- 1) The selection process for small grants for which the applications closed on 14/03/2024 has been completed. The following projects have been selected and will be approved subject to the following:
 - Satisfactory response to technical comments.
 - Satisfactory response to budgetary comments and budget revision as necessary.
 - Completion of CODAL formalities, including ethics approval, within 3 months of receipt of intimation of selection.
- 2) Please note that the selection of the project is not a guarantee of funding if the above conditions are not met in a timely manner.
- 3) Please note that no funds should be spent in anticipation before final approval and release of funds by ICMR.

Sr. No.	Proposal ID	Proposal Title	Principal Investigator	Institute
1	IIRPSG-2024-01-00024	Translating Cold Atmospheric Plasma Technology for Effective Management of Infectious Wounds. From Bench to Bedside	Prof Rajesh kumar Gandhirajan	Sri Ramachandra Institute of Higher Education and Research, Tamil Nadu
2	IIRPSG-2024-01-00036	Development and evaluation of non-antibiotic loaded mucoadhesive gatroretentive tablets to establish a new treatment protocol against resistant Helicobacter pylori	Dr Tapan Kumar Giri	Jadavpur University
3	IIRPSG-2024-01-00117	Development Of An Aptamer-Based Point-Of-Care Diagnostic Test For Preterm Risk Assessment Through Salivary Estriol Measurement Using A Commercially Available Glucometer	Prof Naveen Kumar Singh	Indian Institute of Technology, Delhi
4	IIRPSG-2024-01-00135	Development and validation of biomimetic nanosponge to remove pesticides and evaluate detoxifying potential in drosophila model system.	Dr Uchangi Satyaprasad Akshath	Nitte University Center for Science Education and Research (Nitte deemed to be University)
5	IIRPSG-2024-01-00143	Hospital bedside portable breath analyzer for rapid diagnosis of bacterial pneumonia, characterization of species, and antibiotic resistance profiling	Dr Chiranjit Ghosh	Manipal Academy of Higher Education
6	IIRPSG-2024-01-00145	A randomized controlled trial evaluating the effect of early versus conventional initiation of immunosuppressants on the incidence of acute graft-versus-host-disease in patients undergoing haploidentical transplantation	Dr Uday Prakash Kulkarni	Christian Medical College, Vellore
7	IIRPSG-2024-01-00157	3D Bioprintable Hydrogel Implant Containing Engineered Cells for Long Term Treatment of Amyotrophic Lateral Sclerosis	Dr Sudip Mukherjee	Indian Institute of Technology (Banaras Hindu University)
8	IIRPSG-2024-01-00170	Development of quantum enhanced multimodal nonlinear optical microscope integrated with machine learning for oral cancer screening and diagnosis	Dr Nirmal Mazumder	Manipal School of Life Sciences
9	IIRPSG-2024-01-00178	Development of On-body Monitoring Device for Cardiovascular Health and Disease Prevention:	Dr Syrpailyne	All India Institute of Medical

		Harnessing the Power of Flexible Electronics and AI Technology	Wankhar	Sciences, Bhopal
10	IIRPSG-2024-01-00204	Unraveling the Biological Age Signature through the Epigenome (BASE): Identifying and Developing Innovative Precision Therapeutics in Temporal Lobe Epilepsy	Dr Prabhakar Tiwari	All India Institute of Medical Sciences, Delhi
11	IIRPSG-2024-01-00221	Social Marketing Intervention for adverse child-family relationships, Alcohol-usage and sexual - Health issues attributable to Social-Media-Usage among Adolescents: A Multi-City Cluster Randomized Controlled Trial in North-India.	Dr Tanvi Kiran	Postgraduate Institute of Medical Education & Research
12	IIRPSG-2024-01-00224	Multicentric, open label, pragmatic, randomized, controlled trial to compare the clinical outcome with 0.5 versus 1.0 mg entecavir for hepatitis B related decompensated cirrhosis	Prof Amit Goel	Sanjay Gandhi Postgraduate Institute of Medical Sciences
13	IIRPSG-2024-01-00247	Development of Novel activation modulated pH triggered Gastroretentive in situ gelling system for oral delivery of iron and In vivo evaluation in human subjects	Dr H.n.shivakumar	KLE College of Pharmacy, Bengaluru, Karnataka
14	IIRPSG-2024-01-00271	Effect of pharmacological sympathetic activity suppression on neuroinflammation, cerebral metabolites, and outcome in head injury patients- a randomized placebo controlled study	Dr Rajeeb Kumar Mishra	National Institute of Mental Health and Neurosciences
15	IIRPSG-2024-01-00290	Diagnostic potential of early and late stage expressing Mycobacterium tuberculosis antigens as exosomal biomarkers to discriminate the clinical disease from latent infection	Prof Sadhna Sharma	Miranda House
16	IIRPSG-2024-01-00295	An integrated protein design, machine learning and QM/MM-based pipeline to decipher antibiotic resistance in UPEC-associated urinary tract infections	Dr Aditya Kumar Padhi	Indian Institute of Technology (Banaras Hindu University)
17	IIRPSG-2024-01-00318	Effect of lysine modification on structure, stability and function of lens proteins	Dr Sandip Kumar Nandi	BITS PILANI, Goa Campus
18	IIRPSG-2024-01-00319	Development of Doped-Zirconia Coating on Titanium Surface for Dental Implant Application	Dr Kundan Kumar	Indian Institute of Technology (Banaras Hindu University)
19	IIRPSG-2024-01-00349	Multi-omics integrated machine learning approach for prediction of women at-risk of undergoing recurrent implantation failure (RIF)	Prof Koel Chaudhury	Indian Institute of Technology (IIT), West Bengal
20	IIRPSG-2024-01-00365	Effective elimination of ESKAPE Pseudomonas aeruginosa infections using phage-displayed nanobodies and lytic phage synergy	Prof Neelam Taneja	Postgraduate Institute of Medical Education & Research
21	IIRPSG-2024-01-00366	Effect of 3D-printing assisted surgical planning on operative time during correction of knee deformities in children and adolescents: A multicentric cohort study	Dr Vivek Singh	All India Institute of Medical Sciences, Rishikesh
22	IIRPSG-2024-01-00372	X-ray crystal structure determination of V protein and its complexes from Nipah virus and Newcastle disease virus, structure-guided screening and validation of potential anti-V drugs	Dr Sangita Venkataraman	Anna University
23	IIRPSG-2024-01-00376	Investigating EXOC6B function and the pathomechanisms underlying its associated skeletal dysplasia	Dr Priyanka Upadhyai	Kasturba Medical College
24	IIRPSG-2024-01-00379	Designing and production of antibody fragments (scFv) and complete neutralizing humanized antibody for the treatment of Dengue	Dr Rinkoo Devi Gupta	South Asian University

25	IIRPSG-2024-01-00384	Exploring the role of DNA methylation changes as early markers of Gestational Diabetes	Dr Srikant	Sree Chitra Tirunal Institute
		Mellitus in a community-based longitudinal study from South India	Ambatipudi	for Medical Sciences and Technology
26	IIRPSG-2024-01-00385	Studying the crosstalk between microbiota and intestinal goblet cells in Ulcerative colitis pathogenesis	Dr Chittur Venkateshwaran Srikanth	Regional Centre for Biotechnology
27	IIRPSG-2024-01-00387	Sustained co-delivery of growth factor and ROS quencher for the repair and treatment of osteoarthritis	Prof Rachit Agarwal	Indian Institute of Science (IISc)
28	IIRPSG-2024-01-00394	Implantable Tibial Nerve Stimulator for Overactive Bladder Control	Ms Neethu S	Sree Chitra Tirunal Institute for Medical Sciences and Technology
29	IIRPSG-2024-01-00421	Alternative treatment approaches for individuals with mutations in thyroid hormone transporters	Prof Sivaraj Mohana sundaram	Indian Institute of Technology (IIT), Indore
30	IIRPSG-2024-01-00430	Elucidating the Role of Ceramide Kinase in Cancer Cell-Macrophage Cross-talk in Tumor Microenvironment and Build New Therapeutic Strategies for Breast and Oral Cancer Treatment.	Prof Avinash Bajaj	Regional Centre for Biotechnology
31	IIRPSG-2024-01-00479	HEMI Trial: Novel use of Hyaluronan Enriched Media for Improving Implantation in Intrauterine Insemination: A Prospective Randomised Controlled Trial	Dr Navdeep kaur Ghuman	All India Institute of Medical Sciences, Jodhpur
32	IIRPSG-2024-01-00480	Evaluating the Effectiveness of Community-based Peer-led Intervention (CPLI) in Reducing Substance Abuse among Adolescents: A Randomized Controlled Trial within School Health Programme under Ayushman Bharat	Dr U venkatesh	All India Institute of Medical Sciences, Gorakhpur
33	IIRPSG-2024-01-00484	Safety and Efficacy Evaluation of Liposome-based Nanocordycepin for the treatment of chemoresistant breast cancer cells in vitro and in vivo	Dr Dugganaboyana guru kumar	JSS Academy Of Higher Education & Research
34	IIRPSG-2024-01-00486	Oral Microdevices for Non-Invasive Pancreatic Fluid (OMNI-PF) Sampling for Early Chronic Pancreatitis Detection.	Prof Sarvesh kumar Srivastava	Indian Institute of Technology, Delhi
35	IIRPSG-2024-01-00539	Developing and enhancing an antifungal peptide drug conjugate against an antimicrobial-resistant ocular fungal infection in a three-dimensional (in vitro) and in vivo model	Dr Narayanan Janakiraman	Vision research foundation
36	IIRPSG-2024-01-00559	Pediatric and adult patients based therapeutic developments targeting novel Mycobacterium tuberculosis signature proteins, Rv1509 and Rv1507A: A quest to deal with Drug Resistance	Prof Rajniti Prasad	Banaras Hindu University, Uttar Pradesh
37	IIRPSG-2024-01-00578	Functional repair of mutant RB1 by CRISPR-mediated gene editing in retinal tumor cells of bilateral RB patients	Dr Thirunavukkarasu Velusamy	Bharathiar University
38	IIRPSG-2024-01-00610	Targeting Microglia and Brain-Derived Macrophages to Reverse Compulsive Sugar Eating and Sugar Withdrawal Symptoms	Dr Mohit Kumar	National Agri-Food Biotechnology Institution
39	IIRPSG-2024-01-00616	An therapeutic strategy for tackling drug resistant triple negative breast cancer using a targeted approach for co-delivery of siRNA and chemotherapeutic drug.	Dr Arindam Pramanik	AMITY UNIVERSITY UTTAR PRADESH
40	IIRPSG-2024-01-00645	Development of Novel EV-based Therapeutic Strategies for the Treatment of Inherited Krabbe Disease, a Type of Lysosomal Storage Disease	Dr Raghavendra Upadhya	Manipal Academy of Higher Education

41	IIRPSG-2024-01-00649	Aspartame, Neurovascular Flow, and Cognitive Performance: A Molecular Approach to	Dr Arbind Kumar	All India Institute of Medical
		Understanding Deficits in Learning and Memory	Choudhary	Sciences, Rae Bareli
42	IIRPSG-2024-01-00659	Scale-Up and Development of Multivalent Vaccines Using Halophilic Protein Nanoparticle Gas	Dr Ram Karan	University of Delhi, South
		Vesicles		Campus
43	IIRPSG-2024-01-00667	Deciphering the epigenetically regulated iron dependent immune pathways during thermal	Dr K rajamanickam	Tamil Nadu Veterinary &
		stress by multi-omics approach		Animal Sciences University
44	IIRPSG-2024-01-00685	Role of tryptophan catabolic pathway in the immune dysregulation and inflammatory hepato-	Prof Yashwant	Postgraduate Institute of
		biliary destruction in biliary atresia	Kumar	Medical Education &
				Research
45	IIRPSG-2024-01-00726	Testing a community-based non-familial intergeneration life skill education model-Impact on	Dr Anuradha Nadda	BR Ambedkar Institute of
		the mental health of adolescents and the elderly in Punjab and Chandigarh		Medical Sciences
46	IIRPSG-2024-01-00741	To evaluate the effectiveness of the Indian Digital Neuro-Cognitive module as an intervention	Dr Simran Kaur	All India Institute of Medical
		for cognitive remediation in substance use disorders: A Randomized control trial	- 6- 101	Sciences, Delhi
47	IIRPSG-2024-01-00762	Therapeutic targeting of cell death and efferocytosis pathways as a novel host directed therapy	Prof Parul Mehrotra	Indian Institute of
		in tuberculosis		Technology, Delhi
48	IIRPSG-2024-01-00787	Corticosteroid therapy for near-hanging patients: A double-blinded, multi-centre, placebo-	Dr Ramadoss R	Jawaharlal Institute of
		controlled, randomized controlled trial		Postgraduate Medical
40	UDDGG 2024 04 000G2		Dest Aire 14	Education & Research
49	IIRPSG-2024-01-00862	Structure based development of key antimalarial inhibitors/drugs against Plasmodium	Prof Ajay Kumar	Jawaharlal Nehru University
	UDDCC 2024 04 000C0	Metacaspases and validation in vitro and in vivo systems	Saxena	Turn dational Health Coinne
50	IIRPSG-2024-01-00869	Unraveling fibrosis-dependent circular RNA and proteomic perturbations in pulmonary disease	Dr Samrat	Translational Health Science
F.4	UDDCC 2024 04 00004	AA '	Chatterjee	and Technology Institute
51	IIRPSG-2024-01-00881	Moving Beyond Static Balance: A Novel Modular Dynamic Balance Board Concept for Balance	Prof Sivakumar	Christian Medical College,
	UDDCC 2024 04 00004	Neurorehabilitation 1 (TODA) : III -	balasubramanian	Vellore
52	IIRPSG-2024-01-00891	Deciphering the regulatory role of Topoisomerase 1 (TOP1) in thymus development and its	Dr Kushagra Bansal	Jawaharlal Nehru Centre for
		implications in Severe Combined Immunodeficiency (SCID)		Advanced Scientific Research
53	IIRPSG-2024-01-00902	Design, synthesis and characterization of shikimate kinase inhibitors against Mycobacterium	Dr Arunava	CSIR-Central Drug Research
55	IIKP3G-2024-01-00902	tuberculosis	Dasgupta	Institute (CSIR-CDRI)
54	IIRPSG-2024-01-00916	Catheter-directed image guided delivery of small molecule chemotherapeutic agent using	Dr Manju S	Sree Chitra Tirunal Institute
34	IINF3G-2024-01-00310	radio-opaque biodegradable microspheres for the treatment of hepatocellular carcinoma	Di Manju 3	for Medical Sciences and
		radio-opaque biodegradable inicrospheres for the treatment of hepatocendial carcinoma		Technology
55	IIRPSG-2024-01-00943	Cardiac signals for sleep apnea prediction in stroke survivors	Dr Sapna Erat	Sree Chitra Tirunal Institute
55	IIII 30-2024-01-00343	Cardiac signals for sicep aprica prediction in stroke salivivors	sreedharan	for Medical Sciences and
			J. CCuriui uri	Technology
	1	1	1	1

