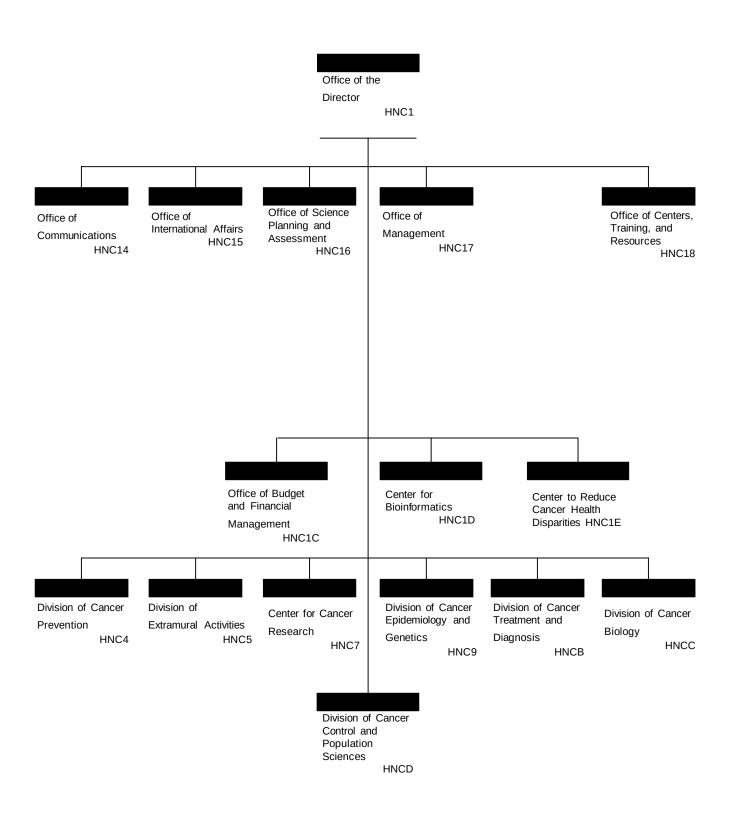
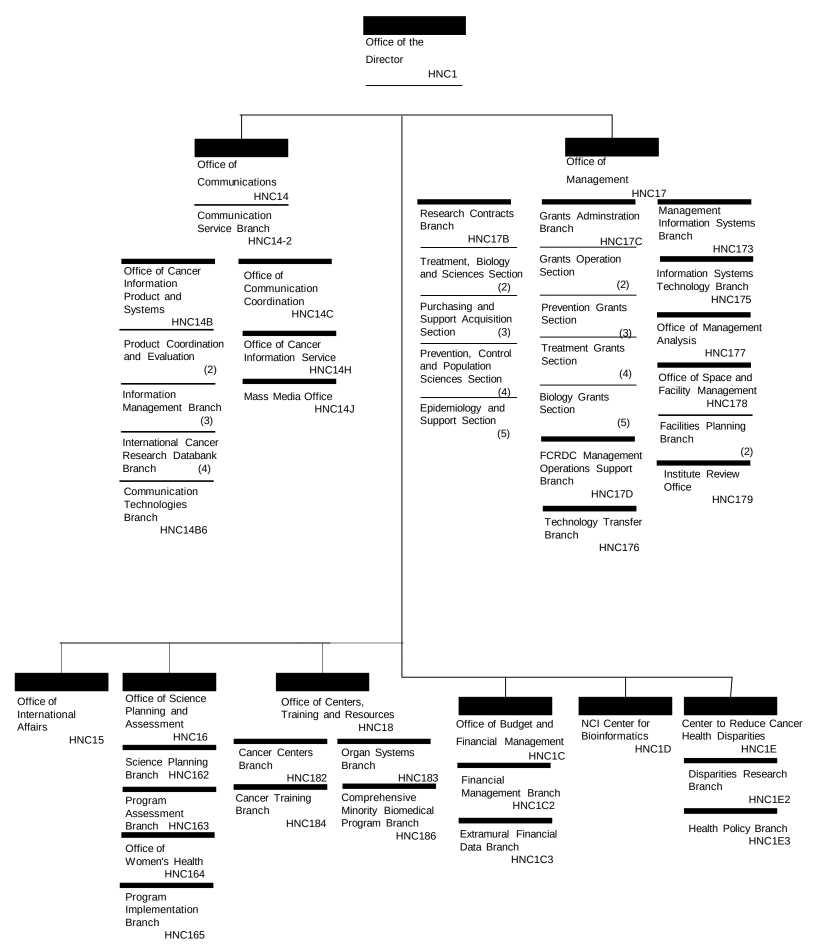
