SARS-CoV-2-RBD-(TEV-Fc-AVI)C w/o-Biotin



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Catalog S014 - 0.1 mg Lot 4228

Product description

This product contains the receptor binding domain (RBD) of the spike glycoprotein protein (S-protein) of the SARS-CoV-2 corona virus. Infection with this virus causes COVID-19 disease. The spike protein is the common target for neutralizing antibodies and vaccines. The Spike protein contains two subunits, S1 and S2. Subunit S1 contains a receptor binding domain (RBD), which is responsible for recognizing and binding with the cell surface receptor ACE-2 (products A004 and A005). S2 subunit contains other basic elements needed for the membrane fusion and trimerisation.

Concentration: 2.29 mg/ml

22.0 µM

(based on the dimeric stoichiometry)

Volume: 80 µl Quantity: 110 µg

Label:

S014 SARS-CoV-2-RBD-(TEV-Fc-AVI)C_w/o-Biotin 2,29 mg/ml in PBS project 2020_038, Batch 4228

The protein is produced in HEK293 cells and contains a C-terminal, TEV-protease cleavable Fc-AVI-tag, which can be used for in vitro site-specific biotinylation, using the BirA enzym. It was purified to homogeneity (figure 1). The calculated molecular weight of recombinant SARS-CoV-2-RBD-(TEV-Fc-AVI)C is 104 kDa.

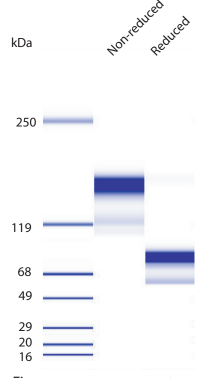


Figure 1. LabChip analysis of SARS-CoV-2-RBD-(TEV-Fc-AVI)C w/o-Biotin

Protein Sequence

qsnitnlcpfqev fnatrfasvyawn rkrisn cvadys vlynsas fst fkcygv sptklndlcftn vyads fvirg devrqiap qqt gkiadynyklpdd ft qcviawn snnldsk vqqnynylyrlawn for the following for thefrksnikpferdisteiygagstpcngvegfncyfplgsygfgptngvgygpyrvvvlsfellhapatvcgpkaaaenlyfggssepkscdkthtcppcpapellggpsvflfppkpkdtlmisr tpevtcvvvdvshedpevkfnwyvdqvevhnaktkpreegynstyrvvsvltvlhqdwlngkeykckvsnkalpapiektiskakgqprepqvytlppsrdeltknqvsltclvkqfypsdiave we sng qpennykt typ vlds dgs fflyskl tvdks rwg qgnv fscsvmhealhn hyt gksl sl spg kgaag Indife ag kiewheg k** find the state of th

Use, storage and stability

The product should be stored at - 80 °C (stable for at least 1 year). The buffer contains PBS without preservative. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

PRODUCT USE LIMITATIONS, WARRANTY, DISCLAIMER

The product is not for use in humans

The product can only be used for internal research and development

The product can not be used in any commercial activity (commercial use includes, but is not limited to, 1) preparation of growth media with the purpose of sale, 2) R&D activities for third parties) The product can not be resold.

Please contact bd@immunoprecise.com to inquire about further information.

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page 1/1 Version 05/2021