

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.

irology, Pu	Quantity required	
Sr. No.	Particulars	/ 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 10/0 7/2024 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
- 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
- 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.

ADMINISTRATIVE OFFICER

Sl. No.	PP no	Item Code	SPC_no	Item name	Specification name/Make	QTY	Unit	No of bases	
1	_	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	000346/2 024-2025	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	024-2025	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	