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NIV
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आई सी एम आर - राष्ट्रीय विषाणु विज्ञान संस्थान

स्वास्थ्य अनुसंधान विभाग
स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार

ICMR - NATIONAL INSTITUTE OF VIROLOGY

Department of Health Research
Ministry of Health & Family Welfare, Govt. of India

Enquiry No.: ICMR-NIV/MCL/PP 346/24-25

Date: 03.07.2024

QUOTATION ENQUIRY

Sealed quotation are invited on behalf of the Director, ICMR-National Institute of Virology, Pune for purchase of the article(s) mentioned below.

Sr. No.	Particulars	Quantity required / Boxes
1.	Primers and Probes, Make – Eurofins (see list on pg. 2)	See attached list

The quotation superscribed as “**Primers and Probes 346**” addressed to the Director, ICMR-National Institute of Virology, 20-A, Dr. Ambedkar Road, Post box-11, Pune – 411 001 (Attention: Administrative Officer-Stores) should be either dropped at the Admin Department at NIV or sent through by Speed post / courier (with signature & seal in company letter head) latest by 10/07/2024 till 3.00P.M

OTHER TERMS & CONDITIONS

1. This is an enquiry and must not be treated as an order.
2. The NIV office reserves the right to accept or reject any or all applicants without assigning any reasons.
3. Any decision taken by the Director-in-Charge, NIV at any point of time in connections with this process shall be final and conclusive and no claim or dispute from any quarter in that regard shall be entertained.
4. No advance payment will be made. The payment will be made on receipt of services material availed and satisfactory report of the end users.
5. NIV, Pune will not be responsible for any delay for receipt of quotations.
6. Requirement of material quantity will either increase or decrease. Final requirement will be mentioned in the purchase order issued to the firm.
7. Quotation validity should be mentioned in the quotation. Delivery period should be clearly indicated in the quotation.

SW that
ADMINISTRATIVE OFFICER
03/07/24

Sl. No.	PP no	Item Code	SPC_no	Item name	Specification name/Make	QTY	Unit	No of bases
1	000346/2 024-2025	I-0000637	SPC_051395	Pimer and Probe	Primer Name:BFV-specific forwardSequence:5-GGCTAGTGTCCAATACAGGT-3Scale of Synthesis: 50 nmole DNA Oligo Make: Erofins, no of bases:20	1	vials	20
2		I-0000637	SPC_051396	Pimer and Probe	Primer Name:BFV-specific reverse Sequence:5-AAGTGTATTACATATGCAGTG-3Scale of Synthesis: 50 nmole DNA Oligo Make: Erofins, no of bases:21	1	vials	21
3		I-0000637	SPC_051397	Pimer and Probe	Primer Name:RVF ForwardSequence:CAT GGT WGT CCC AGT GAC AGG A Scale of Synthesis: 50 nmole DNA Oligo Make: Erofins, no of bases:22	5	vials	22
4		I-0000637	SPC_051398	Pimer and Probe	Primer Name:RVF ReverseSequence:GAT GAG TTG ACT CTA TCA CGA GTT GC Scale of Synthesis: 50 nmole DNA Oligo Make: Erofins, no of bases:26	5	vials	26
5		I-0000637	SPC_051399	Pimer and Probe	Primer Name:RVF ProbeSequence:Cy5-AGC CAC TCA CTC AAG ACG ACC ARA GCC T-BHQ2 Scale of Synthesis: 50 nmole DNA Oligo Make: Erofins, no of bases:28	5	vials	28
6		I-0000637	SPC_051400	Pimer and Probe	Primer Name:RRV&BFV Group specific F, Sequence:5'-RAWGYSTAYAAGGCTACKAGACC-3', Scale of synthesis: 50nmole, DNA oligo Make: Eurofine, No of bases:23	1	vials	23
7		I-0000637	SPC_051401	Pimer and Probe	Primer Name:RRV&BFV Group specific R, Sequence:5'-GSRYGGASACTTGGATCTT-3', Scale of synthesis: 50nmole, DNA oligo Make: Eurofine, No of bases:19	1	vials	19