Preliminary Program

(April 16, 2024)

Vaccine Technology IX

May 19-24, 2024 Los Cabos, Mexico

Conference Chairs:

Linda Lua The University of Queensland, Australia Charles Lutsch Sanofi-Vaccines, France

Francesc Gòdia Universitat Autònoma de Barcelona (UAB), Spain Tara Tagmyer PATH, USA





Engineering Conferences International

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Sunday, May 19, 2024

15:00 – 17:30	Conference check-in
17:30 – 18:00	Opening remarks
18:00 – 19:00	<u>KEYNOTE</u> The need for manufacturability speed Michael Anyadiegwu, CEPI, UK
19:00 – 21:30	Reception and Dinner

<u>Monday, May 20, 2024</u>

07:00 - 08:30	Breakfast Buffet
	Session 1: Novel Expression Systems and Innovative Platforms Chairs: Florian Krammer, Icahn School of Medicine at Mount Sinai, USA Tania Chilima, Pereira Chilima Biotech, Switzerland
08:30 – 08:55	Lead Speaker A next generation of COVID-19 vaccine based on the Newcastle disease virus (NDV) vector Weina Sun, Department of Microbiology at the Icahn School of Medicine, USA
08:55 – 09:15	A Comprehensive Post-COVID-19 Look at Different Vaccine Platforms: Characteristics, Performance, and Economic Considerations Florian Krammer, Icahn School of Medicine at Mount Sinai, USA Tania Chilima, Pereira Chilima Biotech, Switzerland
09:15 – 09:30	nanoSFERIC [™] engineered insect cell expression system: a next- generation virus-like particle platform for robust and safe vaccines Urban Bezeljak, Sferogen, Slovenia
09:30 - 09:45	Development of a Nanoparticle-Based Nasal Vaccine against SARS-CoV-2 Jorge Kalil, Incor, HCFM -Universidade de São PauloSP, Brasil
09:45 – 10:00	Rapid screening and scaled manufacture of immunogenic virus-like particles in a tobacco BY-2 cell-free protein synthesis system Jorge Armero Gimenez, LenioBio, Germany
10:00 – 11:00	Coffee Break
11:00 – 12:00	<u>KEYNOTE</u> Past, present, and future of vaccine technologies David Kaslow, US FDA Office of Vaccines Research and Review
12:00 – 13:30	Lunch
13:30 – 15:00	Workshop: A blueprint for accelerating vaccine development and deployment Chairs: Laura Palomares, UNAM, Mexico Michael L. King, Scientific Advisory Committee of CEPI, USA You are developing a new vaccine. Preclinical data looks promising, and a
	decision is needed to invest your limited resources best. Should you proceed to clinical trials as soon as possible? What are the requirements to proceed to the first-in-human trial? What are the minimum CMC, quality, and analytical requirements to proceed to the different phases of clinical evaluation? Which are the different scenarios determining the vaccine development blueprint? Is your vaccine for emergency/seasonal/routine application? What economic, regulatory, and public health aspects determine vaccine development and deployment? These and other topics related to creating a vaccine development and deployment blueprint will be discussed.
15:00 – 15:30	Coffee Break

Monday, May 20, 2024 (continued)

	<u>Session 2 – Vaccine Manufacturing</u> Chairs: Stefanie Frank, University College London, Department of Biochemical Engineering, UK Jason He, WuXi Biologics, USA
15:30 – 16:00	Lead Speaker Applying intensification and process integration to accelerate development and scale-up of vaccine production Mathias Garny, Univercells Technology, Belgium
16:00 – 16:15	Continuous production of Influenza VLPs using IC-BEVS: a multi-stage bioreactor approach Ricardo Correia, iBET, Portugal
16:15 – 16:30	Intensification of Adenovirus manufacturing by developing a high cell density perfusion process Alena Roßkamp, Sartorius Stedim Biotech GmbH, Germany
16:30 – 16:45	Accelerating recombinant protein vaccine development and manufacturing preparation of Disease X Tshering Sherpa, WuXi Biologics, USA
16:45 – 17:00	Optimization and scale up of suspension Vero cell culture technology towards industrial applications in cost-effective production of viral vaccines and therapeutic viruses Chun Fang Shen, National Research Council of Canada, Canada
17:00 – 18:30	Break / Networking
18:30 - 20:00	Dinner
20:00 – 22:00	Poster session 1 (Odd numbers) Chairs: Laura Cervera Gracia, Universitat Autònoma de Barcelonna, Spain António Roldão, iBET, Portugal Diego Fontana, Laboratorio de Desarrollo Biotecnológico, Facultad de Bioquimica y Ciencias Biologicas, Argentina

