

No F.30 Paed AGMC/MITS.PROJECT/PROCURE/2024-25/ 304

Department of Paediatrics AGMC & GBP Hospital Agartala, Tripura (West)

Dated. Agartala: 16 / 07/2025

Short Notice Inviting Quotation (SNIO)

SNIQ has been invited by the Principal Investigator for the Project entitled "To determine the causes of Death in infants North-Eastern Region of India by Minimally Invasive Tissue sampling (MITS) technique: An ICMR Task Force Study". In the Department of Paediatrics, Agartala Government Medical College & GBP Hospital, Agartala.

The last date of submission of tender is up to 04:00pm On 39/07/2025. The detailed document may be seen in the notice board of AGMC college building, Agartala & College Website (www.agmc.nic.in) and can also be collected from the Department of Paediatrics on any working days.

TERMS AND CONDITION

- 1. The detailed SNIQ (Short Notice Inviting Quotation) may be seen at Notice board of AGMC, and may also be seen in details in college website (www.agmc.nic.in).
- 2. Sealed quotation with rate should reach to office of the Principal Investigator, Prof.(Dr.) Sanjib Kumar Debbarma, Department of the Paediatrics, AGMC & GBP Hospital, Post Office - Kunjaban, Agartala- 799006, West Tripura, till **2.9.**/.**7.**/2025, during **10 (ten) working days, time: 04:00 pm** by speed post/courier/ Registered post or in person.
- 3. The sealed quotation in two (02) should be addressed to "Principal Investigator of MITS project, Department of Paediatrics, AGMC & GBP Hospital, Agartala Tripura (W)" and on top of the sealed envelope it should be super scripted as "Certain reagents and laboratory items of Microbiological Sample testing", at Paediatrics Department, AGMC & GBP Hospital, Agartala".

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4. Any tender received after the aforesaid timeline shall be liable to be rejected. The Paediatrics Department, AGMC & GBP Hospital shall not be liable in any manner for any delay occasioned or failure caused in delivering a quotation within the prescribed timeline as aforesaid. 61.1 101 10

5. The tenders/bidders shall mention their name of firm, address, contact number and E-mail ID on envelopes.

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Prof. (Br.) Samib Kumar D. oparma Dava Principal Investigator MITS PROJECT 16 87 25 Professor & HOD Department of Paediatrics AGMC & GBP Hospital

- 6. Bids received in due manner are likely to be opened in due course after end date of submission, in the office of Principal, AGMC & GBP Hospital, Agartala.
- The Bids should be submitted in **02(Two) separate sealed envelopes** inside sealed cover envelopes. The contents of the Bids should be as:

A. Technical Bid: Self-attested photocopy of relevant up to date & valid documents.

- i. Trade License
- ii. PAN card
- iii. GST Registration Certificate
- iv. Professional tax Clearance Certificate (Presently known as Tax clearance certificate)
- v. MSME Certificate (if applicable)

Lists of Requirements for Culture Processing (Microbiology):

