

CALL FOR ABSTRACTS

Submission Deadline

February 8, 2018 (23:00 Central European Time Zone)

Notifications

Early March, 2018

All participants who are interested in molecular diagnostics are invited to submit abstracts in English of original studies related to clinical molecular oncology, precision medicine, laboratory science, genetics, including lab professionals, clinicians, oncologists, technologists, and doctoral trainees. Several abstracts will be selected by the Organizing Committee to be presented as a Platform Presentation at the Abstract Sessions and Poster.

RELEVANT TOPICS

- Recent advances in cell free DNA
- Novel approaches to liquid biopsies in clinical practice
- Advances in immunotherapies
- Emerging biomarkers and their role in disease, diagnosis, and/or treatment
- Novel technologies that advance molecular oncology
- Clinically significant big data
- Multi-omic Approaches to Disease
- Bioinformatics Quality & Harmonization: QC, PT and Reference Materials
- And more!

AWARDS

There are several awards being offered for this Congress, including travel awards.

For more information, please go to:

www.amp-europe-congress.com



REGISTRATION

The registration for the AMP Europe 2018 Congress is open!

	Early Bird Until February 20	Regular Rate After February 20
Delegate, AMP Member	€ 410	€ 500
Delegate, AMP Affiliate Society Member	€ 440	€ 550
Delegate, Non-AMP Member	€ 480	€ 580
Medical/Technical Assistants (MTA)	€ 400	€ 450
Student	€ 250	€ 300

For registration and further information including the listing of Affiliate organizations please visit the congress website.

HOTEL ACCOMMODATIONS

AMP is pleased to announce that we have secured excellent room rates for our Congress attendees and exhibitors at the Marriott Hotel Rotterdam directly at the congress venue,

Rotterdam Marriott Hotel
Weena 686
3012 CN Rotterdam

BOOKING RATES

- € 159 per single room and night incl. breakfast and VAT
- € 184 per double room and night incl. breakfast and VAT

Reservations are also available at alternative hotels.
See www.amp-europe-congress.com.

CONTACTS

ORGANIZING COMMITTEE

Chair

Andrea Ferreira-Gonzalez, PhD
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AMP EUROPE 2018



Achieving Dramatic Insights
into Molecular Oncology
and Precision Medicine

Rotterdam, The Netherlands
April 30 – May 2, 2018

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AMP EUROPE 2018 ACHIEVING DRAMATIC INSIGHTS INTO MOLECULAR ONCOLOGY AND PRECISION MEDICINE

CONFERENCE DESCRIPTION/VISION

The emerging field of precision cancer medicine, in which the use of molecular data at the point of care directly impacts patient treatment and clinical decision-making, has already had a substantial, direct clinical impact on many aspects of medical oncology. The introduction of large-scale genomic technologies at the point of care has catalyzed discoveries in translational oncology and is driving new research that aims to dissect selective responses to targeted, immune-driven therapies and to chemotherapies, as well as identifying novel targets for which therapies are now in development. However, precision cancer medicine remains a promise rather than a solid and robust reality. Although the molecular landscapes of many cancers have been revealed using precision oncology approaches, many of the alterations observed in patients remain undruggable, and viable targets are incompletely characterized. In this conference we will discuss and address current advances, challenges and ignite solutions for the advancement of precision medicine.

PROGRAM HIGHLIGHTS

Emerging Knowledge Sessions

These general sessions will feature presentations from prominent experts on topics at the forefront of molecular diagnostics, such as:

- Recent Advances in Cell Free DNA
- Evolution of Liquid Biopsies in Clinical Practice
- Breakthroughs in Immunotherapies
- Emerging Biomarkers and Their Role in Disease

Innovation Laboratory Sessions

These sessions are designed to be highly interactive, where attendees will share experiences, discuss, and propose solutions to specific challenges. Topics include:

- Big Data: Challenges and Opportunities
- Multi-omic Approaches to Disease
- Quality & Harmonization: QC, PT and Reference Materials

MONDAY, APRIL 30

8:00 AM–9:00 AM	Registration
	Opening Remarks
9:00 AM–10:45 AM	Emerging Knowledge Recent Advances in Liquid Biopsies: Challenges and Solutions
	Break
11:00 AM–12:00 PM	Innovation Lab Quality Control
	Break
12:15 PM–1:15 PM	Satellite Symposium
1:15 PM–2:15 PM	Lunch Exhibition Hall
2:15 PM–3:15 PM	Abstract Session
	Break
3:30 PM–4:30 PM	Satellite Symposium
4:30 PM–5:15 PM	Coffee Break/Judging Poster Awards Exhibition Hall
5:15 PM–6:15 PM	Emerging Knowledge CRISPR
6:15 PM–7:30 PM	Get Together Exhibition Hall

PRELIMINARY PROGRAM

TUESDAY, MAY 1

8:00 AM–9:30 AM	Emerging Knowledge Biological Themes Across Tumor Types
9:30 AM–10:15 AM	Coffee Break/Odd Posters Exhibition Hall
10:15 AM–11:15 AM	Satellite Symposium
	Break
11:30 AM–1:00 PM	Innovation Lab Tumor Mutational Burden
1:00 PM–2:00 PM	Lunch Exhibition Hall
2:00 PM–3:00 PM	Satellite Symposium
	Break
3:15 PM–4:15 PM	Abstract Session
4:15 PM–5:15 PM	Innovation Lab Single Cell Sequencing

WEDNESDAY, MAY 2

8:00 AM–9:30 AM	Emerging Knowledge Immunotherapies
9:30 AM–10:15 AM	Coffee Break/Odd Posters Exhibition Hall
10:15 AM–11:15 AM	Satellite Symposium
	Break
11:30 AM–1:00 PM	Innovation Lab Battle of Bioinformatics Pipeline
1:00 PM–2:00 PM	Lunch Exhibition Hall
2:00 PM–3:00 PM	Satellite Symposium
	Break
3:15 PM–5:00 PM	Emerging Knowledge Clinically Significant Big Data
	Closing Remarks