Dr. Dipankar Chakraborti Head of the Department Department of Genetics University of Calcutta



University of Calcutta 35, Ballygunge Circular Road Kolkata – 700 019 Tel: +91-33-2461 5445

QUOTATION NOTICE

Ref. No.: Genet/BI(97)/LERC10/22-23 Dated: 01.08.2022

Quotations for the following item are invited from authorized parties for Department of Genetics. The cost to be incurred from Departmental BI grant. Suppliers are hereby requested to submit their quotation including the current GST registration certificate, PAN no., copy of registration certificate with statutory authorities and other credentials within 5 working days from the publication of this notice in a sealed envelope addressed to the undersigned. Please provide a tender complete in all aspects, otherwise, it won't be considered. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Item	Description	Qty
PFACT	STARTER KIT- 5 FAB PIPETTES: Consists of 5 Micropipettes-	01
(AVANTOR) make	0.5-10 μl pipette	
Micropipettes	500-5000 μl pipette	
Cat No	10-100 μl pipette	
PFACAFSK-2	20-200 μl pipette	
	100-1000 µl pipette 10, 200 & 1000 µl (Sterile tip-1 rack each)	

Dr. Dipankar Chakraborti

Head of the Department Department of Genetics, University of Calcutta, Kolkata Dr. Dipankar Chakraborti Head of the Department Department of Genetics University of Calcutta



University of Calcutta 35, Ballygunge Circular Road Kolkata – 700 019 Tel: +91-33-2461 5445

QUOTATION NOTICE

Ref. No.: Genet/BI(97)/LERC11/22-23 Dated: 01.08.2022

Quotations for the following item are invited from authorized parties for Department of Genetics. The cost to be incurred from Departmental BI grant. Suppliers are hereby requested to submit their quotation including the current GST registration certificate, PAN no., copy of registration certificate with statutory authorities and other credentials within 5 working days from the publication of this notice in a sealed envelope addressed to the undersigned. Please provide a tender complete in all aspects, otherwise, it won't be considered. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Item	Description	Qty
DRY BATH INCUBATOR	 Electrically operated to work on 220/230 volts, single phase, AC mains. Dry bath is made of Mild Steel sheet with powder coating paint. Single block is made of Aluminum with 36 nos. tube hole. Capacity: 1.5ml. x 18Nos. and 2.0ml. x 18 Nos. Temperature range above ambient to 150°C of an accuracy ± 1°C. and temperature controlled by SELECT Make Digital Temperature indicator cum Controller with PT-100 Sensor 	01
	 Complete with Off/On Switch. 	

Dr. Dipankar Chakraborti

Head of the Department Department of Genetics, University of Calcutta, Kolkata Dr. Dipankar Chakraborty Associate Professor Department of Genetics University of Calcutta



University of Calcutta 35, Ballygunge Circular Road Kolkata – 700 019 Tel: +91-33-2461 5445

QUOTATION NOTICE

Ref. No.: Genet/BI(97)/LERC12/22-23 Dated: 01.08.2022

Quotations for the following item are invited from authorized parties for Department of Genetics. The cost to be incurred from Departmental BI grant. Suppliers are hereby requested to submit their quotation including the current GST registration certificate, PAN no., copy of registration certificate with statutory authorities and other credentials within 5 working days from the publication of this notice in a sealed envelope addressed to the undersigned. Please provide a tender complete in all aspects, otherwise, it won't be considered. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

No	Material Description.	Qty
1	Digital INCUBATOR WITH SHAKER	01
	Specification: Double walled with inner chamber of stainless steel & outer wall of	
	M.S. Sheet duly Powder coated.	
	Temperature will be controlled by Digital controller with air circulation.	
	Temperature range : 5°C to maximum 60°C with accuracy range of \pm 2°C.	
	Chamber Size: 120 lit (4 cft):	
	Shaker Speed: 20-180 RPM	
	Shaker Size: 13*13 inche	
	Capacity: 500 ml *5 /100 ml*5 & 1 lit *2	
	Number of shelves: one (1 Nos. Stainless Steel adjustable trays)	
	Microprocessor based PID controller	
	Temperature range between which will be controlled by means of a Digital	
	Temperature Controller in conjunction with an electronic relay.	

Yours faithfully,

Dr. Dipankar Chakraborti

Department of Genetics, University of Calcutta, Kolkata