Tentative Program

17th International Conference on Children Vaccines

Birmingham, UK August 21-22, 2017



17th International Conference on

Children Vaccines

Birmingham, UK August 21-22, 2017

Program at A Glance					
Day 1 August 21					
	Reception/Registration	8.00-9.00			
		Time	General Session		
ns	Inaugural Address (9.00-9.15)				
ssio	Least of 3 Keynote/Plenary Talks	9.15-9.45	Keynote/Plenary Talk 1		
s Se:		9.45-10.15	Keynote/Plenary Talk 2		
Morning Sessions		10.15-10.45	Keynote/Plenary Talk 3		
Mor	Panel	Discussions/Gro	pup Photo		
Coffee/Tea Break 10.45-11.00 (Networking)			00 (Networking)		
	Smallpox vaccines Polio Vaccines Maternal Immunity Combination Vaccines				
	Lunch Break 12.40-13.30				
ssions	Meningococcal Vaccines Chicken pox Vaccines HPV Vaccines Hib Vaccine				
ig Se	Coffee/Tea Break 15.30-15.45 (Networking)				
Meningococcal Vaccines I Chicken pox Vaccines I HPV Vac Coffee/Tea Break 15.30-15.45 (Networking) Flu Vaccines Rotavirus (RV) Vaccines PPSV (Pneumococ			PSV (Pneumococcal Vaccines)		
	Workshop 16 45-17 20				

Workshop 16.45-17.30

	Day 2 A	ugust 22			
		Session 1	Session 2		
Morning Sessions	Least of 3 Keynote/Plenary Talks	Keynote Forum	Hepatitis Vaccines Bacterial Vaccines		
rnir	Coffee/Tea Break 10.30-10.45 (Networking)				
Μo	Neonatal Vaccines Vaccines For Pregnant Women Vaccine Adjuvants Standard Immunizations				
	for Children				
SL	Lunch Break 12.35-13.25				
sior	Vaccine Storage and Handling Immunization safety Vaccine Delivery Technologies Vaccine				
Se:	Production and Development				
ning	Coffee/Tea Break 15.30-15.45 (Networking)				
Evel	Vaccine Storage and Handling Immunization safety Vaccine Delivery Technologies Production and Development Coffee/Tea Break 15.30-15.45 (Networking) Current Research and Future Challenges Entrepreneurs Investment Meet				
	Awards & Closing Ceremony 16.45-17.00				
	NOTE: Program Schedule is subject to change with final allotment of the speaker slots				
	For more Details <u>childrenvaccines.conferenceseries.com</u>				

childrenvaccines@vaccineconference.com

Conference Highlights

- Smallpox Vaccines
- Polio Vaccines
- Multiple Vaccines (Or) Combination Vaccines
- Maternal Immunity
- Meningococcal Vaccines
- Chicken Pox (Varicella) Vaccines
- Human Papillomavirus (HPV) Vaccines
- Haemophilus Influenza Type B (Hib) Vaccines
- Flu Vaccines
- Rotavirus (RV) Vaccines
- PPSV (Pneumococcal Vaccines)

Best Poster Award

- You will be given about 5-7 minutes to present your poster including questions and answers. Judges may pose questions during the evaluation of the poster
- Judges will even evaluate the student's enthusiasm towards their study, interest and knowledge in the area of their research
- The winners will be announced at the closing ceremony of the conference. The decision of the winner will be withdrawn if the winner/winners is/are not present at the time of announcement
- Apart from the judging time you may also be present at the poster to share your research with interested delegates



- Hepatitis Vaccines
- Bacterial Vaccines
- Neonatal Vaccines
- Vaccine For Pregnant Women
- Vaccine Adjuvants
- Standard Immunizations For Children
- Vaccine Storage And Handling
- Immunization Safety
- Vaccine Delivery Technologies
- Vaccine Production And Development
- Current Research And Future Challenges
- Entrepreneurs Investment Meet

