



# BANGLADESH REFERENCE INSTITUTE FOR CHEMICAL MEASUREMENTS BRICM

Ministry of Science and Technology

Dr. Quadrat-e-Khuda Road (Laboratory Road), Dhanmondi, Dhaka-1205, Bangladesh  
Contact: 02-44612451, +8801308030003, rmd@bricm.gov.bd, www.bricm.gov.bd

"শেখ হাসিনার দর্শন, সব মানুষের উন্নয়ন"



Measurement Service Section (MSS)

## Reference Measurement Division

### Measurement Service Report

|  |   |                        |  |
|--|---|------------------------|--|
| BRICM Report Ref:                                      | BRICM/MSR/2022/07/04-02   | Report Delivery Date:  | 04 JULY 2022   |
| Service Ref: JUL2022A001718                            |   |                        |  |
| Name of the Client:                                    | NAJMUL HOSSIN<br>Passport no : A03462394  | Sample Receiving Date: | 04 JULY 2022   |
| Age:   | 36 y  | Sex:                   | Male   |
| Ref. by:   | Self  |                        |  |
| Type of Vaccine  | Vero Cell(Sinopharm),AstraZeneca  | Date:                  | 1 <sup>st</sup> dose of Vaccine 09-11-2021<br>2 <sup>nd</sup> dose of Vaccine 20-12-2021<br>3 <sup>rd</sup> dose of Vaccine 18-05-2022 |
| Vaccine Certificate No.                                | BD821980254285  |                        |  |
| Address of the Client:<br>(Including Tel, Fax, E-mail) | JAMALPUR, KALUKHALI, BISHAL SHOAIL-7720, RAJBARI<br>Cell : 01831034238<br>E-mail :asrafulislam44220@gmail.com |                        |  |

|                      |              |
|----------------------|--------------|
| Specimen Type        | Blood        |
| Specimen Description | Blood Serum  |
| Lab Specimen ID      | MSSA22070401 |

| S/N | Parameter             | Method/<br>Instrument | Unit | Antibody<br>Index Value of<br>patient | Antibody Index Interpretation Reference  |
|-----|-----------------------|-----------------------|------|---------------------------------------|--|
| 01  | COVID-19 IgG Antibody | ELISA                 | -    | 4.4                                   | <0.9 : Not detectable IgG antibody to Covid-19<br>0.9-1.1 : Borderline positive.<br>>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: 04.07.2022

Checked by

QC In-Charge

Date: 04.07.2022

Approved by

QA In-Charge

Date: 4.7.22

Mamudul Hasan Razu  
Scientific Officer  
Bangladesh Reference Institute for  
Chemical Measurements (BRICM)

Pranab Karmaker  
Senior Scientific Officer  
Bangladesh Reference Institute for  
Chemical Measurements (BRICM)

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

\*BRICM is the participatory member of BIPM, CIPM MRA and full member of APMP\*