		2150 01 8010000 11 0 0000		
56	IIRPSG-2024-01-00993	Reinvigorating CD8 T-cell Functionality in Colon Cancer through Metabolic Modulation of Tumor-Endothelial Cell and CD8 T-cell Interactions: A Novel Approach to Overcome Immune Evasion	Dr Sumit Kumar Hira	University of Burdwan
57	IIRPSG-2024-01-00999	Understanding the role of propionic acid in regulating PPAR-gamma and lipoprotein lipase (LPL)	Dr Sankar ganesh	Vellore Institute of
		in Poly cystic ovary syndrome (Pro-PPL)	Devaraj	Technology
58	IIRPSG-2024-01-01000	In-vitro mitochondrial transfer to rescue mitochondrial leukoencephalopathy in personalized	Dr Arushi Gahlot	Postgraduate Institute of
		cerebral organoids derived from children with mitochondrial respiratory chain disorders- A	Saini	Medical Education &
		potential therapeutic intervention		Research
59	IIRPSG-2024-01-01062	Targeted ultra-small mesoporous silica nanoparticles for receptor-mediated delivery of novel	Prof Ritu	Indian Institute of
		luminescent metallodrugs toward theranostics applications for treating solid hypoxic tumours	Kulshreshtha	Technology, Delhi
60	IIRPSG-2024-01-01066	In vitro and in vivo evaluation of liposome encapsulated mycobacteriophages D29 and TM4 as	Dr P ramalingam	NIPER(National Institute of
		therapeutic candidates against Mycobacterium tuberculosis		pharmaceutical education
				and research), Hajipur
61	IIRPSG-2024-01-01073	Development of CRISPR based novel nanotherapy for Parkinson's disease	Dr Surajit Karmakar	Institute of Nano Science
				and Technology, Punjab
62	IIRPSG-2024-01-01083	Unveiling the therapeutic potential of c-PGRP-S in the in vitro and in vivo Triple Negative Breast	Dr Pradeep Sharma	All India Institute of Medical
		Cancer (TNBC) models: A pre-clinical study		Sciences, Delhi
63	IIRPSG-2024-01-01092	Investigating the role of surface adhesion proteins in fungal pathogenesis and evaluating their	Dr Sanjeev Kumar	Mahindra University
		potential for aptamer-based biosensor development	Choudhry	-
64	IIRPSG-2024-01-01100	Development of a soluble form of TIGIT to modulate tumor-specific cytotoxicity of NK and T	Dr Dibyendu	Indian Institute of
		cells as a therapeutic strategy in breast cancer	Samanta	Technology (IIT), West
				Bengal
65	IIRPSG-2024-01-01106	Deciphering the cellular heterogeneity in unstable atherosclerotic plaques using single cell RNA	Dr Surya	Gujarat Biotechnology
		sequencing and spatial whole transcriptomics for developing RNA based prognostic markers	Ramachandran	University
66	IIRPSG-2024-01-01108	Investigating therapeutic potential of NDP52 modulation in Alzheimer's Disease by	Dr Sachin Suresh	Indian Institute of
		recombinant DNA delivery and cheminformatics- proteomic approaches	Tiwari	Technology (IIT), Roorkee
67	IIRPSG-2024-01-01114	Mycobacterial Membrane Proteins : Molecular Characterization for Engineered Vaccine and	Prof Radhakrishnan	Indian Institute of Science
		anti-TB Therapeutics	Mahalakshmi	Education and Research
				(IISER), Bhopal
68	IIRPSG-2024-01-01115	Development of Good Manufacturing Practice-Compatible Generation and Culture Methods of	Dr Koushik	Narayana Nethralaya
		Corneal endothelial cells from Human induced pluripotent stem cells	Chakrabarty	
69	IIRPSG-2024-01-01132	The Identification and characterization of newer pathogenic variants associated with	Dr P govindaraj	National Institute of Mental
		mitochondrial diseases of the nervous system		Health and Neurosciences
70	IIRPSG-2024-01-01137	Design and development of a low-cost, optical fiber probe based optical coherence tomography	Dr Nitin bhatia	Indian Institute of
		system under resource-constrained setting		Technology (IIT), Jodhpur
71	IIRPSG-2024-01-01152	Effectiveness of Fluoride Varnish in preventing Dental Caries among paediatric patients	Dr Harsh priya	All India Institute of Medical
		undergoing Chemotherapy: A Randomized Controlled Trial		Sciences, Delhi

72	IIRPSG-2024-01-01158	Impact of point-of-care tests on mortality in HIV patients with suspected Central Nervous System infection: a diagnostic randomised controlled trial from India	Dr Nitin Gupta	Kasturba Medical College
73	IIRPSG-2024-01-01179	Detection of Urinary Infection by laboratory developed sensing kits	Dr Biswajit Saha	Indian Institute of Technology (IIT), Gandhinagar
74	IIRPSG-2024-01-01185	Functional Analysis Of Novel Identified Variants Associated With Progressive Familial Intrahepatic Cholestasis Using Preclinical Models	Prof Deepti Abbey	Indian Institute of Technology, Delhi
75	IIRPSG-2024-01-01188	Building unnatural peptide pores targeting bacterial membranes against antibiotic resistance	Dr Mahendran	Rajiv Gandhi Centre for Biotechnology
76	IIRPSG-2024-01-01197	Seizure-Sentry: Wearable Epilepsy Prediction Device for Enhanced Patient Safety through Timely Alerts and Personalized Seizure Management	Dr Ramji Gupta	Parul University
77	IIRPSG-2024-01-01202	Design and synthesis of fourth generation EGFRL858R/T790M /C797S inhibitors as anticancer agents for non-small cell lung cancer (NSCLC): Targeting ATP binding site Approach	Dr Gurubasavaraja swamy	Acharya & BM Reddy college of Pharmacy, Karnataka
78	IIRPSG-2024-01-01266	To establish the therapeutic potential of probiotics and their associated metabolites in mitigating pulmonary and extrapulmonary ARDS under preclinical and clinical conditions	Dr Rupesh K Srivastava	All India Institute of Medical Sciences, Delhi
79	IIRPSG-2024-01-01272	Accelerating identification of RNA-targeted therapeutics to mitigate breast cancer through development of computational methods	Prof Michael Gromiha	Indian Institute of Technology (IIT), Madras
80	IIRPSG-2024-01-01285	Enhancing Preparedness through Vulnerability Mapping in Communities and Healthcare Facilities against heat related illness in Gorakhpur	Dr Vinoth R	All India Institute of Medical Sciences, Gorakhpur
81	IIRPSG-2024-01-01292	Molecular Predictive markers for myopia in Indian adolescents using integrated multi-omics approach	Dr Vrushali Umakant Deshpande	Narayana Nethralaya
82	IIRPSG-2024-01-01293	Double layered spike stem-nucleocapsid protein nanoparticles guided development of pan- beta-coronavirus vaccine	Dr Naveen Kumar	ICAR-National Institute of High Security Animal Diseases
83	IIRPSG-2024-01-01296	Unravelling the Nutraceutical Potential of Millet Polyphenols in Modulating Gut-Microbiome Liver axis in alleviating Hepatic Endotoxemia and Steatosis	Dr Kanthi kiran Kondepudi	National Agri-Food Biotechnology Institution
84	IIRPSG-2024-01-01299	Elucidating the impact of yoga-based Lifestyle-Intervention on Metabolites, Transcriptome Dynamics, and Microbiota composition for Personalized Interventions in Polycystic Ovary Syndrome – A descriptive study	Prof Rima Dada	All India Institute of Medical Sciences, Delhi
85	IIRPSG-2024-01-01305	Development of an Immunomodulating hydrogel to revert macrophage dysfunction in diabetic wounds for faster and scar-free healing	Dr Jayanta Bhattacharyya	Indian Institute of Technology, Delhi
86	IIRPSG-2024-01-01308	Paediatric Osteomyelitis: Enhancing Detection Sensitivity of Tc-99m MDP Bone Scan Studies	Prof Anil Kumar Pandey	All India Institute of Medical Sciences, Delhi
87	IIRPSG-2024-01-01325	Mechanism-based repurposing of auranofin for the sensitization of multidrug-resistant oral carcinoma to chemotherapeutics treatment	Dr N rajendra prasad	Annamalai University
88	IIRPSG-2024-01-01326	Development of molecular Signatures panel for Early Diagnosis of Vasospasm in aneurysmal Subarachnoid hemorrhage: Bridging Diagnostic Gaps and Limiting Delay Neurological Deficits	Dr Pawan Kumar Verma	Sanjay Gandhi Postgraduate Institute of Medical Sciences

		2.50 01 2010000 11 0 0000		
89	IIRPSG-2024-01-01349	Establishing an innovative non-invasive in vivo model for Chronic Suppurative Otitis Media and its treatment using hemocompatible carbon quantum dots	Prof Jayati Ray dutta	Birla Institute of Technology and Sciences-Pilani, Hyderabad Campus
90	IIRPSG-2024-01-01353	Artificial intelligence for automated detection and measurement of endoscopic and histologic	Dr Saurabh Kedia	All India Institute of Medical
		activity in patients with inflammatory bowel disease: a prospective multi-center cohort study		Sciences, Delhi
91	IIRPSG-2024-01-01364	An open label phase-2 randomized-clinical-trial to evaluate the efficacy and safety of low-dose	Dr Prabhat Singh	All India Institute of Medical
		nivolumab and low-dose chemotherapy in patients of advanced NSCLC with poor PS	Malik	Sciences, Delhi
92	IIRPSG-2024-01-01373	Barriers and facilitators to access healthcare services for children with Autism: a qualitative	Prof Samrat Singh	Sikkim Manipal Institute of
		study	Bhandari	Medical Sciences
93	IIRPSG-2024-01-01386	Inhaled Milrinone as adjuvant to oral Sildenafil in persistent pulmonary hypertension of	Dr Rameshwar	All India Institute of Medical
		newborn: a parallel group randomized pilot trial	Prasad	Sciences, Patna
94	IIRPSG-2024-01-01395	Comparative Analysis of Vacuum Assisted Closure Therapy Versus Conventional Dressings in the	Dr Keval Ramesh	Datta Meghe Medical
		Treatment of Post Operative Necrotizing Fasciitis Wounds	Dhone	College
95	IIRPSG-2024-01-01424	3D Printed Bioresorbable Microneedle array-based sutureless breathable dermal-substitute	Dr Shivendu Ranjan	Indian Institute of
		system for second-degree burn wounds to treat microbial infection, hypertrophic scar, and with		Technology (IIT), West
		skin regenerative properties (3DBioResMiNee)		Bengal
96	IIRPSG-2024-01-01427	Generation and characterization of a pre-clinical model for the India-specific Agarwal founder	Dr Sam J Mathew	Regional Centre for
		mutations in Limb Girdle Muscular Dystrophy Type 2A		Biotechnology
97	IIRPSG-2024-01-01450	Design, Development, and Pre-Clinical Validation of SMARTDICE: an Automated Smart Cartilage	Dr Sourabha Kumar	Postgraduate Institute of
		Dicer for dicing and predicting diced cartilage integrity for Rhinoplasty and Facial	Patro	Medical Education &
		trauma/deformities.		Research
98	IIRPSG-2024-01-01453	Exploring mechanisms exerted by novel peptide in inducing scar free tissue repair	Dr Sangita	Centre for DNA
			Mukhopadhyay	Fingerprinting and
				Diagnostics
99	IIRPSG-2024-01-01465	Delineating and characterizing the m6A RNA methylation marks in primary and relapsed B-cell	Dr Jayanth Kumar	All India Institute of Medical
		Acute Lymphoblastic Leukemia (B-ALL)	Palanichamy	Sciences, Delhi
100	IIRPSG-2024-01-01489	Ubiquitin-Specific Protease (USP46) as a Cancer Stem cell-specific Deubiquitinase	Dr Ekta Tripathi	M.S. Ramaiah University of
		(DUB):Mechanistic Insights and Targeted Therapy		Applied Sciences
101	IIRPSG-2024-01-01503	Development and Validation of a Novel, Innovative Artificial Intelligence-Based Algorithm to	Dr S Suma	JSS Dental College and
		Predict the Diagnosis, Personalized Treatment Plan, and Expected Outcomes in Orthodontics		Hospital
		and Dentofacial Orthopaedics.		
102	IIRPSG-2024-01-01505	Expanding hematopoietic stem cells ex vivo through epigenetic modifications: advancement in	Prof Sadhana	All India Institute of Medical
		treating hematological malignancies	Sharma	Sciences, Patna
103	IIRPSG-2024-01-01515	Development of microfluidic paper-based point of care device integrated with LAMP assay for	Dr Rajesh P Shastry	Yenepoya
1		rapid detection of bacterial pathogens and ESBL genes in neonatal sepsis		

