

# Molecular Pathology Approach to Cancer

18-20  
May  
2020

Foundation Cultural Center of Belém, Praça do Império, Lisbon, Portugal

DEVELOPING  
THE FUTURE IN  
COMPREHENSIVE  
CANCER CARE

This meeting will provide participants with a broad view of the scope, methodologies, future directions and challenges in addition to practical approaches for molecular pathology in research and in clinical settings. The potential uses of deep learning in pathology will be discussed. The meeting will help participants to establish a network of interactions and to build bridges to foster cross disciplinary studies. We are preparing for the future and for the unknown discoveries still to come.

## Target audience

This conference will be of interest to a diverse audience including pathologists, molecular pathologists and pathology residents, researchers in the field of molecular diagnostics and precision oncologists. The conference population will thus simulate the multidisciplinary teams that act in the real world to facilitate interdisciplinary research and the multidisciplinary teams caring for patients with cancer.

## Topics to be covered

- Current views on molecular pathology
- Molecular pathology of colorectal cancer
- Cancer models for biomarker discovery, from animal models to patient derived organoids
- New technologies in diagnostic onco-pathology.

## OECI bursaries application procedure

**Five awards will be offered to selected applicants working in OECI member institutes.** Enter [www.oeci.eu/Membership.aspx](http://www.oeci.eu/Membership.aspx) to check if your institute is an OECI member institute.

The awards provide a full free of charge registration and funds of up to € 500 to support travel and accommodation costs.

OECI Applicants for the award are asked to send a formal request to [oeci@oeci.eu](mailto:oeci@oeci.eu) including a recent CV with a list of their most important publications from the last 5 years.

Applications must be sent no later than March 10<sup>th</sup>.

The OECI will inform all successful applicants that will be then contacted by the EACR secretariat to arrange their participation.

The selection process will privilege young scientists coming from less favourite regions.

## Scientific Programme Committee

**Leonor David**, Portugal

**Ragnhild A. Lothe**, Norway

**Eli Pikarsky**, Israel

**Giorgio Stanta**, Italy

**Luigi M. Terracciano**, Switzerland

## Reduced Registration Rates

**Application deadline: 13 March 2020**

Reduced registration rates also apply to those who work in an OECI member institute at the time of registration. To find out if your institute is an OECI member, enter: [www.oeci.eu/Membership.aspx](http://www.oeci.eu/Membership.aspx)

## Registration Fees

### Students

EACR-OECI Student Member € 310.00

### Early career researchers

EACR-OECI Member (Early Career) € 340.00

### Standard

EACR-OECI non-Member € 490.00

EACR-OECI Member € 400.00

Industry Rate € 700.00

### Other options

Conference Dinner € 50.00



**Full Scientific Programme and Registration at:**  
<http://www.eacr.org/conference/molecularpathology2020/registration>