

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

Date: - 11th January 2019

Corrigendum

For

Electrophoresis Apparatus for the Department of Microbiology

NIT Issue Date	:	22 nd October, 2018
NIT No.	:	Admn/Tender/94/2018-AIIMS.JDH
Pre-Bid Meeting	:	30 th October, 2018 at 03:45 PM
Earlier Last Date of Submission	:	14 th January, 2019 at 03:00 PM
Extended Last Date of Submission	:	30 th January, 2019 at 03:00 PM
Bid opening	:	31 st January, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

 Page 10, Point No. 2, under heading "A. Gel electrophoresis system (02 Horizontal/ 02 Vertical) with power pack": For Buffer tank with platinum electrodes

Read

Single molded buffer tank with replaceable platinum electrodes.

 Page 10, point no. 4, under heading "A. Gel electrophoresis system (02 Horizontal/ 02 Vertical) with power pack":

For

Gel trays should be UV transparent. **Read**

Gel trays should have UV transparent two tray approximately 15×7 cm and 15×10 cm or better with at least two slots for combs and printed fluorescent marker visible over UV light.

3. Page 10, Point No. 6, under heading "A. Gel electrophoresis system (02 Horizontal/ 02 Vertical) with power pack":

For

Accessories should include Gel trays, Combs etc of different volume and sizes. **Read**

Accessories should include taping free gel caster and casting gates leak free casting, Gel trays, Combs etc. of deferent volume and sizes.

 4. Page 10, Point No. 7, under heading "A. Gel electrophoresis system (02 Horizontal/ 02 Vertical) with power pack": For

Should be FDA or CE or BIS approved product

Read

Should be EN61010 and FDA or CE or BIS approved product.

5. Page 10, Point No. (i), under heading "B. Gel imaging system to visualize": For

Stained protein gels (coomassie, silver, UV light-excited fluorescent stains) **Read**

Stained and stain free protein gels (coomassie, sliver, UV light-excited fluorescent stains).

6. Page 10, Point No. 2, under heading "B. Gel imaging system to visualize": For

With UV and visible light Transillumination, motorized zoom lens; Transillumination and epi illumination.

Read

With UV and visible light Transillumination and visible light conversion screen/transilluminator, motorized zoom lens; Transillumination and epi illumination.

7. Page 10, Point No. 6, under heading "B. Gel imaging system to visualize": For

Excitation source- Trans-UV, 254, 365nm; Wide transillumination area; Provided with PC, Software compatibility: Windows

Read

Excitation source- Trans-UV, 254/302/365 nm; Wide transillumination area/Sample size approx. 25×30 cm or better;

Provided with PC, Software compatibility: Windows