## UNIVERSITY OF CALCUTTA

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## COLLEGE OF SCIENCE

DEPARTMENT OF MICROBIOLOGY 35 Ballygunge Circular Road, (6th Floor) Kolkata – 700 019. INDIA.

## QUOTATION NOTICE FOR SUPPLY OF BIOCHEMICALS

NgcSMG/PR/21609/consumables/01/2021

Date: ..... August 5, 2021

Sealed quotations are invited from reputed agencies/ suppliers/ vendors for supply of the following items to be procured from the DBT, Govt. of India sponsored research project entitled 'Understanding the assembly of nuclear export complex on HBV RNAs' (BT/PR21609/MED/29/1161/2016, PI: Dr. Sagarmoy Ghosh).

Manufacturer: Applied Biological Materials, Inc. Description with Catalogue no.	Quantity	Manufacturer: Applied Biological Materials, Inc. Description with Catalogue no.	Quantity
Terminal Transferase 500U	2	Terminator V3 1Cycle Sequencing Kir 248/ms	1
ABM M03155			
DNase 1(RNase-free) 1000U		MiRNA Isolation Kat 40Preps	1
ABM M03035	2	THE THE THE STATE OF THE STATE	
E.Coli Poly(A) Polymerase 100U		DNase RNase-Free Distilled Winer	2
ABM M02765	2	- 15 .166-1	
SP6 RNA Polymerase 2000U	-	Trazel Reagent 100ml	1
ABM M02075	1		
T4 RNA Ligase 1 1000U	,	Phenol 500ml	1
ABM M02045	1		
Random Primer Mix onmole	1	Verlaguest Sylte Green QPCR 200Rxxxs	1
ABM 513305	,	A5M 75600-200833N	
Klenow Fragment 200u	1		
ABM M0212S	1,1		
T7 RNA Polymerase 5000U			
ABM M02515	1		
M-Mulv Reverse Transcriptase 10000U			
ABM M036EL	3		
RNase Inhibitor Murine 3000U			
ABM M03145	3		
Rsal 1000U			
ABM R.0167S	1		
Smal 2000U	1		
ABM R0141S			
Photoscript II Reverse Transcriptase 4000U	1		
ABM M0368S			
rCTP_ATP_rUTP_rGTP 100mM each	1		

## Please note:

- i) Bidders must quote price for all the items mentioned above. No part bidding is permitted.
- ii) Bidders must attach self-attested photocopies of current and relevant Trade License, GST registration certificate, PAN card alongwith the tender documents.
- iii) All prices must be in INR
- iv) GST will be paid @5% as per University of Calcutta memo no. A&A/AA&B/0545 dt. 6th March 2018
- v) Last date of submission of quotation: August 13, 2021 strictly within 2 PM
- vi) Documents should be addressed to: Dr. Sagarmoy Ghosh, Professor, Department of Microbiology, University of Calcutta, 35 Ballygunge Circular Road, Kolkata- 700 019.
- vii) A single PDF comprising of signed copies of all documents to be submitted by email to sgmicrobio@caluniv.ac.in strictly within the specified date and time or else such quotation(s) will be summarily rejected.
- viii) The authority reserves the right to accept/reject any quotation without showing any reason thereof.

DR. SAGARMOY GHOSH

Department of Microbiology Calcutta University