

DPSRU INNOVATION AND INCUBATION FOUNDATION



CIN: U74999DL2017NPL318866

Phone: +91 11 29552022, 29552036

Email: diif@dpsru.edu.in

info.diif.in@gmail.com

Web : www.diif.in

Expression of Interest (EOI)

For Collaboration in the Development of Protein Therapeutics Using Phage Display Techniques

Date of Issue: 16.06.2025

Ref No: DIIF/Incu./Proposals/2023-24/Part2

Introduction:

DPSRU Innovation and Incubation Foundation (DIIF), the section-8 company of Delhi Pharmaceutical Sciences and Research University, invites **Expressions of Interest (EOI)** from qualified industry partners, biotech start-ups, research organizations, Individual group with expertise and academic collaborators for a joint initiative in the development of protein therapeutics using phage display techniques.

The initiative aims to leverage DIIF's infrastructure and DPSRU's academic and research strengths to drive innovation in protein therapeutics development.

Objective

The primary objective of this collaboration is to apply phage display techniques to identify and develop novel protein therapeutics for various applications.

The scope of this project includes:

- 1. Phage library Construction-Development of phage libraries displaying diverse protein variants.
- 2. Selection and screening Identification of protein binders with high affinity and specificity using phage display technology.
- 3. Protein optimization, Optimization of selected protein binders for therapeutic applications.

Meeting Agenda

A meeting will be scheduled to discuss the project details, expectations, and timelines. The agenda will include-

1. Introduction and Objectives-Overview of the project and its goals.



Melatri 2015

- 2. Phage display technology, Discussion of the phage display technique and its applications.
- 3. Project plan and timelines, Outline of the project plan, milestones, and expected outcomes.
- 4. Collaboration and IP, Discussion of collaboration terms, intellectual property rights, and publication policies.

Expression of Interest

Teams with relevance are invited to submit an expression of interest, including,

- 1. Team expertise, Description of the team's expertise in phage display technology and protein therapeutics development.
- 2. Project plan Outline of the proposed project plan, including timelines and milestones.
- 3. Expected outcomes Description of the expected outcomes and potential applications of the project.

Next Steps

Following the receipt of expressions of interest, a meeting will be scheduled to discuss the project details and finalize the collaboration agreement.

Agreement

A collaboration agreement will be drafted and finalized based on the discussions and mutual understanding between the parties. The agreement will outline the terms of the collaboration, including intellectual property rights, publication policies, and project timelines.

Contact Information

For further information or to submit an expression of interest, please contact:

DPSR University - DIIF Contact Person- Dr Meenakshi Kanwar Chauhan

Email: Mkchauhan@dpsru.edu.in

Phone: 9811100998

Last date for submission of Expression of Interest in sealed envelope is 21 July 2025 upto 5:00 PM at Office of Registrar DPSRU, New Delhi.

Who your

2