

सीएसआईआर-कोशिकीय एवं आणविक जीवविज्ञान केन्द्र

## **CSIR-CENTRE FOR CELLULAR & MOLECULAR BIOLOGY**

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्)

(COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)

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## CORRIGENDUM (CHANGE IN TECHNICAL SPECIFICATIONS OF MULTIMODE MICROPLATE READER)

## TENDER ID: 2023 CSIR 174111 1

This has reference to the **Tender Document** published on **10.11.2023** for procurement of "**Multimode Microplate Reader**".

All Bidders are hereby **notified** that there are **changes in the tendered specifications** of said equipment earlier uploaded on 10.11.2023.

Sl.No.	Existing Specifications	Revised Specifications
2	Band width for Absorbance - 4.0 nm for entire wavelength	Band width for Absorbance -8.0 nm or less for entire wavelength
7	Well Scanning up to 20x20 in all modes should be possible	This is indicative only
9	System should offer temperature control- in the microplate chamber from 5°C above ambient to 65 °C or Better	System should offer temperature control in the microplate chamber from 5°C above ambient to 45 °C or Better
20	Fluorescence Performance Sensitivity – Top Read - 96 wells 1.0 pM or better, Bottom Read – 96 wells 2.0 pM or better	Fluorescence Performance Sensitivity – Top Read - 96 wells 3.0 pM or better, Bottom Read – 96 wells 5.0 pM or better
28	The system should have inbuilt high- resolution touchscreen interface with embedded touch software allowing to set up custom protocols, take advantage of preloaded protocols and experiment	The system should have inbuilt high-resolution touchscreen interface with embedded touch software allowing to set up custom protocols, take advantage of preloaded protocols and experiment or should provide with computer (Intel Core i5 or higher All-in-One PC with 23.8 Inch Display/ Windows 10/8GB RAM/1TB HDD) for interfacing and excellent interface software.

"The time for submission of the bid is extended upto 13.12.2023 and the Tender opening is on 14.12.2023".

Sudhanshu Shekhar Choudhary Controller of Stores & Purchase Officer