DIRECTIONS/MAPS

Research Day begins with a Registration and Grad Fair in the Atrium of the CARE/Crawley Building at the corner of Eden Avenue and Albert Sabin Way on the UC AcademicHealth Center (also known as East Campus).

Directions to UC: https://admissions.uc.edu/visit.html

Academic Health Center map: https://www.uc.edu/content/dam/common/docs/maps/campus_map_medical.pdf

HOTELS ON CAMPUS

- Skingsgate Hotel https://www.kingsgatehotel.com/
- 4 Hampton Inn is located one block from East Campus and the UC Academic Health Center. https://hamptoninn3.hilton.com/en/hotels/ohio/ hampton-inn-and-suites-cincinnati-uptown-university-area-CVGUPHX/index.html

PARKING

2 Parking is available at Eden Garage - across Eden Avenue from the CARE/Crawley Atrium and Medical Sciences Building (MSB). Directions: take Martin Luther King to Eden Ave, turn north into the Academic Health Center, go straight at the first light and take the first left into Eden garage.) Eden Ave Garage: 3165 Eden Ave. If Eden Garage is full, please park in the Kingsgate Marriott garage (across the street on Goodman Ave), street parking often available on Eden Avenue south of Martin Luther King Jr. Drive.

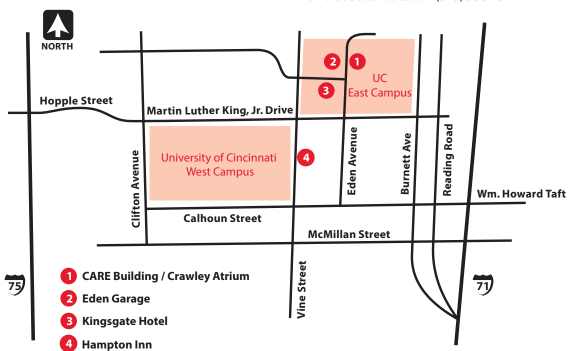
If you choose to pay for parking, you may park in the Eden Garage. Once in the Eden Garage take a ticket from the machine entering and park. The Registration Table will be in CARE/Crawley building Atrium across the street.





In inclement weather, you may also enter via the skywalk on the 5th floor of Eden garage - follow the green hexagonal signs to the E Level of MSB.

For more information please contact Andrea Herman (513) 558-5626 or hermana7@uc.edu or the Office of Graduate Education (513) 558-7341



Research Day

UC Opportunities in Biomedical Research



Keynote Speaker: Aaron M. Zorn, PhD

Friday, January 10, 2020



Schedule

Time: 11:00am

Event: Registration

Location: By the Kresge Auditorium

Time: 11:00am - 12:00pm

Event: Graduate Fair

Location: Care/Crawley Building

Time: Served at 12:15 pm

Event: Lunch / Summer Undergraduate Research Fellowship Overview

reliowship Overview

Location: Medical Sciences Building E351

Time: 12:45pm - 1:30pm

Event: Aaron Zorn, PhD - Lecture

Title: "From Tadpoles to Human Stem Cells: a Journey

of Discovery and Translation"

Location: Medical Sciences Building E351

Time: 1:30pm - 3:00pm

Event: Demonstrations & Tours

Location: Various

Time: 3:15pm - 4:00pm

Event: Select onr of the following:

MD/PhD - Medical Scientist Training Program (E351)

PhD - Graduate School Programs (E255)

MS - Master Programs (1051)

Location: Rooms Listed above



Morning Grad Fair:

- Current students and representatives of the UC College of Medicine and CCHMC Grad Programs will be available to talk about their programs and answer questions
- Summer Undergraduate Research Fellowship (SURF) Program:
 Learn about the opportunities and get help with your application

Public Lecture

 "From Tadpoles to Human Stem Cells: a Journey of Discovery and Translation" presented by Aaron M. Zorn, PhD, Director, Center for Stem Cell & Organoid Medicine in the Division of Developmental Biology at the Cincinnati Children's Hospital Medical Center.

Afternoon demonstrations/tours include:

- MRI and fMRI Imaging Research Center
- Protein Structure Labs
- Proteomics Core
- Pleuripotent Stem Cell Core
- Genomics and Epigenomics Core
- Organ Development in Xenopus

- Organoid Culture + Confocal Lab
- Pre-Clinical Tumor Imaging Center
- Cancer Metabolomics Core
- Neurology Lab Tour
- Zebrafish to Study Cardiovascular Dev.
- Organ Development In Vitro Organoid
- Neuroscience Lab

This Year's BMRD Theme:

Aaron M. Zorn, PhD, leads the Zorn Lab with the research goal to understand the embryonic development respiratory and digestive systems. The Zorn Lab uses a combination of animal models and human pluripotent stem cells to investigate the genetic pathways underlying organ formation. The research in the Zorn Lab helps our understanding of congenital diseases and the ability to generate organoids - human organ tissue in a dish, for regenerative medicine.

Register online at

http://webcentral.uc.edu/gradresearch/graded/bmrday/ Sign-Up Deadline is December 20th!

For more information, please call or email: Andrea Herman at (513) 558-5626 or hermana7@uc.edu



