## **RUSSIAN FEDERATION**

## PATENT FOR INVENTION No. 2762962

## The artificial N1new gene encoding the nucleocapsid protein of the SARS-CoV-2 coronavirus and the pET-28a-N1new recombinant plasmid, which provides the expression of the artificial gene

Patent holder: Federal State Unitary Enterprise "Saint Petersburg Scientific Research Institute of Vaccines and Sera and Enterprise for the Production of Bacterial Preparations" of the Federal Medical and Biologic Agency (FSUE SPbSRIVS FMBA of Russia) (RU)

Authors: Natalia Sergeyevna Belozerova (RU), Yulia Vladimirovna Pletyukhina (RU), Sevastyan Olegovich Rabdano (RU), Nikita Sergeevich Savelyev (RU), Lilia Niyazovna Phakhretdinova (RU), Viktor Pavlovich Trukhin (RU), Anatoly Eduardovich Evtushenko (RU), Musa Rakhimoivich Khaitov (RU), Veronika Igorevna Skvortsova (RU)

> Application No. **2021114327** Invention priority **May 20, 2021** Sate of state registration in the State Register of Inventions of the Russian Federation: **December 24, 2021.** The term of the exclusive right to invention shall expire

> on May 20, 2041.

*Head of the Federal Intellectual Property Service* 

/Signature/ G.P. Ivliev

*Seal:* FEDERAL INTELLECTUAL PROPERTY SERVICE (ROSPATENT) \* PRINCIPAL STATE REGISTRATION NUMBER (OGRN) 1047730015200 \* TAXPAYER IDENTIFICATION NUMBER (INN) 7730176088 \* TAXPAYER REGISTRATION REASON CODE (KPP) 773001001