104 IIRPSG-2024-01-01524 Development and evaluation of a highly sensitive molecular method for diagnosis and screening of drug resistance in patients of extrapulmonary tuberculosis (EPTB). 105 IIRPSG-2024-01-01531 Zoledronic Acid in Preventing Worsening of Bone Health in Postmenopausal Women with Nonmetastatic Carcinoma Breast Receiving Chemotherapy: A multicenter Randomized, Doub Blind, Placebo-Controlled Study. (ZAPBL STUDY) 106 IIRPSG-2024-01-01535 Development of High-Throughput Assay system for the screening of the Anti-Sickling agents.	Prof Kusum Sharma Prof Biswajit Dubashi Dr Lokeswara Bala krishna. Sunnam	Postgraduate Institute of Medical Education & Research Jawaharlal Institute of Postgraduate Medical Education & Research
Nonmetastatic Carcinoma Breast Receiving Chemotherapy: A multicenter Randomized, Doub Blind, Placebo-Controlled Study. (ZAPBL STUDY)	Dr Lokeswara Bala	Postgraduate Medical Education & Research
Blind, Placebo-Controlled Study. (ZAPBL STUDY)	Dr Lokeswara Bala	Education & Research
106 IIRPSG-2024-01-01535 Development of High-Throughput Assay system for the screening of the Anti-Sickling agents.		
		Central University of Kerala
107 IIRPSG-2024-01-01557 Developing a Culture Independent Rapid Detection Panel of Bacterial Infection in ascitic fluid decompensated Liver Cirrhosis and Spontaneous Bacterial Peritonitis.	of Dr Chhagan Bihari	Institute of Liver and Biliary Sciences
108 IIRPSG-2024-01-01558 Evaluation of a 'bundled intervention' to restore circadian rhythm in critically ill sepsis patien A randomized controlled trial.	ts: Dr Souvik Maitra	All India Institute of Medical Sciences, Delhi
109 IIRPSG-2024-01-01573 Design, synthesis, and anticancer evaluation of novel benzimidazole conjugated pyrido2,3-dpyrimidine/ alkylated substituted benzimidazole conjugated pyrido2,3-dpyrimidine derivativas as anti-colorectal cancer agents targeting thymidylate synthase	Dr Pradeep Kumar ves	Central University of Punjab
110 IIRPSG-2024-01-01590 Targeting an essential Candida-specific protein to develop antifungals	Prof Kaustuv Sanyal	Jawaharlal Nehru Centre for Advanced Scientific Research, Karnataka
111 IIRPSG-2024-01-01595 Machine Learning Driven Smartphone App Interfaced Paper-based Point-of-care diagnostic device for comprehensive detection of Iron deficiency Anemia by image processing	Prof Soumen Das	Indian Institute of Technology (IIT), West Bengal
112 IIRPSG-2024-01-01597 Inhibiting Quorum Sensing with Synthetic Surfactant Analogs for Non-Antibiotic Control of Pseudomonas aeruginosa in Cystic Fibrosis	Dr James John	Sathyabama Institute of Science and Technology
113 IIRPSG-2024-01-01617 Structure-guided design, development, and delivery of peptide-based therapeutics targeting sigma factor-RNA polymerase interaction to combat virulence in Helicobacter pylori	Dr Preethi Ragunathan	University of Madras, Chennai
114 IIRPSG-2024-01-01620 Novel laboratory tests in haemophilia A patients on emicizumab therapy	Dr Shrimati Dharmapal Shetty	K. J. Somaiya Hospital and Research Center
115 IIRPSG-2024-01-01628 Targeting triple negative breast cancer by engineering agents derived from Piper longum	Dr Subash Chandra Gupta	All India Institute of Medical Sciences, Guwahati
116 IIRPSG-2024-01-01641 Impact of an integrated health, nutrition and early child stimulation intervention package delivered to preterm or small for gestational babies during infancy on body composition	Dr Ranadip Chowdhury	Center for Health Research and Development, Society for Applied Studies
117 IIRPSG-2024-01-01677 A NIR Light-Responsive Antibody–Drug Conjugates (ADCs) with Porphyrin Photocaged-Linker Breast Cancer	for Dr Rajasekhar Adiki	MNR Medical College & Hospital
118 IIRPSG-2024-01-01680 An integrative approach using genomics and tissue proteomics to identify potential biomarks for precision medicine in Pheochromocytomas and Paragangliomas	Dr Ashutosh Kumar Arya	All India Institute of Medical Sciences, Delhi

119	IIRPSG-2024-01-01692	Attenuation of drug-resistance in Ocular Multidrug-Resistant Pseudomonas aeruginosa using	Dr Bharanidharan	Aravind Medical Research
		human corneal miRNA cargo of Extracellular Vesicles	Devarajan	Foundation
120	IIRPSG-2024-01-01703	Breath Volatile Organic Compounds Based Screening Device for Detection of Head and Neck	Prof Indranil Lahiri	Indian Institute of
		Cancer		Technology (IIT), Roorkee
121	IIRPSG-2024-01-01711	To develop cellulose based functional hydrogel impregnated with fermented banana leaf	Dr Meenakshi	MEPCO Schlenk Engineering
		extract as a wound dressing material for the management of burn wounds	Sanmugaraja	College
122	IIRPSG-2024-01-01726	Midwife led intrapartum care in a tertiary care teaching hospital: an experimental	Prof Gowri	Jawaharlal Institute of
		implementation research	Dorairajan	Postgraduate Medical
				Education & Research
123	IIRPSG-2024-01-01766	To develop detailed understanding of SUMO modification and SUMO interaction-dependent	Mr Ram Kumar	Indian Institute of Science
		regulation of cytoskeletal aggregate/granule formation during cellular stresses and	Mishra	Education and Research
		neuropathologies		(IISER), Bhopal
124	IIRPSG-2024-01-01768	Title: Expansion of the Genetic Code: A Potential Treatment Strategy for Type-I Diabetes	Prof Subhendu	Indian Institute of
			Sekhar Bag	Technology (IIT), Guwahati
125	IIRPSG-2024-01-01769	Development of a robust Machine Learning tool to support quick Malaria detection and	Dr Akriti Nigam	Birla Institute of Technology
100		parasite stage identification for reducing malaria burden		
126	IIRPSG-2024-01-01774	Prevalence of Sarcopenic obesity in PCOS and efficacy of individualised lifestyle modifications	Dr Deepali Garg	All India Institute of Medical
407	UDDSG 2024 24 24775	for Sarcopenic obesity treatment: A Matched Case Control and pre-post intervention study.	5 5:	Sciences, Delhi
127	IIRPSG-2024-01-01776	Process development for prodigiosin production in bioreactor and evaluation of nanoparticle-	Dr Biswanath	National Institute of
420	UDDSC 2024 04 04046	based prodigiosin therapies for triple-negative breast cancer cell lines	Bhunia	Technology, Agartala
128	IIRPSG-2024-01-01846	Preclinical investigations on the utility of non-psychoactive cannabinoids and their mixtures in	Dr Sreedhar Madishetti	CSIR-Indian Institute of
		diabetic neuropathic pain conditions	Madishetti	Integrative Medicine(CSIR-IIIM)
129	IIRPSG-2024-01-01850	A Study on Occupational Stress, Respiratory Health, and Inflammatory Responses among Some	Dr Subhashis Sahu	University of Kalyani
129	IIRP3G-2024-01-01630	Informal Sectors in India – The Undermined Issue	Di Subilasilis Saliu	Offiversity of Kalyani
130	IIRPSG-2024-01-01867	Development and targeted delivery of a nanotized-Asiatic acid formulation for reducing chronic	Prof Sagartirtha	University of Calcutta
		arsenic induced cardio-metabolic toxicity in a preclinical animal model	Sarkar	
131	IIRPSG-2024-01-01871	Biomimetic heart valve replacements exhibiting functional hemodynamic properties for	Prof Biman B Mandal	Indian Institute of
		potential clinical applications		Technology (IIT), Guwahati
132	IIRPSG-2024-01-01898	Evaluation of antimicrobial peptides Epinecidin-1 and its variants efficacy against neonatal	Prof Anbarasu	Bharathidasan University
		sepsis in vitro and in vivo	Kumarasamy	
133	IIRPSG-2024-01-01903	Development of various microbial models of IBD in Zebrafish and evaluation of ameliorative	Prof Sarita G Bhat	Cochin University of Science
		capacity of novel parabiotic (bacterial extravesicular secretions) formulation isolated from		& Technology
		fermented foods.		
134	IIRPSG-2024-01-01908	Preclinical studies using novel SIRT1 activators of dietary origin for the management of PCOS	Dr Asha Martin	CSIR-Central Food
				Technological Research
				Institute(CSIR-CFTRI)

		2150 01 8010000 11 0 1000		
135	IIRPSG-2024-01-01911	Multicomponent intervention for improving cognitive function among community-dwelling	Dr Aarti Nagarkar	Savitribai Phule Pune
		older adults with type 2 diabetes: A non-randomized intervention study		University
136	IIRPSG-2024-01-01934	'Multi-omic' approach for evaluation of the unexplained hemolytic anemia in children and young adults: a multicenter study	Dr Ruchi Gupta	Sanjay Gandhi Postgraduate Institute of Medical Sciences
137	IIRPSG-2024-01-01943	Harnessing unusual bat mechanisms to therapeutically target respiratory epithelial damage and	Dr Kesavardana	Indian Institute of Science
137	mu 36 2024 01 01343	dysregulated inflammation in zoonotic RNA virus infections	Sannula	(IISc)
138	IIRPSG-2024-01-01947	Epidemiological Characterization of Zoonotic infections in Melghat Tribal Population	Dr Rajpal singh	Dr. G.M Taori Central India
			Kashyap	Institute of Medical Sciences
139	IIRPSG-2024-01-01951	Leveraging genome sequencing to prevent hospital-acquired infections with Carbapenem-	Dr Basanti Kumari	Kalinga Institute of Medical
		Resistant Acinetobacter baumannii due to Importation and Intra-Facility transmission in	Pathi	Sciences
		regional hospital network: An Implementation Research Approach		
140	IIRPSG-2024-01-01968	Closed Loop Motor Imagery Brain-Computer Interface using Sensorimotor Rhythms and Error-	Dr Subasree R	National Institute of Mental
		Related Potentials for Neurorehabilitation of Stroke Patients		Health and Neurosciences
141	IIRPSG-2024-01-01993	Preparation of nano-emulsions and nanofibers loaded with selected essential oils and analysis	Dr Kiran Ramesh	Mizoram University
		of their efficacy, efficiency and fidelity.	Kharat	,
142	IIRPSG-2024-01-02012	Development of non-invasive imaging biomarkers to assess the metabolic dysfunction,	Prof Chandan J Das	All India Institute of Medical
		hepatosteatosis, and myosteatosis-related cardiovascular disease risk in the elderly Indian		Sciences, Delhi
		population		,
143	IIRPSG-2024-01-02020	Financial Navigation Support to Patients availing Cancer-Care at a Public Tertiary Care Health	Dr Prasanna	All India Institute of Medical
		Facility in Rajasthan: Mixed Methods Exploration	Thirunavukkarasu	Sciences, Jodhpur
144	IIRPSG-2024-01-02028	Evaluation of cell-free DNA (cf DNA) for diagnosis and molecular screening of drug resistance in	Dr Ramandeep	Postgraduate Institute of
		patients of tuberculous uveitis (TBU)	Singh	Medical Education &
				Research
145	IIRPSG-2024-01-02049	Development of fatty acid synthesis inhibitors through Medohara formulations as a potential	Dr Devanjan Sinha	Banaras Hindu University
		therapeutic strategy for resistant breast tumours.	,	,
146	IIRPSG-2024-01-02083	Synthetic lethal interaction screening for discovery of novel Acinetobacter baumannii LD-	Prof Ranjana	Indian Institute of
		transpeptidase inhibitors (SLiDNALI)	Pathania	Technology (IIT) Roorkee,
				Uttarakhand
147	IIRPSG-2024-01-02095	Lead optimization and in vivo proof-of-concept studies of novel alpha-ketoamide based protein	Dr Rajnish	Indian Institute of
		aggregation modulators for Alzheimer's Disease		Technology (Banaras Hindu
				University)
148	IIRPSG-2024-01-02098	BRCA1/G-Quadruplex Interactions: Implications in Chromatin Organization and Tumorigenesis	Dr Nishana	Indian Institute of Science
		amidst FDA Fast track Approval for G-Quadruplex Inhibitors for Breast and Ovarian Cancer	Mayilaadumveettil	Education and Research
		Treatment		(IISER)
149	IIRPSG-2024-01-02107	Carvedilol and Simvastatin vs. Carvedilol alone for Chronic Liver Disease and Cirrhotic	Dr Madhumita	Postgraduate Institute of
		cardiomyopathy and its impact on hepatic decompensation, survival a double-blind randomized	Premkumar	Medical Education &
		controlled trial.		Research

150	IIRPSG-2024-01-02127	Targeting the complement anaphylatoxin receptors for developing novel therapeutics in	Prof Arun Kumar	Indian Institute of
		asthma and chronic obstructive pulmonary disease	Shukla	Technology (IIT), Kanpur
151	IIRPSG-2024-01-02196	Clinical, Immunological and Molecular Spectrum of Inborn Errors of Immunity (IEI) in children	Dr Gautom Kumar	All India Institute of Medical
		with severe sepsis admitted to tertiary care centers in eastern India	Saharia	Sciences, Bhubaneswar
152	IIRPSG-2024-01-02200	"To investigate the significance of circulating erythroid progenitor cell count and VEGFR-2	Prof Eli Mohapatra	All India Institute of Medical
		expression as potential progressive vascular markers for sickle cell disease."		Sciences, Raipur
153	IIRPSG-2024-01-02250	Small molecule and gene therapies for Glutaric Aciduria Type I, an Inborn Error of Metabolism	Dr Aarti Sevilimedu	Dr. Reddy's Institute of Life
		(IEM) disorder		Sciences
154	IIRPSG-2024-01-02256	Assessing the theranostic capabilities of the Aurora-A/TPX2 Complex in Gallbladder Cancer	Dr Chandra Prakash	All India Institute of Medical
			Prasad	Sciences, Delhi
155	IIRPSG-2024-01-02286	The effect of multi-domain intervention (YoCogDiPP) on cognitive impairment, heart rate	Dr Ashlesh Laxman	All India Institute of Medical
		variability, cortisol, inflammatory markers and depression scores in patients with depression:	Patil	Sciences, Nagpur
		randomized control trial		
156	IIRPSG-2024-01-02295	Renal tissue oxygenation monitoring using near-infrared spectroscopy in late preterm and term	Dr Nivedita Kamath	St John's Medical College
		neonates at risk for acute kidney injury		Hospital
157	IIRPSG-2024-01-02310	Impact of Host Genomic Landscape and Environmental Factors on Gut Microbiome Profiles in	Dr Sachit Anand	All India Institute of Medical
		Children with Congenital Uropathies Prone to Urinary Tract Infections		Sciences, Delhi
158	IIRPSG-2024-01-02313	Investigation on CD151 exosomes mediated transmission of drug resistance and its contribution	Prof Ramarao Malla	Gandhi Institute of
		to metastasis of triple negative breast cancer		Technology & Management
				(GITAM)
159	IIRPSG-2024-01-02334	Development of Cereblon (CRBN) as an early prognostic marker in Pediatric sepsis: A step to	Dr Namita Mishra	All India Institute of Medical
		reduce mortality in children		Sciences, Rae Bareli
160	IIRPSG-2024-01-02349	Randomized crossover trial for the effect of sevelamer-hydrochloride as adjuvant on serum	Prof Ravinder	All India Institute of Medical
		phosphate in patients with idiopathic-hypoparathyroidism with persistent hyperphosphatemia	Goswami	Sciences, Delhi
		on standard conventional therapy		
161	IIRPSG-2024-01-02356	Effect of smokeless tobacco on the expression of transporter proteins by targeted proteomics	Dr Swapnil Jayant	National Institute of
		approach and implications thereof on the pharmacokinetics of substrate drugs.	Dengale	Pharmaceutical Education
				and Research Guwahati
162	IIRPSG-2024-01-02383	Deciphering Androgen receptor/Aurora kinase A /NF-kB signaling axis in induction of	Dr Manoj Kumar	Amity University, Uttar
		inflammatory response in polycystic ovary syndrome (PCOS): A Search for potential drug		Pradesh
		candidates		
163	IIRPSG-2024-01-02401	Explainable Artificial Intelligence (XAI) to identify the Synergistic Antimicrobial combinations for	Dr George Priya doss	Vellore Institute of
		the treatment of carbapenem-resistant Acinetobacter baumannii.	C	Technology, Tamil Nadu
164	IIRPSG-2024-01-02406	Developing DdpMPyPEPhU as a multitargeted drug for Breast Cancer using Al-guided	Dr Khalid Raza	Jamia Millia Islamia
		enumeration-based optimisation, synthesis and preclinical evaluation in PDX model		University
165	IIRPSG-2024-01-02409	Elucidating mTOR-mediated regulations of post-translational modification of microtubules for	Dr Nitin Mohan	Indian Institute of
		cancer therapeutics		Technology (IIT), Kanpur

