

Certificate of Participation

This certificate recognizes the participation of

Biomedica - Georgia WHO/30229 (the "Recipient")

in the global round of proficiency testing for subnational laboratories to detect the presence of SARS-CoV-2 by polymerase chain reaction (PCR) organized by the World Health Organization and distributed in November and December 2020

Joanna Zwetyenga, IMST Lab Team lead

WHO Regional Office for Europe

Date May 10, 2021

This Certificate is only intended to recognize the Recipient's participation in the activities indicated on it. This Certificate does not constitute or imply, and the Recipient will not use this Certificate in any manner that suggests or implies, any approval, certification or endorsement by the World Health Organization of the Recipient and/or any of its activities, products or services. By receiving this Certificate, the Recipient agrees not to use this Certificate and/or the Recipient's participation in the activities indicated on this Certificate for any promotional, publicity or commercial purposes. This proficiency testing scheme was supported by the United States Agency for International Development and co-funded by the European Union



2020 WHO International PTP for the Detection of SARS-CoV-2 by PCR

World Health Organization

External Quality Assessment Programme for the Detection of SARS-CoV-2 by RT-PCR (2020).

Your lab code: WHO/30229

Sample	Intended result	Your Result	Assessment
WHO-SC-20-01	SARS-CoV-2	SARS-CoV-2	Concordant
	Positive	Presumptive Positive	
WHO-SC-20-02	SARS-CoV-2 Positive	SARS-CoV-2 Presumptive Positive	Concordant
WHO-SC-20-03	SARS-CoV-2 Negative	SARS-CoV-2 Negative	Concordant
WHO-SC-20-04	SARS-CoV-2 Negative	SARS-CoV-2 Negative	Concordant
WHO-SC-20-05	SARS-CoV-2 Positive	SARS-CoV-2 Presumptive Positive	Concordant

This individual report also certify your completion in the 2020 WHO International PTP for the Detection of SARS-CoV-2 by PCR.

Enquiries:

Please direct to eulab@who.int Date of issue: 10 May 2021 WHO Regional Office for Europe