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**Post-Doctoral Training Opportunities in Addiction**

**NIDA T32 Training Grant**

<http://voices.uchicago.edu/addictiont32/>

Join a dynamic, multidisciplinary training program at the University of Chicago. Our training program offers a wide range of opportunities in addiction research, from basic preclinical neuroscience to human behavior. Trainees acquire a range of experiences within their primary research area as well as through externships in other areas. Faculty research interests include cellular and molecular mechanisms (**Xiaoxi Zhuang, Bill Green, and Ming Xu)**, synaptic, circuit and systems-level analyses (**Dan McGehee, Mark Sheffield, Dan Margoliash, and Fred Garcia),** human behavioral pharmacology, imaging and treatment (**Harriet de Wit, Andrea King, Jon Grant, Dave Gallo, and** **Chin-Tu Chen)** and public health, epidemiology and policy (**Don Hedeker, John Schneider, and** **Harold Pollack)**. Our training grant brings together faculty and trainees from different disciplines to exchange views and participate in professional development and outreach.

The NIDA Training Program at the University of Chicago a lively cross-disciplinary intellectual environment that includes the Grossman Neuroscience Institute, Institute for Translational Medicine, human and animal behavioral laboratories, a drug abuse treatment program, and epidemiological and policy-related studies.

Post-doctoral candidates should contact the faculty member with whom they wish to work <http://voices.uchicago.edu/addictiont32/> or submit a cover letter and curriculum vitae to Elena Rizzo <erizzo@uchicago.edu>. Appointments are usually for two years. Applicants must be US citizens or permanent residents.