ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI – 110029 HOSPITAL STORE

Ref.No. 60/H/Consumables-LPA/PAC/SSK-II/23-24

Dated: 29.12.2023

Sub: Purchase of Test Kits for Line Probe Assay (LPA) for the department of Microbiology, (AIIMS) on proprietary basis – reg.

It is submitted that Main Hospital Store has received a proposal for purchase of Test Kits for Line Probe Assay (LPA) for the department of Microbiology on proprietary basis duly filled in PAC certificate by user department. M/s.Excel Biosystems Pvt. Ltd., New Delhi has submitted a proposal for Test Kits on proprietary basis. M/s.Biomerieux India Pvt. Ltd., New Delhi has submitted also submitted proprietary certificate and Authorization letter.

As per prevailing guidelines issued from the office of CPO vide No. Policy/CPO (AIIMS)/2012 dated 01.11.2012 wherein there is a provision to upload the details of the item on the website for the open information for a period of 15 days to submit objections, if any by any manufacture regarding proprietary nature of the equipment/item and thereafter, the proposal shall be submitted to TSE Committee and Competent Authority for approval. With regard to above said guidelines, the soft copy of details PAC of OEM had been obtained and prepared with covering letter for uploading in the Institute website i.e. www.aiims.edu or www.aiims.ac.in for open information from any bidder/firm. (Draft copy enclosed for ready reference).

Before, up-loading the proposal on Institute website for open information and seeking objections, if any, from any bidder/firm regarding PAC nature of item, the Proposal is put up for correction, if any and approval please.

भण्डार अधिकारी भण्डार) Stores Officer (Hospital Stores) अ. भा. आ. मं. असारी नगर नर्ग दिल्ली e-office 1202302/2023/microbiology E-3244430

Department of Microbiology All India Institute of Medical Sciences, New Delhi

Dated: 11th September, 2023

To

The Store Officer (Hospital) Store Section AIIMS, New Delhi

Through Proper Channel

Subject: Regarding purchase of test kits of Line Probe Assay (LPA) for the diagnosis and drug resistance of tuberculosis & NTM

Dear Sir

This is in reference to the due approval from the competent authority (copy enclosed) regarding the waive off of all investigations for tuberculosis in the Department of Microbiology. This is to request you to kindly procure the test kits of Line Probe Assay (LPA) for the diagnosis and drug resistance of tuberculosis & NTM for a period of 3 months (quarterly). Details of annual consumption, Quotation by authorized dealer, PAC by Department, PAC by firm and rate reasonability certificate has been enclosed for your kind reference.

I request you to kindly initiate the necessary action for the purchase of the test kits and consumables.

Thanking you

सर्वज्ञी बी सिहिता, URVASHI B. SINGH, MD, PIUC अपनार्ग/Protessor जीव विज्ञान विभाग/Deptt of Microbiology

अधिल भारतीय आस्तिज्ञान संस्थान All India Institute of Medical Sciences प्रकार नहं हे न्यो/Anser प्रकार New Malls 11000

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Proprietary Article Certificate

This is to certify that Genotype HAIN assay system uses unique DNA strip technology for detection and drug resistance testing for tuberculosis. The system and reagents are proprietary of HAIN Life Sciences.

The system is manufactured by Hain Life Sciences, Gmbh & marketed in India by its only authorized distributor bioMérieux India Pvt Ltd, 43 A ,Okhla Industrial Estate Plase III, Modi Mill,New Delhi

The above features are unique and there is no other manufacturer in the world.

For bioMérieux India Pvt Ltd

Authorized Signatory

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प्रविद्या की सिंह/Dr. URVASHI B. SMIGH, MD, Ph आचार्य/Professor जीव विज्ञान विभाग/Deptt of Microbiology अखिल भारतीय आग्निज्ञान संस्थान All India Institute of Medical Sciences भसारी नगर नह दिल्लेVAnsar Naga New Delik 110026

ভাঁ, কিংশ ৰালা Dr. KIRAN BALA আৰু-সাম্বাৰ্য / Associate Professor বিষয়ে প্ৰকাশ / Department of Microbiology

BIOMERIEUX INDIA PRIVATE LIMITED

**SA OKHLA INDUSTRIAL ESTATE PHASE-III MODI MILL COMPOUND NEW DELHI 110020
PHONE +911142098800

WWW.BIOMERIEUX.IN

PROPRIETARY ARTICLE CERTIFICATE (PAC)

(for chemicals, spare parts, reagents, consumables etc)

- i. The indented goods are manufactured by M/s HAIN LIFE SCIENCES.
- ii. Item Name: 1. Genotype MTBDR plus V2: Detection of MDR (RIF& INH drug resistance testing)
 - 2. Genotype MTBDR sl V2.0: Detection of XDR
 - 3. Genolyse
 - 4. Genotype Mycobac AS Differentiation of 14 MOTT
- iii. Model/Part/catalogue No: 1. 413150

2.47022

3.47016

4. 415970

iv. Reasons/ Justifications which makes the requirement proprietary:

As the consumables are required for running of instrument (a closed system), fit for proprietary item

- 1. It is certified that market survey has been done and found that no other manufacturer is manufacturing similar/equivalent specifications which can fulfil the vital requirement of end user.
- 2. It is certified that the purchase is proposed to be made on proprietary usage basis because any other material/equipment/instrument/chemical etc. if used will lead to deviation and affect the integrity/accuracy, validity or analysis of the assignment/patient care.

संवंशी वी सिर्वाण URVASHI B. SINGH, MI) में अच्छार्य/Professor

ু जोत्र विज्ञान विभाग/Deptt. of Microbiology অखिल भागतीय अग्निज्ञान संस्थान

All India Institute of Medical Sciences

of

डॉ. किरण बाला Dr. KIRAN BALA सह-आचार्य/Associate Professor

सूक्ष्म जैव विकास विभाग / Department of Microbiology अभारता सर्व विकास / A.I.I.M.S., New Delhi-110029