

- Provides a national leadership and conducts and supports biomedical and behavioral research, health services research, research training, and health information dissemination with respect to the prevention of drug abuse and treatment of drug abusers;
- Plans, conducts, fosters, and supports a comprehensive program of research and research training relating to the causes, prevention, treatment, patterns, and consequences of drug abuse and addiction, through research performed in its own laboratories and through contracts and grants to scientific institutions and to individuals;
- Supports training in fundamental sciences and clinical disciplines relating to drug abuse by individual and institutional research training awards;
- Coordinates with other research Institutes and with other Federal health and other agencies in activities relevant to drug abuse and addiction;
- Conducts and fosters health information dissemination activities, including the collection and dissemination of research findings and related educational materials for health professionals and the lay public;
- Coordinates with institutions and professional associations and with international, national, State, and voluntary agencies working in these areas; and
- Collaborates with the Substance Abuse and Mental Health Services Administration on services research issues as well as on other programmatic issues.

## **National Institute** on Drug Abuse Office of the Director (HN61) Office of Office of Extramural Office of Science Policy Management Affairs and Communications (HN612) (HN613) (HN614) Grant Review Public Information and Financial Management Administrative Office of Branch Liaison Branch (2) (3) Branch Management Branch Acquisitions (HN6122) (HN6125) (HN6128) Extramural Activities Science Policy Information Resource Branch Branch Grants Management NIMH Research and NIDA Research and (5) Management Branch (3) Branch Development Contracts Development Contracts (HN6123) (HN6126) Management Branch Management Branch Contracts Review Management Analysis (2)(4)Branch (4)Branch Consolidated Station NINDS Research and (HN6129) Development Contracts Support/Simplified Management Branch Acquisitions Branch (3) (5) Division of Epidemiology, Intramural Research Division of Basic Center for the Clinical Division of Services and Prevention Neuroscience and Pharmacotherapies and Program Trials Network Research (HN63) (HN64) Behavioral Research Medical Consequences of (HN65) Drug Abuse (HN66) Prevention Research Administrative Management Medications Discovery Behavioral Neuroscience Branch Medical Consequences Genetics and Molecular Research Branch Branch Research Branch (HN635) Neurobiology Research Branch (HN642) (HN645) (HN64D) Branch (HN652) (HN662) Epidemiology Research Psychobiology Behavioral Neuroscience Clinical Pharmacology and Branch Section Chemistry and Functional Neuroscience Section Therapeutics Research (HN637) (2) Pharmaceutics Branch (2) Research Branch Branch (HN644) (HN663) Medicinal Chemistry (HN653) Services Research Preclinical Pharmacology Section Treatment Section Branch Section (4)Medications Discovery and Chemistry and (HN638) (2) (3) Physiological Systems Toxicology Branch Cellular Neurobiology Clinical Pharmacoloay (HN665) Research Branch (HN656) Chemical Biology Research Branch Section Research Branch (HN64C) Regulatory Affairs (3) Behavioral and Cognitive (HN64G) Development and Plasticity Branch Science Research Branch Chemistry and Drug (HN666) Drug Design and Synthesis Section (HN658) Metabolism Section (2) Section (4) Medications Research Cellular Neurophysiology Grants Branch Office of the Clinical Section Neuropsychopharmacology (HN667) Director (3) Section (HN646) Clinical/Medical Molecular Neuropsychiatry Branch Neuroimaging Research Research Branch Clinical (HN669) Branch (HN64E) Psychopharmacology (HN647) Section (4) Molecular Neurobiology Research Branch



80

NIH—NIDA 2 of 2

Division of Clinical

Neuroscience and

Behavioral Research

(HN68)

(HN67)