National Cancer Institute President's Cancer Panel National Cancer Advisory Office of the Director Board (HNC1) Center to Reduce Cancer Small Business Innovation Office of Communications Office of Management NCI Frederick Office of Office of HIV and AIDS Center for Biomedical **Health Disparities** Research (SBIR) and Public Liaison (HNC17) Informatics and Information Scientific Operations Malignancy (HNC14) (HNC1E) Development Center (HNC1K) Technology (HNC1H) (HNC1I) (HNC1D) Center for Strategic Scientific Center for Cancer Genomics Office of Cancer Centers Center for Global Health Center for Cancer Training Center for Research Strategy (HNC1P) (HNC1M) (HNC1N) (HNC1R) (HNC1Q) (HNC1L)

Plans, conducts, and coordinates a national program involving: (a) research on the detection, diagnosis, cause, prevention, treatment, and palliation of cancers and on rehabilitation of the cancer patient; and (b) demonstration of the effectiveness of cancer control methods and techniques. Specifically:

Division of Cancer Treatment

and Diagnosis

Division of Cancer Biology

(HNCC)

Division of Cancer

Epidemiology and Genetics

Division of Cancer Control

and Population Sciences

(HNCD)

• Conducts and directs research performed in its own laboratories and through contracts;

Division of Extramural

Activities

Division of Cancer Prevention

(HNC4)

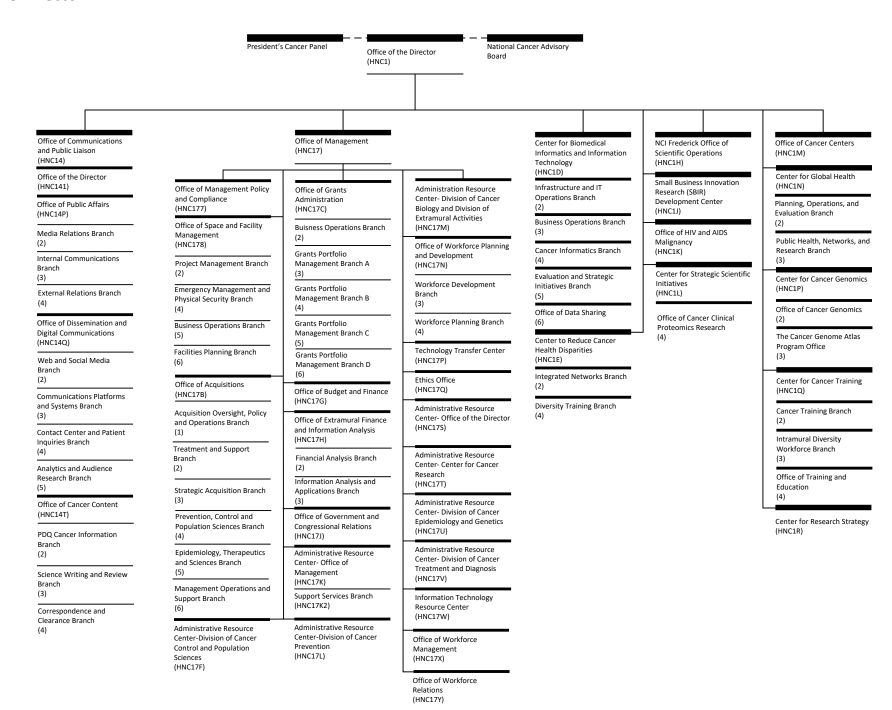
• Supports and coordinates research projects by scientific institutions and individuals through research grants;

Center for Cancer Research

(HNC7)

- Supports training in fundamental sciences and clinical disciplines through individual and institutional research training awards and clinical education awards;
- Supports construction of laboratories and related facilities necessary for research on cancer;
- Supports field tests and community demonstration projects of methods and techniques for cancer control;
- Collaborates with voluntary organizations and other institutions engaged in cancer research, training, and control activities;
- Encourages and coordinates cancer research by industrial concerns where such concerns evidence a particular capability for programmatic research;
- Collects and disseminates information on cancer research and cancer control; and
- Consults with appropriate individuals and agencies in the development, coordination, and support of cancer research programs in other countries.

Office of the Director



Division of Cancer Prevention Office of the Director (HNC41) Cancer Prevention Protocol Information Office Fellowship Program (HNC413) (HNC414) Prostate and Urologic Cancer Lung and Upper Gastrointestinal and Other Community Oncology and Breast and Gynecologic Chemopreventive Agent Research Group Cancer Research Group Aerodigestive Cancer Cancer Research Group Development Research Prevention Trials Research (HNC42) (HNC43) Research Group (HNC49) Group Group (HNC44) (HNC4B) (HNC4C) Nutritional Science Research Cancer Biomarkers Research Early Detection Research Biometry Research Group

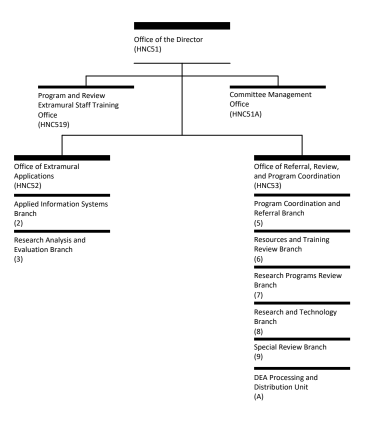
Group (HNC4H) (HNC4J)

