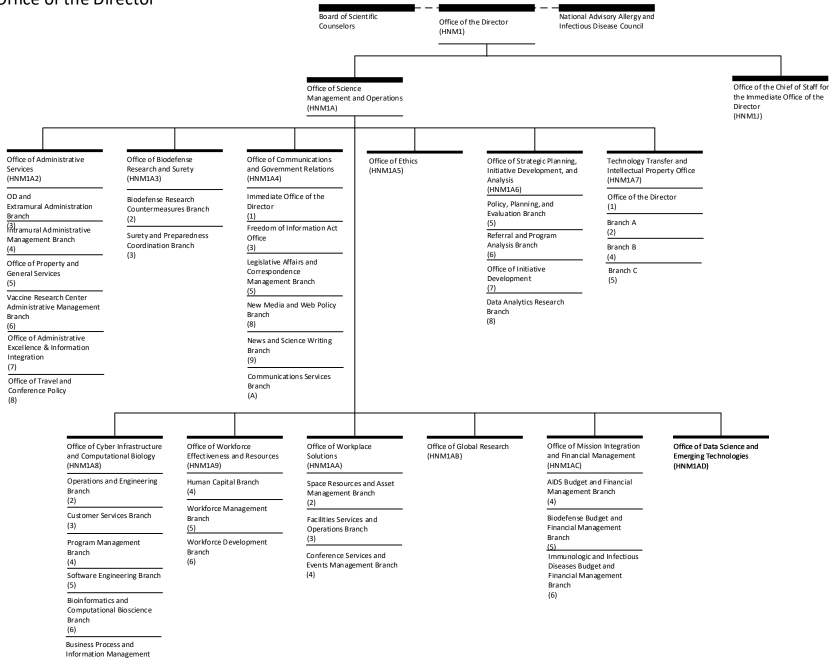


Conducts, fosters, and supports research and research training programs directed at finding the causes of and improved methods for diagnosing, treating, and preventing immunologic and infectious diseases through:

- 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

Branch (7)



Division of Intramural Research

Laboratory Of Malaria and Vector Research (HNM2A)

International Studies of Malaria and Entomology Section (2)

Malaria Genetics Section

Malaria Cell Biology Section

Regulation of Growth and Development Section

Vector Biology Section

Biochecmical and Biophysical Parasitology Section (7)

Malaria Functional Genomics Section

Malaria Immunology Section

Apicomplexan Molecular Physiology Section

Vector Molecular Biology Section

Mosquito Immunity & Vector Competence Section

Laboratory of Persistent Viral Diseases (HNM2C)

Retroviral Immunology Section (2)

TSE/Prion Biochemistry
Section

TSE/Prion Molecular Biology Section (8)

TSE/Prion & Retroviral Pathogenesis Section (9)

Neuroimmunology Section (A)

Laboratory of Immunogenetics (HNM2B)

Lymphocyte Activation Section

Molecular and Cellular Immunology Section

Structural Immunology Section

Chemotaxis Signal Section (5)

Autoimmunity and Functional Genomics Section (7)

Receptor Cell Biology

Virology and Cellular Immunology Section

Molecular Pathology Section (C)

T-Cell Tolerance and Memory Section (D)

Research Technologies Branch (HNM2D)

Flow Cytometry Section

(2)
Protein Chemistry Section

(3) Genetically Modified Mice

Genetically Modified Mic Section

Research Tecnologies Development Section

Biological Imaging Section

Genomic Technologies Section

RML Research Technologies Section Laboratory of Immunoregulation (HNM2J)

Immu nop at hogenesis Section (2)

Clinical and Molecular Retrovirology Section

B-Cell Molecular Immunology Section (5)

Clinical Research Section (7)

HIV-Specific Immunity Section (8)

International HIV/STD Section

Viral Pathogenisis Section (A)

HIV Pathogenesis Section (B)

Emerging Viral Pathogens Section (C)

Laboratory of Molecular Microbiology (HNM2K)

Viral Pathogenesis and Vaccine Section (3)

Viral Biology Section

Non-Human Primate Virology Section

Viral Biochemistry Section

Comparative Medicine Branch (HNM2Q)

Laboratory of Animal Medicine Section

Laboratory of Animal Science Section

Infectious Disease Path ogenesis Section Laboratory of Allergic Diseases (HNM2S)

Genetics and Pathogenesis of Allergy Section

Mast Cell Biology

Lung and Vascular Inflammation Section

Inflammation
Immunobiology Section

Laboratory of Malaria Immunology and Vaccinology (HNM2X)

Pathogenesis and Immunity Section

Molecular Pathogenesis and Biomarkers Section

Human Immune Regulation Section (4)

