4TH INTERNATIONAL WORKSHOP ON
CLINICAL PHARMACOLOGY OF ANTICANCER DRUGS

21-22 NOVEMBER 2019 • AMSTERDAM, THE NETHERLANDS

REQUEST FOR SUPPORT
Understanding the pharmacology of anticancer drugs is pivotal to designing optimal treatment. Drug exposure is significantly influenced by drug interactions, transporter mediated interactions, and patients’ physiologic and genetic characteristics. These factors are central for therapeutic efficacy, failure or toxicity. Despite great progress, many pharmacologic opportunities to improve both efficacy and quality of life still exist.

The 2017 meeting gathered a cross-disciplinary team of experts and trainees involved in anticancer drug research, in order to present and discuss the latest developments and strategies for the future, in an interactive and science-focused setting.

**INTRODUCTION TO CLINICAL PHARMACOLOGY OF ANTICANCER DRUGS**

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**BASIC FACTS AND FIGURES**

- **93%** reported that the lectures given in this workshop increased their knowledge of clinical pharmacology of anticancer drugs
- **37%** of the attendees work in pharmacology
- **29%** of the attendees are pharmacists (PharmD)
- **93%** reported they would recommend the meeting to their colleagues

<table>
<thead>
<tr>
<th>Lectures</th>
<th>Abstracts</th>
<th>Delegates</th>
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<tbody>
<tr>
<td>5+</td>
<td>18+</td>
<td>50+</td>
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COMMITTEES

WORLD’S LEADING EXPERTS

The 4th International Workshop on Clinical Pharmacology of Anticancer Drugs proudly collaborates with a large number of international [and local] experts in the field of anticancer drugs. By working together with our extensive global network of experts from various backgrounds in the field we can ensure to design and deliver the most relevant and state-of-the-art program.

ORGANIZING COMMITTEE

The members of the Organizing Committee (OC) are carefully selected experts and inspirational leaders in their respective fields. They come together on a frequent basis to develop the scientific program tailored to the needs of Healthcare professionals in the field. Furthermore, they identify clinical studies and research projects within their organizations/ network and review and select abstracts. They actively participate as session chairs and join the Q&A sessions, discussions and debates during the meeting.

Etienne Chatelut
PharmD, PhD
University Institute Cancer Toulouse Oncopole, France

Nielka van Erp
PharmD, PhD
Radboud University Medical Center, The Netherlands

Lena Friberg
PharmD, PhD
Uppsala University, Sweden

Maria-Jesus Garrido
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University of Navarra, Spain

Howard Gurney
MBBS, FRACP
Macquarie University, Westmead Hospital, Australia

Ron Mathijssen
MD, PhD
Erasmus Medical Center, The Netherlands

Michelle Rudek
PharmD, PhD
Johns Hopkins University, USA
INDUSTRY LIAISON COMMITTEE
The members of Industry Liaison Committee have an advising role regarding the content of the meeting.

- **Dinesh de Alwis** - Merck Research Labs
- **Barbara Brennan** - Roche
- **Elisabeth Rouits** - Debiopharm
- **Rene Bruno** - Genentech
- **Owen Jones** - Astra Zeneca
- **Bart Ploeger** - Bayer
NEEDS ASSESSMENT

The field of anticancer drugs is in continuous development. Given the many existing drugs with multiple unanswered pharmacological questions and with the introduction of new groups of agents with their unique pharmacological properties, many studies are being performed which will lead to new perspectives. This meeting offers a platform for in-depth discussion and debate among experts on new data and their implications.

Meeting objectives

This meeting aims to:
- Gather professionals in the field of pharmacology of anticancer drugs in an interactive workshop setting
- Provide a platform for presentation and discussion of the latest pharmacological developments in the field
- Map current studies and the latest results
- Translate new data into treatment opportunities
- Educate clinicians on pharmacological challenges that need to be addressed with the implementation of current and new drugs

Topics from previous meetings

- Pharmacological challenges of immunotherapeutics
- Dose individualization approaches
- Combination therapy
- Drug-Drug / Drug-Food / Drug-Environment interactions
- Approaches to shorten phase II studies by the use of different readout endpoints
- PK/PD studies and new strategies

TARGET AUDIENCE

The target audience of this meeting consisted of medical oncologists, internal medicine doctors, clinical pharmacologists, hospital pharmacists, industry researchers, government representatives and other experts involved in this field of research.

