## **PROGRAMME**



## Immunological Assays and Correlates of Protection for Next Generation Influenza Vaccines

31 March – 2 April 2019 Siena | Italy

Day 1	Sunday 31 March
12:30	Registration / Poster Mounting
14:30	Welcome and Opening Remarks (Co-Chairs) Rebecca Cox University of Bergen, Norway  Emanuele Montomoli University of Siena, Italy
	Session A Keynote Presentations Chairs: Jerry Weir FDA, USA and Padmini Srikantiah Bill & Melinda Gates Foundation, USA
14:45	Influenza Immunity and Knowledge Gaps  Jackie Katz CDC, USA
15:25	Overview of Next Generation 'Universal' Influenza Vaccines Florian Krammer Icahn School of Medicine at Mount Sinai, USA
15:55	Immune Correlates of Protection in Humans Rebecca Cox University of Bergen, Norway

16:20	BREAK
	Session B Human Challenge and Vaccine Studies Chairs: Jackie Katz CDC, USA Stacey Schultz-Cherry St Jude Children's Research Hospital, USA
16:50	History of Human Challenge Systems  Bruce Innis PATH, USA
17:20	Evaluation of Correlates of Vaccine Protection in the Human Influenza Challenge Model Flora Castellino BARDA, USA
17:45	The Human Influenza Challenge Model: Infection Rates, Virus Shedding, Symptoms and Pre-existing Humoral and Cellular Immunity Alex Mann hvivo, UK
18:10	Comparitive Immunogenicity of Enhanced Influenza Vaccines in Older Adults in Hong Kong: A Randomized Controlled Trial Benjamin Cowling The University of Hong Kong, Hong Kong
18:30	WELCOME RECEPTION
Day 2	Monday 1 April
	Session C Cohorts and Systems to Define Immune Correlates of Protection in Humans  Chairs: Diane Post NIH, USA Maria Zambon Public Health England, UK
09:00	Systems Immunology Approaches to Influenza  Bali Pulendran Stanford University, USA
09:30	Cohort studies  Aubree Gordon University of Michigan, USA

09:55	Longitudinal cohorts to inform on influenza immunity and correlates  Nancy Leung University of Hong Kong
10:20	Risk Factors and Attack Rates of Seasonal Influenza Infection: Results of the SHIVERS Seroepidemiologic Cohort Study Sue Huang Institute of Environmental Science and Research, New Zealand
10:40	BREAK
	Session D Predicting Vaccine Performance Chairs: Katja Hoschler Public Health England, UK Jerry Weir FDA, USA
11:10	Predicting Vaccine Performance and Correlates of Protection Arnold Monto University of Michigan, USA
11:40	Prime Boosting Studies Kanta Subbarao WHO Collaborating Centre for Reference and Research on Influenza, Australia
12:10	A Case Study of Licensing a New Influenza Vaccine Nathalie Landry MediCago, Canada
12:30	LUNCH
	Session E Demonstration of Protection in Animal Models  Chairs: Sarah Cobey University of Chicago, USA Florian Krammer Icahn School of Medicine at Mount Sinai, USA
14:00	Animal Models for the Development of Next-Generation Influenza Vaccines  Yoshihiro Kawaoka University of Wisconsin, USA
14:25	Demonstration of Protection in Ferrets Stacey Schultz-Cherry St Jude Children's Research Hospital, USA

14:50 15:15	Transfer Models of Immune Effectors Pierre Bruhns Institut Pasteur, France  Cross-reactive Central and Respiratory CD8 and CD4 T Cells are Boosted After Heterosubtypic Influenza Infection and Correlate with Protection in Ferrets  Koen van de Ven National Institute of Health & the Environment, Bilthoven, Netherlands
15:30	BREAK
	Session F Immunological Assays  Chairs: Othmar Engelhardt NIBSC, UK Chris Roberts DMID/NIAID/NIH/DHHS, USA
16:00	Serological assays (HI Virus Neutralization & M2) Min Levine CDC, USA
16:20	Stalk Based Antibodies Raffael Nachbagauer Icahn School of Medicine at Mount Sinai, USA
16:35	NA Assays and Standardisation Ralf Wagner Paul-Ehrlich-Institut, Germany
16:50	Local Antibody Assays/ Novel Sampling Methods Katja Hoschler Public Health England, UK
17:05	Antibody Dependent Cell-mediated Cytotoxicity Assays Stephen Kent Doherty Institute, Australia
17:20	Functional Serological Assays to Measure Antibody Responses Against Influenza HA Globular Head, HA Stalk and NA Nigel Temperton University of Kent, UK