Group

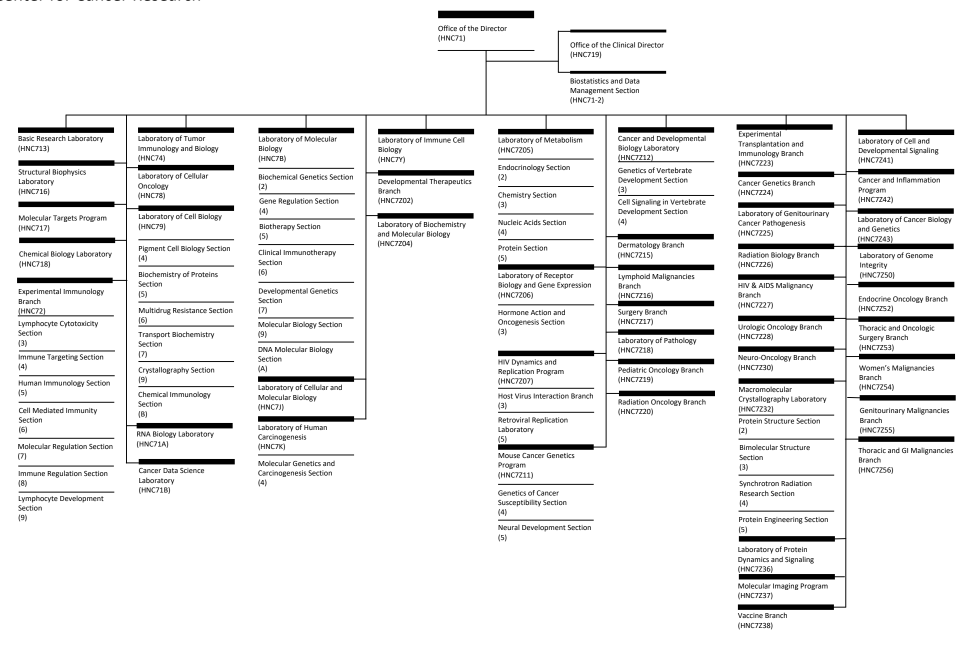
(HNC4G)

(HNC4D)

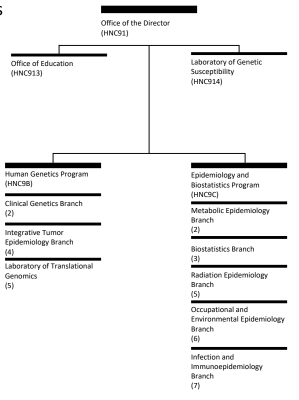
Division of Extramural Activities



Center for Cancer Research



Division of Cancer Epidemiology and Genetics



Division of Cancer Treatment and Diagnosis

Office of the Director (HNCB1)

Office of Cancer
Complementary and
Alternative Medicine
(HNCB13)

Radiation Research Program (HNCB2)

Radiotherapy Development Branch (2)

Molecular Radiation Therapeutics Branch

Clinical Radiation Oncology Branch Cancer Therapy Evaluation Program (HNCB3)

Investigational Drug Branch (2)

Pharmaceutical Management Branch

Regulatory Affairs Branch

Clinical Investigations Branch

Clinical Trials Monitoring Branch

Clinical Grants and Contracts Branch

Clinical Trials Operations and Informatics Branch (9) Developmental Therapeutics Program (HNCB4)

Information Technology Branch

Biological Testing Branch (4)

Natural Products Branch (5)

Preclinical Therapeutics Grants Branch

Drug Synthesis and Chemistry Branch

Toxicology and Pharmacology Branch

Pharmaceutical Resources Branch

Biological Resources Branch

Screening Technologies Branch (D)

Molecular Pharmacology Branch

(E)

ImmunoOncology Branch

Cancer Diagnosis Program (HNCB6)

Diagnostics Evaluation Branch (2)

Pathology Investigation and Resources Branch

Diagnostic Biomarkers and Technology Branch (4)

Biorepositories and Biospecimen Research Branch (5) Cancer Imaging Program (HNCB8)

Imaging Technology Development Branch (2)

Clinical Trials Branch

Molecular Imaging Branch (4)

Image-Guided Intervention Branch (5)

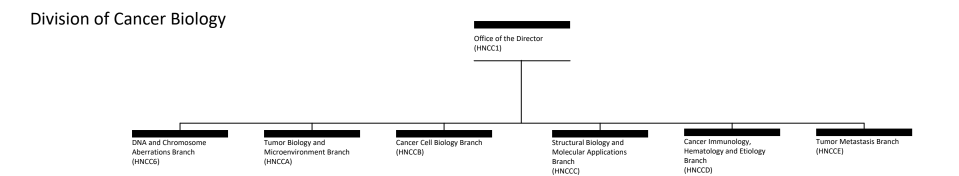
Nanodelivery Systems and Devices Branch Translational Research Program (HNCB9)

Biometric Research Program (HNCBA)

Biostatistics Branch

Computational and Systems Biology Branch

(3)



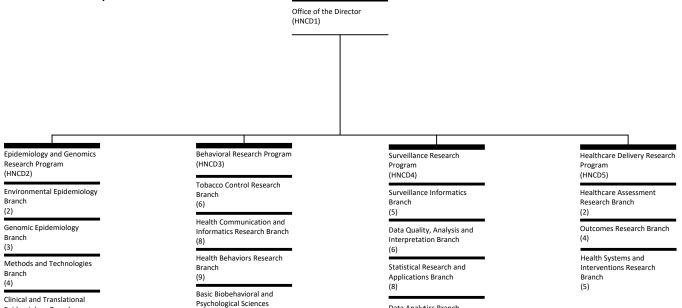
Division of Cancer Control and Population Sciences

Epidemiology Branch

Risk Factor Assessment

Branch (6)

Branch (A)



Data Analytics Branch