GDCB SEMINARS

Tuesdays at 4:10 p.m.

1414 Molecular Biology Building (MBB)

Spring 2020

January 14	Elizabeth McNeill Iowa State University	Topic — Micro RNAs and neuronal development Host: Hua Bai
January 21	Clyde Campbell Iowa State University	Topic — Cellular plasticity in zebrafish Host: Steve Howell
January 28	Long Que Iowa State University	Topic — Micro and nanodevices in biology Host: Joe Aung
February 4	<u>Dan Kliebenstein</u> University of California, Davis	Topic — Quantitative systems biology in plants Host: Dior Kelley
February 11	Arshad Desai University of California, San Diego	Topic — Segregating the genome in cell division Host: Moe Gupta
February 25	Andrzej Bartke Southern Illinois University	Topic — Control of aging in mammals Host: Hua Bai
March 3	<u>David Somers</u> The Ohio State University	Topic — Circadian rhythms in plants Host: Steve Howell
March 10	Tessa Burch-Smith University of Tennessee	Topic — Communication between cells in plants Host: Joe Aung
March 17	Spring Break	
March 31	Joshua Gendron Yale University	Topic — Protein degradation and the clock POSTPONED UNTIL A LATER DATE — Host: Joe Aung
April 7	Ajit Joglekar University of Michigan	Topic — Cell division and genome stability POSTPONED UNTIL A LATER DATE — Host: Moe Gupta
April 14	Robert Wessells Wayne State University	Topic — Cardiac senescence in flies Host: Hua Bai
April 21	<u>Donghun Shin</u> University of Pittsburgh	Topic — Liver regeneration in zebrafish Host: Maura McGrail
April 28	Michelle Facette University of Massachusetts Amherst	Topic — Asymmetric cell division in plants Host: Dior Kelley

IOWA STATE UNIVERSITY

Department of Genetics, Development and Cell Biology