Tuesday, May 21, 2024

07:00 - 08:30	Breakfast Buffet
	<u>Session 3: Nucleic Acid-based Vaccines</u> Chairs: Shobha Vasudevan, Harvard University, USA Sudha Chivukula, Sanofi, USA
08:30 – 09:00	Lead Speaker Empowering Vaccine Efficacy and Distribution: Harnessing Machine Learning for Structural Optimization and Advanced Formulations to Enhance Accessibility Jason Zhang, Zipcode Bio, USA
09:00 – 09:20	Tackling mRNA Vaccine Manufacturing Optimization From Vaccine Production to Its Purification Sara Sousa Rosa, Department of Biochemical Engineering, University College London, UK
09:20 – 09:40	Genetic engineering of influenza A virus defective interfering particles towards improved antiviral efficacy and potential use as a live vaccine Tanya Dogra, Max Planck Institute for Dynamics of Complex Technical Systems, Germany
09:40 – 10:00	Integrated platform for the rapid development of Thermostable VLP and CircRNA VLP vaccines Prabuddha Kundu, Premas Biotech, India
10:00 - 10:30	Coffee Break
10:30 – 12:00	Workshop: Advanced training of vaccine manufacturing workforce for sustainable pandemic preparedness Chair: Amine Kamen, McGill University, Canada
	For better pandemic preparedness, governmental authorities and international organizations are heavily investing in building local capacities for vaccine and biomedicines manufacturing. Training of work force remains a key success factor for the sustainable operations of these capacities and their effectiveness for rapid response to emerging or re-emerging infectious diseases.
	Highly qualified personnel in biomanufacturing are needed globally, therefore concerted efforts should be deployed to address these needs.
	This workshop invites for discussions of recent training initiatives deployed by different organizations in US, Canada, and Europe through academic and not-for profit organizations, as well as WHO initiatives. Importantly, recent initiatives in Africa, exemplified by the human capital development strategy at "Institut Pasteur de Dakar" will be presented.
	The goal of the workshop, beyond sharing good practices and supporting material, is to promote collaborative efforts in creating value for the effective training of a new generation of vaccine manufacturing workforce building on integration of all training models and platforms.

• Introduction: Amine Kamen

Tuesday, May 21, 2024 (continued)

	 African Initiative: Senegal example of building capacity and developing human capital to meet the needs of African countries, Amadou Alpha Sall, General, Institut Pasteur of Dakar, SenegalUS perspective with the National Institute for Innovation in Manufacturing Biopharmaceuticals (NIIMBL), Kelvin Lee, NIIMBL, USA WHO academy and the NVI initiative in Asia, Alice (Eunju) Lee, IVI International, Korea Vaccine work force training in Mexico, Laura Palomares, UNAM, Mexico
	an open floor for discussion (30 minutes)
12:00 – 13:30	Lunch
	<u>Session 4: One Health</u> Chairs: Diego Fontana, Laboratorio de Desarrollo Biotecnológico, Facultad de Bioquimica y Ciencias Biologicas, Universidad Nacional del Litoral; CONICET, Argentina Abby Patterson, Boehringer-Ingelheim, USA
13:30 – 14:00	Lead Speaker The Role of Vaccines in Controlling Emerging Diseases Abby Patterson, Boehringer-Ingelheim, USA
14:00 – 14:15	Enhancing purification of Adenovirus-like particles (Addomer) for snakebite therapy Raquel Arinto-Garcia, iBET, ITQB NOVA, Portugal
14:15 – 14:30	Process optimization for recombinant Marburg Virus Glycoprotein production using Drosophila S2 Cells Sven Göbel, Max-Planck Institute; John A. Burns School of Medicine, University of Hawaii at Manoa, USA
14:30 – 14:45	T-cell immunogenicity of an MVA-based vaccine candidate against Middle East Respiratory Syndrome in humans Leonie Mayer, University Medical Center Hamburg Eppendorf, Germany
14:45 – 15:00	Development of a vaccine candidate against dengue and Zika viruses by presenting a mimotope on the capsid of adeno-associated virus serotype 8 Arturo Liñan, Instituto de Biotecnología, UNAM, Mexico
15:00 – 22:00	Activities Dinner at a hotel restaurant of your choice

