Corrigendum

Tender No. RCB/ATN/10/15-16/DAILAB (Trinocular automated stereozoom fluorescence microscope with dual mode camera).

The following specifications have been modified:

- 1. Specification no. 3: The microscope should have a resolution of 500 lines per mm or higher with 1x objective and 10x eye piece.
- 2. Specification no. 4: The eyepiece should be 10x (Pair) with a field of view of 22mm or better.
- 3. Specification no. 7: The revolving nose piece should remember objective position and automatically detect objective in use.
- 4. Specification no. 8: Remote control/touch screen LCD control/push button pad for all auto functions of the microscope.
- 5. Specification no. 16: A 5 mega pixel high definition digital peltier cooled CCD camera for imaging of bright field and fluorescent specimens with high resolution and sensitivity. The camera chip should work in dual mode, both color and monochrome. The camera should have live display mode, USB/FireWire connectivity to PC, and high frames per second rate."
- 6. Specification no. 23: The following items should be quoted as optional and the price provided: Planapochromat 0.5X/0.63X objective, Planapochromat 1.6X objective".

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