

Les Pensières Center for Global Health, Veyrier-du-Lac, France, May 6-17, 2024

DRAFT PROGRAM (AS OF 15 Feb 2024)

Organized by

The University of Geneva and the Mérieux Foundation





With the co-sponsorship of

- Africa Centres for Disease Control and Prevention
- Bill & Melinda Gates Foundation
- Centers for Disease Control and Prevention (CDC)
- Coalition for Epidemic Preparedness Innovations (CEPI)
- European Centre for Disease Prevention and Control (ECDC)
- European & Developing Countries Clinical Trials Partnership (EDCTP)
- European Society for Paediatric Infectious Diseases (ESPID)
- Johns Hopkins Bloomberg School of Public Health
- International Pediatric Association
- National Foundation for Infectious Diseases (NFID)
- National Institutes of Health (NIH/NIAID-USA)
- World Health Organization

09:00	Opening and objectives of the course	Kamel Senouci, Director, ADVAC, University of Geneva
09:30	Administrative and logistic briefing	Bénédicte Pansier, Director, Les Pensières Center for Global Health,
		Fondation Mérieux
SESSION 1 -	THE VACCINES JOURNEY: FROM VACCINES TO VACCINATION & THE	Chair: Adam Finn, University of Bristol, UK
IMPACT OF	VACCINES	
09:40-10:05	From research to individual protection: the A-to-Z vaccine's journey	Arnaud Didierlaurent, University of Geneva
10:05-10:25	Discussion	
10:25-10:50	A quick overview of the vaccinology concepts	Kamel Senouci, University of Geneva
10:50-11:10	Discussion	
11:10-11:40	Break	
11:40-12:05	Measuring vaccination's impact in populations	Roy Anderson , London Centre for Neglected Tropical Disease Research, Imperial College, UK
12:05-12:25	Discussion	
12:25-12:40	Time for students to reflect personally on the learnings	
12:40-14:00	Lunch	
14:00-14:25	Where are we with vaccine-preventable diseases & immunization coverage worldwide: the state of the immunization	Kate O'Brien, WHO, Geneva
14:25-14:45	Discussion	
14:45-15:10	The determinants of a good immunization coverage and how GAVI is supporting countries to reach more children	Aurelia Nguyen, Gavi, The Vaccine Alliance, Geneva
15:10-15:30	Discussion	
15:30-15:55	Using vaccines to solve a public health problem: the example of Polio eradication	Ananda Bandyopadhyay, Bill & Melinda Gates Foundation, USA
15:55-16:15	Discussion	
16:15-16:30	Time for students to reflect personally on the learnings	
16:30-19:00	Self-presentation of individual participants (background, interests in life) & welcome rece	ention

TUESDAY 7 MAY 2024		
	HOW VACCINES WORK	Chair: Arnaud Didierlaurent, University of Geneva
09:00-09:25	How are vaccine responses elicited? What a vaccinologist should know about the basic aspects of immunological responses (a) B-cell responses	Claire-Anne Siegrist, University of Geneva
09:25-09:45	Discussion	
09:45-10:15	Break	
10:15-10:40	How are vaccine responses elicited? What a vaccinologist should know about the basic aspects of immunological responses (b) T-cell responses	Claire-Anne Siegrist, University of Geneva
10:40-11:00	Discussion	
11:00-11:25	Use and limitations of correlates of immunity in vaccinology	Andrew Pollard, University of Oxford, UK
11:25-11:45	Discussion	
11:45-11:55	Time for students to reflect personally on the learnings	
11:55-13:25	Lunch	
13:25-13:50	Vaccines and mucosal immunity	Adam Finn, University of Bristol, UK
13:50-14:10	Discussion	
14:10-14:55	Vaccines and immunological memory Quiz - Q&A	Claire-Anne Siegrist, University of Geneva
14:55-15:20	Immunological memory	Rafi Ahmed, Emory University, USA
15:20-15:40	Discussion	
15:40-16:10	Break	
16:10-16:35	Tailoring vaccine immunogenicity with adjuvants	Arnaud Didierlaurent, University of Geneva
16:35-16:55	Discussion	
SESSION 3 -	VACCINE TECHNOLOGY, MANUFACTURING AND APPROVAL (Part	Chair: Emily Erbelding, Director, DMID, NIH, USA
1/3)	(
16:55-17:20	The complexity of quality control in vaccine manufacturing	Philippe Juvin, Sanofi Pasteur, Lyon, France
17:20-17:40	Discussion	
17:40-18:00	Time for students to reflect personally on the learnings	
18:00-19:00	Mentoring	
19:00	Dinner	

