

ICMR - NATIONAL INSTITUTE OF CANCER PREVENTION AND RESEARCH
PLOT NO. I-7, SECTOR-39, NOIDA-201301

NICPR/PK/IMR/HCV-genomics/2023-24

Date: 01.03.2024

INVITATION FOR QUOTATION

The National Institute of Cancer Prevention and Research, Noida wishes to invite the rates/quotations for the items mentioned in the attachment.

You are requested to submit your quotation as per the following terms & conditions:-

Terms & Conditions:

1. Quotation for the requisite items (list attached), addressed to the "Director, ICMR-National Institute of Cancer Prevention and Research, I-7, Sector-39, Noida" should be submitted to Stores-In-Charge, Stores Section, NICPR, NOIDA, **latest by 11.03.2024.**
2. Only sealed quotation will be considered.
3. Kindly mention the subject **"PK -24 items"** & [due date], on the top of envelope.
4. **Quotation received after the last date and time or not in attached format is liable to be rejected.**
5. **Name of items should be provided in format of quotation instead of mentioning "item-1", "item-2", etc.**
6. **Quoted Items should be readily available with the vendor.**
7. **Quotation should have a minimum validity of 03 Months.**
8. Quotation should have the file reference number as mentioned above.
9. The quotation is to be submitted only in the format enclosed. Not acceptable in any other form.
10. **Price should be quoted on the Vender's Letter Head, duly stamped and signed.**
11. In the quotation, Sl. No. and name of the items should be same as per the format enclosed.
12. It is mandatory to indicate the GST number in Quotation as well as in the bill for our information.
13. GST will be applicable as per GoI norms to ICMR-NICPR, Noida. Rates may be quoted with GST@5% against the GST/DSIR Certificate.
14. Quotation should be preferably, typewritten and every correction in the quotation should invariably be signed by the bidder, failing which, the quotation is liable to be rejected.
15. The bidder conditions mentioned in the quotation shall not be binding on ICMR-NICPR, Noida.
16. Vendors may be asked to provide sample of goods/reagents/plastic ware/kits for quality/compatibility before accepting the order. In case the goods are not in conformity with the quality, the order shall stand cancelled.
17. Any dispute concerning any Terms and Conditions of the Quotation and/ or the supply of items, will be subject to Delhi Jurisdiction only.

18. Materials should be delivered within **Four Weeks** at ICMR-NICPR, Noida from the date of issue of purchase order. The liquidated charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of goods/ contract value.
19. If, in the price structure quoted by a bidder, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity), the unit price shall prevail and the total price corrected accordingly. If there is a discrepancy between the amount expressed in words and figures, the amount in words shall prevail.
20. If no response received from your firm by the indicated date, it will be presumed that you are not interested in quoting the rates and no further communication will be made in this regard.
21. Director, ICMR-NICPR reserves the right to reject any or all quotations without assigning any reason.



S.O (Store)
For Director

ITEM LIST

S.No	Name of goods/ Equipment with general Specification (Attach separate sheet if required)*	Qty. Required
1	cDNA synthesis kit (100 rx) cDNA Synthesis Kit, 100 x 20 µl rxns, 100 x 20 µl reactions, includes 5x reverse-transcription reaction mix, iScript reverse transcriptase, nuclease-free water	1
2	RNAeasy Kit (50 reaction) Spin Column Isolation, Elution Volume-30 to 100 µl Sample Type-Bacteria, Blood, Cells, Tissue, High-throughput Compatible, NGS library prep.	1
3	Absolute Alcohol (Molecular Biology Grade) Quality Level - 200, vapor pressure 44.6 mmHg (20 °C) assay ≥99.8% (GC) form- liquid	1 L
4	Paraformaldehyde grade- reagent grade, Quality Level- 200, vapor density-1.03 (vs air), vapor pressure- <1.45 mmHg (25 °C), form-crystalline,	500 gm
5	sodium dodecyl sulfate Purity-99%, Size-50gm, form-solid	25 gm
6	Hexadecane Grade-AR, Shelf life- 1Yr, Purity-99%, Size-500ml, form-liquid	500 ml
7	Acetic acid Glacial acetic acid, Assay->=99.7%, ,Pack size-500ml, Shelf life-24M	2.5 lit
8	Methanol Assay-99.8%, pack size-2.5L, Shelf life- 2Yr	2.5 lit
9	T4 DNA Ligase (50 reactions) Concentration- 5 U/µL Enzyme- DNA Ligase Compatible Buffer- 10X T4 DNA Ligase Buffer, Quantity-1000 U	1Packet
10	Sodium deoxycholate Form-Powder Reagent Type-Detergent (Pure)	25 gm
11	EDTA Type of grade-Biotech, Appearance-Powder, Size-500gm	500 gm
12	Dithiothreitol (DTT) Powder, Molecular grade	2 gm
13	Trichloroacetic acid ACS reagent, ≥99.0%	500 gm
14	Trypsin (molecular grade)	100 mg
15	Trypsin cell culture grade (500 ml) Suitable for cell culture	2
16	Ammonium per sulphate (Molecular grade) Grade-ACS, shelf life-12M	200 gm

