

2018 ISV ANNUAL CONGRESS



28th-30th OCTOBER • ATLANTA, GA

ORAL PROGRAM				
SUNDAY OCTOBER 28, 2018				
	08:00-09:15 REGISTRATION			
08:30-09:45	WELCOME COFFEE (Imperial Foyer) SPONSORE	D BY: GlaxoSmithKline (GSK)	
09:45-09:55	CONGRESS CO-CHAIRS OPENING	REMARKS University of Georgia; Denise Doolan, J	(Imperial Salon A)	
9:55-10:00	INTRODUCTION OF OPENING SES		(Imperial Salon A)	
	David Weiner, <i>ISV President</i>	SIGN AND SI LAKEN	(Impenal Saloh Ay	
10:00-10:45	INTRODUCTION (ADEL MAHMOOD Julie Gerberding, <i>Merck and Co.</i> and		(Imperial Salon A)	
10:45-12:00	PLENARY SESSION 1: Influenza 1	· · · · · · · · · · · · · · · · · · ·	(Imperial Salon A)	
		Session Chairs: Ted Ross, University of Georgia; Rafi Ahmed, Emory University		
10:45-11:10	[PL1.1] Where did the Spanish Influenza come from and could its killing power have been thwarted by the "new" vaccines in 1918? John Oxford, <i>Queen Mary College</i>			
11:10-11:35	[PL1.2] Pathogenesis of the 1918 P			
11:35-12:00	Terrence Tumpey, <i>Center for Disease Control and Prevention</i> [PL1.3] Influenza Vaccine Effectiveness: What's the Problem with H3N2? Edward Belongia, <i>Marshfield Clinic Research Institute</i>			
12:00-13:30	LUNCH (Skyline – 10th Floor)	SPONSORED I	BY: INOVIO PHARMACEUTICALS	
13:30-15:45	CONCURRENT SESSION 1	CONCURRENT SESSION 2	CONCURRENT SESSION 3	
	(International 8)	(International 9)	(International 10)	
	Vaccine Technologies,	Neoantigens, Cancer Vaccines,	Non-Viral Vaccines	
	Formulations, and Delivery	and More	Session Chairs:	
	Session Chairs:	Session Chairs:	Linda Klavinskis,	
	Mark Prausnitz,	Nikolai Petrovsky,	King's College London	
	Georgia Tech University	Flinders University	Suh-Chin Wu	
	Karl Ljundgberg,	Randy Albrecht,	National Tsing Hua University	
	Karolinska Institutet	Mount Sinai School of Medicine		
13:30-13:55	[01.1]	[02.1]	[03.1]	
	Developing Vaccines that Elicit	Immunogenicity of Neoantigen	Toward licensure of the first and	
	Broadly Neutralizing Antibodies Ravi Kane,	Cancer Vaccines	future generations of live parasite <i>Plasmodium falciparum</i> sporozoite	
	Georgia Tech University	Hyewon Phee, <i>Amgen</i>	(PfSPZ) vaccines	
	Ocorgia reen oniversity	Angen	Thomas Richie,	
			Sanaria	
13:55-14:20	[01.2]	[02.2]	[03.2]	
	Microneedle Patch as a New	Advances in the field of in-silico	Autophagy: a New Strategy for	
	Vaccine Delivery Method	methods for the identification of	Host-directed Therapy of	
	Nadine Rouphael,	(neo)epitopes.	Tuberculosis	
	Emory University	Morten Nielsen,	Eun-Kyoung Jo,	
		The Technical University of Denmark	Chungnam National University School of Medicine	
14:20-14:35	[01.3]	[O2.3]	[O3.3]	
	Immunogenicity of a protective	Beyond Adjuvants: Vaccines for	Replicating Single Cycle	
	intradermal DNA vaccine against	Cancer Immunotherapy and	Adenovirus Vaccine against	
	Lassa Virus in Cynomolgus	Infectious Disease	Clostridium Difficile	
	Jingjing Jiang,	Young Taik Lim,	William Matchett,	
	Inovio Pharmaceuticals	Sungkyunkwan University →(14:20-14:45) ←	Mayo Clinic	
		× (17.20-17.73) ×		

14:35-14:50 14:50-15:05	[O1.4] Genomic DNA as a damage - associated molecular pattern increases the immunogenicity of influenza vaccines given by a dissolvable microneedle patch. Teena Mohan, <i>Georgia State University</i> [O1.5]	[O2.4] Development of a novel multi-level anti-cancer vaccine using mimotopes of anti-Her-2/neu antibodies in combination with immune checkpoint inhibitors Joshua Tobias, Medical University of Vienna →(14:45-15:00)←	[O3.4] Vaccine-induced immunity in the immunocompromised host: Evaluating antifungal vaccine efficacy in a non-human primate model of drug-induced immunosuppression Viviana Cobos Jimenez, University of Georgia
