

An Initiative of Chellaram Diabetes Institute

RESULTS

List of Successful Proposals under "Call for Proposals- Innovation Grant- 2022"

Towards our objective to develop and nurture research capabilities/ skills in the field of Diabetes in India., Chellaram Diabetes Research Centre's Call for Concept Proposals- Innovation Grant 2022 was announced on 30th June 2022 and we received a good response from researchers across India.

Altogether 70+ high quality research projects were submitted by eminent researchers. After rigorous independent Experts' review of each of the proposal, 20 concept proposals qualified for full proposal submission. Further detailed review and evaluation of 20 projects were done by the grant review committee comprising national and international experts and based on their recommendations, 10 proposals were shortlisted for presentation. We are pleased to announce that the following 8 projects have been qualified for the Grant- 2022 from our 2nd Call. The total grant for all 8 projects comes to approximately **3.7 crores**.

We thank all eminent researchers who have submitted their novel research projects to CDRC for consideration.

Prior to commencement of disbursement of the Grant, CDRC Research Administration department will be sending the Grant offer letter to the PIs and PI's Institutions and upon agreement on the documentation including the Budget, EC approval, and other terms & conditions, by all the parties i.e. PI, Host Institution and CDRC, the first instalment shall be released.

The next "Call for Proposal" will be announced in June 2023.

Dr. A.G Unnikrishnan

Dr. UNNIKRISHNAN A. G.
MD, DM, DNB, MNAMS
DIRECTOR
CHELLARAM DIABETES RESEARCH CENTRE
Chellaram Diabetes Institute
(A Unit of Chellaram Foundation)
PUNE-411021



An Initiative of Chellaram Diabetes Institute

List of Successful Proposals under CDRC's Call for Proposals- Innovation Grant- 2022

(Total grant amount approved = Rs. 3.7 crores approximately)

Recipient	Project Title
Ashu Rastogi Postgraduate Institute of Medical Education and Research (PGIMER), Chandigarh	Differential Expression Of Circulating Monocyte and Exosomal MicroRNAs for Osteoclastogenesis and Inflammation in Diabetic Charcot Neuroarthropathy: A Case-Control study
Krishnakumar Subramanian Kamal Nayan Bajaj Institute for Research in Vision and Ophthalmology, Vision Research Foundation, Chennai	Rapid Cystatin C aptamers based assay for assessment of diabetic retinopathy
Saurabh Kumar Srivastava CSIR-NCL Innovation Park, Pune	An affordable and quantitative reader-free device for HbA1c screening/monitoring
Sujoy Ghosh Institute of Post Graduate Medical Education & Research, Kolkata	Utility of small non-coding-RNA as non-invasive diagnostic biomarker to differentiate Diabetic kidney disease from non-diabetic kidney disease: A genomic approach
Gopinath Packirisamy Indian Institute of Technology, Roorkee	Development of stem cell encapsulated 3D bio printed gels for beta cell replacement therapy in Type I Diabetes Mellitus
Vageesh Ayyar St. John's Medical College & Hospital, Bangalore	RAAMDA Trial: Transformative gut microbial and metabolic changes induced by "RAgi-AMla-DAhi: RAAMDA" as a traditional nutritional intervention in Type 2 Diabetes – An RCT using Omics approach
Yashwant Chavan geneOmbio Technologies Pvt Ltd, Pune	Evaluation of effect of genetic polymorphism on antidiabetic medication in Indian patients with Type 2 Diabetes for development of a pharmacogenomic test for T2DM patients
Mayura Kale Dr.Kale's Diabetes and Psychiatry Clinic, Aurangabad	Effect of local healthy moderate carbohydrate diet with defined exercise on metabolic parameters in patients with type 2 diabetes mellitus

Dr. A.G Unnikrishnan

Dr. UNNIKRISHNAN A. G. MD, DM, DNB, MNAMS DIRECTOR CHELLARAM DIABETES RESEARCH CENTRE Chellaram Diabetes Institute

(A Unit of Chellaram Foundation) PUNE-411021

Lalani Quantum, Pune – Bangalore Highway No. 4, Bavdhan Budruk, Pune-411021 Ph: +91-20-66839777/771 | website: www.chellaramresearch.org | Email: cdrc@cdi.org.in