166	IIRPSG-2024-01-02446	Determining the association between pre-operative frailty and nutritional status with the occurrence of emergence delirium and cognitive dysfunction in pediatric patients under general anesthesia	Dr Puneet Khanna	All India Institute of Medical Sciences, Delhi
167	IIRPSG-2024-01-02447	AI-Enhanced Predictive Modeling of Oncogenic Crosstalk and Prognosis: Unraveling the Regulatory Network of IQGAP1, IQGAP2, EEF1A2, and FRG1 protein complex in Breast Cancer Progression	Dr Manjusha Dixit	National Institute of Science Education and Research, Bhubaneswar
168	IIRPSG-2024-01-02452	Mitigating Infertility and Transgenerational Impact of Orchitis through Adipose Tissue-Derived Mesenchymal Stem Cell Therapy	Dr Sandeep Goel	National Institute of Animal Biotechnology, Telangana
169	IIRPSG-2024-01-02481	Development of hepcidin-targeted therapies for anemia	Dr Naveen Kaushal	Panjab University
170	IIRPSG-2024-01-02485	Therapeutic entities for healthy aging through restoring mitochondrial function.	Prof Deepak Kumar Saini	Indian Institute of Science (IISc)
171	IIRPSG-2024-01-02487	SoyHeal: Development of Superabsorbent Soy Protein Isolate Cryogel based Wound Dressings with Shape Memory Properties for Non-compressible Hemorrhage Control and Diabetic Wound Healing	Dr Sanjeev Kumar Mahto	Indian Institute of Technology (Banaras Hindu University)
172	IIRPSG-2024-01-02491	Nanoengineered Scaffolds with Functionalized Conjugates for Effective Management of Surgical Site Infections Caused by Drug-Resistant S. aureus in Oral and Maxillofacial Surgery	Dr Sivaraman Dhanasekaran	Pandit Deendayal Petroleum University
173	IIRPSG-2024-01-02509	Understanding the role of protein homeostasis in the pathogenicity of Candida glabrata and developing molecules that target this pathway	Prof Krishnaveni Mishra	University of Hyderabad
174	IIRPSG-2024-01-02518	Development and validation of a prediction model for personalized NOAC therapy in patients with thromboembolic events by integrating Pharmacogenomics and cost-effectiveness- A prospective Interventional study	Dr Vivek K Nambiar	Amrita Institute of Medical Sciences
175	IIRPSG-2024-01-02534	Potential stemness genes knockout through CRISPR-Cas9 technology in triple-negative breast cancer cells via multitalented nano-hybrids	Dr Virendra Gajbhiye	Agharkar Research Institute
176	IIRPSG-2024-01-02536	Development of non-toxic and potent antimicrobial peptides (AMPs) against drug resistant ESKAPE pathogens	Prof Jayanta Chatterjee	Indian Institute of Science (IISc)
177	IIRPSG-2024-01-02557	CRISPR/Cas9 approach targeting virulence and resistance genes of uropathogenic Escherichia coli-uncovering its therapeutic potential in urinary tract infection	Dr Sarita Mohapatra	All India Institute of Medical Sciences, Delhi
178	IIRPSG-2024-01-02559	Acute and Long-Term Impact of Head and Neck Cancer Treatment on Autonomic Function	Dr Smriti panda	All India Institute of Medical Sciences, Delhi
179	IIRPSG-2024-01-02573	A Multifunctional C-Dot Nanozyme-infused Dressing Prototype for Treating Diabetic Foot Ulcer	Prof Jayati Ray dutta	Birla Institute of Technology and Sciences-Pilani, Hyderabad Campus
180	IIRPSG-2024-01-02586	A Study to Assess the Disease Severity Among Scrub Typhus and Leptospirosis Patients Using Clinical, Immunological and Molecular Tools: A Case-Control Study	Prof Kavitha Saravu	Kasturba Medical College
181	IIRPSG-2024-01-02593	Development of functionalized co-loaded colloidal carrier for pulmonary targeting in battling lung fibrosis	Dr Sarika Wairkar	Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management

182	IIRPSG-2024-01-02602	Delineating the regulatory role of Socs3 over Jak/Stat pathway in nanTiO2 exacerbated asthma	Dr Rohit Kumar	University of Allahabad
		pathophysiology through histone acetylation.	Mishra	
183	IIRPSG-2024-01-02609	Assessment of functional vision and role of therapy in children with Cortical visual impairment	Dr Swati Phuljhele	All India Institute of Medical
		(CVI) and to evaluate the factors those may determine the outcome.		Sciences, Delhi
184	IIRPSG-2024-01-02611	Development of a phage selection methodology to enhance the efficacy of phage cocktails for	Prof Kiran	Indian Institute of
		therapeutic applications	kondabagil	Technology (IIT), Bombay
185	IIRPSG-2024-01-02633	Understanding the iron metabolism in the modulation of metabolic rewiring in cancer	Prof Sreedhar	CSIR-Centre for Cellular
			Amere subbarao	Molecular Biology(CSIR-
				CCMB)
186	IIRPSG-2024-01-02638	Developing mechanism-based small molecule ferroptosis inducers in cervical cancer	Dr Dharmaraja	Indian Institute of
			Allimuthu	Technology (IIT), Kanpur
187	IIRPSG-2024-01-02666	Targeting Inflammasome activation by Natural Compounds to attenuate Endothelial	Dr Ramkumar Kunka	SRM INSTITUTE OF SCIENCE
		Dysfunction in Type 2 Diabetes	mohanram	AND TECHNOLOGY
188	IIRPSG-2024-01-02690	A randomized controlled double-blind trial to evaluate the benefits of starting oral iron	Prof Molly Jacob	Christian Medical College,
		supplements in the first trimester, in reducing prevalence of anemia during pregnancy		Tamil Nadu
189	IIRPSG-2024-01-02701	Pharmacological targeting of Adiponectin receptor in obesity-associated decline in energy	Dr Farina Sultan	CSIR-Indian Institute of
		metabolism and insulin sensitivity – Application in diabetes management		Integrative Medicine(CSIR-
				IIIM)
190	IIRPSG-2024-01-02711	Harnessing the Drug Repurposing potential of LipoNor (Liposomal Norclomipramine) as a	Dr Somdeb	Indian Institute of
		promising anti-leishmanial	Bosedasgupta	Technology (IIT), West
				Bengal
191	IIRPSG-2024-01-02717	A novel approach to target fungal morphogenesis in the human fungal pathogen Candida	Dr Sriram Varahan	CSIR-Centre for Cellular
		albicans as a potential anti-fungal therapy against fungal sepsis		Molecular Biology(CSIR-
				CCMB)
192	IIRPSG-2024-01-02735	Unraveling novel links between Oral health and Stroke risk through advanced biomarker and	Dr Ankita Chugh	All India Institute of Medical
		microbiological analysis for enhanced prevention - a prospective cohort study design		Sciences, Jodhpur
193	IIRPSG-2024-01-02814	Deciphering the molecular processes underlying oxidative stress-induced ovarian reserve	Dr Prasada rao	National Institute of Animal
		decline and identifying potential therapeutic strategies for impeding Premature Ovarian Ageing.	Hanumanthu	Biotechnology
194	IIRPSG-2024-01-02823	Screening for Neurological Disease in Older Persons Using Mobile Phone Accelerometry	Dr A t prabhakar	Christian Medical College,
				Vellore
195	IIRPSG-2024-01-02826	Design of an omnidirectional Rectenna System for application in battery-less Smart Contact	Dr Shankar	Indian Institute of
		lenses for Biosensing Applications	Bhattacharjee	Information Technology,
				Nagpur
196	IIRPSG-2024-01-02828	Designing, development and evaluation of anti-thrombogenic factors loaded small diameter	Dr Bhisham Narayan	Manipal School of Life
		vascular graft with superior mechanical and biological properties for cardiovascular tissue	Singh	Sciences
		reconstruction application		

407	UDDGG 2024 04 02020		D 6 .	
197	IIRPSG-2024-01-02838	Strength Training as an Add-on to Standard Pharmacotherapy in Patients with Parkinson's	Dr Supriyo	Institute Of Neurosciences
		Disease: A Randomized Controlled Biomarker Trial (SToP-PD)	Choudhury	Kolkata
198	IIRPSG-2024-01-02841	Dual Use Peptide based Nanobiomaterial for Management of Acinetobacter baumannii	Dr Archana Chugh	Indian Institute of
				Technology Delhi, Delhi
199	IIRPSG-2024-01-02851	Development of AI stroke Screening tool by integrating multiplex Lateral Flow Biomarkers assay	Prof Binita Goswami	Maulana Azad Medical
		and clinical assessment at primary and secondary care levels.		College & G B Pant Hospital
200	IIRPSG-2024-01-02862	Target-based design, synthesis and pre-clinical development of novel glial EAAT2 activators as	Dr Justin A	JSS College of Pharmacy,
		potential candidates for Alzheimer's disease		Ooty
201	IIRPSG-2024-01-02872	Targeting downstream of tryptophan catabolism to overcome immune checkpoint blockade	Dr Soumya Ranjan	Kalinga Institute of Industrial
		(ICB) resistance in oral squamous cell carcinomas.	Mohapatra	Technology
202	IIRPSG-2024-01-02885	Restricted versus usual/Liberal maintenance fluid Strategy in mechanically ventilated Children:	Dr Suresh Kumar	Postgraduate Institute of
		A Multicenter open-label randomized trial (ReLiSCh-M trial).		Medical Education &
				Research
203	IIRPSG-2024-01-02893	Flexible Organic Light-Emitting Diode Bandages for Skin Cancer Treatment	Dr P. rajamalli	Indian Institute of Science
			1,1	(IISc)
204	IIRPSG-2024-01-02896	A comprehensive "multi-omics" based approach to identify clinically actionable genes and tear	Dr Ramkishor Sah	All India Institute of Medical
		fluid-based biomarkers in early-onset keratoconus		Sciences, Delhi
205	IIRPSG-2024-01-02924	Polymeric nanomedicine mediated inhalation therapy to treat chronic obstructive pulmonary	Dr Abhayraj	Manipal Academy of Higher
		disease related inflammation	Shrikrishna Joshi	Education
206	IIRPSG-2024-01-02927	Mucopenetrating TWEAK decoy for local delivery in Emphysematic lungs (MUTE): Preclinical	Dr Baisakhi	CSIR-Central Drug Research
		validation in Chronic obstructive pulmonary disease (COPD) model	Moharana	Institute(CSIR-CDRI)
207	IIRPSG-2024-01-02933	Screening and validation of small molecule candidates for tuberculosis treatment: promoting	Dr Aditya Kumar	Tezpur University
		host immune response through host-directed therapy.	,	,
208	IIRPSG-2024-01-02944	D-SERPENT: Data-driven approaches to Snakebite: Epidemiology, Reporting, Phenotypes,	Prof Jaideep	Amrita Institute of Medical
		Environmental factors, Inequalities, and Treatment duration.	Chanayil Menon	Sciences
209	IIRPSG-2024-01-02993	Synchronizing In Vitro, In Vivo, And Pbpk Model Approach-Based Development Of	Dr Hitendra S	The Shirpur Education
		Nanoemulsion Mediated Tideglusib Nose-To-Brain Delivery For Treatment Of Neonatal	Mahajan	Private's R.C. Patel Institute
		Hypoxic-Ischemic Brain Injury	,	of Pharmaceutical Education
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		& Research
210	IIRPSG-2024-01-02994	Investigation of the roles and chemotherapeutic potential of the DNA-protein crosslink repair	Dr Puran Singh	CSIR-Centre for Cellular
		pathway of malaria parasites	Sijwali	Molecular Biology(CSIR-
		patina, or maisina parasites	0.,	CCMB)
211	IIRPSG-2024-01-03000	Deciphering the role of Macrophage polarization to identify the molecular markers involved in	Dr Syed Mohd Faisal	National Institute of Animal
		the pathogenesis of Leptospirosis		Biotechnology
212	IIRPSG-2024-01-03029	Beta cell-specific hybrid exosomes expressing immune checkpoint ligands: A novel cell-free,	Dr Naresh Sachdeva	Postgraduate Institute of
212	1111 30 2024 01 03023	targeted approach for prevention of beta cell damage in type-1 diabetes	Di Naicsii Sacilaeva	Medical Education &
		targeted approach for prevention of beta cent damage in type-1 diabetes		Research
<u> </u>	ļ			Nescalcii

