

GDCB SEMINARS

Tuesdays at 4:10 p.m. *

1414 Molecular Biology Building *

Spring 2022

January 18	Teresa V. Bowman Albert Einstein College of Medicine	Topic — Developmental hematopoiesis <i>Host: Raquel Espin Palazon</i>
January 25	Duc Dong Sanford Burnham Prebys Medical Discovery Institute	Topic — Regenerative therapy <i>Host: Clyde Campbell</i>
January 28 (Friday)	Dior Kelley Iowa State University	Topic — Discovering auxin regulated phenotypes from proteotypes <i>Host: Jeff Essner</i>
February 1	Dao-Fu Dai University of Iowa	Topic — Metabolic signaling in cardiovascular and kidney diseases <i>Host: Hua Bai</i>
February 8 (Virtual)	Ed Buckler Cornell University	Topic — Plant breeding and genetics <i>Host: Sarah Anderson</i>
February 11 (Friday)	Joe Aung Iowa State University	Topic — Regulation of plasmodesmata during defense and development <i>Host: Jeff Essner</i>
February 15 (Virtual)	Mariel Pfeifer University of Georgia, Athens	Topic — Speaking up in STEM <i>Host: GDCB Diversity, Equity and Inclusion (DEI) Committee</i>
February 22	David Stachura California State University, Chico	Topic — Developmental hematopoiesis <i>Host: Raquel Espin Palazon</i>
March 1	Kadeem Gilbert Michigan State University	Topic — Plant-regulated micro-ecosystems: Pitchers and leaves <i>Host: GDCB DEI Committee</i>
March 8	Robert Wessells Wayne State University	Topic — Exercise adaptations and healthspan <i>Host: Hua Bai</i>
March 22	Rebecca Mosher University of Arizona	Topic — Small RNAs and epigenetics during seed development <i>Host: Sarah Anderson</i>
March 29	Ying Gu Pennsylvania State University	Topic — Cellulose biosynthesis <i>Host: Michelle Guo</i>
April 5 (Virtual)	Elora López-Nandam California Academy of Sciences	Topic — Genetic variation in corals <i>Host: GDCB DEI Committee</i>
April 12	Michelle Facette University of Massachusetts, Amherst	Topic — Cell polarity and stomatal function in grasses <i>Host: Dior Kelley</i>
April 19	Joshua Gendron Yale University	Topic — Protein degradation and circadian clock in plants <i>Host: Joe Aung</i>
April 26	Kayla Bayless Texas A&M University, College of Medicine	Topic — Initiation of endothelial invasion <i>Host: Jeff Essner</i>
May 3	Terri Long North Carolina State University	Topic — Regulatory mechanisms: plant development and iron response <i>Host: Dior Kelley</i>

* Unless noted otherwise, seminars will be held in person in 1414 Molecular Biology Building on Tuesdays. Links for the two virtual seminars will be provided later.