

Corrigendum

**In tender document
Tender Enquiry No.24/Micro/131(I)/2016-RISH (ADMN)**

Dated: 05-08-2016

As per schedule, Pre- Bid meeting of "Tender for Automated Fluorescent Microscope with Accessories all filter for Department of Microbiology" was held on 22-07-2016 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/Micro/131(I)/2016-RISH (ADMN) has been made.

AUTOMATED FLUORESCENT MICROSCOPE WITH ACCESSORIES-		
Spec. point no.	Tender Specification	To be replaced with
5.	100w HAL or better transmitted illumination with light manager and contrast manager along with electronic shutter, 6-7 position motorized universal condenser suitable for bright field, dark field, phase contrast and DIC, modules. Should include accessories of dark field and phase contrast microscopy.	100w LED or better transmitted illumination with light manager and contrast manager along with electronic shutter, 6-7 position motorized universal condenser suitable for bright field, dark field, phase contrast and DIC, modules. Should include accessories of dark field and phase contrast microscopy.
6.	120W pre centered metal halide illumination for fluorescence application recommended with apochromatically corrected fluorescence beam path for high contrast fluorescence illumination. 6 position motorized reflector turret along with electronic shutter.	120W or more pre centered metal halide illumination for fluorescence application recommended with apochromatically corrected fluorescence beam path for high contrast fluorescence illumination. 6-8 position motorized reflector turret along with electronic shutter.
8.	Plan Neo fluor objective 10x with phase, Plan Apochromatic objective 20x recommended N.A 0.75, 40X objective with 0.90, 63x/60x oil recommended N.A. 1.40 Plan Fluor 100x oil recommended N.A. 1.40 should be quoted. Plan Fluor 40 phase objective to be quoted as optional item.	Plan fluoride/fluorescence grade objective 10x with phase, Plan Apochromatic objective 20x recommended N.A 0.75, 40X objective with NA 0.8- 0.90, 63x/60x oil recommended N.A. 1.3-1.40 Plan Fluor 100x oil recommended N.A. 1.40 should be quoted. Plan Fluor 40 phase objective to be quoted as optional item.

9.	DIC accessories for all the 20x, 40x, 63x, 100x objectives. Contrast manager along with Light manager for DIC imaging an operation.	Motorized and Automated DIC accessories for all the 20x, 40x, 63x,100x objectives. Contrast manager along with Light manager for DIC imaging an operation.
11	Binocular observation tube with 15-25 degree inclination and a high field of view should be offered with 10x focusable eyepieces with field of view 25mm.....	Binocular observation tube with 15-25 degree or more inclination and a high field of view should be offered with 10x focusable eyepieces with field of view 22mm or more
13	Monochrome Camera	
a.	Independent High resolution, Monochrome scientific grade, 12bit peltier cooled 2/3 inch CCD camera for fluorescence imaging.	-
b.	Resolution: 3 Million Pixel resolution or more	Resolution:3- 5 Million Pixel resolution or more
/c.	Color Camera	
d.	Independent Color Camera with 2/3 inch CCD chip, Approx 2-3 mega pixels or better	Independent Color Camera with 2/3 inch CCD chip, Approx 5 mega pixels or better

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 23-08-2016 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.