213	IIRPSG-2024-01-03052	Rational design, chemical synthesis, and preclinical evaluation of novel derivatives of β-	Prof Sanghamitra	Shiksha-O- Anusandhan
		sitosterol (natural anticancer agent) for the management of breast cancer.	Nayak	
214	IIRPSG-2024-01-03057	Surveillance of the Metal-induced Environmental Antimicrobial Resistome to Develop a Novel Indigenous MicroOrganism (IMO) based Antimicrobial Resistance Combat Strategy	Dr Paltu Kumar Dhal	Jadavpur University
215	IIRPSG-2024-01-03067	Dual functional COX-2 inhibiting and antimicrobial NSAID-peptidomimetic conjugates as novel therapy to tackle septic infections.	Prof Jayanta Haldar	Jawaharlal Nehru Centre for Advanced Scientific Research, Karnataka
216	IIRPSG-2024-01-03080	Sweep Monitoring of Antimicrobial Resistance Threats (SMART) in Animal-Human Interface Areas: One Health Approach	Dr S. parthiban	Madras Veterinary College
217	IIRPSG-2024-01-03085	Identifying druggable regulators of vascular alpha1D adrenergic receptor expression by proteomic analysis of genetically tagged $\alpha 1 \text{D-AR}$ for therapeutic management of blood pressure	Dr Soumen Choudhury	U.P. Pt. Deen Dayal Upadhyaya Pashu Chikitsa VigyanVishwaVidhyalaya Evem Go Anusandhan Sansthan
218	IIRPSG-2024-01-03090	Administration of live attenuated vaccines during corticosteroid therapy in a selected group of children with nephrotic syndrome is safe and immunogenic: An observational study.	Dr Georgie Mathew	Christian Medical College, Vellore
219	IIRPSG-2024-01-03103	Turning Trash to Treasure: Development of a scalable, clinical-grade therapeutic bacteriophage repository against multidrug-resistant human critical priority pathogens from sewage, hospital effluents, and riverine water	Dr Mallika Sengupta	All India Institute of Medical Sciences, Kalyani
220	IIRPSG-2024-01-03110	Dissecting molecular insights of early life oral exposure of Xenoestrogen Bisphenol-A on Choroid Plexus and Cerebrospinal Fluid (ChP-CSF) System in the Brain: Implication on Neurogenesis	Dr Rajnish Kumar Chaturvedi	CSIR-Indian Institute of Toxicology Research(CSIR- IITR)
221	IIRPSG-2024-01-03147	Study on the role of SLIT2-ROBO1 Signaling and epigenetic Regulation in Diabetic Foot Ulcer Progression and Wound Healing	Dr Ramkumar Kunka mohanram	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
222	IIRPSG-2024-01-03188	Inflammation resolution at old age: Exploring role of macrophage and microbiota	Dr Rashmi Kumar	CSIR-Institute of Microbial Technology(CSIR-IMTECH)
223	IIRPSG-2024-01-03205	An investigator-initiated randomized controlled trial of human recombinant platelet-derived growth factor in addition to urea cream for prevention of multikinase inhibitor-associated hand-foot skin reaction	Dr Atul Batra	All India Institute of Medical Sciences, Delhi
224	IIRPSG-2024-01-03223	Targeting CRL4Cdt2 complex as a Therapeutic prospect in Breast Cancers by Proteomics-based identification of its Regulators and Substrates.	Dr Shashi Kiran	University of Hyderabad
225	IIRPSG-2024-01-03232	Encapsulation of tubulin binding agent, Noscapinoids with PEG-PLGA-FA di-block to enhance circulation time, sustain release and delivery to breast tumor cells by targeting folate receptor	Prof Pradeep Kumar Naik	Sambalpur University
226	IIRPSG-2024-01-03247	1.Probiotic-Lactobacillus rhamnosus GG Supplementation on behavior, Quality of life and Gut microbiome composition among children with Autism Spectrum Disorder: A randomized Controlled Trial	Dr Murchana Khound	All India Institute of Medical Sciences, Guwahati

		Elst of Science 11 of cets		
227	IIRPSG-2024-01-03318	Effectiveness of a multi-component intervention delivered through primary healthcare system to reduce irrational antimicrobial prescriptions in primary healthcare settings in district Panchkula, Haryana, North India.	Prof Madhu Gupta	Postgraduate Institute of Medical Education & Research
228	IIRPSG-2024-01-03338	A novel host-directed therapy for the prevention of bacterial meningitis and	Prof Ravi	Jawaharlal Nehru Centre for
		meningoencephalitis by enhancing the xenophagy mediated clearance of pathogenic bacteria.	Manjithaya	Advanced Scientific Research
229	IIRPSG-2024-01-03350	Improving Patient Reported Outcome and Care Experiences along the Cancer Care Continuum	Dr Mahalakshmy	Jawaharlal Institute of
		through 'Community-Oriented Model of Patient Navigation System (COMPASS)': A Hybrid II Implementation Study	thulasingam	Postgraduate Medical Education & Research
230	IIRPSG-2024-01-03356	Crosstalk between miR-27a and Netrin-1 in the onset and progression of diabetic peripheral neuropathy.	Dr Somnath Naskar	Institute of Postgraduate Medical Education & Research
231	IIRPSG-2024-01-03358	Development and validation of novel Candida Leucine aminopeptidase 2 based immunoassay for the diagnosis and prognosis of invasive candidiasis among patients with cirrhosis	Dr Nipun Verma	Postgraduate Institute of Medical Education & Research
232	IIRPSG-2024-01-03376	Enzyme/Nanoparticle-based hybrid nanozyme: Utilizing a cascade of pro-oxidant enzyme-mimetic activities of hybrid nanozyme for elimination of antibiotic resistant bacterial infection.	Dr Sanjay Singh	National Institute of Animal Biotechnology, Telangana
233	IIRPSG-2024-01-03377	Combinatorial effects of iron and cerium oxide nanocomposites and erythropoiesis-stimulating agent for the treatment of iron deficiency and eryptosis in anaemia.	Dr Sanjay Singh	National Institute of Animal Biotechnology, Telangana
234	IIRPSG-2024-01-03390	Decoding patho-mechanisms underlying vascular defects in ACDC disease using vascular organoids developed from patient-derived iPSCs	Prof Jyothi Prasanna	Manipal Institute of Regenerative Medicine
235	IIRPSG-2024-01-03423	Development of an indigenous Al-assisted computer aided system for automated detection and grading of colorectal cancer severity using H and E-stained histopathological imaging	Dr Deep Gupta	Visvesvaraya National Institute of Technology
236	IIRPSG-2024-01-03437	Generation, characterization and differentiation of induced pluripotent stem cells into motor neurons from Spinal Muscular Atrophy prenatal samples – Recapitulating the disease in the dish	Dr Dr amita	All India Institute of Medical Sciences, Delhi
237	IIRPSG-2024-01-03444	Unravelling Antinuclear antibody (ANA) Positivity and Gut Microbiome Correlation in North East India- A multicentric study	Dr Deepjyoti Kalita	All India Institute of Medical Sciences, Guwahati
238	IIRPSG-2024-01-03451	Interventions in improving patient's outcomes with multimorbidity in primary health care setting in India	Dr Balaji Gummidi	The George Institute for Global Health
239	IIRPSG-2024-01-03472	Development of point of care cytology screening tool for Oral potentially malignant disorders and Oral squamous cell carcinoma using Deep learning Convolutional Neural Network	Dr Preethi Narendra Sharma	Datta Meghe Institute of Medical Sciences
240	IIRPSG-2024-01-03485	Ocular Macrophage Migration Inhibitory Factor-based stratification and prognostication of patients with vision threatening ocular inflammatory conditions	Prof Rathinam Sivakumar	Aravind Medical Research Foundation
241	IIRPSG-2024-01-03493	Study of Cerebrospinal Fluid (CSF) and Blood Autoinflammatory Markers as Potential Diagnostic Biomarkers in Immune -Mediated Optic Neuropathies	Dr Karthik Vinay Mahesh	Postgraduate Institute of Medical Education & Research

242	IIRPSG-2024-01-03511	Exploring the Impact of a new Endogenous Protein-Derived Peptides on Restoring Tumor	Dr Riyaz Ahmad Mir	All India Institute of Medical
		Suppressors p53 and pRB in Cervical Cancer		Sciences, Delhi
243	IIRPSG-2024-01-03524	Development of Artificially Intelligent tool for analysis and prediction of myopia progression	Dr Priti Singh	All India Institute of Medical
		among school going children		Sciences, Bhopal
244	IIRPSG-2024-01-03528	Generation of novel tau immunotherapy and investigation of its function in averting	Dr Sivaprakasam	Centre for Brain Research
		neurodegeneration and dementia through preclinical models.	Ramamoorthy	
245	IIRPSG-2024-01-03533	Utility of post-ictal diffuse tensor imaging (DTI) as a non-invasive tool in the localization of	Dr Viswanathan Ig	National Institute of Mental
		epileptic networks		Health and Neurosciences
246	IIRPSG-2024-01-03547	Targeting Nav1.7 channels for the treatment of chronic pain	Dr Aravind Singh	CSIR-Central Drug Research
			Kshatri	Institute(CSIR-CDRI)
247	IIRPSG-2024-01-03552	Developing a Community-Based Model for the Adoption of Sustainable Menstrual Products	Dr Rekha Dutt	All India Institute of Medical
		among Adolescent Girls: A Two-Phase Interventional Feasibility Study		Sciences Kalyani
248	IIRPSG-2024-01-03588	Fabrication of an enhanced cutting rate and tissue injuries mitigated vitrectomy device and its	Prof Karali Patra	Indian Institute of
		performance assessment		Technology (IIT), Patna
249	IIRPSG-2024-01-03589	A preclinical exploratory study in mice to aid the identification of novel molecular marker panel	Dr Athira K V	Amrita Institute of Medical
		related to chronic stress-associated hippocampal and vascular alterations in depression		Sciences
250	IIRPSG-2024-01-03595	Rational Designing and Engineering of fluorescent, Specifically Targeted Antimicrobial Peptides	Dr Tulika Prasad	Jawaharlal Nehru University
		(STAMPs) and evaluation of their antifungal, anti-virulence and antibiofilm potential against		
		drug Resistant Fungal Pathogens.		
251	IIRPSG-2024-01-03610	Leveraging Diet and Modifiable Risk Factors to combat Metabolic Syndrome (MetS): Multi-	Prof Pr deepa	Birla Institute Of Technology
		omics Mechanistic approach to Validate Calorie Restriction Mimetics (CRMs) for		And Science, Pilani
		Pharmacological and Nutritional interventions		
252	IIRPSG-2024-01-03612	Randomized Trial of Thalidomide and Infliximab in Paradoxical Worsening in Patients of	Prof Manish Modi	Postgraduate Institute of
		Tuberculous Meningitis (TBM): A Clinical, Radiological and Biomarker Based Study		Medical Education &
				Research
253	IIRPSG-2024-01-03613	Tailoring bioactive nano-constituent embedded fish waste-derived collagen/polycaprolactone	Dr Bapi Gorain	Birla Institute of Technology
		nanofiber to promote rapid hemostasis in the management of traumatic conditions		
254	IIRPSG-2024-01-03616	Investigation the role of Ubiquitously Transcribed Tetratricopeptide Repeat Containing, Y-	Dr Manish Kumar	All India Institute of Medical
		Linked (UTY) in stemness of oral cancer cells		Sciences, Jammu
255	IIRPSG-2024-01-03638	Implementing Communication Strategies to Improve the Quality of Life of Cancer Survivors and	Dr Abhishek	All India Institute of Medical
		Caregivers.	Shankar	Sciences, Delhi
256	IIRPSG-2024-01-03694	Single blind randomized clinical trial on 4 weeks versus 6 weeks antibiotic therapy in the	Dr Amritava Ghosh	All India Institute of Medical
		management of non-surgically treated diabetic foot osteomyelitis.		Sciences, Raipur
257	IIRPSG-2024-01-03707	Genetic Signatures of Cisplatin-Induced Hearing Loss in Pediatric Cancer Survivors	Dr Vishesh Jain	All India Institute of Medical
				Sciences, Delhi
258	IIRPSG-2024-01-03725	Epidemiological and Molecular Insights into the Estrogen-Molecular Chaperone Axis in Cataract	Dr Siddharth	Aravind Medical Research
		Prevalence and Progression in Menopausal Women	Narendran	Foundation

259	IIRPSG-2024-01-03726	Efficacy and safety of addition of Low-dose Colchicine in Takayasu arteritis with persistent	Dr Ruchika Goel	Christian Medical College,
		systemic inflammation: a multi-institutional Randomised controlled trial		Vellore
260	IIRPSG-2024-01-03727	Machine Learning, Structure-Based Drug Design and In-vitro approach to Identify Potential	Dr Bajarang Vasant	SVKM's NMIMS
		Anticancer Compounds Targeting Drug Resistant βIII Tubulin Isotype of Breast Cancer.	Kumbhar	
261	IIRPSG-2024-01-03728	Elucidating the molecular mechanisms of bone related changes in haemophilia and other	Dr Aby Abraham	Christian Medical College,
		coagulation disorders		Vellore
262	IIRPSG-2024-01-03744	A Mixed Method Approach to Situational Assessment of Human Milk Banking, its facilitating	Dr Mathavaswami	All India Institute of Medical
		factors and challenges from a multi-stakeholder perspective in India	Vijayageetha	Sciences, Nagpur
263	IIRPSG-2024-01-03790	Exosomal derived regulatory noncoding RNAs as diagnostic markers in Diabetic Retinopathy	Dr Raji Rajesh Lenin	SRM Insitute of Science and Technology
264	IIRPSG-2024-01-03801	High-Precision Synthetic Diamond Instrumentation for Minimally Invasive Neurosurgery	Prof Ashish Suri	All India Institute of Medical
				Sciences, Delhi
265	IIRPSG-2024-01-03827	Development of Antibacterial Bionanozyme-Infused Hydrogels for Enhanced Wound Healing	Dr Pandeeswar	Indian Institute of
			Makam	Technology (Banaras Hindu
				University)
266	IIRPSG-2024-01-03842	Synthesis of Insulin Analogues for the Treatment of Diabetes Mellitus	Dr Bani Kanta Sarma	Jawaharlal Nehru Centre for
				Advanced Scientific
				Research
267	IIRPSG-2024-01-03845	Characterisation of Novel anti-BCMA Antibody Drug Conjugate as an Immunotherapeutic Agent	Dr Mayank Singh	All India Institute of Medical
		for Multiple Myeloma.		Sciences, Delhi
268	IIRPSG-2024-01-03895	Accelerated diagnostics of antibiotic resistance in gram-negative urinary tract infections using	Dr Akash Gulyani	University of Hyderabad
		bioimaging tools		
269	IIRPSG-2024-01-03898	Fabrication of artificial intelligence-enabled 2D-MXenes based label-free electrochemical	Dr Rinky Sha	Indian Institute of
		immunosensor for detection of CA15-3, a novel biomarker for breast cancer.		Information Technology,
				Kalyani
270	IIRPSG-2024-01-03909	Combating multidrug resistant Tuberculosis by differential diagnostics using a multiplex point-	Prof V raghavendra	Indian Institute of
		of-care nucleic acid biosensor platform	sai V	Technology (IIT), Madras
271	IIRPSG-2024-01-03916	Development of artificial Intelligence-guided predictive model and evaluating its efficacy in	Dr Suchitra Kumari	All India Institute of Medical
		comparison to conventional methods to detect ovarian cancer in patients with ovarian mass		Sciences, Bhubaneswar
272	IIRPSG-2024-01-03926	Effectiveness of nurse-delivered WHO Caregiver Skill Training Program compared to Treatment	Dr Suravi Patra	All India Institute of Medical
		as Usual in Autism Spectrum Disorder children: A randomised controlled trial.		Sciences, Bhubaneswar
273	IIRPSG-2024-01-03940	"Reversing g6pd deficiency phenotype prevalent in India through drug like small molecule for malaria elimination"	Dr Shailja Singh	Jawaharlal Nehru University
274	IIRPSG-2024-01-03965	Tailored Peptide Therapy: Design, Synthesis, Delivery, and Pharmacological Assessment of	Prof Arti Dhar	Birla Institute of Technology
		Hybrid Peptides Targeting Heart Failure and Cardiac Remodeling		and Sciences-Pilani,
				Hyderabad Campus

