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:

- Conducts and directs research performed in its own laboratories and through contracts;
- Supports and coordinates research projects by scientific institutions and individuals through research grants;
- 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.
Division of Extramural Activities
### Center for Cancer Research

**Basic Research Laboratory**
- Laboratory of Tumor Immunology and Biology (HNC713)
- Laboratory of Cellular Oncology (HNC714)
- Laboratory of Cell Biology (HNC715)
- Pigment Cell Biology Section (HNC716)
- Biochemistry of Proteins Section (HNC717)
- Transport Biochemistry Section (HNC718)
- Crystallography Section (HNC719)
- Chemical Immunology Section (HNC720)
- RNA Biology Laboratory (HNC721)
- Cancer Data Science Laboratory (HNC722)

**Structural Biophysics Laboratory**
- Laboratory of Molecular Biology (HNC723)
- Biochemical Genetics Section (HNC724)
- Gene Regulation Section (HNC725)
- Biotherapy Section (HNC726)
- Clinical Immunotherapy Section (HNC727)
- Developmental Genetics Section (HNC728)
- Molecular Biology Section (HNC729)
- DNA Molecular Biology Section (HNC730)
- Laboratory of Cellular and Molecular Biology (HNC731)
- Laboratory of Human Carcinogenesis (HNC732)
- Molecular Genetics and Carcinogenesis Section (HNC733)

**Molecular Targets Program**
- Laboratory of Metabolism (HNC734)
- Endocrinology Section (HNC735)
- Chemistry Section (HNC736)
- Nucleic Acids Section (HNC737)
- Protein Section (HNC738)
- Laboratory of Receptor Biology and Gene Expression (HNC739)
- Radiation Oncology Branch (HNC740)
- Laboratory of Cellular and Molecular Biology (HNC741)
- Laboratory of Human Carcinogenesis (HNC742)
- Molecular Genetics and Carcinogenesis Section (HNC743)

**Chemical Biology Laboratory**
- Laboratory of Molecular Biology (HNC744)
- Biochemistry of Proteins Section (HNC745)
- Multidrug Resistance Section (HNC746)
- Transport Biochemistry Section (HNC747)
- Crystallography Section (HNC748)
- Chemical Immunology Section (HNC749)
- RNA Biology Laboratory (HNC750)
- Cancer Data Science Laboratory (HNC751)

**Experimental Immunology Branch**
- Laboratory of Metabolism (HNC752)
- Endocrinology Section (HNC753)
- Chemistry Section (HNC754)
- Nucleic Acids Section (HNC755)
- Protein Section (HNC756)
- Laboratory of Receptor Biology and Gene Expression (HNC757)
- Radiation Oncology Branch (HNC758)
- Laboratory of Cellular and Molecular Biology (HNC759)
- Laboratory of Human Carcinogenesis (HNC760)
- Molecular Genetics and Carcinogenesis Section (HNC761)

**Immune Targeting Section**
- Laboratory of Metabolism (HNC762)
- Endocrinology Section (HNC763)
- Chemistry Section (HNC764)
- Nucleic Acids Section (HNC765)
- Protein Section (HNC766)
- Laboratory of Receptor Biology and Gene Expression (HNC767)
- Radiation Oncology Branch (HNC768)
- Laboratory of Cellular and Molecular Biology (HNC769)
- Laboratory of Human Carcinogenesis (HNC770)
- Molecular Genetics and Carcinogenesis Section (HNC771)

**Human Immunology Section**
- Laboratory of Metabolism (HNC772)
- Endocrinology Section (HNC773)
- Chemistry Section (HNC774)
- Nucleic Acids Section (HNC775)
- Protein Section (HNC776)
- Laboratory of Receptor Biology and Gene Expression (HNC777)
- Radiation Oncology Branch (HNC778)
- Laboratory of Cellular and Molecular Biology (HNC779)
- Laboratory of Human Carcinogenesis (HNC780)
- Molecular Genetics and Carcinogenesis Section (HNC781)

**Cell Mediated Immunity Section**
- Laboratory of Metabolism (HNC782)
- Endocrinology Section (HNC783)
- Chemistry Section (HNC784)
- Nucleic Acids Section (HNC785)
- Protein Section (HNC786)
- Laboratory of Receptor Biology and Gene Expression (HNC787)
- Radiation Oncology Branch (HNC788)
- Laboratory of Cellular and Molecular Biology (HNC789)
- Laboratory of Human Carcinogenesis (HNC790)
- Molecular Genetics and Carcinogenesis Section (HNC791)

**Molecular Regulation Section**
- Laboratory of Metabolism (HNC792)
- Endocrinology Section (HNC793)
- Chemistry Section (HNC794)
- Nucleic Acids Section (HNC795)
- Protein Section (HNC796)
- Laboratory of Receptor Biology and Gene Expression (HNC797)
- Radiation Oncology Branch (HNC798)
- Laboratory of Cellular and Molecular Biology (HNC799)
- Laboratory of Human Carcinogenesis (HNC800)
- Molecular Genetics and Carcinogenesis Section (HNC801)