Young Researchers Forum

- Present your research through oral presentations
- Learn about career development and the latest research tools and technologies in your field
- This forum will give pertinent and timely information to those who conduct research and those who use and benefit from research
- Develop a foundation for collaboration among young researchers
- The forum will provide an opportunity for collegial interaction with other young investigators and established senior investigators across the globe
- Interact and share ideas with both peers and mentors

General Queries childrenvaccines@vaccineconference.com

For detailed sessions, please visit: childrenvaccines.vaccineconference.com Submit your abstract online at: childrenvaccines.conferenceseries.com/abstract-submission.php Register online: childrenvaccines.conferenceseries.com/registration.php

Glimpses of Previous Vaccine Conferences





















Children Vaccines 2017











































Plan your Trip to Birmingham



Botanical Gardens



Wildlife Conservation Park



Aston Hall



Bull Ring



Ikon Gallery



National Sea Life Centre



Lapworth Museum of Geology



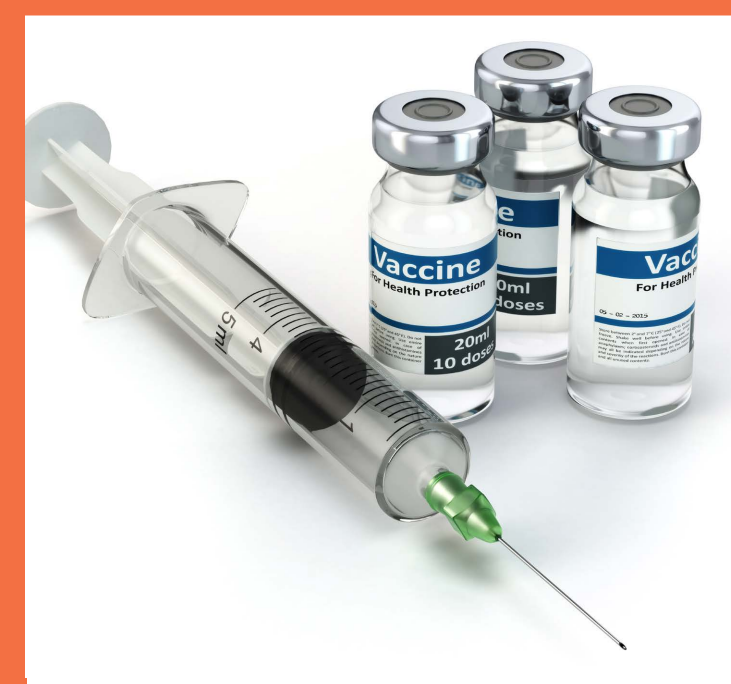
Thinktank Science Museum

Scientific Program

10th Euro Global Summit and Expo on

Vaccines & Vaccination

June 16-18, 2016 Rome, Italy



Hosting Organization: Conference Series LLC

2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA Ph: +1-702-508-5200 Ext: 8047, Toll free: +1-800-216-6499 e-mail: eurovaccines@insightconferences.com; eurovaccines@conferenceseries.net