17	Beta-mercaptoethanol (Molecular grade) Quality Level-100 vapor pressure-1 mmHg (20 °C) assay-≥99% (GC), form- liquid	100 ml
18	Tween20 detergent (Molecular grade) Molecular Weight: 1228g, Detergent Class: Nonionic polyoxyethylene surfactant, Quality Level-100 form-liquid	300 ml
19	Oligonucleotide synthesis (20 nM synthesis scale, HPLC purified)	1250 bp
20	Pipette 0.5-5 ml Volume Range of Variable Volume Single Channel pipette : 0.5ml -5ml, Autoclavable : True, Digital Volume Indicator : With, Volume Range of Variable Volume Single Channel pipette : 0.5ml -5ml, Volume increment (in UI) : 0.2	1
21	Gel purification kit (50 Reactions) Column Type-Spin Column based, Type-Gel For Use With (Application) Cloning, Southern Blotting, Nucleic Acid Labeling, Sequencing	1
22	Sybrgreen real-time/qPCR master mix Fidelity-1, Reaction speed-120, No. Of reactions-100 (Total 1000rxn) Thermostable hotstart DNA polymerase and sybrgreen dye ,	1 pk
23	PCR master mix for PCR (2000 rx) Application- Routine PCR amplification of DNA fragment upto 5kb, High throughput PCR, Fidelity-2, Reaction speed- 100, No. of reactions in a pack-1000, Shelf life-24M, • concentration (2X), Taq DNA Polymerase, buffer, dNTPs, and MgCl ₂	2 packs x1000 reactions
24	Plasmid isolation kit (50 reaction) Plasmid mini kit, culture volume-1-3ml, Time per run-80min, Yield-80mg, Shelf life-24M Spin Column based, Sample Type-Bacterial Culture	1

Financial Bid Format (On Letter Head)

To,
The Director,
ICMR-NICPR, Noida.

Offer for supply of consumable against NICPR inquiry NO. ICMR-NICPR/..... is under:

S. No.	Items	Name of Brand/ Make/ Model	Unit	Qty. Req.	Quoted Brand & Cat No.	Unit Price	Discounted Price	GST Amount	Price to NICPR (v+vi) or (iv+vi)	Net Price (Qty* Price to NICPR) [(i)*(vii)]
			(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
1	cDNA synthesis kit (100 rx)									
2	RNAeasy Kit (50 reaction)									
3	Absolute Alcohol (Molecular Biology Grade)									
4	Paraformaldehyde									
5	sodium dodecyl sulfate									
6	Hexadecane									
7	Acetic acid									
8	Methanol									
9	T4 DNA Ligase (50 reactions)									
10	Sodium deoxycholate									
11	EDTA									
12	Dithiothreitol (DTT)									
13	Trichloroacetic acid									
14	Trypsin (molecular grade)									
15	Trypsin cell culture grade (500 ml)									

16	Ammonium per sulphate (Molecular grade)									
17	Beta-mercaptoethanol (Molecular grade)									
18	Tween20 detergent (Molecular grade)									
19	Oligonucleotide synthesis									
20	Pipette 0.5-5 ml									
21	Gel purification kit (50 Reactions)									
22	Sybrgreen real-time/qPCR master mix									
23	PCR master mix for PCR (2000 rx)									
24	Plasmid isolation kit (50 reaction)									
TOTAL PRICE (Including Discount & GST) (INR)										
TOTAL PRICE (in words):										

I/We, the undersigned, hereby declare that:

1. I/We certify that quoted product meets the specification as described in the call for quotation.
2. I/We certify that rate quoted for this product does not exceed the Maximum Retail Price of the product.
3. Items should be readily available with the vendor.

Place:

Date:

Name and Surname:

Signature & Stamp of Bidder