ISV ANNUAL CONGRESS, 22-24 OCTOBER 2023 THE SWISSTECH CONVENTION CENTER, LAUSANNE, SWITZERLAND ORAL PROGRAM SUNDAY 22 OCTOBER 2023

08:00-10:00	REGISTRATION	
09:00-10:00	WELCOME COFFEE Sponsored by Valneva	(Foyer 4 & 5)
10:00-10:10	OPENING SESSION WELCOME BY ISV PRESIDENT: Denise Doolan, University of Queensland, Australi CO-CHAIR REMARKS: Xavier Saelens, VIB-Ghent University, Belgium; Linda Klavinskis, King's College London, United Kingdom; Ken Ishii, University of T Bruno Correia, École Polytechnique Fédérale de Lausanne, Switzerland; Giuseppe Pantaleo, Swiss Vaccine Research Institute, Switzerland	
10:10-10:40	STANLEY PLOTKIN LECTURE: VACCINES 2050 Rino Rappuoli, Biotecnopolo di Siena Foundation, Italy Session Chair: Denise Doolan, University of Queensland, Australia	(Auditorium B)
10:40-11:55	PLENARY SESSION 1: STRUCTURE-BASED VACCINE DESIGN Session Chairs: Jason McLellan, University of Texas, Austin and Lakshmi Krishnan, National Research Council Canada	(Auditorium B)
10:40-11:05	Painting a Landscape: Defining Nuanced Epitope Communities Targeted by An Against SARS-CoV-2 Spike Protein Sharon Schendel, La Jolla Institute for Immunology, USA	ntibodies
11:05-11:30	Structure-Guided Coronavirus Vaccine Design David Veesler, Washington University, USA	
11:30-11:55	Mapping Polyclonal Antibody Responses by Cryo-Electron Microscopy Aleksander Antanasijevic, École Polytechnique Fédérale de Lausanne, Switzerland	
12:00-13:45	LUNCH Sponsored by Vaxxas	(Garden 2 & 3)
12:45-13:45	BioNTech WORKSHOP - DEVELOPMENT OF mRNA-BASED MEDICINES Welcome & Introduction Annette Vogel, Senior Director, Infectious Disease Vaccines (12:45-12:48) Learnings on mRNA Mode of Action and Insights from Translational Science Robbert van der Most, Vice President Translational Science, Infectious Diseases (12:44 Clinical Application of BioNTech's mRNA Technology in Infectious Diseases Claudia Crowell, Medical Expert Clinical Trials, Infectious Diseases (13:07-13:24) Panel Discussion and Q&A Led by Annette Vogel (13:25-13:42) Summary and Close Annette Vogel (13:43-13:45)	(Room 5BC) 9-13:06)
13:45-15:00	PLENARY SESSION 2: T CELL INDUCING VACCINES – A NEW RENAISSANCE FOR CANCER? Session Chairs: Linda Klavinskis, King's College London, United Kingdom and Jeffrey Ulmer, TechImmune LLC, USA	(Auditorium B)
13:45-14:10	mRNA for Cancer Vaccines and Beyond Mustafa Diken, BioNTech Immunotherapy Development Center, Germany	
14:10-14:35	Development of Neoantigen Vaccines for Solid Tumors: Molecular Reponses a Clinical Benefit in End-Stage Patients Karin Jooss, <i>Gritstone bio, Inc., USA</i>	ind
14:35-15:00	Use of Immunopeptidomics for the Development of Personalized Cancer Immunotherapy Michal Bassani-Sternberg, Centre Hospitalier Universitaire Vaudois (CHUV), Switze	
15:00-15:30	COFFEE BREAK Sponsored by EuBiologics Co	(Foyer 4 & 5)

