Seminar Location: ***Rieveschl Auditorium at The Vontz Center for Molecular Studies***

***12pm – 1pm on Thursdays unless otherwise noted or advertised.***

*For more information:* Pilar Ramos-Richey

**CCBProgramManager@uc.edu**

(513) 558-7379

Join Zoom Meeting

<https://ucincinnati.zoom.us/j/92246219275?pwd=dTlaNllyUFRhZS9wMlNyRFdanFyZz09>

Meeting ID: 922 4621 9275

Passcode: 575321

**(updated 1/6/22) TRS**

***All seminars are in person. Under the circumstance that seminar switches to virtual, we have created an ongoing ZOOM link (bottom).***

***Spring 2022***

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| 1/13**VIRTUAL** | **Ayusman Dash**, CCB Student, Dr. Tom Cunningham’s Lab **Moderators: Stan DeVore** **Title: *“A cis-regulatory element that promotes expression of PRPS1 controls cellular replicative potential and mitochondrial respiration”*****Chinta Aryal**, Post-Doc, Dr. Jiajie Diao’s Lab**Title: *“Lipid species dependent of synaptic mimic vesicles clustering mediated by alpha-Synuclein protein”*** |
| 1/20**VIRTUAL** | **Chanel Alford**, CCB Student, Dr. Tom Cunningham’s Lab **Moderators: Brian Hunt****Title: *“Targeting Deregulated Nucleotide Metabolism in MYC over expressing Malignancies”*****Clayton Lewis**, PhD, Post Doc, Dr. Vladimir Bogdanov’s lab**Title:** ***“Contribution of non-parenchymal cell derived tissue factor variants to the development of chronic liver disease”*** |
| 1/27 | **No Seminar** |
| 2/3**VIRTUAL** | **Bidisha Pal**, CCB Student, Dr. Susa Wells’ Lab **Moderators: Chiharu Ishikawa****Title: *“Loss of the Fanconi anemia (FA) pathway promotes adhesion defects and increased susceptibility to HPV infection”*****Raju Manupati**, Post-Doc, Dr. Jun-Lin Guan’s Lab**Title: *“Autophagy regulated genes promotes breast cancer metastasis”***  |
| 2/10**VIRTUAL** | **Anusha Acharya**, CCB Student, Dr. Tatiana Kalin’s Lab **Moderators: James Bartram****Title: *“Regulation of Foxf1 in lung endothelial cells”*****Sydney Fobare**, BA, Visiting Scholar, Drs. John Byrd/Erin Hertlein lab**Title: *“Protein tyrosine phosphatase non-receptor type 11 (PTPN11) mutations in acute myeloid leukemia”*** |
| 2/17**VIRTUAL** | **Megan Bischoff**, CCB Student, Dr. Maria Czyzyk-Krzeska’s Lab **Moderators: James Davis****Title: *“Regulation of carbon metabolism by selective MAP1LC3C autophagy”*****Lu Ren**, Post-Doc, Dr. Yanbo Fan’s Lab**Title: *“Ccdc92 regulates diet-induced obesity and insulin resistance in mice”*** |
| 2/24**VIRTUAL** | **Ziyuan Guo, PhD (HOST: Chenran Wang) Moderators: Bibek Raj Karki** Assistant Professor, University of Cincinnati Department of Pediatrics**Title: *TBD*** |
| 3/3 | **Xuefeng Wang, PhD (HOST: Jiajie Diao) Moderators: Dina Secic & Xiaoqin Zhu**Associate Professor, Department of Physics & Astronomy, Iowa State University **Title: *“Imaging cell adhesive force at nanoscale with single molecule sensitivity”*** |
| 3/10  | **Wei Min, PhD** **(HOST: Jiajie Diao) Moderators: Grant Hagedorn & Timothy Nixon** Professor, Department of Chemistry, Columbia University**Title: *TBD*** |
| 3/24 | **Eileen White, PhD (HOST: Jun-Lin Guan) Moderators: Chen Wang & Tanner Wherley** Deputy Director, Chief Scientific Officer, Associate Director of Basic Research, Rutgers Cancer Institute of New JerseyAssociate Director, Ludwig Princeton Branch, Ludwig Institute for Cancer Research, Princeton UniversityElected Fellow of the American Association for the Advancement of Science and the American Academy of Microbiology**Title: *TBD***  |