Antimicrobial Agents and Resistance

AAR03  Antifungal Agents: Mechanisms of Action and Resistance
AAR06  Novel Approaches: Diagnostics, Discovery, and Non-Traditional
AAR07  Antimicrobial Pharmacokinetics and Pharmacodynamics Pharmacology
AAR08  New Antimicrobial Agents (pre-US IND or prior to the start of clinical therapeutic studies) and New Research Technologies
AAR09  Pharmacological Studies of Investigational Agents Pre-NDA (Phase 2/3)

Clinical Infections and Vaccines

CIV01  Clinical studies of Adult Infectious Diseases including Epidemiology and Clinical Trials
CIV04  Transplant Infectious Diseases
CIV05  Pediatric Infectious Diseases
CIV06  Vaccines and Immunization Science

Clinical and Public Health Microbiology

CPHM02  Antimicrobial Susceptibility Testing
CPHM06  Diagnostic mycology

Host-Microbe Biology

HMB02  Genetic & Physiological Adaptation to the Host
HMB03  Cell and Tissue Responses to Microbes
HMB06  Microbiome-Host Interactions
HMB08  Polymicrobial Pathogenicity and Symbiosis
HMB10  Surface Structures of Pathogenic Microbes
HMB11  Toxins & Secreted Factors
HMB12  Virulence Regulatory Mechanisms
HMB14  Anti-Pathogen Strategies (Basic Science Stage)
HMB15  Vaccine Development (Basic Science Stage)
**Molecular Biology and Physiology**

MBP01    Gene Expression and Regulation
MBP07    Biofilms, Motility and other Collective Behaviors