Animal Care Program: Personnel Updates and AAALAC Dates

Donna Routley, RVT, RLATg, CPIA Director - Institutional Animal Care and Use Committee

UCDAVIS

RESEARCH AND TEACHING ANIMAL CARE PROGRAM



## Research and Teaching Animal Care Program



• Dr. Laurie Brignolo

Executive Director and Campus Attending Veterinarian Offices at 1850 Research Park Dr. and TRACS Headquarters

<u>Ilbrignolo@ucdavis.edu</u>

• Angelina Madrigal-Alonso

Executive Assistant to Executive Director Laurie Brignolo, DVM Offices at 1850 Research Park Dr. amadrigalalonso@ucdavis.edu





#### **CVS** Staffing

- Dr. Rhonda Oates
  - Interim Associate Director
- Dr. Betty Ma
- Dr. Jacob Theil
- Dr. Kacie Woodward
- Dr. Andie Moffitt
- Dr. Kris Galang
- New resident starts in July

# UCDAVIS

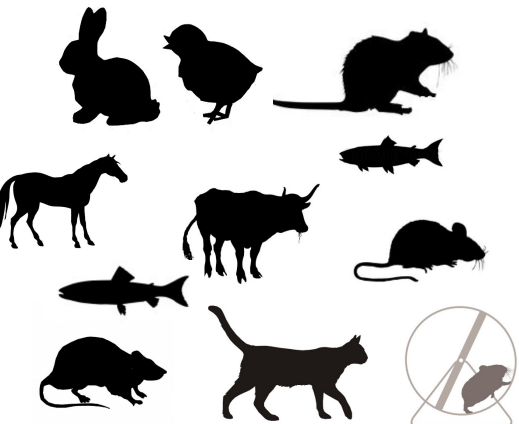
Campus Veterinary Services



Institutional Animal Care and Use Committee IACUC Office Staffing

ng

- Donna Routley, Director IACUC
- Whitney Petrie, Assistant Director-IACUC
- Judy Sharp, Specialist
- Sherri Goss, Specialist
- Jesus Villanueva, Specialist
- Nicole Dias, Specialist
- Bob Favorite, Specialist
- Nicole McCowan, Specialist





### AAALAC, International UCD Site Visit – **9/30-10/4/2019**



#### • What is AAALAC?

- AAALAC International is a private, nonprofit organization
- Promotes the humane treatment of animals in science through voluntary accreditation and assessment programs.

#### • Why is Accreditation Important?

- When research programs are accredited, they are demonstrating they meet the minimum standards required by law, and are *also* going the extra step to achieve excellence in animal care and use.
- Opportunity!





### CVS and IACUC Contacts



- <a href="https://research.ucdavis.edu/policiescompliance/animal-care-use/">https://research.ucdavis.edu/policiescompliance/animal-care-use/</a>
- Campus Veterinary Services (CVS) 530-752-0514 (M-F 8AM-5PM) 530-219-3076 (On on-call after hours/emergency number) LAHC@UCDAVIS.edu
- IACUC Office

530-752-3174 (on-call M-F 8AM-5PM)

IACUC-staff@ucdavis.edu