	A Single-cycle Adenovirus Vaccine against Ebola Virus Stephanie Anguiano-Zarate, <i>Mayo Clinic</i>	Development of Vaccines for Infectious Diseases and Cancer Using a Novel MVA-VLP Vector Arban Domi, <i>GeoVax, Inc.</i> →(15:00-15:15)←	To what Extent Are Recent Pertussis Epidemics Due to Under Vaccination or to Waning of Pertussis Vaccine Immunity? Ousseny Zerbo, Kaiser Permanente
15:05-15:20	[O1.6] Immunogenicity and Efficacy of a Thermostable Live-Attenuated Influenza Vaccine in Ferrets Jasmina Luczo, University of Georgia	[O2.6] Anti –Energy based Unconventional Prophylactic HIV/AIDS Vaccine provide Proof of Concept in Human Bandana Uniyal, Shri radheykrishna Oaj (AIDS)Vaccine Organization →(15:15-15:30) ←	[O3.6] Microneedle-based Novel Transdermal Gonorrhea Vaccines Lotika Bajaj, <i>Mercer University</i>
15:20-15:35	[O1.7] Double-layered protein nanoparticles induce broad protection against divergent influenza A viruses Lei Deng, <i>Georgia State University</i>	[O2.7] A DNA-based immunotherapy induces receptor-blocking antibodies that can neutralize HBV in humanized mice Lars Frelin, Karolinska Institutet →(15:30-15:45)←	[O3.7] Design of a multi-antigenic, multi- stage and multi-epitope potential vaccine candidate against onchocerciasis and related filarial diseases: adding immunoinformatics to immunomics Robert Adamu Shey, Universite Libre de Bruxelles
15:45 - 16:15	COFFEE BREAK (Imperial Foyer)	SPONSORED BY:	GEORGIA RESEARCH ALLIANCE
16:15-18:10	PLENARY SESSION 2: Host Immune Response to Vaccination (Imperial Salon A) Session Chairs: Shan Lu, UMass Medical School; Maria Issagouliantis, Riga Stradins University		
16:15-16:40	[PL2.1] Vaccines and Immune Memory Rafi Ahmed, <i>Emory University</i>		
16:40-17:05	[PL2.2] Profiling the IgOme - the repertoire of antibodies in serum: <i>principles and applications</i> Johnathan Gershoni, <i>Tel Aviv University</i>		
17:05-17:30	[PL2.3] Understanding Innate Immune Mechanisms Dictating Vaccine Responses Karen Loré, <i>Karolinska Institutet</i>		
17:30-17:55	[PL2.4] The History of Pertussis and Pertussis Vaccines; Mistakes Made during a 112-Year Odyssey and What some of those Mistakes Bode for the Future James Cherry, <i>University of California, Los Angeles</i>		
17:55-18:10	[PL2.5] Skin immunisation harnesses networks of protective immune connectivity in peripheral tissues Linda Klavinskis, <i>King's College London</i>		
18:10-20:00	POSTER SESSION # 1 (Imperial Salon B)		
18:30-20:00	WELCOME RECEPTION (Imperial F	oyer/Imperial Salon B)	SPONSORED BY: <u>EpiVax, Inc</u> .

MONDAY OCTOBER 29, 2018				
07:30-08:30	MORNING COFFEE (Imperial Foyer)		SPONSORED BY: MERCK	
08:30-10:10	PLENARY SESSION 3: <u>Human Vaccine Trials</u> Session Chairs: Julia Hilliard, <i>Georgia State University</i> , Annie DeGroot, <i>Ep</i>		(Imperial Salon A) piVax, Inc.	
08:30-08:55	[PL3.1] The State of Vaccine Development Against the Human Cytomegalovirus Stanley Plotkin, Vaxconsult			
08:55-09:20	Tim Schacker, University of Minneso	[PL3.2] Lymphoid tissue fibrosis is associated with impaired vaccine responses Tim Schacker, University of Minnesota		
09:20-09:45	Tony Cunningham, The Westmead In	[PL3.3] Vaccines for Herpes Zoster Tony Cunningham, The Westmead Institute for Medical Research and University of Sydney		
09:45-10:10	Hank Balfour, University of Minnesota	for the Prevention of Infectious Mor a Medical School	nonucleosis—and What Else?	
