

## University of Michigan Center for Cell Plasticity and Organ Design

2058A Biomedical Science Research Building 109 Zina Pitcher Place Ann Arbor, MI 48109-2200 Phone: (734) 936-2499

CPOD-contact@umich.edu

https://medicine.umich.edu/dept/cell-plasticity-organ-design

## **Membership Application**

Thank you for your interest in joining the Center for Cell Plasticty and Organ Design. Our primary objective is to identify and unite the community of Michigan faculty members whose scientific interests fall under the umbrella of organogenesis research.

The mission of the Center for Cell Plasticity and Organ Design is to unite interdisciplinary research efforts towards understanding the basic mechanisms by which organs and tissues are formed and maintained and to use this knowledge to regenerate or create replacement tissues and organs, improve stem cell therapies and effective organ transplantation systems that will correct acquired and genetic human disease. Goals of the Center include:

- Increasing the number and scope of interdisciplinary research projects in organogenesis.
- Training students and postdoctoral fellows in interdisciplinary research approaches related to organogenesis.
- Enhancing communication and information exchange among basic, clinical, and applied scientists engaged in organogenesis-related research.

The Center was established through a grant from the Presidential Initiatives Fund (Office of the President, University of Michigan) and through generous additional support from the Office of the Dean, Medical School.



## Membership Application Form Center for Cell Plasticty and Organ Design

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| Name:              |  |  |
|--------------------|--|--|
| Title:             |  |  |
| Department/School: |  |  |
| Campus Address:    |  |  |
| Phone:             |  |  |
| Email Address:     |  |  |
| Webpage URL:       |  |  |
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Provide a 1-2 paragraph summary of your research program.

To which organogenesis research area would you belong? (Check all that apply)

Early Embryogenesis
Formation of Tissues and Organ
Maintenance and Repair of Tissues and Organs
Abnormal Organ Growth
Development Artificial Organ Systems

| Why are you interested in becoming a member of the Center for Cell Plasticity and Organ Design?   |
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| Describe your laboratory's training environment. Include number of current trainees (graduate students, postdoctoral fellows, etc.), and participation in other interdisciplinary programs and training grants. |
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