



Government of West Bengal

Office of the Director

Institute of Post Graduation and Medical Research, Kolkata
244 Acharya Jagadish Chandra Road, Kolkata – 700 020

Memo No. 8147

Date: 19/4/18

NOTICE

Sealed quotations are invited from bonafide /interested firms with superscription "quotations for DST project of Rheumatology Dept. Sanction Order No : 131(sanc.)/ST/P/S&T/9G-10/2015. The quotations should reach the office of the undersigned on before date 26/4/2018 (DD/MM/YYYY) within 2:00pm. The quotations should accompany with current valid trade license, PAN no. and GST registration certificate proof. Acceptance of the lowest rate is not obligatory for the undersigned who reserves the right to accept or reject any offer without assigning any reason whatever.

Rate must be submitted with company name & cat no. after calculating GST or other taxes, if any according to the following format.

The quotations may be opened on date 27/4/2018 (DD/MM/YYYY) onward, Bonafide/interested firm's representative may be contact.

1.

Name		QUANTITY
G31D Trizin RNA Extraction Reagent	<ul style="list-style-type: none">• TRIZIN enables the isolation of RNA by a single step color guided biphasic extraction method from biological samples of different sources (e.g., human, other animals, plants, yeast, bacterial and virus origin, etc.).• The isolated RNA is substantially free of genomic DNA and hence ready for Reverse Transcriptase PCR reaction. The bright purple color of the reagent makes the phase separation (purple colored organic phase and colorless aqueous phase) clearly visible.• Color guided separation not only minimizes the chance of getting contamination during the collection of aqueous phase but also offers a substantial yield in RNA isolation.	200 ml

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2.

Name		QUANTITY
FSUSGMMRO – Fast Start Universal SYBR Green Master (Rox)	<ul style="list-style-type: none"> • Exceptional specificity with dual hot-start mechanism • Tight reproducibility in C_ts over a broad dynamic range • Compatible with standard or fast cycling for results in <50 minutes • Formulated with UNG/dUTP to prevent contamination of carryover PCR products • Room temperature stable for 72 hours after plates are prepared for qPCR • Broad instrument compatibility 	5ml X 2 vials

3.

Name	Specification	QUANTITY
MicroAmp™ Fast Optical 96-Well Reaction Plate, 0.1 mL (Cat No: 4346907)	<p>Barcode: No Barcode</p> <p>Color: Optical</p> <p>For Use With (Equipment): 310 Genetic Analyzer, 3130 Genetic Analyzer, 3130xl Genetic Analyzer, 3500 Dx Genetic Analyzer, 3500 Genetic Analyzer, 3500xL Dx Genetic Analyzer, 3500xL Genetic Analyzer, 3730 DNA Analyzer, 3730xl DNA Analyzer, 7500 Fast Dx System, 7500 Fast System, 7900HT Fast System, StepOnePlus™, Veriti® Dx Fast Thermal Cycler, Veriti® Fast Thermal Cycler, ViiA™ 7 Dx Fast System, ViiA™ 7 Fast System</p> <p>Format: 96-well plate</p> <p>Product Line: MicroAmp®</p> <p>Product Size: 10 plates</p>	1box (10 plates) X 2

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	Reaction Speed: Fast	
	Shipping Condition: Room Temperature	

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Alpha
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