

## 2027 Preliminary Program Schedule-at-a-Glance

Time	Sunday, April 12, 2026		Monday April 13, 2026	Tuesday April 14, 2025	Wednesday April 15, 2026	Thursday April 16, 2027	Friday Apirl 17, 2024
7:00 7:30			Breakfast Buffet	Breakfast Buffet	Breakfast Buffet	Breakfast Buffet	Breakfast Buffet
8:00 8:30			Formulation, Delivery, Device: Accelerating Vaccine Innovation in Administration and Accessibility	Lessons from Animal Health: Accelerating Vaccine Innovation for Human Health	Regional Development and Manufacturing Capacity Building: Accelerating Vaccine Innovation for Global Equity	Next Gen platforms and Novel technologies: Accelerating Vaccine Innovation for the Future	Departures
9:00 9:30			Lead speaker: # oral speakers	Lead speaker: # oral speakers	Lead speaker: # oral speakers	Lead speaker: # oral speakers	Беракиез
10:00			Coffee Break	Coffee Break	Coffee Break	Coffee Break	
10:30 11:00 11:30			KEYNOTE  Development, launch, and introduction of malaria vaccines	<b>Workshop</b> Bringing next gen adjuvants to market Chair: Dennis Christensen	KEYNOTE African Vaccine Manufacturing Network Amadou Sall , CEPI	Workshop  Bringing vaccines into market - this is how we do itPart 2  Chair: Manon Cox	
12:00 12:30 13:00			Katie Ewer. GSK Lunch	Lunch	Lunch	Lunch	
13:30 14:00 14:30	Arrivals		Workshop  20 year perspective: What was the environment, where are we now, where are we going Chair: Tarit Mukhopadhyay	Environmental sustainability: Accelerating Vaccine Innovation with Green Practices Lead speaker: # oral speakers	Workshop Shifting Global Vaccine Priorities: Funding in a New Political Landscape Chair: Piper Tretsedt	Vaccine analytical tools and PAT: Accelerating Vaccine Innovation through Precision  Lead speaker: # oral speakers	
15:00 15:30			Coffee Break  Nucleic Acid based vaccines: Accelerating		Coffee Break Bioprocessing Breakthroughs, Al Integration, and	Coffee Break and Networking	
16:00 16:30	Pre-conference Workshop Crafting a career in Bioscience Chair: Linda Lau	Registration Conference Check-in	Vaccine Innovation with Next Generation Genetic Platforms Lead speaker: # oral speakers		Systems Biology: Accelerating Vaccine Innovation in Manufacturing Lead speaker: # oral speakers	3 Minute Poster Talks 15 x 3 mins	
17:00 17:30 18:00	Opening remarks  KEYNOTE Global immunization: Charting a course forward in a period of deep uncertainty Gian Gandhi, Gates Foundation		Break	Social Outing in Porto	Break	KEYNOTE Fireside chat with global vaccine regulatory agencies	
18:30			Dinner		Dinner	Closing Remarks	
19:00 19:30	Reception and Dinner					Banquet	
20:00 20:30 21:00			Poster session 1 Odd numbers		Poster session 2 Even numbers		