## **Preliminary Programme**

Keynote Tracking Cancer by Liquid Biopsy -

address: 15 Years Adventure

Session 1: Cancer Biology & Metastasis

Session 2: Cancer Immunobiology & Microbiome

Session 3: Early Detection of Cancer

Session 4: Minimal Residual Cancer Detection

and Characterization

Session 5: Liquid Biopsy and Immuno-Oncology

**Session 6:** Risk Assessment & Monitoring of Cancer Therapies

Session 7: Perspective of Liquid Biopsy

#### Host



Co-Host

EUROPEAN LIQUID BIOPSY SOCIETY

IHU RespirERA CHU of Nice, 4 Avenue Victoria 06000 Nice Cedex, France

### Venue

Hyatt Regency Nice Palais de la Méditerranée 13 Promenade des Anglais 06011 Nice Cedex 1, France

# Congress and Exhibition Office

# CPOMANSER®

Hanser & Co GmbH Barsbüttel, Germany Tel.: +49 40 670882-0 ismrc@cpo-hanser.de

### **Deadlines**

Abstract Submission Deadline: Early Bird Registration Deadline:

▶ 26 Feb 2025

▶ 12 Mar 2025





www.ismrc-symposium.eu







Dear Colleagues and Friends,

It is a real pleasure for us to warmly welcome you to the 14th International Symposium on Minimal Residual Cancer (ISMRC) in Nice, France.

The ISMRC meetings were initiated almost 25 years ago in 1996 by Klaus Pantel, and, represent now a major event in the world related to many aspects of Liquid Biopsy in cancer patients.

This international meeting is a fantastic opportunity to gather for three days and share many updated aspects concerning the use of liquid biopsies in cancer patients. Moreover, this meeting covers many new developments of liquid biopsy for clinical implementation, with some specific focuses on the role of liquid biopsy in treatment decision making both for immuno-oncology and targeted therapies. Moreover, special sessions will be dedicated to the new aspects of minimal residual disease detection, early detection and screening cancers, and monitoring disease by blood sampling for tracking resistance mechanisms to different therapeutic.

The congress will include also more fundamental and translational presentations on different liquid biopsy components (Circulating Tumor Cells, exosomes, miRNA and circulating free DNA). Additionnally the perspective of liquid biopsy for the next few years will be presented. The 2025 meeting in Nice is supported by the European Liquid Biopsy Society (ELBS) and the new Institut RespirERA created in Nice (IHU RespirERA).

Plenary presentations will be given by leading international experts in different fields of liquid biopsy, as well as in cancer biology. Moreover, the ISMRC strongly supports young investigators through selected oral communications as part of plenary sessions but also poster presentations. Importantly, outstanding oral and poster presentations will be awarded with our Young investigator awards.

We look forward to welcoming you to Nice in May 2025!

Sincerely, Paul Hofman Catherine Alix-Panabières and Klaus Pantel



Prof. Dr. Paul Hofman Congress Chair



Prof. Dr. Catherine Alix-Panabières, Co-Chair



Prof. Dr. med. Klaus Pantel, Co-Chair

## Confirmed Speakers

Catherine Alix-Panabières, France Fabrice André, France Benjamin Besse, France Joanna Budna, Poland Luis Diaz, USA Yuval Dor, Israel Janine Erler, Denmark Sidonia Fagarasan, Japan Karen-Lise Garm-Spindler, Denmark Paola Gazzaniga, Italy Christoffer Gebhardt. Germany Simon Heeke, USA An Hendrix, Belgium Paul Hofman, France Laura Keller, France

Sonja Loges, Germany Raphael Lopez Lopez, Spain Umberto Malapelle, Italy Nuria Malats, Spain Joan Massagué, USA Koshi Mimori, Japan Clara Montagut, Spain Nickolas Papadopoulos, USA Klaus Pantel, Germany Jean-Yves Pierga, France Nitzan Rosenfeld, United Kingdom Carolin Sauer, United Kingdom Charles Swanton. United Kingdom Jean-Paul Thiery, France Alexander Wyatt, Canada

### Chair

Prof. Dr. Paul Hofman IHU RespirERA, CHU of Nice, France



### Co-Chairs

Prof. Dr. med. Klaus Pantel Institute of Tumor Biology, University Medical Center Hamburg-Eppendorf, Germany



Prof. Dr. Catherine Alix-Panabières Laboratoire Cellules Circulantes, Rares Humaines (LCCRH), CHU de Montpellier, France

