DEPARTMENT OF BIOTECHNOLOGY AND DR. B. C. GUHA CENTRE FOR GENETIC ENGINEERING AND BIOTECHNOLOGY



UNIVERSITY OF CALCUTTA

Quotation Notice

Jan 22, 2019

Ref. No. CU/BT/Lab-14/18-19

Sealed quotations are hereby invited from reputed and experienced agencies with all related credentials for supplying following materials in our department as per following specifications.

The quotation should be typed and addressed to the under-signed Department of Biotechnology and Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology ands should reach on or before 30th January 2019.

S.	Description	Make	Quantity
No.			
1	DMEM Powder	Himedia	1 Litre
2.	Fetal Bovine Serum	Himedia	500 mL
3.	Trypsin-EDTA solution IX	Himedia	100 mL

RAJAT BANERJEE

HoD

DEPARTMENT OF BIOTECHNOLOGY AND DR. B. C. GUHA CENTRE FOR GENETIC ENGINEERING AND BIOTECHNOLOGY



UNIVERSITY OF CALCUTTA

Quotation Notice

Jan 22, 2019

Ref. No. CU/BT/Lab-15/18-19

Sealed quotations are hereby invited from reputed and experienced agencies with all related credentials for supplying following materials in our department as per following specifications.

The quotation should be typed and addressed to the under-signed Department of Biotechnology and Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology ands should reach on or before 30th January 2019.

Renovation and Painting works over wall, Ceiling and Doors etc of the Room No. 551, 555 (Part) 556 and 579 of Department of Biotechnology and Dr B. C. Guha Centre for Genetic Engineering and Biotechnology, 35, Ballygunge Circular Road Kolkata 700019

S.	Description	Quantity
No.		
1	Applying interior grade acrylic primer of approved quality and brand on plastered or concrete surface old or new surface to receive distemper/acrylic emulsion including scraping and preparing the surface throughly, complete as per manufacturer's specifications and as per direction of EIC/One coat/water based interior grade acrylic primer.	305 sqm
2.	Acrylic distemper to ineriorwall, ceiling with a coat of interior grade acrylic primer including cleaning and smoothening of surface/two coats	305 sqm
3.	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer approved quality including smooth ending surfaces by sand papering etc.	8 sqm
4.	Painting with best quality synthetic enamel paint of approved make and brand. Two coats/over door and window	8 sqm

RAJAT BANERJEE

HoD

DEPARTMENT OF BIOTECHNOLOGY AND DR. B. C. GUHA CENTRE FOR GENETIC ENGINEERING AND BIOTECHNOLOGY



UNIVERSITY OF CALCUTTA

Quotation Notice

Jan 22, 2019

Ref. No. CU/BT-RB/DST-FARS2/18-19

Sealed quotations are hereby invited from reputed and experienced agencies with all related credentials for supplying following materials to Dr. Rajat Banerjee, Associate Professor, Department of Biotechnology, University of Calcutta, Kolkata - 700019 as per following specifications.

The quotation should be typed and addressed to the under-signed Department of Biotechnology and Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology ands should reach on or before 30th January 2019.

S.	Description	Quantity
No.		
1	Gene synthesis: Gene FARS2 Length: 1362 base pairs	1362 base pairs
2.	Express Cloning: Gene FARS2 Vector Name: pET21a,	1
	Cloning site: NdeI/XhoI Plasmid Delivery: 4 µg	

RAJAT BANERJEE