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

(RESEARCH SECTION)

Ref. No. 19/Prop/Ped/AB/2019-20/RS

Dated: 28.09.2019

Subject: Purchase of RNA Expression & Microarray Slides with Consumables for the

Deptt. of Pediatrics, AIIMS, New Delhi-29 on proprietary basis- Inviting comments

thereon.

The request has been received from Dr. Arvind Bagga, Deptt. of Pediatrics, AIIMS to

purchase the subject item from M/s LCGC Life Sciences LLP (Mfg. by M/s Agilent

Technologies India Pvt. Ltd.) on proprietary basis. The proposal submitted by M/s LCGC Life

Sciences LLP 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. 19/Prop/Ped/AB/2019-20/RS. The comments should be received

by office of Stores Officer (RS), Research Section at AIIMS on or before 14/10/2019 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

Technical Specifications for miRNA expression kit & Micro-Array Quantity required: Microarray slides (9 in number); Labelling and hybridization kits (consumables sufficient for 72 samples)

- The system should be based on high throughput analysis and enable comprehensive detection of up to 2000-2500 mature miRNAs
- The system should utilize 50-100 ng of total RNA
- The system should offer 6-10 arrays per slide in an 8 x 60K format
- Each such slide should carry two set positive control transcripts with minimal self-hybridization and cross hybridization
- The detection system should have high sensitivity with >5 logs of dynamic range, thus ensuring detection of low and high expressors for most biologically relevant data
- The microarray system must be customizable with multiple formats and spot diameters
- The system should be able to show size and/or sequence discrimination, even between closelyrelated mature miRNA
- Thekit should allow the direct labeling and hybridization of mature micro RNA (miRNA) for
- The kit(s) should include all enzymes and buffers required to label and hybridize 72 arrays/reaction, including RNA ligase, intestinal phosphatase, DMSO, ligase & hybridization buffers and blocking agents
- Cyanine cytidine bisphosphate should be utilized for labeling & hybridization.
- At least two quality controls for the procedure must be included

of Pediatrics

- The kit should enable both sequence & size discrimination, even between closely related mature
- In case of the kit is defective, incomplete or not able to achieve the purpose, the kits should be

Since the previous work were performed on the kit procured from Agilent Technologies, it is recommended that additional kit be procured on proprietary basis from the same vendor. This will allow uniformity in interpretation of data from consecutive experiments.

Dr. Arvind Bagga Professor of Pediatrics

AIIMS New Delhi

Dr. Geetika Singh

Associate Professor of Pathology

AIIMS New Delhi ssociate Professor Deptt. of Pathology All India Institute of Medical Sciences Professor of Pediatric

Dr Aditi Sinha Assistant Professor of Pediatrics AIIMS New Delhi

Professor artment of Pediam New Delhi-11002

Dr. Pragyan Acharya Assistant Professor of Biochemistry AIIMS New Delhi

Medical Superintendent or representative

AIIMS New Delhi

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LCGC LifeSciences LLP

'LCGC Towers', 161 / 166, Paigah Colony off S.P. Road, Hyderabad - 500 003. T.S. India.

Tel.: 040 - 6631 5242 / 43 Fax: 040 - 6632 9000 WWW.LCGCINDIA.COM

E-mail: subratpaul@lcgcindia.com info@lcgcindia.com

Bio Molecule Analysers & Reagents

QUOTATION

To, QTN No : AIIMS-AB-290619-MAmi Dr.Arvind Bagga Date : 08-08-2019

Department of Pediatrics, Enq. :

AIIMS, New Delhi

Dear Sir,

With reference to our discussion please finds the quotation. We are sure that you will find our price

competitive and we look forward to your valuable order Item and Specification Unit Price Special Extended Qty SI Cat. No. Price in INR Price/Qty (INR) No 255472.15 153283.30 459849.90 1 5190miRNA Complete Labelling & Hybridization Kit 0456 768310.20 G3 Human miRNA Microarray 426839.00 257000.00 3 G4870C 2 Kit, Release 21, 8×60K (3 slides) 2 17628.22 G2534-Hybridization Gasket Slide Kit, 8 14690.18 8814.11 3 arrays per slide, 5-pack 60014 17172.55 Gene Expression Wash Buffer 28620.92 17172.55 1 5188-4 5327 Pack Agilent RNA 6000 Nano Kit 72,936.00 43761.60 1 43761.60 5067-5 1511 1306722.00 SubTotal in INR 65336.12 GST @ 5% Total quotation value in INR with GST (F.O.R) Rounded off 1372059.00

Terms & Condition

- 1. Price: Quoted price are inclusive of all charges. The prices quoted are F.O.R. basis.
- 2. Delivery- within 4-8 weeks from date of placing confirms purchase order.
- 3. Validity- 60 days
- 4. Order: Order to be placed in favour of LCGC LIFE SCIENCES LLP, Hyderabad.
- 5. Company Information:
 - a)Company Name: LCGC LIFE SCIENCES LLP
 - b) Address: LCGC TOWERS, 161/166, PAIGAH COLONY NEAR ANAND THEATRE, S.P ROAD,

HYDERABAD - 500 003.

c)GST No. - 36AAEFL8473G1Z1

d) PAN No. - AAEFL8473G

6. Payment- 100% against Supply. Payment to be made in favour of LCGC Life Sciences LLP.

Df. Aditi Sinha
The State of Padietrics

बाराइन के अध्याप Administration (New Date Flour)



Tel :+91-11-4623 7100 Fax :+91-11-4623 7105 www.agilent.com



PROPRIETARY CERTIFICATE

This is to confirm that below catalogue number and description are trade mark products of Agilent Technologies. To the best of our knowledge no other company uses this technology as it is proprietary in nature.

5190-0456 miRNA Complete Labelling & Hybridization Kit
G4870C G3 Human miRNA Microarray Kit, Release 21, 8×60K (3 slides)
G2534-60014 Hybridization Gasket Slide Kit, 8 arrays per slide, 5-pack
5188-5327 Gene Expression Wash Buffer Pack
5067-1511 Agilent RNA 6000 Nano Kit

No other company in India/Abroad manufacurers products mentioned above.

Yours faithfully,

For Agilent Technologies India Pvt. Ltd.

Authorized Signatory

Agilent Technologies India Pvt. Ltd.

Market State of State

All IINDIA INSTITUE OF MEDICAL SCIENCES NEW DELHI -110029.

To Whom it may concerned it is certified that the following items with catalogue numbers are purchased on Propriority basis because no other company uses this technology as per descriptions on the products with their trademarks are the sole items of Agilent Technology.

5190-0456 miRNA Complete Labelling & Hybridization Kit.

G4870C G3 Human miRNA Microarray Kit, Release 21, 8x60K (3 slides)

G2534-60014 Hybridization Gasket Slide Kit, 8 array per slide, 5-pack

5188-5327 Gene Expression Wash Buffer Pack

5067-1511 Agilent RNA 6000 Nano Kit

2ndly the kits is based on high throughput analysis and enable comprehensive detection of up to 2000-2500 mature miRNAs and allows the uniformity in interpretation of data from consecutive experiments.

Dr. Arvind Bagga

Professor
Department of Pediatrics

MIMS, New Delhi