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PROJECT: PHYTOCHEMICAL EXAMINATION, MOLECULAR CHARACTERIZATION AND PROPAGATION OF *ILLICIUM GRIFFITHII* HOOK. F. & THOMS.: A MEDICINALLY IMPORTANT RET PLANT OF NORTHEAST INDIA FOR IMPROVING ECONOMIC- AND CONSERVATION- STATUS Sanction No. BT/PR16719/NER/95/263/2015 dated 17.01.2017

Department of Basic Sciences & Social Sciences (School of Technology)

North-Eastern Hill University, Shillong 793 022, Meghalaya

Dr. Hiranjit Choudhury Asst. Prof. in Biotechnology

Tender Inviting Quotations

F4. CONSUM/BT/HC/TENDER/ILLI/1

07/02/2019

E-mail: hiranjit_c@yahoo.com

hiranjit@nehu.ac.in

Sealed quotations are invited from well-established/reputed dealers/vendors/ distributors for supply of consumables/items for the above mentioned project as per the specification listed in the Annexure-I and II below. Last date to receive quotations is 28.02.2019 up to 4.00 pm.

The sealed envelope containing the quotation duly super-scribed "Phytochemical examination, molecular characterization and propagation of *Illicium griffithii* Hook. F. & Thoms.: a medicinally important RET plant of Northeast India for improving economic- and conservation-status" Deptt. of Basic Sciences & Social Sciences, NEHU, Shillong-22 should reach the undersigned on or before the above mentioned date and time. Quotations received after the due date and time will not be entertained.

The Departmental Purchase Committee (DPC) reserves the right to reject any or all quotations without assigning any reason thereof and does not bind it to accept the lowest rate whatsoever.

Terms and conditions:

1. Period allowed : The supply should be completed within **07 days** from the date of issue of

supply/purchase order along with the bills in triplicate otherwise the order

will be cancelled.

2. Validity : The applicability of rates in the quotations should be as per company price

list and valid for a period of 6 (six) months.

3. Specification : All consumables /items supplied should be of quality recommended and as

per company manufacturer's specification. The quotation is liable to be

ignored if complete information as asked for is not given therein.

4. Payment : Bills should be submitted in triplicates along with the supply of items within

07 days. Necessary bank details must be provided with the bills as payment

will be made on line by the University.

Thanking you,

Sincerely yours

(Hiranjit Choudhury) Principal Investigator

Ananjit Choudhury

Specification for tendering of consumables/items (Annexure-I)

Project title: "Phytochemical examination, molecular characterization and propagation of *Illicium griffithii* Hook. f. & Thoms.: a medicinally important RET plant of Northeast India for improving economic- and conservation- status". Principal Investigator: Dr. Hiranjit Choudhury

Illicium (Glasswares)

micium (Giasswares)											
Sl. No.	Name	Code	Company	Qty	Rate	Total					
1.	1.5 ml Eppendorf tube	500010	tarsons	10 pkt							
2.	2 ml Eppendorf tube	500020	tarsons	5pkt							
3.	0.5 ml Eppendorf tube	500000	tarsons	4 pkt							
4.	PCR tube with optical flat cap 0.2 ml	510051	tarsons	10 pkt							
5.	Rack for micro tube 1.5 ml	240010	tarsons	6nos/ 1pkt							
6.	Float rack	240000	tarsons	6nos/pkt							
7.	PCR tube rack	240060	tarsons	6nos/pkt							
8.	Microtube box 0.2 ml	524040	tarsons	4nos/pkt							
9.	Microtube box 0.5 ml	524060	tarsons	4nos/pkt							
10.	Microtube box 1.5 ml	524070	tarsons	4nos/pkt							
11.	Mini cooler 1.5 ml	525010	tarsons	1 pkt							
	Pipette tips 0.2-10 μl	521000	tarsons	10 pkt							
12.	Pipette tips 200 μl	521010	tarsons	10 pkt							
13.	Pipette tips 1000 μl	521020	tarsons	10pkt							
14.	Tip box 0.2 μl	524052	tarsons	1pkt/10nos							
15.	Tip box 200 μl	524053	tarsons	1pkt/10nos							
16.	Tip box 1000 μl	524059	tarsons	1pkt/10nos							
17.	Parafilm	380020	tarsons	2X4"X125"							

Please rate 5% GST for every item as NEHU is entitled for GST exemption (GST exemption certificate will be produced during the placing of purchase order).

Hiranjit Choudhury)
Principal Investigator

roject title: "Phytochemical examination, molecular characterization and propagation of *Illicium riffithii* Hook. f. & Thoms.: a medicinally important RET plant of Northeast India for improving conomic- and conservation- status". Principal Investigator: Dr. Hiranjit Choudhury

LIST OF CHEMICALS

Sl. No.	Name	Code	Compan	Qty	Rate	Total
			y			
1	100 bp DNA Ladder	3422A	Takara	4		
	(Dye Plus) 500μl					
2	1 kb DNA Ladder (Dye	3426A	Takara	4		
	Plus) 500μ1					
3	TaKaRa Taq (with 800	R001A	Takara	4		
	μl dNTP mix FREE)					
	250 u					
4	100 bp DNA ladder	G2101	Promega	2		
5	GoTaq DNA	M3001	Promega	10		
	polymerase (100 u)					
6	dNTP mix (1000 μl)	U1515	Promega	3		
7	<u> </u>	7.400 C	T. 1	1370		
7	Agarose	5400C	Takara	1X2		
8	Tris HCl	MB030-	Himedia	1		
O	This fiel	500G	Tilliedia	1		
9	EDTA	MB011-1KG	Himedia	1		
,	EDIA	MIDUIT-IKG	Timicula	1		
10	NaCl	MB023-1KG	Himedia	2		
				_		
11	Tris Free Base	MB029-1KG	Himedia	1		

Please rate 5% GST for every item as NEHU is entitled for GST exemption (GST exemption certificate will be produced during the placing of purchase order).

Hiranjit Choudhury)
Principal Investigator