Sl	Name of the item	Specification	Quantity
no		- From From	required
2			required
1)	Sabouraud Chloramphenicol	g/L	02 nos
	Agar	Tryptone 5.000	02 1100
	- Minister and Andrew States and Andrew	Peptone 5.000	
2	500gm	Dextrose (Glucose) 40.000	с ї ў
		Chloramphenicol 0.050	
		Agar 15.000	
		Final pH (at 25°C) 5.6±0.2 Sábouraud Chloramphenicol Agar	
		Intended use	
	11 P (2.7	moulds from clinical and non-clinical	
-		samples.	
2)	Mac Conkey agar(500gm/bottle)	Ingredients	02 bottles
5 1	STATE A SECTION OF A DESCRIPTION OF A DE	Gms / Litre	
		Gelatin peptone #	
	i i i	17.000	-
		HMC peptone # 3.000	
		Lactose monohydrate	2
	્યત્વે માટે આ વ્યુપ્ત છે. આ વ્યુપ્ત વ્	10.000	· · · · · ·
		Sodium chloride	
		5.000	
		Bile salts	
		1.500	
		Neutral red	
	×	0.030	
		Crystal violet	
		0.001 Agar tin	
		13.500	
		PH after sterilization at 25°C)	
3)	Nutrient agar(500gm/bottle)	Ingredients	02 bottles
		g/L	02 bottles
		Peptone	
		5.000	
		Sodium chloride	
		5.000	
	Deat (HM peptone B* Dr) \$4410 Kumát De obarma	
	Prot	r neina' lives again	
	(HUW '	MUSERNULOT	
		Protector & HOD	
	Det	SMC & GBO Hespital	
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		.500	
		Yeast extract	
		1.500	
		Agar	
		15.000	
		Final pH (at 25°C)	
		7.4+0.2	
		**Formula adjusted, standardized to suit	
1	8	performance parameters	
		#-Equivalent to Beef extract	
4)	1% Hb powder(100gm/bottle)	Appear	
	· · · · · · · · · · · · · · · · · · ·	Appearance	02 bottle
		Solubility	
		PH (2% in water at 25°C)	
		Loss on drying (at 105°C, 2hr)	
		Residue on ignition	
		Assay (Nitrogen, on dry basis)	
		Red to brown newdor	
		Red to brown powder	
		20 mg soluble in 1 mL of 0.06 M h	
		6.80 - 7.80	
		<= 10.00%	
		<=5.00%	
-		mín. 94.0	
5)	Chrome agar for Candida	Composition**	
		Ingredients	01 no
	100GM/bottle		
		Peptone, special 15.000	
		Yeast extract 4.000	
		Dipotassium hydrogen phosphate 1.000	
		Chromogenic-mixture 7.220	
		Chloramphenicol 0.500	
		Agar 15.000	
		Final nU (at OFIC) C	
		Final pH (at 25°C) 6	
()		5	
6)	Mueller Hinton Agar 2% Glucose	Ingredients g / L	01 no.
	w/ Methylene blue	HM infusion B $\# 2.000$	111 00
		1100 1000 B = 7000	01 110.
	, , , , , , , , , , , , , , , , , , , ,	AciceseTM 17500	01 110.
		Acicase™ 17.500	01 110.
	,	Acicase™ 17.500 Starch 1.500	01 110.
	,,	Acicase™ 17.500 Starch 1.500 Dextrose (Glucose) 20.000	01 110.
	,,	Acicase™ 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005	01 110.
		Acicase™ 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005	01 110.
		Acicase™ 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 –	01 110.
7)		Acicase™ 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 – Final pH (at 25°C) 7.3±0.1	
7)	Fluconazole 10mcg	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 – Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	100 disc
	Fluconazole 10mcg	Acicase TM 17.500 Starch 11.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	
		Acicase TM 17.500 Starch 11.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	100 disc
8)	Fluconazole 10mcg Amphotericin B100 units	Acicase TM 17.500 Starch 11.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	
8)	Fluconazole 10mcg Amphotericin B100 units	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	100 disc 100 disc
8)	Fluconazole 10mcg	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	100 disc
8) 9)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc	100 disc 100 disc
8) 9)	Fluconazole 10mcg Amphotericin B100 units	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc	100 disc 100 disc 100 disc
8) 9) 10)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc	100 disc 100 disc
8) 9) 10)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc	100 disc 100 disc 100 disc 100 disc
8) 9) 10)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc	100 disc 100 disc 100 disc
8) 9) 10) 11)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 – Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc /bottle	100 disc 100 disc 100 disc 100 disc 100 disc
8) 9) 10) 11)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc	100 disc 100 disc 100 disc 100 disc
8) 9) 10) 11)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 – Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc /bottle	100 disc 100 disc 100 disc 100 disc 100 disc
8) 9) 10) 11) 12)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10 µg antibiotic disc	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 – Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc /bottle	100 disc 100 disc 100 disc 100 disc 100 disc
8) 9) 10) 11) 12)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10 µg antibiotic disc	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc / bottle	100 disc 100 disc 100 disc 100 disc 10 bottle 05 bottle
7) 8) 9) 10) 11) 12) 13)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 – Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc /bottle	100 disc 100 disc 100 disc 100 disc 100 disc
8) 9) 10) 11) 12)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10 µg antibiotic disc Amikacin 30 µg antibiotic disc	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc / bottle 250 disc / bottle	100 disc 100 disc 100 disc 100 disc 10 bottle 05 bottle
8) 9) 10) 11) 2) .3)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10 µg antibiotic disc	Acicase [™] 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3±0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc / bottle 250 disc / bottle 250 disc / bottle Changeable nichrome loop embedded in	100 disc 100 disc 100 disc 100 disc 10 bottle 05 bottle
8) 9) 10) 11) 2) .3)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10 µg antibiotic disc Amikacin 30 µg antibiotic disc	Acicase [™] 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3±0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc / bottle 250 disc / bottle 250 disc / bottle Changeable nichrome loop embedded in	100 disc 100 disc 100 disc 100 disc 10 bottle 05 bottle
8) 9) 10) 11) 2) .3)	Fluconazole 10mcg Amphotericin B100 units Itraconazole 10 mcg Voriconazole 1 mcg Doxycycline 30 µg antibiotic disc Piperacillin+tazobactum 100/10 µg antibiotic disc Amikacin 30 µg antibiotic disc	Acicase TM 17.500 Starch 1.500 Dextrose (Glucose) 20.000 Methylene blue 0.0005 Agar 17.000 - Final pH (at 25°C) 7.3 \pm 0.1 2x50 disc 2x 50 disc 2x 50 disc 2x 50 disc 250 disc / bottle 250 disc / bottle	100 disc 100 disc 100 disc 100 disc 10 bottle 05 bottle