Registrations

Day 1 Ju

June 16, 2016

Appia

conferenceseries.com

Opening Ceremony

Keynote Forum			
Introduction			
Title: Development of the full length single chain gp120-CD4 (FLSC), a novel vaccine for HIV prevention Timothy R Fouts, Profectus Biosciences Inc., USA			
Title: Vaccines moving beyond the next frontier Rene Labatut, Sanofi Pasteur, France			
Networking & Refreshmen	ts Break		
Title: VGX-3100 drives regression of HPV16/18 CIN2/3 and robust cellular immune responses in blood and cervical tissue in a blinded, randomized, placebo-controlled phase 2b study Prakash Bhuyan, Inovio Pharmaceuticals, USA			
Group Photo Track 1: Cancer Vaccines			
Track 2: Vaccine Products and Delivery Technologies Track 3: Vaccine Research and Development Track 4: Vaccines for Respiratory Infections Track 5: HIV Vaccines Track 6: Veterinary vaccines Session Chair: Timothy R Fouts, Profectus Biosciences Inc., USA Session Co-chair: Qingsheng Li, University of Nebraska-Lincoln, USA			
Session Intr Title: Pre-clinical evaluation of the therapeutic application of a vaccine targeting the 12 protease cleavage sites	oduction		
Ma Luo, University of Manitoba, Canada Title: Distinct transcriptome profiles of Gag-specific CD8+ T cells temporally correlated with the protection eliciter attenuated SIV Qingsheng Li, University of Nebraska-Lincoln, USA	d by live		
Title: TAT, the forgotten target that could help to cure from HIV			
Erwann P Loret, ETRAV Laboratory, France Title: Community engagement during the Ebola vaccine trial in Guinea			
Godwin Enwere, World Health Organization, Switzerland Title: Pre-clinical toxicology considerations in vaccine			
Nabil Al-Humadi, Food and Drug Administration, USA			
	ich Break		
Title: Codon harmonization, a step beyond optimization to capture the natural rhythm of protein translation Bettina Werle, Bioaster, France			
Title: Development of lipid based oral vaccine formulations			
Sarah Margaret Hook, University of Otago, New Zealand Title: Viral vectored genetic vaccines: Current status and future perspectives			
Antonella Folgori, Reithera SRL, Italy			
Title: Active immunization against proprotein convertase subtilisin/kexin type 9 (PCSK9): A new strategy to control hyperlipider Gunther Staffler, AFFiRiS AG, Austria	nia		
Title: Development of a production and purification platform for virus like particles (VLP) vaccine candidates: A case study			
Anissa Boumlic-Courtade, Merck Life Science, France Title: MATS: Global coverage estimates for 4CMenB, a novel multi-component meningococcal B vaccine Duccio Medini, GSK Vaccines, Italy			
Networking & Refreshmer	nts Break		
Title: Implementing a randomized control trial (RCT) in the context of an Ebola epidemic Godwin Enwere, World Health Organization, Switzerland Title: Vaccination with self-adjuvanted protein nanoparticles provides protection against lethal influenza challenge Peter Burkhard, Alpha-O Peptides AG, Switzerland Title: Plant expression platforms for vaccine production)		

Title: What do Lebanese women know about cervical cancer and human papillomavirus prevention? A report on awareness

levels in urban communities Jacques Choucair, Saint Joseph University, Lebanon Young Researchers Forum Title: Isolation and characteristics identification of bovine rotaviruses from vaccinated dairy calves in Morocco Ennima Imane, University Mohammed V of Rabat, Morocco Title: Bluetongue virus (BTV) serological survey and evidence of emergent BTV-8 serotype in Morocco Kamar Drif, Institut Agronomique et Veterinaire Hassan II, Morocco Title: Evaluation of the protection conferred by an attenuated vaccine (Mass-type H120) of avian infectious bronchitis against a new emerging Italy 02 genotype in Moroccan broiler chickens Khadija Khataby, University Hassan II of Casablanca, Morocco Panel Discussion June 17, 2016 Day 2 Appia **Keynote Forum** Title: Towards affordable conjugate vaccines: Efficient chemistry and low cost carrier protein Andrew Lees, Fina Biosolutions LLC, USA Title: Human vaccines and vaccination for non-infectious diseases Giulio Filippo Tarro, Foundation T. & L. de Beaumont Bonelli for Cancer Research, Italy **Networking & Refreshments Break** Title: Challenges and dilemmas about vaccines against the herpesviruses : The case of EBV **Emmanuel Drouet**, Université Grenoble-Alpes, France Track 7: Vaccines against Infectious diseases Track 8: Viral Vaccines Track 9: Bacterial Vaccines Track 10: Childhood Vaccines Track 11: Hepatitis Vaccines Track 12: Toxoid Vaccines Session Chairs: Giulio Filippo Tarro, Foundation T. & L. de Beaumont Bonelli for Cancer Research, Italy Andrew Lees, Fina Biosolutions LLC, USA Title: Rapid development of an oral Zika virus vaccine Sean N Tucker, Vaxart Inc., USA Title: Preclinical development of HeV-sG as a vaccine and m102.4 as a post exposure prophylaxis against henipavirus infections Timothy R Fouts, Profectus Bio-Sciences, USA Title: Measles: Need for continued vaccination and novel vaccines post virus eradication **S Louise Cosby**, Agri-Food and Biosciences Institute, UK Title: Evaluation of genetic stability of transgenes in vaccine Ali Azizi, Sanofi Pasteur, Canada Title: Process development for pneumococcal protein vaccines based on recombinant pneumococcal surface protein A (PspA) and hybrids of PspA and pneumolysin toxoid Viviane Maimoni Goncalves, Instituto Butantan, Brazil Lunch Break Title: The key person influences flu vaccination among health workers: Perspective study of social network Xiaoning Hao, China National Health Development Research Center, China

