

# DISTANCE TRAINING ON ONCOGENOMICS FOR HEALTH PROFESSIONALS

8<sup>TH</sup> APRIL 2021 - 7<sup>TH</sup> OCTOBER 2021

## ORGANISED BY **ISTITUTO SUPERIORE DI SANITÀ - ISS**IN COLLABORATION WITH **UNIVERSITÀ CATTOLICA DEL SACRO CUORE**

Distance training on Oncogenomics addressed to physicians and biologists developed within the framework of the Innovative Partnership for Action Against Cancer (iPAAC) Joint Action, an initiative cofinanced by the European Commission involving 24 European countries. The core curriculum of competencies was identified by an international panel of experts through a Delphi consensus process. Developing and piloting e-learning tools on Oncogenomics for health professionals is part of the iPAAC Work Package 6 activities.

#### **GENERAL SCOPE AND LEARNING OBJECTIVES**

The course aims at improving knowledge, attitude, and practice of physicians and biologists on the fundamental principles of genetics and on the main clinical applications of current genomic technologies in oncology. The learning method, inspired by the Problem-Based Learning (PBL) approach, encourages participants to identify their learning goals by analysing a problem linked to their professional setting. Teachers' tutorials (video lessons), reading and learning materials guide participants to solve the problem. The estimated course duration is 16 hours. The course is held in English and is delivered through the platform <a href="https://www.eduiss.it">www.eduiss.it</a>.

## **FACULTY**

**Paola GHIORZO**, University of Genova and IRCCS Ospedale Policlinico San Martino, Genova, IT

**Maurizio GENUARDI**, Institute of Genomic Medicine, Catholic University of the Sacred Hearth, Roma, IT

**Giuseppe NOVELLI**, Department of Biomedicine and Prevention, University of Rome Tor Vergata, Roma, IT

## TRAINING EVALUATION AND CME CREDITS

Learning credits provided by the course are compliant with the Italian accreditation system for Continuing Medical Education (*CME*). Foreign attendees will earn a *Certificate* reporting CME credits and training hours, which can be recognised by the accreditation system of their countries.

Participants are requested to complete a pre-training test to assess the initial knowledge and a post-training test to assess the skills improved after training. Those who claim CME credits are also requested to fill in a CME Quality Assessment questionnaire.

#### **REGISTRATION (8 APR-30 SEPT 2021)**

- Italian applicants should register at: https://www.eduiss.it
- Non Italian applicants will receive credentials to access the platform and instructions by email, after registration at: <a href="https://www.eduiss.it/local/mtsignup/signup.php">https://www.eduiss.it/local/mtsignup/signup.php</a>.

#### **Scientific Coordination**

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