ESTIMATED NUMBER OF PARTICIPANTS

60-80 participants

TARGET REGION

Europe

FORMAT

This 1.5-day meeting consists of expert plenary lectures, oral abstract presentations and poser viewing sessions. In order to ascertain interaction, much time had been allocated to Q&A and discussions.
ENDURING MATERIALS

INFECTIOUS DISEASES ONLINE

Enduring information presented at the conference will be freely accessible and widely disseminated to reach thousands of virtual participants beyond the walls of the conference center. Infectious Diseases Online is a premier online platform offering scientific materials in special topical areas and proceedings of conferences. All the content on Infectious Diseases Online is organized by workshop and date, making it easy to find.

Visitors of the website will have full access to:
- Abstract Books
- Meeting Reports
- Workshop Presentations
- Webcasts
ASSESSMENT

LEARNING ASSESSMENT METHOD

To assess the meeting, Expert Medical Events provides each delegate with a detailed feedback form to assess the speakers, whether or not the meeting objectives were met, their intent to change, the rationale behind their motivation to attend, the general logistics of the meeting, and more.

All the questions are then fully analyzed and a comprehensive report is created and shared with the committee members. These reports help us to better understand our delegates’ needs and how to improve the meeting in the future.

For a maximum response rate, we invite the chairs of each session to encourage the participants to take a few minutes and complete the feedback forms. We are also introducing a web-based application to allow participants access to the feedback forms electronically.

Conference participation grants
The conference participation grants (CPG) provide healthcare professionals with the opportunity to attend a conference they would otherwise be unable to attend due to financial restrictions. All applications include a CV, a motivation letter, and potentially an abstract (requirements vary depending on the workshop). These are submitted via an independent CPG portal and are evaluated against the assessment criteria using a robust, impartial and independent peer review process. This process will ensure that the most qualified candidates will receive CPGs.

The grants are supported by the financial contributions allocated by the sponsor, who has no control, influence, or involvement in the selection process of the CPG candidates whatsoever. Priority is given to applicants who have actively participated in original research or scientific work that is being presented at the meeting and/or those who will profit most from participating in order to improve their daily clinical management.

These grants help defray costs for registration, travel and accommodation for delegates and foster their ability to form valuable professional networks and develop vital collaborations. Conference participation grant applications will be solicited, selected and awarded by an expert Grant Review Committee.

Please note that the TITANIUM, PLATINUM and GOLD support levels will reduce the costs for conference participation grants.

Accreditation
We aim to submit an application to the EACCME® for CME accreditation of this event.

Expected Outcomes/Impact
Previous evaluations showed that 91.4% of the participants (strongly) agreed that the program objectives were met. 63% of the participants indicated that they intend to incorporate the new information into their research.

The previous edition saw that 93% indicated that their knowledge was increased after attending the meeting.
PARTNERS

ENDORSERS

CLINICAL PHARMACOLOGY OF ANTICANCER DRUGS HAS PREVIOUSLY BEEN SPONSORED BY

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life inspiring ideas

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Bayer HealthCare

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Pharmacometrics Consulting Services

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SPONSOR BENEFITS

As a sponsor of the 4th International Workshop on Clinical Pharmacology of Anticancer Drugs, you will have the unique opportunity to connect with clinicians and researchers from academia, research institutes and governments. Engage with potential collaborators and experts and discuss the latest advancements and information in the field of anticancer drugs.

Sponsoring this program will give you the following benefits:

Visibility
- Prominent placement of your logo on conference materials (online and offline)
- Pre-event marketing and branding through:
  - Banners posted on the homepage of the website
  - Traffic generation to your website via the conference website
  - Your logo placed on monthly newsletters which are delivered to thousands of opt-in subscribers
  - Electronic advertising posted on several calendars linked to the event website

Contribution to the program
- A chance to organize satellite symposia
- Participate in discussions

Commercial benefits
- Exhibition opportunities
- Promotion option to display marketing materials such as pamphlets, flyers, postcards and other materials on the marketing table (subject to approval)

Privileges
Your contribution entitles you to the following privileges:
- Exhibition space
- Symposia inclusion
- Complimentary registrations to the event to increase your networking opportunities
- Other benefits described under various sponsorship levels
Expert Medical Events is a sister company of Virology Education, focusing on the initiation and organization of state-of-the-art educational programs and forums for international scientific exchange. Our programs are designed for healthcare and research professionals and focus on the presentation, discussion and translation of complex scientific data into future research and daily clinical practice. We work together with key experts and experienced educators to provide top quality scientific content. Our programs are precisely tailored to the needs of scientific researchers and healthcare professionals, and range from international abstract-driven workshops to small and large scale educational series, masterclasses, advisory boards, expert rounds, satellite symposia, and more.

EXPERT MEDICAL EVENTS/VIROLOGY EDUCATION FOR 2019

More than 50 programs are planned for 2018 in more than 30 different cities around the globe!

OUR IMPACT IN 2017

46 programs | 4,187 participants | 2,277 accepted abstracts
59% returning participants | 28,000+ opt in subscribers