

# **ARVAC, the Alumni Refresher Vaccinology course, 2023**

## **ICAVT collaboration**

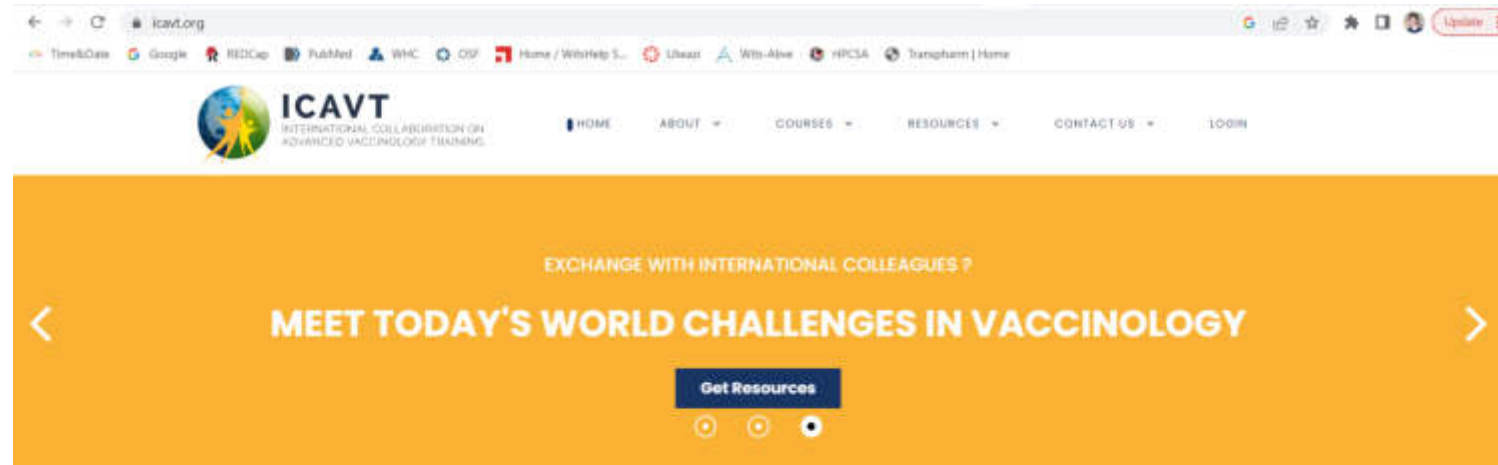
6<sup>th</sup> June 2023



# ICAVT

INTERNATIONAL COLLABORATION ON  
ADVANCED VACCINOLOGY TRAINING

[www.icavt.org](http://www.icavt.org)

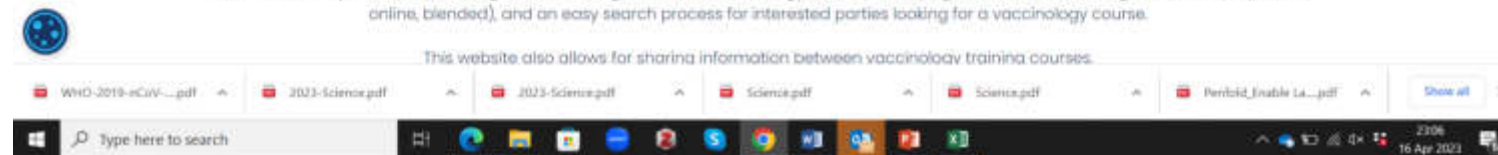


## Global vaccinology training e-portal

Welcome to the website of the International Collaboration on Advanced Vaccinology Training.

This site is mostly aimed at providing a list of existing advanced vaccinology courses of varying durations and training modalities (in-person, online, blended), and an easy search process for interested parties looking for a vaccinology course.

This website also allows for sharing information between vaccinology training courses.



**ICAVT**

INTERNATIONAL COLLABORATION ON  
ADVANCED VACCINOLOGY TRAINING

**Steering committee**



**ICAVT**



**Clare L. Cutland**★



**Naveenkumar Hariram Thacker**★



**Ombeva Malanda**★



**Denise Naniche**★



**Rodolfo Villena**★



**Secretariat**



**Philippe Duclos**★



**Kamel Senouci**★

**Flavie Faes**



**ICAVT**

INTERNATIONAL COLLABORATION ON  
ADVANCED VACCINOLOGY TRAINING

# Webinars, networking



## ARVAC, the ALUMNI REFRESHER VACCINOLOGY COURSE 2023

### PROGRAM (as of 18 May 2023)

#### MORNING WEEK: 6-8 JUNE 2023

TUESDAY 6 JUNE 2023		
09:00-09:30	Opening and setting the stage about the ICAVT collaboration and the alumni refresher course	Clare Cutland (ALIVE, University of the Witwatersrand) & Kamel Senouci (ADVAC, University of Geneva)
<b>Session 1</b>		<b>Chair: Clare Cutland (ALIVE, University of the Witwatersrand)</b>
09:30-09:55	Update on new and evolving vaccine development platforms	Steve Pascolo (University Hospital Zurich)
09:55-10:15	Discussion	
10:15-10:40	Update on combination vaccines and strain(s) adaptations	Edwin Asturias (University of Colorado)
10:40-11:00	Discussion	
11:00-11:25	Update on Malaria vaccines	Mary Hamel (World Health Organization)
11:25-11:45	Discussion	
12:00-12:05	Closing	

# Sharing between courses

# Why Vaccinology training?

- Increased demand for training in vaccinology
- Diverse training background
  - Medicine
  - Immunology
  - Molecular biology
  - Veterinary science
  - Pharmacology
  - Public health
- Paucity of training in vaccinology in undergraduate degrees
- Rapidly evolving field
- Large field: basic science, manufacturing, clinical trials, marketing, distribution

# What could/ should be shared?

- Logistics
  - Processes, SOPs, delegate selection, scoring, templates of letters to delegates, lecturers
  - Biographies (bio-book- delegates & lecturers)
  - Evaluation documents
  - Assessments
- Review of curriculum
- Lecturing