15:30-17:30 15:30-15:55	(Auditorium B) CONCURRENT SESSION 1 PATTERN-RECOGNITION AND ADJUVANT MECHANISMS Session Chairs: Ken Ishii, University of Tokyo, Japan Karin Jooss, Gritstone bio, Inc., USA Comparing Human and Murine Innate Immune Responses to mRNA Vaccination Eva Bartok, Institute of Tropical Medicine, Antwerp, Belgium	(Room 4BC) CONCURRENT SESSION 2A mRNA VACCINES IN ACTION: IMMUNOGENICITY AND PROTECTIVE EFFICACY Session Chair: Anna-Lise Williamson, University of Cape Town, South Africa Modified mRNA Vaccine Protects Against Lassa Virus in the Guinea Pig Model Despite a Lack of Neutralizing Antibodies Alexander Bukreyev, University of Texas Medical Branch at Galveston, USA	(Room 5BC) CONCURRENT SESSION 3 ★BRIGHT SPARKS★ PhD STUDENTS x11 Session Chairs: Margaret Liu, ProTherImmune, USA David Weiner, The Wistar Institute, USA Exploring Galsomes, an mRNA Based Nanovaccine, for Protection Against Intracellular Bacterial Infections Ilke Aernout, Ghent University, Belgium (15:30-15:40)
15:55-16:10	Mechanisms of IL-6 Mediated Suppression of Germinal Center Responses to Vaccines in Neonatal Mice Mustafa Akkoyunlu, US Food and Drug Administration, USA	Immune Mechanisms of a Trivalent mRNA Vaccine for Prevention of Genital Herpes Sita Awasthi, University of Pennsylvania, USA	Unmodified Rabies mRNA Vaccine Elicits High Cross- Neutralizing Antibody Titers and Diverse B Cell Memory Responses Rodrigo Arcoverde Cerveira da Silva, Karolinska Institutet, Sweden (15:40-15:50)
16:10-16:25	Leptospira Lipid A is a Potent Adjuvant that Induces Sterilizing Immunity Against Leptospirosis Syed Faisal, National Institute of Animal Biotechnology, India	Transient and Persisting Innate Cytokine Changes Associate with Adaptive Immunity after Repeated SARS-CoV-2 BNT162b2 mRNA Vaccinations Barbar Felber, National Cancer Institute at Frederick, USA	Development of a Modified Live Attenuated Influenza Virus (MLV) Vaccine Against H9N2 Influenza A Virus Flavio Cargnin Faccin, University of Georgia, USA (15:50-16:00)
16:25-16:40	LNP-CpG ODN-Adjuvanted Varicella-Zoster Virus Glycoprotein E Induced Comparable Levels of Immunity with ShingrixTM in VZV-Primed Mice Cunbao Liu, Institute of Medical Biology, Chinese Academy of Medical Sciences and Peking Union Medical College, China	CONCURRENT SESSION 2B PLANT-BASED VACCINES: CLINICAL IMPACT AND NEW TARGETS Session Chair: Ed Rybicki, University of Cape Town, South Africa	Pre-Vaccination Immunotypes Reveal Weak and Robust Antibody Responders to Influenza Vaccination Alper Çevirgel, National Institute for Public Health and the Environment, The Netherlands (16:00-16:10)
16:40-16:55	Sulfated Lactosyl Archaeol Archaeosomes: Effectively Enhancing Immune Responses to Viral Pathogens from SARS- CoV-2 to Rabbit Hemorrhagic Disease Virus Michael McCluskie, National Research Council Canada, Canada	Clinical Trial Phase 1 of Plant- Produced COVID-19 Vaccine in Thailand Waranyoo Phoolcharoen, Chulalongkorn University Bangkok Thailand / Baiya Phytopharm Co., Ltd, Thailand (16:25-16:50)	Helper Lipids: Impact on Expression, Immunogenicity, and Stability of Self-Amplifying RNA Lipid Nanoparticle Vaccines Beatriz Dias Barbieri, Imperial College London, United Kingdom (16:10-16:20)