WEDNESDAY 8 MAY 2024		
	VACCINE TECHNOLOGY, MANUFACTURING AND APPROVAL (Part	Chair: Emily Erbelding, Director, DMID, NIH, USA
09:00-09:25	Landscape in vaccine and immunization technologies	Cristina Cassetti, NIH-NIAID, USA
09:25-09:45	Discussion	The state of the s
09:45-10:10	Concepts of Chemistry, Manufacturing, and Controls (CMC) for vaccines	Ozie Berger, Hillevax, USA
10:10-10:30	Discussion	
10:30-11:00	Break	
11:00-11:25	The role of Regulatory Agencies	Marco Cavaleri EMA
11:25-11:45	Discussion	
11:45-12:30	Time for students to reflect personally on the learnings	
12:30-13:45	Lunch	
13:45-16:00	Small Group Exercise 1 How to manage regulatory requirements during vaccine development and vaccine production in both HICs and LMICs Participants to share own country's experience and case study-role playing (4 groups)	Facilitators Ozie Berger, Hillevax, USA, Arnaud Didierlaurent, University of Geneva, Norman Baylor, Biologics Consulting Inc., USA; Pieter Neels, Vaccine- advice, Belgium, David Kaslow, US Food and Drug Administration, Marco Cavaleri EMA, Delese Mimi Darko, Food and Drugs Authority, Ghana +1 DCVMN
16:00-16:30	Break	
16:30-18:00	Interactive Session 1 From ideas to implementation - the realities of funding for vaccine research and development in the private sector Three 45 minutes sessions (2 groups switching) Group A: Veronica Gambillara Group B: Luis Jodar	Veronica Gambillara, Pureos Bioventures, Switzerland, Luis Jodar, Pfizer Inc., USA
Special lectu	re: THE 8th LAMBERT LECTURE	
18:05-18:10	Introduction	Paul-Henri Lambert
18:10-18:50	RSV vaccines from research to implementation	Barney Graham
18:50-19:00	Discussion	
19:00	Dinner	

SESSION 3 -	VACCINE TECHNOLOGY, MANUFACTURING AND APPROVAL (Part 3/3)	Chair: Emily Erbelding, Director, DMID, NIH, USA
09:00-09:25	Delivering a pandemic vaccine in 100 Days: what does it take?	Jakob Cramer, CEPI, UK
09:25-09:45	Discussion	
09:45-10:45	Interactive session 2 Everything you always wanted to know on what makes funders support research-development: ask all your questions to governmental agency, venture capitalists, industry and philanthropic organizations.	Panelists: Emily Erbelding, DMID, NIH, USA, Veronica Gambillara, GlycoEra AG, Switzerland, Luis Jodar, Pfizer Inc., USA; Jakob Cramer, CEPI, UK and BMGF or Welcome Trust
10.15.11.00	Q&A	
10:45-11:00	Break TRIAL C (P. 14(2)	Chair Hanna Nahamak Finnish hastituta fan Haalth and Walfara Finland
	ASSESSING VACCINES IN CLINICAL TRIALS (Part 1/2)	Chair: Hanna Nohynek, Finnish Institute for Health and Welfare, Finland
11:00-11:25	Clinical trials: an overview of issues to be considered	Myron Levine, University of Maryland, USA
11:25-11:45	Discussion	
11:45-12:10	Introduction to statistical aspects of clinical trials, part 1: defining sample size	Peter Smith, London School of Hygiene and Tropical Medicine, UK
12:10-12:30	Discussion	
12:45-15:00 12:30-13:10 working lunch	Small group exercise 2 How to design, recruit volunteers for, and analyze the results of selected phase II trials: Group 1 S. aureus Group 2 Ebola Group 3 Dengue Group 4 RSV Group 5 Monkeypox Group 6 Typhoid conjugate vaccines Group 7 Coronavirus	Facilitators: Veronica Gambillara Pieter Neels Norman Baylor & Anna Durbin Romina Libster Kari Johansen Kamel Senouci Emily Erbelding
15:00-15:25	Assessing herd protection and vaccine effectiveness (and use for licensure)	John Clemens, International Vaccine Institute (IVI), Republic of Korea
15:25-15:45	Discussion	
15:45-16:10	Clinical trials: role of a Data Safety Monitoring Board (DSMB)	Robert Heyderman, University College London, UK
16:10-16:30	Discussion	
16:30-16:50	Break	Ohnia Ohio, Immarial Callana Landar, 197
16:50:17:15 17:15-17:25	Human Challenge Trials Discussion	Chris Chiu, Imperial College London, UK
17:25-17:45	Time for students to reflect personally on the learnings	

