Past Conference Report

Vaccines & Vaccination Theme: Advances in Immunology & Vaccine Technology and their Impact

Ahmed Hegazi

Professor, Dept of Microbiology and Immunology, National Research Center, Dokki, Giza, Egypt, E-mail: ahmedhegazi128@gmail.com

The past conferences of Vaccine 2020 conference is Vaccine 2018 & Vaccine 2019 https://www.meetingsint.com/conferences/vaccine/abstract-submission

International Conference on Vaccines & Vaccination held at Hyatt Regency Osaka 1-13-11 Nanko-KiSuminoe-Ku, Osaka, Japan 559-0034, during July 23-24, 2018, The Organizing committee Members of the conference are Giulio Tarro, Professor, Foundation T. & L. de Beaumont Bonelli, Italy; Ivana Haluskova balter, Member, French society of immunology, France; Henri ATLAN, Director of Research, EHESS, France; Guy Cardineau, Professor, Arizona State University, USA; Benjamin Damien, Director of Business development, UNIVERCELLS, Belgium; Patrick Lecine, Scientific Expert in Immunology and Vaccines, BIOASTER, France; Nathalie Garcon, CEO, IRT BIOASTER, France

The Vaccine 2019 is held at Holiday Inn Miami West Airport Area 7707 NW 103rd St. Hialeah Gardens, FL 33016, USA during June 16-17, 2019. Miami is an international city at Florida's southeastern tip. Its Cuban influence is reflected in the cafes and cigar shops that line Calle Ocho in Little Havana. On barrier islands across the turquoise waters of Biscayne Bay is Miami Beach, home to South Beach. This glamorous neighborhood is famed for its colorful art deco buildings, white sand, surfside hotels and trendsetting nightclubs. Miami is one of the state's - and the world's - most popular vacation spots. Though destinations often are said to offer something for everyone, the Miami area does indeed offer multiple enticements for everyone. Miami is home to the world's largest collection of Art Deco Architecture, the majority of which can be found in the Art Deco Historic District. In addition to brightcolored exteriors, chrome accents, porthole windows, geometric fountains, and statues, Art Deco design also centers on whimsical interior motifs including exotic flora, fauna, and decor. The Vizcaya Museum and Gardens, previously known as Villa Vizcaya, is the former villa and estate of businessman James Deering. The early 20th century Vizcaya estate includes: extensive Italian Renaissance gardens; native woodland landscape; and a historic village outbuildings compound. The landscape and architecture were influenced by Veneto and Tuscan Italian Renaissance models and designed in the Mediterranean Revival architecture style, with Baroque elements. Miami-Dade County now owns the Vizcaya property, as the Vizcaya Museum and Gardens, which is open to the public. Few of the Organizing Committee Members are, Martin D Souza, Professor, Mercer University, USA; Jucelaine Haas,

Professor, Federal University of Technology, Brazil; Giulio Tarro, Professor, Foundation T. & L. de Beaumont Bonelli, Italy; Ivana Haluskova balter, Member, French society of immunology, France; and some of the renowned speakers are, Ivana Haluskova balter, Member, French society of immunology, France; George Kassianos, С. Md(Hons)Frcgp,Uk; James D. Cherry, Ucla Health, Usa; K J Moore, Carpe Diem Nursing, Inc., USA; Keegan Braz-Gomes, Mercer University, Usa; Sudha Chivukula, Sanofi, Usa, Jucelaine Haas, Federal University Of Technology, Brazil; Neha Ghosh, Emergent Biosolutions, USA; Eman Albataineh, Mutah University, Jordan; Eric Vela, Ology Bioservices, Inc., USA.

3rd International Conference on Vaccines & Vaccination is delighted to welcome the participants from all over the world to be a part of the summit. Vaccine 2020 is scheduled on May 20-21, 2020 in Osaka, Japan. This conference will be organized around the theme "Advances in Immunology & Vaccine Technology And Their Impact". Vaccine 2020 will be a platform for plenary speakers, Keynote speakers, Invited speakers and Young Researchers as well as for the youth generation. The summit will work as a discussion point for researchers and experts from all around the world to discuss the cause, effect, prevention as well as the future roadmap of a Vaccine & Vaccination.