# (राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

## **National Institute of Animal Biotechnology**

### **Corrigendum -- Change of Date and Specifications**

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#### Please refer NIAB Tender Details as follows.

Tender ID: 2019\_DBTEC\_447606\_1

Tender Reference Number: NIAB/SP/2018-19/109

Tender Title: Binocular/Trinocluar Inverted Microscope for Mciromanipulation Application

The following changes may please be noted before submission of bids with respect to the tender details mentioned above.

#### In place of old dates mentioned in Tender, please consider following dates.

Document Download End Date :- in place of Existing Old date --- Read As :- 21/03/2019 Bid Submission End date : in place of Existing Old date --- Read As :- 21/03/2019 Bid Opening Date in place of Existing Old date --- Read As :- 22/03/2019

#### Revised / New changes in specifications

Specification in place of Existing old specifications --- Read As: - Annexure -1 (as attached below) The specification mentioned below should be treated as revised specification and bid must be submitted accordingly.

Rest of the tender conditions remains same.

Manager (S&P)

NIAB-Hyderabad

Date:- 12/03/2019

Changes in Specification			Annexure -1
Specification No.	Existing Specification	Modified Specification	
1	Binocular/ Trinocular inverted microscope for Micromanipulation Application with Hoffman Modulation contrast/Relief Contrast or Similar Techniques for Observing Embryos using Plastic / Glass Petri dishes	Binocular/ Trinocular inverted microscope for Micromanipulation Application with Hoffman Modulation contrast/Relief Contrast/Emboss or Similar Techniques for Observing Embryos using Plastic / Glass Petri dishes	
3	Light Path – Binocular Side Port 100: 0, 50:50/80:20, 0:100	Light Path – Binocula 100: 0, 0:100 or 100: 0:100	
4	The Microscope should have Necessary components or accessories required for Hoffman Modulation Contrast/ Relief Contras or similar techniques	The Microscope show Necessary component required for Hoffmant Contrast/ Relief Contrast/ similar techniques	ts or accessories Modulation
11	Transmitted Illumination Pillar should be tiltable	Transmitted Illumina	tion Pillar
18	5MP CMOS Camera with Analysis Software and compatible Desktop Computer	5MP CMOS Camera Software with acquisi or Analysis software Desktop Computer	ition software
21	Fluorescence – 6 or more Fluorescence filter cube turret should have slots accommodate fluorescence filters at a time Lamp house for 100w Mercury Burner and connecting cable 100 watts power supply unit for mercury lamp	Fluorescence – 6 or 5 position turret or mor filter cube turret shou accommodate fluores a time Lamp house for Mercury Burner and cable 100/130w watts unit for mercury lamp	e Fluorescence ald have slots cence filters at or 100w/130w connecting s power supply
24	Scientific CCD Camera	Scientific CCD/CMO	S Camera