

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: - 14th July, 2020

Corrigendum For

Tender for

Real Time RT-PCR for the Department of Pathology

NIT Issue Date	:	20 th May, 2018
NIT No.	:	Admn/Tender/09/2020-AIIMS.JDH
Pre-Bid Meeting	:	1 st June, 2020 at 03:00 PM
Earlier Last Date of Submission	:	29 th June, 2020 at 03:00 PM
Extended Last Date of Submission	:	30 th July, 2020 at 03:00 PM
Bid opening	:	31st July, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Point No. 01:

For

An automated system for both PCR and post-PCR end-point analysis, using in-built Peltier based PCR machine.

Read

An automated system for both PCR and post-PCR end-point analysis, using in-built Peltier/Air based PCR machine

2. Page No. 10, Point No. 03:

For

Peltier thermal cycling for Fast-PCR as well as Standard-PCR run available in the same block. 40 cycles in less than 40 minutes as well as Standard-PCR run of 40 cycles in less than two hours.

Read

Peltier/Rotor thermal cycling for Fast-PCR as well as Standard-PCR run available in the same block. 40 cycles in less than 40 minutes as well as Standard-PCR run of 40 cycles in less than two hours

3. Page No. 10, Point No. 04:

For

The system should have temperature range of 4-100 degrees C with peak block ramp rate for heating as well as cooling exceeding 4degrees C /second.

Read

The system should have temperature range of 25-99 degrees C with peak block ramp rate for heating as well as cooling exceeding 4degrees C /second.

4. Page No. 10, Point No. 09:

For

Remote monitoring to analyze data by online web-browser based software or cloud-based data access browser should be available.

Read

Remote monitoring to analyze data by online web-browser based software or cloud-based data access browser/E-mail facility should be available.

5. Page No. 10, Point No. 12:

For

System should be capable of operating in test development and IVD modes with enhanced security to enable compliance with regulations.

Read

System should be capable of operating in test development and IVD modes/CFR21 Compliance with enhanced security to enable compliance with regulations.