



GOVERNMENT OF ASSAM  
OFFICE OF THE SUPERINTENDENT  
SILCHAR MEDICAL COLLEGE & HOSPITAL, SILCHAR

No/SMC/ORDER/2025/ 4369

DATED, SILCHAR THE 24/04/25

NOTICE INVITING QUOTATION

Sealed quotation affixing court fee stamp of Rs.8.25 (rupees Eight & Twenty Five Paisa) is invited on urgent basis for "Supply of 69 (Sixty Nine) Nos. of Reagents at the Department of Microbiology, Silchar Medical College Hospital, Silchar.

The quotations should be submitted in the following tabular form given below:-

Sl. No	Name of the Items	Quantity	Total amount in digit including all taxation and delivery charges	Total amount in words including all taxation and delivery charges
01				
GRANT TOTAL:-				

The requirement of reagents are enclosed with this NIQ (Annexure -1)

Quotation must accompany the following:-

1. PAN of firm/proprietor.
2. Valid Trade license of mentioned items.
3. GST registration

The successful bidder must have complete its works within 07 days of getting work order. Quotation envelop should be super-scribed as "Supply of Reagents at the Department of Microbiology, Silchar Medical College Hospital, Silchar."

The quotation should be dropped in tender /quotation box of the office of the Principal cum-Chief Superintendent, SMCH, Silchar up to 8<sup>th</sup> May /2025 at 11:30AM and will be opened on the same day at 12:30 PM.

Note:-The mentioned article are not available in the GeM portal.

Superintendent,  
Silchar Medical College Hospital, Silchar

Memo No:- No/SMC/ORDER/2025/

DATED, SILCHAR THE

Copy to:-

1. The Principal cum -Chief Superintendent, SMCH, Silchar for kind information.
2. The Professor & HoD, Department of Microbiology, SMCH, Silchar for information.
3. The Official website, Silchar Medical College & Hospital, Silchar.
4. Notice board, SMCH, Silchar.
5. Office File.

1/

Superintendent,  
Silchar Medical College Hospital, Silchar



## Annexure-1

Items of microbiology consumables which are not available in GeM as per consignee and as per the specifications received from the Department of Microbiology, SMCH, Silchar ( Items were searched in GeM under guidance of Faculty of Microbiology Department of SMCH)

SL. NO.	NAME	REQUIREMENTS	PACKAGING	SPECIFICATION	BRAND/ COMPANY
1	MacConkey agar without Crystal Violet	5	500gm	500gm powder jar	HIMEDIA
2	MacConkey agar with Crystal Violet	5	500 gm	500gm powder jar	HIMEDIA
3	Blood agar base	6	500 gm	500gm powder jar	HIMEDIA
4	Tuberculin reagent 5TU	20	5ml	5ml vial	ARKRAY
5	Tuberculin reagent 2TU	5	2ml	2ml vial	ARKRAY
6	Kit for Occult blood testing	10	50 Tests	Pack of 50 strips	HEMOSPOT
7	HAV IgM ELISA Kit	10	Kit	96 wells	BIONEOVAN
8	HEV IgM ELISA Kit	10	kit	96 wells	BIONEOVAN
9	Distilled water	50	5 Litre	4 x 5 L jar	SMART LAB
10	BMW Disposal Bin (yellow, blue, red, black, white)	5	SET	10litre plastic pedal bin (28x28x32cm) - 2SETS	BRANDED
11	Glass test tube with rim	3	100/pack	12x100mm	BOROSIL
12	Readymade blood culture bottle (Adult)	350	50ml	10x50 ml / box	HIMEDIA
13	Readymade blood culture bottle (Paediatric)	500	20ml	10x20 ml/box	HIMEDIA
14	Thioglycollate broth	2	500gm	500gm powder jar	HIMEDIA
15	CLED agar	2	500gm	500gm powder jar	HIMEDIA
16	TSI agar	1	500gm	500gm powder jar	HIMEDIA
17	X Factor	5	50 disc/vl	6mm diameter	HIMEDIA

24/4/25  
Demonstrator  
Department of Microbiology  
Silchar Medical College & Hospital  
Silchar