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	Packing: 1 X 8		
15)	Inoculation loop(4mm) Packing: 1 X 8	Changeable nichrome loop embedded in brush rod with heat resistant handle	01 packet
16)	Dacron swab stick with tube Packing: 1 X100	In screw capped polypropylene tube, dacron bud with polypropylene stick. Indidually packed.(05 packet
17)	Sterile cotton swab with tube Packing: 1 X100	In screw capped polypropylene tube, cotton bud with polypropylene stick. Indidually packed.()	05 packet

B. Financial Bid: Financial Bid should be submit on the letter head of Agency/Firm.

- i.
- Rate of each item along with specification
- ii. Rate should be inclusive of all taxes (including GST).
- 8. The MRU purchase committee shall have the right to waive off any of the aforesaid requisites as per need of project demand.
- 9. An Anti-Corruption Agreement need to be signed between the supplier and user department before supplying of the ordered item/s.
- 10. Rates quoted in financial bid should be in Indian currency only and rate should be quoted inclusive of all taxes (Including taxes, duties, GST etc., as applicable).
- 11.It will be the sole responsibility of the bidder to submit clear and legible scanned documents as necessary for assessment, failing which the quotation is liable to be rejected.
- 12. If any of the certificates/documents furnished by a bidder is found to be false/fabricated/bogus, the bitter shall be liable to be Black-listed apart from other legal liabilities.
- 13. The tender will be accepted on the lower rate and quality basis.
- 14. The rate contract shall be remain valid for a **period of O1(one) years** from the date of award of contract in accordance with the terms and conditions mentioned herein.
- 15. The contract may be extended for a further period of 01(one) more year with mutual consent and on satisfactory performance during contract period on the same terms, conditions and rates and at the discretion of AGMC & GBP Hospital, Agartala.
- 16. The quantity mentioned in SNIQ may increase or decrease at any time.

Prof. (Dr.) Stellb Kumar (P. obarma Principal Investigator MITS PROJUCT Professor & HOD Department of Paediatrics AGMC & GBP Hospital

- 17.SNIQ can be cancelled at any point of time by Principal Investigator, MITS Project, Dept. of Paediatrics AGMC & GBP Hospital, Agartala, without prior notice.
- 18. Supply should be made on F.O.R. Door Delivery basis at the earliest, but not later than 15(Fifteen)days the date of issue of purchase order.
- 19. If any batch of items supplied is found to be not of standard quality after testing the total quality of sub-standard batch supplied item should be taken back and replaced a fresh stock at own cost of supplied irrespective of whether any part is consumed.
- 20. Initiation of payment of bills will be made after successful completion of supply.
- 21. After completion of supply, bills in triplicate shall be submitted to the office of the undersigned for making payment.
- 22.2% Income Tax will be deducted from the bill as per Govt.Rules.

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- entralite trateco 23.A penalty @1% on the total value shall be charged for every week or part of week of delay beyond the stipulated date of supply.
- 24. The Principal Investigator, MITS Project, Department of Paediatrics, AGMC & GBP Hospital, Agartala, reserves the right to unilaterally revoke or cancel this SNIQ at his discretion without prior notice, and to reject any quotation or to select a quotation other that the lowest one on justifiable grounds.

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Prof. (Dr.) Sanjib Kumar Debbarma **Principal Investigator MITS Project Department of Paediatrics** AGMC & GBP Hospital, West Tripura

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