275	IIRPSG-2024-01-03966	Designing novel lipid nanoparticles via high throughput screening using Click chemistry for mRNA delivery.	Prof Mrinmoy De	Indian Institute of Science (IISc)
276	IIRPSG-2024-01-03974	Feasibility of optometrist-driven, artificial intelligence-based universal eye screening of healthy late preterm and term neonates	Dr Rajendra prasad Anne	Kasturba Medical College
277	IIRPSG-2024-01-03989	Exploring Leptospiral OMPs as potential immunogenic adhesins for improved diagnosis and understanding of Leptospirosis pathogenesis.	Dr Ravikumar Sambandam	Aarupadai Veedu Medical College
278	IIRPSG-2024-01-04003	Evaluation of Micro-nutrient Deficiency and Utilization of Nutritional Interventions Programs among Adolescents in Maharashtra.	Dr Jayant Rajaram Pawar	Krishna Institute of Medical Sciences
279	IIRPSG-2024-01-04037	Effects of Irisin preconditioned Mesenchymal stem cells therapy on mitochondrial dysfunction mediated cognitive deficits in Hippocampus of Alzheimer's disease rat model	Dr Ritesh Kumar Netam	All India Institute of Medical Sciences, Delhi
280	IIRPSG-2024-01-04064	Development of molecular signatures in periampullary cancer using multi-omics and bioinformatic approach	Prof Sundeep Singh Saluja	Maulana Azad Medical College & G B Pant Hospital
281	IIRPSG-2024-01-04067	Genetic variants and their impact on type 1 diabetes susceptibility and clinical characteristics in paediatric populations in South India – a multicentric study.	Prof Sridevi A Naaraayan	Madras Medical College
282	IIRPSG-2024-01-04069	Studies on fecal metagenomics to identify biomarkers with response to breast and complementary feeding in infants of tribal population from Arunachal Pradesh	Dr Indu Sharma	Assam University
283	IIRPSG-2024-01-04105	Assisting dermatologists with a chat-based multimodal transformer model fine-tuned on dermatology images for prescription suggestion and evaluating patient satisfaction.	Dr Siddharth Bhatt	Institute of Navel Medicine (INHS)
284	IIRPSG-2024-01-04108	Targeting neuroendocrine cellular plasticity as a strategy to overcome chemoresistance in Breast cancer	Dr Nathiya Muthalagu	Indian Institute of Technology (IIT), Madras
285	IIRPSG-2024-01-04116	Investigating Mechanical and Biological Properties of Injectable Calcium Magnesium Phosphate Cement Reinforced by Addition of Mg Alloy-Based Fine Wires	Dr Sudip Dasgupta	National Institute of Technology, Rourkela
286	IIRPSG-2024-01-04136	Optimization of dosing of Piperacillin-Tazobactam and Meropenem using population pharmacokinetic modeling in critically ill Indian children undergoing PIKRT and CKRT	Dr Swathi Kiran Shiri	Christian Medical College, Vellore
287	IIRPSG-2024-01-04147	An endoscopic ultrasound image-based Prediction and Risk Observation System for chronic Pancreatitis Evaluation using Convolutional neural network Technique (PROSPECT)	Dr Kamal Kishore	Postgraduate Institute of Medical Education & Research
288	IIRPSG-2024-01-04154	Artificial Intelligence-Driven Chronic Pain Management with Mobile App Integration for Empowering Primary Healthcare Physicians	Dr Sujeet Kumar singh Gautam	Sanjay Gandhi Postgraduate Institute of Medical Sciences
289	IIRPSG-2024-01-04170	Development of a Novel Probiotic Formulated Feminine Hygiene Wash to Combat Urinary Tract Infections (UTI's)	Dr Saisubramanian Nagarajan	Shanmugha Arts Science Technology & Research Academy (SASTRA)
290	IIRPSG-2024-01-04205	Development of a scalable, low-cost laser-induced graphene-based sensor for antimicrobial susceptibility testing	Dr Kalpana settu	Indian Institute of Information Technology, Design and Manufacturing Kancheepuram

		2150 01 2010000 11 0 0000		
291	IIRPSG-2024-01-04219	A multi-centric, multi-arm, superiority randomised controlled trial of systemic chemotherapy for non-metastatic, extraocular retinoblastoma (MaSTER-Retinoblastoma study).	Dr Srinivasan P p	Postgraduate Institute of Medical Education & Research
292	IIRPSG-2024-01-04238	Efficacy of standard care Vs non-dialysis day bicarbonate supplementation on steady correction	Dr Smita Subhash	Postgraduate Institute of
		of metabolic acidosis in Indian CKD patients and clinical outcomes: a multicentric study	Divyaveer	Medical Education & Research
293	IIRPSG-2024-01-04247	Anti-nephrin antibodies in pediatric nephrotic syndrome: Implications for diagnosis and therapy	Dr Aditi Sinha	All India Institute of Medical Sciences, Delhi
294	IIRPSG-2024-01-04276	Physiological Postnatal Weight Loss Nomograms in Exclusively Breastfed Healthy Term Infants: A Multi-Centric Prospective Cohort Study	Dr Neeraj Gupta	All India Institute of Medical Sciences, Jodhpur
295	IIRPSG-2024-01-04282	"Developing TRIMs and associated co-expressed genes panel in Tumor educated monocytes	Prof Gaurav Agarwal	Sanjay Gandhi Postgraduate
		(TEMo) of breast cancer patients for monitoring progression and response to therapies"		Institute of Medical Sciences
296	IIRPSG-2024-01-04286	Elucidating the therapeutic efficacy of Chrysin nanoparticles in Polycystic ovary syndrome (PCOS) rat model	Dr Indu Sharma	Panjab University
297	IIRPSG-2024-01-04287	Developing novel therapeutic antibody formulation against breast cancer for the Indian population.	Dr Gunjan Mandal	Institute of Life Sciences
298	IIRPSG-2024-01-04335	Assessment of insecticide resistance and mechanism(s) in vectors of dengue in Mizoram,NE India, and evaluation of entomopathogenic bacteria, Photorhabdus and Xenorhabdus, for vector control	Dr Vanramliana	Pachhunga University College
299	IIRPSG-2024-01-04387	Effect of Pancreatic Enzyme Supplementation on 90-days hospital free alive days in patients with Acute Necrotizing Pancreatitis (ANP): A multicenter double blinded placebo-controlled randomizedTrial	Dr Sudipta Dhar Chowdhury	Christian Medical College, Vellore
300	IIRPSG-2024-01-04393	Unravelling the role of Lamin/Emerin mutations associated with laminopathies in regulation of 3D genome organisation	Dr Mohd Altaf Bhat	University of Kashmir
301	IIRPSG-2024-01-04411	Artificial Intelligence Assisted Ultrasound-guided Surgery of Non-palpable Breast Cancer and Therapy (AASTHA)	Dr Subhamoy Mandal	Indian Institute of Technology (IIT), West Bengal
302	IIRPSG-2024-01-04443	Lead optimization of identified Coumarin and Indazoline anti-TB Scaffolds targeting Drug- Resistant and Latent Tuberculosis	Dr Rashmi Sharma	CSIR-Indian Institute of Integrative Medicine(CSIR-IIIM)
303	IIRPSG-2024-01-04453	Development and Biological Evaluation of Microbial Cocktail Formulation Targeting Gut Microbiota for the Treatment of Neuropathic Pain	Dr Vinod Tiwari	Indian Institute of Technology (Banaras Hindu University)
304	IIRPSG-2024-01-04458	Investigating the role of NOTUM, WNT signalling antagonist, in the diagnosis and progression of colorectal cancer	Dr Jalaj Gupta	Sanjay Gandhi Postgraduate Institute of Medical Sciences
305	IIRPSG-2024-01-04472	Investigating Psychrophilic, Psychrotrophic, and Thiomersal-Resistant Bacteria in a Pharmaceutical Facility	Dr Rajesh Kumar	Central Research Institute

306	IIRPSG-2024-01-04481	Development of Microneedle Array Patch Based Haemophilus Influenza Type-B (Hib) Vaccine Delivery System for Improved Logistics and Better Patient Compliance	Prof Buchinaidu Nalluri	Koneru Lakshmaiah Education Foundation
				(Deemed to be University)
307	IIRPSG-2024-01-04552	Rational Design, Synthesis, and Biological Evaluation of Kinase Inhibitors against breast, liver	Dr Surender singh	CSIR-Indian Institute of
		and oral cancers	Jadav	Chemical Technology(CSIR-IICT)
308	IIRPSG-2024-01-04577	Investigation of pathophysiology and therapeutic screening in patient-derived cell-based model of Spinocerebellar Ataxia 12: An Indian Disease	Dr Hrishikesh Kumar	Institute Of Neurosciences, Kolkata
309	IIRPSG-2024-01-04590	SonoSpeech: Towards Wearable Ultrasound-based Assessment of Speech Disorders	Dr Sahiinii Lemaina veikho	Indian Institute of Technology, Delhi
310	IIRPSG-2024-01-04614	Development of a multidimensional Scale and Psychological Intervention Module for Antenatal	Dr Anand pratap	Gautam Buddha University
		Registered Pregnant Women with Domestic Violence and Psychological Trauma: A Randomized Control Trial	singh	,
311	IIRPSG-2024-01-04630	Human Platelet Lysate Hydrogels as Therapy for Angiogenesis and Liver Regeneration	Dr Ashish	Institute of Liver and Biliary
			Maheshwari	Sciences
312	IIRPSG-2024-01-04662	Integrative and Functional Analysis of Aqueous Humor- Derived Exosomes on Primary Glaucoma	Dr Suneeta Dubey	Dr. Shroff's Charity Eye Hospital
313	IIRPSG-2024-01-04707	Elastic Insight: Advancing Early Diagnosis of Osteosarcoma, Chondrosarcoma and Ewing's through high resolution 3D Automated Optical Coherence Elastography	Dr Vishal Srivastava	Thapar Institute of Engineering & Technology, Punjab
314	IIRPSG-2024-01-04709	Augmented intelligent clinical support systems to aid decision-making for pregnancy outcomes	Prof Dr. Neena	All India Institute of Medical
		after In-Vitro Fertilisation or Intracytoplasmic sperm injection	Malhotra	Sciences, Delhi
315	IIRPSG-2024-01-04753	Epigenetic markers for predicting reverse cardiac remodeling in dilated cardiomyopathy (DCM)	Prof Dr Harikrishnan S	Sree Chitra Tirunal Institute for Medical Sciences and Technology
316	IIRPSG-2024-01-04755	Screening and evaluation of natural cyclin-dependent kinase (CDK)-5 inhibitors in Chlorpyrifos-associated dementia in ageing and elderly population.	Dr Debapriya Garabadu	Central University of Punjab
317	IIRPSG-2024-01-04787	Development of a rapid, non-invasive, point-of-care biosensor to detect drug resistance status	Dr Somdeb	Indian Institute of
		in TB affected population	Bosedasgupta	Technology (IIT), West Bengal
318	IIRPSG-2024-01-04795	Cell-Free Fetal DNA Based Non-Invasive Prenatal Diagnosis for beta-Thalassemia	Prof Reena Das	Postgraduate Institute of Medical Education & Research
319	IIRPSG-2024-01-04797	Identification of clinical and immunological subtypes and exploring the role of type 1 interferon and adaptive immunity in Juvenile Dermatomyositis: A multicentric Study from India	Dr Vignesh P	Postgraduate Institute of Medical Education & Research

320	IIRPSG-2024-01-04801	Enhancing therapeutic outcomes in Asthma through Tryptophan Microbiome Metabolites	Dr Reena rajkumari	Vellore Institute of
		mediated immune modulation via NF-кВ/АhR pathway.	Baskaran	Technology
321	IIRPSG-2024-01-04802	Magnetron plasma-controlled Ag-doped tricalcium phosphate films for testing antimicrobial	Prof Bibhuti bhusan	Indian Institute of
		efficacy for orthopaedic implants	Sahu	Technology Delhi
322	IIRPSG-2024-01-04829	Leveraging whole exome sequencing and circulating microRNA profiling to identify causal	Dr Gaurav Sharma	Postgraduate Institute of
		variants/correlates linked to type 1 diabetes and celiac disease		Medical Education &
				Research
323	IIRPSG-2024-01-04834	Stereotactic body radiation therapy for the treatment of scar related recurrent ventricular	Dr Parag W Barwad	Postgraduate Institute of
		tachycardias		Medical Education &
				Research
324	IIRPSG-2024-01-04852	Revisiting the BCS Class II and IV drug formulations to improvise the solubility and onset of	Prof Sanjib Senapati	Indian Institute of
		action		Technology (IIT), Madras
325	IIRPSG-2024-01-04876	Development of a nanostructured graphene oxide/polydopamine coated nano-biosensor	Dr Abha Mishra	Indian Institute of
		monitoring GPC1 for the early diagnosis of pancreatic cancer		Technology (Banaras Hindu
226	UDDCC 2024 04 0400C	Detical design could be a supported by the second of the s	Du Canadail nais	University)
326	IIRPSG-2024-01-04886	Rational design, synthesis and evaluation of novel nitrogen-bearing heterocyclic hybrids as	Dr Senthil raja	Indian Institute of
		allosteric SH-2 domain-containing protein tyrosine phosphatase-2 inhibitors for cancer therapy	Ayyannan	Technology (Banaras Hindu
327	IIRPSG-2024-01-04900	Development and Validation of Database Management system for Newborn Hearing Screening	Dr Rohit ravi	University) Kasturba Medical College
328	IIRPSG-2024-01-04909	Thalidomide as treatment of basal exudates in Tuberculous Meningitis: A prospective	Dr Rajesh Kumar	All India Institute of Medical
222	UDD66 2024 04 04045	randomized open blinded endpoint (PROBE) study.	Singh	Sciences, Delhi
329	IIRPSG-2024-01-04915	Genomics for preventing misdiagnosis and mismanagement of Idiopathic Hypoparathyroidism,	Prof Ravinder	All India Institute of Medical
220	UDDCC 2024 04 04044	a rare endocrine disorder	Goswami	Sciences, Delhi
330	IIRPSG-2024-01-04944	: A Novel Artificial Intelligence Based Technique for Early Detection of Oral Cancers using	Dr Debangshu	All India Institute of Medical
221	UDDCC 2024 04 040C0	Narrow Banding Imaging	Ghosh	Sciences, Kalyani
331	IIRPSG-2024-01-04960	Design, Computational studies and Synthesis of novel pyrazole derivatives as propitious agents	Prof Asif husain	Jamia Hamdard
222	UDDCC 2024 04 040C7	and evaluating their biological efficacy against breast cancer.	Dr Saurabh	Noticed Institute of
332	IIRPSG-2024-01-04967	Atorvastatin-loaded chitosan nanoparticles-impregnated buccal films for the management of oral carcinoma	Srivastava	National Institute of Pharmaceutical Education
			Silvastava	And Research (NIPER),
				Hyderabad
333	IIRPSG-2024-01-04990	Establishment of Pancreaticobiliary cancer derived organoids for identifying driver mutations	Dr Ragini Kilambi	Institute of Liver and Biliary
	35 2524 01 04330	and pathways for personalized medicine	21 Nubili Kilalilai	Sciences
334	IIRPSG-2024-01-04994	Smart Sensor-Based Responsive Mattress for Offloading and Treating Pressure Ulcers	Dr Joseph Thomas	Kasturba Medical College
334	30 2027 01 07334	Smart Sensor Suscu hesponsive mattices for Smoduling and fredding fressure offers	2. 303cpii (11011103	Rastarba Wicarda College
L		I .	1	

