

CORRIGENDUM-2

Corrigendum for Tender No.RCB/ATN/08 /15-16/ DAILAB(advanced high-resolution, high-speed and high-sensitivity spectral laser scanning confocal microscope).

The following specifications have been modified to read as below:

1. Point 7: Scanner 1: Scan speed of ≥ 5 fps @ 512x512 pixels in spectral mode for at least 5 channels simultaneously. ROI scan and bleach with various ROI shapes should be possible for FRAP experiments. The Field of View (scan field diagonal) should be 20mm or more.
2. Point 8: Scanner 2: High Speed Spectral Scanner 2: Should have video rate scanning of ≥ 24 fps or above at standard format of 512 x 512 full frame. It should be capable of simultaneous imaging of multiple fluorophores with online spectral un-mixing capability.

(OR)

“Alternatively, a single scanner matching the imaging parameters included in points 7 & 8 of the tender specifications may be quoted.”

All other specifications and the terms and conditions of the tender remain unchanged.

Last date for submission of tender is amended as 09.05.2016 (14.00 hours) and opening of Tender will be on same day (09.05.2016) at 15.00 hrs.