17:45-17:50	Introduction	Edwin Asturias, Children's Hospital Colorado, USA
17:50-18:30	Climate Change and Immunization	Kate O'Brien, WHO Geneva (TBC)
18:30-18:55	Discussion	
19:00	Dinner	



FRIDAY 10 MAY 2024		
SESSION 5 -	VACCINE SAFETY - ASSESSMENT OF ADVERSE EFFECTS	Chair: Kari Johansen, Public Health Agency, Sweden
09:00-09:25	How do vaccines cause adverse events?	Kawsar Talaat, Johns Hopkins Bloomberg, School of Public Health, Baltimore, USA
09:25-09:45	Discussion	
09:45-10:10	Vaccination and immune-mediated diseases	Christiane Eberhardt, University of Geneva
10:10-10:30	Discussion	
10:30-11:00	Break	
11:00-11:25	WHO Guidance on how to detect and manage safety issues	Madhav Balakrishnan, WHO, Geneva
11:25-11:45	Discussion	
11:45-12:10	Population-based post-licensure surveillance	Nick Andrews, UKHSA, UK
12:10-12:30	Discussion	
12:30-14:00	Lunch	
14:00-14:25	Overall immunization safety in low- and middle-income country vaccination programs	Kamel Senouci, University of Geneva
14:25-14:45	Discussion	
SESSION 4 -	ASSESSING VACCINES IN CLINICAL TRIALS (Part 2/2)	Chair: Hanna Nohynek, Finnish Institute for Health and Welfare, Finland
14:45-15:10	Introduction to statistical aspects of clinical trials, part 2: statistical assessment and reporting of phase 3 trials	Peter Smith, LSHTM, UK
15:10-15:30	Discussion	
15:30-15:45	Break	
15:45-17:45	Small group exercise 3 Designing and analyzing the results of selected phase 3 trials Seven Groups	Facilitators: Nick Andrews, Brad Gessner, Kari Johansen, Pieter Neels, Hanna Nohynek, Peter Smith +TBD
17:45-18:45	Time for students to reflect personally on the learnings & Mentoring	
19:00	Dinner	

SATURDA	Y 11 MAY 2024	
SESSION 6 -	ETHICAL ISSUES	Chair: Kari Johansen, Public Health Agency, Sweden
09:00-09:25	Applied ethics in immunization programs and practice	Keymanthri Moodley, Stellenbosch University, South Africa
09:25-09:45	Discussion	
09:45-10:10	Principles, guidelines and frameworks for ethical considerations in clinical trials of vaccines	Catherine Slack, University of KwaZulu-Natal, South Africa
10:10-10:30	Discussion	
10:30-10:50	Break	
10:50-13:00	Small group exercise 4 Ethical considerations in vaccine trials Seven Groups	Facilitators: Edwin Asturias, Betty Dodet, Kamel Senouci, Kari Johansen, Pieter Neels, Catherine Slack, Romina Libster
13:00-13:10	Time for students to reflect personally on the learnings of the morning	
13:10-13:40	Lunch	

