

• Conducts and supports biomedical and behavioral research, health services research, research training, and health information dissemination with respect to the prevention of alcohol abuse and alcoholism and the treatment of alcoholism, and provides a national focus for the Federal effort to increase knowledge and promote effective strategies to deal with health problems and issues associated with alcohol abuse and alcoholism.

National Institute on Alcohol Abuse and Alcoholism Office of the Director (HN51) Office of Resource Office of Science Policy and Office of Extramural Management Communications Activities (HN513) (HN514) (HN516) Extramural Project Review Communications and Public Branch Liaison Branch (2) Administrative Services Ethics and Management Analysis Branch Branch Grants Management Branch Science Policy Branch Financial Management Information Technology Branch Branch (6) (8) Division of Treatment and Division of Epidemiology and Division of Metabolism and Division of Intramural Clinical Division of Neuroscience and Recovery Health Effects Prevention Research and Biological Research Behavior (HN58) (HN53) (HN55) (HN52) (HN56) Epidemiology & Biometry Treatment, Health Services, Branch and Recovery Branch Laboratory for Integrative Office of the Scientific Laboratory of Neurogenetics Laboratory for Neuroimaging Medications Development Director Neuroscience (HN554) (HN55C) Branch (HN558) (HN552) (2) Section on Comparative Office of Laboratory Animal Section on Synaptic Behavioral Genomics Laboratory of Epidemiology Science Pharmacology (2) and Biometry (3) (HN55D) Office of the Clinical Director Section on Human Section on In Vivo Neural Neurogenetics Function (3) (3) Laboratory of Metabolic Section on Comparative Behavioral Genomics Control Section on Neuronal Laboratory of Membrane Structure Biochemistry and Biophysics Clinical Neuroimaging (5) Section on Metabolic Control (HN556) Research Core Analysis Section of Nuclear Magnetic Resonance Section on Clinical Genomics Laboratory of Molecular (4) and Experimental Signaling Therapeutics Section of Nutritional (HN55G) (7) Neuroscience (5) Laboratory of Liver Diseases Section on Clinical (HN55H) Psychon euro endocrin ology and Section of Molecular Neurop sych ophar mac ology Pharmacology and Laboratory of Behavioral and (8) Toxicol ogy Genomic Neuroscience Section on Human (HN55J) Psychop harmacology Section on Behavioral Laboratory of Physiologic Science and Genetics Studies Clinical Core Laboratory (HN559) (A) Laboratory of Cardiovascular Section on Neural Circuits Sectionon Physiology and Tissue Injury Neuroen docrino logy (HN55K) Section of Sensory Science Laboratory on the Metabolism Section on Oxidative Stress Neurobiology of Compulsive and Tissue Injury Beh aviors Section of Fibrotic Disorders (4) (HN55L) (D) Section on Medicinal Laboratory of Biophotonics

and Quantum Biology

(HN55M)

Chemisry

(E)