



Government of Assam
**OFFICE OF THE PRINCIPAL-CUM-CHIEF SUPERINTENDENT:: GAUHATI
MEDICAL COLLEGE & HOSPITAL:: GUWAHATI-32**


No. GMC/MICRO/SLE/2021/591


Dated: 28.09.2021

CORRIGENDUM

A partial modification of the bidding documents of tender vide No. GMC/MICRO/SLE/2021/429 dated 14.09.2021 for supply of various equipments under the ICMR funded project entitled, "A Multicentric Study On Systematic Lupus Erythematosus (SLE) From The North-Eastern Region Of India: Early Diagnosis To Research Potential For Understanding Diseases Pathogenesis" has been made as per minutes of the pre-bid meeting held on 27.09.2021 in the Department of Microbiology, Gauhati Medical College, and may be downloaded from the website <http://gmchassam.gov.in>.

Others will remain same.



Dr. Ajanta Sharma, MD, PhD
Professor
Department of Microbiology
Gauhati Medical College


(Dr. A.C. Baishya)
Principal-cum-chief Superintendent
Gauhati Medical College
Guwahati – 32
Principal cum-chief Superintendent
Gauhati Medical College & Hospital
Guwahati-32
Dated: 28.09.2021

Memo No: GMC/MICRO/SLE/2021/591

Copy forwarded to:

1. Gauhati Medical College Notice Board
2. Gauhati Medical College & Hospital Notice Board
3. Notice board of Superspeciality Hospital, GMCH
4. Notice board of State Cancer Institute, GMCH
5. Gauhati Medical College website www.gmchassam.gov.in
6. Notice board of Office of the Director Medical Education (DME), Govt. of Assam
7. State Public Procurement Portal
8. Office file


(Dr. A.C. Baishya)
Principal-cum-chief Superintendent
Gauhati Medical College
Guwahati – 32
Principal cum-chief Superintendent
Gauhati Medical College & Hospital
Guwahati-32



Government of Assam

OFFICE OF THE PRINCIPAL-CUM-CHIEF SUPERINTENDENT:: GAUHATI
MEDICAL COLLEGE & HOSPITAL::GUWAHATI-32

No. GMC/MICRO/2021/SLE/591

Dated: 28-09-2021

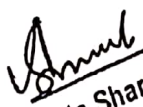
CORRIGENDUM FOR WEBSITE PUBLICATION

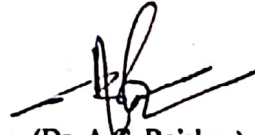
A. Thermal Cycler

Previous specification	Modified Specification
Point 4. Allows a maximum of 20 steps and 99 cycles Programmed templates, Programmable protocols, storage of minimum 1000 programmes, Auto Restart facility with user defined time interval when power fails and resumes E-mail Notification Temperature control modes providing flexibility for different applications	Allows a maximum of 20 steps and 99 cycles Programmed templates, Programmable protocols, storage of minimum 700 programmes, Auto Restart facility with user defined time interval when power fails and resumes E-mail Notification Temperature control modes providing flexibility for different applications
Point 5. Adjustable user defined ramp rate to meet sensitive experimental conditions Lid temperature range of 33-110°C	Adjustable user defined ramp rate to meet sensitive experimental conditions Lid temperature range of 33-110°C or better
Point 6. LCD touch screen, about 8.5 in. Advanced security features Monitor should indicate the step, cycle and remaining runtime during the run Minimum two USB ports Ethernet port Log book function for error messages and new calibration Power save Standby function	LCD touch screen/key pad, about 8.5 in. Advanced security features Monitor should indicate the step, cycle and remaining runtime during the run Minimum two USB ports Ethernet port Log book function for error messages and new calibration Power save Standby function

B. Gel Documentation System

Previous specification	Modified Specification
Point 4. 1.44 mega pixel resolution with 1360x1024 pixel array.	5 mega pixel resolution with 1360x1024 pixel array.
Point 5. Data acquisitions: 12 bit and 4096 gray level. Pixel Size: 4.6x4.6 micron.	Data acquisitions: 12-16 bit and 10000 gray level or better. Pixel Size: 4.6x4.6 micron.
Point 9. UV and white light source: 302 nm illumination source having 25x26 Transillumination area with White Light Converter screen for viewing protein gels with trans blue illumination	UV and white light source: 302 nm illumination source having 20X20 or more Transillumination area with White Light Converter screen for viewing protein gels with trans blue illumination
Point 13. A Branded Work Station- Laptop with dual core Processor, (hp/Dell/apple) 2GB RAM, 250 GB HDD, DVD R/W Drive, with 17" TFT, Windows XP Pro, compatible for running the I-D software	Compatible desktop/Laptop


Dr. Ajanta Sharma, MD, PhD
Professor
Department of Microbiology
Gauhati Medical College


(Dr. A.C. Baishya)
Principal-cum-chief Superintendent
Gauhati Medical College
Guwahati - 32
Principal cum-chief Superintendent
Gauhati Medical College & Hospital
Guwahati-32