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To

Date: 03/09/2024

Whomever it may concern.

Sub: Corrigendum to the Global tender notification for the procurement of Inverted Fluorescent Microscope with Live Cell Imaging Capability, with one week extension till 10.09.2024.

Ref: Global tender notification for the procurement of Inverted Fluorescent Microscope with Live Cell Imaging Capability (26/07/2024). Tender no. MCB/SKU/01/2024-25

Document inviting bids for purchase of the procurement of Inverted Fluorescent Microscope with Live Cell Imaging Capability was uploaded on IISc website on 27/06/2024. Now, the following Corrigendum is issued:

S. No.	Page No.	Clause No.	Description in original document	READ AS
1.	9/21	Section 8	Epi-fluorescence attachment: <ul style="list-style-type: none">- Motorized epi-fluorescence attachment with motorized 6 position turret filter block.- Eight Independent LED 365/435/470/500/550/580/635/740 Fluorescence Illumination 20,000 hours of life for fluorescence observation with High speed 7microseconds or better TTL Triggering for fast dynamic experiments.	Epi-fluorescence attachment: <ul style="list-style-type: none">- Motorized epi-fluorescence attachment with motorized 6 position turret filter block.- Four Independent LED lines of 365nm; ~470nm; ~550nm and ~635nm, with 1.5W power or more, with at least 20,000 hours of life for fluorescence observation with High speed Triggering for fast dynamic experiments.

	8/21	Section 1	<p>- Motorized extra fine/fine/coarse focus, focus knob with rotary encoder, escape (for anti-collision) and refocus mechanism, laser safety interlock signal output, light distribution with motorized changer: 100% Eyepiece, 100% Left, 100% Right. The microscope should offer bigger FOV of 23mm or better at imaging port.</p>	<p>- Motorized extra fine/fine/coarse focus, focus knob with rotary encoder, escape (for anti-collision) and refocus mechanism, laser safety interlock signal output, light distribution with motorized changer: 100% Eyepiece, 100% Left, 100% Right. The microscope should offer a big FOV of 20mm or better at imaging port</p>
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All other conditions remain unchanged.

Sincerely,

Sudha Kumari.



Assistant Professor and Infosys Young Investigator,
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 The Department of Microbiology and Cell Biology,
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