Strategy: Promote collaboration with other schools and programs at UC Davis (7.2.)

Date: Fall Quarter 2012

Summary of Activities:

- Host –Microbe retreat
- UC Davis Cancer Center Retreat
- Faculty Recognition Task Force (July 2012)
- Experimental Cancer Therapeutics in Dog – a mini-symposium on May 2012
- Dr. Jin Zhang, a project scientist at Dr. X. Chen’s lab; Seminar presentation at UC Davis Cancer Center Cancer Biology Seminar series; title: Probing the Role of P53-RNPC1 Loop in Tumor Suppression and Aging
- Pam Lein's Center grant; $17 Million Grant to Fund Seizure, Neurotoxin Research; School of Veterinary Medicine – School of Medicine – College of Agriculture
- SVM Research Day
- CCM seminars or events
- West Coast Metabolomics Center ($9.3 million NIH grant) – Ask Kent Lloyd for input
- Mouse Metabolic Phenotyping Center ($3.8 million) - the physiology and genetics of obesity, diabetes and cardiovascular health (Kent Lloyd)
- 5 RO1 CA121137-07 “Regulation of Mutant P53 Expression and Oncogenic Activity”; P.I.: Chen, X.; Collaborator: Ralph deVere White; Period: August 1, 2012 – June 30, 2017

Resource Materials/Data Analysis

Upcoming Activities/Initiatives

Accomplishments: The mini-symposium on Experimental Cancer Therapeutics in Dog has promoted further interactions between School of Medicine (Dr. Kit Lam’s research group) and Veterinary Oncology group to explore cat oral squamous cell carcinoma as a potential model for human head and neck cancers.