TUESDAY, SEPTEMBER 13

8:00—8:45 a.m.  REGISTRATION AND MEET & GREET  
FAES Terrace, Bldg. 10

9:00—9:15 a.m.  WELCOME REMARKS AND INTRODUCTIONS  
Hatfield Conference Room 2-3330, Bldg. 10  
Francis Collins, MD, PhD – NIH Director  
Hannah Valantine, MD, MRCP, FACC – NIH Chief Officer for Scientific Workforce Diversity

9:15—10:15 a.m.  INSIDE THE NIH INTRAMURAL RESEARCH PROGRAM (IRP)  
Hatfield Conference Room 2-3330, Bldg. 10  
PART I  |  AN OVERVIEW OF THE IRP  
Michael Gottesman, MD – NIH Deputy Director for Intramural Research  
PART II  |  AN OVERVIEW OF THE STADTMAN AND LASKER APPLICATION PROCESSES  
Roland Owens, PhD – Assistant Director, Office of Intramural Research (OIR)  
Charles Dearolf, PhD – Assistant Director, OIR

10:15—10:30 a.m.  BREAK

10:30—12:00 p.m.  INSIDE THE NIH IRP  
Hatfield Conference Room 2-3330, Bldg. 10  
PART III  |  PANEL DISCUSSION: IRP TENURE TRACK/ACI/STADTMAN INVESTIGATORS  
Andrea Apolo, MD – Lasker Clinical Research Scholar, National Cancer Institute, Center for Cancer Research  
Yarimar Carrasquillo, PhD – Tenure-track Investigator, National Center for Complementary and Integrative Health  
Audray Harris, PhD – Stadtman Tenure-track Investigator, National Institute of Allergy and Infectious Diseases  
Kandice Tanner, PhD – Stadtman Tenure-track Investigator, National Cancer Institute, Center for Cancer Research

1:00—2:00 p.m.  PLENARY PRESENTATION  |  THE PROMISE OF THE NEXT GENERATION: TOWARD A DIVERSE, NETWORKED SCIENTIFIC COMMUNITY  
Lipsett Auditorium, Bldg. 10  
Gary Gibbons, MD – Director, National Heart, Lung, and Blood Institute

2:00—2:15 p.m.  BREAK
TUESDAY, SEPTEMBER 13 (cont.)

2:15—3:30 p.m.*  SCIENTIFIC PRESENTATIONS I (Concurrent Sessions)
*See Scientific Session schedule for more information

SESSION IA  |  CANCER BIOLOGY & GENETIC DISEASES
Lipsett Auditorium, Bldg. 10

SESSION IB  |  CELLULAR/DEVELOPMENTAL BIOLOGY
FAES Classroom 6, Bldg. 10

SESSION IC  |  CLINICAL RESEARCH & EPIDEMIOLOGY
FAES Classroom 7, Bldg. 10

3:30—3:45 p.m.  BREAK

3:45—5:00 p.m.*  SCIENTIFIC PRESENTATIONS II (Concurrent Sessions)
*See Scientific Session schedule for more information

SESSION IIA  |  MOLECULAR BIOLOGY, MICROBIOLOGY & INFECTIOUS DISEASES
Lipsett Auditorium, Bldg. 10

SESSION IIB  |  HEALTH DISPARITIES (3:45--4:45pm)
FAES Classroom 7, Bldg. 10

SESSION IIC  |  NEUROSCIENCE
FAES Classroom 6, Bldg. 10

6:00 p.m.*  NETWORKING EVENT
*See Networking Events agenda for more information

WEDNESDAY, SEPTEMBER 14

8:00—9:00 a.m.  NETWORKING MEET & GREET
Building 35A, Room GG607

9:00—3:00 p.m.*  ONE-ON-ONE MEETINGS WITH NIH SCIENTIFIC PERSONNEL
*See individual meeting schedule for more information

9:00—4:30 p.m.*  NIH RESEARCH FESTIVAL
*See Research Festival schedule of events

1:15—2:45 p.m.  NIH CLINICAL CENTER TOUR

3:00—4:30 p.m.*  FRLC POSTER SESSION | RESEARCH FESTIVAL POSTER SESSION I
FAES Terrace, Bldg. 10
*See FRLC Poster Session schedule for more information

5:00—6:30 p.m.  NETWORKING SOCIAL HOUR
Building 60, The Cloisters
THURSDAY, SEPTEMBER 15

9:00—4:00 p.m.* ADDITIONAL ONE-ON-ONE MEETINGS WITH NIH SCIENTIFIC PERSONNEL
*See individual meeting schedule for more information

9:00—5:00 p.m.* NIH RESEARCH FESTIVAL
*See Research Festival schedule of events

8:30—12:30 p.m. INTRODUCTION TO THE NIH GRANTS PROCESS AND FUNDING OPPORTUNITIES
Building 40, Room 1201/1203

8:30—8:45 a.m. NIH FUNDING AND SCIENTIFIC WORKFORCE DIVERSITY
Hannah Valantine, MD, MRCP, FACC – NIH Chief Officer for Scientific Workforce Diversity

8:45—9:45 a.m. NIH GRANTS 101
LeShawndra Price, PhD – Chief, Health Inequities and Global Health Branch, National Heart, Lung, and Blood Institute

9:45—10:00 a.m. BREAK

10:00—10:45 a.m. NIH GRANTS REVIEW PROCESS
Anna Riley, PhD – Scientific Review Officer, Division of AIDS, Behavioral and Population Sciences, Center for Scientific Review

10:45—12:30 p.m. TAKING ACTIONS: YOUR NEXT STEPS
Part I | Transitioning toward research independence
Henry Khachaturian, PhD – Training Program Policy Officer, Office of Extramural Programs, NIH Office of Extramural Research

Part II | Breakout sessions
Group discussion facilitated by NIH Program Staff