

Vaccine Technology IX

Schedule-at-a-Glance
as of April 16, 2024

Time	Sunday May 19, 2024	Monday May 20, 2024	Tuesday May 21, 2024	Wednesday May 22, 2024	Thursday May 23, 2024	Friday May 24, 2024
7:00		BREAKFAST BUFFET				
7:30						
8:00						
8:30		Session 1 Novel expression systems and innovative platforms <i>Lead speaker: Weina Sun (Department of Microbiology at the Icahn School of Medicine)</i> 3 oral speakers	Session 3 Nucleic acid-based vaccines <i>Lead speaker: Jason Zhang (Zipcode Bio)</i> 3 oral speakers	Session 5 Analytical technology <i>Lead speaker: Julia O'Neill (Direxa Consulting LLC)</i> 4 oral speakers	Session 7 Regional development and manufacturing of vaccine <i>Lead speaker: Chris Fox (Access to Advanced Health Institute)</i> 4 oral speakers	Checkout
9:00						
9:30						
10:00						
10:30						
11:00						
11:30		KEYNOTE Past, present, and future of vaccine technologies David Kaslow (Office of Vaccines Research and Review, US FDA)	Workshop Advanced training of vaccine manufacturing workforce for sustainable pandemic preparedness <i>Chair: Amine Kamen (McGill University)</i>	KEYNOTE Animal, Human and Environmental Health, they are all connected Albert Osterhaus (University of Veterinary Medicine Hannover)	Workshop Global health strategies - engaging through meaningful partnerships <i>Chairs: Rajeshwari Adhisheshan (BMGF) and Tarit Mukhopadhyay (MSD)</i>	
12:00		LUNCH (Pick your restaurant)				
12:30						
13:00						
13:30		Workshop A blueprint for accelerating vaccine development and deployment <i>Chairs: Laura Palomares (UNAM) and Michael L. King (Scientific Advisory Committee of CEPI)</i>	Session 4 One health <i>Lead speaker: Abby Patterson (Boehringer-Ingelheim)</i> 4 oral speakers	Workshop Bringing vaccines into market - this is how we do it. <i>Chair: Manon Cox (NextWaveBio)</i>	Session 8 Devices and delivery <i>Lead speaker: Tanima Sinha (BARDA)</i> 3 oral speakers	
14:00						
14:30						
15:00		Coffee Break		Coffee Break	Coffee Break and Networking	
15:30		Session 2 Vaccine manufacturing <i>Lead speaker: Mathias Garry (Univercells)</i> 4 oral speakers		Session 6 Formulation and stability <i>Lead speaker: Dennis Christensen (CRODA)</i> 4 oral speakers		
16:00	Registration Conference Check-in				3 Minute Poster Talks <i>Sponsor talk: Mark Emalfarb (Dyadic)</i> 15 x 3 mins	
16:30						
17:00	Opening remarks	Break	Activities	Break	KEYNOTE Enabling vaccine technologies to save more lives Katey Owen (BMGF)	
17:30	KEYNOTE The need for manufacturability speed Michael Anyadiegwu (CEPI)		Dinner at a hotel restaurant of your choice			
18:00					Closing	
18:30		DINNER		DINNER		
19:00						
19:30						
20:00	Reception and Dinner	Poster session 1 Odd numbers <i>Chairs: Laura Cervera Gracia (Universitat Autònoma de Barcelona), António Roldão (IBET), Diego Fontana (CONICET)</i>		Poster session 2 Even numbers <i>Chairs: Laura Cervera Gracia (Universitat Autònoma de Barcelona), António Roldão (IBET), Diego Fontana (CONICET)</i>	Banquet	
20:30						
21:00						
21:30						