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

(RESEARCH SECTION)

Ref. No.09/Prop/Micro./UBS/22-23/RS

Dated: 27/04/22

Subject: Procurement of SELEX Round and DNA Aptamer Evolution on proprietary basis - Inviting comments thereon.

The request has been received from Dr. Urvashi B. Singh to purchase the subject item from M/s. Bio Aptagen Laboratories Pvt. Ltd. (Mfg: M/s. Bio Aptagen Laboratories Pvt. <u>Ltd.</u>) on proprietary basis. The proposals submitted by M/s. Bio Aptagen Laboratories Pvt. Ltd. (Mfg: M/s. Bio Aptagen Laboratories 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.09/Prop/Micro/UBS /22-23/RS The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before 12 05 22 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





QUOTATION

	QUOTATION			
CIN No:	U73100UP2018PTC108074			
Quotation No: BA/AG/2021-22/020			26/03/22	
NAME :	Dr. Urvashi B. Singh			
ADDRESS:	Department of Microbiology, Convergence Block AllMS Delhi			
SL No.	SERVICE DESCRIPTION	RATE	QTY	AMOUNT
	1 SELEX Rounds and DNA Aptamer evolution	60000	3	180000
GRAND TOTAL		TAL	180000	
(AMOUNT IN	WORDS:One Lakh Eighty Thousand Only)			•
Date to	PAYMENT INSTRUCTIONS	5		
Make online	payment to "BioAptagen Laboratories Private Limi	ted, Guwah	ati"	
0 1 1			BI Bank	
Branch Christian Basty,				
Account No: 0136102000017709				
IFSC Code: IBKL 0000136				
	For BioAptagen Laboratories Private Limite	ed		
	Authorised Signatory			





Terms and Conditions for the SELEX Service:

- (1) The service agreement is applicable for the present financial year 2021-22.
- (2) To process the service request, full advance payment as indicated in the quotation is required.
- (3) The "target" molecule/cell for which the Aptamers are to be developed, will be provided by the client along with a certificate of purity and concentration.
- (4) The project is aimed to be completed in 3-4 months' time. This timeline is extendable to further six months in case of any unforeseen technical complications related to optimization, availability of chemical/reagents to be used in experimental procedures and troubleshooting.
- (5) The cost of the project covers the selection, lead optimization and synthesis of Aptamer(s) for ONE target only and includes the post-project limited re-optimization in case of any troubleshooting required
- at clients end.

 (6) If any modifications in the above clauses are to be done, that will be based on mutual agreement

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BioAptagen Laboratories Private Limited Room No. 201A, IIT Research Park IIT Guwahati, Amingaon Guwahati-781039 Assam

Ph: +918011743755

Email: swapnilsinha@bioaptagen.com

www.bioapatgen.com

CIN: U73100UP2018PTC108074

PROPRIETARY ARTICLE CERTIFICATE

We, Bioaptagen Laboratories Private Limited, having our facility at:

Room 201A, IIT Research Park, IIT Guwahati, Amingaon, Guwahati-781039, Assam

Hereby confirm that below mention services are our proprietary services in India and the procedures/IPR for the below mentioned services exclusively belong to our company:

- (1) Library preparation and target immobilization for SELEX
- (2) SELEX rounds and DNA Aptamer evolution
- (3) Post SELEX DNA Aptamer candidate optimization

Dr. Swapnil Sinha

Co-Founder & Director

BioAptagen Laboratories Pvt. Ltd.

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ALL INDIA INSTITUE OF MEDICAL SCIENCESS ANSARI NAGAR, NEW DELHI-110029

RESEARCH SECTION

PROPRIETARY SPECIFIC BRAND GOODS CERTFICATE

- 1. Item/Type/Model No. required alongwith specification.
- 2. Is the item a spare part attachment or accessory for existing equipment.
- 3 Name of the manufacturers/supplier of the item proposed by the Indentor.
- 4. Are they sole manufactures/sole distributors of the item.
- 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.
- What were the efforts made to locate 6. alternative source of supply or use other substitutes.
- 7. Why open/limited tender can't be resorted to, for locating alter native source.
- Are the proprietary item certifying 8. that the rates are reasonable or not.
- Any other justification for procuring 9. item from single source.

अ उर्वशी बी. सिंह/Dr. URVASHI B SINGH, M Signature of Indenter कार्यनिमानिक कार्यामा (Demanding Officer) भारतीय कार्यनिकान करवान All India Institute of Medical Sciences

SELEX rounds and DNA aptamer evolution

NA (consumables)

Bicaphagen (aboratories private limited

YES

No

NA (Single rendor only)

NA (single rendor only)

YES

For Research Purpose only

हाँ, किएण दाला

COUNTER SIGNATURE

Dr. KIRAN BALA (Head of the Department)

At India Institute of Medical Street 1989.

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)

डॉ. निशांत वर्षा DE NISHART VERMA, MD ্ৰ অব্য নাজাৰ্ক / Additional Professor atment of Marchology ন্তুদ ঘৰে বিভাল বিৰ U.M.S., New Dolla-110029 इ. जाजातं, जो हिन्दे