

Reference Measurement Division

Measurement Service Report

BRiCM Report Ref:	BRiCM/MSR/2022/07/13-02	Report Delivery Date:	13 JULY 2022
Service Ref: JUL2022A001735			
Name of the Client:	ABDUL GAFFAR Passport no : A02666558	Sample Receiving Date:	13 JULY 2022
Age:	19 y	Sex:	Male
Ref. by:	Self		
Type of Vaccine	SINOVAC (SINOVAC)	Date:	1st dose of Vaccine 10-05-2022 2nd dose of Vaccine 09-06-2022 3rd dose of Vaccine N/A
Vaccine Certificate No.	BD9713645512		
Address of the Client: (Including Tel, Fax, E-mail)	RAJNOGOR, KULAURA, PRITHIMPASHA-3233, MOULVIBAZAR Cell : 01744587699 E-mail :mdkuddus77700@gmail.com		

Specimen Type	Blood
Specimen Description	Blood Serum
Lab Specimen ID	MSSA22071302

S/N	Parameter	Method/ Instrument	Unit	Antibody Index Value of patient	Antibody Index Interpretation Reference
01	COVID-19 IgG Antibody	ELISA	-	2.2	<0.9 : Not detectable IgG antibody to Covid-19 0.9-1.1 : Borderline positive. >1.1 : Detectable IgG antibody to Covid-19

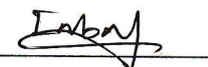
Comments: Positive



Special Notes:

- The result reported here pertained to the specimen received in the laboratory only.
- The laboratory is not responsible for the quality of data affected due to sampling, transporting and storage processes. The precision & accuracy are defined only for the laboratory process.
- The result should not be reproduced and/or published partly or fully without prior approval of the laboratory.
- The analysis is done only for research purpose.
- Complain and/or query regarding delivered test report should be lodged within one month of report delivery date.

Analysis Performer



Process Owner

Date: 13.07.22

Checked by



QC In-Charge

Date: 13.07.22

Approved by



QA In-Charge

Date: 13.7.22

Md. Iqbal Hossain
Scientific Officer

Bangladesh Reference Institute for
Chemical Measurements (BRiCM)

Zabed Bin Ahmed
Senior Scientific Officer
Bangladesh Reference Institute for
Chemical Measurements (BRiCM)

Dr. Mala Khan
Chief Scientific Officer
Bangladesh Reference Institute for
Chemical Measurements (BRiCM)

