A hearty congratulations goes to Dr. Paula Cohen who received the Provost’s Award for Distinguished Research for 2009.

Wenhua Liu and Maria Serrat, both postdocs in Cornelia Farnum’s lab, were finalists in the American Association of Anatomists poster competition at the FASEB meetings in New Orleans and received travel awards. Maria also was recognized for being a winner of the first postdoctoral stipend award given by the AAA. Congratulations to Wenhua and Maria.

Dr. Noden just returned from a recent trip to New Zealand and Australia where, between lots of hiking and cycling, he also visited and lectured at several vet and medical schools.

While there, he got to meet with Prof. Kenneth Jubb who completed his PhD in Pathology here in the late 1950s, and is the senior author of probably the most famous and enduring set of Veterinary Pathology texts.

Dr. Cameron Knight, who was an Instructor in Anatomy then a Pathology Resident here, and his wife Brielle Rosa, who graduated from our College and then worked a while in the large animal clinic.
Publications


Seminar Series - Spring 2009
Department of Biomedical Sciences

May 11
SPECIAL SEMINAR - 12:00 PM - 1:00PM
C2539 CLINICAL PROGRAMS CENTER

DR. TERESA L. SOUTHARD
Johns Hopkins University, Department of Molecular and Comparative Pathobiology, Baltimore, MD
"Vestibular Disease in Mice"
Hosted by Dr. Gerald Duhamel (ged36, 253-4492)

Dr. Southard is a candidate for a faculty position in the Department of Biomedical Sciences

May 12
DR. NITA J. MAIHEL
Yale University School of Medicine, New Haven, CT
"ErbB Receptor Isoform Profiling in Human Cancer; Implications for Coupled Diagnostics/Therapeutics"
Hosted by Dr. Alexander Nikitin, 253-4347, an58@cornell.edu
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. The next Administrative Networking Lunch will be May 14, 2009 from 12-1pm in the Hagan Room.

In the News...

“Linda Mizer of Groton received the Girl Scout Honor Pin, given to adults with service to two or more areas.”
“Mizer has been a council trainer providing courses to volunteers on many topics and assisting with revisions of many training curriculums. She now is on the Girl Scout Gold Award Committee.”

Copied from the Ithaca Journal, April 18th, 2009

The Babies are Here!

Congratulations to Melissa Burmeister and Family on the birth of her son, Benjamin, on Thursday, April 2, weighing in at 7lbs. 3oz.

Melissa is a postdoc in Robin Davisson’s lab.

...and...

Congratulations to Xia Xu and Weipeng Mu and Family on the birth of their baby, Guo Xiao, on Friday, March 27, weighing in at 7lbs. 8oz.

Xia Xu is a grad student in Bob Weiss’ lab, and Weipeng Mu is a postdoc in John Schimenti’s lab.
Takin’ it on the Road (cont.)

April 18-22, 2009 The Davisson Lab Attended the Experimental Biology 2009 Conference in New Orleans, Louisiana

David Infanger, "Superoxide But Not Hydrogen Peroxide Signaling in the Paraventricular Nucleus (PVN) Contributes to Declining Cardiac Performance Following Myocardial Infarction (MI)".

Jeff Peterson, "Cyclooxygenase (COX)-1 Derived Prostaglandin E2 (PGE2) Acting on its Type 1 Receptor (EP1R) Mediates Slow-Pressor Angiotensin-II (AngII) Hypertension".

Melissa Burmeister, "Slow-Pressor Angiotensin II (AngII)-Dependent Hypertension (HTN) Requires Prostaglandin E2 (PGE2) Type 1 Receptors (EP1R) and Superoxide Signaling". Scott Butler, "Viral Delivery of Vascular Endothelial Growth Factor Rescues Angiogenic Imbalance in the BPH/5 Mouse Model of Pre-eclampsia".

Mallik Gurju, "Identification of Differentially-Expressed miRNAs in the Subfornical Organ (SFO) of the Mouse Brain in a Slow Pressor Angiotensin (ANG)-II Infusion Model of Hypertension".

Aly Spealman, "C-Kit Cardiac Precursor Cells Exhibit a Unique Nox Isoform Profile Which May Influence Their Survival, Proliferation, and Differentiation in the Infarcted Heart".

Jack Stupinski, "Mapping Long-Term Transactivation of Redox-Sensitive AP-1 in the Paraventricular Nucleus (PVN) following Myocardial Infarction (MI) Using in Vivo Bioluminescence".

Ashley Woods, "Altered Expression of Paternally Imprinted Genes in Associated with Fetoplacental Demise in the BPH/5 Model of Pre-eclampsia (PE)".

Yi Zhou, "Alterations in miRNA-Mediated Regulation of Thrombospin-2 in Developing Placenta of the BPH/5 Mouse Model of Pre-eclampsia (PE)".