

All-India Institute of Medical Sciences
Ansari Nagar, New Delhi-29
(RESEARCH SECTION)

Ref. No. 54/Stores/Ped/VJ/2017-18/RS

Dated: 19.02.2018

Subject: Purchase of MiSeq Reagent Kit V2 (300 Cycle), for the Deptt. of Pediatrics, AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Dr. Vandana Jain, Deptt. of Pediatrics, AIIMS to purchase the subject item from M/s Premas Life Sciences Pvt. Ltd. (Mfg. by M/s Illumina Singapore Pte. Ltd. on proprietary basis. The proposal submitted by M/s Illumina Singapore Pte. Ltd. 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. 54/Stores/Ped/VJ/2017-18/RS**. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before **05/03/2018 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. Departmental PAC Certificate enclosed.**
- 2. Performa Invoice**

I. CUSTOMER INFORMATION

Company or Institution Name:	All India Institute of Medical Sciences
Address:	Department of Pediatrics, Ansari Nagar, New Delhi – 110029.
Contact Name:	Prof. Vandana Jain
Phone:	
Email:	

II. PRODUCT & PRICING INFORMATION

Catalog #	Product Description	Unit Price (USD)	Discounted Customer Price	Units	Subtotal (USD)
MS-102-2002	MiSeq Reagent Kit v2 (300 cycle)	1,339.00	1,124.00	1	1,124.00
Net Ex-Works					1,124.00
Cost of Insurance and Airfreight up to New Delhi Airport					56.20
CIP New Delhi Airport					1180.20

Please note sales tax and duties are not included in the price listed above. Any applicable sales tax will be included on invoices from Illumina based on the tax laws and regulations in effect for the jurisdiction where the products will be shipped on the date the invoices are generated.

Shipping Notes:

1. Quotation containing Consumables products only will be fulfilled from Singapore.
2. Quotation containing Instruments/System and Consumables products will be fulfilled from the United States.
3. Quotation containing Custom product will be filled from Singapore or United States.
4. Illumina requires a minimum of 3 working days advance notice for any changes to the ship schedule provided by Customer. Please refer to section IV. Ship if/hold for Illumina shipping policy

Please Note:

- The above declared price is valid for above mentioned product mix assuming to have shipment in one lot. Change in qty will change the price. For any staggered shipment additional freight will be charged.
- The above mentioned goods are imported and the prices declare above in the main quote is CIP New Delhi International Airport. Indian import duties and taxes liable to clear the goods from Indian custom will be extra and borne by AI/MS, New Delhi – 110029.
- Order should be issued in the name of Illumina Singapore Pte Ltd, 11 Biopolis Way, #09-05 Helios, Singapore – 138667.
- Payment: Net 30 days.
- Mode of dispatch will be through Air Cargo.
- Country of Origin and Shipment: USA/ Singapore
- All Order Information to be communicated to M/s Premas Life Sciences Pvt. Ltd., Plot No. 153, Okhla Industrial Area, Phase – III, New Delhi – 110020, INDIA.
- Above given consumable products are for research use only.
- If any changes GST will be rule, the same will be applicable.



डॉ. वंदना जैन
Dr. VANDANA JAIN
अध्यापिका/Professor
पालिका चिकित्सा विभाग/Department of Pediatrics
अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029
All India Institute of Medical Sciences, New Delhi-29





January 24, 2017

Proprietary Letter

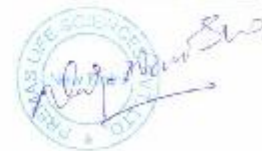
To Whom It May Concern

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.

Product Code	Product Name
15065308	HiSeq Optics Cleaning Kit
20001114	Infinium Omni2.5-8 v1.3 Kit (96 samples)
20004139	Illumina Product Care MiniSeq System Health Check
TG-410-1002	TG HiSeq® 3000/4000 SBS Kit (150 cycles)
TG-410-1004	TG HiSeq® 3000/4000 PE ClusterKit
20004426	ILMN-Assisted FGx Validation Service
20000823	Train - TruSeq Enrichment, Customer Site
20004134	Illumina Product Care MiniSeq Advantage Plan
20004545	MiniSeq PQ
20004470	BRCA DNA Repair Panel - TSCA LI (16 samples)
20002346	Infinium® MethylationEPIC BeadChip FastTrack Services (1 sample)
TG-410-1003	TG HiSeq® 3000/4000 SBS Kit (300 cycles)
20001115	Infinium Omni2.5-8 v1.3 Kit (384 samples)
20003926	TruSeq Nano DNA Training-Customer Site
20004490	Infinium OmniExpress-24+ v1.1.7 FastTrack Service
20004136	MiniSeq Operational Qualification
20004132	Illumina Product Care MiniSeq Basic Plan
20004138	MiniSeq KI/UQ
GD-404-1001	HiSeq® Rapid Rehybridization Kit
15046204S	SPARE, E-Box Fan Termination-
20004130	Illumina Product Care MiniSeq Distributor Plan (AMER/EMEA)
SP-102-4002	HiSeq 4000 Operational Qualification
SY-420-1001	MiniSeq System



डॉ. वंदना जैन
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अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute of Medical Sciences



