The Psychopharmacology And Clinical Trials Program has an excellent track record of high subject enrollment and retention. The PACT delivers clean, accurate and timely data. Access to experienced Investigators and the many resources of the PACT are available with a single call.

Clinical research is conducted at one of the world’s largest medical centers which houses superior facilities including:

- Indiana University Hospital
  - NIH-funded General Clinical Research Center
  - Adult Outpatient Psychiatry Center
- Institute of Psychiatric Research
- Larue D. Carter Hospital
- Methodist Hospital
  - Neuroscience Clinical Research Center
- Riley Hospital for Children
  - Christian Sarkine Autism Treatment Center
- Roudebush Veterans Administration Medical Center
- Wishard Memorial Hospital and Midtown Community Mental Health Center

For more information call 317.278.8899
day: 317.274.1248 • e-mail: caoneil@iupui.edu
Clinical Research Staff

Each Principal Investigator has an extensive staff of trained, certified research professionals who understand drug development and know Good Clinical Practice.

- Psychologists
- Psychiatric Research Nurses
- Psychiatric Social Workers
- Psychometric Raters
- Psychiatric Research Technicians

* Association of Clinical Research Professionals & Society of Clinical Research Associates

Research Management

There are full-time managers for both the Adult and Child Psychiatry sections of the Psychopharmacology And Clinical Trials Program as well as an overall program administrator.

Patient Demographics

Indiana is a unique mosaic of large urban populations and large rural populations.

- Indiana University School of Medicine is the only medical school in Indiana
- Indianapolis is the 12th largest city in the United States
- Greater Indianapolis metropolitan population exceeds one million people
- Referral base includes neighboring states
- Widely diverse ethnic population
- Statewide rural population

All participate in original, investigator initiated research and collaborate in translational neuroscience research.