16:55-17:10	Superior Mucosal B- and T-Cell Responses Against SARS-CoV-2 After Heterologous Intramuscular mRNA Prime/Intranasal Protein Boost Vaccination with a Combination Adjuvant Michael Schotsaert,	Plant-Based Production of Highly Potent Anti-HIV Antibodies with Engineered Posttranslational Modifications Advaita Singh, Council for Scientific and Industrial Research, South Africa	Multiviral Quartet Nanocages Elicit Broad Anti-Coronavirus Responses for Proactive Vaccinology Rory Hills, University of Oxford, United Kingdom (16:20-16:30)
17:10-17:25	Icahn School of Medicine at Mount Sinai, USA The Many Facets of ALFQ: A Robust Liposomal Vaccine Adjuvant and a Potential	(16:50-17:05) Development of Plant- Produced African Horse Sickness Virus Diagnostic	Characterization of Heterologous Systemic Prime and Mucosal Boost Humoral
	Therapeutic Agent Mangala Rao, Walter Reed Army Institute of Research, USA	Reagents and a Candidate mRNA Vaccine Munyaradzi Tinarwo, University of Cape Town, South Africa (17:05-17:20)	Immune Responses to a SARS-CoV-2 Protein Subunit Vaccine Candidates in Mice Mariam Maltseva, University of Ottawa, Canada (16:30-16:40)
			Meningococci Outer Membrane Vesicles Adjuvanted by Aluminum Hydroxide or Cholera Toxin Subunit B: Functionality and Long-Term Assessment of the Immune Response Amanda Izeli Portilho, Adolfo Lutz Institute, Brazil (16:40-16:50) Flagellin-Adjuvanted Trivalent Mucosal Vaccine Inhibits Dysbiotic Bacteria- Induced Periodontitis in a Mixed Murine Ligature-Oral Gavage Model Vandara Loeurng, Chonnam National University, South Korea (16:50-17:00) Protective Human Monoclonal Antibodies to the Parainfluenza Virus 3 Hemagglutinin- Neuraminidase Protein Are Dependent on Epitope Specificity Rose Miller, University of Georgia, USA (17:00-17:10) Nanoparticle
			Augment Antigen-Specific Germinal Center Responses Nicholas Tursi, The Wistar Institute, USA (17.10.17.20)
17:30-20:00	POSTER SESSION 1		(17:10-17:20)
18:00-20:00		ed by EniVax. Inc	
10.00-20.00	WELCOME RECEPTION Sponsor	cu by Εριναλ, πις.	

