SCIENTIFIC ADVISORY BOARD CONFERENCE

NOVEMBER 26, 2019

CAMPUS PIERRE & MARIE CURIE

BAR 44-45 / 1st FLOOR
Access by Tower 44
• Room 108
9:00 am – 4:30 pm

<table>
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<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>8h15 – 9h00</td>
<td>Welcome coffee</td>
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<td>9h00 – 10h00</td>
<td>Presentation of Curamus programs</td>
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<td>Chair: Alex Duval</td>
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<td>- Marc Sanson: Structuring SiRIC Curamus</td>
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<td>- Marc Sanson: Neuro-oncology program</td>
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<td>- Véronique Leblond: Rare Immunohematological cancers program</td>
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<td>- Alex Duval: Microsatellite Instability and Cancer program</td>
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<td>- Karine Berthelot-Guet: Medical Humanities Integrated Group</td>
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<td>- Questions, discussion</td>
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<td>10h00 – 11h00</td>
<td>Basic research - Genetics of tumors</td>
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<td>- Bertille Bance: Genomic and functional analysis of chordoid gliomas</td>
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<td>- Damien Roos-Weil: Functional consequences of a recurrent SPI1 mutation in Waldenström’s macroglobulinemia</td>
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<td>- Vincent Jonchère: Genomic MSI: Gene Splicing Abnormalities in Colorectal Cancer with Microsatellite Instability</td>
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<td>- Anouk Barberousse: What is this object called “Tumor microenvironment”? The view from history and philosophy of science</td>
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<td>- Questions, discussion</td>
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<td>11h00 – 11h30</td>
<td>Coffee break and posters visit</td>
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<td>11h30 – 12h30</td>
<td>Prediction &amp; Innovative Diagnosis</td>
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<td>- Francesca Branzoli: Non invasive diagnosis of gliomas by spectro-MRI</td>
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<td>- Frédéric Davi: Development of a NGS-based method for IGHV mutational status assessment in chronic lymphocytic leukemia</td>
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<td>- Toki Ratovomanana: Identification of the MSI phenotype at the time of next-generation sequencing</td>
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<td>- Jean-Cassien Billier: Do cancer biomarkers have a philosophical nature?</td>
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<td>- Questions, discussion</td>
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12h30 – 13h40 LUNCH - DISCUSSION AND POSTERS VISIT

13h40 – 14h40 INNOVATIVE THERAPIES, FOLLOW-UP AND QUALITY OF LIFE
   o Medhi Touat: Mechanisms and therapeutic implications of hypermutation in gliomas
   o Baptiste Abbar: Immune checkpoint inhibitors in people living with HIV
   o Raphaël Colle:
   o Renaud Debaillly: Patient’s information and expertise. The case of histiocytosis
   o Questions, discussion

14h40 – 15h10 COFFEE BREAK AND POSTERS VISIT

15h10 – 16h30 INVITED SPEAKERS
   o Antonio Iavarone: The drivers of oncogenesis of brain tumors: a model for precision medicine
   o Marta Bertolaso: Precision or personalization? The process of '-omics' in cancer research. Ethical and social question
   o Questions, discussion

16h30 – 16h35 CONFERENCE CLOSING REMARKS
   o Alex Duval

16h50 – 17h35 SCIENTIFIC ADVISORY BOARD
   Chair: Antonio Iavarone
   o Program 1: Roberta Ruda (Turin), Antonio Iavarone (New-York)
   o Program 2: Peter Reiss (Amsterdam), Thorsten Zenz (Zurich)
   o Program 3: Matthias Kloor (Heidelberg), Carla Oliveira (Porto)
   o Program HM: Marta Bertolaso (Rome)

17h35 – 18h00 DEBRIEFING SAB
INCA-DGOS-Inserm_12560: SiRIC CURAMUS is financially supported by the French National Cancer Institute, the French Ministry of Solidarity and Health and Inserm.