Check it out!
DARK MATTERS - Ape Human Hybrid
featuring our own Dr. Paula Cohen!

View the episode on Youtube:
http://www.youtube.com/watch?v=U2NMTrIXCDI

Then pop on over...

then pop on over...

to PETRIDISH.ORG
to check Dr. Adam Boyko's new page

Tracking Ancient Dog Populations in Africa


~Martin Luther King Jr.

"Take the first step in faith. You don't have to see the whole staircase, just take the first step."

Quotables:


Zhang, Y., E. Buckles and G. R. Whittaker (2012). "Expression of the C-type lectins DC-SIGN or L-SIGN alters host cell susceptibility for the avian coronavirus, infectious bronchitis virus." Veterinary microbiology.
We are pleased to let everyone know that Jenna Van Der Volgen will be joining our technical staff starting on April 5th.

Jenna comes to us from her current position as a histotechnician in a clinical laboratory near Syracuse. She has a bachelor’s degree from SUNY Cobleskill and will be working in both the necropsy and histology areas in support of the general operations of the Section of Anatomic Pathology.

She is very enthusiastic about joining our team and we ask everyone to help make her feel most welcome and to help her settle in to her new position.

Anfei Li, an undergraduate in Biological and Environmental Engineering and a student in the Davisson Cornell-Ithaca Lab who works closely with postdoc Dr. Colin Young, has been awarded the 2012 David S. Bruce Outstanding Undergraduate Abstract Award by the American Physiological Society. This award has been established for outstanding undergraduate students who are presenting their physiological research at the Experimental Biology Meeting. Anfei will be presenting his poster entitled “Angiotensin type 1A receptors (AT_{1A}) and reactive oxygen species (ROS) mediate nuclear factor-κ-B (NF-κB) activation in the subfornical organ (SFO) during slow-pressor Angiotensin-II (Ang-II) hypertension” at the 2012 Experimental Biology Meeting on April 22, 2012 in San Diego, CA. In addition, Anfei will be presenting his study in an oral session to compete for an additional award at the EB meeting. Way to go Anfei!
Administrative Staff in The College of Veterinary Medicine are invited to Administrative Networking Lunches (you bring your lunch - Beverage and Cookies provided). These luncheons are held once a month. Our next Administrative Networking Lunch will occur on April 10th in the Hagan Room.

The Points of Interest Newsletter is published bi-monthly by the Department of Biomedical Sciences of the College of Veterinary Medicine at Cornell University.

May Lovelace
Cornell University
T8004 VRT, Box 17
Ithaca, NY 14853
mrl34@cornell.edu
607-253-3840

The Points of Interest Newsletter is published bi-monthly by the Department of Biomedical Sciences of the College of Veterinary Medicine at Cornell University.

May Lovelace
Cornell University
T8004 VRT, Box 17
Ithaca, NY 14853
mrl34@cornell.edu
607-253-3840

D E P A R T M E N T  O F  B I O M E D I C A L  S C I E N C E S
S E M I N A R  S E R I E S

APRIL 10
DR. PATRICIA HUNT
Meyer Distinguished Professor
School of Molecular Biosciences
Washington State University
Pullman, WA
Making Eggs and Sperm: New Insights on Environmental Effects

APRIL 11
REPRODUCTIVE PHYSIOLOGY/ENDOCRINOLOGY SEMINAR SERIES
WEDNESDAY, 4:00 PM, 348 MORRISON HALL
DR. TERRY HASSOLD
Professor and Director
Center for Reproductive Biology
School of Molecular Biosciences
Washington State University
Pullman, WA
Aneuploidy in Humans: Where We've Been and Where We're Going

APRIL 17
DR. ANDREW D. RHIM
Instructor of Medicine
Department of Medicine - Division of Gastroenterology
Perelman School of Medicine
University of Pennsylvania
Philadelphia, PA
What Mice Are Teaching Us About Metastasis in Pancreatic Cancer

APRIL 24
DR. MIKIO FURUSE
Professor
Department of Physiology and Cell Biology - Division of Cell Biology
Kobe University Graduate School of Medicine
Kobe, JAPAN
Molecular Structure and Physiology of Tight Junctions

Further information about the Department of Biomedical Sciences Seminar Series can be found on our website:

http://www.vet.cornell.edu/biosci/seminars/12spring.cfm