	MONDAY 23 OCTOBER 2023	
08:00-08:30	MORNING COFFEE Sponsored by <i>GPN Vaccines</i> (Foyer 4 &	5)
08:30-09:00	KEYNOTE LECTURE: Will the Promise of Mucosal Vaccination Ever Materialise? (Auditorium Peter Openshaw , Imperial College London, UK Lecture Chair: Neil Almond , Medicines and Healthcare Products Regulatory Agency, UK	B)
09:00-10:20	PLENARY SESSION 3: RSV VACCINES & OTHER (Auditorium RESPIRATORY VIRUS VACCINES Session Chairs: Neil Almond, Medicines and Healthcare Products Regulatory Agency, UK and New Officience Difficulty of the End of the	B)
00.00 00.25	Ann Ginsberg, Bill & Melinda Gates Foundation, USA	
09:00-09:25	Jason McLellan, University of Texas, Austin, USA	
09:25-09:50	Development of a Maternal and Older Adult RSV Vaccine Kena Swanson, <i>Pfizer, USA</i>	
09:50-10:05	Sebastian Johnston, Imperial College, United Kingdom	
10:05-10:20	Towards a COVID-19 Vaccine to Protect Against SARS-CoV-2 Variants and Animal Sarbecoviruses without Updating Alexander Cohen, <i>Caltech, USA</i>	
10:20-10:45		5)
10:45-12:00	PLENARY SESSION 4: B CELL IMMUNOLOGY AND MEMORY FOR DURABLE PROTECTION(Auditorium)Session Chairs: Denise Doolan, University of Queensland, Australia and(Auditorium)	B)
	Xavier Saelens, VIB-Ghent University, Belgium	
	B Cell Memory Development David Tarlinton, Monash University, Australia	
11:10-11:35	Design of a Second Generation CSP-Based Malaria Vaccine Hedda Wardemann, German Cancer Research Center, Germany	
11:35-12:00	Chasing "Universal" Influenza Vaccines Garnett Kelsoe, Duke University, USA	
	LUNCH Sponsored by Sanofi (Garden 2 &	-
12:00-13:30	EARLY CAREER RESEACHERS PROGRAM:(Office AB and CMEET THE VACCINE EXPERTS FOR LUNCH	D)
12:30-14:00	SANOFI WORKSHOP(Room 5E)Chair: Adrian McDermott, Head of Vaccines Global ImmunologyTechnology and Portfolio Innovations at Sanofi VaccinesDanilo Casimiro, Vaccines Chief Scientific Officer & Health of External Scientific Affairs (12:35-12:55)Strategies for Accelerating Early Phase Vaccine Development Across Multiple ExpressionPlatformsAlbane Mabro, Vaccines Scientist Drug Substance Engineer (12:55-13:15)	;C)
	Antigen Design: A Good Beginning for a Better EndingBachra Rokbi, Head of Transversal Antigen Design (13:15-13:25)Beyfortus RSV mAb –Innovation Case StudyRolf Kramer, Global Medical – RSV (13:25-13:45)Conclusion and Q&A (13:45-14:00)	
13:30-15:00	POSTER SESSION 2 (Garden Leve	el)
14:00-15:00	ISV ANNUAL GENERAL MEETING (OPEN TO ALL CONGRESS ATTENDEES) (Room 4B	SC)
15:00-15:50	PLENARY SESSION 5: VACCINES FOR THE WORLD(AuditoriumSession Chairs: Shan Lu, UMass Chan Medical School/Worcester HIV Vaccine (WHV), USA andAnna-Lise Williamson, University of Cape Town, South Africa	B)
15:00-15:25	Rift Valley Fever: Harnessing Synergies in Human and Veterinary Vaccinology George Warimwe, KEMRI-Wellcome Trust Research Programme, Kenya / University of Oxford, UK	
15:25-15:50	Typhoid Fever: Why Vaccines? Why Now? Jacob John, Christian Medical College and Hospital, India	

