

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स) कल्यानी
All India Institute of Medical Sciences (AIIMS) Kalyani
(स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार के तत्वावधान में एक सांविधिकनिकाय)
(A Statutory Body under the Aegis of Ministry of Health and Family Welfare, GOI)
राष्ट्रीय राजमार्ग – 34, बसन्तपुर, सागूना, कल्याणी, ज़िला – नदिया, पश्चिम बंगाल - 741245
NH-34 Connector, Basantapur, Saguna, Kalyani, District Nadia, West Bengal 741245

## WEB CHALLENGE NOTICE

Date: 18 .07.2024

The notice is being uploaded on the web site www.aiimskalyani.edu.in and CPPP.

Sub: Verification and Justification of proprietary nature of the items through 21 days WEB Challenge on the official website of AIIMS, Kalyani and CPPP before Procurement of "Rapid Mycobacteria Genotyping System (Model: GT BLOT 48)" for the Dept. of Microbiology, AIIMS, Kalyani against proprietary article certificate of the Original Equipment Manufacturer (O.E.M.) Inviting Comments thereon.

Department of Microbiology, AIIMS Kalyani intends to buy "Rapid Mycobacteria Genotyping System (Model: GT BLOT 48)" make by M/s. HAIN Lifesciences, Hardwiesenstraße, 1, 72147 Nehren, Germany.

M/s. HAIN Lifesciences, Hardwiesenstraße, 1, 72147 Nehren, Germany has been declared in their company's letterhead that M/s. bioMerieux India Pvt. Ltd. (Address: 43 A –Okhla Industrial Estate – Phase III – Modi Mill Compound – New Delhi – 110020) is the sole authorized distributor in India. Thus equipment may be purchased from M/s. bioMerieux India Pvt. Ltd. (Address: 43 A –Okhla Industrial Estate – Phase III – Modi Mill Compound – New Delhi – 110020).

The Original Equipment Manufacturer (OEM) (Namely M/s. HAIN Lifesciences, Germany) has been declared in the Proprietary Certificate provided in their company's letter head that they are the sole manufacturer of the "Rapid Mycobacteria Genotyping System (Model: GT BLOT 48)"

The notice is being uploaded for general information of prospective Manufacturer/ Authorized Distributor/Dealer to submit their objection/ comments, if any, on proprietorship of the equipment "Rapid Mycobacteria Genotyping System (Model: GT BLOT 48)" Make: M/s. HAIN Lifesciences, Hardwiesenstraße, 1, 72147 Nehren, Germany. They may submit their proposal along with specifications, supported by all documentary evidence and a price quotation for the above said items.

Procurement Cell



अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स) कल्यानी
All India Institute of Medical Sciences (AIIMS) Kalyani
(स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार के तत्वावधान में एक सांविधिकनिकाय)
(A Statutory Body under the Aegis of Ministry of Health and Family Welfare, GOI)
राष्ट्रीय राजमार्ग – 34, बसन्तपुर, सागूना, कल्याणी, ज़िला – नदिया, पश्चिम बंगाल - 741245
NH-34 Connector, Basantapur, Saguna, Kalyani, District Nadia, West Bengal 741245

## Continued from Page....01

The objection/proposal/comments, if any should be sent in sealed cover to the Office of the Chairperson, Procurement Cell, AIIMS, Kalyani, P.O.- Ghoragacha, NH-34 Connector, Basantapur, Saguna, Kalyani, District-Nadia, West Bengal- 741245. Or through email to web\_challenge@aiimskalyani.edu.in, so as to reach on or before 21 days from the web published date (before 5:00 pm) failing which it will be presumed that no other firm is interested to offer comments/protest/object and case will be decided on its merits.

The "Ref No. 188 /M-11011/1/23-24(IM)/Microbiology/FA/508 on or before 21 days from the web published date (before 5:00 p.m.) should be superscripted on sealed envelope.

### **Enclosures:**

- 1) Proprietary Certificate of Manufacturer (O.E.M): M/s. HAIN Lifesciences, Hardwiesenstraße, 1, 72147 Nehren, Germany.
- 2) Authorization Certificate provided by the O.E.M to M/s. bioMerieux India Pvt. Ltd. (Address: 43 A Okhla Industrial Estate Phase III Modi Mill Compound New Delhi 110020).

3) Specification Copy

Dr. Mahuya Chattopadhyay Chairperson of Procurement Cell AIIMS, Kalyani

#### Copy to:

PS to ED : For kind information please
 PS to DDA : For kind information please
 FIC Website : For kind information please.
 Administrative Officer : For kind information please.
 FIC, Finance : For kind information please.
 Indenting Officer : For kind information please



Hain Lifescience GmbH - Hardwiesenstraße 1 - 72147 Nehren

# PROPRIETARY ARTICLE CERTIFICATE

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

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

We.

Hain Lifescience Hardwiesenstrasse 1 72147 Nehren Germany

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

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

Dr. Sayantan Hanerjee

MD, DNB, DM (Inf Dis.) (AIIMS Delhi)
Associate Professor & in charge of I.D Clinic
(ed. Department of Microbiology

AllMS Kalyani, W. B

This certificate is valid until November 25th 2024, and is subjected to be renewed.

