

Government of India
Ministry of Health and Family Welfare
CENTRAL LEPROSY TEACHING AND RESEARCH INSTITUTE
CHENGALPATTU – 603 001

Officer i/c Stores ☎ 044-27429987

Email: oics.cltri@nic.in

No.F.5-3/2021 CS

Date: 22.09.2021

To

All reputed firms/suppliers

Sir,

Please submit your lowest quotation / rates for supply of the following **Laboratory chemicals/kits** to this institute, subject to the following terms and conditions.

List of the required items is enclosed as Annexure I and II

Submit / send your quotation in a sealed cover superscribing as "Quotation for the supply of Laboratory Chemicals/Kits ". The same should reach to this institute on or **before 08.10.2021**. After the due date, the quotation will not be considered.

[Signature]
DIRECTOR

TERMS AND CONDITONS:

1. Rate should be quoted only for the items, which are available in stock and can be supplied immediately on receipt of order. In case of high precision instruments the firms should have a guarantee certificate for their satisfactory performance.
2. The goods on receipt will be inspected and payment will be made only for the accepted number
3. No insurance charges are payable as per the rules in the Government. As such, the firms before quoting should take into consideration all the risks in the transit and then furnish quotations. If any point is raised as regards insurance charges after orders and 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 Chengalpattu. Delivery period should be quoted.
5. The Director shall have the right of rejecting the quotations in whole or part without assigning any reason therefore.

Copy to:-

- ✓ a. Computer Section (Through Dy. Dir. Epid & Stats) - to upload the quotation along with enclosures for wide publicity in www.cltri.gov.in and Central Govt. Tender portal <http://etenders.gov.in>
- b. Notice board for wide publicity.

104
24.09.2021

Computer section to upload on CLTRI website.


[Signature]
24/9/2021

Annexure I

Chemical Require for Molecular biology section

Sl.No	Name of the Item	gRADE	TOTAL REQUIREMENT
1	100bp Ladder	MB Grade	4 x50ug
2	dNTP's Mix(of all 4dNTPs)(25mM each	MB Grade	5x2ml
3	EDTA	MB Grade	2x100gm
4	Iso Propanol	MB Grade	2x500ml
5	Lysozyme	MB Grade	2x500mg
6	pBR322/Alu I Marker	MB Grade	1x50ug
7	Primers*	MB Grade	100 nm synthesis scale
8	Proteinase K	MB Grade	1x100mg
9	Taq polymerase	MB Grade	10x1000 Units
10	Tris	MB Grade	3x500gms
11	Agarose	MB Grade	5 x 100 gms
12	QuantiTect SYBR Green PCR Kit200 x 50 µl reactions: 3 x 1.7 ml 2x QuantiTect SYBR Green PCR Master Mix, 2 x 2 ml RNase-Free Water	MB Grade	200 x 50 µl reactions: 3 x 1.7 ml 2x QuantiTect SYBR Green PCR Master Mix, 2 x 2 ml RNase-Free Water
13	High Capacity cDNA Reverse Transcription Kit with RNase inhibitor	Applied Biosystems	For 200 Reactions

*Item NO 7 & Sequencing of primer will be given at the time of purchase


22/9/2021
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
Annexure II

Chemical Require for Microbiology section

S.No	Item Name	Specification of Item	Quantity
1.	Oxidase disc DD018	Himedia	50disc/3vial
2.	HIMVIC identification kit KB001	Himedia	1x10 strips
3.	Kovac's Indole Reagent R008	Himedia	100ml x 2 nos
4.	Basic fuchsin (Certified) RM112	Himedia	10g x 4 nos
5.	Crystal violet (Certified) GRM114	Himedia	10g x 4 nos
6.	Safranin (Certified) GRM129	Himedia	10g x 4 nos
7.	Adjustable Micropipettes (10 – 100 ul) LA615	Himedia	1no
8.	Scalpel (for scrapping)		2 nos
9.	Slide box GW051	Blue star	2 box(2 x 10 nos)
10.	Sterile Disposable 10ml vial	Torson	2000 nos
11.	Stainless steel Petriplate carrier LA276	Himedia	6 nos
12.	Stainless steel Test tube rack LA222	Himedia	6 nos
13.	Cederwood Microscopic oil		10ml x 10 nos
14.	Aluminium Foil LA1048	Himedia	5 nos
15.	Glass Marking pen LA483 (diamond pencil)	Himedia	5 nos
16.	Higas Burner (with LPG connector for gas) LA729	Himedia	1 no
17.	Regulator (for gas cylinder)		2 nos
18.	Dropper bottle 250ml	Borosil	10 nos
19.	Stainless steel Spirit lamp LA275	Himedia	1 no
20.	Sodium Hydroxide pellets	Himedia	500g x 1no
21.	Hydrogen peroxide	Himedia	500ml x 1 no
22.	Ethanol	Himedia	500ml x 2 nos
23.	Sulphuric Acid	Himedia	500ml x 5 nos
24.	Hydrochloric Acid	Himedia	500ml x 2nos
25.	Acetone	Himedia	500ml x 10nos
26.	Amikacin - 10 mcg	himedia	5 vials

(PTO)

27.	Amoxycillin – 30 mcg.	himedia	5 vials
28.	Amoxyclave – 10 mcg.	himedia	5 vials
29.	Ampicillin – 25mcg.	himedia	5 vials
30.	Azithromycin(azm) 30mcq	himedia	5 vials
31.	Cephotaxime – 30 mcg	himedia	5 vials
32.	Ceftriaxone 30 mcg	himedia	5 vials
33.	Cefuroxime - 30 mcg	himedia	5 vials
34.	Cefpodoxime 30 mcg-	himedia	5 vials
35.	Cephalaxine – 30mcg.	himedia	5 vials
36.	Cephaloridine – 30 mg	himedia	5 vials
37.	Cephoxitin – 30 mcg	himedia	5 vials
38.	Chloramphenical – 30 mcg	himedia	5 vials
39.	Ciprofloxacin – 5mcg.-	himedia	5 vials
	Colistin – 10 mcg.	himedia	5 vials
40.	Co-trimoxazole – 25 mcg	himedia	5 vials
41.	Doxicillin(do)	himedia	5 vials
42.	Erythromycin	himedia	5 vials
43.	Gentamycin- 10mcg	himedia	5 vials
44.	Imipenam(i)	himedia	5 vials
45.	Leoflaxacin(le)	himedia	5 vials
46.	Nalidixic acid – 30mcg	himedia	5 vials
47.	Nitrofurantoin – 200mcg	himedia	5 vials
48.	Norfloxacin – 10 mcg	himedia	5 vials
49.	Penicillin.g. – 10 units-	himedia	5 vials
50.	Tetracycline – 30 mg	himedia	5 vials
51.	Vancomycin – 30 mcg	himedia	5 vials
52.	Disposable Sterile Urine container	himedia	2000 Nos
53.	Glucose broth	himedia	1x100 gm


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