

- Provides leadership for a national program in the three major disease categories of diabetes, endocrinology, and metabolic diseases; digestive diseases and nutrition; and kidney, urologic, and hematologic diseases;
- Plans, conducts, fosters, and supports an integrated and coordinated program of research, investigations, clinical trials, and demonstrations relating to the causes, prevention, methods of diagnosis, and treatment of categorical diseases through: research performed in its own laboratories and clinics, epidemiologic studies, research contracts and grants, and cooperative agreements to scientific institutions and to individuals;
- Supports training of personnel in fundamental sciences and clinical disciplines by individual and institutional research training awards;
- Conducts educational activities, including the collection and dissemination of educational materials on these diseases, with emphasis on the prevention thereof, for health professionals and the lay public;
- Coordinates with the other research institutes and with all Federal health programs relevant activities in the categorical diseases; and
- Maintains continuing relationships with institutions and professional associations and with international, national, State and local officials, and voluntary agencies and organizations working in these diseases.

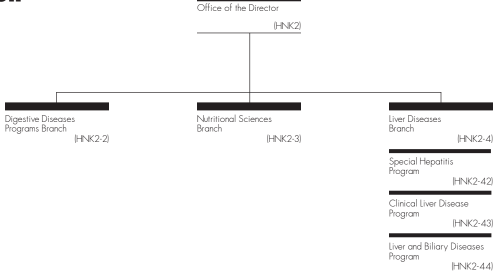
#### Office of the Director

NIH-NIDDK 2 of 7



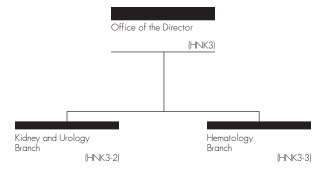
Division of Digestive Diseases and Nutrition

NIH-NIDDK 3 of 7



## Division of Kidney, Urologic, and Hematologic Diseases

NIH—NIDDK 4 of 7



### Division of Diabetes, Endocrinology, and Metabolic Diseases





# **Division of Intramural Research**

NIH—NIDDK 6 of 7

Branch  (HNK6A)  Biochemical Genetics Section  (2) Genetics and Biochemistry Section  (3) Protein Biogenesis Section  (6) Genome Dynamics Section  (7)  Laboratory of Biochemistry and Genetics  (HNK6E) Pharmacology Section  (2) Physical Biochemistry Section  (3)  Enzyme Structure and Function Section					Office of the Director Board of Scientific Counselors			
Asiach (HNK6A)  Biochemical Genetics Section (2)  Genetics and Biochemistry Section (3)  Tratein Biogenesis Section (6)  Genome Dynamics Section (7)  Aboratory of Biochemistry and Genetics (HNK6E)  Pharmacology Section (2)  Shysical Biochemistry section (3)  Inzyme Structure and unction Section (4)			ction on Biological emistry (-2)	Laboratory Animal Science Section (-4)				
Section (5) c  Genetics of Simple Eukaryotes Section	Laboratory of Molecular Biology  (HNK6C)  Molecular Genetics Section (2)  Physical Chemistry Section (4)  Molecular Structure Section (5)  Organic Chemistry Section (7)  Molecular Virology Section (8)  Genetic Mechanisms Section (9)  Structural Biology and Cell Signaling Section (B)  Biophysical Chemistry and Molecular Recognition Section (D)  Developmental Biology Section (E)  Structure and Mechanism of DNA Repair, Replication and Recombination Section (G)  Structural Biochemistry Section (H)	Laboratory of Cellular and Developmental Biology (HNK6G) Gene Regulation and Development Section (4) Membrane Regulation Section (5) Mammalian Development Biology Section (6) Molecular Mechanisms of Development Section (7) Developmental Genomics Section (8) Laboratory of Cell Biochemistry and Biology (HNK6H) Cell Biochemistry and Biology (HNK6H) Cell Biochemistry Section (3) Structural Cell Biology Section (4) Molecular Medicine Branch (HNK6K) Protein Chemistry and Conformation Section (3) Molecular Biology and Genetics Section (4)	emistry		Laboratory of Molecular and Cellular Biology (HNK6Q) Molecular Biology Section (3)  Nucleic Acid Biochemistry Section (5)  Genomic Structure and Function Section (6)  Gene Structure and Disease Section (7)  Gene Expression and Regulation Section (8)  Cell Cycle Regulation and Nuclear Structure Section (9)  Kidney Diseases Branch (HNK6U)  Renal Function and Injury Section (2)  Kidney Disease Section (3)  Laboratory of Medicinal Chemistry (HNK6V)  Laboratory of Genetics and Physiology (HNK6X)  Development and Metabolism Section (2)  Cell Growth and Differentiation Section	Molecular and Clinical Hematology Branch (HNK6Y) Molecular Hematology Section (2) Genetics of Development and Disease Branch (HNK62) Genetic Disease Research Section (2) Mammalian Genetics Section (3) Metabolic Diseases Branch (HNK63) Endocrine Signaling and Oncogenesis Section (3) Signal Transduction Section (4) Genetics and Endocrinology Section (7) Cell Regulation Section (9) Transplantation Branch (HNK64)	Laboratory of Biological Modeling (HNKa) Bioinformatics Section  Mathematical Cell Modelling Section  Digestive Diseases Branch (HNKa) Liver Diseases Section  Gastroenterology Section  Gastrointestinal Cell Biology Section  Hepatitis Studies Section  Molecular and Clinical Nutrition Section  Diabetes Branch (HNKa)  Growth and Development Section  Experimental Diabetes, Metabolism, and Nutritio Section  Autoimmunity and Islet Section	
		Molecular Cell Biology Section [5] Molecular Genomics and Therapeutics Section [7]	Immunology Section [2] Genetics and Metabolism Section [3]	Diabetes Molecular Genetics Section (3) Obesity and Diabetes Clinical Research Section (4)	(3)		Clinical Trials Section	

# **Division of Extramural Activities**

NIH-NIDDK 7 of 7

