Government of West Bengal Department of Microbiology

Institute of Post-Graduate Medical Education & Research

244, A.J.C. Bose Road, Kolkata - 700020 Ph: +9133-22236242 / 22231615 / 22239735 Extn. 2405



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Date: 21 9 2023.

To The Director IPGME&R. Center of Excellence Kolkata-700020

Government of West Bengal Officer of the Director IPGME & R, Kolkata-20

Subject: Permission for inviting quotation for the procurement of Total Nucleic Acid Extraction kit under VRDL Project, Department of Microbiology, IPGME&R Kolkata (Viral Research and Diagnostic Lab (VRDL) (Project No. V. 25011/171/2015-HR date 11th Feb 2016)

Dear Sir.

This is to inform you that there is an urgent requirement for a Total Nucleic Acid Extraction kit for Neurovirology Panel RT PCR test at the Department of Microbiology, IPGME&R, Kolkata for patient service. On average, initially, total nucleic acid extraction (Oty 2 no & 50 pack size) are required for testing the patient's sample. For this, we require reputed companies/direct importers/authorized distributors to submit their respective quotations, following which the kit will be procured from chosen bidder.

No	Item	Pack size	Qty	Approx Price
1	Total Nucleic acid extraction kit	50	2	Rs 50000 Including GST

This is for your kind attention and we request you to take necessary action.

Thanking You

Regards

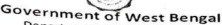
21/9/2023 Prof. (Dr.) Raja Roy HOD & PI (VRDL)

Department of Microbiology

IPGME&R.

Kolkata -700020

Prof. Raja Ray, HOD Department of Microbiology IPGME & R, SSKM Hospita Kolkata-20



Institute of Post Graduate Medical Education & Research-SSKM Hospital,

Centre of Excellence
244, A.J. C. Bose Road, Kolkata-700 020.

8-mall ID-microlpgmer@gmall.com. Contact no: (033)22041379.

Memo no: 5739

Dated: 22/09/23

QUOTATION NOTICE

Sealed quotations (valid for a year from the date of submission) are invited from reputed companies/direct importers/authorized distributor firms for supply of the following items as mentioned below for use of Viral Research and Diagnostic Lab (VRDL) (Project No. V. 25011/171/2015-HR date 11th Feb 2016), under Department of Microbiology. IPGME&R,Kolkata. The last date of submission of quotation is 04 /10/2023 at 4 P.M. The bidders will submit the quotation in their official pad along with the following essential documents:

- 1. Valid Trade License/Enlistment.
- 2. PAN card of the Bidder/Bidder Company.
- 3. GST registration certificate proof
- 4. Manufacturing License (in the case of the manufacturer).
- GST Registration certificate.
- 6. Last Quarter's GST return.
- IT Return of Last year.

The submitted quotation is to be kept at the office chamber and may be opened on or after 06/10/2023 (Physical verification of samples and/or physical demonstration may be done at the discretion of the hospital authority by a team of expert to adjudge the applicability or suitability of the product or products in the functional requirement of the patient since the items are life savings and the technical evaluation will be done of the offered demo kit accordingly in close observation of the product or products, technical brochures along with Test certificate produced and physical sampling thereof. The undersigned reserves the right to accept or cancel the whole procedure at any time without assigning any reason whatsoever.

SI No	Name of the item	Specification.	Qty
1.	Total Nucleic acid extraction kit	50 tests	2

Director

IPGME&R, Kolkata

I.P.G.M.E.&R. Kolkata-700020

Inst./Memo no.: 5739/1(5)

date 22/09/23

Copy forwarded for circulation to the:-

- 1. In-Charge, VRDL Project, Prof. Raja Ray
- 2. H.O.D, Dept. of Microbiology, Prof. Raja Ray
- 3. Accounts Officers
- 4. M.O.I.C (Project)
- 5. Atal Saha, Assistant Super for uploading the quotation to institute website

Director I.P.

IPGME&R, Kolkat Kolkata-700020

Specification of Total Nucleic Acid Extraction kit

1. The purification kit should be able to extract both DNA and RNA (total
 nucleic acid) simultaneously The purification kit should be compatible with the following sample types; Human EDTA Plasma, Human serum, Human urine, Human stool, Human cerebrospinal fluid (CSF), Urine sample, Rectal and Genital swab, Cell culture supernatants, Respiratory specimens (broncheoalveolar lavage, tracheal aspirates, sputum, nasopharyngeal or oropharyngeal aspirates, and nasopharyngeal or oropharyngeal swabs). The lysis and washing buffers should have room temperature storage for easy storing