



NOTICE

Ref. No.: ICMR/SEQ-4/2018

Date-14/5/2018

1. Quotations for the following item(s) are invited from authorized parties for supplying the under noted items for the ICMR project: "Functional interplay of different mutations / polymorphs of CLDN14, MGP, and SPP1 genes in the development of Kidney stone disease" under prof. Madhusudan Das. Suppliers are hereby requested to submit their quotation within 10 days from the publication of this notice in a sealed envelope addressed to the undersigned. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Sl no.	DESCRIPTION	CAT NO	UOM	QTY
1	Anti-Calcium Sensing Receptor antibody	ab19347	100 µg	1
2	Anti-Osteopontin antibody [7C5H12]	ab166709	100µl	1
3	Anti-MGP antibody [11G8]	ab205494	50µl	1
4	Anti-Claudin 14 antibody	ab19035	100ug	1
5	GOAT ANTI RABBIT IGG		500µl	1
6	GOAT ANTI MOUSE IGG		500µl	1
7	Anti- Calcitonin receptor antibody	ab11042	50 µg	1
8	Anti-TRPV5 antibody [EPR8875]	ab137028	100µl	1

Project investigator

Prof. Madhusudan Das
Dean, Faculty Council for
Post-Graduate Studies in Science
University of Calcutta

Department of Zoology
University of Calcutta
35 B.C.Road, Kolkata-700019

Notice

No-ICMR/EQP1/2018

Date: 14/5/2018

The quotation in sealed envelope is being invited from the listed companies of this University of Calcutta within 10 days from the publication of this notice. Companies are requested to submit their quotations to Dr. Madhusudan Das.

Description of Items

1. Adjustable Micropipette Set: Socorex: Ranges : 2-20ul, 5-50ul, 10-100ul, 20-200ul, 100-1000ul
2. Horizontal Gel electrophoresis unit- SCIE PLAS make- Model No- HU13: Midi Horizontal Gel Unit Complete with 12.8 x15cm removable gel casting tray, 2x1mm thick, 16-samples combs
3. Western blot (running and transfer) SCIE PLAS make Model No- TV100YKEBSYSMini dual vertical protein gel with blotting unit with cooling system, gel running module, casting base, blotting module etc. 10x10cm glass plate notch & plain (2sets), 12 well 2x1mm thick comb, dummy plate, gel running tank etc.



Project Investigator

Prof. Madhusudan Das
Dean, Faculty Council for
Post-Graduate Studies in Science
University of Calcutta