

SWISS-INDONESIAN Vaccine Formulation Symposium



INNOVATIVE ADJUVANTED
INFLUENZA VACCINES
A SWISS-INDONESIAN COLLABORATION TOWARDS BETTER
PANDEMIC INFLUENZA PREPAREDNESS



29-31 March 2017



**Airlangga University
Surabaya**
Garuda Mukti 5th floor



**Innovative adjuvanted influenza vaccines :
A Swiss - Indonesian collaboration towards better pandemic
influenza preparedness.**

This symposium brings together a range of international speakers who will give a variety of presentations on vaccines and vaccine formulation. Speakers will come from Switzerland, Japan, and Indonesia, and include a range of experts from academia, industry, international organizations, and the Republic of Indonesia Ministry of Health/Agriculture/Science, Technology, Higher Education. Presentations will cover topics such as vectors for vaccine delivery, pandemic H5N1 vaccines, ebola vaccines, Halal vaccines, and vaccine formulation.

Registration is free to all applicants and lunch will also be provided during the symposium. Numbers are strictly limited so please apply early. Permission to attend can be obtained by following the registration link below. Participants wishing to present posters or oral presentations should indicate this on the registration form. Only oral or poster presentations focusing on adjuvants or vaccines will be considered for inclusion in the symposium.

Introduction

This symposium is part of the Swiss-Indonesian research project "Innovative adjuvanted influenza vaccines: A Swiss - Indonesian collaboration towards better pandemic influenza preparedness", funded by the Swiss National Science Foundation. Within this project the AIRC, Vaccine Formulation Laboratory at UNIL and UNIGE will explore different formulation strategies, using a combination of promising immunomodulators and the encapsulation of whole influenza virus vaccines into vaccine delivery systems in order to develop a single-shot immunization. In part I of this project, vaccine formulation research will be conducted jointly by both the Swiss partners and AIRC. In Part 2 of this project these technologies will be transferred to the AIRC for further study. In parallel a sustainable vaccine formulation facility will be established at AIRC.

Speakers

- Prof C.A. Nidom
(Airlangga University, Indonesia)
- Dr. Nicolas Collin
(Vaccine Formulation Laboratory, University of Lausanne, Switzerland)
- Dr. Christophe Barnier -Quer
(Vaccine Formulation Laboratory, University of Lausanne, Switzerland)
- Prof. Dr. Gerrit Borchard
(University of Geneva, Switzerland)
- Prof Yoshihiro Kawaoka
(University of Wisconsin-Madison, USA)
- WHO representative (Indonesia)
- PT. Bio Farma (Indonesia)

Registration

Online Registration : <http://airc.unair.ac.id/sivf-2017/>

Contact Us

Reviary : +62 812-3043-878
Email : reviary@hotmail.com
Irine : +62 878-5442-2464
Email : aircu2016@gmail.com

Animal BSL-3, C campus, Airlangga university Jl.
Mulyorejo, Surabaya, Indonesia. 60115.

Important Dates

THEME of abstract :
"Adjuvanted Vaccines and Related Topics"

Abstract Submission Deadline

17th
Feb, 17'

Abstract Notification

1st
March, 17'

Registration Closed

15th
March, 17'



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Agency for Development
and Cooperation SDC



SWISS NATIONAL SCIENCE FOUNDATION



Swiss Programme for Research
on Global Issues for Development