For and on behalf of Hain Lifescience

Nehren, 18th January 2024

EN UNE

Hain Lifescience GmbH

Hain Lifescience GmbH

Hardwiesenstraße 1

Hardwiesenstraße 2

Hardwiesenstraße 3

Andreas Goertz Managing Director Guy Francis Managing Director

Geschäftsführer: Dr. Wolfgang Pusch | Guy Francis. | Bernd Merkt





Hain Lifescience GmbH • Hardwiesenstr. 1 • 72147 Nehren

#### TO WHOM IT MAY CONCERN

Hain Lifescience GmbH Hardwiesenstraße 1 72147 Nehren Germany

Tel. +49 (0)74 73 94 51-0 info.mdx.de@bruker.com www.bruker.com

January 18, 2024

### **CERTIFICATE OF DISTRIBUTORSHIP**

This document certifies that:

bioMerieux India Pvt. Ltd., 43A, Okhla Industrial Estae, Phase III, New Delhi- 110020 India

Is an authorized DISTRIBUTOR (**Distribution Agreement of November 25, 2014**) in **India** for **Bruker Hain Products** and is fully authorized to submit bids and negotiate contract price, terms and conditions and execute sales contracts for the following Bruker Products:

- GenoType MTBDRplus
- GenoType MTBDRsl
- GenoType Mycobacteria CM
- GenoType Mycobacteria AS
- GenoType MTBC
- GenoType CMdirect
- GenoType NTM-DR
- GenoType LepraeDR
- GenoLyse
- TwinCubator®, Hybridization Tray
- GT-Blot48
- GT-Blot48 Incubation Trays
- GTQ Cycler

DISTRIBUTOR is also responsible for all technical information, technical support, and commercial matters concerning supplies, installation, warranty and maintenance and for all required after-sales service and support.

Geschäftsführer: Dr. Wolfgang Pusch I Guy Francis I Bernd Merkl

Deutsche Bank AG IBAN: DE95 6607 0004 0098 7784 00 BIC Code: DEUTDESM660

Ust-Ident.-Nr. DE 146 478 649 Steuer-Nr. FA Tübingen 86-113-61008 Handelsregister Stuttgart HRB 381410 Sitz der Gesellschaft: Nehren WEEE-Reg.-Nr. 26527257

DocID: 20999901-2208

Page 1 of 2





This Certificate of Distributorship is valid until Nevember 25, 2024 or notification of withdrawal, whatever comes first, and is subject to be renewed.

Hain's values and position on Ethics fully apply to this Certificate of Distributorship:

At Hain, which includes Bruker Corporation and all of its direct and indirect subsidiaries, we value integrity, respect and trust. Ethical behavior and compliance are at the heart of our business. The words, "Innovation with Integrity" are a call to every one of us to pursue excellence in every aspect of our business. It is the cornerstone of everything we do and the basis of everything we stand for as a Company.

These same standards apply fully to all of our suppliers, which we define as vendors, agents, distributors, lead finders, consultants and any subcontractors who may engage in support of Hain's business across the globe. These standards also apply to all employees and agents of these suppliers. Hain expects all Hain's suppliers to conduct their business in a legally compliant manner. It is the responsibility of all Hain suppliers to comply with the Bruker written Code of Business Conduct and policies as may be communicated to our suppliers in writing from time to time. Supplier shall not promote, market, include in a bid process, offer to sell or sell products under agreement with Hain in violation of any applicable law or regulation issued by the European Union, the United States of America, the Territory or any other foreign government.

Should you have any questions, please feel free to contact Hain accordingly.

Yours sincerely,

-- DocuSigned by:

Andreas Goestz

-645487E70940411...

22. Januar 2024

Name: Andreas Goertz

Title: Managing Director

-- DocuSigned by:

**Guy Francis** 

2BC034D6426C493..

19. Januar 2024
Name: Guy Francis

Title: Director of Operations

enh

S.No	Item	Technical Specification	Qty
01.	Mycobacteria	Rapid Genotyping System for identification and drug resistance	01
	Genotyping	testing of M. tuberculosis.	
*·· ¥	System		
1		1. System should be fully automated hybridizer (including	
		automated washing) for performing all Genotyping system.	
i		2. The test should be based on Molecular Line probe assay –	
		Reverse Hybridization	
		3. The system should test 48 samples at once on hybridization	
		platform. per run.	
		plationii. per run.	
		4. Provision for simultaneous processing of samples should be there	
		for efficient processing of smaller or large run.	
		for efficient processing of smaller of range run.	
		5. The system should be preprogrammed with different temperature	
		and shaking profile to perform hybridization.	
		and snaking proffic to perform hybridization.	
		6. The Kits should include interpretation tools to interpret the	
		banding pattern.	
		banding pattern.	
		7. System should be able to identify <i>M. tuberculosis</i> complex and its	
		resistance to rifampicin and isoniazid with in single test within 6	
		hrs.	
		1115.	
		8. There should be provision for same day resistance testing of $M$ .	
		tuberculosis of fluoroguinolones, eminoclysosides/eyelie	
		tuberculosis of fluoroquinolones, aminoglycosides/cyclic peptides and kanamycin resistance.	
		peptides and kananyem resistance.	
		9. The system should be approved for direct pulmonary specimens	
		3. The system should be approved for direct pullionary specimens	
		along with culture samples for drug resistance testing of 1st	
		& 2 <sup>nd</sup> line drugs.	
		10. The system should be in accordance with WHO	
		recommendation and CE IVD regulation.	
		Togalation.	
٨		11. There should also have provision to differentiate at least 20 Non	
leff		tubercular mycobacteria (MOTT/NTM) and Mycobacterium	:
		tuberculosis from cultures.	
		12. System should also have individual Polymerase chain	
		reactions machine, incubator and hybridization chamber and	
	1	any other standard accessory equipment required with the main	
M.M	<b></b>	system.	
	\		
1 _ 1	J /	13. System should also have online UPS Battery backup at least	
In	<b>'</b>	for minimum of 5 hrs.	
34/			
		14. Consumables at least (96 tests) should be provided free of	
		charge along with the system	

S. oul