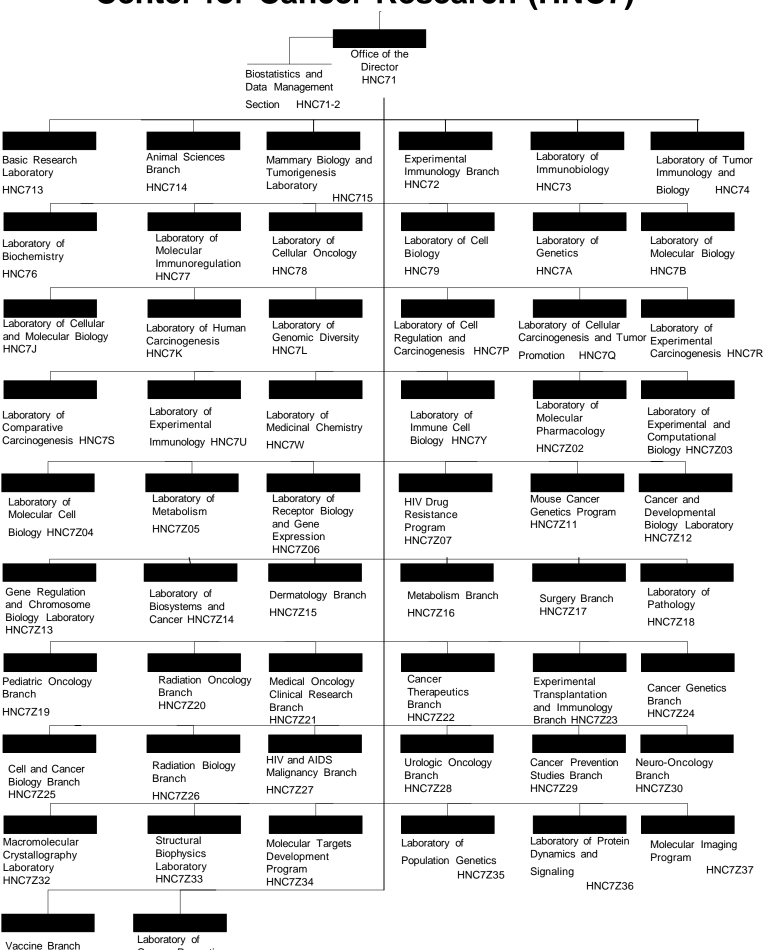
National Cancer Institute



