



# ONCO LILLE

Integrated Cancer Research Consortium

*From Science to Care*

## About the organizer: the SIRIC ONCOLille

The SIRIC ONCOLille is a cancer research consortium in basic, translational and clinical cancer research involving more than 20 academic and clinical research laboratories of the Lille area.

About 300 scientists and clinicians are collaborating within ONCOLille to move forward our understanding in modern oncology and propose new technologies and treatments through 3 main research programs, which are supported by four integrated platforms pooling high-tech tools and top-notch scientific expertises in the field of cell and molecular biology, genetic sequencing, tumor biobanking, imaging, animal models and research methodology.

The patient care is in the very heart of ONCOLille's objectives and benefit from our research programs, bringing basic, translational, clinical and HSS latest scientific breakthrough to the patient bedside.

ONCOLille's programs are supported by a proactive policy to support and enlarge existing national and international collaborative network. The consortium is also fostering an active technology transfer approach toward biotechnology companies thanks to a strong partnership with the Eurasanté agency.

## SIRIC ONCOLille's Founding members



The ONCOLille Days, two days dedicated to innovation and research in oncology

Hosted by  **Biofit** FOSTERING INNOVATION & TRANSFER  
LILLE 2016 - FRANCE

LILLE - 2016  
Nov. 30<sup>th</sup> & Dec. 1<sup>st</sup>  
LILLE GRAND PALAIS

The ONCOLille Days feature a program of conferences and posters presentations in translational research in oncology. Organized by ONCOLille, an integrated cancer research consortium in Lille, supporting around 300 clinicians and researchers in the field of oncology, this event will be hosted by BioFIT 2016.

- **On Day 1 (November 30<sup>th</sup>)**, participants are invited to discover the ONCOLille cancer research consortium and meet its researchers and clinicians.
- **On Day 2 (December 1<sup>st</sup>)** conferences and posters presentations on the latest scientific breakthroughs in the field of personalized cancer medicine will be displayed by top-notch specialists.

The participants will be able to plan their one-to-one meetings in advance, thanks to the partnering platform (partneringONE) provided by BioFIT to stimulate academia-industry interactions and identify initiatives that can accelerate the pace of innovation in the field of oncology.

Crédits photographiques : Alain Vanderhaegen CHRU Lille / INSERM (Patrice Latron)



Wish to learn more about the ONCOLille Days and register?  
Contact: [Maximilien.VANLEENE@CHRU-LILLE.FR](mailto:Maximilien.VANLEENE@CHRU-LILLE.FR)  
ONCOLille website: [www.oncolille.fr](http://www.oncolille.fr)

# ONCOLILLE DAYS

# PROVISIONAL PROGRAM

Dec. 1<sup>st</sup> 2016  
Amphi Eurocorp

## Hours Duration Subject Speakers

### INNOVATIVE THERAPIES AGAINST TUMOR RESISTANCE AND DORMANCY

09:00 15 mn + 5 mn Galectin- 9 blocking: A Novel anti-tumoral Immunotherapy Strategy Dr. Nadira Delhem

09:20 15 mn + 5 mn MUC4-ErbB2 therapeutic targeting in pancreatic adenocarcinoma Dr. Isabelle Van Seuningen

09:40 15 mn + 5 mn Targeting MET receptors to tackle lung cancer resistance to targeted therapies Dr. David Tulasne  
Pr. Alexis Cortot

10:00 15 mn + 5 mn Drug Screening Core Facility: PD1/PD-L1 targeting, from Drug Design to screening assays Dr. Xavier Thuru

10:20 15 mn + 5 mn Ion channels targeting for cancer treatment Pr. Natalia Prevasakaya

### INNOVATIVE TOOLS AND PRE-CLINICAL MODELS

10:40 15 mn + 5 mn Leukemia diagnosis and follow-up: innovative analysis of lymphocyte populations with Vidjil software Dr. Mathieu Giraud

11:00 **BREAK**



11:30 15 mn + 5 mn Innovative transgenic mouse model for cancer stem cell investigation Dr. Chann Lagadec

11:50 15 mn + 5 mn Can molecular imaging reveal the dark side of glioma? Pr. Isabelle Fournier

## Hours Duration Subject Speakers

12:10 15 mn + 5 mn Amazing Spidermass: tracing the future of intra-operative diagnosis I. Fournier  
Dr. Dominique Tierny

12:30 15 mn + 5 mn Zebrafish model for innovative research against cancer Pr. Pierre-Olivier Angrand

12:50 **LUNCH**



Poster session

14:30 15 mn + 5 mn BioMEMS : a state-of-the-art innovation applied to cancer research Pr. Dominique Collard

### HUMAN AND SOCIAL SCIENCES

14:50 15 mn + 5 mn EMP+: Medical empathy impact on patient's quality of life Dr. Sophie Lelorain

15:10 15 mn + 5 mn Glioblastoma impact on patient's affective, cognitive, social competencies and caretaker's quality of life Dr. Delphine Grynberg

### CLINICAL INVESTIGATIONS

15:30 20 mn + 10 mn Early clinical trials on CLIP2 Lille: a way for academic and industrial partnership Example of REGOSARC trials Dr. Nicolas Penel  
Pr. Alexis Cortot

16:00 120 mn **ONCOLILLE 2  
Strategic workshop**