MONDAY '	13 MAY 2024	
08:50-09:00	Ethical considerations in COVID-19 vaccine trials: Recap	Catherine Slack, University of KwaZulu-Natal, South Africa
SESSION 2 -	HOW VACCINES WORK (cont.)	
09:00-09:25	Non-specific effects of vaccines	Nigel Curtis, The Royal Children's Hospital, Melbourne, Australia
09:25-09:45	Discussion	
SESSION 7 -	DECISION MAKING FOR VACCINES (Part 1/2)	Chair: Kamel Senouci, University of Geneva
09:45-10:10	The decision-making processes for vaccines use: global, regional and local perspectives	Rudzani Muloiwa, University of Cape Town, South Africa
10:10-10:30	Discussion	
10:30-11:00	Break	
11:00-11:25	The example of the WHO SAGE decision making processes	Joachim Hombach, WHO Geneva
11:25-11:45	Discussion	
11:45-12:10	The role of health economics (including modelling) as a tool in analyzing vaccine policy	Marc Brisson, Laval University
	options	
12:10-12:30	Discussion	
12:30-13:30	Lunch	
13:30-15:30	Small group exercise 5, Part 1	
	Decision-making for the evaluation and impact assessment of new vaccines introduced in	
	selected countries: safety and effectiveness	
	Part 1: Preparation and data analysis	Facilitators:
	Group 1 Rotavirus	Umesh Parashar
	Group 2 HPV	Kamel Senouci & Sabrina Bacci
	Group 3 Dengue	Brad Gessner & Hanna Nohynek
	Group 4 Coronavirus HIC	Kari Johansen
	Group 5 Malaria	Kathy Neuzil
	Group 6 Shingles	Keipp Talbot
	Group 7 RSV	Janet Englund & Naveen Thacker
15:30-16:00	Break	
SESSION 8 -	UPDATES ON VACCINES (part 1/3)	Chair: Anna Durbin, Johns Hopkins B. School of Public Health, USA
16:00-16:25	Response to polysaccharide and conjugate vaccines	David Goldblatt, University College London, UK
16:25-16:45	Discussion	
16:45-17:10	Pneumococcal conjugate vaccines: Efficacy and limitations of available vaccines and	Ron Dagan, Soroka Medical Center, Beer Sheva, Israel
	existing and potential vaccination strategies	Keith Klugman, Bill & Melinda Gates Foundation, USA
17:10-17:30	Discussion	
17:30-18:30	Mentoring	
17.50-10.50		
18:30-18:45 19:00	Time for students to reflect personally on the learnings & Mentoring	

2F22ION 8	- UPDATES ON VACCINES (part 2/3)	Chair: Anna Durbin, Johns Hopkins B. School of Public Health, Baltimore, USA
08:30-08:55	HPV vaccines	Margaret Stanley, Cambridge University, UK
08:55-09:15	Discussion	
09:15-09:40	Typhoid vaccines	Kathy Neuzil , Center for Vaccine Development, University of Maryland, Baltimore, USA
09:40-10:00	Discussion	
10:00-10:25	Break	
10:25-10:50	Meningococcal vaccines	Shamez Ladhani, UKHSA, UK
10:50-11:10	Discussion	
11:10-11:35	Vaccines against arboviruses (Dengue, Zika, Chikungunya)	Anna Durbin, Johns Hopkins Bloomberg School of Public Health, USA
11:35-11:55	Discussion	
11:55-12:05	Time for students to reflect personally on the learnings	
12:05-13:35	Lunch	
13:35-14:00	Rotavirus and norovirus vaccines	Umesh Parashar, Centers for Disease Control, Atlanta, USA
14:00-14:20	Discussion	
14:20-14:45	Flu vaccines	Kathy Neuzil, University of Maryland, Baltimore, USA
14:45-15:05	Discussion	
15:05-15:30	COVID vaccines	Hanna Nohynek, Finnish Institute for Health and Welfare, Finland
15:30-15:50	Discussion	
15:50-16:20	Break	
	- DECISION MAKING FOR VACCINES (Part 2/2)	
SESSION 7 - 16:20-17:30	Small group exercise 5, Part 2 Decision-making for the evaluation and impact assessment of new vaccines introduced in selected countries: safety and effectiveness Part 2: Presentations, discussion and conclusions Group 1 Rotavirus Group 2 HPV Group 3 Dengue Group 4 Coronavirus HIC Group 5 Malaria Group 6 RSV Adults Group 7 RSV	Facilitators: Umesh Parashar Kamel Senouci & Sabrina Bacci Brad Gessner & Hanna Nohynek Kari Johansen Kathy Neuzil Keipp Talbot Janet Englund & Naveen Thacker
SESSION 7 -	Small group exercise 5, Part 2 Decision-making for the evaluation and impact assessment of new vaccines introduced in selected countries: safety and effectiveness Part 2: Presentations, discussion and conclusions Group 1 Rotavirus Group 2 HPV Group 3 Dengue Group 4 Coronavirus HIC Group 5 Malaria Group 6 RSV Adults	Umesh Parashar Kamel Senouci & Sabrina Bacci Brad Gessner & Hanna Nohynek Kari Johansen Kathy Neuzil Keipp Talbot

