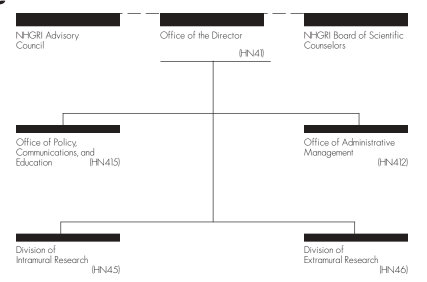
## National Human Genome Research Institute



- Provides leadership for and formulates research goals and long-range plans to accomplish the mission of the Human Genome Project, including the study of the ethical, legal, and social implications of human genome research.
- Fosters, conducts, supports, and administers research and research training programs in human genome research by means of grants, contracts, cooperative agreements, and individual and institutional research training awards.
- Provides coordination for genome research, both nationally and internationally, and serves as a focal point within NIH and the DHHS for Federal interagency coordination, collaboration with industry and academia, and international cooperation.
- Plans, supports and administers intramural, collaborative, and field research to study human genetic disease in its own laboratories, branches, and clinics.
- Sponsors scientific meetings and symposia and collects and disseminates educational and informational materials related to human genome research to health professionals, the scientific community, industry, and the lay public.

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## **National Human Genome Research Institute** NHGRI Advisory Office of the Director NHGRI Board of Scientific Council Counselors (HN41) Office of Policy, Office of Administrative Communications, and Management Education (HN415) (HN412) Communications and Public Financial Management Liaison Branch (HN4152) Branch (HN4122) Policy and Program Analysis Branch (HN4153) Administrative Services (HN4124) Branch Information Technology Branch (HN4125) Education and Community Involvement Branch Office of the Clinical (HN4154) Director (HN451) Clinical Genetics Research Program (2) Medical Genetics Training Program (3) Division of Division of Extramural Research Intramural Research Genetic Counseling (HN45) (HN46) Training Program (4)Extramural Programs Branch (HN466) Cancer Genetics Genetic Disease Research Genetics and Molecular Medical Genetics NIH Intramural Sequencing Scientific Review Branch Branch Biology Branch Center Branch Branch (HN452) (HN453) (HN454) (HN456) (HN45E) (HN467) Molecular Genetics Immunological Genetics Section on Human Cell Signalling Administrative Management Section Section Section **Biochemical Genetics** Branch Grants Administration (2) (2)(2)(4)(HN45G) Branch Translational Genomics Human Development Human Development (HN468) Epithelial Bioloav Administrative Resources Section Section Section Section Section—Clinical Research (3) (3) (5) (3) (2) Mouse Embryology Cancer Genomics Genetic Counseling Hematopoieses Administrative Resources Section Section Research Staff Section Section-Basic Research (4)(4)(6) (4)(3) **Developmental Genetics** Genome Technology Vertebrate Embryology Oncogenesis and Acquisition and Logistics Section Branch (5) Development Section Section Section (HN455) (7) (7)(4)Human Gene Mapping Molecular Pathogenesis Section Genome Instability Social and Behavioral Inherited Disease Research (6) Section Section (2) Research Branch Branch (8) Mouse Core (HN459) (HN45H) Developmental Genomics Section Disorders of Immunity Public Health Genomics (7)Genometrics Section Section **Research Section** Section (3) (9) (2) (2) Physical Mapping Statistical Genetics Office of Science Section Section (4) Education (3) (HN4.5B) Molecular Genetics Section Technology Transfer (5) Office (HN45D)

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