Wednesday, May 22, 2024

07:00 – 08:30	Breakfast
	<u>Session 5: Analytical Technology and Vaccine analytics</u> Chairs: Isabelle Knott, GlaxoSmithKline, Belgium Laura Cervera Gracia, Universitat Autònoma de Barcelonna, Spain
08:30 – 09:00	Lead Speaker Analytical Characterization in an Era of Precision Vaccinology Julia O'Neill, Direxa Consulting LLC, USA
09:00 – 09:15	Cytokine secretion as fast in-process control for live virus potency Johanna Bacher, acib, University of Natural Resources and Life Sciences, Austria
09:15 – 09:30	More adenovirus, more quickly & better quality Shawkat Hussain, Jenner Institute, UK
09:30 – 09:45	A rationale design of a pneumococcal multi-epitope vaccine: from immunobioinformatics to bench-scale Victor Alves, University of Sao Paulo, Butantan Institute, Brasil
09:45 – 10:00	Strengthening product viral safety while streamlining the testing package: Sanofi vaccine development and implementation of high-throughput sequencing for adventitious virus detection Carine Logvinoff, Sanofi, France
10:00 – 11:00	Coffee Break
11:00 – 12:00	KEYNOTE Animal, Human and Environmental Health, they are all connected Albert Osterhaus, University of Veterinary Medicine Hannover, Germany
12:00 – 13:30	Lunch
13:30 – 15:00	Workshop Bringing Vaccines to the Market – this is how we do it. Chair: Manon Cox, NextWaveBio, USA
	Taking a vaccine candidate from idea through to commercialization is quite a journey. This interactive workshop features four to five vaccine innovators who will each share their product development plans in five minutes. An expert panel with broad vaccine development expertise will challenge and provide valuable advice on all aspects linked to vaccine development and supporting business model.
15:00 – 15:30	Coffee Break
	<u>Session 6: Formulation and Stability</u> Chairs: Jeffrey Blue, MSD, USA António Roldão, iBET, Portugal
15:30 – 16:00	Lead Speaker Improving vaccine efficacy through rational formulation design Dennis Christensen, CRODA Pharma, Denmark

Wednesday, May 22, 2024 (continued)

16:15 – 16:30 Formul bivaler Axel Le	lation optimization focused on safety and thermostability of a single-vial at Sudan Ebola virus and Marburgh Virus Vaccine whrer, University of Hawaii, USA alent MVA-vectored vaccine elicits EBV neutralizing antibodies in rhesus ues that reduce EBV infection in humanized mice Reidel, Beckman Research Institute of City of Hope, USA
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16:30 – 16:45 Multiva macaq Ivana R	
16:45 – 17:00 Develo vaccine Irene H	pment of a broadly protective neuraminidase-based Influenza Virus e oxie, Icahn School of Medicine at Mount Sinai, USA
17:00 – 18:30 Break /	Networking
18:30 – 20:00 Dinner	
20:00 – 22:00 Poster Chairs: Laura C Antónic Diego F Ciencia	session 2 (Even numbers) Cervera Gracia, Universitat Autònoma de Barcelonna, Spain O Roldão, iBET, Portugal Fontana, Laboratorio de Desarrollo Biotecnológico, Facultad de Bioquimica y Is Biologicas, Argentina