10:10-10:40	COFFEE BREAK (Imperial Foyer)		SPONSORED BY: <u>GC PHARMA</u>	
10:40-12:30	CONCURRENT SESSION 4 <u>Viral Vaccines</u> (International 8) Session Chairs: Mark Connors, <i>NIAID</i> Lars Frelin, <i>Karolinska Institutet</i>	CONCURRENT SESSION 5 <u>E-RID Vaccines</u> (International 9) Session Chairs: Ed Rybicki, University of Cape Town Paul Duprex, Boston University School of Medicine	CONCURRENT SESSION 6 <u>Vaccine Evaluation</u> (International 10) Session Chairs: Jeffrey Ulmer, GlaxoSmithKline Karen Norris, University of Georgia	
10:40-11:05	[O4.1] A Replication Defective Human Cytomegalovirus as a Vaccine for Prevention of Congenital Infection Tong Ming Fu, <i>Merck Research Laboratories</i>	[O5.1] Innovative vaccination methods Gary Kobinger, Université Laval	[O6.1] Composite Virus-like particles (VLP) by constructing intelligent artificial nano/micro "chassis" assembled with antigens Guanghui Ma, <i>Chinese Academy of Sciences</i>	
11:05-11:30	[O4.2] Engineering immunogenicity: novel live attenuated vaccines against pneumoviruses Martin Moore, <i>Meissa Vaccines</i>	[O5.2] Rift Valley Fever control through vaccination: an ongoing challenge in endemic regions Baptiste Dungu, <i>MCI Sante Animale</i>	[O6.2] Development of therapeutic vaccines for cardiovascular diseases Hironori Nakagami, Osaka University	
11:30-11:45	[O4.3] Efficacy of RSV Maternal Immunization Varies with the Version of the Pre-fusion F Antigen in Virus-like Particles (VLPs) Trudy Morrison, University of Massachusetts Medical School	[O5.3] Towards the development of influenza virus vaccines: insights from the ferret animal model Randy Albrecht, Icahn School of Medicine at Mount Sinai	[O6.3] Is the current dose of normal human immunoglobulin for post- exposure prophylaxis of measles in Australia too low? Megan Young, <i>Griffith University</i>	
11:45-12:00	[O4.4] Novel RSV vaccine development protect adult and neonate animals Bin Wang, <i>Fudan University</i>	[O5.4] Age-Related Modulation of Immune Response to Vaccination with a Chikungunya Virus-Like Particle Vaccine and Chikungunya Viral Infection Maria Arevalo, University of Georgia	[O6.4] Variation in direct and indirect effectiveness and total impact of infant rotavirus vaccination among children in the United States: analysis of national claims data from 2001-2016 Julia Baker, <i>Emory University</i>	

12:00-12:15	[O4.5]	[05.5]	[O6.5]
	Unraveling the respiratory	A Universal Dengue Vaccine Elicits	Estimating the population-level
	syncytial virus (RSV) antibody	Neutralizing Antibodies Against	effect of pediatric norovirus
	functional repertoire in adult	Strains from All Four Dengue	vaccination: A model simulation
	healthy donors	Serotypes	study
	Emanuele Andreano,	Naoko Uno,	Elizabeth Sajewski,
40.45 40.00	University of Siena (IT)	University of Georgia	Emory University
12:15- 12:30	[O4.6]	[O5.6]	[O6.6]
	Elicitation of protective antibodies	Multiroute morbillivirus entry:	Status of Immunity against Polio
	against 20 years of future H3N2 co- circulating influenza virus variants		Virus among Individuals in Three Regions of Ghana, 2017.
	in ferrets imprinted to historical	Boston University	Joseph Opare,
	H3N2 influenza viruses	School of Medicine	Ghana Health Service/
	James Allen,		Ministry of Health
	University of Georgia		
12:30-13:30	LUNCH (Skyline – 10 th Floor)		SPONSORED BY: VGXI, Inc.
12.30-13.30			SPONSORED DT. VGAI, IIIC.
