All-India Institute of Medical Sciences Ansari Nagar, New Delhi-29

(RESEARCH SECTION)

Ref. No. 26/Stores/Neuro/KP/2017-18/RS

Dated: 18.10.2017

Subject: Purchase of <u>Whole Exome Sequencing</u>, for the Deptt. of Neurology, AIIMS, New Delhi-29 on proprietary basis- <u>Inviting comments thereon.</u>

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The request has been received from Dr. Dr. Kameshwar Prasad, Prof. Deptt. of Neurology, AIIMS to purchase the subject item from M/s Medgenome Labs Pvt. Ltd.. on proprietary basis. The proposal submitted by M/s Medgenome Labs Pvt. 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. 26/Stores/Neuro/KP/2017-18/RS. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before 02-11-2017 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



# Department of Neurology

## Specification for the Whole Exome Sequencing

S.No. Specification		Quantity	
1.	gDNA QC. Exome capture. library preparation. cluster generation, and sequencing with Illumina X 1en. 2x150 bp reads. 100 X average sequencing depth 7.5Gb/sample	100 DNA samples	
2.	Bioinformatics Analysis	100 DNA samples	
3.	Samples will be sent in the batches, depends on the	ne recruitment of the cases.	

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हाँ. अवध किशोर पंडित DR. AWADH KISHOR PANDIT सहायक आधार्य / Assistant Professor तिकिक विधान विभाग / Deptt. of Neurology तिका विधान कर / Neuro Science Centre अ०भाठअ० तंत्र, वर्ष तन्त्री / AHAIS, New Delhi-29 Reg. No. DMC न्य1716



# illumina<sup>a</sup>

December 16, 2016

### **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.

This is also to certify that M/s Medgenome Pvt. Ltd., is currently the only commercial service provider in India that has HiSeq4000 & HiSeqX10 in house.

CAT NO	DESCRIPTION  HiSeq 2500 Sequencing System The Illumina HiSeq 2500 Sequencing System. System includes workstation computer, touch screen monitor, HiSeq Control Software, installation kits and standards, installation and training, and 12 months warranty (including parts and labor).  HiSeq® 4000 Sequencing System The Illumina HiSeq 4000 Sequencing System is a dual flow cell sequencing instrument. System includes workstation computer, touch screen monitor, HiSeq Control Software, installation kits and standards, installation and training, and 12 months warranty (including parts and labor).		
SY-401-2501			
SY-401-4001			
SY-412-1001	HiSeq X? Sequencing System (as part of HiSeq X Ten) HiSeq X is an ultra-high throughput sequencing system, which is sold in quantities of at least 10 units (HiSeq X Ten = collection of 10 HiSeq X). The system is designed for whole genome sequencing application only.		

Yours faithfully,

Name: Timothy Sean Orpin

Title: Senior Vice President, Asia Pacific

For and behalf of: Illumina Singapore Pte. Ltd.

বিজ্ঞান বিশান বিশান ( Depti suppose land) Blopolis Way • #09-05 Helios স Singapore বিশ্বতা বিশ্বন বিশ্বন বিশ্বন বিশ্বতা বিশ্বন বিশ্বতা বিশ্ব Tel +65.6773.0188 \* Fax +65.6774.0388 \* www.illumina.com

तित्रका विज्ञान कर्मा अवस्थित । 110 अवस्थित । 110





#### Cost estimate

S. No.	Description of Services	Quantity	Unit Price (₹)	Total Cost (₹)
1.	gDNA QC, exome capture, library preparation, cluster generation, and sequencing with Illumina XTen. 2x150 bp reads 100 X average sequencing depth 7.5Gb/sample Bioinformatics Analysis	100	31,000.00	31,00,000.00
			GST @18%	5,58,000.00
			Project Cost (₹)	36,58,000.00

#### Payment terms

- 1. PO should be issued in the name of MedGenome Labs Pvt. Ltd.
- 2.. Service tax will be charged as per the government rules.
- 3. Cheque or DD should be issued to `MedGenome Labs Pvt. Ltd.' and payable at Bangalore. Alternatively, details for online payment are mentioned below.

Parameter	Description		
Beneficiary	MedGenome Labs Pvt. Ltd.		
Account no.	50200009650041 HDFC Bank Ltd		
Bank			
IFSC code	HDFC0000140		
Branch	RT Nagar, Bangalore		

#### Quote validity:-

This proposal is valid for 90 days from the date of receipt with customer.

## Terms and conditions:-

 If the samples received at MedGenome Labs do not meet the quality standards required to perform the service, the same will be intimated to the customer and further processing will be based on the instructions of the customers.

The relevant a) Indent or PO, b) Advance payment, c) Sample submission form and d) Customer Registration form/details (for new customer only) should be submitted rating or New York (SHOR PANDIT with samples.

OR. AWADH KISHOR PANDIT HERE & SHIPE &

Private and Confidential

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