Office of the Director





Cancer Prevention

HNC7Z39

HNC7Z38

Section Level (1 of 5)

Gene Response

Section

Mammary Biology and Tumorigenesis Laboratory

Immune Regulation

Section

Lymphocyte Development Section

HNC715

Animal Sciences Branch HNC714 Pathology Section

HNC71424

Basic Research Laboratory

HNC713

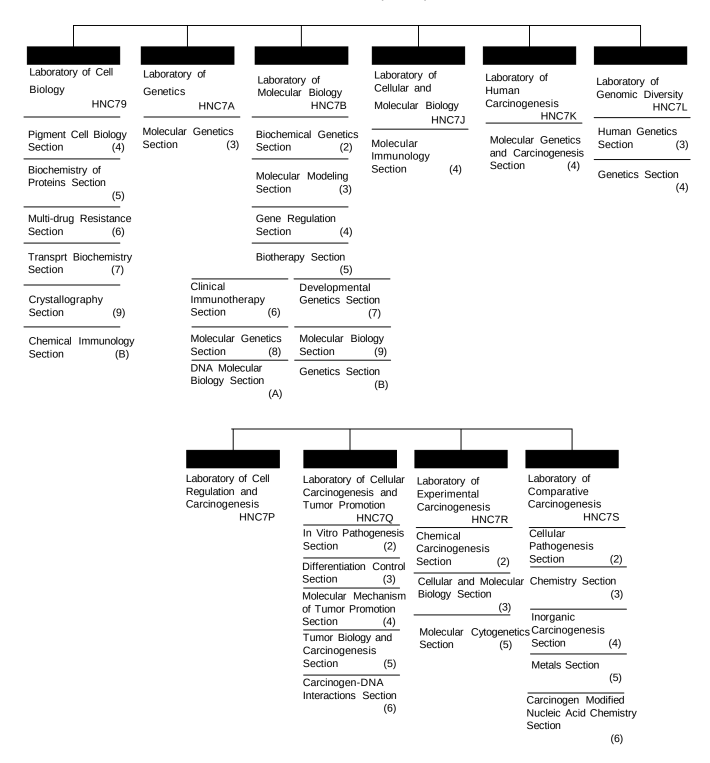
(Q)

Cellular Regulation and Molecular Tumor Transformation Section Biology Section (K) Pathogenic Virus Tumor Biology Mechanisms of Human RNA and DNA Viruses Section Section **DNA Repair Section** Gene Expression and (N) Molecular Pathogenesis Section Cellular Biochemistry Section

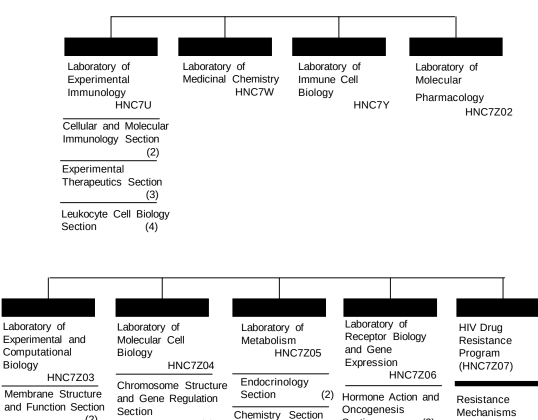
(C)

Laboratory of Laboratory of Laboratory of Experimental Laboratory of Tumor Laboratory of Molecular Immunology and Biochemistry Immunobiology Immunology Branch Cellular Oncology Immunoregulation Biology HNC74 HNC76 HNC72 HNC73 HNC77 HNC78 Biochemistry of Gene Cytokine Transplantion Cellular Immunity Expression Section Molecular Immunology Section Section Mechanisms Section (2)Immunopathology Microbial Genetics and Lymphocyte Biochemistry Section Section Cytotoxicity Section Cancer Causing Genes Protein Biochemistry Immune Targeting Section Section Section (4)Gene Structure and Human Immunology Regulation Section Section Cell Mediated Immunity Section Molecular Regulation Section

Section Level (2 of 5)



Section Level (3 of 5)



Computational Biology Membrane Structure and Function Section

(2)Image Processing Section

Molecular Structure Section

Structural Gylcobiology Section (6)

Section

Protein Section (5)

Nucleic Acids

Section

(3)

(4)

Oncogenesis Section (3)