15:50-16:30	COFFEE BREAK Sponsored by Kyu	ian Trade	(Foyer 4 & 5)
16:30-17:55	(Auditorium B) CONCURRENT SESSION 4 NEXT-GENERATION VACCINES-1 Session Chairs: Danilo Casimiro, Sanofi, USA Sarah Gilbert, University of Oxford, United Kingdom	(Room 4BC) CONCURRENT SESSION 5 ONE HEALTH: WHAT WE LEARN FROM ANIMAL VACCINES Session Chairs: Anke Huckriede, University Medical Center Groningen, The Netherlands Bruno Correia, École Polytechnique Fédérale de Lausanne, Switzerland	(Room 5BC) CONCURRENT SESSION 6 GLOBAL VACCINE PLATFORMS IN COLLABORATION WITH THE GLOBAL VACCINE LEADING TECHNOLOGY CENTER (GVLTC) Session Chair: Joon Haeng Rhee, Chonnam National University, South Korea
16:30-16:55	Novel Oral Polio Vaccine Type 2 (nOPV2) Ilse De Coster, University of Antwerp, Belgium	Self-Amplifying mRNA Vaccines Against (Re-)Emerging Viral Diseases Gorben Pijlman, Wageningen University, The Netherlands	Latch Applicator: Novel Applicator System for Efficient Vaccination Using Dissolving Microneedles Hyungil Jung, Yonsei University, South Korea (16:30-16:55)
16:55-17:10	Bivalent Conjugate Vaccine: A Potential Approach to Combat Fentanyl-Adulterated Heroin Erwin Abucayon, Henry M. Jackson Foundation, Walter Reed Army Institute of Research, USA	RVx101 Vaccine Dramatically Dampens Inflammation and Preserves the Visual Axis in Mice Infected Ocularly with Herpes Simplex Virus (HSV)-1 Daniel Carr, <i>University of Oklahoma Health</i> <i>Sciences Center, USA</i>	Dendritic Cell-Targeted All-in-One Vaccine Shee Eun Lee, Chonnam National University, South Korea (16:55-17:20)
17:10-17:25	Epitope Mapping as a Guide to Dosing a Trivalent gC2, gD2, gE2 mRNA-LNP Vaccine for Preventing Genital HSV-2 in the Guinea Pig Model and Ongoing Human Trials Lauren Hook, University of Pennsylvania Perelman School of Medicine, USA	Sciences Center, USA Structural Analysis of a Computationally Optimized H1 Influenza Hemagglutinin Vaccine Reveals Conserved Antibody Epitopes Kaito Nagashima, University of Georgia, USA	The SARS-CoV-2 Monoclonal Antibody AZD5156 Potently Neutralizes Historical and Emerging Variants and is Being Developed for the Prevention and Treatment of COVID-19 in High-Risk Individuals Wade Blair, AstraZeneca, USA (17:20-17:35)
17:25-17:40	A Phase 1/2 Study to Assess the Safety and Immunogenicity of a Broadly Protective mRNA Vaccine JCXH-221 Against SARS- CoV-2 Infection and Diseases Ngocdiep Le, Immorna Biotherapeutics, Inc., USA	An Influenza M2e Vaccine Provides Broad Protection through Suppression of Cellular Virus Release Nikolai Petrovsky, Flinders Medical Centre, Australia	A Recombinant, Non-Replicating Oral Rotavirus Vaccine for the Developing World Gilad Doitsh, Vaxart, Inc., USA (17:35-17:50)
17:40-17:55	Lineage Specificities and Neutralization Dynamics Induced by Wildtype Wuhan SARS-CoV-2 Spike mRNA Vaccination in Nonhuman Primates Kevin Saunders, Duke University School of Medicine, USA	The Antigenic Landscape of Recent Human Influenza Virus N2 Neuraminidases Circulating in 2009-2017 João Paulo Portela Catani, VIB-UGent Center for Medical Biotechnology, Belgium	A High-Density Micro- Projection Array Patch (HD- MAP) to Improve Effectiveness of Seasonal and Pandemic Influenza Vaccines Megan Polidano, Vaxxas Pty Ltd, Australia (17:50-18:05)
18:15-18:30	PICK UP FOR GALA DINNER		
19:00-22:30	GALA DINNER (TICKETS REQUIRE	ED)	

