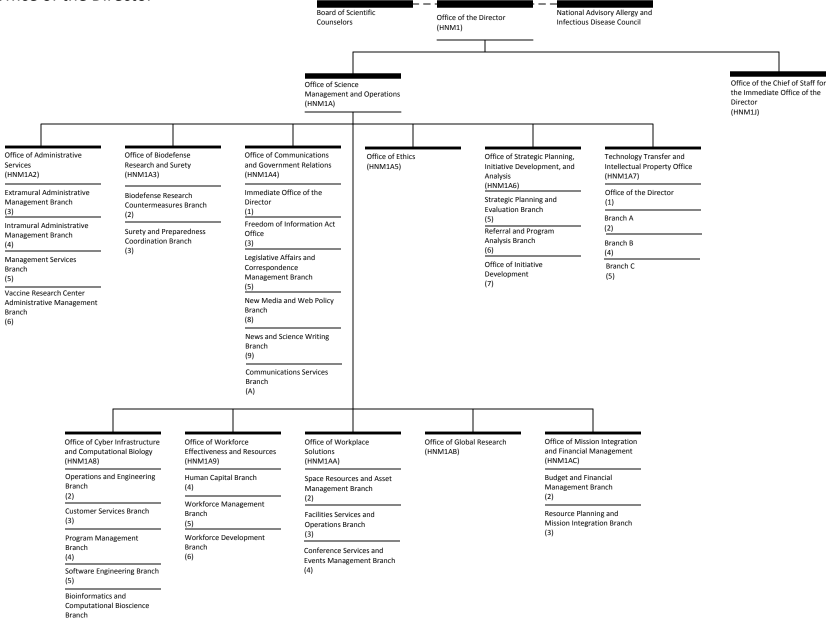


Conducts, fosters, and supports research and research training programs directed at finding the causes of and improved methods for diagnosing, treating, and preventing immunologic and infectious diseases through:

- 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.

Office of the Director

(6)



Division of Intramural Research

Viral Biochemistry Section

Immunopathogenesis

Section

(A)