**Immune Regulation Section**
- Laboratory of Metabolism (HNC802)
- Endocrinology Section (HNC803)
- Chemistry Section (HNC804)
- Nucleic Acids Section (HNC805)
- Protein Section (HNC806)
- Laboratory of Receptor Biology and Gene Expression (HNC807)
- Radiation Oncology Branch (HNC808)
- Laboratory of Cellular and Molecular Biology (HNC809)
- Laboratory of Human Carcinogenesis (HNC810)
- Molecular Genetics and Carcinogenesis Section (HNC811)

**RNA Biology Laboratory**
- Laboratory of Metabolism (HNC812)
- Endocrinology Section (HNC813)
- Chemistry Section (HNC814)
- Nucleic Acids Section (HNC815)
- Protein Section (HNC816)
- Laboratory of Receptor Biology and Gene Expression (HNC817)
- Radiation Oncology Branch (HNC818)
- Laboratory of Cellular and Molecular Biology (HNC819)
- Laboratory of Human Carcinogenesis (HNC820)
- Molecular Genetics and Carcinogenesis Section (HNC821)

**Molecular Targets Program**
- Laboratory of Metabolism (HNC822)
- Endocrinology Section (HNC823)
- Chemistry Section (HNC824)
- Nucleic Acids Section (HNC825)
- Protein Section (HNC826)
- Laboratory of Receptor Biology and Gene Expression (HNC827)
- Radiation Oncology Branch (HNC828)
- Laboratory of Cellular and Molecular Biology (HNC829)
- Laboratory of Human Carcinogenesis (HNC830)
- Molecular Genetics and Carcinogenesis Section (HNC831)

**Chemical Biology Laboratory**
- Laboratory of Metabolism (HNC832)
- Endocrinology Section (HNC833)
- Chemistry Section (HNC834)
- Nucleic Acids Section (HNC835)
- Protein Section (HNC836)
- Laboratory of Receptor Biology and Gene Expression (HNC837)
- Radiation Oncology Branch (HNC838)
- Laboratory of Cellular and Molecular Biology (HNC839)
- Laboratory of Human Carcinogenesis (HNC840)
- Molecular Genetics and Carcinogenesis Section (HNC841)

**Structural Biophysics Laboratory**
- Laboratory of Metabolism (HNC842)
- Endocrinology Section (HNC843)
- Chemistry Section (HNC844)
- Nucleic Acids Section (HNC845)
- Protein Section (HNC846)
- Laboratory of Receptor Biology and Gene Expression (HNC847)
- Radiation Oncology Branch (HNC848)
- Laboratory of Cellular and Molecular Biology (HNC849)
- Laboratory of Human Carcinogenesis (HNC850)
- Molecular Genetics and Carcinogenesis Section (HNC851)

**Molecular Targets Program**
- Laboratory of Metabolism (HNC852)
- Endocrinology Section (HNC853)
- Chemistry Section (HNC854)
- Nucleic Acids Section (HNC855)
- Protein Section (HNC856)
- Laboratory of Receptor Biology and Gene Expression (HNC857)
- Radiation Oncology Branch (HNC858)
- Laboratory of Cellular and Molecular Biology (HNC859)
- Laboratory of Human Carcinogenesis (HNC860)
- Molecular Genetics and Carcinogenesis Section (HNC861)

**Chemical Biology Laboratory**
- Laboratory of Metabolism (HNC862)
- Endocrinology Section (HNC863)
- Chemistry Section (HNC864)
- Nucleic Acids Section (HNC865)
- Protein Section (HNC866)
- Laboratory of Receptor Biology and Gene Expression (HNC867)
- Radiation Oncology Branch (HNC868)
- Laboratory of Cellular and Molecular Biology (HNC869)
- Laboratory of Human Carcinogenesis (HNC870)
- Molecular Genetics and Carcinogenesis Section (HNC871)

**Structural Biophysics Laboratory**
- Laboratory of Metabolism (HNC872)
- Endocrinology Section (HNC873)
- Chemistry Section (HNC874)
- Nucleic Acids Section (HNC875)
- Protein Section (HNC876)
- Laboratory of Receptor Biology and Gene Expression (HNC877)
- Radiation Oncology Branch (HNC878)
- Laboratory of Cellular and Molecular Biology (HNC879)
- Laboratory of Human Carcinogenesis (HNC880)
- Molecular Genetics and Carcinogenesis Section (HNC881)

**Molecular Targets Program**
- Laboratory of Metabolism (HNC882)
- Endocrinology Section (HNC883)
- Chemistry Section (HNC884)
- Nucleic Acids Section (HNC885)
- Protein Section (HNC886)
- Laboratory of Receptor Biology and Gene Expression (HNC887)
- Radiation Oncology Branch (HNC888)
- Laboratory of Cellular and Molecular Biology (HNC889)
- Laboratory of Human Carcinogenesis (HNC890)
- Molecular Genetics and Carcinogenesis Section (HNC891)
Division of Cancer Biology

Office of the Director (HNCC1)

DNA and Chromosome Aberrations Branch (HNCC6)

Tumor Biology and Microenvironment Branch (HNCCA)

Cancer Cell Biology Branch (HNCCB)

Structural Biology and Molecular Applications Branch (HNCCC)

Cancer Immunology, Hematology and Etiology Branch (HNCCD)

Tumor Metastasis Branch (HNCCF)