TUESDAY 24 OCTOBER 2023					
08:00-08:30	MORNING COFFEE Sponsored by SK Bioscience Co(Foyer 4 & 5)				
08:00-08:45	CAREER DEVELOPMENT PROGRAM: VOICES FROM INDUSTRY (Room 5BC) Session Chairs: Manon Cox, NextWaveBio, USA and Jeffrey Ulmer, TechImmune LLC, USA				
08:55-10:10		PLENARY SESSION 6: VACCINES AGAINST EMERGING INFECTIOUS DISEASES (Auditorium B) Session Chairs: Michael Schotsaert, Icahn School of Medicine at Mount Sinai, USA and Manon Cox, NextWaveBio, USA			
08:55-09:20	Preparing for Disease X – The Melanie Saville, <i>Coalition of Ep</i>	100 Day Mission idemic Preparedness Innovations (C	CEPI), UK		
09:20-09:45	Developing Vaccines from a O Ab Osterhaus, Stiftung Tierärzt	ne Health Perspective tliche Hochschule Hannover (TiHo),	Germany		
09:45-10:10		nuated, Single-Dose Chikunguny ence of VLA1553 in Adults Aged 1 Ineva, Austria			
10:10-10:40	COFFEE BREAK Sponsored by	CanSinoBIO	(Foyer 4 & 5)		
10:40-11:55	PLENARY SESSION 7: COVID-2		(Auditorium B)		
		w, Imperial College London, UK and	d Kena Swanson, <i>Pfizer, USA</i>		
10:40-11:05	Correlates of Protection for C				
11:05-11:30	Dan Barouch , Harvard Medical Development of Vaccines for				
	Mina Yamamoto, Shionogi & Co	o., Ltd., Japan			
11:30-11:55	COVID-19 Vaccine Developmen Manki Song, International Vacc	ine Institute (IVI), South Korea			
12:00-13:00	LUNCH Sponsored by AstraZer		(Garden 2 & 3)		
13:00-15:05	(Auditorium B) CONCURRENT SESSION 7: NEXT GENERATION VACCINES-2 Session Chairs:	(Room 4BC) CONCURRENT SESSION 8: VACCINE TECHNOLOGY PLATFORMS Session Chairs:	(Room 5BC) CONCURRENT SESSION 9: ☆BRIGHT SPARKS☆ EARLY CAREER POSTDOCS x11 Session Chairs:		
	Adrian McDermott, NIAID, USA Soumya Badrinath, Novartis, USA		David Weiner, The Wistar Institute, USA Margaret Liu , ProTherImmune, USA		
13:00-13:15	HIV-1 Envelope Glycoprotein Structure-Based Vaccine Design, Development and Immunogenicity Richard Wyatt Scripps Research Institute, USA	Next-Generation Virus Production: From Clone, to AMBR, to Perfusion and Very High Virus Yield Yvonne Genzel Max-Planck-Institute, Germany (13:00-13:25)	Approaches to Rapidly Determine Adenoviral Vector Infectious Particles Zakia Alhareth University of Oxford, United Kingdom (13:00-13:10)		
13:15-13:30	Mutation-Guided Vaccine Design: A Process for Developing Boosting Immunogens for HIV Broadly Neutralizing Antibody Induction Kevin Wiehe Duke University, USA	The Need for a Serotype- Independent Pneumococcal Vaccine	HIV-1 Replicative Capacity Influences T-Cell Metabolism, Cytokine Induction and Viral Cell- to-Cell Transmission Omolara Baiyegunhi Africa Health Research Institute, South Africa (13:10-13:20)		
13:30-13:45	Isolating an A32-like ADCC- Mediating Monoclonal Antibody from a Human Volunteer with a Polyvalent DNA Prime-Protein Boost HIV-1 Vaccine Shan Lu UMASS Chan Medical School/ Worcester HIV Vaccine (WHV), USA	Towards a Highly Potent and Thermostable mRNA LNP Vaccine Platform Against Infectious Disease Stefaan De Koker <i>eTheRNA, Belgium</i> (13:50-14:05)	A Recombinant VSV Vaccine Induces Antibody-Independent Resistance in NHP Following Repeated SHIV Challenge. Joseph Jelinski University of Texas Medical Branch, USA (13:20-13:30)		

