Conducts, fosters, and supports research and research training programs directed at finding the causes of and improved methods for diagnosing, treating, and preventing immunologic and infectious diseases through:

- Research performed in its own laboratories;
- Research grants to scientific institutions and individuals;
- Individual and institutional research training awards;
- A contract program aimed at the adaptation and application of laboratory and clinical findings to the development of specific disease control measures and solutions to infectious and immunological disease problems; and
- Collection and dissemination of research findings and related information.
Division of Allergy, Immunology and Transplantation

Office of the Director (HNM6)

Transplantation Branch (HNM63)
- Clinical Transplantation Section (2)
- Transplantation Basic Sciences Section (3)

Basic Immunology Branch (HNM64)
- Immunoregulation Section (2)
- Innate Immunity Section (3)

Autoimmunity and Mucosal Immunology Branch (HNM65)
- Rheumatologic Autoimmune Disease Section (2)
- Autoimmune and Primary Immunodeficiency Diseases Section (4)

Office of Program Planning, Operations and Scientific Information (HNM66)

Office of Regulatory Affairs (HNM6C)

Allergy, Asthma, and Airway Biology Branch (HNM68)
- Food, Allergy, Atopic Dermatitis and Allergic Mechanisms Section (2)
- Asthma and Airway Biology Section (3)

Clinical Research Operations Program (HNM69)

Radiation and Nuclear Countermeasures Program (HNM6A)
Division of Clinical Research

Office of the Director (HNM9)

Biostatistics Research Branch (HNM93)
  Mathematical Biology Section (2)

Collaborative Clinical Research Branch (HNM94)

Intramural Clinical Management and Operations Branch (HNM95)

Program Planning and Analysis Branch (HNM96)

Office of Clinical Research Policy and Regulatory Operations (HNM97)

Office of Planning and Operations Support (HNM98)

Office of the Chief Scientist for the Integrated Research Facility at Ft. Detrick (HNM99)