HiSeq SBS kits	
FC-401-3001	TruSeq SBS Kit v3 - HS (200-cycles)
FC-401-3002	TruSeq SBS Kit v3 - HS (50-cycles)
FC-401-4003	HiSeq® SBS Kit v4 (250 cycles)
FC-401-4002	HiSeq® SBS Kit v4 (50 cycles)
FC-401-4002	HiSeq® SBS Kit v4 (50 cycles)
FC-402-4022	HiSeq Rapid SBS Kit v2 (50 Cycle)
FC-402-4021	HiSeq Rapid SBS Kit v2 (200 Cycle)
FC-402-4023	HiSeq Rapid SBS Kit v2 (500 Cycle)
CT-403-2001	HiSeq® Rapid Duo cBot® v2 Sample Loading Kit
PE-410-1001	HiSeq® 3000/4000 PE Cluster Kit
GD-410-1001	HiSeq® 3000/4000 SR Cluster Kit
FC-410-1002	HiSeq® 3000/4000 SBS Kit (150 cycles)
FC-410-1003	HiSeq® 3000/4000 SBS Kit (300 cycles)
FC-410-1001	HiSeq® 3000/4000 SBS Kit (50 cycles)
TG-401-4001	TG HiSeq® PE Cluster Kit v4 ? cBot?
TG-101-4003	TG HiSeq® SBS Kit v4 (250 cycles)
TG-101-4002	TG HiSeq® SBS Kit v4 (50 cycles)
TG-301-4001	TG HiSeq® SR Cluster Kit v4 - cBot?
TG-110-3001	TG PhiX Control Kit v3
TG-112-1001	TG TruSeq® Dual Index Sequencing Primer Kit, Single-Read
TG-402-4012	TG TruSeq® Rapid Duo cBot® Sample Loading Kit
TG-301-3001	TG TruSeq Cluster Kit v3- cBot -HS (flowcell)
TG-101-3001	TG TruSeq SBS Kit v3 - HS (200-cycles)
TG-101-3002	TG TruSeq SBS Kit v3 - HS (50-cycles)
MiniSeq	
FC-420-1002	MiniSeq High Output Kit (150 cycles)
FC-420-1003	MiniSeq High Output Kit (300 cycles)
FC-420-1001	MiniSeq High Output Kit (75 cycles)
FC-420-1004	MiniSeq Mid Output Kit (300 cycles)
Miseq	
DX-102-1003	MSQDx CF 139 VAR Assay (20 Run)
MS-102-2001	MiSeq® Reagent Kit v2 (50 cycle)
MS-102-2002	MiSeq® Reagent Kit v2 (300 cycle)
MS-102-2003	MiSeq® Reagent Kit v2 (500 cycle)
MS-102-2021	MiSeq® RGT Kit v2 (50 cycle) - 20 PK
MS-102-2022	MiSeq® RGT Kit v2 (300 cycle)-20 PK
MS-102-2023	MSQ® RGT KT v2 (500 CYC)-20 PK
MS-102-3001	MiSeq® Reagent Kit v3 (150 cycle)
MS-102-3003	MiSeq® Reagent Kit v3 (600 cycle)
MS-103-1001	MiSeq® Reagent Nano Kit v2 (300 Cycles)
MS-103-1002	MiSeq® Reagent Micro Kit v2 (300 Cycles)



CT-403-2001	HiSeq® Rapid Duo cBot® v2 Sample Loading Kit
GD-310-1001	HiSeq® 3000/4000 cBot® Multi-Primer Rehybridization Kit
FC-801-1002	Amplification Manifold (0801-1321)
FC-110-3001	PhiX Control Kit v3
Kitted Solutions	
DX-102-1004	MISeqDx® Cystic Fibrosis 139 Variant Assay (2 Run)
FC-141-1011	TruSight® Cardio Sequencing Kit (NextSeq, 48 spls, Mid-output)
DX-103-1001	MISeqDx® Universal Kit (2 Run)
FC-141-1010	TruSight® Cardio Sequencing Kit (MISeq, 12 spls, V2 chemistry)
DX-102-1001	MISeqDx® Cystic Fibrosis Clinical Sequencing Assay (6 Run)
20005610	TruSight® Tumor 15 MiniSeq Kit
OP-101-1001	TruSight® Tumor 15 Kit
20005613	TruSeq Small RNA Set A MiniSeq Kit
RH-101-1001	VeriSeq® PGS Kit - MISeq®
20005616	TruSeq Small RNA Set D MiniSeq Kit
20004795	TruSeq® Bovine Parentage Kit
20005625	TruSeq Small RNA Set C MiniSeq Kit
20005611	TruSight® RNA Pan-Cancer Set A MiniSeq® Kit
20005614	TruSeq Small RNA Set B MiniSeq Kit
20005612	TruSight Cancer MiniSeq Kit
FC-141-1006	TruSight® One Sequencing Panel (9 Samples)

Yours faithfully,



Name: **Timothy Sean Orpin**
 Title: Senior Vice President, Asia Pacific
 For and behalf of: Illumina Singapore Pte. Ltd.

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Dr. VANDANA JAIN
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