335	IIRPSG-2024-01-05000	A novel immunomodulatory hydrogel to prevent rejection of allogeneic mesenchymal stem	Prof Varsha	Savitribai Phule Pune
		cells in the heart	Wasudeorao Wankhade	University, Maharashtra
336	IIRPSG-2024-01-05022	Netrin-1 Centric Precision Therapy for Cervical Cancer Treatment by Integrating Computer	Dr Deepika Sharma	Institute of Nano Science
		Modelling, Experimental Methods, and Nanoformulation with Protein-ligand Interactions.		and Technology
337	IIRPSG-2024-01-05026	Exploring the efficacy of Intermittent fasting with Time Restricted Eating (TRE) on survival in	Dr Raja Pramanik	All India Institute of Medical
		Gynecological cancers: a Phase II Randomized study.		Sciences, Delhi
338	IIRPSG-2024-01-05035	STeroid therapy in patients with Acute severe pancreatitis for Resolution of organ failure: A	Dr Soumya	All India Institute of Medical
		randomized, double blind, placebo controlled multi-centric trial (STAR trial)	Jagannath	Sciences, Delhi
			Mahapatra	
339	IIRPSG-2024-01-05076	Role of sFLT-1 and PIGF in the prediction of adverse pregnancy outcome in twin gestation	Prof Manisha Kumar	Lady Hardinge Medical
				College
340	IIRPSG-2024-01-05078	Development of a Generative Artificial Intelligence based Motivational Interviewing Application	Dr Lekhansh Shukla	National Institute of Mental
		(GenAIMI)		Health and Neurosciences
341	IIRPSG-2024-01-05084	Feasibility of screening and managing the post tuberculosis obstructive and restrictive cases at	Dr Subodh Kumar	All India Institute of Medical
		the peripheral health facilities: A system change approach.		Sciences, Gorakhpur
342	IIRPSG-2024-01-05089	Intrinsic subtyping using high throughput quantitative gene expression profiling and SERS based	Prof Arvind	Cancer Institute (WIA)
		approach to predict pathological complete response in triple-negative breast cancer patients (TNBC)	Krishnamurthy	
343	IIRPSG-2024-01-05148	Developing Artificial Intelligence Algorithm by Combining Radiomics using Diffusion Tensor	Prof Sameer Vyas	Postgraduate Institute of
		Imaging with Molecular Biomarker in Infantile Spasm to Detect Treatment Response		Medical Education &
				Research
344	IIRPSG-2024-01-05234	A prospective study to understand the clinical efficacy, safety, and molecular mechanisms of	Dr Biju George	Christian Medical College,
		thalidomide-induced erythropoiesis in patients with non-transfusion dependent thalassemia		Vellore
		(NTDT).		
345	IIRPSG-2024-01-05235	Design of cysteine-knotted GLP-1R agonists as therapeutics for type 2 diabetes	Prof Gaurav Goel	Indian Institute of
				Technology ,Delhi
346	IIRPSG-2024-01-05267	Analysis of TREM2 variants associated with AD in Indian cohorts and functional assessment of	Dr Srinivas Gopala	Sree Chitra Tirunal Institute
		Phagocytic efficiency, Inflammatory signalling and Metabolic switch in iPSC derived microglia		for Medical Sciences and
				Technology
347	IIRPSG-2024-01-05271	Generation of hepatocellular carcinoma reactive designer T cells based on induced pluripotent	Prof Rizwanul	Central University of South
		stem cells.	Haque	Bihar
348	IIRPSG-2024-01-05280	Process Development and Lead Optimization of a New Class of "In-House-Developed"	Prof Gangadhar J	CSIR-National Chemical
		Histidinal-Based Potent Anti-Malarial Agents	Sanjayan	Laboratory(CSIR-NCL)
349	IIRPSG-2024-01-05302	'Time toxicity' of patients with advanced malignancies receiving palliative intravenous systemic	Dr Sharada	Kasturba Medical College
		therapy - a multicenter observational study (GiveMeTIME)	Mailankody	

		Else of Science 11 of cets		
350	IIRPSG-2024-01-05316	A Whole School Strategy Addressing Digital Stress Associated with Social Media Use among Adolescents and Teachers delivered through Ayushman Bharat's School Health and Wellness Program	Prof Madhu Gupta	Postgraduate Institute of Medical Education & Research
351	IIRPSG-2024-01-05326	Design and development of pyrimidine based pharmacological chaperones with higher affinity for phenylalanine hydroxylase: Search of potential drug candidate for Phenylketonuria (PKU)	Dr Abhijeet Kumar	Mahatma Gandhi Central University
352	IIRPSG-2024-01-05333	Unveiling the Risks: Mapping the Risk Behavior and assessment of key population using virtual space to access high risk behavior	Mr Rajiv Dua	India HIV/ AIDS Alliance
353	IIRPSG-2024-01-05343	Behavioural interventions using m-Health for adherence to Iron Folic Acid Supplementation and dietary improvements among adolescent girls residing in North East Delhi	Dr Nidhi Bhatnagar	Maulana Azad Medical College & G B Pant Hospital
354	IIRPSG-2024-01-05389	Exploring role of perceptions and health risk communication in Heat Health Adaptation: A mixed methods study among construction workers, manual laborers, and street vendors.	Dr Ritu Parchure	PRAYAS
355	IIRPSG-2024-01-05428	Interinstitutional multicentric development research of 'SutureSure™', an Automated Suturing Device for minimally invasive surgery (MIS), encompassing advanced product development, testing, and clinical validation studies.	Prof Parag Bhargava	Indian Institute of Technology (IIT), Bombay
356	IIRPSG-2024-01-05440	Model exploring determinants of climate change risk perception influencing health and wellbeing across communities	Prof Ravichandra Karkal	Yenepoya (Deemed to be University)
357	IIRPSG-2024-01-05491	Exploring T cell responses in active, latent, recurrent, and cleared TB infections: Advancing our understanding of TB recurrence.	Dr Kg murugavel	YRG Centre for AIDS Research and Education
358	IIRPSG-2024-01-05510	Bioengineered dendritic polyglycerol based thermoresponsive microsheets for neural tissue transplantation in Parkinson's disease	Dr Rajesh Anantha Shenoi	Interuniversity Centre For Biomedical Research And Superspeciality Hospital
359	IIRPSG-2024-01-05518	To study the impact of oral administration of lactoferrin in post refractive surgery dry eye	Prof Namrata Sharma	All India Institute of Medical Sciences, Delhi
360	IIRPSG-2024-01-05530	FEASIBILITY AND IMPACT OF IMPLEMENTING ICOPE STRUCTURED MODULE THROUGH THE FEMALE HEALTH VOLUNTEERS "MAKKALAI THEDI MARUTHUVAM" ON ELDERLY IN TAMILNADU	Dr Sabu augustine	All India Institute of Medical Sciences, Madurai
361	IIRPSG-2024-01-05531	Targeted RNase H-mediated extraction of crosslinked RNA binding proteins (TREX) approach in delineating post-transcriptional control of adipogenesis in Thyroid Eye Disease	Dr Sharada Ramasubramanyan	Vision research foundation
362	IIRPSG-2024-01-05539	Quantitative signatures of circulating small non-coding RNAs for diagnosis of pulmonary tuberculosis and latent TB infection	Dr Asif mohmmed	International Centre for Genetic Engineering and Biotechnology
363	IIRPSG-2024-01-05571	Establishing Reference Intervals of Transgenders in the Kerala population	Dr Nisha Bhavani	Amrita Institute of Medical Sciences, Kerala
364	IIRPSG-2024-01-05596	Developing a Framework to Design and In Vitro Validation of Drug-like Small Molecule Inhibitors for RNA Targets in Sexually Transmitted Diseases	Dr Jeetender chugh Chugh	Indian Institute of Science Education and Research (IISER)
365	IIRPSG-2024-01-05627	Genetic Clockwork: Deciphering Circadian Rhythm-Associated Genes variations in Shift Workers and the effects of Interventions across Metabolic Syndrome Groups	Dr Saurabh Srivastava	Government Institute of Medical Sciences

		2150 01 2010000 110 1000		
366	IIRPSG-2024-01-05643	Designing of RNA structure-guided antisense oligonucleotides to rescue SMN2 splicing for developing an indigenous therapy against spinal muscular atrophy	Dr Kaushik Saha	SRM University
367	IIRPSG-2024-01-05664	Development of cell-free DNA-based diagnostic protocol for liquid biopsy in alcohol-induced neurological disorders.	Dr Monojit Debnath	National Institute of Mental Health and Neurosciences
368	IIRPSG-2024-01-05756	A multimodal, adaptive, intervention to prevent perioperative infection and reduce morbidity and mortality: a stepped-wedge cluster RCT (The Modified Clean Cut Trial)	Prof Amit Mahajan	Christian Medical College, Ludhiana
369	IIRPSG-2024-01-05757	To develop a novel storage medium to enhance the viability of periodontal ligament fibroblasts for enabling autologous reimplantation of avulsed permanent teeth	Dr Amrita Chawla	All India Institute of Medical Sciences, Delhi
370	IIRPSG-2024-01-05763	Development and characterization of a novel silk fibroin-based hydrogel loaded with recombinant human parathormone for osseous regeneration and evaluation of its efficacy in murine models	Dr Greeshma c	M.S. Ramaiah University of Applied Sciences
371	IIRPSG-2024-01-05769	Sealing the intestinal epithelial barrier in Enteropathogenic E. coli infections: Exploring the role of Rab GTPases as potential therapeutic targets.	Dr Saima Aijaz	Jawaharlal Nehru University
372	IIRPSG-2024-01-05785	Is empirical antibiotics necessary for Community-based management of Severe Acute Malnutrition (CSAM) in children. Can single-dose Azithromycin replace one-week Amoxycillin for CSAM: Randomized-Control trial	Dr Gomathi Ramaswamy	All India Institute of Medical Sciences, Bibinagar
373	IIRPSG-2024-01-05793	Development of a Minimally-Invasive Multi-analyte Diagnostic platform for the early detection of Mycobacterium leprae (MMDx-ML platform).	Dr Sagarika Haldar	Postgraduate Institute of Medical Education & Research
374	IIRPSG-2024-01-05806	Development of new recombinant polyvalent antivenom targeting multifunctional toxins of the 'big four' Indian snakes.	Dr Anurag Sankhyan	All India Institute of Medical Sciences, Bilaspur
375	IIRPSG-2024-01-05813	EXPLORING THE ANTI-ATHEROGENIC ROLE OF ADIPOSE TISSUE DERIVED CRISPLD1 BY ITS ABILITY TO BIND CHOLESTEROL, FATTY ACIDS AND INFLAMMATORY LEUKOTRINES	Dr Rakhee Yadav	All India Institute of Medical Sciences, Delhi
376	IIRPSG-2024-01-05877	Development of TIRF based microscopic system with smartphone camera and probe based spectroscopic system as diagnostic tool for intraoperative identification of parathyroid tissue in surgeries	Dr Kamal Kataria	All India Institute of Medical Sciences, Delhi
377	IIRPSG-2024-01-05897	Regulation of antimicrobial peptides and the oral microbiome in severe oral inflammatory condition (Periodontitis) by Casz1 – an anticipated defensins inducer.	Dr Natarajan Bhaskaran	Sri Ramachandra Institute of Higher Education and Research
378	IIRPSG-2024-01-05942	Decoding the Brain Microbiome Connection: Exploring the Interplay of Gut Microbiota and Mitochondrial Dysfunction for Development of Novel Biomarkers for Parkinson's disease.	Dr Nidhi Verma	Ram Lal Anand College
379	IIRPSG-2024-01-05953	Elucidating the role of aberrant IL-17-neutrophil axis in driving Type 1 diabetes pathogenesis	Dr Saikat Majumder	CSIR-Indian Institute of Chemical Biology(CSIR-IICB)
380	IIRPSG-2024-01-05957	In-vitro evaluation of synergistic anti-M tuberculosis effect of Eugenol with isoniazid/rifampicin, toxic effects of Eugenol and intracellular anti- M. tuberculosis effect of Eugenol in macrophages.	Prof Venugopal jayapal	YRG Centre for AIDS Research and Education

