

Corrigendum

Tender no IACS/BC/PS/DST/13/51 dated 11.12.2013

Sub: Purchasing Multimode Microplate Detection System.

On the basis of Pre-bid meeting held on December 23rd, 2013, the following modifications in the above tender notice may please be noted.

Technical Specification

Was

1. A Multi detection microplate reader with Dual Monochromator, dual mode in built . cuvette ports (any standard commercially-available cuvettes and microcuvettes, 12 x 75 mm test tubes) and 6, 12, 24, 48, 96, 96 and 384 well-microplates formats.

Modified

- 1.A Multi detection microplate reader with Dual Monochromator, dual mode in built . cuvette ports (any standard commercially-available cuvettes and microcuvettes) and 6, 12, 24, 48, 96, 96 and 384 well-microplates formats.

Was

5. The system should have a temperature dependent Path check technology to reproduce the data similar to that of 96 and 384 cuvettes values as in spectrophotometer.

Modified

5. The system should have a temperature independent Path check technology to reproduce the data similar to that of 96 and 384 cuvettes values as in spectrophotometer.

Other terms and conditions as mentioned in the Tender no IACS/BC/PS/DST/13/51 dated 11.12.2013, remain unchanged

Registrar