

क्षेत्रीय आयुर्विज्ञान संस्थान, इंफाल: मणिपुर

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REGIONAL INSTITUTE OF MEDICAL SCIENCES, IMPHAL, MANIPUR (स्वास्थ्य और परिवार कल्याण मंत्रालय,भारत सरकार के अंतर्गत एक स्वायत्त संस्थान)

(An Autonomous Institute under the Ministry of Health & Family Welfare, Govt. of India

MULTI-DISCIPLINARY RESEARCH UNIT, RIMS, IMPHAL

CALL FOR RESEARCH PROPOSALS

Imphal, 8th July, 2025

No.125/RIMS-MRU/2025/DAK: It is to notify call for research proposals from the faculties of RIMS, Imphal; Dental College, RIMS & College of Nursing, RIMS, Imphal, for support from MRU, RIMS Imphal under the MRU Scheme of DHR, MoHFW, Government of India. Priority area for research being Non-communicable Diseases.

It is emphasized that, the research proposal is of high quality (valued novelty, robust evidence, ethical, stands up to scrutiny and with a defining outcome which can inform policy making) and the outcome is beneficial to the public. It shall be undertaken with the available resource of the MRU RIMS. (List of equipment's available in MRU RIMS is in Annexure-A).

All proposals should be submitted through the concern HOD/Principal. Application should accompany a forwarding letter, fully filled-up prescribed application form (Annexure-B) & Concept note of the research proposal (Annexure-C). The complete proposal document should not exceed 20 pages and must be formatted using Times New Roman font, size 12. Online submission through email: <u>rims.mru@gmail.com</u> and 07 hard copies to be submitted to the MRU, RIMS.

For more details and clarification:

- Please visit <u>http://www.rims.edu.in</u> for annexures and other details.
- Please contact the concern MRU research facilitator of the Department / College
- Please visit MRU, RIMS office.
- Reach us at-rims.mru@gmail.com

(Prof. T. Jeetenkumar Singh) Nodal Officer,

MRU, RIMS, Imphal

Copy to:

- 1. The P.S. to Director, RIMS for kind information of Director
- 2. The P.A. to Medical Superintendent, RIMSH for kind information
- 3. The Dean (Academic), RIMS
- 4. The Principal, Dental College, RIMS
- 5. The Principal, College of Nursing, RIMS
- 6. The HOD, RIMS Imphal.....
- 7. The Member Secretary, REB, RIMS, Imphal
- 8. The Chairman, LRAC, MRU, RIMS
- 9. The Vice-Chairman, LRAC, MRU, RIMS
- 10. The Member, LRAC, MRU, RIMS.....
- 11. The Member, EC, MRU, RIMS, Imphal....
- 12. IT section, RIMS, Imphal for uploading the notice in the website
- 13. Office file

Annexure-A

Sl. No.	Name of the Equipment	Make	Model	Serial No.	
1	Microfuge Make:- Thermo Scientific, Model:- Heraeus Fresco 21R	Thermo Scientific	Heraeus Fresco 21R	SL- 41970175	
2	Microfuge Make:- Thermo Scientific, Model:- Heraeus Fresco 21R	Thermo Scientific	Heraeus Fresco 21R	SL- 41945133	
3	Non Refrigerated Centrifuge Model:- Heraeus Pico 17, Make:- Thermo Scientific	Thermo Scientific	Heraeus Fresco 17	SL- 41945672(C AT. NO- 75002410)	
4	Non Refrigerated Centrifuge Model:- Heraeus Pico 17, Make:- Thermo Scientific	Thermo Scientific	Heraeus Fresco 17	SL- 41945673	
5	Gradiant Thermal Cycler Make:- Thermo Scientific Model:- RKTIK THERMAL CYCLER	Thermo Scientific	RKTIK THERMAL CYCLER	SL- AKC961100 414 (REF- TCA0096)	
6	CO2 Incubator Make:- Thermo Scientific , Model:- Forma Steri-Cycle i160	Thermo Scientific	Owl EasyCast B2 Mini Gel	SN- 41945593	
7	Electrophoresis System with Power Pack Make:- Thermo Scientific, Model:- Owl EasyCast B2 Mini Gel	Thermo Scientific	EC 200XL2	SL- C159551706 05875	
8	Gel Doc System Make:- Thermo Scientifics ABI, Model:- Biosystems	Thermo Scientific	EMAX PLUS	SN- 16100039	
9	ELISA Reader	Thermo Scientific	MULTISKAN FC	SL- 357908845	
10	ELISA Reader	Thermo Scientific	MULTISKAN FC	SL- 357908842	
11	ELISA Washer	Thermo Scientific	EMAX PLUS	SL-889- D17A(REF- 5165060)	
12	ELISA Washer	Thermo Scientific	EMAX PLUS	SL-889- 010A(WAS HER) (REF- 5165060)	
13	Class II, Type A2 Biological Safety Cabinets	Thermo Scientific	1300 Series A2, Class II, Type A2 biological safety cabinets, MN 1384M	SL- 1384M3160 22403	
14	Thermo Scientific TM Precision TM General Purpose Water Bath	Thermo Scientific	TSGP10 SL- 30073.		
15	Thermo Scientific Sorvall Legend XTR Centrifuge	Thermo Scientific	Legend XTR	SN- 41977200	

