e Su	unday 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 7:30 8:00				BREAKFAST BUFFET		
8:30 9:00 9:30		Novel expression systems and innovative platforms Lead speaker: Weino Sun (Department of Microbiology at the Icohn School of Medicine) 3 oral speakers	Session 3 Nucleic acid-based vaccines Lead speaker: Jason Zhang (Zipcode Bio) 3 oral speakers	Session 5 Analytical technology Lead speaker: Julia O'Neill (Direxa Consulting LLC) 4 oral speakers	Session 7 Regional development and manufacturing of vaccine Lead speaker: Chris Fox (Access to Advanced Health Institute) 4 oral speakers	Checkout
10:00			C	offee Break		
10:30 11:00		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 Chair: Amine Kamen (McGill University)	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 Chairs: Rajeshwari Adhiseshan (BMGF) and Tarit Mukhopadhyay (MSD)	
12:00 12:30 13:00		LUNCH (Pick your restaurant)				
13:30 14:00		Workshop A blueprint for accelerating vaccine development and deployment Chairs: Laura Palomares (UNAM) and Michael L. King (Scientific Advisory Committee of CEPI)	Session 4 One health Lead speaker: TBA 4 oral speakers	Workshop Bringing vaccines into market - this is how we do it. Chair: Manon Cox (NextWaveBio)	Session 8 Devices and delivery Lead speaker: Tanima Sinha (BARDA) 4 oral speakers	
15:00		Coffee Break		Coffee Break	Coffee Break	
15:30 16:00	Registration Conference Check-in	Session 2 Vaccine manufacturing Lead speaker: Mathias Garny (Univercells)		Session 6 Formulation and stability Lead speaker: Dennis Christensen (CRODA)	Break	
16:30	conterence eneck in	4 oral speakers		4 oral speakers	3 Minute Poster 15 x 3 mins	
17:00 17:30	Opening remarks KEYNOTE The need for manufacturability speed	Break	Activities	Break	KEYNOTE Enabling vaccine technologies to save more lives Katey Owen (BMGF)	
18:30	Michael Anyadiegwu (CEPI)		Dinner at a hotel restaurant of your choice		Closing	
19:00 19:30 20:00 20:30 21:00 21:30	Reception and Dinner	DINNER Poster session 1 Odd numbers Chairs: Laura Cervera Gracia (Universitat Autònoma de Barcelonna), Antònio Roldão (iBET), Diego Fontana (CONICET)		DINNER Poster session 2 Even numbers Chairs: Laura Cervera Gracia (Universitat Autònoma de Barcelonna), Antònio Roldão (iBET), Diego Fontana (CONICET)	Banquet	