Mechanisms Laboratory

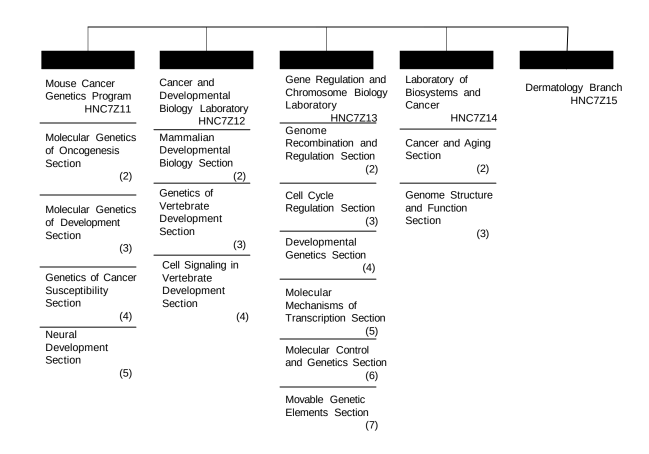
(HNC7Z072)

Host Virus Interaction Branch (HNC7Z073)

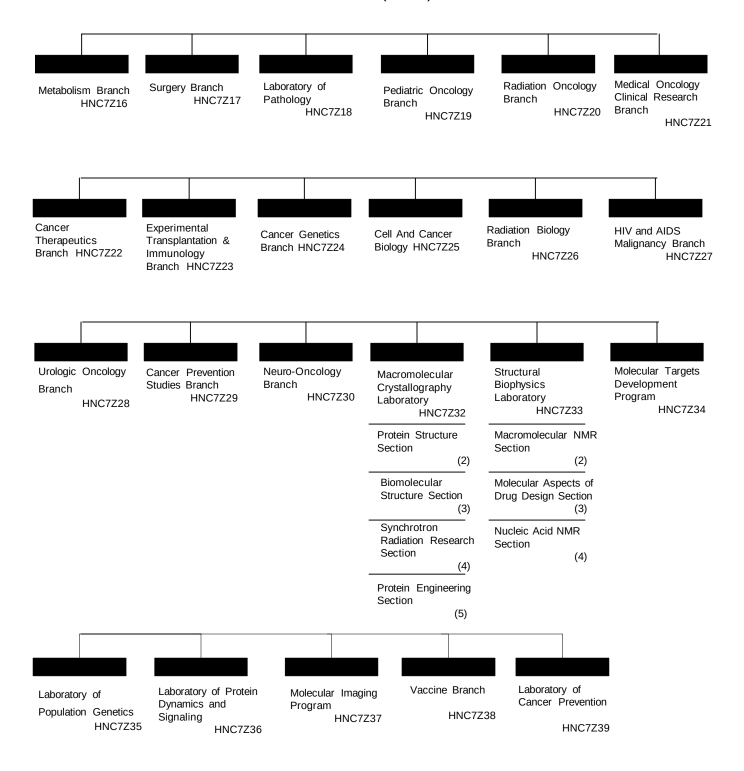
Retroviral Replication

Laboratory (HNC7Z075)

Section Level (4 of 5)



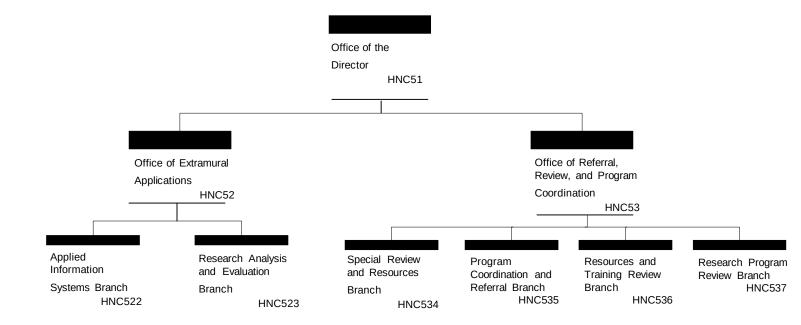
Section Level (5 of 5)



