

7h30 - 8h30	Walk in, registration
8h30 - 8h45	Welcome & introduction
	<ul style="list-style-type: none"> Welcome, overview of the meeting & introduction to the theme of day 1 (<i>Laura Boonstoppel, ThinkWell</i>)
8h45 - 10h30	Zero-dose: the cost of Zero-Dose focused delivery strategies in hard-to-reach areas
	<p>Moderator: David Bishai, University of Hong Kong</p> <ul style="list-style-type: none"> The cost and efficiency of PIRI and MHNT compared with RI/RO to reach zero dose children in Afar and the Somali region in Ethiopia (<i>Fenot Associates</i>) Cost-effectiveness of drone delivery of vaccines to isolated satellite island communities for immunization outreaches in Uganda (<i>Emmanuel Okiror Okello, EPI Uganda</i>) The cost of immunizing zero-dose children through additional outreach sessions in Kaduna, Nigeria (<i>Florence Sibeudu, Nnamdi Azikiwe University</i>) Big catch-up: cost of reaching ZD children through house-to-house registration and targeted outreaches in Uganda (<i>Carol Kamy, IDRC</i>) Cost-effectiveness analysis of routine outreach and catch-up campaign strategies in Ethiopia: a modelling study (<i>Senait Beshah, Ethiopia public health institutes</i>) <p><i>Q&A and discussion</i></p>
10h30 - 11h00	<i>Coffee break</i>
11h00 - 12h30	Zero-dose: the cost of Zero-Dose-focused delivery strategies in urban settings
	<p>Moderator: Stacey Orangi, KEMRI-Wellcome Trust</p> <ul style="list-style-type: none"> Cost of reaching ZD children through integrated outreach, clinics on wheels, and leveraging identification through polio house-to-house campaigns compared with routine delivery in Punjab and Sindh (<i>Tahmeena Hassan, PHC Global</i>) Incremental costs and impact of evening and weekend vaccination sessions: lessons learnt from implementing the Zero-dose Reduction Operational Plan in Lagos state (Nigeria) (<i>Hadiza Salele, CHAI</i>) Costing study of interventions to improve routine outreach to reach ZD in Addis Ababa (<i>Alemnesh Angelo, CHAI</i>) The cost of immunizing zero-dose children through additional outreach sessions in Lagos, Nigeria (<i>Christina Banks, ThinkWell</i>) <p><i>Q&A and discussion</i></p>
12h30 - 13h30	<i>Lunch break: Exhibition Hall on Level 1</i>
13h30 - 14h45	Zero-dose: community-based demand generation interventions
	<p>Moderator: Disha Agarwal, Gates Foundation</p> <ul style="list-style-type: none"> Estimating the cost of HCD-based targeted communication materials and community engagement to reach ZD Children in urban India (<i>Alan Noble John, JSI India</i>) Cost and cost-effectiveness analysis of HCD-based targeted communication interventions for ZD children in high-burden regions of India (<i>Devak Namdhari, CHAI India</i>) Effectiveness and cost efficiency of active community-based surveillance augmented by referral slips on reducing zero-dose and under-immunized children in pastoralist/semi-pastoralist communities in Ethiopia (<i>Alemnesh Teka, CORE Group Partners Project</i>) <p><i>Q&A and discussion</i></p>

14h45 - 15h15	Coffee break
15h15 - 16h15	Zero-dose: financial incentives & financial reform
	<p>Moderator: Bryan Patenaude, Johns Hopkins University</p> <ul style="list-style-type: none"> • Unraveling the cost of reaching the unimmunized children to inform financing reforms in Indonesia (<i>Saffana Hilmy Mahmudah, CHAI Indonesia</i>) • Costing outreach, conditional incentives, and trusted local pathways that lead to immunization in Pakistan (<i>Hania Qavi Khan & Muhammad Salman, Impetus</i>) • Effectiveness of cash incentives for caregivers in increasing immunization coverage among zero-dose children (<i>Alex Adjagba, UNICEF</i>) <p>Q&A and discussion</p>
16h15 - 17h30	Zero-dose: summary, discussion, takeaways & next steps
	<ul style="list-style-type: none"> • All-country evidence synthesis (<i>Laura Boonstoppel, ThinkWell</i>) • Panel discussion: what are the policy implications from the ZD economics work? How can the zero-dose agenda fit into a funding-constrained future? <ul style="list-style-type: none"> ○ Todi Mengistu (<i>Gavi, MEL team</i>) ○ Carol Kanya (<i>IDRC, Uganda</i>) ○ Ali Turab (<i>PHC Global, Pakistan</i>) ○ Logan Brenzel (<i>consultant for the Gates Foundation</i>) • Closing

DAY 2 - SUNDAY, JULY 20 Agenda (last update: 16th of July)

