



## **Tentative Program**

21st World Congress and Exhibition on

## Vaccines, Vaccination and Immunization

Vienna, Austria November 09-10, 2017



### Conference Agenda, November 09, 2017





08:00-09:00	Registration		
09:00-09:15	Inaugural Address	09:15-09:45	Keynote/Plenary Talk 1
09:45-10:15	Keynote/Plenary Talk 2	10:15-10:45	Keynote/Plenary Talk 3

#### **Panel Discussions/Group Photo**

10:45-11:00 Coffee Break/Networking

	Room 1	Room 2	Room 3		
11:00-12:00	Novel Vaccines - Research and Development (3 Speakers)	Vaccination for Viral Diseases (3 Speakers)	Workshop 1		
12:00-13:00	Human Papillomavirus Infection (3 Speakers)	Cancer Vaccine and Cancer Immunotherapy (3 Speakers)	Workshop 2		
13:00-14:00	Lunch Break				
14:00-15:00	Vaccination for Bacterial Diseases (3 Speakers)	Infants/Children Vaccines (3 Speakers)	Workshop 3		
15:00-16:00	Human Vaccines - Infectious & Non Infectious Diseases (3 Speakers)	Vaccination for Pregnancy and Older People (3 Speakers)	Young Researchers Forum 1		
16:00-16:20	Coffee Break/Networking	g			
16:20-17:30	Veterinary Vaccines (3 Speakers)	Plant-Based Vaccines (3 Speakers)	Young Researchers Forum 2		

#### Conference Agenda, November 10, 2017





9:45-10:15	Keynote/Plenary Talk 2	10:15-10:45	Keynote/Plenary Talk 3
10:45-11:00	Coffee Break/Networking	3	
	Room 1	Room 2	Room 3
11:00-12:00	Clinical Trials in Animals Models (3 Speakers)	Side Effects of Va (3 Speakers)	VVOIKSOOD
12:00-13:00	Vaccine Design-Immunoinformatics (3 Speakers)	Advances in Vaccin Technologic (3 Speakers)	es Workshop 2
13:00-14:00	Lunch Break		
14:00-15:00	Vaccination for Vector-borne Diseases (3 Speakers)	Vaccines for Neurode Disorder (3 Speakers)	Young Researchers Forum
15:00-16:00	Do Vaccines cause Autism? (3 Speakers)	Public Health Issues (3 Speakers)	Young Researchers Forum

16:20-17:30 Vaccines for International Traveller and Tropical diseases (3 Speakers) Epidemiology of Vaccines (3 Speakers) Poster Presentation

17:30-18:00 Awards&Closing Ceremony

Note: These is a tentative program and timing are subject to change.

Jagat Kanwar Associate Professor of Immunology & Cell Biology, Deakin University

Magdalena Tary-Lehmann Cellular Technology Limited(CTL), USA

Maurizio Chiriva-Internati Director, Texas Tech University Health Sciences Center

