

DIGITAL LIVER CANCER SUMMIT

5-6 FEBRUARY
2021

ORGANISING COMMITTEE

Chiara BRACONI

Jordi BRUIX

Jean-Charles NAULT



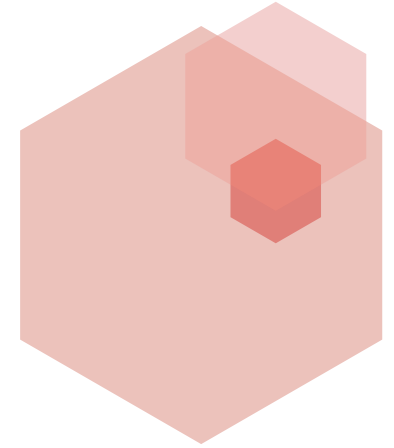
PROGRAMME SUMMARY

The scientific programme of the two-day Digital Liver Cancer Summit 2021 will provide delegates with a digital experience dedicated entirely to primary liver cancers. International experts will deliver up-to-date talks on basic, translational, and clinical data on hepatocellular carcinoma (HCC), cholangiocarcinoma (CCA), and rare primary liver cancers.

The format combines educational lectures and lively debates. Furthermore, it will give delegates an interactive experience: an open platform, blended with time dedicated to discussing questions with experts in the field.

[Click and read more about the Scientific Programme.](#)

LEARNING OBJECTIVES



- ◆ Understanding the plasticity of genomics of liver cancers
- ◆ Ex-vivo modelling for liver cancers
- ◆ Role of microenvironment in cholangiocarcinoma
- ◆ Update in molecular pathogenesis and clinical care of rare primary liver cancers
- ◆ HCC epidemiology and screening: NASH, alcohol and viral control
- ◆ Early diagnosis in HCC: under- and over-diagnosis and under- and over- staging?
- ◆ Hot topics in surgery/transplantation of primary liver cancers
- ◆ Challenges and opportunities in locoregional treatment of HCC
- ◆ Systemic treatment in HCC and in cholangiocarcinoma



Description of our one-hour sessions

- Pre-meeting zoom session with speakers and chairs will be organised in advance
- The main issues to be discussed, and the expected questions should be circulated among chairs and speakers
- Each session will host 4 to 5 speakers (1–3 provide a 10-min talk, and 2–3 serve as additional panellists, contributing to the discussion)
- Each session will have 2 chairs: one providing the introduction and conclusion, and conducting the debate; the other asking the questions arising from the digital audience and handling the timing
- The talks will be followed by 30–40 min of Q&A with the attendees
- One of the chairs will provide a final take-home message
- Selected Nurses and patient advocates will be invited to take part in the panel discussions when relevant

Blast oral communications

3 sessions in total

Each blast oral communication session is structured as:

- 4 oral presentations selected from submitted abstracts; each one lasting 4 min including 3 minutes for discussion.

SCHEDULE

FRIDAY
05 FEB

09:00-10:00	Plasticity of genomics of liver cancer: impact in clinical practice?
10:15-10:30	Blast oral communication session and translational research
10:45-11:45	Role of microenvironment in cholangiocarcinoma
12:00-13:00	Rare primary liver cancers
13:05-14:05	Industry satellite symposium
14:15-14:30	HCC epidemiology and screening: impact of NASH, alcohol and virological control and role of biomarkers
14:45-15:45	Early diagnosis in HCC: Under- and over- diagnosis and under- and over- staging?
16:00-17:00	Hot topics in primary liver cancer surgery/transplantation: What is feasible? What is worth being done?
17:15-18:15	Industry satellite symposium

SATURDAY
06 FEB

09:00-10:00	Challenges and opportunities in locoregional treatment
10:15-10:30	Blast oral communication session, translational, and clinical research
10:45-11:45	Systemic treatment in HCC: how to sequence?
12:00-13:00	Industry satellite symposium
13:00-14:00	Industry satellite symposium
14:15-15:15	Ex-vivo modelling for liver cancers
15:30-16:00	Blast oral communication session, translational, and clinical research
16:00-17:00	Systemic treatment for advanced biliary cancer: Where we are, and where we are going

Join us!

Hepatology is an incredibly dynamic field. Discoveries, breakthroughs, and cures are evolving. The Nobel Prize 2020 shines a light on the victories of discovering and finding a cure for hepatitis C. Yet fighting liver cancer, affecting vast numbers of people worldwide, remains a burning priority.

The Digital Liver Cancer Summit 2021 puts you again at the forefront of research, development, and strategies for treating patients. In a dynamic, exciting, interactive, digital environment.

We have structured the programme to provide optimal global reach, taking into consideration the locations and time zones of our participants.

