## Vontz Center Cancer Seminar Series

Spring 2022

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

3/31	Grant Hagedorn, CCB Student, Dr. Krushna Patra's Lab Moderators: Ayusman Dash & Zhiqi Tian
	Title: "GNAS mutant growth dependency on CRTC in Pancreatic Cancer"
	Ola Elgamal, PhD Research Scientist, Drs. John Byrd/Erin Hertlein lab (hem/onc)
	Title: "The preclinical development of a novel acute myeloid leukemia differentiation therapy"
4/7	Yuhang Zhang, PhD (HOST: Yanbo Fan) Moderators: Kyle Ferchen & Ian Mersich
	Associate Professor, James L. Winkle College of Pharmacy, University of Cincinnati
	Title: "Reprogramming of the stromal microenvironment in melanoma progression and therapeutic escape"
4/14	Nikki Cheng, PhD (HOST: Yanbo Fan) Moderators: Anusha Acharya & Mary Nguyen
	Associate Professor, Pathology and Laboratory Medicine
	Associate Professor, Cancer Biology
	Co-founder and Chief Scientific Officer, Fennik Life Sciences
	The University of Kansas Medical Center
	Title: "Progression and metabolism of early stage breast cancer through chemokine dependent mechanisms."
4/21	James Bartram, CCB Student, Dr. Marie-Dominique Filippi's Lab Moderators: Angelle Jones & Mary Bedard
	Title: "Divisional memory drives hematopoetic stem cell functional diversity"
	Syn Yeo, PhD Instructor, Cancer Biology Department, Dr. Jun-Lin Guan's Lab
	Title: "A TBK1-Interferon alarm system that responds to halted selective autophagy"
4/28	Xuejun Jiang, PhD (HOST: Dr. Pier Paolo Scaglioni, Hem/Onc) Moderators: Joshua Bennett & Megan Bischoff
	Professor and Interim Chair, Cell Biology Program, Memorial Sloan Kettering Institute for Cancer Research
	Adjunct Professor, Cornell University Weill Medical College
	Title: "Ferroptosis, Mechanisms and Role in Disease"
5/5	Kyle Ferchen, CCB Student, Dr. Lee Grimes' Lab Moderators: Makenzie Fourman & Phillip Witcher
	Title: "Integrative bioinformatics and experimental workflow for multimodal analysis and validation of discrete cell
	populations"
	Wa Du, PhD, Research Assistant, Dr. Yanbo Fan's Lab
	Title: "Endothelial cell metabolism in tumor microenvironment"
5/12	Austin MacMillan, CCB Student, Dr. Tom Cunningham's Lab Moderators: Devyani Sharma & Zhiyun Yu
	Title: "Deciphering the mechanistic basis of PRPS2 loss of function's protection against MYC-driven lymphoma
	through metabolic changes"
	Xin Tang, PhD Post-Doc, Dr. Chenran Wang's Lab
	Title: "Functions of different autophagy genes in disease-associated microglia (DAM) to regulate postnatal neural
	stem cells maintenance"
5/19	Yang Shi, PhD - William J. Larsen Distinguished Lecture Series (HOST: Jun-Lin Guan) Moderators: B. Pal & L. Fox
	Member and Professor, Ludwig Institute for Cancer Research, University of Oxford, United Kingdom
	Title: "Epigenetic regulation in immuno-oncology"
5/26	Johnny Donovan, CCB Student, Dr. Tatiana Kalin's Lab Moderators: Julianna Korns & Charlie Nims
	Title: "Novel Combination Therapy Reduces Tumor Burden in Rhabdomyosarcoma"
	Lei Wang, Post-Doc, Dr. Jaijie Diao's Lab
	Title: "A Constant Conversion Rate of Endolysosomes Revealed by a Ratiometric Fluorescent Probe"

<u>Seminar Location</u>: Rieveschl Auditorium at The Vontz Center for Molecular Studies (Vontz 1100)

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

For more information: Pilar Ramos-Richey <a href="mailto:CCBProgramManager@uc.edu">CCBProgramManager@uc.edu</a> (513) 558-7379

Find the most current schedule and presentation updates on our website:

https://med.uc.edu/depart/cancer-biology/news-events/seminar

Join Zoom Meeting Jonly if seminar switched to virtual)

https://ucincinnati.zoom.us/j/92246219275770/d-dTlsNllyUFRhZS9wMlNyRFdanFyZz09

Meeting ID: 922 4621 9275

Passcode: 575321 (updated 4/13/22) PRR

