



सत्यमेव जयते

जवाहरलालसातकोत्तरआयुर्विज्ञानशिक्षाएवंअनुसंधानसंस्थान
JAWAHARLAL INSTITUTE OF POST GRADUATE MEDICAL EDUCATION & RESEARCH
(स्वास्थ्यएवंपरिवारकल्याणमंत्रालय, भारतसरकारकेअधीनराष्ट्रीयमहत्वकासंस्थान)
(An Institution of National Importance under Ministry of Health & Family welfare)
भारतसरकार / GOVERNMENT OF INDIA
धन्वंतरिनगर, पुदुच्चेरी/ Dhanwantari Nagar, Puducherry- 605 006



DEPARTMENT OF PATHOLOGY

No. JIP/PATH/IMRP/Phd/Dheebika/2020-21

Dated: 16.01.2021

Sub: - Supply of Beta Thalassemia Kits under IMRP Pathology Limited Tender Invited – Reg.

1. Rates should be quoted only for the items which are available in stock and can be supplied immediately on receipt of order.
2. Only GST is applicable.
3. No insurance charges are payable as per the rules in the Government. As such, the firms before quoting may take into consideration all the risks in the transit and then furnish Limited Tender which should cover insurance charges also. If any point is raised as regards insurance charges after orders are issued, the same will not be entertained and the firms thereafter should effect the supply at their own cost.
4. Rates should be quoted F.O.R, Puducherry, Extra packing, forwarding charges etc. should not be quoted.
5. Delivery is required to be done promptly on issue of supply order. Tenders should please state the guarantee delivery period they can offer. As delivery date is essence of the contract, this should be strictly adhered to by the successful tenders.
6. No supply which is not according to the specifications and not meeting our requirement will be accepted.
7. The Director shall have the right of rejecting the Limited Tender in whole or part without assigning any reason thereof.
8. In case of high precision instruments the firms should give a guarantee certificate for their satisfactory performance.
9. The firms participating in the limited tender must have registered their firms with purchase section of JIPMER.
10. Limited tender quotations should be sent only by /Registered Post/Speed Post/ Courier. Hand quotations are not accepted.
11. Purchase preference will be given to MSE and Vendors of Products that fall in "Make in India" criteria as per prevailing Govt. Orders. Purchase preference is only for manufacturing MSE and not for trading MSE.
12. In case the manufacturer falling in MSE category they have to submit the self-attested copy of Udyogaadhaar certificate along with the bid documents for claiming MSE Benefits failing which Purchase preference will not be given
13. Vendors claiming "Make in India "purchase preference must submit self-certified declaration indicating the percentage of local content in the product offered and the place in India where the local content value addition was carried out along with the bid documents failing which purchase preference shall not be given.

Please furnish you limited tender in a sealed cover superscripting as:

Limited tender for Supply of Beta Thalassemia Kits under IMRP Pathology Limited Tender Invited

Enq: No. JIP/PATH/IMRP/Phd/Dheebika/2020-21 dated 16.01.2021

Department of Pathology

Due Date: 22.01.2021 up to 5.00 P.M.

Limited tender should reach this office on or before 22.01.2021 by 5:00 pm. Limited Tender received after the due date will be summarily rejected.

Yours faithfully

Rajeev Kan
16-1-2021
(For DIRECTOR)

अगर आचार्य/ADDITIONAL PROFESSOR
विकृति विज्ञान विभाग /DEPARTMENT OF PATHOLOGY
जिपमेर /JIPMER
पुदुच्चेरी /PUDUCHERRY - 605 006.

S. No.	StripAssay based Kit for detection of below SNPs related to β -Thalassemia – rs ID follows	Quantity
1.	Primer mix to amplify SNP rs 34305195 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
2.	Primer mix to amplify SNP rs 34889882 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
3.	Primer mix to amplify SNP rs 334 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
4.	Primer mix to amplify SNP rs 35497102 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
5.	Primer mix to amplify SNP rs 35699606 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
6.	Primer mix to amplify SNP rs63750783 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
7.	Primer mix to amplify SNP rs35662066 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
8.	Primer mix to amplify SNP codon 22 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
9.	Primer mix to amplify SNP rs rs33960103 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
10.	Primer mix to amplify SNP rs 33971440 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
11.	Primer mix to amplify SNP IVS 1.1 [G>T] c.92+1G>T in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
12.	Primer mix to amplify SNP rs IVS 1.5 [G>C] c.92+5G>C in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
13.	Primer mix to amplify SNP rs 35724775 (Human) in β Thalassemia for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
14.	Primer mix to amplify SNP rs35004220 (Human) in β Thalassemia for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
15.	Primer mix to amplify SNP IVS 1-25 [25bp del] c.93-21_96del in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
16.	Primer mix to amplify SNP codon 36/37 [-T] c.112delT in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
17.	Primer mix to amplify SNP rs11549407 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
18.	Primer mix to amplify SNP rs281864900 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
19.	Primer mix to amplify SNP rs80356820 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
20.	Primer mix to amplify SNP rs33945777 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
21.	Primer mix to amplify SNP rs34690599 in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1
22.	Primer mix to amplify SNP IVS 2.745 and 619bp del in β Thalassemia (Human) for XX number of reactions and should be supplied with equivalent number of DNA extraction reagents	1

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Rachee
16.1.2021

Terms:

- A. The product must be able to detect and differentiate all the above listed 22 Mutations in a single assay.
- B. The product should be **CE-IVD**.
- C. The product must include DNA extraction reagents for XX number of samples.
- D. Supplier must supply required instrument to perform the assay for free of cost for a period of 90 days.
- E. Supplier must provide demonstration of the kit after it arrives at the buyer's laboratory.
- F. Supplier must provide technical support on request for the mentioned product.

Rajeev Kumar
16.1.2021

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विश्वकर्मा /Vishwakarma