Title: Pneumococcal conjugate vaccine: Use of pneumococcal surface protein A (PspA) as carrier Giovana Cappio Barazzone, Instituto Butantan, Brazil

Title: Construction and immunological study on recombinant multi-epitope adenovirus vaccine for influenza virus Hui-jun Lu, Changchun Veterinary Institute of CAAS, China

Title: Pneumococcal inactivated whole cell vaccine: Development of the production process

Viviane Maimoni Goncalves, Instituto Butantan, Brazil

Title: Knowledge, attitude and practices and influencing factors related to seasonal influenza vaccination among healthcare workers in Qingdao, China, 2013-14: A prospective cohort study

Xiaoning Hao, China National Health Development Research Center, China

Title: Polio outbreak review in the Middle East and polio immunization mop-up campaigns in the Lebanese/Syrian refugees' context and post campaign results

Randa Hamadeh, Ministry of Public Health, Lebanon

Networking & Refreshments Break

Title: Prevalence of tuberculin negativity after BCG vaccination in the under five Saudi children and the need for revaccination Fahad Saleh Al-Tayyeb, King Abdulaziz Medical City, KSA

Title: Vaccination of hepatitis B in healthy adults: Effect of sex and age, two protocols of revaccination in non-responders Jacques Choucair, Saint Joseph University, Lebanon

