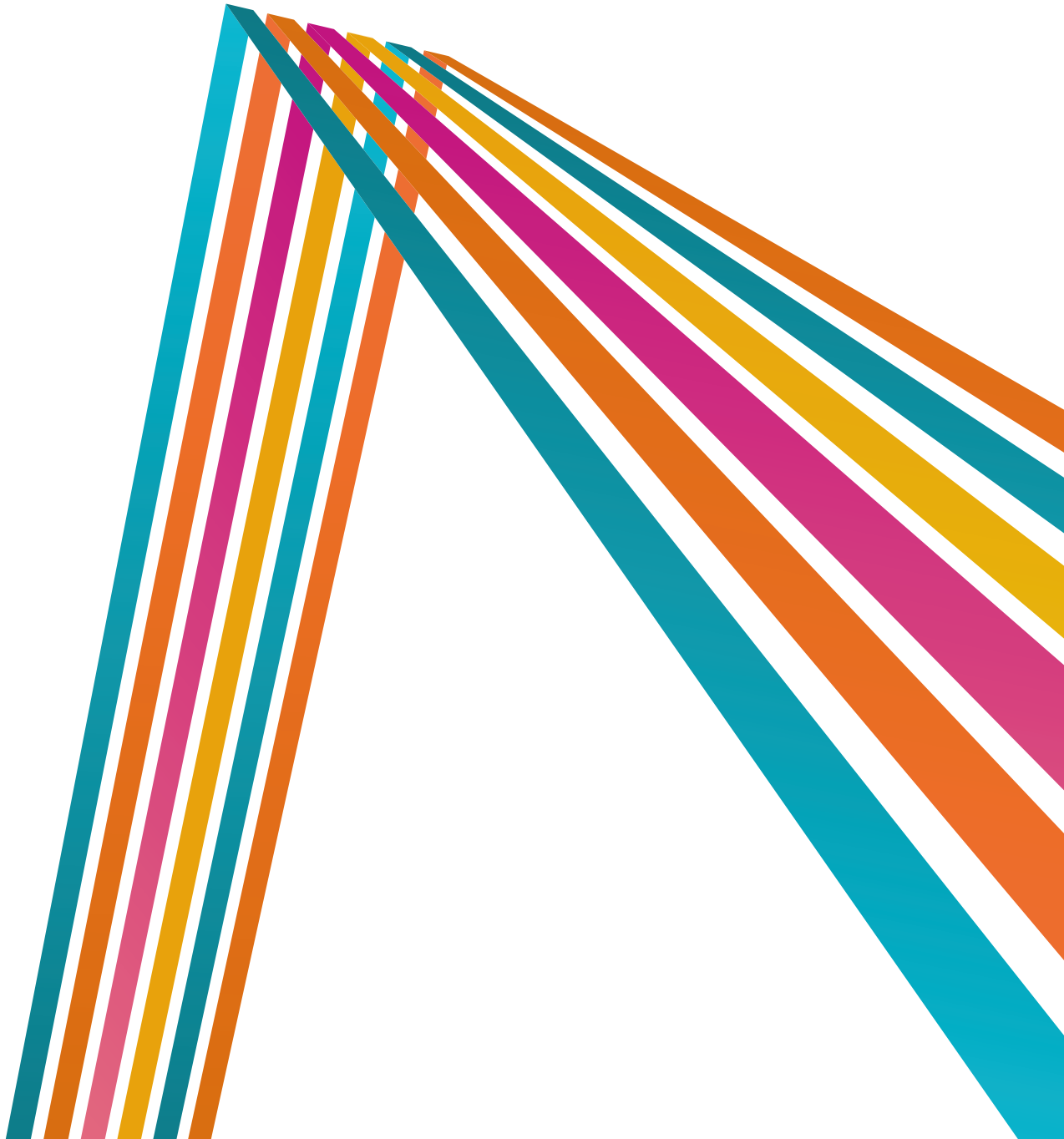
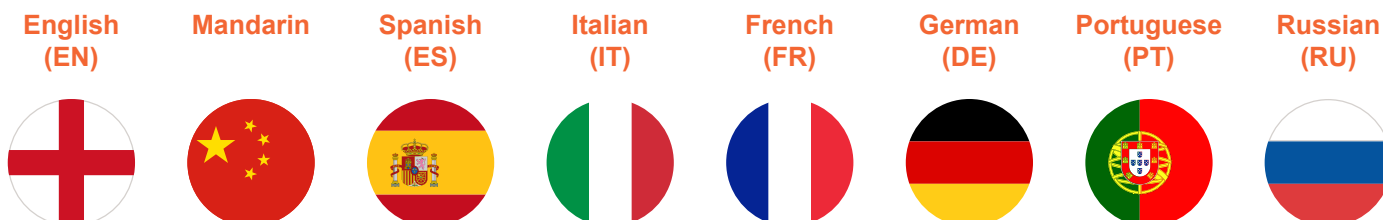

Vaccine Virtual Days 2021



Translation available

All sessions will be in English but will feature live translation available in the following languages:













Live sessions will also be recorded and made available on-demand. On-demand offering will include the above language versions.