C. Yong Kang The University of Western Ontario, Canada

Periasamy Selvaraj Emory University School of Medicine

Wendy Peters Associate Director of Immunology Vaxart Inc,

Michael G. Hanna Experimental Pathology and Immunology, University of Tennessee

Giulio Filippo Tarro T. & L. de Beaumont Bonelli for Cancer Research, Italy

Adan Rios PhotoImmune Biotechnology Inc., USA

Van Regenmortel Marc Hubert Victor, University of Strasbourg, France

Emmanuel Drouet, Université Grenoble-Alpes, France

Mark L Bagarazzi Inovio Pharmaceuticals, USA

Timothy R Fouts profectus Biosciences Inc., USA

Andrew Lees Fina Biosolutions LLC, USA

Rene Labatut Sanofi Pasteur, France

Prakash Bhuyan Inovio Pharmaceuticals, USA

Qingsheng Li University of Nebraska-Lincoln, USA

Ma Luo National Microbiology Laboratory, Canada

Erwann P Loret ETRAV Laboratory, France

Godwin Enwere World Health Organization, Switzerland

Nabil Al-Humadi Food and Drug Administration, USA

Bettina Werle Bioaster, France

Sarah Margaret Hook University of Otago, New Zealand

Antonella Folgori Immunology Department of Reithera, Italy

Gunther Staffler AFFiRiS AG, Austria

Anissa Boumlic-Courtade Merck Life Science, France

Peter Burkhard University of Connecticut, USA

Kathleen Hefferon Cornell University, USA

Jacques Choucair Saint Joseph University, Lebanon

Ennima Imane University Mohammed V, Morocco

Kamar Drif Institut Agronomique et Veterinaire Hassan II, Morocco

Khadija Khataby University Hassan II of Casablanca, Morocco

Igor S Lukashevich University of Louisville, USA

Kei Amemiya US Army Medical Research Institute of Infectious Diseases, USA

Peter Johannes Holst University of Copenhagen, Denmark

Didier Clenet Sanofi-Pasteur, France

Weiping Zhang Kansas State University, USA

Brian Abel A\*STAR, Singapore

Randa Hamadeh Ministry of Public Health, Lebanon

Klaus Schwamborn Valneva SE, France

Genevieve Inchauspe Transgene SA, France

Cyrielle Fougeroux Copenhagen University, Denmark

Zrinka Oreskovic Veterinary Research Institute, Czech Republic

Touraj Aligholipour Farzani Ankara University, Turkey

Ger T Rijkers University College Roosevelt, Netherlands

Jean-Francois Fonteneau University of Nantes, France

Karola Rittner Transgene SA, France

Mohammad Hossein Yazdi Tehran University of Medical Sciences, Iran

Hsin-Wei Chen National Health Research Institutes, Taiwan

Chih-Hsiang Leng National Health Research Institutes, Taiwan

Pascal Breton VitamFero, France

Fumihiko Takeshita Daiichi Sankyo Co. Ltd., Japan

Ana Gervassi Center for Infectious Disease Research, USA

Sean N Tucker Vaxart Inc., USA

S Louise Cosby Queen's University Belfast, UK

Ali Azizi Sanofi Pasteur, Canada

Viviane Maimoni Goncalves Instituto Butantan, Brazil

Xiaoning Hao China National Health Development Research Center, China

Giovana Cappio Barazzone Instituto Butantan, Brazil

Hui-jun Lu Changchun Veterinary Institute of CAAS, China

Massimo Amicosante University of Rome, Italy

Sonali Kochhar Global Healthcare Consulting, India

Ombretta Palucci Quintiles, Switzerland

Ruwen Jou Tuberculosis Research Center at Centers for Disease Control, Taiwan

Jishu Shi Kansas State University, USA

Ramesh Chintala Merck & Co. Inc., USA

Young Bong Kim Konkuk University, Republic of Korea

Tsung-Hsien Chuang National Health Research Institutes, Taiwan

Zhikang Peng University of Manitoba, Canada

Sheikh Mohammad Fazle Akbar Toshiba General Hospital, Japan

Francis Eko Morehouse School of Medicine, USA

Giulio Tarro Foundation de Beaumont Bonelli for Cancer Research, Italy

Yusuf Omosun Morehouse School of Medicine, USA

Qing He Morehouse School of Medicine, USA

Gustavo Cabral de Miranda University of Oxford, UK

Imran Saleem Liverpool John Moores University, UK

Nadia Tagnaouti Precision NanoSystems Inc., Canada

Erwann Loret Aix-Marseille University, France

Talin Barissani-Asenbauer Medical University of Vienna, Austria

Aleksandra Inic-Kanada Center of Ocular Inflammation and Infection, Austria

Rainer Henning Viravaxx AG, Austria

Lallan Giri Biologic Resources LLC, USA

Leondios G Kostrikis University of Cyprus, Cyprus

Mark Lawrence Johnson MJ Lawrence Consulting, Germany

Susanne Rauch CureVac, Germany

Shreemanta K Parida Justus-Liebig University, Germany

Guanggang Qu Shandong Binzhou Animal Science and Veterinary Medicine Academy, China

Joseph L Mathew Postgraduate Institute of Medical Education and Research, India

Aamir Shaikh Assansa, India

Liliya Pekova University hospital (Stara Zagora), Bulgaria

Marine Meunier French Agency for Food, Environmental & Occupational Health & Safety, France

Chit Laa Poh Sunway University, Malaysia

Tony Velkov Monash University, Australia

Mohammed Alsharifi The University of Adelaide, Australia

Alekhya Penumarthi RMIT University, Australia

Andreas Suhrbier QIMR Berghofer Medical Research Institute, Australia

Jingxuan Ni Zhejiang University, China.