13:00-14:30	POSTER SESSION 2		(Imperial Salon B)
14:00-15:00	ISV ANNUAL MEETING		(Imperial Salon A)
15:00-15:30	COFFEE BREAK (Imperial Fover)	SPONSORED BY: <u>HWASUN INTERNA</u>	TIONAL VACCINE FORUM (HIVE)
15:30-17:50	PLENARY SESSION 4: Vaccines fe		(Imperial Salon A)
	Session Chairs: Mark Tompkins, U	<i>niversity of Georgia</i> ; Sang-Moo Kang,	Georgia State University
15:30-15:55	[PL.4.1] Systems Profiling of Fluzone [™] Vaccinees – Biomarkers of Breadth & Durability		
	Harold Kleanthous, Sanofi Pasteur		
15:55-16:20	[PL4.2] New insights into mucosal vaccine adjuvant functions that can be explored for developing broadly		
	protective influenza vaccines		
1/.20 1/.25	Nils Lycke, University of Gothenburg		
16:20-16:35	[PL4.3] VaxArray Neuraminidase: A new assay for neuraminidase quantification of seasonal influenza vaccines		
	Rose Nash, InDevR		
16:35-16:50		a quadrivalent live attenuated influer	
10.35-10.50	Zhimin Wan, <i>University of Georgia</i>		
16:50-17:05	[PL4.5] Molecular Dissection of the Antibody Response Elicited by a Computationally Optimized Broadly		
10.50 17.05	Reactive Antigen (COBRA) H1 Hen		sinputationally optimized broadly
	Giuseppe Andrea Sautto, University		
17:05-17:20		by prime-boost vaccination with X-3	31 cold-adapted live attenuated
	influenza vaccine	-,	
	Baik Seong, Yonsei University		
17:20-17:35	[PL4.7] Development of paradigm-shifting T cell-targeting universal influenza vaccines		
	Daniel Hoft, Saint Louis University		
17:35-17:50			
	Elicited by Influenza Micro-Conser		55
	Anna Slager, Inovio Pharmaceuticals		
17:50-18:20	BUS PICK UP FOR GALA DINNER		
18:30-22:00	GALA DINNER (TICKETS REQUIRE	ED)	(Fernbank Museum of Natural History)
			57

TUESDAY OCTOBER 30, 2018			
07:30-08:00			Cellular Technology Limited (CTL)
08:00-10:10	PLENARY SESSION 5: Public Health, Public Policy, and Vaccine Acceptance (Imperial Salon A) Session Chairs: Margaret Liu, ProTherImmune; David Weiner, The Wistar Institute (Imperial Salon A)		
08:30-08:55	[PL5.1] Vaccine hesitancy – the global landscape Pauline Patterson, London School of Hygiene & Tropical Medicine (LSHTM)		
08:55-09:20	[PL5.2] Fostering Vaccine and Immunization Acceptance: Insights from Communication Practice and Research Glen Nowak, <i>University of Georgia</i>		
09:20-09:45	[PL5.3] Vaccine associated-hypersensitivity Michael McNeil, <i>Centers for Disease Control and Prevention</i>		
09:45-10:10	[PL5.4] Global strategy of Polio eradication: Russian experience Aydar Ishmukhametov, <i>Chumakov Federal Scientific Center for Research and Development of Immune and</i> <i>Biological Products</i>		
10:10-10:40	COFFEE BREAK (Imperial Foyer)	SPO	DNSORED BY: <u>SANOFI PASTEUR</u>
10:40-12:20	CONCURRENT SESSION 7 Immunodulators and Vaccines	CONCURRENT SESSION 8 One Health and Vet Vaccines (International 9)	CONCURRENT SESSION 9 <u>HIV/AIDS</u> (International 10)
	<i>(International 8)</i> Session Chairs: Ali Harandi, University of Gothenburg Joon Rhee Chonnam National University Medical School	Session Chairs: Anna-Lise Williamson, <i>University of Cape Town</i> Dennis Klinman, <i>National Cancer Institute</i>	Session Chairs: Janet McNicholl, <i>Centers for Disease Control and</i> <i>Prevention</i> Barbara Felber, <i>National Cancer Institute</i>
10:40-11:05	[O7.1] Vaccination against chronic diseases using virus-like particles Martin Bachmann, <i>Jenner Institute</i>	[O8.1] Nanoparticle technologies that help drive bovine immune responses in East Coast fever vaccine development Vish Nene, International Livestock Research Institute (ILRI)	[O9.1] Humoral responses to HIV-1: building the paths to a protective vaccine Guido Ferrari, Duke University School of Medicine