You will be able to download a Certificate of Attendance after the event.

The Faculty of Pharmaceutical Medicine of the Royal Colleges of Physicians of the UK has approved this event/course for Continuous Professional Development (CPD - 10 maximum).


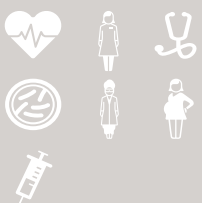

Please note that depending on your country regulations you may not be able to participate to each session.


Sessions labelled with the following icons may be of interest to:

	Paediatricians		Vaccine researchers
	General practitioners		Public health experts
	Obstetricians and gynaecologists		Immunologists
	Infectious disease specialists		Pharmacists
	Vaccinators		Nurses

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


DAY 1, 27th April, 13:00 – 19:00 CEST (GMT+2 Belgium)


Session	Duration	Session Description	Speakers
13:00-13:05	<u>Introduction day 1</u>	5min	Introduction
13:05-13:20	<u>Keynote</u>	15min	Interview
13:20-14:50	<u>The COVID vaccine roll-out experience, a world tour</u> 	85min	<ul style="list-style-type: none"> - Introduction 10 min presentation from speakers around the world on the current status and overall experience of the COVID vaccine rollout, including aspects such as: <ul style="list-style-type: none"> - Epidemiological surveillance, - Challenges of vaccine implementation, - Vaccine uptake and coverage, real world evidence Session will be concluded by a round table / Q&A with the attending speakers.
14:50-15:00	Transfer break	10min	
15:00-16:00	<u>Adult vaccination: Not another casualty of the pandemic?</u> 	60min	<ul style="list-style-type: none"> - Introduction Panel discussion followed by Q&A: <ol style="list-style-type: none"> 1. What we've seen going into the pandemic and what we are seeing coming out 2. Perspective from Asia on adult vaccination in the context of COVID 3. The challenges and learnings from US pharmacy vaccination during COVID - Q&A
16:00-16:20	BREAK	20min	
16:20-17:20	<u>Vaccine confidence</u> 	60min	<ul style="list-style-type: none"> - Introduction Presentations followed by a roundtable with Q&A: <ol style="list-style-type: none"> 1. Vaccine confidence in the time of pandemics 2. Moving beyond correcting misinformation: how to leverage social media to improve vaccine confidence? 3. Restoring trust in vaccines during times of uncertainty - Q&A
17:20-17:30	Transfer break	10min	

	Session	Duration	Session Description	Speakers
17:30-19:00	UNICEF immunization agenda 2030 - reach all for a lifetime 	90min	Presentations followed by roundtable discussion: Keynote: Vaccine vision for 2030 - Perspective on Flu and COVID - How to integrate innovations - reach for a lifetime - Perspective on HPV - Connecting the future/vision of prevention from children to adults	Chair: Albert Osterhaus (Germany) Robin Nandy (US) Johannes Trück (Switzerland) Aimée R. Kreimer (US)

Not yet registered? Register [here!](#)

DAY 2, 28th April, 13:00 – 18:40 CEST (GMT+2 Belgium)

	Session	Duration	Session Description	Speakers
13:00-13:05	<u>Introduction day 2</u>	5min	Introduction	Mary Slack (UK)
13:05-13:20	<u>Keynote</u>	15min	Interview	Lin – Fa Wang (Singapore)
13:20-14:20	<u>The attributes of current and new vaccine technologies</u> 	60min	- Introduction Presentations followed by Q&A: 1. Overview of the technology platforms for vaccine development: established vaccines & new technologies 2. The contribution of rational vaccine immunogen design and structural vaccinology to current and future vaccines 3. COVID-19 vaccines using new technologies - Q&A	Chair: Kanta Subbarao (Australia) Barney Graham (US)
14:20-14:30	Transfer break	10min		
14:30-16:00	<u>COVID-19: different perspectives</u> 	90min	- Introduction Presentations followed by discussion/ Q&A: - Disease transmission and vaccination strategies – what have we learned? - COVID in children – to vaccinate or not? - Aspects on maternal immunization and wrap up - Discussion/Q&A	Chair: Mary Slack (UK) Flor de Maria Muñoz Rivas (US) Catherine Weil-Olivier (France) Benjamin John Cowling (Hong Kong) Shamez Ladhani (UK)
16:00-16:20	BREAK	20min		
16:20-17:20	<u>A view into the future of infectious disease prevention</u> 	60min	Antimicrobial resistance as a medical need beyond COVID - 3 angles, in view on what can be done to prevent it: 1. Epidemiology 2. Surveillance 3. Vaccines (as population vaccination and as individualized approach i.e. mAb)	Chair: Johannes Liese (Germany)
17:20-17:30	Transfer break	10min		

	Session	Duration	Session Description	Speakers
17:30-18:30	<u>Vaccine questions on your mind: ask the experts</u> 	60min	<ul style="list-style-type: none"> - Introduction <p>Panel discussion:</p> <ul style="list-style-type: none"> - A panel of vaccine experts, including the event Scientific Committee, will respond to questions received from the audience 	Moderator: Leonard Friedland Flor de Maria Muñoz Rivas (US) Mary Slack (UK) Paolo Bonanni (Italy) Emilie Karafillakis (UK) Johannes Liese (Germany) LJ Tan (US) Malik Peiris (Hong Kong)

Not yet registered? Register [here](#)!

