Vaccines Summit-2024 | November 13-15 | Boston, MA

Keynote Presentations | Day-1 Nov-13 | GrandBall Room

EST (Eastern Time Zone)

Exhibitors









Registrations

Introduction: Opening Ceremony

Session Chair: David Weiner, Executive Vice President, The Wistar Institute, Director, Vaccine & Immunotherapy Center

Presentation Title: **Human** *in vitro* **Modeling and Systems Biology to Advance Precision Vaccines**

Ofer Levy, Staff Physician & Principal Investigator, Director, Precision Vaccines Program, Division of Infectious Diseases, Boston Children's Hospital Professor, Harvard Medical School

Presentation Title: TBD

Dan Barouch, Director, Center for Virology and Vaccine Research, Beth Israel Deaconess

Medical Center

Presentation Title: TBD

Walter Straus, Vice-President, Clinical Safety, Moderna

Presentation Title: TBD

Francesca Ceddia, Chief Medical Affairs Officer, Moderna

Presentation Title: TBD

David Weiner, Executive Vice President, The Wistar Institute, Director, Vaccine &

Immunotherapy Center

Presentation Title: Efficacy of dendritic-cell-based cancer vaccines enhanced by development in high omega-3 lipid environment

Jay A. Berzofsky, National Cancer Institute, NIH

Presentation Title: TBD

Swati Gupta, VP, Emerging Infectious Diseases and Epidemiology, IAVI

Presentation Title: TBD

David Kaslow, Director, Office of Vaccines Research and Review, FDA/CBER

Presentation Title: TBD

William C. (Bill) Gruber, Former Senior Vice President, Vaccine Clinical Research and

Development, WRDM, Pfizer Inc.

Presentation Title: TBD

Kate Broderick, Chief Innovation Officer, Maravai LifeSciences

Presentation Title: TBD

Hira Nakhasi, Division Director – DETTD, Center for Biologics Evaluation and Research

Presentation Title: TBD

Thomas Breuer, Chief Global Health Officer, GSK

Presentation Title: TBD

Jerry Sadoff, Chief Medical Officer, Centivax

Presentation Title: TBD

Dave Liebowitz, Senior Vice President, Early-Stage Clinical Development, INOVIO

Presentation Title: TBD

Stephen L. Hoffman, Chief Executive and Scientific Officer, Sanaria Inc.

Receiption @ Foyer

Poster Presentations

Use of the Abrysvo Vaccine in Pregnancy to Prevent RSV in Infants: A Review **Dhanvi Patel**, Nova Southeastern University College of Osteopathic Medicine

Continued COVID-19 Vaccine Uncertainty in the United States in the Post-Pandemic Era Hallie Cope, Ipsos

Utilizing neuromarketing testing to develop effective vaccine education **Allison Peltier**, United Tribes Technical College

Characterization and comparison of immunity against MPXV for individuals infected with MPXV or vaccinated with modified vaccinia Ankara vaccines **Aurelie Wiedemann, INSERM/VRI**

Conjugate vaccine | DAY-2 Nov-14 | GrandBall Room

Session Chair: Andrew Lees, Fina Biosolutions Session Co-Chair: Robert van der Put, Intravacc.nl

Presentation Title: TBD

Andrew Lees, Fina Biosolutions

Turbo: an adjuvant platform for bacterial glycoconjugate vaccines

Kishore Alugupalli, TurboVax Inc

Presentation Title: TBD

Robert van der Put, Intravacc.nl

Design of a glycoconjugate vaccine against Salmonella Paratyphi A

Renzo Alfini, GSK Vaccines Institute for the Global Health

Study of CDAP chemistry as generic conjugation for development of glycoconjugate vaccines **Carlo Giannelli**, GSK Vaccines Institute for the Global Health

Presentation Title: TBD

Gary R. Matyas, US Military HIV Research Program, Walter Reed Army Institute of Research

Presentation Title: TBD Lars Bonefel, Vaxcyte

DAY-2 Nov-14

Session Chair:

Presentation Title: SARS-CoV-2 Variants and COVID-19 in Bangladesh—Lessons Learned Simon D. Lytton, SeraDiaLogistics

Presentation Title: Innovative mRNA-Based HSV Vaccine: Achieving Complete Protection

Against HSV-1 and HSV-2 Infections Rennhuan Xu, ARV Technologies, Inc.

Presentation Title: Development of Next Generation Vaccine Platform

Khursheed Anwer, IMUNON Corporation

Presentation Title: Computational design of a potent pre-fusion protein as a human

metapneumovirus vaccine Michael Kishko, Sanofi Presentation Title: Recombinant fusion protein vaccine containing Clostridioides difficile FliC and FliD protects mice against C. difficile infection

Xingmin Sun, University of South Florida

Presentationt Title: Prevention of tuberculosis in nonhuman primates by an attenuated Mycobacterium tuberculosis vaccine via induction of adaptive T cell responses Deepak Kaushal, Texas Biomedical Research Institute

Presentation Title:

Stephen J. Dollery, Biological Mimetics, Inc

Presentation Title: TBD

Ricardo da Silva Antunes, Instructor at La Jolla Institute for Immunology

| DAY-3 Nov-15 | GrandBall Room

Presentation Title: Targeting Langerhans cells using trimeric Env of HIV triggers a swift and robust production of Env-specific IgG antibodies and neutralizing antibodies through a Tfh/germinal center (GC) reaction

Sylvain Cardinaud, Vaccine Research Institute / Inserm

Presentation Title: Long-term cellular immunity of vaccines for Zaire Ebola Virus Diseases

Aurelie Wiedemann, Vaccine Research Institute / Inserm

Presentation Title: A Platform for Personal Cancer Vaccine Immunotherapy Targeting Tumor-Initiating Cells

Robert O. Dillman, AIVITA Biomedical, Inc.

SPEAKING SLOTS ARE AVAILABLE

Note: This is a tentative program and subjec to change