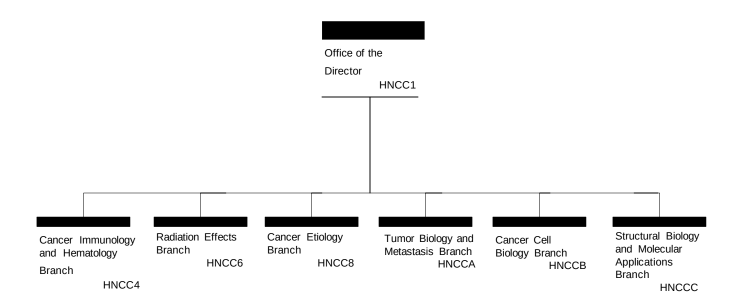
Division of Cancer Epidemiology and Genetics



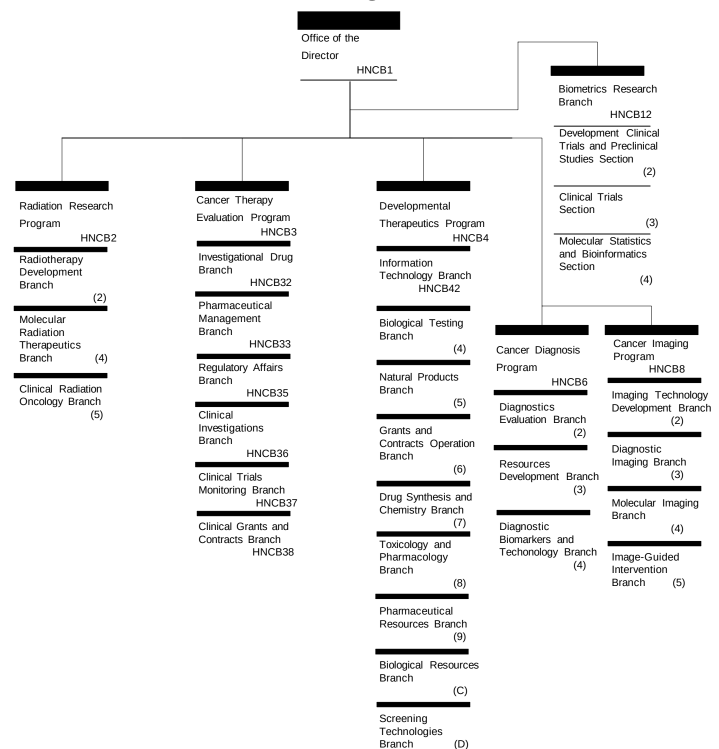
Division of Extramural Activities



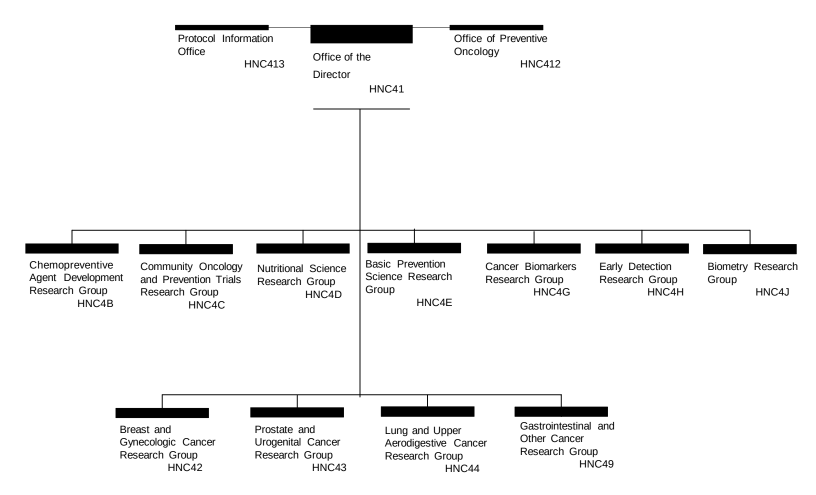
Division of Cancer Biology



Division of Cancer Treatment and Diagnosis



Division of Cancer Prevention



Division of Cancer Control and Population Sciences