Vaccine Virtual Days Scientific Committee and Speakers (alphabetical order)

Scientific Committee

Name	Surname	Affiliation(s)	Country
Paolo	Bonanni	Professor of Hygiene in the School of Human Health Sciences and Director of the Department of Health Sciences, University of Florence	Italy
Emilie	Karafilakis	Research Lead at the Vaccine Confidence Project, London School of Hygiene & Tropical Medicine	UK
Johannes	Liese	Head of the Division of Pediatric Infectiology and Immunology, Department of Pediatrics, University Hospital of Würzburg	Germany
Flor de Maria	Muñoz Rivas	Associate Professor of Pediatrics and Infectious Diseases at Baylor College of Medicine Director of Transplant Infectious Diseases at Texas Children's Hospital, Houston, Texas	US
Malik	Peiris	Professor, Chair of Virology at the School of Public Health, University of Hong Kong, Division of Public Health Laboratory Sciences	Hong Kong
Mary	Slack	Independent Consultant at Mary Slack Microbiology Consulting Ltd and Professor at Griffith University School of Medicine, Australia	UK
Kanta	Subbarao	Director of the WHO Collaborating Centre for Reference and Research on Influenza	Australia
LJ	Tan	Chief Strategy Officer, Immunization Action Coalition & Co-Chair, National Adult and Influenza Immunization Summit	US

Not yet registered? Register [here!](#)

Vaccine Virtual Days Speakers (alphabetical order)

Speakers

Name	Surname	Affiliation(s)	Country
Jane	Barratt	Secretary General, International Federation on Ageing Member, Vision Academy, Director, Baycrest Health Sciences and Chair, Education Advisory Committee, Associate Scientist, Sinai Health System, Member, Global Committee, DR Barometer Program, Member, International Council for Adult Immunisation and Task, and CSO Representative, WHO COVAX Pillar “vaccine strategy” and Member of the European Interdisciplinary Council on Ageing Assembly	Canada
Benjamin John	Cowling	Professor and Head of Division of Epidemiology and Biostatistics, as well as co-director of the WHO Collaborating Centre for Infectious Disease Epidemiology and Control, at School of Public Health, Faculty of Medicine, The University of Hong Kong	Hong Kong
Barney	Graham	Deputy Director Vaccine Research Center , NIAID, NIH Chief Viral Pathogenesis Laboratory and Translational Science Core	US
Aimée R.	Kreimer	Senior Investigator, Infections & Immunoepidemiology Branch, Division of Cancer Epidemiology and Genetics, National Cancer Institute, National Institutes of Health	US
Shamez	Ladhani	Professor of Paediatric Infectious Diseases and Vaccinology, St George’s University of London	UK
Heidi	Larson	Professor of Anthropology , Risk and Decision Science; Director , The Vaccine Confidence Project, London School of Hygiene & Tropical Medicine	UK
Robin	Nandy	Principal Adviser and Chief of Immunization, Health Section, Programme Division, UNICEF Headquarters	US
Kathleen	Neuzil	Professor in Vaccinology and Director of the University of Maryland School of Medicine’s Center for Vaccine Development and Global Health	US
Albert	Osterhaus	Director of the Center of Infection Medicine and Zoonosis Research at the University of Veterinary Medicine Hannover, Germany, CSO Viroclinics-DDL & CR2O (spin-out companies), Ad-hoc advisor and SAB member pharmaceutical companies	Germany
Mitchel	Rothholz	Chief of Governance & State Affiliates and Executive Director, APhA Foundation, American Pharmacists Association	US
James	Sadri	Co-Director of Team Halo	UK
John	Tam	Visiting Professor at the Department of Applied Biology and Chemical Technology, The Hong Kong Polytechnic University Director and Chairman Asia-Pacific Alliance for the Control of Influenza	Hong Kong
Johannes	Trück	Consultant, Division of Immunology, Group leader, Children’s Research Center, University Children’s Hospital Zurich, University of Zurich (UZH), Switzerland	Switzerland
Lin-Fa	Wang	Professor, Programme in Emerging Infectious Diseases at Duke-NUS Medical School, Singapore	Singapore
Catherine	Weil-Olivier	Independent expert in vaccines, vaccinations and influenza	France

This event has been organised and funded by GSK and is intended for Healthcare Professionals only.

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For other countries, to report adverse events, details can be found at: <https://www.gsk.com/en-gb/contact-us/report-a-possible-side-effect/>

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April 2021 | NX-GBL-GVX-AGND-210002

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