	Clouds and Clocks Ali Harandi, <i>University of Gothenburg</i>	Particle Vaccine Candidate Made in Plants Edward Rybicki, <i>Biopharming Research Unit,</i> <i>University of Cape Town</i>	[O9.2] Needle-free injection of the sublingual and buccal tissues with an HIV-1 vaccine induces strong systemic and mucosal immune responses and protects from SHIV challenge in rhesus macaques Andrew Jones, <i>Emory University</i>
11:20-11:35	[O7.3] Human clinical data on use of Advax delta inulin adjuvants in infectious disease, allergy and cancer vaccines Nikolai Petrovsky, <i>Flinders University</i>	[O8.3] Vaccination and intra-cage transmission of a recombinant parainfluenza virus 5 expressing Rabies lyssavirus glycoprotein in the big brown bat (Eptesicus fuscus) Kelsey Briggs, University of Georgia	[O9.3] DNA+Protein HIV vaccine protection against SHIV challenge upon same site administration in macaques Barbara Felber, National Cancer Institute

11.25 11.50	[07.4]	[09.4]	[00.4]	
11:35-11:50	[O7.4] Vaccine adjuvant effects of	[O8.4] Rational design of Lumpy Skin	[O9.4] Direct Detection of Cross-clade	
	dendritic cell-targeting peptides	Disease Virus Vaccines	ADCC activities in human	
	Yasuo Yoshioka,	Anna-Lise Williamson,	volunteer sera elicited by a	
	Osaka University	University of Cape Town	polyvalent DNA prime-protein	
	Osaka Oniversity	University of Cape Town	boost HIV vaccine DP6-001	
			Shixia Wang,	
			University of Massachusetts	
			Medical School	
11:50-12:05	[07.5]	[08.5]	[09.5]	
11.50-12.05	Cellular and Humoral Immune	Laser-assisted skin delivery of	Synthetic DNA Delivery by	
	Responses to PENNVAX-GP® HIV	immuno-contraceptive rabies	Electroporation Promotes Robust	
	DNA Vaccine plus IL-12 are	nanoparticulate vaccine in	in vivo Post-Translational	
	Equivalent or Superior when	poloxamer gel	Modification of Broadly	
	Delivered by Intradermal vs.	Amit Bansal,	Neutralizing anti-HIV	
	Intramuscular Electroporation in	Mercer University	Immunoadhesin	
	Healthy, HIV Uninfected Adults	wereer onwersny	Ziyang Xu,	
	Srilatha Edupuganti,		Wistar Institute	
	Emory University		Wistar montate	
12:05-12:20	[07.6]	[08.6]	[09.6]	
12.03-12.20		Identification of candidate Coxiella	Liposome-Encapsulated HIV-1	
	C-terminal region of Clostridium	burnetii T cell epitopes for a novel	gp120 Induces Potent V1V2-	
	perfringens enterotoxin by fusion	human Q fever vaccine	Specific Antibodies in Humans	
	with the B subunit of Escherichia	Lenny Moise,	Mangala Rao,	
	coli Shiga toxin 2 for the	EpiVax	USMHRP	
	development of bivalent food		Walter Reed Army Institute of	
	poisoning vaccine		Research	
	Koji Hosomi			
	National Institutes of Biomedical			
	Innovation, Health and Nutrition			
12:20-13:20	LUNCH (Skyline – 10th Floor)		SPONSORED BY: PFIZER, Inc.	
13:20-14:00	Caroor Dovelonment Denel		(International ())	
13.20-14.00	Career Development Panel		(International 8)	
14:00-14:30	ISV Award Ceremony	ISV Award Ceremony (Imperial Salon A)		
14:30-15:15	PLENARY SESSION 6: The Future		(Imperial Salon A)	
		mes Cook University; Trudy Morrison U	niversity of massachusetts medical	
	School			
14:30-14:55	[DL 6 1] Nasal Vaccinos for the Dro	vention of Perspiratory Infection		
14.30-14.33	[PL6.1] Nasal Vaccines for the Prev Hiroshi Kiyono, <i>University of Tokyo</i>			
14.55 15.10		Decigno Expressed in a Deplication	Compotent Add Vester Directly	
14:55-15:10		Designs Expressed in a Replication	Competent Ad4 vector Directly	
	Impact Envelope Conformation, Ex	kpression, and immunogenicity		
15 10 15 05	Mark Connors, <i>NIAID</i>		and the second second second by the second	
15:10-15:25		genital herpes vaccine: Sterilizing im	munity as a real possibility	
	Harvey Friedman, University of Penn	5		
15:25-15:40		es of Human Influenza Virus Conser	ved?	
	Zheng-Rong Li, Emory University			
15:40-15:55	[PL6.5] Pandemic Influenza Prepar	edness: Thailand as part of Global A	Action Plan to be one of the local	
	Influenza Vaccine Development	·		
	Punnee Pitisuttithum, Mahidol Univer	rsity		
16:00-16:15	CLOSING REMARKS AND INTROD	UCTION TO 2019 CONGRESS	(Imperial Salon A)	
			(