

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़) All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, Raipur-492 099 (CG)

Date: 27/06/2024

QUOTATION NOTICE

Sub: Inviting Quotation for two bid systems (Technical bid and Financial bid) for the procurement of "Pre-filled Cartridges for Viral and Multi-purpose Magnetic Nucleic Acid Purification kit" Microbiology Department of AIIMS Raipur.

Two separate sealed quotation is invited from intending registered Stockist / Distributors having GST Number and relevant documents for "Pre-filled Cartridges for Viral and Multi-purpose Magnetic Nucleic Acid Purification kit (1st call)" for Microbiology Department, AIIMS Raipur. The quotation should be submitted to office of VRDL Project, Department of Microbiology, Medical College Gate No 5, AIIMS Raipur up to 3:00 pm on 08/07/2024. The quotations will be opened on the same day at 3:30pm. Details of item are given as under:-

Sr. No.	NAME	REQUIR EMENT	UNIT	Make &HSN Code	UNIT RATE IN Rs.	GST in %	Unit Rate with GST	TOTAL PRICE In RS.
	HiPurA@ Pre-filled Cartridges for Viral Nucleic Acid Purification (Pack of 48 PR)	40						
	HiPurA@ Pre-filled Multi-purpose Magnetic Nucleic Acid Purification Kit (Cartridges) (Pack of 48 PR)	25	*					

Terms & Conditions.

- 1. The interested agencies are required to submit the sealed technical bid and sealed financial bid separately. The bids in Sealed Cover-I must comprise of & "Technical Bid" and in Sealed Cover-I must comprise of "Financial Bid", Both these two Covers must be placed in third sealed cover super-scribed with all the details mentioned.
- 2. Technical bid must comprise of complete specification of item and other related documents as asked in the NIQ.
- Samples will be called from the bidders who are technically qualified, if required.
- 4. Financial bids will be opened of only those bidders whose samples are technically qualified.
- 5. Rate should be mentioned in words & figures both.
- 6. GST rates applicable on your quoted item may please be confirmed.
- 7. Delivery Schedule -within 21 days from the date of issue of P.O.
- 8. Price should be F.O.R. for Destination basis (i.e. Concerned Department).
- LD @0.5% of delayed supply per week or part week for delay of supply of material subject to maximum up
 to 10%. After expiry of delivery period material subject cannot be accepted without extension of delivery
 period.
- 10. Quotation No/Name and Due date of opening must be written on top of the envelope.

- 11. The bidder participating in the LPC may have local registered office in Chhattisgarh.
- 12. Please confirm if there any change (Upward/Reduction) in your Basic Price structure. And you are also requested to pass the Input Credit as per the following Anti Profiteering Clause of GST. "Upon Implementation of GST, any reduction in the rate of tax on supply of goods or service or the benefit of input tax credit shall be passed on to AIIMS Raipur by way of commensurate reduction in the prices"
- 13. The GST registration details may please be furnished.
- 14. 100% payment against receipt and acceptance of material.
- 15. Validity of offer should not be less than 90 days.
- 16. No Part supply or Part Payment will be entertained.
- 17. RTGS detail required for payment purpose.
- 18. Brand & Make should be clearly mentioned in offers.
- 19. AIIMS Raipur reserved the rights to place order for full or part quantity to one or more firm.
- 20. Supply, Installation and Commissioning will be done by firm (if applicable).
- 21. The quantity shown in above column are totally tentative, it may be increase and decrease at the time of placement of purchase order.
- 22. The sample kit/reagent can be sought for quality check.
- 23. Product should be of highly standard and superior quality.

Principal Investigator VRDL Project

AIIMS Raipur (C.G.)

<u>Technical Specification of HiPurA@ Pre-filled Cartridges for Viral Nucleic Acid Purification</u> and HiPurA@ Pre-filled Multi-purpose Magnetic Nucleic Acid Purification Kit (Cartridges)

Sr. no.	HiPurA@ Pre-filled Cartridges for Viral Nucleic Acid Purification Specifications					
1	Kit should be able to process whole blood, serum, plasma					
2	Kit should be able to extract both Viral DNA and RNA					
3	Kit is able to process sample volume from 140 μl (optimised)					
4	Kit should contain carrier RNA which is used to enhance the quantity of the eluted viral nucleic acids					
5	Process of extraction should involve magnetic bead separation with Automated extractor					
6	Can process 1-16 samples in less than 23 mins					
7	Should be able to process a single sample at a time					
8	Kits should be stored at room temperature (15-25°C)					
9	No extra plasticware should be required to run the test					
10	The shelf life of kit should be 12 months					
11	The extraction kit should be compatible with Insta NX® Mag16 machine					
12	The kit should be available in a pre-filled single cartridges format in a small pack size of 8 tests.					
13	The kits should also be available in a pre-filled plate format to run 16 samples at a time.					
14	Customer should receive kit with more than 90% shelf life					

Sr. no.	HiPurA@ Pre-filled Multi-purpose Magnetic Nucleic Acid Purification Kit (Cartridges) Specifications
1	Kit should be able to process blood, plasma, serum, saliva, buccal swabs, buffy coat, cells, Paraffin embedded tissue, urine and tissue
2	Kit should contain carrier RNA which is used to enhance the quantity of the eluted viral nucleic acids
3	Kit is able to process sample tissue (up to 25 mg), Cells (upto 5 x 106 cells), Saliva (200μl), Blood, serum, plasma (100-200μl), Urine (5ml), paraffin embedded tissue (upto 25 mg)
4	Process of extraction should involve magnetic bead separation with Automated extractor
5	Can process 1-16 samples in less than 45 mins
6	Should be able to process a single sample at a time
7	Kits should be stored at room temperature (15-25°C)
- 8	No extra plasticware should be required to run the test
9	The shelf life of kit should be 12 months
10	The extraction kit should be compatible with Insta NX® Mag16 machine
11	The kit should be available in a pre-filled single cartridges format in small pack size of 8 tests.
12	The kits should also be available in a pre- filled plate format to run 16 samples at a time.
13	Customer should receive kit with more than 90% shelf life