

GOVERNMENT OF WEST BENGAL
OFFICE OF THE DIRECTOR
INSTITUTE OF POST GRADUATE MEDICAL EDUCATION & RESEARCH
244, A.J.C BOSE ROAD, KOLKATA- 700020

Memo No. Inst/ 7466

Dated: 23-02-18

NOTICE

Sealed quotations are invited from bonafide/interested firms with superscription "Quotation for project ICMR, Govt. of India entitled 'Identification of clinico-immunological determinants for macular vs. polymorphic Post, Kala-azar Dermal Leishmaniasis (PKDL)'. Ref: 6/9-7(151)/2017-ECDII. The quotation should reach the office of the undersigned by 05/03/2018 at 2 pm. The quotation should accompany with current valid trade License, PAN No., GST Registration Certificate proof.

Acceptance of the lowest rate is not obligatory for the undersigned that reserves the right to accept or reject any offer without assigning any reason whatsoever. Rate must be submitted with company name & cat no. after calculating GST or other Taxes, if any according to the following format.

As per letter of Principal Investigator of the project these items need to be purchased as per specifications mentioned, the quotation is placed herewith.

The quotation may be opened on or after 10th March 2018 onward, Bonafide/interested firm's representative may contact Store Incharge (Projects).

No:	Item	Specifications
1	cDNA reverse transcription kit	<ul style="list-style-type: none">• Should contain all components necessary for the quantitative conversion of up to 2 µg of total RNA to single-stranded cDNA in a single 20 µL reaction• Downstream applications should include real-time PCR, standard PCR, microarrays, archival storage and conversion to cRNA• Final product size should be 7kb or less, optimal reaction temperature 37°C, sufficient for at least 200 reactions, contain the following reagents: 10X RT Buffer, 10X RT Random Primers, 25X dNTP Mix (100 mM) and MultiScribe Reverse Transcriptase (50 U/µL)
3	SYBR GREEN PCR Master Mix	<ul style="list-style-type: none">• SYBR dye-based master mix detectable by detectable in qPCR method• The dye has to be compatible with StepOne™, Standard Mode, StepOnePlus™.• The passive reference dye should be ROX (in premixed condition), The polymerase in the dye should be AmpliTaq Gold® DNA polymerase.• The primer probe compatibility of SYBR should be with unlabelled oligos.• The product size should be 1x5ml, The dye would be able to detect low DNA.1.The dye should bind with genomic DNA and cDNA.

Prof. AK Ray,
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22.02.2018
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Sanku Ray
22/2/18