



All India Institute of Medical Sciences, Jodhpur

No. Admin/Prop/83/2021-AIIMS.JDH

Dated 31st December, 2021

Subject: Proposal for Purchase of HIV, HCV, HBV Viral Load Assay and SARS-CoV-2 kit for Abbott m2000 Real Time PCR System for the Dept. of Microbiology on Proprietary basis at AIIMS Jodhpur – Inviting Comments/Objection thereon.

The Institute is in the process of purchasing HIV, HCV, HBV Viral Load Assay and SARS-CoV-2 kit for Abbott m2000 Real Time PCR System for the Dept. of Microbiology on Proprietary basis at AIIMS, Jodhpur from M/s Abbott Molecular, USA through its authorized distributor M/s Magnatek Enterprises, Hyderabad. The proprietary certificate submitted are attached & uploaded on website.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the above said HIV, HCV, HBV Viral Load Assay and SARS-CoV-2 kit for Abbott m2000 Real Time PCR System for the Dept. of Microbiology within 7 days from the date of issue/uploading of the notification. The comments should be sent to Deputy Director, AIIMS Jodhpur on or before 06th January, 2022 up to 03:00 PM, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Deputy Director (Admin.)

Enclosure: Related documents enclosed.



Abbott Molecular

Abbott Health Care Pvt. Ltd.,
Office Floor,
Hotel Surya,
New Friends Colony,
New Delhi -110025, India

Ph: +91-40530140
Ph: +91-9136950626
Email: Atanu.mitra@abbott.com

Date: 15th Dec 2021

To Whom So Ever It May Concern

Subject – Proprietary Certificate

Dear Sir / Madam,

We hereby certify & confirm that following items from Abbott Molecular, with specifications and catalogue numbers as mentioned below Proprietary Items & solely manufactured by Abbott Molecular, Illinois, USA.

List Number	Item Description
2G31.90	Abbott HIV Amplification Viral Load Reagent
4J86.90	Abbott HCV Amplification Viral Load Reagent
2G34.90	Abbott HBV Amplification Viral Load Reagent
2G31.80	Abbott HIV Control Kit
4J86.80	Abbott HCV Control Kit
2G34.80	Abbott HBV Control Kit
2G31.70	Abbott HIV Calibrator Kit
4J86.70	Abbott HCV Calibrator Kit
2G34.70	Abbott HBV Calibrator Kit
4J71.10	1ml Disposable Tips
3L78.60	Proteinase K Kit
4J71.17	0.2 ml Disposable Tips
4J71.20	Reaction Vessels
4J71.30	96 Deep Well Plates
4J71.60	Reagent vessels
4J71.70	Abbott 96 well Optical Reaction Plate
4J71.75	Abbott Optical Adhesive Covers
4J71.80	MasterMix Tubes
6K12.24	mSample Preparation SystemDNA (4 x 24)
4J70.24	mSample Preparation SystemRNA (4 x 24)

We would further like to inform that all the above-mentioned products are US FDA approved and can be used for testing only on the Abbott m2000 PCR system

Yours's Faithfully

ATANU Digitally signed
by ATANU MITRA
MITRA Date: 2021.12.16
11:11:38 +05'30'

Country Manager - Abbott Molecular



Abbott Molecular

Abbott Health Care Pvt. Ltd.
Office Floor,
Hotel Crown Plaza Surva,
New Friends Colony,
New Delhi - 110025, India

Ph: +91-40530139
Ph: +91-9313572106
Email: rajiv.laharia@abbott.com

29th November 2021

To Whom So Ever It May Concern

Subject – Proprietary Certificate

Dear Sir / Madam

We hereby certify & confirm that following item from Abbott Molecular with specific catalogue number / specifications as mentioned under --

List Number	Item Description
9N77.90	Abbott SARS-CoV-2 Amplification Viral Load Reagent
9N77.80	Abbott SARS-CoV-2 Control Kit
9N77.70	Abbott SARS-CoV-2 Calibrator Kit
4J71.10	1ml Disposable Tips
4J71.17	0.2 ml Disposable Tips
4J71.20	Reaction Vessels
4J71.30	96 Deep Well Plates
4J71.60	Reagent vessels
4J71.70	Abbott 96 well Optical Reaction Plate
4J71.75	Abbott Optical Adhesive Covers
4J71.80	MasterMix Tubes
6K12.24	mSample Preparation SystemDNA (4 x 24)

Is a proprietary item & solely manufactured by Abbott Molecular, Illinois, USA. Above mentioned products are US FDA approved assays as well as standardize & testing can only be done on Abbott m2000system only.

Yours's Faithfully
Abbott Healthcare Pvt Ltd

Atanu Mitra

(Atanu Mitra)
Molecular Division





Abbott Molecular

Abbott Health Care Pvt. Ltd.,
Office Floor,
Hotel Crowne Plaza Surya,
New Friends Colony,
New Delhi - 110025, India.

Ph: +91-40530139
Ph: +91-9313572106
Email: rajiv.l.sharma@abbott.com

TO WHOM SO EVER IT MAY CONCERN:

We here by confirm that, subject to the terms & condition of distribution agreement, M/s **Magnatek Enterprises** having their **Head Office at 97, Varunika Udyog, SVC Indl Estate, Balanagar, Hyderabad, Telangana--500037, India**, is appointed distributor of Abbott Molecular products. We authorize Magnatek Enterprises to execute the supplies against the order received as well as collect the payment on our behalf during the term set out as ~~details mentioned below~~.

Products: Abbott SARS-CoV-2 Amplification Kit, Control, Calibrator & other accessories to be run on Fully Automated Real Time PCR with Automated Extraction System (Model:- m2000sp & m2000rt) for the department of Microbiology.

Sub:- Distributor Authorization Certificate

VALIDITY: 5 Years

Yours faithfully,

For Abbott Healthcare Pvt Ltd

Atanu Mitra

(Atanu Mitra)

Molecular Division

29th November 2021.





Abbott Molecular

Abbott Health Care Pvt. Ltd.,
Office Floor,
Hotel Surya,
New Friends Colony,
New Delhi -110025, India

Ph: +91-40530140
Ph: +91-9136950626
Email: Atanu.mitra@abbott.com

Date: 15th December 2021
Dr. Sanjeev Mishra
Director,
All India Institute of Medical Sciences
Jodhpur, Rajasthan

Subject: - Letter of authorization

Dear Sir,

We hereby appoint M/s Magnatek Enterprises, Balangar Hyderabad, Telangana to be our authorized distributor for All India Institute of Medical Sciences, Jodhpur.

Please place all your valued orders on M/s Magnatek Enterprises, who is authorized to execute the supplies against orders collected on our behalf and make necessary payments to them directly.

Thanking You
For M/s Abbott Healthcare Pvt Limited

ATANU Digitally signed
by ATANU MITRA
MITRA Date: 2021.12.16
11:01:02 +05'30'

Atanu Mitra
(Authorized Signatory)