How does the organization of cortical circuits give rise to behavior? The medial prefrontal cortex (mPFC) contributes to many learned behaviors, is broadly interconnected with diverse brain regions, and is linked to many psychiatric disorders. We use innovative genetic tools and imaging technologies to define the connectivity and function of mPFC neurons underlying adaptive behaviors, and to identify the molecular cues that wire these circuits during development.

Join our team!
We are seeking postdocs, research technicians, and undergrads to support our team.

To apply Submit a cover letter and CV to: ldenardo@ucla.edu

We will also be accepting PhD students from the Graduate Programs in Bioscience beginning Spring 2019.

Laura DeNardo, PhD
Assistant Professor
Department of Physiology
Center for Health Sciences
10833 Le Conte Avenue
Los Angeles, CA 90095

David Geffen School of Medicine
For more information: wd2labs.org