International Conference on Vaccines and Immunology

November 13-14, 2017 | Holiday Inn Rome - Aurelia | Rome, Italy

Scientific Program
Day 1  November 13, 2017 @ Olimpica 2

09:00 - 09:30  Registrations

09:30 - 10:00  Opening Ceremony & Group Photo

Keynote Forum @ Olimpica 2

10:00 - 10:45  Title: The rising impact of 3D cell culture on infectious disease modelling
Pasquale Marrazzo, “Alma Mater Studiorum” University of Bologna, Italy

10:45 - 11:30  Title: Role of Toll-Like Receptors in vaccination
Lorenza Tulli, University of Rome La Sapienza, Italy

Coffee Break 11:30 - 11:45

11:45 - 12:30  Title: Kinetics of Myeloid derived suppressor cells and their effect on vaccine-specific responses during the first year of life
Ana Gervassi, University of Washington, USA

Session Introduction
Chair: Pierre A. Morgon, MRGN Advisors – Chairman, Virometix, Switzerland
Co-Chair: Ana Gervassi, University of Washington, USA

12:30 - 13:15  Title: Nanoparticles-based mucosal adjuvant for early protection against Pandemic Influenza Virus
Mei X. Wu, Harvard Medical School, USA

Lunch Break 13:15 - 14:15

14:15 - 15:00  Title: Successfully activating positive behaviors of the stakeholders involved in vaccine purchasing and usage through technological advances
Pierre A. Morgon, MRGN Advisors – Chairman, Virometix, Switzerland

Technical Sessions @ Olimpica 2

15:00 - 15:35  Title: Vaccination protocol with human dendritic cell: lipid antigens modulate DC phenotype and function after in vitro contact with stressed lymphocytes
João Paulo Martins do Carmo, University of the State of Goias (UEG), Brazil

15:35 - 16:10  Title: Development of a Novel Anthrax vaccine comprising LF-PA chimera: A demanding alternate to unstable PA based vaccine
Somya Aggarwal, Jawaharlal Nehru University, India

Coffee Break 16:10 - 16:25

16:25 - 17:00  Title: Comprehensive Integrated HIV prevention program approach for enhancing HIV infection risk perception and awareness among at-risk racial & ethnic minority young adults
Maurice Y. Mongkuo, Fayetteville State University, USA

17:00 - 17:35  Title: Biotechnology in Health Care: Recent Advances & Innovations
Shripad A. Patil, NIMHANS, India
Title: Potentially of lytic Bacteriophages and their virolysins in lysing multi-drug resistant *Salmonella typhi*
Ayman Elshayeb, University of Khartoum, Sudan

**Session Introduction**
Chair: Tomasz Lipiński, Wroclaw Research Centre EIT+, Poland
Co-Chair: Pradeep Kumar Kapoor, LUVAS, India

**10:00 - 10:45**
Tomasz Lipiński, Wroclaw Research Centre EIT+, Poland
Title: At the intersection of nanotechnology and biology. Cloning of hybrid-oma cells in situ

**10:45 - 11:30**
Nikola Trifunovic, Retired Geophysicist, Serbia
Title: Natural earth magnetic field enables immune system functioning. Anomalous magnetic field, from external environment causes autoimmune diseases

**Coffee Break 11:30 - 11:45**

**11:45 - 12:30**
Pradeep Kumar Kapoor, Lala Lajpat Rai University of Veterinary and Animal Sciences, India
Title: Bovine Tuberculosis in India - Current Status

**12:30 - 13:15**
Ivana Haluskova, French society of Immunology, France
Title: Vaccines against infectious diseases

**Lunch Break 13:15 - 14:15**

**Technical Sessions @ Olimpica 2**

**14:15 - 14:50**
Kiril Soleski, Macedonian Medical Association, Macedonia
Title: Public Private Partnership (PPP) model: Cold chain management from macedonia

**14:50 - 15:25**
Marcin Kwissa, University of Chicago, USA
Title: Innate immune control of B cell activation after infection and vaccination

**15:25 - 16:00**
Atiar Rahman, Sheikh Mujib Medical University, Bangladesh
Title: Wheezing in pre school children -- -- approach to diagnosis and management

**Coffee Break 16:00 - 16:15**

**16:15 - 16:50**
Junxian Zhang, Institute of Tuberculosis Research, China
Title: Preparation and immunogenicity of *Mycobacterium tuberculosis* recombinant Rv3407 protein and DNA vaccine

**16:50 - 17:25**
Xueqiong Wu, Institute of Tuberculosis Research, China
Title: The Studies on *M. tuberculosis* ag85a/b Chimeric DNA Vaccine and its large scale of preparation

**17:25 - 18:00**
Ram Lal Shrestha, Tribhuvan University, Kathmandu, Nepal
Title: Anti-leshmanial Constituents from *Corydalis govaniana* Wall
Supporting Partners

JSB Conference
Precision, Solution & Excellence

CrowdReviews
Buyers Guide Based On Client Reviews

BSTP

Cenetri Publishing Group
2550 Middle Road, Bettendorf, Iowa, USA- 52722
Website: www.cenetrionline.org | Email: contact@cenetrionline.org
Tel: +1 563 447-3392