Department of Zoology

University of Calcutta

35,BC Road , Kol-700019

<u>Notice</u>

No-WBDBT/1st/Fine Chemicals/2020

Date-4/11/2020

The quotation in sealed envelope is being invited from the listed companies of this university

within 10 days, from the publication of notice. Companies are requested to submit their

quotations to Dr. Madhusudan Das

Quotation requirement for following

Sr	Produc	ct Description				
1	Benchmark Make MC-12 Microcentrifuge with 12 place Rotor					
	Features:					
	> 12 tube capacity / Up to 16,100 xg					
	Less than 9 in. wide					
	Quick deceleration					
	> Whisper quiet operation					
	Specifications:					
			500 to 15000rpm (up to 16100 xg)			
	\succ		12 x 1.5/2.0 ml			
		Acceleration:				
		Deceleration:				
	Speed increment: 100 rpm or 100 rcf					
		Timer:	20 sec. to 99 min. / cont.			
			Yes			
	\succ	Dimensions:	8.7 x 10.6 x 5.9 in.(22 x 27 x 15 cm)			
		Weight:				
	\succ	Electrical:	230V 50-60 Hz; 100W			
	\succ	Warranty:	2 Years			
2	Gilson Make Pipeteman G Set of 3 pipette (P10G, P20G, P200G)					
3	MTC Bio Make Electronic Pipette controller, Model- P6080, HS#9027					
4	Biotech Make Analytical Pack – 300 : Output- Variable, 0-300V DC: Max. Current – 100mA, Constant					
	Voltage / Current with automatic cross over facility. Display – Digital, Timer control, Overload/short circuit protection. Size (Ibh): 13x17.5x24cm; 3.0 kg;					

Project investigator

00 Dr. Madhusudan Das Professor

Department of Zoology University of Calcutta

Department of Zoology

University of Calcutta

35,BC Road , Kol-700019

<u>Notice</u>

No-WBDBT/2nd /Fine Chemicals/2020

Date-4/11/2020

The quotation in sealed envelope is being invited from the listed companies of this university

within 10 days, from the publication of notice. Companies are requested to submit their

quotations to Dr. Madhusudan Das

Quotation requirement for following

<u>Sr</u>	Items	MAKE	CAT NO	<u>Unit</u>	<u>qnty</u>
<u>1</u>	Rabbit monoclonal to Caspase-3	<u>abcam</u>	<u>ab184787</u>	<u>100 µl</u>	<u>1</u>
<u>2</u>	Rabbit monoclonal to Caspase-7	<u>abcam</u>	<u>ab255818</u>	<u>100 µl</u>	<u>1</u>
<u>3</u>	Rabbit monoclonal to Caspase-9	<u>abcam</u>	<u>ab202068</u>	<u>100 µl</u>	<u>1</u>
<u>4</u>	Rabbit polyclonal to Caspase-8	<u>abcam</u>	<u>ab25901</u>	<u>100 µg</u>	<u>1</u>
<u>5</u>	Recombinant Anti-MTHFR antibody	<u>abcam</u>	<u>ab203786</u>	<u>100 µl</u>	<u>1</u>
<u>6</u>	<u>Rabbit monoclonal to Dihydrofolate</u> <u>reductase (DHFR)</u>	<u>abcam</u>	<u>ab124814</u>	<u>100 µl</u>	<u>1</u>
<u>7</u>	Rabbit monoclonal [EPR6253] to PSMA	<u>abcam</u>	<u>ab133579</u>	<u>100 µl</u>	<u>1</u>
<u>8</u>	Rabbit polyclonal to MTR	<u>abcam</u>	<u>ab66039</u>	<u>100 µg</u>	<u>1</u>
<u>9</u>	Rabbit monoclonal to MTRR/MSR	<u>abcam</u>	<u>ab129159</u>	<u>100 µl</u>	<u>1</u>

Project investigator

Dr. Madhusudan Das

Professor Department of Zoology University of Calcutta