Sl. No.	Name of the Equipment	Make	Model	Serial No.
16	Pipette	Thermo Scientific		
17	LP Vortex Mixer	Thermo Scientific	MN-LP VOTEX MIXER	SN- G3KT18121
18	Liquid N2 Tank (LN2 Tank)	Thermo Scientific	MN-CK509X3	SN:3001504 35
19	Barnstead Ultra Pure Water Purification System	Thermo Scientific	50129887	SL- 41982360
20	Multiskan GO Thermo NANODROP Spectrophotometer	Thermo Scientific	Multiskan GO Thermo NANODROP spectrophotomete r	SL- 151004230
21	Incubator Heratherm Advanced	Thermo Scientific	Heratherm Advanced	SL- 42100788
22	Heratherm, Protocol Oven	Thermo Scientific	Heratherm, Protocol Oven,	SN- 50127507
23	Hybridization Oven Make:- Thermo Scientific Model:- Shake 'n' Stake	Thermo Scientific	Shake 'n' Stake, MN-6240	SN- 300153090
24	Automatic Tissue Processor Make:- Thermo Scientific	Thermo Scientific	STP 120-1	SN: STP- 2286
25	Ultra Sonicator Make:- Fisherbrand , Model:- Elmasonic \$100	Fisherbrand	Elmasonic S100	SN- 101661036
26	Tissue Homogenizer Make:- Thermo Scientifics, Model:- T-18, Ultra Turrax	Thermo Scientific	T-18, Ultra Turrax	SL- 06011548
27	Autoclave 187 litres and size 550x750 mm Make:- Narang Scientific, Model:- NSW-227	Narang Scientific	NSW-227	SN- 22X30M/S- 227
28	Binocular Microscope, Make:- Olympus, Model:- CX31	Olympus	CX31	SL-0D82979
29	Binocular Microscope, Make:- Olympus, Model:- Magnus Stereoscope	Olympus	Magnus Stereoscope	700533
30	Monocular Microscope, Make:- Olympus, Model:- MLX-M LED	Olympus	MLX-M LED	SN0D82979
31	Trinocular Microscope (Inverted), Make:- Olympus, Model:- Magnus INVI	Olympus	Magnus INVI	15F0299
32	Inverted Flourescent Microscope (Make:- Thermo Scientific Evos, Model:- Evos FL Base)	Thermo Scientific	Evos FL Base	

Sl. No.	Name of the Equipment	Make	Model	Serial No.	
33	Biosafety Cabinet Class II B2 (Make:- Thermo Scientific, Model:- 1300 series)	Thermo Scientific 1300 series		SL-1300 SERIES B2	
34	Double Door +4°C Lab Refrigerator (Make:- Thermo Scientific, Model:- FRGL4504V)	Thermo Scientific	FRGL4504V	SN- 313421H01	
35	Shaker Incubator (Make:- Thermo Fisher Scientific, Model:- MaxQ 6000)	Thermo Scientific	MN-SHKE6000-8CE		
36	Ultra-low temperature vertical -86 °C Deep Freezer (Make:- Forma Thermo Scientific, Model:- Form 88400V)	Thermo Scientific	MN-88400V	SN- 0148648101 160331	
37	Ultra-low temperature vertical -86 °C Deep Freezer (Make:- Forma Thermo Scientific, Model:- Form 88400V)	Thermo Scientific	MN-88400V	SN- 0148679901 160412	
38	- 20°C Deep Freezer Brand:- Yorco 271- Ultra Low Temperature Research Cabinet	Yorko	Yorco 271- Ultra Low Temperature Research Cabinet	SN-15I0262 MN-YSI- 2TO	
39	5 Part Automatic Auto Analyzer, Brand:- SYSMEX, Model: XS - 800i	SYSMEX	XS - 800i	SN 67618	
40	Clinical Biochemistry, Analyser EM 200	TRANSASIA	EM 200	SL-B160828	
41	3 Part Analyzer, Sysmax (Haematology)	SYSMEX	XP-100	SL-B0191	
42	Automated Clinical chemistry analyser Vitros 250	Johnson and Johnson	Vitros 250	SN- J25015330	
43	Real Time PCR	Rosche	COBAS Z 480	SN: 52646	
44	Electrolyte Analyzers	HDC-Lyte	HDClyte Pro	HDCPR-041	
45	Refrigerated Incubator Shaker	Labcare	Pisbi Tek LCD Incubator	SN-84149	
46	Centrifuge System	Choulroun PRF Life Care Devices Private Limited	Choukroun's APRF Duo Quattro	LJ2224E000 1608	
47	Horizontal Electrophoresis	iGene labserve	MP-310	230206A047	
48	Ice Flecker	BIOLINKK	BL-IMS-20 SHS20		
49	Hybrid Capture System	Qiagen	DML-3000	SN- 9104221061	
50	ELISA Washer	Meril	EIAWash	SL-10952	