Emerging Viral Pathogens Cytokine Biology Section Office of the Director (HNM2-7) Section (HNM2-9) (HNM2) Laboratory Of Malaria and Research Technologies Comparative Medicine Laboratory of Infectious Laboratory of Laboratory of Virology Rocky Mountain Veterinary Laboratory of Parasitic Vector Research Immunogenetics Branch Branch (HNM2Z03) Disease Branch Diseases (HNM2A) (HNM2B) (HNM2D) (HNM2Q) (HNM27) (HNM22) (HNM25) Disease Modeling and Veterinary Pathology Section Immunobiology Section RNA Viruses Section International Studies of Lymphocyte Activation Flow Cytometry Section Laboratory of Animal Transmission Section (5) Malaria and Entomology Section Medicine Section Section Helminth Immunology Protein Chemistry Section Laboratory of Immunology **Emerging Respiratory Viruses** Biology of Vector-Borne (2) Section Laboratory of Animal Science (HNM23) Molecular and Cellular Section Viruses (A) Malaria Genetics Section Section Immunology Section Genetically Modified Mice Lymphocyte Biology Section Intracellular Parasite Biology Section Viral Pathogenesis and Section Office of Scientific Malaria Cell Biology Section Infectious Disease **Evolution Section** Structural Immunology (B) Management at Rocky **Bioorganic Chemistry Section** Pathogenesis Section Section Research Tecnologies Mountain Laboratories Malaria Vaccines Section Regulation of Growth and **Development Section** (HNM2Z04) Hepatic Pathogenesis Section (H) **Development Section** Chemotaxis Signal Section Laboratory of Allergic Molecular Immunogenetics Clinical Parasitology Section Office of Operations Biological Imaging Section Diseases (HNM2S) Section Caliciviruses Section Management Vector Biology Section (6) Autoimmunity and Genetics and Pathogenesis of (HNM2705) Immunopathogenesis **Functional Genomics Section** Genomic Technologies Molecular Biology Section Allergy Section Section Neurotropic Flaviviruses Section **Research Support Services** Biochecmical and Biophysical (7) Section Receptor Cell Biology Branch Parasitology Section Mast Cell Biology Cellular Immunology Section (2) Mucosal Immunology RML Research Technologies Section Operations Support Services Section Medical Virology Section Virology and Cellular General Immunology Section Malaria Functional Genomics Molecular Signal (M) Branch (8) Immunology Section Section Transduction Section Microbial Pathogenesis (3) (4) Section (8) Biochemistry and Laboratory of Molecular Pathology Section Laboratory of Systems Immunopharmacology Immunoregulation Malaria Immunology Section Inflammation Biology Section Molecular Parasitology (HNM2J) Immunobiology Section (HNM2Z06) Section Immunopathogenesis Apicomplexan Molecular T-Cell Tolerance and Memory Lymphocyte Biology Section Section Molecular Development Laboratory of Viral Diseases Physiology Section Laboratory of Malaria Human Eosinophil Section (2) (HNM28) (D) Immunology and Vaccinology Clinical and Molecular (HNM2X) Computational Systems Retrovirology Section Molecular Genetics Section Vector Molecular Biology T-Cell Development Section Laboratory of Zoonotic **Biology Section** Laboratory of Persistent Viral Section Pathogenesis and Immunity Pathogens Diseases B-Cell Molecular Section (HNM26) Viral Immunology Section (HNM2C) Immunology Section Mosquito Immunity & Vector Laboratory of Clinical Medical Entomology Section Laboratory of Bacteriology Retroviral Immunology Molecular Pathogenesis and Competence Section Infectious Disease (2) (HNM2Z07) Genetic Engineering Section Clinical Research Section Biomarkers Section (HNM24) (C) Molecular Genetics Section Pathogen-Host Cell Biology Translational Mycology (3) Molecular Structure Section Retroviral Molecular Biology Human Immune Regulation Laboratory of Molecular Section Section HIV-Specific Immunity Section Section (2) Microbiology Section Gene Regulation Section (HNM2K) (8) Cellular Biology Section Clinical Immunology Section Pathogen Molecular Genetics Viral Pathogenesis and TSE/Prion Biochemistry Plague Section International HIV/STD Section Office of Training and Vaccine Section Section (3) DNA Tumor Virus Section Section Immunopathogenesis Diversity (3) (HNM2Y) Section Host-Parasite Interactions Viral Biology Section TSE/Prion Cell Biology Viral Pathogenisis Section Viral Pathogenesis Section Section Laboratory of Molecular (6) Section (A) Molecular Microbiology Immunology HIV Pathogenesis Section (HNM2Z01) Non-Human Primate Coxiella Pathogenesis Section Virology Section TSE/Prion Molecular Biology Mucosal Immunobiology Tuberculosis Research Section Section

Section

Chlamydial Disease Section

Salmonella Host Cell

Interactions Section

Pathogens Section

Immunity to Pulmonary

(6)

(7)

Laboratory of Host Defenses

Genetic Immunotherapy

Clinical Pathophysiology

Molecular Defenses Section Mucosal Immunity Section

Inflammation Biology

Molecular Signaling

Immune Activation Section

Section

Section

(3)

(4)

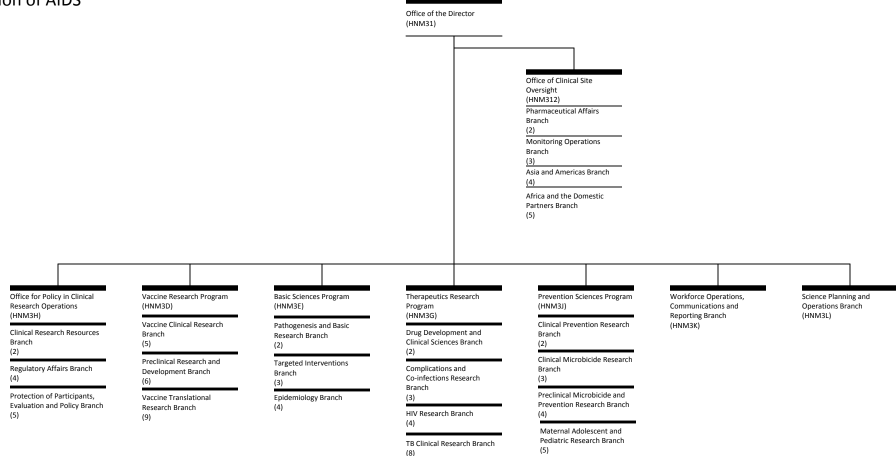
(HNM2N)