Panel Discussion

Breakout Cassia Meeting Room

	11		or	
	11.	ын		

iession Chair	Workshop on
session Chair	Revisiting HIV inactivation, elite controllers, immunogenetics and HIV therapeutic vaccines
	s: Barbara Ensoli, National AIDS Center-Istituto Superiore di Sanità, Ital Felipe Garcia Alcaide, Hospital Clinic de Barcelona, Spain
itle: Expandi	ng the findings of RV144 to South Africa: P5 initiative
Blenda Gray,	South African Medical Research Council, South Africa
	utic vaccination with Tat restores immune homeostasis, promotes proviral DNA decay and induces cross-clad
	Intibodies in patients on HAART: Results from phase II clinical trials in Italy and South Africa
arbara Ensol	li, National AIDS Center-Istituto Superiore di Sanità, Italy Networking & Refreshments Brea
itle: Current	strategies for HIV remission: The role of therapeutic vaccines
	Alcaide, Hospital Clinic de Barcelona, Spain
	c DNA vaccines for difficult mucosal viruses including HIV
	, Inovio Pharmaceuticals Inc., USA
	I development of inactivated HIV-1 transmitted/founder virus (T/F) vaccine notoImmune Biotechnology Inc., USA
dun Kios, in	11:50-12:20 Discussion
	Lunch Brea
ession Chair	s: Marc H.V. Van Regenmortel, Biotechnology School of the University of Strasbourg, France Eric Sandstrom, Karolinska Institutet, Sweden
itle: HIV vac	cine development: Is a moral wrong occurring?
like King, Un	iversity of Otago, New Zealand
	HIV vaccinology failed because it has no sound theoretical basis in the case of this virus
	n Regenmortel, Biotechnology School of the University of Strasbourg, France
	ication is suppressed by CD8+T- regulatory cells in elite controllers ndrieu, Paris-Descartes University, France
	is in the planning of therapeutic immunizations in HIV infected patients aiming to harness HLA E restricte
	V suppressive activity
	n, Karolinska Institutet, Sweden
	Networking & Refreshments Brea
	immunogenetic aspects in susceptibility to HIV-1 infection progression toward AIDS and rational vaccin
lesign	the second se
Aassimo Am	
	icosante, University of Rome, Italy Workshop Discussion
	Workshop Discussion Poster Presentations
EVACC 01	Workshop Discussion
EVACC 01	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response
	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea
EVACC 01 EVACC 02	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humoro immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging
EVACC 02	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humoro immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea
	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei
EVACC 02	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system
EVACC 02 EVACC 03	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea
EVACC 02	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice
EVACC 02 EVACC 03 EVACC 04	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand
EVACC 02 EVACC 03	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice
EVACC 02 EVACC 03 EVACC 04	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand
EVACC 02 EVACC 03 EVACC 04 EVACC 05	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice
EVACC 02 EVACC 03 EVACC 04 EVACC 05	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humoro immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humoro immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japanes
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06 EVACC 07	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humoro immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japanes encephalitis vaccine (Beijing strain) Ji Young Hong, National Institute of Food and Drug Safety Evaluation, Korea
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei Expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japaness encephalitis vaccine (Beijing strain) Ji Young Hong, National Institute of Food and Drug Safety Evaluation, Korea Histone deacetylase 10 (HDAC 10) deacetylates Foxp3 and modulates its stability
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06 EVACC 07 EVACC 08	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japaness encephalitis vaccine (Beijing strain) Ji Young Hong, National Institute of Food and Drug Safety Evaluation, Korea Histone deacetylase 10 (HDAC 10) deacetylates Foxp3 and modulates its stability Suna Gu, Ch
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06 EVACC 07	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japanes encephalitis vaccine (Beijing strain) Ji Young Hong, National Institute of Food and Drug Safety Evaluation, Korea Histone deacetylase 10 (HDAC 10) deacetylates Foxp3 and modulates its stability Suna Gu, Cho
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06 EVACC 07	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japaness encephalitis vaccine (Beijing strain) Ji Young Hong, National Institute of Food and Drug Safety Evaluation, Korea Histone deacetylase 10 (HDAC 10) deacetylates Foxp3 and modulates its stability Suna Gu, Chonbuk National University, Republic of Korea
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06 EVACC 07	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japanes encephalitis vaccine (Beijing strain) Ji Young Hong, National University, Republic of Korea Histone deacetylase 10 (HDAC 10) deacetylates Foxp3 and modulates its stability Suna Gu, Chonbuk National University, Republic of Korea
EVACC 02 EVACC 03 EVACC 04 EVACC 05 EVACC 06 EVACC 07	Workshop Discussion Poster Presentations Role of insulin like growth factor-1 derived from macrophages in an influenza vaccine induced humora immune response Jae-Hwan Nam, Catholic University of Korea, South Korea Visualization of immune response to hepatitis B vaccination by in vivo small animal imaging Hyewon Youn, Seoul National University, South Korea Development immunogen for protection against PRRSV infection using Korean isolates ORF5 protei expression using baculovirus expression system Sun Shin Yi, Soonchunhyang University, South Korea Vaccine potentials of excretory-secretory antigens of 4 week old juveniles against Fasciola gigantica in mice Narin Changklungmoa, Burapha University, Thailand Vaccine potentials of recombinant mature cathepsin L1H against Fasciola gigantica in mice Pornanan Kueakhai, Burapha University, Thailand Characterization and vaccination of the cytosolic Fasciola gigantica superoxide dismutase Wipaphorn Jaikua, Mahidol University, Thailand Study for manufacture and establishment of 1st national standard material for cell derived Japaness encephalitis vaccine (Beijing strain) Ji Young Hong, National Institute of Food and Drug Safety Evaluation, Korea Histone deacetylase 10 (HDAC 10) deacetylates Foxp3 and modulates its stability Suna Gu, Chonbuk National University, Republic of Korea

- Track 15: Vaccine Adjuvants Track 16: Tuberculosis Vaccines
- Track 17: Vaccination for Pregnant Women
- Track 18: Human Preventive and Therapeutic Vaccines