7h30 - 8h30	Walk in, registration for new arrivals
8h30 - 9h45	Immunization financing and donor transitions: Gavi transition prep & increasing domestic resources for immunization
	<p>Moderator: Alex Adjagba, UNICEF</p> <ul style="list-style-type: none"> • Sustainable finance for immunization and Gavi transition (Anthony Nguyen, Gavi IF&S team) • Are countries poised to successfully transition from donor support? (Logan Brenzel, independent consultant) • Fiscal space options for sustainable immunization financing in Gavi's accelerated transition phase countries: evidence from the Republic of Congo and Sao Tome and Principe (Soazic Elise Wang Sonne, World Bank) • Ghana's transition journey: Lessons for countries & global reflections (Daniel Osei, consultant for Gavi) <p>Q&A and discussion</p>
9h45 - 10h15	Coffee break
10h15 - 10h45	Immunization financing and donor transitions: how are LMICs managing the USG funding withdrawal?
	<p>Moderator: Laura Boonstoppel, ThinkWell</p> <ul style="list-style-type: none"> • Setting the scene: effects of USG funding cuts on immunization programs (<i>Brendan Kwesiga, UNICEF</i>) • Panel with country representatives sharing their country's lessons learned so far and discussion on a way forward: <ul style="list-style-type: none"> ○ Girmaye Deye (<i>Fenot Associates & health financing advisor to MOH Ethiopia</i>) ○ Shabana Haidar (<i>Country Director, ThinkWell, Pakistan</i>) ○ Rose Jalang'o (<i>EPI manager, National Vaccines & Immunization Program, Kenya</i>) ○ Soazic Elise Wang Sonne (<i>World Bank</i>)

10h45 - 12h15	Efficiency, prioritization, and vaccine portfolio optimization: optimization experiences & best practices
	<p>Moderator: Navpreet Singh, Clinton Health Access Initiative (CHAI)</p> <ul style="list-style-type: none"> The case for efficiency in immunization: macro trends in aid efficiency and why optimization matters presenting two high-impact levers: VPOP and integration (<i>Anitha Athiyaman, CHAI</i>) Country panel: short country case studies and discussion: <ul style="list-style-type: none"> Kenya: Early adopter of low-cost PCV (<i>Rose Jalang'o, NVIP Kenya</i>) Nigeria: Optimization of PCV and MR presentation to open fiscal space to consider new vaccine introductions (<i>Dr Bakunawa Garba Bello, National Primary Health Care Development Agency</i>) Indonesia: CAPACITI and portfolio planning (<i>Auliya Suwantika, NITAG Indonesia</i>) Q&A from the audience and group discussion
12h15 - 13h15	<i>Group photo followed by lunch break in Exhibition Hall on Level 1</i>
13h15 - 14h30	Efficiency, prioritization, and vaccine portfolio optimization: Combination vaccines & Gavi policy
	<ul style="list-style-type: none"> Exploring the value of combination vaccines (<i>Mercy Mvundura, PATH</i>) Gavi's thinking for the 6.0 strategy (<i>Maria Verykiou, Gavi policy team</i>) <p><i>Discussion: feedback on the draft strategy & what else is needed in terms of evidence and learnings?</i></p>
14h30 - 15h00	<i>Coffee break</i>
15h00 - 16h00	Efficiency, prioritization, and vaccine portfolio optimization: capacity strengthening to using economic evidence in decision-making for immunization programs
	<p>Moderator: Mark Jit, New York University</p> <ul style="list-style-type: none"> Integrating health economics expertise in EPI programs in 22 EMRO countries (<i>Palwasha Anwari, WHO EMRO</i>) Lessons learned from the Global NITAG Network (GNN) Vaccine Economics Training (<i>Natalie Carvalho, University of Melbourne</i>) <p><i>Discussion: how can we improve country-level health econ capacity, who should be targeted with what contents?</i></p>
16h00 - 17h00	Efficiency, prioritization, and vaccine portfolio optimization: tools & way forward
	<p>Moderator: Todi Mengistu, Gavi</p> <ul style="list-style-type: none"> R-Shiny tool for immunization program analysis: an interactive web-based approach to estimating benefits, costs, ROI, and funding gaps (<i>Salin Sriudomporn, Johns Hopkins University</i>) Leveraging the Vaccine Impact Modelling Consortium for estimating health economic outcomes in low- and middle-income countries (<i>Allison Portnoy, Boston University & Kaja Abbas, London School of Hygiene & Tropical Medicine</i>) <p><i>Discussion: feedback on VIMC proposed methodology, remaining evidence/tool gaps and needs, what are the research priorities for this econ community to focus on?</i></p>
17h00 - 17h30	Closing (opening plenary of the main congress starts at 18h00)