All-India Institute of Medical Sciences

Ansari Nagar, New Delhi-29

(RESEARCH SECTION)

Ref. No. 02/Prop/Neurology/RB/19-20/RS

Dated: 10-04,2019

Subject: Procurement of Kits on *proprietary basis* - Inviting comments thereon.

The request has been received from Dr.Rohit Bhatia, Professor, Deptt. of Neurology,

AIIMS purchase the subject item from M/s.Premas Life Sciences Pvt.

<u>Ltd..(Mfq.M/s.Illumina, Inc.)</u> on proprietary basis. The proposal submitted by <u>M/s.Premas</u>

Life Sciences Pvt. Ltd..(Mfg.M/s.Illumina, Inc.) and Performa Invoice and Departmental PAC

certifications are attached.

The above documents are being uploaded for open information to submit objections,

comments, if any, from any manufacturer regarding proprietary nature of the equipment/item

within issue of 15 days giving reference No. 02/Prop/Neurology/RB/19-20/RS. The

comments should be received by office of Stores Officer (RS), Research Section at AIIMS on

or before 25/04/2019 upto 12:00 p.m., failing which it will be presumed that any other

vendor is having no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

1. PAC Certificate enclosed.

2. Performa Invoice

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110029

RESEARCH SECTION

PROPRIETRY/SPECIFIC BRAND GOODS CERTIFICATE

YES

- Is the item a spare part attachment or accessory for an existing equipment YES (Reagent kits)
- 3. Name of the manufacturers/supplier of the item proposed by the indentor.

 MANUFACTURER: ILLUMINA SINGAPORE PIE. Ltd SUPPLIER: PREMAS LIFE SCIENCES PVT. LTD.
- 5. is there any other item with similar/
 equivalent specification available in
 the market to meet the job requirement
 the same can't be procures. Demanding
 officer should bring out comparative
 functional advantages/cost effectiveness

nmended item from these

- Why open/limited tender can't be resorted to, for locating alter native source.
- Are the proprietary items certifying that the rates are reasonable or not.

6. What were the efforts made to locate alternative source of supply or use other substitutes.

Input from Collaborative Scientists at CSR-institute of Genomics & Integrative Biology, New Delhi (letter attached) & Internet Search.

Premas Life Sciences Pvt Ltd is the selected authorized and exclusive channel partner of ILLUMINA in India. So the reagent Nints can only be procured from ILLUMINA via Premas Life Sciences Pvt. Ltd.

9. Any other justification for procuring item from single source institute of Genetics and integrative Biology (IGIB) is the institute of Genetics and integrative Biology (IGIB) is the collaborating centre in this project and all the experimental collaborating centre in this project and all the experimental collaborating centre in this project and all the experimental collaborating centre in this project and all the experimental control to the project of the project

COUNTERSIGNED Dr M V Padma Sriva Jan. R. V. PADIA SRIVASTRA Professor & Head The Bear Street Transport Transp

I certify that the item at Sr. No. 1 above is required to be procures on single tender basis as the source of supply is definitely known/the specified brand proposed was advertages in meeting our functional requirements and limited tender systems could be dispensed with as they would serve no useful purpose in this particular case.

(Strike out whichever is not applicable)

illumına

March 1, 2019

Proprietary Letter

To Whom It May Concern

Following products are meant to be used with Illumina Next Ger only.

Catalog No.	Product Name
20020595	TruSeq* Stranded mRNA Library Prep (96 Samples)
20019792	TruSeg RNA CD Index Plate (96 Indexes, 96 Samples)
20012860	NovaSeq 5000/6000 S2 Reagent Kit (300 cycles)
RS-200-0012	TruSeq Small RNA Library Prep Kit -Set A (24 rxns) (Set A: Indexes 1-12)
RS-200-0024	TruSeq Small RNA Library Prep Kit -Set B (24 rxns) (Set B: Indexes 13-24)
RS-200-0036	TruSeg Small RNA Library Prep Kit -Set C (24 rxns) (Set C: indexes 25-36)
RS-200-0048	TruSeq Small RNA Library Prep Kit -Set C (24 rxns) (Set C: indexes 37-48)

m6/a

nander



May 15, 2018

CERTIFICATE OF AUTHORIZATION

This is to corify the Pomus Lide Science Por Left (Channel Portner), howing a principal place of business at 1(3), 2nd Thore, Ohlis Place 3, New Delle +110025, Irsin, is the selected, authorized and exclusive Channel Patters of Blamous branded products of Blamous, Sec. San Doge, CA, USA and Blamous Strappor Pot. Life.

Singapore Re. Ltd.

Channel Patter is responsible for product promotion, matring, after sales servore, doubthouts, offering, and specific and entire strength of the service of the servic

Le house

JUSTIFICATION

Paired end sequencing reads are better suited for RNA sequencing at whole transcriptome level for discovery of novel isoforms and understanding Gene expression level simultaneously.

understanding Gene expression level simultaneously.

Institute of Genetics and Integrative Biology (IGIB), New Delhi is the collaborating centre in this project and all our experiments will be earnied out at IGIB. At IGIB, the NOVAseq platform from Illumina for generation of paired end read sequencing data is used. For paired end sequencing reads Illumina is the only OEM that supplies the reagents, Hence paired sequencing library preparation and sequencing kits can be procured from Illumina on proprietary basis. [letter attached from the scientist at CSIR- IGIB)

esthatia

ent of Neurology

Quotation Number: 4193778 Quotation Date: Mar 11 2019 Expiration Date: Apr 30 2019 Page 2 of 5

Catolog Number						
20020595	TruSeq Stranded mRNA Library Prep (96 Samples) This component contains the RNA purification beads to capture mRNA, the PCR master mix to transcript mRNA into cDNA for 96 samples		4,957.68	1.00	4,957.6	
20019792	TruSeq RNA CD Index Plate (96 Indexes, 96 Samples) TruSeq Stranded RNA HT Kit 96 Samples Adapter Plate Box	689.00	578.76		578.7	
20012860	NovaSeq 6000 S2 Reagent Kit (300 cycles) This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run.		16,653.00		16,653.00	
RS-200-0012	TruSeq Small RNA Library Prep Kit -Set A (24 rxns) (Set A: Indexes 1-12) Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 1-12 of 48 unique indexes.		2,675,40	3.00	2,675.41	
RS-200-0024	TruSeq Small RNA Library Prep Kit - Set B (24 rxns) (Set B: indexes 13-24) Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 13-24 of 48 unique indexes.		2,675.40		2,675.40	
RS-200-0036	TruSeq Small RNA Library Prep Kit -Set C (24 rxns) (Set C: Indexes 25-36) Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 25-36 of 48 unique indexes.		2,675.40		2,675.4	
RS-200-0048	TruSeq Small RNA Library Prep Kit -Set D (24 rxns) (Set D: Indices 37-48) Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 37-48 of 48 unique indexes.		2,675,40		2,675.4	
Subtotal						
	Onetime Additional 21.38% Discount for Continuation	of the Projec			7,035.2 25,855.8	
New Sub Total						
Shipping & Insurance / Handling Fee						
	Final Investment (USD) WWW.IR.					