## 3<sup>rd</sup> INTERNATIONAL LIQUID BIOPSY SYMPOSIUM

The 3rd International Liquid Biopsy Symposium will cover new technical developments and the latest advances in Liquid Biopsies. It will focus on how these might be translated to the clinic, how they can help better understand the underlying biology of malignant diseases, and how they can enhance the management of cancer patients in clinical routine.

We invite you to join internationally recognized experts in the field of Liquid Biopsy. This meeting is a unique opportunity to exchange ideas, discuss your latest research, and start collaborations with other clinicians, basic scientists, and translational researchers.

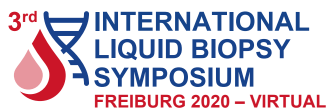
### The following topics will be covered:

- · Early detection and screening
- Noninvasive genotyping and characterization of clonal heterogeneity
- Promoting Liquid Biopsies from bench to bedside
- Emerging Liquid Biopsy technologies and other liquids
- · Noninvasive monitoring and resistance detection
- Circulating tumor cells (CTC) and CTC cultures
- · Liquid Biopsy in Hematology

Due to the coronavirus pandemic, the Liquid Biopsy Symposium 2020 will be held as a virtual meeting facilitating online live presentations and discussions. We also encourage young scientists to submit their latest research as scientific abstracts. If selected, posters will be uploaded to our online platform and viewed by the meeting attendees.







# OCTOBER 30<sup>TH</sup> 2020 ONLINE SYMPOSIUM





### PRFILMINIARY PROGRAM

01.35 pm

AND OTHER LIQUIDS

(15 + 5 Min)

(15 + 5 Min)

(15 + 5 Min)

Germany (15 + 5 Min)

• Christian Thiede | University of Dresden, Germany

• Irina Nazarenko | University of Freiburg, Germany

• Jessica Gobbo | Dijon Cancer Center, France

• Christof Winter | Technical University Munich,

01.35 pm -WELCOMING INTRODUCTION **BREAK** 09.00 am 02.15 pm **SESSION 1:** NONINVASIVE GENOTYPING **KEYNOTE LECTURE** 09.15 am -AND ASSESSMENT OF CLONAL HETERO-02.15 pm -10.05 am 03.00 pm • Nick Papadopoulos | Johns Hopkins University, **GENEITY** Baltimore, USA Roland Schmitz | University of Gießen/Marburg, Germany (15 + 5 Min) **SESSION 5:** LIQUID BIOPSY FOR EARLY 03.00 pm -• Holger Sültmann | University of Heidelberg, 03.50 pm CANCER DETECTION AND SCREENING Germany (15 + 5 Min) • Oral Presentation Abstract (10 Min) • Chris Abbosh | University College London, UK (15 + 5 Min)**SESSION 2:** NONINVASIVE TUMOR • Francesca Chemi | CRUK Manchester, UK 10.05 am -MONITORING AND DETECTION OF (15 + 5 Min)10.55 am RESISTANCE MECHANISMS Oral Presentation Abstract (10 Min) • Nikolas von Bubnoff | University of Lübeck, Germany (15 + 5 Min)**KEYNOTE LECTURE** 04.10 pm -• Francois-Clement Bidard | Institut Curie Paris, France (15 + 5 Min)04.55 pm Ash A. Alizadeh | Stanford University, USA • Oral Presentation Abstract (10 Min) **SESSION 6:** LIQUID BIOPSY IN **SESSION 3: PROMOTING LIQUID BIOPSY** 04.55 pm -11.25 am -05.45 pm **HEMATOLOGY** 12.15 pm FROM BENCH TO BEDSIDE • Davide Rossi | Institute of Oncology Research, · Catherine Alix-Panabières | University of Bellinzona, Switzerland (15 + 5 Min) Montpellier, France (15 + 5 Min) • Sven Borchmann | University of Cologne, Germany • Alexandre Harlé | University of Lorraine, Nancy, (15 + 5 Min)France (15 + 5 Min) Oral Presentation Abstract (10 Min) • Oral Presentation Abstract (10 Min) 5.45 pm -**SESSION 4:** EMERGING TECHNOLOGIES 12.15 pm -**CLOSING REMARKS** 

SCIENTIFIC

COMMITTEE:

#### REGISTRATION IS FREE

For registration and abstract submission please use the following link:

Florian Scherer, Florence Schaffner,

Jean-Louis Merlin, Julius Wehrle, Justus Duyster

www.uniklinik-freiburg.de/liquid-biopsy-symposium

06.00 pm