Rakesh Kumar Serum Institute of India Limited, India

Shicheng Bi Zhejing University, China

Allan Cripps Griffith University, Australia

Denise L Doolan QIMR Berghofer Medial Research Institute, Australia

Filip Dubovsky MedImmune/AstraZeneca, USA

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Mohammed Alsharifi The University of Adelaide, Australia

Roy Hall The University of Queensland Australia

Suzanne L. Elliott Chief Scientific Officer, Deputy CEO of Q-Pharm, Australia

Lew-Tabor The University of Queensland, St. Lucia, Queensland, Australia

Didier Betbeder University of Lille, France

Charani ranasinghe Australian National University, Australia

Bernd Rehm Institute of Fundamental Sciences, New Zealand

Nirmal Marasini The university of Queensland, Australia

Sharareh Eskandari University of Queensland, Australia

Bita Sedaghat The University of Queensland, Australia

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Mark Reid Clinical Network Services (CNS) Pty Ltd, Australia

Germain J. P. Fernando University of Queensland, Australia

Manuel Rodriguez Valle QAAFI/Centre for Animal Science, Australia Veysel Kayser University of Sydney, Australia Frederic J Deschamps the University of Lille, France Mahmoud Magd Mahmoud Magd, Mansoura University, Egypt Mashallah Mohammadi Vaccine and Serum Research Institute, Iran Fowowe Oluwadamilola Fowowe Oluwadamilola University of Lagos, Nigeria John N Galgiani John N Galgiani University of Arizona College of Medicine, USA Joseph N Blattman Immunology and Molecular Pathogenesis, Emory University Ahdi Amer Wayne State University School of Medicine, USA Steven E Pincus Fujifilm Diosynth Biotechnologies, USA Doa'a Ahmed Saleh Cairo University, Egypt Jose-Luis Diaz-Ortega National Institute of Public Health, Mexico Michele Stone University of Maryland, USA Kei Numazaki International University of Health and Welfare, Japan Valery A Petrenko Auburn University, USA Antonio Mastroianni Unità Operativa Malattie Infettive, Italy A M Balde Gamal Abdel Nasser University of Conakry, Guinea James W Gillespie Auburn University, USA Merita Kucuku National Agency for Medicines & Medical Devices, Albania Joshy Jacob Emory University, USA Hans-Christian Stahl Universität Heidelberg, Germany Murali Bilikallahalli MedImmune, USA Ahmed M Alluwaimi King Faisal University, Saudi Arabia Taj Ali Khan Kohat Univerity of Science & Technology, Pakistan Sohaila Galal Tanta University, Egypt Ruby Bansal, N Gupta Pushpanjali Crosslay Hospital, India Muthukalingan Krishnan Bharathidasan University, India Trésor Bodjick Muena University of Kinshasa, Democratic Republic of the Congo Kazuo Ishii Tokyo University of Agriculture and Technology Frederic Deschamps University Hospital of Reims, France Eiman M A Mokaddas, Kuwait University, Kuwait

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Rana Archana Sudhirbhai Saurashtra University, India

Pawan Sharma Mangalayatan University, India

Pierre A Morgon AJ Biologics, Malaysia

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Ling Wang University Health Science Center, China

Toufic O. Nashar Tuskegee University, USA

R Holland Cheng University of California, USA

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Massimo Amicosante University of Rome, Italy

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# **Tourist Attractions in Vienna**



Theme: Advanced Technologies and Featured Challenges in Vaccine Research and Development