WEDNESI	DAY 15 MAY 2024	
	SELECTING APPROPRIATE VACCINATION STRATEGIES	Chair: Janet Englund, Children's Hospital and Regional Medical Center, Seattle, USA
09:00-09:25	Vaccination and pregnancy	Janet Englund, Children's Hospital and Regional Medical Center, Seattle, USA
09:25-09:45	Discussion	
09:45-10:10	Vaccination in early life	Christiane Eberhardt, University of Geneva
10:10-10:30	Discussion	
10:30-11:00	Break	
11:00-11:25	Vaccination schedules: Past, present and future - is there some rationale?	Edwin Asturias, Children's Hospital Colorado, USA
11:25-11:45	Discussion	
11:45-12:10	Vaccine responses and efficacy in the elderly	Keipp Talbot, Vanderbilt University, USA
12:10-12:30	Discussion	
12:30-12:55	Vaccination in immuno-compromised individuals, including HIV positive patients	Janet Englund, Children's Hospital and Regional Medical Center, Seattle, USA
12:55-13:25	Discussion	
13:25-14:30	Buffet lunch	
14:45-17:00	Parallel sessions	
	1.National decision-making for immunization programmes	Christoph Steffen WHO Geneva & Melinda Wharton, US-CDC
	2.Clinical vaccinology: patients' problem solving	Alessandro Diana, and Christiane Eberhardt, University of Geneva
	3. New approaches towards vaccination e-registries	Julia Stowe, UKHSA, UK, Carolina Danovaro, WHO Geneva, and Kari
		Johansen, Public Health Institute, Sweden
	4. Cold Chain management	Souleymane Kone, WHO Geneva
	5. AEFI: Causality assessment	Madhav Balakrishnan, WHO, Geneva
	6. Estimating national and local immunization coverage	Marta Gacic-Dobo, Jan Grevendonk & Laure Dumolard, WHO Geneva
17:00-17:30	Time for students to reflect personally on the learnings	

THURSDAY 16 MAY 2024		
		Chair: Edwin Asturias, Children's Hospital Colorado, USA
	UPDATES ON VACCINES (Part 3/3)	•
09:15-09:40	Malaria vaccines	Mary Hamel, WHO, Geneva
09:40-10:00	Discussion	
10:00-10:30	Break	
10:30-10:55	Cholera vaccines	Alejandro Cravioto, National Autonomous University of Mexico
10:55-11:15	Discussion	
11:15-11:40	Tuberculosis vaccines	Helen McShane, University of Oxford, UK
11:40-12:00	Discussion	
12:00-12:10	Time for students to reflect personally on the learnings of the morning	
12:10-13:45	Lunch	
SESSION 10 -	- REACHING SPECIFIC GROUPS	Chair: Kamel Senouci, University of Geneva
13:55-14:20	How to better reach the zero-dose or under-vaccinated children in LMICs	Narendra Arora, INCLEN, India
14:20-14:40	Discussion	
14:40-15:05	Life-course vaccines: how to better reach individuals from childhood to elderly?	Ann Lindstrand, WHO, Switzerland
15:05-15:25	Discussion	
15:25-15:55	Break	
15:55-16:20	The determinants of vaccine acceptance	Eve Dube, Université de Laval
16:20-16:40	Discussion	
16:40-17:05	Interactive session 3	Steve Lewandowsky, Bristol University
10.70-17.00	How to address vaccine hesitancy at individual and community levels?	Eve Dube, Université de Laval
	They to address vaccine nesitating at marviadar and community levels:	Naveen Thacker, International Pediatric Association
		Alejandro Cravioto, National Autonomous University of Mexico
		Augustate Gravioto, Hadional Autonomodo Onivoloty of Woxloo
17:05-17:25	Discussion	
17:25-17:35	Time for students to reflect personally on the learnings of the afternoon	
18:30	Departure to Château de Menthon for a visit and a special reception	

FRIDAY 17 MAY 2024		
SESSION 11:	FACING THE MEDIA: WHAT THE VACCINOLOGIST SHOULD KNOW IN	Chair: Kamel Senouci, University of Geneva
	THE CONTEXT OF VACCINE HESITANCY AND	
	ANTI-IMMUNIZATION LOBBY	
08:30-10:30	Interactive session 4 Introduction to media dynamics: How to best deliver vaccinology-related messages to different interest groups	Deborah Hall, Broadcaster and Media Affairs Consultant, London, UK
10:30-10:50	Break	
10:50-13:00	Introduction to media dynamics: How to best deliver vaccinology-related messages to different interest groups (continued)	
13:00-14:00	Lunch	
SESSION 12:	CLOSING	Chair: Kamel Senouci, University of Geneva
14:00:14:30	Time for participants to complete the final evaluation (including commitment to change)	
14:30-15:00	Diploma ceremony, awarding of CME credits and closure of the course	Alain Mérieux, President, Fondation Mérieux and Kamel Senouci, Director, ADVAC, University of Geneva