381	IIRPSG-2024-01-05972	SONO-PECARN versus PECARN: To study role of ultrasound guided skull fracture detection in decision making of intermediate PECARN risk group of less than 2 years	Prof Prof. sanjeev bhoi	JPN Apex Trauma Centre, All India Institute of Medical Sciences
382	IIRPSG-2024-01-05995	Post-Operative Complications in Pediatric Urology: Role of Frailty, Nutrition, and Perineal Microbiome (Looking Beyond Disease, Surgeon and Surgery)	Prof Prabudh Goel	All India Institute of Medical Sciences, Delhi
383	IIRPSG-2024-01-06041	Development of self-help manuals for adolescents and caregivers for the management of violence in adolescents	Dr Amrita Pain	Institute of Human Behaviour and Allied Sciences
384	IIRPSG-2024-01-06060	Delivering kidney care using ISN AKI toolkit at Health and Wellness Centers: A stepped wedge study	Dr Vivek Kumar	Postgraduate Institute of Medical Education & Research
385	IIRPSG-2024-01-06093	Elucidation of Prohibitin as a candidate molecule and development of transgenic cell line for the enhanced replication of Dengue, Chikungunya and Zika virus	Prof Radha Kanta Ratho	Postgraduate Institute of Medical Education & Research
386	IIRPSG-2024-01-06153	Impact of differential expression of X-chromosomal and autosomal genes on cardiometabolic risk in Turner syndrome and role of sirtuin-4 and IRS-2 as novel risk-predictors	Dr Sunetra Mondal	Nil Ratan Sircar Medical College & Hospital
387	IIRPSG-2024-01-06195	Understanding the Prevalence and Lipidomic Signatures of NAFLD in Children and Adolescents: The Role of Obesity and Lipotoxicity in NAFLD Pathogenesis	Dr Mohanraj s	KMCH Research Foundation
388	IIRPSG-2024-01-06204	Study the cytokine profile in endophthalmitis caused by varied microbial flora detected by nanopore gene sequencing	Dr Karnika Saigal	All India Institute of Medical Sciences, Delhi
389	IIRPSG-2024-01-06225	Development of strategies to make Host Defence Peptides pragmatically applicable for clinical use as adjunct host directed therapy against drug sensitive and resistant tuberculosis	Dr Rahul Kumar Verma	Institute of Nano Science and Technology
390	IIRPSG-2024-01-06276	Carbon Nanodots as trackable theranostic platform for dual/triple drug delivery and their synergism with efflux pump inhibitors against Mycobacterium tuberculosis.	Dr Tulika Prasad	Jawaharlal Nehru University
391	IIRPSG-2024-01-06308	Exploring the Interplay between Gut Microbiota in IBD and Host Immune Response: A Comprehensive follow-up Study	Dr Ravi Verma	Jawaharlal Nehru University
392	IIRPSG-2024-01-06343	Investigating the Effects of Tyrosine Phosphorylations in Inducible Nitric Oxide Synthase (iNOS) in Lung Cancer	Prof Mohammad Mahfuzul Haque	Jamia Millia Islamia University
393	IIRPSG-2024-01-06418	Diagnosing Glaucoma and Predicting its Progression using Hybrid Al model- A Multicentric Study	Prof Vinita Gupta	All India Institute of Medical Sciences, Rishikesh
394	IIRPSG-2024-01-06420	Portable Mobile Otoscope: Development, Validation, and Integration for Convenient Ear Screening in Homes and Communities	Dr Shwethashree M	JSS Academy Of Higher Education & Research
395	IIRPSG-2024-01-06431	Understanding the foetal programming of testicular lipid metabolism caused by intrauterine exposure to ethion and its modulation by green synthesized zinc oxide nanoparticles	Dr Aneesha v a	ICAR-Indian Veterinary Research Institute
396	IIRPSG-2024-01-06471	An integrated proteomics and metabolomics approach for identifying biomarkers for early diagnosis of osteoporosis in MASLD	Dr Lakshmi Nagendra	JSS Academy Of Higher Education & Research

IIRPSG-2024-01-06480 Exploring the path to Gender Affirmation Surgery: A Comprehensive Exploration into factors determining decision to transition among transgenders in Tamilnadu Using a Mixed-Methods Approach Sciences, Madural Prosporation			Elst of Science 11 of cots		
IIRPSG-2024-01-06557 Study on the Pharmacological Inhibition of Human Sperm GSK3α and Calcineurin on Fertilization Parameters to Develop Male Contraceptives IIRPSG-2024-01-06557 Study on the Pharmacological Inhibition of Human Sperm GSK3α and Calcineurin on Fertilization Parameters to Develop Male Contraceptives IIRPSG-2024-01-06557 Study on the Pharmacological Inhibition of Human Sperm GSK3α and Calcineurin on Fertilization Parameters to Develop Male Contraceptives IIRPSG-2024-01-06557 Study on the Pharmacological Inhibition of Human Sperm GSK3α and Calcineurin on Fertilization Parameters to Develop Male Contraceptives Development and cognitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized clinical trial dogonitive function following chronic storkee: A multicenter randomized profession fatty in the function following chronic storkee: A multicenter randomized function	397	IIRPSG-2024-01-06480	determining decision to transition among transgenders in Tamilnadu Using a Mixed-Methods	_	
Septoring the Role of Brain-derived Extracellular Vesicles in Schizophrenia and their Correlation with Treatment Response: A Multi-Omics Approach Research 400	398	IIRPSG-2024-01-06547		1	_
Hersilization Parameters to Develop Male Contraceptives Education	399	IIRPSG-2024-01-06555	Exploring the Role of Brain-derived Extracellular Vesicles in Schizophrenia and their Correlation		Postgraduate Institute of Medical Education &
Cognitive function following chronic stroke: A multicenter randomized clinical trial d Professions	400	IIRPSG-2024-01-06557	, ,	Dr Souvik Dey	
Based formulation targeting Iron deficiency Anemia in children and women. Technological Research Institute(CSIR-CFTRI)	401	IIRPSG-2024-01-06582			
diseases Technology (IIT), Kanpur	402	IIRPSG-2024-01-06592	· ·	Dr Anbarasu Kannan	Technological Research
CHANDIPURA VIRUS INFECTION FOR ITS THERAPEUTIC EVALUATION Fostering artificial intelligence assisted point-of-care portable analyzer for rapid diagnosis of antimicrobial resistant ESKAPE pathogens Deemed University (SIU)	403	IIRPSG-2024-01-06602		Prof Ashok Kumar	Indian Institute of
antimicrobial resistant ESKAPE pathogens Authorized pathogens Baroj Deemed University (SIU) Prof Kamendra Prakash Sharma Technology (IIT), Bombay Development and Evaluation of Recombinant anti-HER2 ScFv for Targeted Breast Cancer Therapy: Production, Characterization, Therapeutic Efficacy Analysis through in vitro and in vivo studies Therapeutic implications of fisetin loaded peptide nano-carriers against circadian disturbances in prenatal VPA-induced rodent model of autism. Dr Mani Chopra Panjab University Prof Debasish Das Indian Institute of Technology (IIT), Guwahati Technology (404	IIRPSG-2024-01-06616		Dr Nishi Raj Sharma	Artemis Hospital
age-induced articular cartilage degeneration 407 IIRPSG-2024-01-0685 Development and Evaluation of Recombinant anti-HER2 ScFv for Targeted Breast Cancer Therapy: Production, Characterization, Therapeutic Efficacy Analysis through in vitro and in vivo studies 408 IIRPSG-2024-01-06751 Therapeutic implications of fisetin loaded peptide nano-carriers against circadian disturbances in prenatal VPA-induced rodent model of autism. 409 IIRPSG-2024-01-06760 Empowering Community to Take Action for Reduction of Anemia (C-TARA) among adolescent girls and Women of Reproductive Age in tribal villages of central India 410 IIRPSG-2024-01-06803 Effect on Preoxygenation Using an Indigenously Developed HFNC Device: A Randomized Non-Inferiority Clinical Trial 411 IIRPSG-2024-01-06804 Adaptive NK cells and anti-EGFR monoclonal Antibody based combinatorial immunotherapy to Dr Rakesh Kumar Indian Institute of	405	IIRPSG-2024-01-06630			1 *
Therapy: Production, Characterization, Therapeutic Efficacy Analysis through in vitro and in vivo studies IIRPSG-2024-01-06751 Therapeutic implications of fisetin loaded peptide nano-carriers against circadian disturbances in prenatal VPA-induced rodent model of autism. Dr Mani Chopra Panjab University	406	IIRPSG-2024-01-06678			
in prenatal VPA-induced rodent model of autism. Hirpsg-2024-01-06760 Empowering Community to Take Action for Reduction of Anemia (C-TARA) among adolescent girls and Women of Reproductive Age in tribal villages of central India Hirpsg-2024-01-06803 Effect on Preoxygenation Using an Indigenously Developed HFNC Device: A Randomized Non-Inferiority Clinical Trial Hirpsg-2024-01-06804 Adaptive NK cells and anti-EGFR monoclonal Antibody based combinatorial immunotherapy to Dr Rakesh Kumar Indian Institute of Indian Institute Indian Insti	407	IIRPSG-2024-01-06685	Therapy: Production, Characterization, Therapeutic Efficacy Analysis through in vitro and in vivo	Prof Debasish Das	
girls and Women of Reproductive Age in tribal villages of central India Sharma of Medical Sciences HIRPSG-2024-01-06803 Effect on Preoxygenation Using an Indigenously Developed HFNC Device: A Randomized Non-Inferiority Clinical Trial IIRPSG-2024-01-06804 Adaptive NK cells and anti-EGFR monoclonal Antibody based combinatorial immunotherapy to Dr Rakesh Kumar Indian Institute of Dr Rakesh Kumar Indian Institute of Dr Rakesh Kumar Indian Institute of Indian Institute Indian Institute Indian Institute Indian Indian Institute Indian India	408	IIRPSG-2024-01-06751	, , , , , , , , , , , , , , , , , , ,	Dr Mani Chopra	Panjab University
Inferiority Clinical Trial Medical Education & Research IIRPSG-2024-01-06804 Adaptive NK cells and anti-EGFR monoclonal Antibody based combinatorial immunotherapy to Dr Rakesh Kumar Indian Institute of	409	IIRPSG-2024-01-06760			
	410	IIRPSG-2024-01-06803		Dr Shiv Lal Soni	Medical Education &
	411	IIRPSG-2024-01-06804			

412	IIRPSG-2024-01-06825	Development of evidence-based clinical practice guideline recommendations for the	Prof Joseph L	Postgraduate Institute of
		management of empyema in children, and implementation monitoring.	Mathew	Medical Education & Research
413	IIRPSG-2024-01-06844	Couple-Centred Brief Intervention for Common Perinatal Mental Disorders among Parental	Dr Pracheth r	National Institute of Mental
		Dyads during First Year of Child Birth: A Parallel Group, Non-Inferiority Trial		Health and Neurosciences
414	IIRPSG-2024-01-06851	Development of a scalable expression platform for the overproduction of therapeutically	Prof Yogender pal	University of Delhi South
		important human Interleukin-2 (hIL-2) for immunotherapy in E. coli and Pichia pastoris	Khasa	Campus
415	IIRPSG-2024-01-06863	Development of In Vitro Diagnostic (IVD) Kits against drug-resistant Salmonella Infections	Prof Prashant	Indian Institute of
			Kodgire	Technology (IIT), Indore
416	IIRPSG-2024-01-06907	To study the 5-HT neurotransmitter levels in the ECM using HPLC -ECD and the effect of 5-HT1A	Prof Phanithi	University of Hyderabad
		agonist on neurogenesis during experimental cerebral malaria.	Prakash babu	
417	IIRPSG-2024-01-06952	To assess the feasibility of integrating zero separation policy with immediate Kangaroo mother	Dr Mahima Mittal	All India Institute of Medical
		care into routine newborn care in eastern UP- A community-based Implementation study		Sciences, Gorakhpur
418	IIRPSG-2024-01-06963	Impact of a cost-effective, nutritionally optimized supplement on body-composition and	Prof Sucharita	St John Research Institute A
		functional measures: A multicentric randomized-control trial among older adults at risk of	Sambashivaiah	Unit of CBCI Society for
		malnutrition/or-malnourished (I-CARE Study)		Medical Education
419	IIRPSG-2024-01-07012	Development and Evaluation of Intelligent Robot-Assisted Upper Limb Therapy System	Dr Kishor	Vellore Institute of
			Lakshminarayanan	Technology
420	IIRPSG-2024-01-07016	Deciphering the cascade of memory impairment in Alzheimer's disease: Electrophysiological	Prof Suhel parvez	Jamia Hamdard
		treading of neuronal path utilizing bio signal processing as a novel tool.		
421	IIRPSG-2024-01-07054	To evaluate the role of Wnt signaling pathway in dietary emulsifiers-induced IBD development:	Dr Mohan Kamthan	Jamia Hamdard
		A therapeutic perspective		
422	IIRPSG-2024-01-07063	NIR Light Activatable Free Standing Borophene Nanoformulation to Combat AMR in Wound	Dr Neha jain	Indian Institute of
		Biofilms		Technology (IIT), Jodhpur
423	IIRPSG-2024-01-07069	Impact of Short-term Stabilometric Biofeedback Training on Cognitive Functions in Patients	Dr Pradeep Yuvaraj	National Institute of Mental
		with Bipolar Disorder: A Pre-post Interventional Study		Health and Neurosciences
424	IIRPSG-2024-01-07199	Non-invasive method for detection and analysis of anemia in pregnant women using deep	Dr Archana Kumari	Rajendra Institute of
		learning-based model: A Multidisciplinary, Multicentric Study		Medical Sciences
425	IIRPSG-2024-01-07305	Development of novel class of Macrocyclic Peptidomimetics based Endothelin Receptor	Dr Ravi sankar	CSIR-Central Drug Research
		Antagonists (MPERA's) as promising optimal therapeutics for Pulmonary Arterial Hypertension	ampapathi Sankar	Institute(CSIR-CDRI)
			Ampapathi	
426	IIRPSG-2024-01-07471	Novel use of Etonogestrel Subdermal Implant in adolescents and reproductive age group	Dr Neha Varun	All India Institute of Medical
		women with endometriosis and its comparison with LNG-IUS: A non-inferiority prospective		Sciences, Delhi
		pilot study		
427	IIRPSG-2024-01-07472	Efficacy of six-month daily atorvastatin therapy on lung function in Post-tubercular lung	Dr Ananda Datta	All India Institute of Medical
		disease: A double-blind parallel arm randomized control trial.		Sciences, Deoghar

List of Selected Projects

428	IIRPSG-2024-01-07486	Evaluation of FTIR as ultrafast and ultrasensitive modality for diagnosis of causative organisms	Dr Piyush Ranjan	All India Institute of Medical
		in bacterial sepsis and detecting antimicrobial resistance.		Sciences, Delhi
429	IIRPSG-2024-01-07493	Novel peripherally restricted sepiapterin reductase (SPR) inhibitors for the treatment of	Dr Abhijeet Rajendra	Birla Institute of Technology
		traumatic nerve injury (TNI) associated neuropathic pain	Joshi	and Sciences-Pilani,
				Hyderabad Campus
430	IIRPSG-2024-01-07517	Respiratory syncytial virus (RSV): Burden estimation and the development of a monoclonal	Dr Aswathyraj s	Institute of Advanced
		antibody-based point of care diagnostic		Virology
431	IIRPSG-2024-01-00269	Adapting Deep Learning for Prediction of Anaemia using Multimodal Data Analysis.	Dr Arun kumar	CSIR-National Institute For
			Vijayakumar	Interdisciplinary Science and
				Technology(CSIR-NIIST)
432	IIRPSG-2024-01-03760	Effect of withanolide on the artificial light induced circadian disruption.	Dr Dhanananajay	Central University of Jammu
			Kumar	

^{*}while every effort has been made to ensure the accuracy of the published results, in the event of any inadvertent mistake, the final communication to the Principal Investigator (PI) will prevail.