13:45-14:00	HIV Vaccines Induce CD8 ⁺ T Cells with Low Antigen Receptor Sensitivity Mark Connors <i>HIV-Specific</i> Immunity Section, <i>NIAID</i> , <i>National Institutes of</i> <i>Health</i> , USA	Status and Progress on the Creation of an End-to-End mRNA Vaccine Development and Manufacturing Platform Accessible to LMIC Partners: A Report From the mRNA Hub Programme Caryn Fenner Afrigen Biologics, South Africa (14:05-14:20)	Molecular Adjuvant Adenosine Deaminase Enhances SARS-COV-2 synDNA Vaccine-Induced Responses in Young and Aged Mice Ebony Gary <i>The Wistar Institute, USA</i> (13:30-13:40)
14:00-14:15	Next Generation Yellow Fever Vaccine Development Nathalie Mantel Sanofi Pasteur Ltd, France	Intranasal Immunization with Pneumococcal Capsular Polysaccharides-Displayed Outer Membrane Vesicles of Probiotic Escherichia Coli Elicits Systemic and Mucosal Immunity and Respiratory Protection Ryoma Nakao National Institute of Infectious Diseases, Japan (14:20-14:35)	Long-Term T-Cell Responses After SARS-CoV-2 mRNA Vaccination in Anti-CD20 Treated Patients Nelli Heikkila University of Geneva, Switzerland (13:40-13:50)
14:15-14:30	Development of IL-17A Peptide-Based Vaccine for Spondylarthritis in Animal Model and Human Phase 1 Clinical Trial Hironori Nakagami Osaka University, Japan	Development of Safe Recombinant Dengue Virus Vaccine Targeting Non- Structural Proteins Using Attenuated Vaccinia Virus DIs Strain Kyoko Tsukiyama-Kohara Kagoshima University, Japan (14:35-14:50)	Antibody and Cellular Immune Responses following Fractional Versus Standard Booster Dose of COVID-19 Vaccination (Pfizer- BioNTech [BNT162b2]) in Mongolian Adults: A Randomised Control Trial Nadia Mazarakis Murdoch Children's Research Institute, Australia (13:50-14:00)
14:30-14:45	Sm-p80-Based Schistosomiasis Vaccine: Update on Human Clinical Trials in USA and Africa Afzal Siddiqui Texas Tech University Health Sciences Center, USA	Protective Chimeric RBD- Dimer Vaccines Against SARS-CoV-2 Kun Xu Beijing Institutes of Life Science, Chinese Academy of Sciences, China (14:50-15:05)	A Novel, Scalable, Multivalent, Self-Assembling Nanocage Vaccine Platform to Prevent Pancoronavirus Infections Sweety Samal Translational Health Science and Technology Institute (THSTI), India (14:00-14:10)
14:45-15:00	Broadly Protective COVID-19 mRNA Vaccine: Beyond the Spike Protein Haitao Hu University of Texas Medical Branch, USA		Nanocage-Mediated Delivery of a Ferritin-tPspA-FlaB Vaccine Induces Strong Protective Immune Responses Against Streptococcus Pneumoniae Tien Duc Nguyen Chonnam National University, South Korea (14:10-14:20) Establishing mRNA Capabilities in Latin-American Countries
			Luciano Chaneton Sinergium Biotech, Argentina (14:20-14:30) Using the 1st WHO International Standard of Anti-Chikungunya Virus Ig G to Establish a Robust Serological Correlate of Immune Protection Daniel Yara Medicines and Healthcare products Regulatory Agency (MHRA), United Kingdom (14:30-14:40)

			A Lipid Nanoparticle Templated Anti-Opioid Vaccine Zifu Zhong Ghent University, Belgium (14:40-14:50)
15:00-15:30	BREAK		
15:30-16:20		ES AGAINST CHALLENGING PATH hee, Chonnam National University, S ueensland, Australia	
15:30-15:55	A Cross-Kingdom Vaccine Targeting Multidrug Resistant Healthcare-Associated Infections Ashraf S. Ibrahim, Lundquist Institute for Biomedical Innovation, USA		
15:55-16:20	T Cell Receptor Repertoires Associated with Control and Disease Progression following Mycobacterium tuberculosis Infection Munyaradzi Musvosvi, University of Cape Town, South Africa		
16:20-16:40	ISV AWARDS CEREMONY		(Auditorium B)
16:40-17:00		t Tumors by Dual T Cell Plus NK C	(Auditorium B) Cell Attack
17:00	CLOSING SESSION WITH INTR	ODUCTION TO THE 2024 ISV ANN	NUAL CONGRESS (Auditorium B)

Special Recorded Presentation Available on Virtual Platform 18 October 2023

Booster Confusion: When Are We Fully Protected Against Covid-19



Paul A. Offit, MD

Paul A. Offit, MD is the Director of the Vaccine Education Center at the Children's Hospital of Philadelphia as well as the Maurice R. Hilleman Professor of Vaccinology and a Professor of Pediatrics at the Perelman School of Medicine at the University of Pennsylvania

*Recording Available to all Virtual and in-person Congress Participants.