Cancer Systems Biology and Bioinformatics postdoctoral position.
Postdoctoral research position jointly within the labs of Thomas Graeber and David Nathanson for collaborative multi-omics integration-based cancer biology research. Working within a team spanning from clinical trials to basic science, and immersed in the UCLA/NIH Brain Cancer SPORE and UCLA Metabolism Theme. Interrogation of genetic, epigenetic, transcriptome, metabolism and other data types. Investigation of disease mechanisms, and mechanisms of response and resistance to synergistic therapies. Research opportunities in both independent and collaborative research projects in cancer and immunotherapy.

Track-record of contributions and publications to cancer or disease research, working both independently and in a team/collaborative environment. Knowledge of scripting, programming, sequencing analysis and common bioinformatic algorithms and programs required. Prior biological experimental research a plus.

Interested applicants please send a cover letter, curriculum vitae (CV) and the names/contact information of three references to Dr. Thomas Graeber.

Thomas Graeber, PhD. (contact)
Professor, Molecular & Medical Pharmacology
Director, UCLA Metabolomics Center
tgraeb@mednet.ucla.edu
http://systems.crump.ucla.edu
http://faculty.pharmacology.ucla.edu/institution/personnel?personnel_id=79660

David Nathanson, Ph.D.
Assistant Professor, Molecular & Medical Pharmacology
dnathanson@mednet.ucla.edu
http://pet.ucla.edu/lab/nathanson-lab/
http://faculty.pharmacology.ucla.edu/institution/personnel?personnel_id=4216551

The University of California is an Equal Opportunity/Affirmative Action Employer advancing inclusive excellence. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, protected veteran status, or other protected categories covered by the UC nondiscrimination policy. UC Nondiscrimination & Affirmative Action Policy