Session Chair: Emmanuel Drouet, Université Grenoble-Alpes, France Session Co-Chair: Sheikh Mohammad Fazle Akbar, Toshiba General Hospital, Japan Title: Vaccines for pregnant women - challenges and opportunities for harmonized safety monitoring Sonali Kochhar, Global Healthcare Consulting, India Title: Exploiting a high dose murine challenge model for HSV to identify potential DNA prime subunit boost vaccine strategies that could be translated to human clinical trials Timothy R Fouts, Profectus Biosciences Inc., USA Networking & Refreshments Break Title: Operational experience and lessons learned on influenza vaccination post authorization safety studies Ombretta Palucci, Quintiles, Switzerland **Title: Post-marketing surveillance of BCG vaccination** Ruwen Jou, Tuberculosis Research Center at Centers for Disease Control, Taiwan Title: Novel vaccine adjuvants for animal infectious diseases Jishu Shi, Kansas State University, USA Title: Emerging market challenges: Development of a thermostable and immunologically active solid HPV vaccine formulation Ramesh Chintala, Merck & Co. Inc., USA Lunch Break Title: Immunogenicity of VLP forming baculoviral DNA vaccine Young Bong Kim, Konkuk University, Republic of Korea Title: Targeting TLR9 and TLR21 to develop vaccine adjuvant for different species Tsung-Hsien Chuang, National Health Research Institutes, Taiwan Title: Therapeutic vaccines for treatment of allergic and autoimmune diseases Zhikang Peng, University of Manitoba, Canada

Title: Therapeutic vaccines against chronic hepatitis-B virus and related complications

Sheikh Mohammad Fazle Akbar, Toshiba General Hospital, Japan

Panel Discussion & Closing Ceremony

Scientific Program

6th Euro Global Summit and Expo on VACCINES & VACCINATION

August 17-19, 2015 Birmingham, UK

OMICS International Conferences

2360 Corporate Circle., Suite 400 Henderson, NV 89074-7722, USA Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499 Email: vaccines@conferenceseries.net; vaccinesasiapacific@omicsgroup.com

Scientific Program

August 17, 2015 Day 1

Registrations

Introduction

Jagat R Kanwar

Henley Room

conferenceseries com

Opening Ceremony

Kevnote Forum Deakin University, Australia Workshop Title: Immunoassays for wanted and unwanted immunogencity including validation Melody Sauerborn, Head of non clinical development at Mymetics BV Coffee Break: @ Pavillion Room

Track 1: Human vaccines-Infectious and non infectious

Track 2: Vaccines: Emerging and Reemerging Diseases: Flu, Ebola, HIV and Malaria

Track 4: Recent Trends in Attenuated Vaccines

Track 23: Mucosal vaccines

Session Chair: Jagat R Kanwar, Deakin University, Australia

Session Introduction

Title: Deep Sequencing of the Yellow Fever Vaccine Strain 17D Reveals Low Diversity Compared To Wild-Type Parent Asibi Virus And Population Stability For Primary and Secondary Seed Lots of 17D Vaccine Alan D T Barrett, University of Texas Medical Branch, USA

Title: Distinct priming effect of live attenuated versus inactivated influenza vaccines in repeated influenza vaccination Xiao-Song He, VA Palo Alto Health care system, USA

Title: Immunogenicity of Sequences around HIV-1 Protease Cleavage Sites: Potential targets and population coverage analysis for a HIV Vaccine Targeting Protease Cleavage Sites

Ma Luo, National HIV and Retrovirology Laboratory, Canada

Group Photo

Lunch Break: @ Pavillion Room

Title: Assessment of Hepatitis B vaccination coverage in a population of workers Frederic J. Deschamps, University Hospital of Reims, France Title: Streptococcus pyogenes candidate vaccine Luiza Guilherme, Heart Institute (InCor), University of Sao Paulo, Brazil Title: Safety, tolerability and side effects of human papillomavirus vaccines: A systematic quantitative review Ana Katherine Gonçalves, University of Rio Grande do Norte, Brazil Title: Polio returns to Middle East, situation analysis, strategies and way forward Randa Hamadeh, Ministry of Public Health, Lebanon Title: Vaginal Vaccination with DNA Loaded Nanoparticles Gülay Büyükköroglu, Anadolu University, Turkey

