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Full Name: **TEST TEST TEST**
 Date of birth: 12.05.1998 (24 y.o.) Sex: female
 Biomaterial registration: 03.02.2023
 Biomaterial: Serum;

Laboratory Id: 3302152816
 Customer: **Test**
 Executor: **LLC "DNKOM"**, Address: **Streletsky 4-y passage, d 4, k 1**

Address:
 CHCHCHCHCHCHCHCHCHCHCHCHCHCHCHCHCH
 HCHCHCHCHCH
 Passport: series: 11111 №: 1111111 issued by whom: 1111111
 date of issue: 11.11.2011
 Nationality: RF

Infectious serology

Parameter	Result	Unit	Reference values
Quantitation antibodies to RBD domain S1 of the protein SARS-CoV-2, IgG (Abbott Laboratories, EU; CMIA)	72,00	AU/ml	<50,0 - negative >50,0 - positive
Quantitation antibodies to RBD domain S1 of the protein SARS-CoV-2, IgG (Abbott Laboratories, EU; CMIA)	10,22	BAU/ml*	<7,1 - negative >7,1 - positive

Commentary on analysis: *according to the requirement of the Federal Service for Healthcare Supervision (Roszdravnadzor) No. 02i-840/21 of 05.07.2021 on the provision of research results using conventional BAU units - "binding antibody units" ("binding antibody units") (BAU/ml), approved by WHO.

Analysis execution date: **03.02.2023 14:13** The results approved by: **Kolchenko O. L.**