Sl. No.	Name of the Equipment	Make	Model	Serial No.
51	ELISA Reader	Meril	EIAReader	SL-91189
52	pH Meter	Labwan	LWPH20	SN: 2224171
53	Microbalance	BIOLINK	BL-SAB-223CL	SL- F1220623- 177
54	Microbalance	BIOLINK	BL-SAB-223CL	SL- F1220923- 135
55	Digital Autoclave	BIOLINKK	MN-BLSSU-50	SN- BLSSV5005 2023
56	Digital Autoclave	BIOLINKK	MN-BLSSU-50	SN- BLSSV5005 2023
57	Online UPS (10KVA)	Better Power	HR+J	SN- MM10K192 B20006
58	GPS Series Lab Refrigerators	Thermo Scientific	R400-SAEV-TSC (230V/50Hz EU 3 shelves automatic)	SN: 15POP- 015820
59	Online UPS (5KVA)	Better Power	HR+J	SN- M5K192J19 005
60	Servo Stabilizer Input 5KVA	Better Power	S530C	DD5K1328 B20004
61	Servo Stabilizer Input 5KVA	Better Power	S530C	DD5K1328 B20007
62	Servo Stabilizer Input 5KVA	Better Power	S530C	DD5K1328 B20006
63	Negative Pressure Wound Therapy (NPWT) System	Devon Medical Product	"Extricare 2400" NPWT	DM30A- 11011
64	Negative Pressure Wound Therapy (NPWT) System	Devon Medical Product	"Extricare 2400" NPWT	2003760
65	Sony Light Weight Voice Recorder (Black, 4GB)	Sony	ICD-UX570F	
66	Sony Light Weight Voice Recorder (Black, 4GB)	Sony	ICD-UX570F	

APPLICATION FOR SUPPORT OF INTRAMURAL RESEARCH PROJECT UNDER MRU SCHEME

1. First submission/re-submission after correction:

2. Title of the Research Project:						
3.	Name, Designation, Institute & contact of	details				
Α.						
	i) Principal Investigator:					
	Designation:					
	Permanent address:					
	Contact no.:					
	E-mail:					
9	ii) Co-Principal Investigator:					
	Designation:					
	Permanent address:					
	Contact no.:					
	E-mail:					
j	ii) Co-Investigator(s):					
	Designation:					
	Permanent address:					
	Contact no.:					
	Email:					
- 1	iv) Co-Investigator(s):					
	Designation :					
	Permanent address:					
	Contact no.: Email :					
	Eman .					
D						
В	. For Sr. faculty, date of superannuation:					
	*					
4. I	Research Ethics Board Application:	Yes/No				
5.1	5. Nature of study: Faculty/PGT/MCh/DM/PhD					
6. Submission of the same proposal to any other funding agency: Yes/No						
7. Number of research project(s) by the investigators at the time of application-						
	a) Total: b) at N	MRU, RIMS:				

8.	Duration	of Research	Project	(maximum	2 years):
				TITIOTITITIO TIT	- , caro,.

- i) Period required for preparation of instruments, measurements and standardization of protocols:
- ii) Period which may be needed for collecting the data:
- iii) Period that may be required for analyzing the data:
- iv) Period required for publication:
 (Project completion report and publication(s) of the study should duly acknowledge support of MRU, RIMS & DHR)
- 9. If multi-centric, ethical clearance of the coordinating centers:

Yes/No

I/we hereby declare that the above mentioned information is true & correct. I/we will abide by all the regulations prescribed by the MRU, RIMS.

Signature of Co-Investigator (s)

Signature of P.I. with Seal

1.

2.

Signature of Co-P.I. with Seal

3.

Signature of HoD with Seal

^{*} In case, Principal Investigator is not from Regional Institute of Medical Sciences (RIMS), the appended Co-Investigator/Investigator from RIMS shall automatically deem to have expressed commitment/intent to pursue the study as per the provisions of Multi-Disciplinary Research Unit.

Multi-Disciplinary Research Unit Regional Institute of Medical Sciences, Imphal

CONCEPT NOTE FORMAT FOR RESEARCH PROPOSAL

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Title of the project
Name of Principal Investigator:
Department/College
Name of Co-Principal Investigator
Department/College
Name of Investigator
Department/College
Date of initiation of the study
Probable date of end of the study
Introduction/Rationale(300 words)
Novelty/Innovation(250 words):
Feasibility (250 words)
Aims/Objectives
Methods (800 words)
       Study Design
  i.
  ii.
       Setting
       Duration of study
 iii.
       Sampling: Study population, sample size, randomization, recruitment, inclusion/
       Operational guidelines for testing (if any)
  V.
       Data/sample collection procedure
 vi.
       Data handling & Analysis
 vii.
       Ethical issues and steps to minimize harms to participants
viii.
Outcome (150 words)
  (Major expected outcomes of the study)
Risk involved in the study
Benefits of the study
Tentative Budget(with Justification)
    A. Staff (no funding for staff appointment):
    B. Non Recurring
    C. Recurring
       1. Reagents
        2. Stationery items/office supply
    D. Contingency/Consumables
    E. Report writing and preparation:
    F. Overhead charges (3%)
Tentative Time line (Gantt chart)
References:
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Signature of the PI