

REPRODUCTIVE PHYSIOLOGY/ENDOCRINOLOGY SEMINAR SERIES 2018

Wed, January 31

Miguel Angel Brieno Enriquez, MD, PhD
*Postdoctoral Associate – Cohen Laboratory
Department of Biomedical Sciences, CVM
"Shaping the chromosomes: Nima-like kinase 1
(NEK1) orchestrates cohesin removal during
mammalian meiosis"*

Wed, February 7

CANCELLED

Wed, February 14

Mark Roberson, PhD
*Department of Biomedical Sciences, CVM
"Bile acid signaling as a novel regulator of the
neuroendocrine reproductive axis"*

Wed, February 21

Lara Mouttham, PhD
*Postdoctoral Fellow – Cheong Laboratory
Clinical Sciences, CVM
"DNA damage in cryopreserved ovarian tissue"*

Wed, February 28

Ned Place, PhD
*Population Medicine & Diagnostic Services, CVM
"Protracted fertility in long-lived female mammals –
the case of the naked mole-rat"*

Wed, March 7 – No Seminar Scheduled

Wed, March 14

Stephen Gray, PhD
*Postdoctoral Associate – Cohen Laboratory
Department of Biomedical Sciences, CVM
"CNTD1: This is not the mouse cyclin you're looking for"*

Wed, March 21 – No Seminar Scheduled

Wed, March 28 – No Seminar Scheduled

Wed, April 4 – No Seminar Scheduled

Wed, April 11

Alan Ealy PhD
*Associate Professor, Research & Innovation
Virginia Polytechnic Institute
"How can we produce a better in vitro-produced cow
embryo? "
Host: Dr. Vimal Selvaraj (vs88@cornell.edu)*

Wed, April 18

Alex Evans, PhD
*Conway Institute of Biomolecular & Biomedical
Research, University College Dublin, Ireland
"Causes and consequences of the numbers of follicles in
the ovaries of cattle"
Host: Dr. Joanne Fortune (jf11@cornell.edu)*

Wed, April 25

Jackson Nteeba, PhD
*Postdoc Fellow, The Univ of Kansas Medical Center
Seminar title TBA
Host: Dr. Vimal Selvaraj (vs88@cornell.edu)*

Seminars are held every Wednesday in 348 Morrison Hall from 4:00 – 5:00 pm unless otherwise noted.
For more information, contact: Donna Wakeman – dlb8@cornell.edu - Phone: 607-255-2862

Cornell University
College of Veterinary Medicine

Cornell CALS
College of Agriculture and Life Sciences