Coffee Break: @ Pavillion Room

Title: Dengue Vaccine: Current Status and Future strategies Abubakar Yaro, AHRO Institute of Health Sciences & Research, Ghana

Tittle: A potent candidate black water fever malaria vaccine in the offing, Ugandan Case Akusa Darlington, Arua Regional Referral Hospital, Uganda

Young Research Forum

Tittle: Highlighting delays in childhood immunization in low-income countries during conflict: Example from a study in Sierra Leone, West Africa

Charles Senessie, The Afro-European Medical and Research Network (AEMRN), Switzerland

Panel Discussion

	Keynote Forum
Chil-Yong Kang	
	Western Ontario, Canada
7	
	Round Table Session
	nune (CMI) monitoring and its challenges Inn, Cellular Technology Limited(CTL), USA
	Coffee Break: @ Pavillion Room
Frack 8: Advancements Frack 11: Vaccines for C Frack 12: Adjuvants for Frack 16: Immunology/d	ologies in Vaccine Discovery and Development in Vaccine Development Child and Pregnant Women Human/ Animal Vaccines-Current Status, Problems and Future prospects animal models and Immunization Practices
Session Chairs: Chil-Yong	g Kang , The University of Western Ontario, Canada Kanwar , Deakin University, Australia
Jagar K r	Session Introduction
Henryk Mach, Merck Res Title: Improving uptake	ysical Methods for Optimization of Vaccine Process and Drug Product Development search Laboratories, USA of vaccines for pregnant women
little: Effective vaccine of	n Research Institute, University of Adelaide, South Australia design back to the drawing board? REGA Institute, University Leuven, Belgium
Tittle: Effective vaccine of	n Research Institute, University of Adelaide, South Australia design back to the drawing board?
Tittle: Effective vaccine of Geert Vanden Bossche, Title: Brazilian public HF Leandro Santos de Arau Title: Systemic vaccinati mice treated with retino Silvia Vendetti, Institute of Title: "BUL BIO-NCIPD" Daniela Pencheva, Bul B Title: Immunization In N Khin Nyo Thein, Univers Title: Correlation betwee and diagnostic candidat Daniela de Melo Resence Title: Ethical challenges	n Research Institute, University of Adelaide, South Australia design back to the drawing board? REGA Institute, University Leuven, Belgium Lunch Break: @ Pavillion Room PV vaccination program: First two years of experience ujo Resende, Regional Hospital, Brasília ion with a tuberculosis subunit vaccine leads to a better containment of the bacterial load in lung of ic acid of Healthcare, Italy company with traditions in vaccine production and with look ahead to Future bio-NCIPD Ltd., Bulgaria Ayanmar sity of Medicine, Myanmar en predicted immune epitopes and protein disorder: An immunoinformatic approach to find vaccine tes de, Immunopathology Laboratory - NUPEB / UFOP, Brazil with conducting vaccine trials in Africa
Title: Effective vaccine of Geert Vanden Bossche, Geert Vanden Bossche, Title: Brazilian public HF Geandro Santos de Arau Title: Systemic vaccinati mice treated with retino Silvia Vendetti, Institute of Title: "BUL BIO-NCIPD" Daniela Pencheva, Bul B Title: Immunization In M Chin Nyo Thein, Univers Title: Correlation betwee and diagnostic candidat Daniela de Melo Resence Title: Ethical challenges	n Research Institute, University of Adelaide, South Australia design back to the drawing board? REGA Institute, University Leuven, Belgium Lunch Break: @ Pavillion Room PV vaccination program: First two years of experience yio Resende, Regional Hospital, Brasília ion with a tuberculosis subunit vaccine leads to a better containment of the bacterial load in lung of ic acid of Healthcare, Italy company with traditions in vaccine production and with look ahead to Future bio-NCIPD Ltd., Bulgaria Ayanmar ity of Medicine, Myanmar en predicted immune epitopes and protein disorder: An immunoinformatic approach to find vaccine tes de, Immunopathology Laboratory - NUPEB / UFOP, Brazil with conducting vaccine trials in Africa dical Research Council Unit, The Gambia
Tittle: Effective vaccine of Geert Vanden Bossche, Title: Brazilian public HF Leandro Santos de Arau Title: Systemic vaccinati mice treated with retino Silvia Vendetti, Institute of Silvia Vendetti, Institute of Title: "BUL BIO-NCIPD" Daniela Pencheva, Bul B Title: Immunization In M Khin Nyo Thein, Univers Title: Correlation betwee and diagnostic candidat Daniela de Melo Resence Title: Ethical challenges Olubukola T. Idoko, Med	n Research Institute, University of Adelaide, South Australia design back to the drawing board? REGA Institute, University Leuven, Belgium Lunch Break: @ Pavillion Room PV vaccination program: First two years of experience ujo Resende, Regional Hospital, Brasília ion with a tuberculosis subunit vaccine leads to a better containment of the bacterial load in lung of ic acid of Healthcare, Italy company with traditions in vaccine production and with look ahead to Future bio-NCIPD Ltd., Bulgaria Ayanmar sity of Medicine, Myanmar en predicted immune epitopes and protein disorder: An immunoinformatic approach to find vaccine tes de, Immunopathology Laboratory - NUPEB / UFOP, Brazil with conducting vaccine trials in Africa

