2023-2024 Basic Science Lectures for Clinical Fellows

Presented by:

The Cecil H. and Ida Green Center for Reproductive Biology Sciences

Wednesdays / 3:00 – 4:00 pm

F4.118 Conference Room

September 6, 2023	Ed Grow, Ph.D.
	Preimplantation embryos and embryonic stem cells: what "stembryo" models can
	teach us about development and disease
	(With an introduction to the lecture series by W. Lee Kraus, Ph.D.)
	(with an introduction to the tecture series by w. Lee Kraus, Fh.D.)
October 4, 2023	Ben Sabari, Ph.D.
	Gene activation in development and disease
November 1, 2023	Cristel Camacho, Ph.D.
	PARP inhibitors: Extended benefits beyond BRCAness
	17111 Immotors. Extended benefits beyond Bite/mess
January 24, 2024	Gary Hon, Ph.D.
	Genome engineering and its (future) clinical implications
February 21, 2024	Divya Reddy, Ph.D.
	(SWI)SNFing the chromatin state in cancer
March 20, 2024	Mala Mahendroo, Ph.D.
	Cell and Animal Models: Applications in Ob/Gyn Research
April 17, 2024	Ashley Solmonson, Ph.D.
	Assessing maternal-fetal metabolism and placental biology in humans
May 15, 2024	Haiqi Chen, Ph.D.
	What we talk about when we talk about sequencing