DAY 3	Tuesday 2 April
	Session G Assays for T and B cells, Standardisation and Harmonisation  Chairs: Ali Ellebedy Washington University School of Medicine, St Louis, USA  Emanuele Montomoli University of Siena, Italy
09:00	B Cell Immunity to Influenza & B Cellular Assays Ali Ellebedy Washington University School of Medicine, St Louis, USA
09:35	T Cell Immunity to Influenza & T Cellular Assays Marios Koutsakos University of Melbourne, Australia
10:10	Assay Standardisation / Harmonisation Standardisation of HA and NA assays (including CONCISE/FLUCOP) Othmar Engelhardt National Institute for Biological Standards and Control, UK
10:30	Standardisation of T Cellular A ssays for Influenza Frédéric Clement Ghent University, Belgium
10:45	Statistical Approaches Lingyi Zheng Sanofi Pasteur, USA
11:00	BREAK
11:30	Session H Recap of Sessions B-E Group discussion – The Way Forward

The Way Forward - towards identifying correlates of protection and developing consensus on immune responses to target

Panel: Jackie Katz (Chair) Diane Post Jerry Weir

Identify collaborative studies/strategies to identify correlates

12:30	LUNCH
12:30	LUNCH
	Session I Oral Presentations Chairs: Arnold Monto University of Michigan, USA
	Kanta Subbarao WHO Collaborating Centre for Reference and Research on Influenza, Australia
14:12	Immune response after pandemic and seasonal influenza vaccination in healthcare workers
	Mai Chi Trieu University of Bergen, Norway
14:24	S-Flu: A Potential Universal Influenza Vaccine
	Tiong Kit Tan University of Oxford, UK
14:36	Assessment of the correlation between VaxArray alternative potency assays for hemagglutinin and
	neuraminidase and immunogenicity in mice  Rose Nash InDevR Inc. USA
1.4.40	The Many Confounding Variables with Hemagglutination Inhibition Assays
14:48	Ewan P.Plant FDA, USA
15:00	Determining the correlation between the anti-hemagglutinin stalk activity of serum samples in an ADCC Reporter
15.00	Bioassay versus a flow cytometry-based CD107a degranulation assay
	Veronika Chromikova Icahn School of Medicine, USA
15:12	Influenza virus infection as well as immunization induces high titer cross-reactive haemagglutinin-specific
	antibody-dependent phagocytosis (ADP) and monocyte infection-enhancing responses in macaques  Edmond Remarque BPRC, Netherlands
	Generation of an international standard serum to measure influenza virus hemagglutinin stalk-reactive
15:24	antibodies
	Juan Manuel Carreno Quiroz Icahn School of Medicine
15:36	Contributions of hemagglutinin- and neuraminidase-specific antibodies for protection against influenza during a
	2016 influenza A/H3N2 outbreak in the military
	Carol Weiss FDA Center for Biologics Evaluation and Research, USA  Podused antibody function correlates with influenze infection in a household model of transmission
15:48	Reduced antibody function correlates with influenza infection in a household model of transmission  Sophie Valkenburg The University of Hong Kong, Hong Kong
	John Valkenburg The University of noting koring, noting koring

16:00	BREAK
	Session J Recap of Sessions F-H Group discussion – The Way Forward II  Panel: Florian Krammer (Chair) Othmar Engelhardt Emanuele Montomoli Chris Roberts Jerry Weir
16:30	The Way Forward II - in developing and standardising assays needed for measuring the relevant immune responses of next generation vaccines.  What are relevant immune responses?  Best assays available  Approaches to standardisation and harmonisation
17:30	Closing Remarks – End of Meeting