Office of Research Training and Development (HNM2Y)

Laboratory of Molecular Immunology (HNM2Z01)

Mucosal Immunobiology Section (2)

Inflammation Biology Section

Molecular Signaling Section

Immune Activation Section

Laboratory of Virology (HNM2Z03)

Disease Modeling and Transmission Section

Biology of Vector-Borne Viruses

Innate Immunity and Pathogenesis Section (4)

Office of Scientific Management at Rocky Mountain Laboratories (HNM2ZO4) Office of Operations Management (HNM2Z05)

Office of the Director

(HNM2)

Research Support Services Branch

Operations Support Services
Branch

Laboratory of Bacteriology (HNM2Z07)

Pathogen-Host Cell Biology Section (2)

Pathogen Molecular Genetics Section (3)

Host-Parasite Interactions Section

Coxiel la Pathogen esis Section (5)

Salmonella Host Cell Interactions Section

Immunity to Pulmonary Pathogens Section

Molecular Genetics Section (8)

Gene Regulation Section (9)

Plague Section (A) Laboratory of Immune System Biology (HNM2Z09)

Viral Immunology Section

(HNM2-A)

Mollecular and Cellular Immunoregulation Section

Lymphocyte Biology Section
(2)

Computational Systems Biology Section (3)

Cell Signaling and Immunity
Section
(4)
Molecular Biology Section

(5)

Cell Immunol ogy Section (6) Molecular Development

Section
(7)
Integrative Immuno bio logy

Integrative Immuno biology Section (8)

Signaling Systems Section (9)

Metaorganism Immunity Section (A)

Multiscale Systems Biology Section (B)

Functional Cellular Networks Section

Laboratory of Clinical Immunology and Microbiology (HNM2Z11)

Translational Mycology Section

Immunopathogenesis Section

(2)
Molecular Microbiology
Section

Tuberculosis Research Section

(4) Chlamydial Disease Section

Genetic Immunotherapy Section

Clinical Pathophysiology Section

Molecular Defenses Section

Mucosal Immunity Section

Human Immunological Diseases Section

Immune Deficiency Genetics Diseases Section

Fungal Pathogenesis Section

Rocky Mountain Veterinary Branch (HNM22)

Molecular HIV Host Interactions

Section

(HNM2-B)

Veterinary Pathology Section (2)

Laboratory of Parasitic Diseases (HNM25)

Immunobiology Section
(5)
Helminth Immunology

Section

(A)
Intracellular Parasite Biology
Section

(B)
Malaria Vaccines Section

Clinical Parasitology Section

Immu nop at hogenesis Section (L)

Microbial Pathogenesis Section

Molecular Parasitology Section

Human Eosinophil Section
(Q)
T Lymphocyte Biology

Section (S)

Type 2 Immunity Section

Systems Genomics Section
(U)

Laboratory of Infectious Disease (HNM27)

RNA Viruses Section

Tuberculosis Imaging Program

(HNM2-C)

Emerging Respiratory Viruses Section

Viral Pathogenesis and Evolution Section

Hepatic Pathogenesis Section

Caliciviruses Section

Neurotropic Flaviviruses Section

Medical Virology Section

Structural Virology Section

Laboratory of Viral Diseases (HNM28)

Molecular Genetics Section
(2)
Genetic Engineering Section

Molecular Structure Section

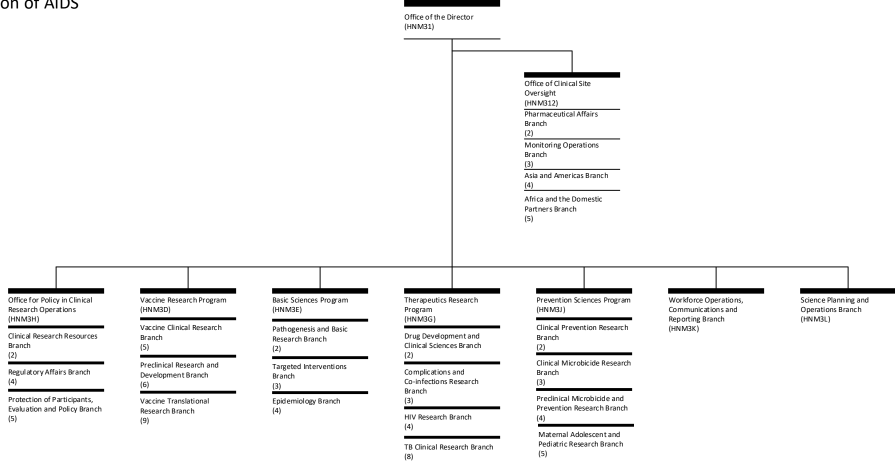
Cellular Biology Section

DNA Tumor Virus Section
(B)

