FIRST CIRCULAR AND CALL FOR PARTICIPATION FOR VED 2019

Vaccines For Enteric Diseases (VED 2019), will address the diverse aspects of vaccines to counter human enteric diseases. With regard to global public health issues, enteric diseases probably represent the first cause of infectious morbidity and second cause of infectious mortality worldwide. The added complications surrounding the increasing resistance to bacterial enteric pathogens to antibiotics are creating a worldwide trend that will require enhanced enteric vaccine strategies. Taking into consideration the major difficulties faced in drastically improving the sanitary conditions in large areas of the developing world which accounts for more than 95% of enteric infections, enteric vaccine strategies may become the prime preventative approach. Enteric infections also present problems in the industrialized world where the food chain continues to be compromised by enteric pathogens.

SCIENTIFIC ADVISORY PANEL

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Davinder Gill (Hilleman Laboratories, New Delhi, India)

VED 2019 WILL FOCUS ON:

Epidemiology · Virology · Microbiology · Immunology · Mechanisms of Pathophysiology · Immune Responses to Enteric Pathogens · New Vaccine Vectors · Enteric Vaccine Adjuvants · Animal Models Studies · Animal Disease · Vaccine Delivery Systems · Enteric Vaccine Field Testing · Salmonella Typhi and Live Vectors · Shigella · Cholera · Escherchia Coli (enterotoxigenic) · Rotavirus (Rotarix® vaccine and RotaTeq® vaccine) · Live versus Killed Vaccines · Etec · Campylobacter · Hellobacter Pylori · Clostridium Difficile · Entamoeba Histolytica · Protazoa · Viral Vaccines (Human Caliciviruses, Rotavirus, Norwalk-like Viruses, Coronavirus, Adenovirus, Astrovirus) · Mucosal Immunization · DNA Vaccines · Edible Plant Vaccines · Transcutaneous Vaccines · Food Safety Vaccines · Vaccine Production Issues · Enteric Vaccine Construction and Design · DNA Delivery of Transgenes by Enteric Vaccines · Problems with and usage of enteric vaccines in developing countries · Specific treatments against acute diarrhea · New Developments and Initiatives with enteric vaccines

VED 2019 WILL BE A MAJOR OPPORTUNITY TO:

Re-evaluate the diarrheal disease burden both in the industrialized and developing worlds · Discuss which diseases, depending on the area, would require an immunization strategy and if eradication or control of the selected disease is achievable by a vaccine · Discuss the state-of-the-art vaccine candidates currently available · Discuss obstacles to obtaining institutional and industrial support for these vaccines · Review of studies in developing countries · Air views on the lack of facilities for enteric vaccine trials · Discuss the distribution of vaccines and implementation policy in the developing world
Abstract Submissions

The VED 2019 Scientific Advisory Panel require authors to submit a one page abstract for each paper they wish to be considered for inclusion in the oral and/or poster programs during VED 2019. The one page abstract should contain sufficient information for the Scientific Advisory Panel to be able to make a valid decision as to the intrinsic merit of the paper and its relevance to the aims of the conference. Authors should indicate on the reply form whether they prefer oral or poster presentation. Proposals are also invited for panel discussions and special workshops – these special sessions may be scheduled during the daytime conference timetable or alternatively can be allocated as either breakfast or evening sessions.

Abstract proposals should be sent for the attention of John Herriot at Meetings Management (VED 2019 Conference Organisers). Authors should send their abstract(s) by e-mail to: jherriot@meetingsmgmt.u-net.com (please attach abstracts as Word documents).

Closing date for submissions intended for oral presentation: Friday 5th April 2019. Authors will be informed of the status of their contribution(s) in May 2019. Closing date for submissions intended for poster presentation: Friday 20th September 2019.

Publication

Abstracts of all papers to be presented (oral and poster) will be included on a USB device which will be distributed to delegates on registration.

Participation

All non-invited speakers will be expected to register as delegates to VED 2019. Registration will require speakers to pay a registration fee to attend the conference. Travel and accommodation expenses are the responsibility of each non-invited speaker and no direct compensation is awarded for speakers at VED 2019. Your submission of an abstract testifies to the fact that you will accept these financial conditions.

CALL FOR PARTICIPATION REPLY FORM

[ ] I wish to be placed on the mailing list to receive further information on VED 2019

[ ] I am interested in presenting a paper/poster (abstract attached) – please indicate preferred presentation method

Title of abstract:

Intended session:

Title (Prof, Dr, Mr, Mrs, Ms): First Name:

Last Name: Organisation:

Address:

Postal/Zip Code: Country:

Telephone: Fax:

E-mail (Please Type/Print): 

[ ] My organisation is interested in sponsoring VED 2019

[ ] Please send me details of exhibition/delegate wallet service

REQUEST DETAILS OF FUTURE EVENTS

[ ] HUMAN ANTIBODIES & HYBRIDOMAS – 22-24 October 2018, Riga, Latvia

[ ] MUCOSAL VACCINES ADJUVANTS & DELIVERY – 12-14 November 2018, Lausanne, Switzerland

[ ] INFLUENZA VACCINES FOR THE WORLD – 2-4 April 2019, Edinburgh, Scotland, UK

[ ] PLANT-BASED VACCINES, ANTIBODIES & BIOLOGICS – 10-12 June 2019, Riga, Latvia

[ ] MODERN VACCINES ADJUVANTS & DELIVERY SYSTEMS – 9-11 September, Bern, Switzerland

PLEASE RETURN THIS FORM TO:

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