August 18, 2015

Henley Room

Day 2

	Poster Session	
P1	Title: Practice nurse attitudes to Infant Vaccine Presentations in the UK	
	Larence Olding, Bryter, UK	
DO	Title: HIV infected patients in C.H.U. Oran and Cryptococcal meningitis	
P2	Benmansour Zakaria, University Of Medcin, Algeria	

Title: Virus Like Particles as Dengue Vaccine Candidate

P3 Ankur Poddar, International Center for Genetic Engineering and Biotechnology (ICGEB), India

	r, International Center for Genetic Engineering and Biotechnology (ICGEB), India				
	Day 3 August 19, 2015				
	Henley Room				
	Keynote Forum				
Maurizio Chiriva-l Texas Tech Univer					
Track 5: Developing Next-C Track 6: Veterinary vaccine Track 7: Virus-like particle Track 9: Vaccines safety Track 10: Respiratory disea Track 14: Vaccines Under R Track 18: Vaccine and Retra	vaccines: Applications use vaccines Research and Development, Major Diseases				
Session Chair: Maurizio Ch	iriva-Internati , Texas Tech University, USA				
	Session Introduction				
Title: Recent advances in co Ivan Galindo Cardiel, Worl	omparative pathology for Rift Valley Fever Virus vaccinology IdPathol Ltd. Co., Spain				
	Coffee Break: @ Pavillion Room				
Raska M., Palacky Universit Title: Reactogenicity evalue Maren Bernau, Ludwig-Max Title: Design and evaluatio Urban Lundberg, Valneva A Title: A serological study in Ganesh Raj Pant, Central V	ated via magnetic resonance imaging and pathological examination in pigs kimilians-University Munich, Germany on of a novel OspA-based vaccine for the prevention of Lyme borreliosis Austria GmbH, Austria on response to people at occupational risk of rabies virus exposure in Nepal Veterinary Laboratory, Nepal ic cancer-infiltrating T lymphocytes reveals that ENO-specific Tregs inhibit the effector T cells				
	Lunch Break: @ Pavillion Room				
kathya Rashida de la Luz H Title: Effect of vaccination t Ganesh Raj Pant, Central V Title: Design, optimization Takis Athanasopoulas, Univ	anti-idiotypic Mab as cancer vaccine: From discovery to approval Hernandez, Center of Molecular Immunology, Cuba to control Japanese Encephalitis in Nepal: A review feterinary Laboratory, Nepal and efficacy of viral vector vaccine strategies against HIV versiy of Wolverhampton, UK nd STEC infections using recombinant Lactococcus lactis expressing surface nanobodies agains re University, Uganda				
	Panel Discussion				
	Coffee Break: @ Pavillion Roon				

Award Ceremony