVKOLS 951 SNFGAISSVL NDILSRLDPP EAEVQIDRLI TGRLQSLQTY VTQQLIRAAE 1001 IRASANLAAT KMSECVLGOS KRVDFCGKGY HLMSFPQSAP HGVVFLHVTY 1051 VPAQEKNFTT APAICHDGKA HFPREGVFVS NGTHWFVTQR NFYEPQIITT 1101 DNTFVSGNCD VVIGIVNNTV YDPLQPELDS FKEELDKYFK NHTSPDVDLG 1151 DISGINASVV NIQKEIDRLN EVAKNLNESL IDLQELGKYE QYIKWPSGRL 1201 VPRGSPGSGY IPEAPRDGQA YVRKDGEWVL LSTFLGHHHH HH

Spike ectodomain – **Residues 1 to 1196** (represents WT amino acid residues 15 to 1213)

RRAR to A substitution of S1/S2 cleavage site – Residue 671

KV to PP stabilizing mutations – Residues 969 and 970

Thrombin cleavage site – <u>Residues 1200 to 1205</u>

T4 foldon trimerization domain – Residues 1206 to 1236

Hexa-histidine tag – <u>Residues 1237 to 1242</u>

BEI Resources www.beiresources.org E-mail: contact@beiresources.org Tel: 800-359-7370

Fax: 703-365-2898