

OVER 1,000 ADVAC ALUMNI WORLDWIDE

Through alumni get-together meetings and a variety of online resources (website, newsletters), ADVAC continues to bring together vaccinologists throughout the world to discuss the major challenges of the day.

The relationships forged at ADVAC remain strong through meetings organised during international conferences such as SAGE, ESPID (European Society for Paediatric Infectious Diseases), ICAAC (Interscience Conference on Antimicrobial Agents and Chemotherapy) or IDSA (Infectious Diseases Society of America).

http://advac.globe-network.org/en





75 HIGHLY SELECTED PARTICIPANTS 70 INTERNATIONAL SPEAKERS 13 INTERACTIVE SESSIONS 11 DAYS OF KNOWLEDGE-SHARING **18 SUCCESSFUL YEARS 10 CASE STUDIES** 1 DIPLOMA AND CME CERTIFICATE A NETWORK OF OVER 1,000 ALUMNI

Past editions of ADVAC have been awarded CME credits. For the 19th ADVAC. CME credits will again be requested from the European Union of Medical Specialists - European Accreditation Council for Continuing Medical Education (UEMS-EACCME). CME credits can be converted by the American Medical Association (AMA).

Participants (maximum 75) will be selected by the international scientific committee, according to their

· Educational background Involvement in vaccinology,

SELECTION CRITERIA

WHO SHOULD APPLY?

national or international levels.

· For both the public and private sectors.

Apply online through http://advac.org/

Deadline: 15 November 2017 at 12:00 GMT.

· Scientists and decision-makers involved in

vaccine development, in the elaboration of

new vaccination strategies or in policy

decisions related to the introduction of new

vaccines in public health programmes, at

- Decision-making responsibility in vaccinology, · Expected impact of the course at personal,
- institutional and national levels (maximum one participant per institution)

PROGRAMME FEES

Accommodation fees: 2,400 € Registration fees:

- · Participants from academic/governmental institutions & NGOs benefit from reduced fees: 1,500 € VAT included
- Participants from industry: SME and ADVAC sponsors from industry: Other industry participants: 9,000 €

The fees include tuition and course materials for the full period of the course.

If selected, participants will be required to pay all fees in full to confirm their participation.

Fellowships:

Fellowships covering travel expenses, registration and accommodation fees will be available for participants from low and middle income countries (with the support of the Bill & Melinda Gates Foundation). They will be handled by the Center of Vaccinology at the University of Geneva and the Mérieux Foundation, Fellowships will also be provided to selected ESPID members. Candidates wishing to apply for such fellowships should tick the appropriate box on their application and if selected, ADVAC organisers will inform the relevant fellowship provider.

VENUE

The course will be held at the Mérieux Foundation's conference centre. Les Pensières Center for Global Health, at Veyrier-du-Lac, on the scenic banks of Lake Annecy (France). Accommodation will be arranged in nearby

CONTACT

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See additional info on http://advac.org/ www.fondation-merieux.org

05-17 - Credit

the co-sponsorship of

The Mérieux Foundation and University

Organised by

World Health

- Organization
- · European Centre for Disease Prevention and
 - Control (ECDC) Centers for Disease Control and
 - Prevention (CDC) European Society for Paediatric Infectious
- Johns Hopkins Bloomberg School of
- **Public Health** National Foundation for Infectious
- Diseases (NFID) National Institutes of Health (NIH) and **Fogarty International**
- National Vaccine

Fellowships for low and middle income country participants provided by

• Bill & Melinda Gates



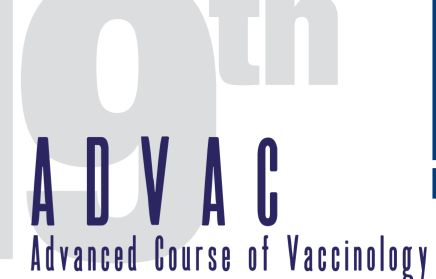
Les Pensières Veyrier-du-Lac (FRANCE)

7 - 18 May

Application deadline: 15 November 2017

2018





For nearly 20 years, ADVAC has provided senior decision-makers and scientists in the field of vaccines with a comprehensive overview of the latest advances, from immunology to vaccine development, including clinical trials. The social, economic, political and ethical issues of vaccination are also addressed during the lectures, which are given by a faculty of leading global experts.