Thursday, May 23, 2024

07:00 - 08:30	Breakfast
	Session 7: Regional development and manufacturing of vaccines Chairs: Leda Castilho, Federal University of Rio de Janeiro (UFRJ), Brasil Raman Rao, Hilleman Labs, Singapore
08:30 – 09:00	Lead Speaker Accelerating Access to Sustainable Vaccine Adjuvant Technology Chris Fox, Access to Advanced Health Institute, USA
09:00 – 09:15	The regional manufacturing of and open access to poly ICLC (Hiltonol®) for human and veterinary vaccines Andrew Simpson, Orygen Biotecnologia, Brazil
09:15 – 09:30	A new academia-industry partnership enabling sustainable and responsive vaccine manufacture Martina Micheletti, University College of London, UK
09:30 – 09:45	Avian Influenza H5n1 and H7n3 vaccine candidates, from Design to Evaluation Leandro Alberto Nuñez Muñoz, CINVESTAV, Mexico
09:45 – 10:00	Anti Covid-19 Soberana vaccines: two immunogens, one process Tammy Boggiano, Center of Molecular Immunology, Cuba
10:00 – 10:30	Coffee Break
10:30 – 12:00	Workshop: Global Health Strategies – engaging through meaningful partnerships Chairs: Rajeshwari Adhiseshan, Bill & Melinda Gates Foundation, India Tarit Mukhopadhyay, MSD, USA
	Vaccination is considered the most successful healthcare initiative in disease prevention, but achieving universal coverage is still beyond reach. Partly due to the disruptive nature of the Covid-19 pandemic, latest trends indicate a backsliding on childhood vaccinations. According to UNICEF 23 million children missed out on basic childhood vaccines through routine health services in 2020.
	This workshop will provide a valuable forum for stakeholders in the vaccine technology field to share their experiences, learn from one another, and identify ways to work together more effectively.
	This interactive workshop will cover four broad themes.
	 The importance of partnerships in global health: discussion on the role of partnerships in promoting health equity and improving health outcomes, particularly in low- and middle-income countries. Successful partnership models: The workshop will showcase successful partnership models from past vaccine development and delivery initiatives. Participants to examine the factors that contributed to the success of these partnerships and identify ways to replicate them in future projects.

Thursday, May 23, 2024 (continued)

	 Challenges and opportunities in partnerships: Participants explore the challenges that arise in partnerships, such as conflicting priorities, and resource constraints and how best to address these challenges and capitalize on the opportunities that partnerships provide. Best practices for engaging in meaningful partnerships: The workshop could provide participants with practical tips for engaging in partnerships and outline some of the funding opportunities and priorities for partnerships in global health.
12:00 – 13:30	Lunch
	<u>Session 8: Devices and Delivery</u> Chairs: Megan Polidano, Vaxxas, Australia Martina Micheletti, University College London, UK
13:30 – 14:00	Lead Speaker Advances in alternative routes of vaccine administration, and continued challenges Tanima Sinha, Biomedical Advanced Research and Development Authority (BARDA), USA
14:00 – 14:20	Injectable core-shell particles deliver prime-boost immunization in a single shot Romain Guyon, University of Oxford, UK
14:20 – 14:40	Understanding the enhanced immune responses to High-Density Microarray Patch vaccination through spatial transcriptomics and antibody repertoire analysis David Muller, School of Chemistry and Molecular Biosciences, University of Queensland, Australia
14:40 – 15:00	Microarray patch delivery of unadjuvanted recombinant spike protein vaccine induces potent and broad-spectrum immune responses in a phase I clinical study Alexandra Depelsenaire, Vaxxas, Australia
15:00 – 16:00	Coffee Break and networking
16:00 – 17:30	Poster short talks
	Talk from Session Sponsor Mark Emalfarb, CEO of Dyadic International, Inc.
	3 minutes presentations by 15 selected poster presenters
17:30 – 18:30	<u>KEYNOTE</u> Enabling vaccine technologies to save more lives Katey Owen, Bill & Melinda Gates Foundation, USA
18:30 – 19:00	Closing Conference Chairs
19:00 – 22:00	Banquet

Friday, May 24, 2024

07:00 – 10:00 Breakfast, Checkout and Departures