Store Section Dr. BRAIRCH

Date: 27.10.17

Ref No. F.NO.99/IRCH/MSK/LOU/17-18

Subject: - Purchase of Reagents of M/s. Illumina from M/s. Premas Life Sciences Pvt. Ltd for Lab Oncology Unit, (Dr. BRAIRCH) on Proprietary basis -Inviting Comments thereon.

The request letter received from Dr. Ritu Gupta (Prof. & Head Lab Oncology Unit, Dr. BRAIRCH) for the procurement of the subject item given below on proprietary basis From M/s. Premas Life Sciences Pvt. Ltd.

| S.No. | Production Description | Cat No: |
|-------|---|-----------------|
| 01 | Truseq@Custom Amplicon Kit v1.5 Each TruSeq Custom Amplicon(TSCA) kit includes a custom amplicon | FC-130-1001 |
| | oligonucleotide tube(CAT) targeting user defined amplicons, and sufficient reagents to prepare up to 96 samples. Pricing includes CAT | ć |
| | and assay reagents. TSCA v1.5 includes new reagents that improve yield, and assay performance. | 9. 9.7 2. |
| | Number of samples: 96 | FC 120 1000 |
| 02 | Truseq Custom Amplicon Design – AFP2 TSCA Custom design#150 | FC-130-1009 |
| | Number of Amplicons:150 | |
| | Mean sequencing coverage depth desired:100X | |
| | Number of samples: 96 | |
| 03 | Myeloma Consortia TSCA Panel | FC-130-1001 |

The user Dept. has submitted Proprietary Article Certificate in addition to one submitted by company.

The above documents are being uploaded on AIIMS WEBSITE for open information to invite objection, comments, if any, from any manufacturer regarding proprietary nature of the item within 15days from the date of issue/ uploading of the notification giving reference F.NO. 99/IRCH/MSK/LOU/17-18. The Comments should be sent to Stores Officer, Dr. BRA IRCH AIIMS on or before 13.11.2017 up to 4:30 P.M, failing which it will be presumed that any other vendor /company is having no comment to offer and case will be decided purely on merits.

STORES OFFICER (DR. BRA IRCH)

Encl:

PAC Certificate.





July 25, 2017

Proprietary Letter

To Whom It May Concern

We, Illumina Singapore Pte. Ltd., a subsidiary of Illumina, Inc., a Delaware corporation, having its principal place of business at 11 Biopolis Way # 09-05 Helios, Singapore 138667, who is established and reputable manufacturers of Illumina Sequencing & Arrays Systems and the consumables for the Sequencing and Arrays Systems. Hereby, confirm that the following products are solely manufactured by Illumina, Inc., U.S.A. and /or Illumina Singapore Pte. Ltd. and is Proprietary technology of Illumina, Inc., U.S.A.

| Catalog # | Product Description |
|-------------|---|
| FC-130-1001 | TruSeq® Custom Amplicon Kit v1.5 Each TruSeq Custom Amplicon (TSCA) kit includes a custom amplicon oligonucleotide tube (CAT) targeting user-defined amplicons, and sufficient reagents to prepare up to 96 samples. Pricing includes CAT and assay reagents. TSCA v1.5 includes new reagents that improve yield, and assay performance. (Order free docs separately: FC-130-9001DOC, FC-130-9005DOC) User ID: gourja@premaslifesciences.com Project Name: aiims_amplicon Project ID: 125847 Number of samples: 96 |
| FC-130-1009 | TruSeq Custom Amplicon Design - AFP2 TSCA Custom Design#150. Number of Amplicons: 150 Mean sequencing coverage depth desired: 100x Number of Samples: 96 |
| FC-130-1001 | TruSight Myeloma Consortia TSCA Panel |

Yours faithfully,

Name: Mavis Tan

Title: Senior Director, Finance, Asia Pacific For and behalf of: Illumina Singapore Pte. Ltd

Illumina Singapore • 11 Biopolis Way • #09-05 Helios Prince Tungupta, MD, DNB, MNAMS

Professor & Head of Laboratory Oncolog 1774.0388 • www.illumina.com

Professor & Head of Laboratory Cancer Hospital,

Dr. 3R Ambedkar Institute Rotary Cancer Hospital,

All India Institute of Medical Sciences,

All India Institute of Medical Sciences,

Ansari Nagar, New Delhi - 110029

Ansari Nagar, New Delhi - 7517