

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

Ref. No. 32/Prop./Biochemistry/Ry/18-19/RS

Dated: 29.01.2019

**Subject: Purchase of Quantification of analytics in serum using LUMINEX Platform
on proprietary basis- Inviting comments thereon.**

The request has been received from **Dr.Rakee Yadav,Assistant Professor, Deptt. of Biochemsitry, AIIMS** to purchase the subject item from **M/s.INDOOR BIOTECHNOLOGIES INDIA PVT. LTD.** on proprietary basis. The proposal submitted by **M/s.INDOOR BIOTECHNOLOGIES INDIA 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. 32/Prop./Biochemistry/Ry/18-19/RS** The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before **12/02/2019 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

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE

1. Item/Type/Model No. required alongwith specification. *Quantification of Biomarkers in Serum samples by LUMINEX xMAP technology using Deep Array Platform.*
2. Is the item a spare parts attachment or accessory for an existing equipment. *N/A*
3. Name of the manufacturers/supplier of the item proposed by the Indentor. *INDOOR BIOTECHNOLOGIES India Pvt. Ltd. Bangalore, Karnataka 560100*
4. Are they sole manufacturers/sole distributors of the item. *Proprietary*
5. Is there any other item with similar/equivalent specification available in the market to meet the job requirement envisaged. If the answer is yes, why the same can't be procured. Demanding officer should bring out comparative functional advantages/cost effectiveness of the recommended item from these offered by other. *The above mentioned technology is unique in the sense that it meets all our specifications as per standardisation by other means do not provide satisfactory results. Also it uses very little sample (<10ul) for more than 10 analyses which is very cost-effective.*
6. What were the efforts made to locate alternative source of supply or use other substitutes. *N/A*
7. Why open/limited tender can't be resorted to, for locating alter native source. *N/A*
8. Are the proprietary items certifying that the rates are reasonable or not. *Yes (proprietary certificate attached)*
9. Any other justification for procuring item from single source. *Justification mentioned under item 5.*

Dr. Rakhee Yadav
Assistant Professor
Deptt. of Biochemistry
All India Institute of Medical Sciences
New Delhi-110029

Signature of Indentor
(Demanding Officer)

COUNTERSIGNER
(Head of the Department)

Dr. Pramod Kumar Gaitan, MD
Professor & Head
Deptt. of Biochemistry
All India Institute of Medical Sciences
New Delhi-110029

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

(Strike out whichever is not applicable)

Pramod Kumar Gaitan

Dr. Pramod Kumar Gaitan, MD
Assistant Professor
Deptt. of Biochemistry
All India Institute of Medical Sciences
New Delhi-110029

INDOOR
biotechnologies



India Private Limited CIN No: U74900KA2015PTC079960

Bangalore Bio-innovation Centre
BioTech Park, Electronic City Phase -I,
Bangalore 560100, Karnataka, INDIA
Tel: +91-9632469944
E-mail: info@inbioindia.com
web: www.inbio.com

27th Nov 2018

To

The HOD
Department of Biochemistry
All India Institute of Medical Sciences
New Delhi-110029

Proprietary letter

We, Indoor Biotechnologies certify that the luminex assay services will be provided for the biomarkers under consideration using a luminex assay system.. We, INDOOR Biotechnologies, have an agreement with Luminex corporation for developing multiplex assays using the luminex xMAP technology.

To the best of our knowledge, we are the only service provider in India for such assay development services with the technical know how on the xMAP technology with an additional drop array platform.

For **Indoor Biotechnologies India Private Limited**

B. Sivasankar

Dr. Sivasankar Baalasubramanian
Executive Director



INDOOR
biotechnologies



Indoor Biotechnologies India Private Limited

Bangalore Bioinnovation Centre
Biotech Park, Electronic city Phase-1
Bangalore, Karnataka 560100
IN
+91-9901722009
info@inbioindia.com
www.inbio.com
GSTIN: 29AADC18124K1Z9
PAN No. AADC18124K
CIN: U74900KA2015PTC079960

Quote

ADDRESS

Head of the Department
Department of Biochemistry
All India Institute of Medical Sciences
Third Floor, Main Teaching Block,
Ansari Nagar
New Delhi, New Delhi 110029
State Code: 07

