

### **Rational**

Personalizing cancer medicine depends on the implementation of personalized diagnostics and therapeutics. Detailed genomic screening is likely to play a central role in this.

Personalized Medicine has been widely depicted as a striking innovation, that is able to reform the standard approach to disease management, replacing the one-size-fits-all scheme of medicine with a single-patient-sized medical intervention. Personalized medicine promoters usually highlight its potential to combine a more effective health-care with costs containment, according to the following rules:

monitoring of disease risks and more effective prevention;

- early intervention;
- selection of optimal therapy;
- reduction of trial-and-error prescribing and reduction of adverse drug reactions;
- exclusion of unnecessary drugs;
- therapeutic drug monitoring and disease progression/remission monitoring;
- increased patient compliance with therapy.

But, in spite of expectations, many unsolved practical issues, from technical and scientific to ethical, legal and economic topics, are slowing down the translation of personalized medicine principles into medical practice. Furthermore, wide adoption of personalized strategies also has to deal with the peculiar rules, policy and reimbursement system of each Country. Application of Personalized Medicine in the real world seems entangled by the unmet need to develop evidence-based guidelines.

The aim of the meeting is to discuss with key opinion leader about the future prospective of Precision Medicine and Precision Oncology and the application in the real world.

# Saturday, 13<sup>th</sup> November, 2021

09.00	Event opens for registration and coffee
09.30	Opening talks
	Precision medicine for colorectal cancer - Alberto Bardelli
10.00 - 10.30	Clinical validity and clinical utility of NGC: the value of ESCAT scale - Joaquin Mateo
10.30 - 11.00	Clinical-molecular databases of matched targeted agents and standardized reports of next-generation sequencing tests
	- Rodrigo Dienstmann
11.00 - 11.30	Implementing precision medicine in cancer care - Christophe Le Tourneau
11.30 - 12.00	Clinical validity of NGS and innovation in clinical diagnosis - Jeffrey Ross
12.00 - 13.00	Lunch
	Validated drivers and genomic landscape of solid tumors from private to common genomic alterations
	Chair: Paolo Marchetti
13.00 - 13.20	Lung cancer - <i>Justin Gainor</i>
13.20 - 13.50	Gastrointestinal cancer - Emil Voest
13.50 - 14.10	Carcinoma of Unknown primary: Missing primary or missing biology - George Pentheroudakis
14.10 - 14.30	Molecular and immunological landscape in melanoma - Paolo Ascierto
14.30 - 14.50	Integrative analyses to identify genetic determinants of immune responsiveness in cancer - Jan Haanen
14.50 - 15.10	Breast cancer - <i>Philippe Aphtimos</i>
15.10 - 15.40	Coffee break
	Tumor DNA in tissue and blood
	Chair: Giuseppe Curigliano
15.40 - 16.00	Comprehensive genomic profiling in tumor analysis - Jeffrey Ross
16.00 - 16.20	Liquid biopsy in daily clinical practice - <i>Nicola Normanno</i>
16.20 - 16.40	Precision medicine in cancer care - Alexander Drilon
16.40 - 17.10	Q & A and wrap up session - <i>Giuseppe Curigliano</i>

## Sunday, 14th November, 2021

	Clinical trials in the era of genomic medicine
	Chair: Gabriella Pravettoni
09.00 - 09.20	Complexity of computational analysis of genome sequencing and reporting - Matteo Repetto
09.20 - 09.40	Liquid biopsy and comprehensive genomic profiling - <i>Dean Pavlick</i>
09.40 - 10.00	Clinical trials in the era of genomic medicine - Christophe Massard
10.00 - 10.20	Precision medicine: challenges and opportunities in the era of big data - Lisa Licitra
10.20 - 10.30	Q&A
10.30 - 11.00	Coffee break
	Regulatory challenges in the era of personalized medicine
	Chair: Giuseppe Curigliano, Gabriella Pravettoni and Paolo Marchetti
11.00 - 11.30	Perspective on drug approval process in the era of precision medicine - Jorge Camarero
11.30 - 12.00	Sustainability of cancer care, in precision medicine: value for money and sustainability issues - <i>Claudio Jommi</i>
12.00 - 12.30	Understanding cognitive processes of patients behind genetic testing report - Gabriella Pravettoni
12.30 - 13.00	Q&A
13.00 - 13.45	Lunch
13.45 - 14.10	Implementing precision medicine in real life - <i>Paolo Marchetti</i>
14.10 - 15.00	Panel discussion (Interactive discussion with audience) Paolo Marchetti and Giuseppe Curigliano
15.00 - 16.00	Statements and outline of the manuscript
16.00 - 16.30	Final CME Test

## **General Information**

Presidents: Giuseppe Curigliano and Paolo Marchetti Scientific Secretary: Andrea Botticelli

#### **Congress Venue:**

Villa Aurelia - Largo di Porta San Pancrazio, 2 - Rome

CME Provider n. 4795

Didactika S.r.l.

Piazza della Trasfigurazione, 8/a - 00151 Rome

ref. n. 328805

CME Credits: 13

This event is open to biologists, medical doctors and surgeons

#### Disciplines:

Dermatology, Haematology, Gastroenterology, Internal medicine, Oncology, Radiotherapy, Gynaecology, Histology, Biochemistry, Pharmacology and Clinical Toxicology, Clinical Pathology.

To obtain the CME credits, the participant should be present for at least 80% of the total duration of the congress, fill in all the forms and pass the final CME test. At the end of the congress, the organizing secretariat will issue a certificate of attendance.

#### Registration:

Registration is free. To register for the Congress, please visit us at www.didactika.it or send an e-mail to: info@didactika.it

#### Registration includes:

Web access to all scientific sessions. Certificate of attendance.

This congress will be held in presence for a maximum of 50 participants and on web using the following link: https://cst-ciccarelli-it.zoom.us/webinar/register/WN\_4NvAarVDTeuZiBLgrGPKmA

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Alexander Drilon, MD - Chief, Early Drug Development Service Associate Attending Physician, Thoracic Oncology Service Memorial Sloan Kettering Cancer Center, New York USA

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Claudio Jommi MSc - Professor of Practice di Health Policy, SDA Bocconi

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### Thanks to the non conditioning contribution of:

















