Dr. Mainak Sengupta Head Department of Genetics University of Calcutta



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

Ref. No.: Genet/BI/Year20-21/04

Dated: 16.10.2020

1. Quotations for the following item(s) are invited from authorized parties for supplying the under noted items for the BI Grant (97) under Head, Genetics, CU. 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 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.

Items	Make	CAT NO	Unit	QTY
100 bp DNA Ladder	Promega	G2101	250 ug	1
Prestained protein ladder 10-245kDa	Abcam	ab116028	500ul	1
Diluent for DNA Extraction	Himedia	MB228	500ml	5
Ni-NTA Agarose	Qiagen	30210	25ml	1
WesternBright ECL- HRP Substrate	Advansta	K-12045	200 ml	1
FluoroTrans PVDF Transfer Membrane	PALL	BSP0161	Roll	1
Parafilm M : ASP Make	ASP	HS234526	Roll	2

Yours faithfully,

Head **Department of Genetics** University of Calcutta

**Dr. Mainak Sengupta** Head, Department of Genetics, University of Calcutta,Kolkata Dr. Mainak Sengupta Head Department of Genetics University of Calcutta



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Ref. No.: Genet/BI/Year20-21/05

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No	Material Description.	Qnty
1	MyBlock Mini Dry Bath:	01
	Make Benchmark Sc . Model: BSH200	
	Specification :	
	Compact, fits on any crowded benchtop	
	Available in heat only or heat & cool versions	
	Exchangeable blocks for 0.2 to 50ml tubes	
	Simple touchpad, digital control	
	Link two consecutive programs (cooling model only)	
	Custom blocks available upon request	
	Block 15*1.5 ml : BSH100-1520	
	Temp. Range: RT +5 to 100°C	
	Temp. Accuracy: +/- 0.5°C	
	Temp. Increments: 0.1°C	
	Ramp Time: $20^{\circ}$ to $100^{\circ}$ C < 20 min.	
2	Tris Buffer : amresco: 0497	1 kg*2
3	SeaKem® LE Agarose : Lonza : 50004	500 gm

Yours faithfully,

Head Department of Genetics University of Calcutta

**Dr. Mainak Sengupta** Head, Department of Genetics, University of Calcutta, Kolkata Dr. Mainak Sengupta Head, Department of Genetic, University of Calcutta



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

Ref. No.: Genetics/ /BI/Year20-21/06

Dated: 16.10.2020

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Items	
Submarine (Agarose) gel System : Biotech : 03-03	
Analytical Model Medium Size : for 13x13 & 6x6 cm gels : Basic unit with	
Platinum electrode assembly (2), Gel Platform 13 x13cm (1), 6 x 6.5cm (4), 15-well comb,	
1.5mm (1), 8-well comb, 1.5mm (4) and Power cord (1)	
single-channel variable volume Make : Socorex/	01
(0.5 – 10 μL, 10 – 100 μL, 100 –1000 μL,	
Hard Top Chest Freezers. Make: Cellfrost : CF 200	01
Single Door	
Capacity : 200 lit	
Temp Range : $\geq -20^{\circ}$ C	

Yours faithfully,

Head Department of Genetics University of Calcutta

**Dr. Mainak Sengupta, Head,** Department of Genetics, University of Calcutta,Kolkata Dr. Mainak Sengupta Head Department of Genetics University of Calcutta



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Ref. No.: Genet/BI/Year20-21/07

Dated: 16.10.2020

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Items	QTY
MC-12 Microcentrifuge with 12 Place Rotor : Benchmark Sc : C1612	
Specifications	
Speed : 500 to 15000rpm (up to 16100 xg)	
Capacity 12 x 1.5/2.0 ml	
Acceleration 10 seconds	
Deceleration 12 seconds	01
Speed increment 100 rpm or 100 rcf	
Timer 20 sec. to 99 min. / cont.	
Momentary Yes	
Dimensions 8.7 x 10.6 x 5.9 in.	
Warranty 2 Years	

Yours faithfully,

Head Department of Genetics University of Calcutta

**Dr. Mainak Sengupta** Head, Department of Genetics, University of Calcutta,Kolkata