PLACE OF SUPPLY
07 - Delhi

SHIP TO

Head of the Department
Department of Biochemistry
All India Institute of Medical Sciences
Third Floor, Main Teaching Block,
Ansari Nagar
New Delhi, New Delhi 110029
State Code: 07

QUOTE NO.	DATE	EXPIRATION DATE
1176	27/11/2018	26/12/2018

NO	HSN/SAC	DESCRIPTION	QTY	RATE	TAX	AMOUNT
1	998113	Cytokine analysis Analysis of Bio-markers in serum/plasma samples by luminex xMAP technology using Drop array Platform:Rate indicated is for a set of 10 bio-markers. Each sample will be analysed for a minimum of 10 bio-markers from a defined set of bio-markers as below. 1. IL4, 2. IL6 3. IL8 4. IL10 5. IL 13 6. IL33 7. IL1Beta 8. MCP-1 9. Visfatin 10. Adiponectin 11. Resistin 12. leptin 13. TNF alpha 14. CRP 15. IFN gamma	200	5,250.00	18.0% IGST	1,050,000.00

If you need any further information, please do not hesitate to contact me.

Kind Regards,
Dr Sivasankar Baalasubramanian
Indoor Biotechnologies India Private Limited

B. Sivasankar



SUBTOTAL 1,050,000.00
IGST @ 18% on 1050000.00 189,000.00
TOTAL **INR 1,239,000.00**

Rupees Twelve Lakh Thirty Nine Thousand Only

Accepted By

Accepted Date

INDOOR
biotechnologies



India Private Limited CIN No: U74900KA2015PTC079960

Bangalore Bio-innovation Centre
BioTech Park, Electronic City Phase -I,
Bangalore 560100, Karnataka, INDIA
Tel: +91-9632469944
E-mail: info@inbioindia.com
web: www.inbio.com

27th November 2018

To

The Head of the Department
Department of Biochemistry
All India Institute of Medical Sciences
New Delhi-110029

Undertaking

We Indoor Biotechnologies, hereby certify that the cost quoted for luminex assay services for the biomarkers under consideration is lowest among the available multiplex technologies. We further certify that the rates quoted are the lowest rates quoted by us to Government Hospitals/Institutions and hope that the same is acceptable to you.

S. No	Description of service	Cost /sample (INR)+GST(18%)	In words
1	Luminex multiplex assay for 10 biomarkers	5250.00	Rupees five thousand two hundred and fifty only.

For Indoor Biotechnologies India Private Limited.

B. Sivasankar

Dr. Sivasankar Baalashrinanjanian
Executive Director





Terms & Conditions for the service to be provided

- 1) This proposal was prepared on 27th November 2018.
- 2) For the project to start a Purchase Order(PO) needs to be issued by AIIMS or a Rate Contract Agreement (RCA) needs to be signed.
- 3) The PO or RCA will be valid for a period of 24 months from the date of PO issued.
- 4) Quantification of biomarkers(8-10 biomarkers in a single assay) will be done for a total of 200 serum/plasma samples.
- 5) Indoor Biotechnologies will only provide the quantification of 17 biomarkers under consideration in the Serum/Plasma samples to be supplied by the customer(*Head of the Department, Department of Biochemistry, AIIMS, New Delhi*)
- 6) Customer agrees to supply the serum/plasma samples in batches of minimum 30 sample numbers in aliquotes of 2 numbers.
- 7) Indoor Biotechnologies will do the quantification of biomarkes in batches of 20-30 sample numbers and provide with a report.
- 8) Upon receipt of the report the customer agrees to release the payment for the samples analysed at the agreed rate with applicable GST charges within two weeks of receipt of report.
- 9) The customer agrees to package the serum/plasma samples with dry ice for shipping to Indoor Biotechnologies.
- 10) Additional requests or deviations from the proposed scope of work made prior to commencement or during the execution of the project must be approved by both parties

For Indoor Biotechnologies India Private Limited.

B. Sivasankar

Dr. Sivasankar Baalabranjanian
Executive Director