Viral Pathogenesis Section

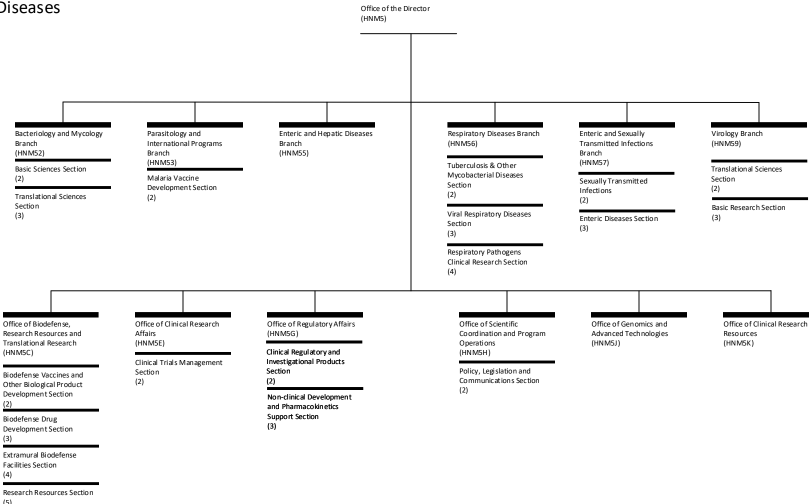
Barrier Immunity Section

Division of AIDS

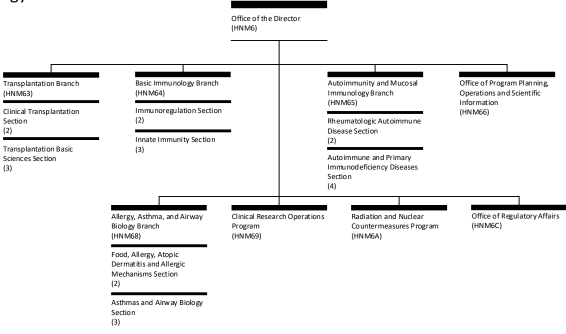


Division of Microbiology and Infectious Diseases

Translational Centers of Excellence and Research Coordination Section

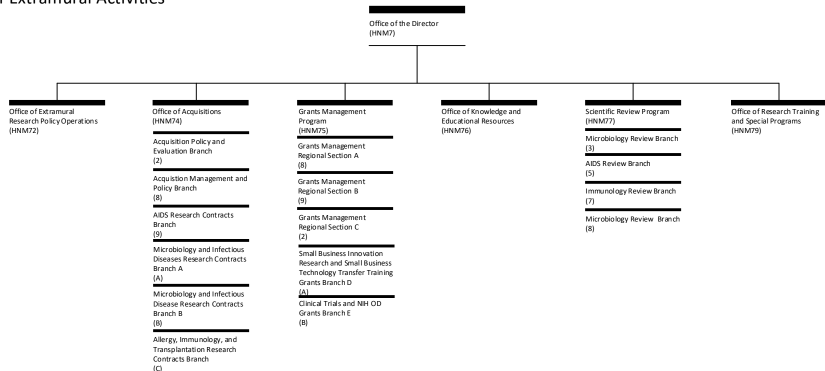


Division of Allergy, Immunology and Transplantation

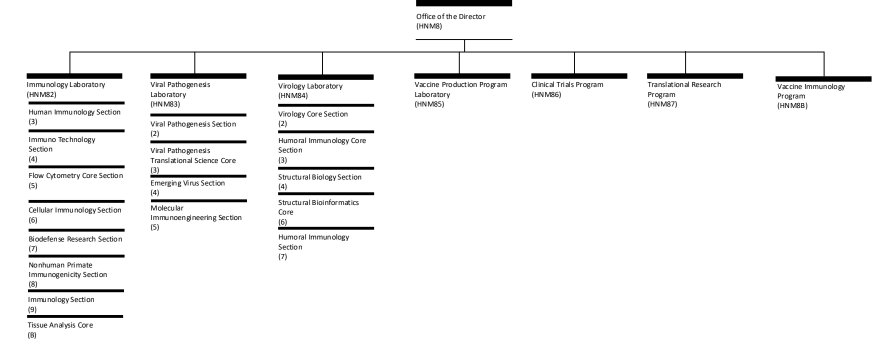


Division of Extramural Activities

Acquisition Management and Operations Branch



Vaccine Research Center



Division of Clinical Research

