BABA RAGHAV DAS MEDICAL COLLEGE, GORAKHPUR (U.P) 273013

Date: 18 3 2024

Call for objection

F.No- 28/BRG/MC-24/Micro/TB, dated 20.1.2024 (proprietary article) Line Probe Assay (First , Second & reagent kit)

Subject : Inviting comments/objection, if any before declaring proprietary article for procurement of article) Line Probe Assay (First , Second & reagent kit) for department of Microbiology , BRD Medical College Gorakhpur (U.P)

The department of Microbiology, BRD Medical College Gorakhpur (U.P) has to procure Line Probe Assay (First, Second & reagent kit) for department of Microbiology, BRD Medical College Gorakhpur (U.P) proprietary article basis.

The proposal submitted by M/S Biomerieux India Pvt Ltd, 43A Okhla industrial estate phase 3, New Delhi, who is sole manufacture/agent of this item along with proprietary article certificate are attached and uploaded on website.

The comments should be sent to the office the "Principal BRD Medical College Gorakhpur (U.P) in a sealed envelope with above reference on or before .25. 3...2024 up to 5pm from the date of uploading on institutional website failing which it will be presumed that any other manufacture/vendor is having no comments to offer and case will be decided on merits.

AL

Principal BRD Medical College, Gorakhpur (U.P)

> PRINCIPAL B.R.D. MEDICAL COLLEGE GORAKHPUR



Hain Lifoscience GmbH Hardwiesenstraße 1 72147 Nahren

PROPRIETARY ARTICLE CERTIFICATE

We,

Hain Lifescience Hardwiesenstrasse 1 72147 Nehren Germany

hereby confirm that the following assays are manufactured exclusively by Hain Lifescience:

GenoType MTBDRplus

- GenoType MTBDRsl

- GenoType MTBC
- GenoType Mycobacterium CM
- GenoType Mycobacterium AS
- GenoType CMdirect
- GenoType NTM-DR
- GenoType LepraeDR
- GenoLyse

This certificate is valid until December 31st 2023, and is subjected to be renewed.

For and on behalf of Hain Lifescience

Nehren, 16th May 2022

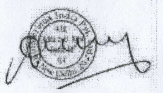
Bernd Merki Managing Director

Geschähsfolver: Dr. Wolfgang Pusch | Guy Francis | Barrid Merkl

Deutsche Bank AC IBAN: DESS 6607 0003 0098 7793 00

USI-Nent -Nr. DE 146 x78 849 Staudt Mr. FA Tubingen 88-113-81098

Guy Francis Managing Director



Hain Lifescience GmbH Hardwiesensträße 1 72147 Nehren Tel. +49 (0)74 73 94 51-0

info.mdx.de@bruker.com www.bruker.com 2