PROVISIONAL PROGRAMME

THE MULTI-FACETED NATURE OF VACCINOLOGY

- Access to vaccination in GAVI countries and, at global level, impact of vaccination on disease epidemiology
- Are vaccines always cost-effective? How to develop a new programme of
- immunisation Industrial vision of vaccinology in
- industrialised and developing countries

SESSION 2

HOW VACCINES WORK

- How are vaccine responses elicited?
- Immunological basis for responses to mucosal vaccines
- Immunological correlates of immunity
- Vaccines and immunological memory

SESSION 3

DECISION-MAKING IN VACCINE R&D

- New approaches to vaccine development and delivery
- How do vaccines cause adverse events From pre-clinical research to vaccine
- development
- Vaccine adjuvants: pragmatic approaches

ASSESSING VACCINES IN CLINICAL TRIALS (I)

- Seguential stages of clinical trials and overview of issues to be considered
- How to design, recruit volunteers for, and analyse the results of selected phase II trials
- · How to design a phase II trial

SESSION 5

ASSESSING VACCINES IN CLINICAL TRIALS (II)

- Lessons from pitfalls experienced in the registration process
- · Clinical trials: role of a Data and Safety Monitoring Board (DSMB)
- Designing and analysing the results of 3 selected phase III trials

SESSION 6

VACCINE SAFETY

- Lessons from previous adverse effects of vaccination and assessment of causal relationships
- Immunological safety of vaccination
- Population-based post-licensure surveillance
- Immunisation safety in developing country vaccination programmes
- · Vaccine hesitancy and risk communication: an overview

SESSION 7

ETHICAL ISSUES

- · Ethical issues related to clinical trials
- Group exercises

SESSION 8.1

INTRODUCING NEW VACCINES INTO **VACCINATION PROGRAMMES**

- Approaches to help the decision-making
- · Role of epidemiology and the economy
- Meningococcal vaccines, Combination vaccines, Influenza-vaccination strategies, Pneumococcal conjugates, HPV, Rotavirus, JE, Dengue

SESSION 8.2

VACCINATION PROGRAMMES

- · Rotavirus vaccines
- · Dengue vaccines

SESSION 9

SELECTING APPROPRIATE VACCINATION STRATEGIES

- Vaccination schedules
- · Elimination and eradication strategies

SESSION 10

How to best deliver vaccinology-related messages to different interest groups

- · Case-specific studies:
- Group exercises: selected countries

INTRODUCING NEW VACCINES INTO

- Vaccination in the elderly
- Influenza biology
- New vaccines: Malaria. Tuberculosis. HIV. RSV
- HPV vaccines

- · Vaccines for maternal-neonatal health

FACING THE MEDIA

Introduction to media dynamics:

CORE FACULTY

ROY ANDERSON

Imperial College London, UK

EDWIN ASTURIAS

Children's Hospital Colorado, USA

NORMAN BAYLOR

BCG. USA

RON DAGAN

Soroka Medical Center, Israel

PHILIPPE DUCLOS

ADAM FINN

WHO, Switzerland

JANET ENGLUND

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University of Bristol, UK

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Fogarty International Center, NIH, USA

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NONI MCDONALD

MARK MILLER

RICHARD MOXON

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CATHERINE SLACK

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University of Geneva, Switzerland

University of KwaZulu-Natal, South Africa

London School of Hygiene & Tropical

Vaxconsult, USA

Dalhousie University, Canada

EDWIN ASTURIAS

Children's Hospital Colorado, USA

Vaxconsult, USA

PHILIPPE DUCLOS WHO. Switzerland

SCIENTIFIC COMMITTEE

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STANLEY PLOTKIN (Senior Scientific Advisor)

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