18	V Factor	5	50 disc/vl	6mm diameter	HIMEDIA
19	XV Factor	5	50 disc/vl	6mm diameter	HIMEDIA
20	Christensen Urea Agar	1	500 gm	500 g powder pack	HIMEDIA
21	Glass slide Borosilicate with frosted edge (for marking)	250	50/pkt	75*26mm with labelling area	BOROSIL
22	Phenylalanine agar	2	500gm	500gm powder jar	HIMEDIA
23	Hydrogen Peroxide 30%	1	MI	500ml of 30% solution	HIMEDIA
24	CLED agar	3	500gm	500gm powder jar	HIMEDIA
25	Amikacin 30mcg	10	250disc	6mm diameter	HIMEDIA
26	Meropenem 10mcg	10	100disc/vial	6mm diameter	HIMEDIA
27	Nitrofurantoin 300 mcg	5	250disc	6mm diameter	HIMEDIA
28	Novobiocin 30mcg	1	vial	6mm diameter	HIMEDIA
29	Ofloxacin 5mcg	10	250 disc	6mm diameter	HIMEDIA
30	Teicoplanin 30 mcg	5	250disc	6mm diameter	HIMEDIA
31	Tetracyclin 30mcg	10	250disc	6mm diameter	HIMEDIA
32	Vancomycin 30mcg	5	250disc	6mm diameter	HIMEDIA
33	Pipercillin+Tazobactam 100/10mcg	10	250disc	6mm diameter	HIMEDIA
34	Ceftazidime+ Clavulanic acid 30/10mcg	10	250disc	6mm diameter	HIMEDIA
35	Cefoperazone+ salbactam 50/50mcg	10	250disc	6mm diameter	HIMEDIA
36	High level Gentamicin	5	250disc	6mm diameter	HIMEDIA
37	Bacitracin 10mcg	5	250disc	6mm diameter	HIMEDIA
38	Azithromycin 15mcg	5	250disc	6mm diameter	HIMEDIA
39	Ampicillin 10mcg	5	250disc	6mm diameter	HIMEDIA
40	Amoxycylav 30mcg	10	250disc	6mm diameter	HIMEDIA
41	Cefepime 30mcg	10	250disc	6mm diameter	HIMEDIA
42	Cefexime 5mcg	10	250disc	6mm diameter	HIMEDIA
43	Cefoparazone 75 mcg	10	250disc	6mm diameter	HIMEDIA

24/4/20 Demonstrator  
Department of Microbiology  
Srihar Medical College & Hospital  
Silchar





44	Cefotaxime 30mcg	10	250disc	6mm diameter	HIMEDIA
45	Cefoxitin 30mcg	10	250disc	6mm diameter	HIMEDIA
46	Cefpodoxime 10mcg	10	250disc	6mm diameter	HIMEDIA
47	Ceftazidime 30mcg	10	250disc	6mm diameter	HIMEDIA
48	Ceftriaxone 30mcg	10	250disc	6mm diameter	HIMEDIA
49	Cefuroxime 30mcg	10	250disc	6mm diameter	HIMEDIA
50	Chloramphenicol 30mcg	10	250disc	6mm diameter	HIMEDIA
51	Ciprofloxacin 5mcg	10	250disc	6mm diameter	HIMEDIA
52	Clarithromycin 15mcg	10	250disc	6mm diameter	HIMEDIA
53	Clindamycin 2mcg	10	250disc	6mm diameter	HIMEDIA
54	Cotrimoxazole 25mcg	10	250disc	6mm diameter	HIMEDIA
55	Doxycycline 30mcg	10	250disc	6mm diameter	HIMEDIA
56	Erythromycin 15mcg	10	250disc	6mm diameter	HIMEDIA
57	Gentamycin 10mcg	10	250disc	6mm diameter	HIMEDIA
58	Imipenem 10mcg	10	100disc/vial	6mm diameter	HIMEDIA
59	Linezolid 30mcg	10	250disc	6mm diameter	HIMEDIA
60	Minocycline 30mcg	5	250disc	6mm diameter	HIMEDIA
61	Fosfomycin 200mcg	5	250disc	6mm diameter	HIMEDIA
62	Ertapenam 10mcg	5	250disc	6mm diameter	HIMEDIA
63	Optochin 5mcg	5	250 disc	6mm diameter	HIMEDIA
64	Levofloxacin 5mcg	10	250disc	6mm diameter	HIMEDIA
65	Aztreonam disc	10	250disc	6mm diameter	HIMEDIA
66	Methylene blue	1	500ml	500ml solution	HIMEDIA
67	Potassium Hydroxide pellets	1	500gm	500gm	HIMEDIA
68	Bile Esculin agar	1	500gm	500gm powder	HIMEDIA
69	Grams iodine solution	2	500ml	500ml solution	HIMEDIA

  
 24/8/25 Demonstrator  
 Department of Microbiology  
 Arunachal Medical College & Hospital  
 Silchar

