19th Annual Conference on Vaccine Research

April 18-20, 2016 | Baltimore, MD

Call for Abstracts

Abstract Submission Deadline: December 1, 2015

Learn more at: www.nfid.org/acvr

Keynote:
Universal Flu Vaccines: Promise and the Challenges
Peter Palese, PhD
Icahn School of Medicine at Mount Sinai

www.nfid.org
19th Annual Conference on Vaccine Research
April 18-20, 2016 | Baltimore, MD

Conference Overview
As the premier venue for cutting-edge research, effective data sharing, and scientific collaboration on issues related to vaccines and immunization, the 2 1/2 day conference features international experts leading symposia and interactive panel discussions.

Who Should Attend
The conference is targeted to US and international attendees including:
• Epidemiologists
• Health Economists
• Healthcare professionals
• Public health officials
• Researchers
• Scientists
• Trainees
• Vaccine diagnostic, and device manufacturers
• Veterinarians

Abstract Categories
• Adjuvants and immunomodulators
• Antigen design and development
• Clinical studies and field trials
• Epidemiology and burden of vaccine-preventable diseases
• Immunization programs, policies, and regulatory issues
• Immunologic science
• Preclinical studies including animal models
• Routes and methods of antigen administration
• Vaccine delivery systems
• Vaccine manufacturing and production
• Vaccine safety and public perception
• Vaccines for new and emerging pathogens
• Vaccinology for veterinary and agricultural indications
• Other topics related to vaccines and immunization

Showcase Your Research
NFID is accepting abstract submissions for the 2016 conference through December 1, 2015. Poster abstracts are eligible for the Maurice R. Hilleman Early-Stage Career Investigator Award recognizing individuals in the early stages of their careers in any field of vaccinology. To view eligibility requirements and submit an abstract, visit www.nfid.org/acvr.

Conference Highlights
• Combating Antimicrobial Resistance with Vaccines
• Ebola: Lessons Learned
• Emerging & Re-emerging Diseases
• HIV Vaccines & Passive Immunity
• Maternal Immunization
• Vaccines in the Pipeline (Closing session)
• Vaccine Introduction, Implementation, and Utilization

Special Sessions/Awards:
Mary Lou Clements-Mann Memorial Lecture in Vaccine Sciences: Systems Vaccinology: Probing the Human Immune System with Vaccines, presented by Bali Pulendran, PhD, Emory University

Register at www.nfid.org/acvr | Register by March 7, 2016 to save $100!

FOLLOW US ON TWITTER: @NFIDvaccines #ACVR