PI Details

1	Dr Ashish Maheshwari (Associate Professor) (Institute of Liver and Biliary Sciences, Delhi, South West Delhi)	Pl Profile Edit Proposal details
#	PI Mobile:	9540950944

Submission Details * Mandatory

Proposal ID :	IIRPSG-2024-01-04630 (Version: F1) View Proposal Are you the Program Officer (PO) of this project? (YES/NO)					
Program officer of this project						
Program/Scheme:	IIRP Small Grant					
Title:-	Human Platelet Lysate Hydrogels as Therapy for Angiogenesis and Liver Regeneration					
Submission Date:-	14-Mar-2024 12:30:30 am					
Review Version:-	F1					
Other Version:						
Revised Proposal in pdf:	Mark to reviewer for re-review					
Assigned Officer:	Dr. Nitika Monga (nitika.monga@icmr.gov.in)					
Proposal Status:	Approved with comments					
Comments/Remarks (If any):	We are pleased to inform you that your project has been approved, subject to satisfactory response to the following technical and budgetary comments (as applicable). Technical Comments: Novel method for using fabricated plasma lysate Robust methodology. The use of HPL (Human Plasma Lysate) in regenerative medicine, particularly for angiogenesis and liver regeneration, is an evolving area of research interest. Well-defined hypothesis; a positive control may be added. Objectives align well with the methodology, within two weeks of receipt of this email, please upload a revised proposal addressing the technical comments. For ease of review do highlight the revisions. Budgetary Comments: Appropriate, PI to prepare a justification of budget and response to budgetary comments for a VC meeting with Budget Review Committee to be held within the next two weeks of receipt of the email. We would also ask you to urgently arrange for all the CODAL formalities to be completed as per the current Guidelines for Extramural Research Programme of ICMR. <i>Please submit for IEC/ regulatory approvals (as applicable) immediately.</i> If the documents pertaining to CODAL formalities are not uploaded in ICMR-ePMS portal within the stipulated period (not later than 3 months of this email), the approval may be cancelled.					
Action:	Mark Result (New) Send/Mark Proposal					
View UC / Reports	Click to view Click to view					
View publications generated from this project						
View patent generated from this project	Click to view					

Proposal assign history to PO

#	PO/Division Head Name	Program Officer Id	Date of Assign	Remarks	Transfer Assignments
	No Records				Transfer

Result/Comments history

For any clarification/s on the technical or budgetary comments, please contact "Dr Nitika Monga (nit

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2024-12-06 14:43:18

Technical Comments: Novel method for using fabricated plasma lysate

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