Section

TSE/Prion & Retroviral

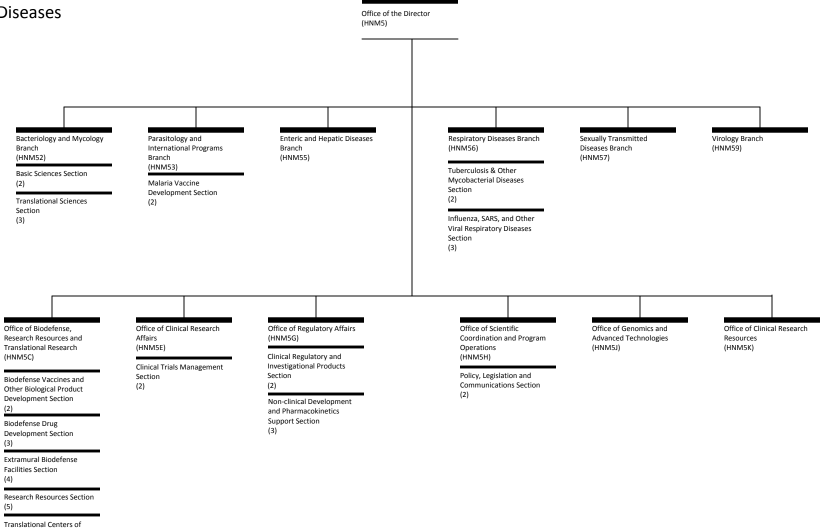
Pathogenesis Section

Division of AIDS

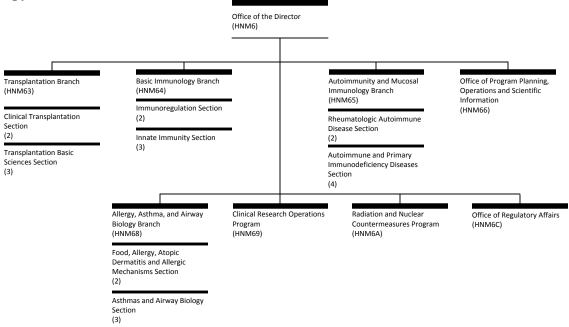


Division of Microbiology and Infectious Diseases

Excellence and Research Coordination Section

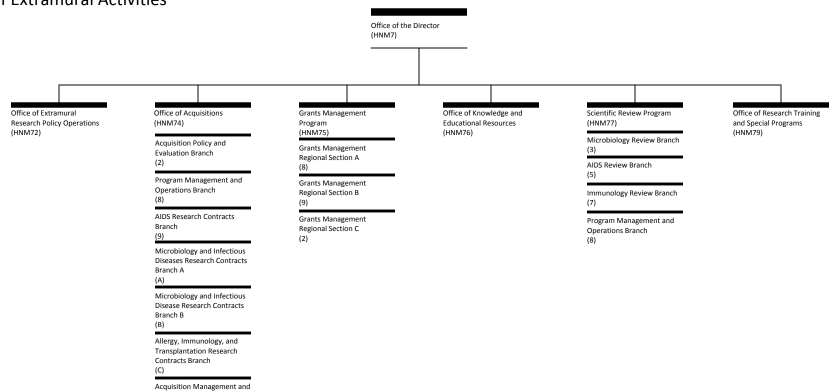


Division of Allergy, Immunology and Transplantation

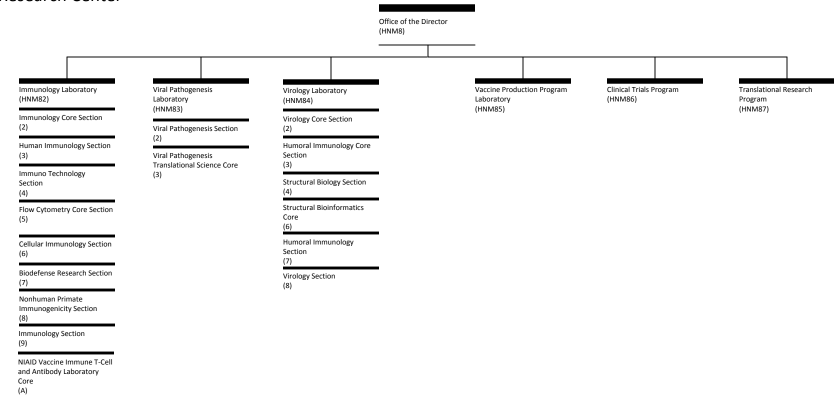


Division of Extramural Activities

Operations Branch



Vaccine Research Center



Division of Clinical Research

