



UNIVERSITY OF DELHI SOUTH CAMPUS

Department of Microbiology
University of Delhi South Campus
New Delhi-110021
Tel. 011-24157240, Fax. 011-24115270

No: SDC/MICROBIO/2015/6142

Date: 31-Dec-2015

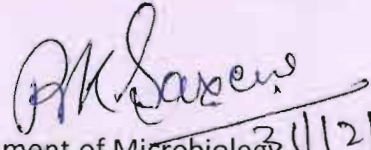
Corrigendum

This corrigendum is with reference to notice no. SDC/Microbio/2015/6140 dated 29-Dec-2015 regarding invitation for the sealed quotations under two bid system for ELISA reader. The points number 2 and 5 should be read as follows:

Description and specification	Quantity
<p>ELISA reader.</p> <p>2. Plates reading capability:</p> <ul style="list-style-type: none">• Instrument should be able to take 96 and 384 well plates with and without lid cover• Instrument should also be able to work with low volume samples as low as 5µl• Plate carrier allows both portrait and landscape gripping of the plate <p>5. Internal and external Software:</p> <ul style="list-style-type: none">• Inbuilt internal software for the measurement of samples with plates with capability of calculations and storage in memory and data export ability using USB device• Independent handling even without a software if required by user	1

Important Information:

1. The sealed quotation should be addressed to Head, Department of Microbiology (Attn: Prof.Swati Saha), University of Delhi South Campus, Benito Juarez Road, New Delhi-110021, with all terms and conditions latest by **15-Jan-2016**.
2. Quotations have to be submitted in a **two-bid system**. The first part, **Technical bid**, should consist of all technical details and supporting documents with terms and conditions. The second part, **Financial bid**, should contain item-wise pricing of items mentioned in the technical bid. Both the quotations/ bids are to be sealed in separate covers duly super scribed by the supplier and then placed in a bigger cover which should also be sealed and super-scribed. The supplier shall bear all the cost associated with preparation and submission of the quotation including samples and related literature.
3. The bidder will have to quote all the items together: partial quotes will not be accepted. For each item, make model, technical specification and quantity have to be mentioned clearly.
4. The supplier has to mention the period of warranty in the quotation. The supplier should also provide user list of at least 10 users in India for the item quoted in the bid.
5. The quote should be valid for 90 days from due date. Payment will be by DD or wire transfer upon installation.

Head, 
Department of Microbiology

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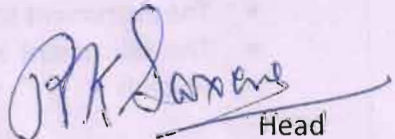
The sealed quotations are invited under two bid system for **ELISA reader** with CIP New Delhi price (Indian Rupees or foreign currency) for supplying and installation of the items as described below:

Description and specification	Quantity
<p>ELISA reader.</p> <ol style="list-style-type: none">1. Wavelength (UV/visible light)<ul style="list-style-type: none">• The wavelength range should be by tunable Monochromator from 200-1000nm in 1nm increments (Xenon Lamp) i.e. UV/Visible spectrophotometer• The instrument should be able to perform multiple wavelength measurements for each well.2. Plates & Cuvette reading capability:<ul style="list-style-type: none">• Instrument should be able to take 96 and 384 well plates with and without lid cover• Instrument should also be able to use low volume plates as low as 5µl• Plate carrier allows both portrait and landscape gripping of the plate3. Instrument Sensitivity:<ul style="list-style-type: none">• Absorbance linearity range of 0-2.5 Abs at 450nm with a 96 well plate• The instrument should have a Accuracy of 1.0% + 0.003 Abs• Minimum 2.0% in a range of 2.0 - 2.5 Abs at 450nm.• The instrument should be able to read a 96-well plate in ~ 10 seconds• The instrument should be able to complete a full spectrum of a sample in ~ 15 seconds4. Incubation and shaking:<ul style="list-style-type: none">• Inbuilt incubator with temperatures ranging from ambient + 4°C to + 45°C• Capability of avoiding condensation during incubation• Inbuilt shaking facility with adjustable speed to Low, medium or high5. Internal and external Software:<ul style="list-style-type: none">• Inbuilt internal software for the measurement of samples with Cuvette and plates with capability of calculations and storage in memory and data export ability using USB device• Independent handling even without a software if required by user	1

<p>6. Suitable software</p> <ul style="list-style-type: none"> • Latest suitable software for data logging, storage and computation and calculation purposes • The results in software must be in table or list format with export compatibility to Microsoft softwares, excel or PDF format. <p>7. Optional</p> <ul style="list-style-type: none"> • Computer with UPS, and minimum technical specification of Core i5/ 1 TB hard disk/8 GB RAM/ window software from any standard company such as HP, Dell, Lenovo etc. with 22" LED monitor must be quoted <u>as optional</u> to run the desired software. 	
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 29/1/15
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