# PRELIMINARY SCIENTIFIC PROGRAM

# April 1<sup>st</sup> & 2<sup>nd</sup>, 2019 Marseille, France

# 3° METABOLISM Scancer



#### SCIENTIFIC COMMITTEE

Frédéric Bost, C3M, Nice Alice Carrier, CRCM, Marseille Laurent Le Cam, IRCM, Montpellier Nathalie Mazure, IRCAN, Nice Jean-Ehrland Ricci, C3M, Nice Stéphane Rocchi, C3M, Nice Rodrigue Rossignol, MRGM, Bordeaux Jean-Emmanuel Sarry, CRCT, Toulouse Sophie Vasseur, CRCM, Marseille

#### **ONLINE REGISTRATION**

www.canceropole-paca.com

IN	FORMATION
&	ORGANISATION

Com&Co, Etienne Jarry
15, Bd Grawitz
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#### **CONGRESS VENUE**

Palais du Pharo

CALL

58, Bd Charles Livon

## DAY 1: MONDAY, APRIL 1<sup>ST</sup>, 2019

08:00	Registration
09:00	Welcome talk
09:10	Session I
	METABOLIC REPROGRAMMING
	AND ENVIRONMENTAL INDUCERS
09:10	Keynote lecture: Metabolism, epigenetics
	and the circadian clock, Paolo Sassone-Corsi (University of California, Irvine, USA)
09:40	Lecture, Dominique Lagadic
00140	(IRSET, Rennes, France)
10:00	Lecture: Plasma metabolomic signatures
	associated with long-term breast cancer risk
	in the SU.VI.MAX prospective cohort,
10:20	Touvier Mathilde (EREN, Bobigny, France) Lecture, Rodrigue Rossignol
10:20	(MRGM, Bordeaux, France)
10:40 🔘	Short selected talks x3
11:25	Gold sponsors communications (5 min each)
12:00	Lunch
13 <b>:00</b>	Session II
	METABOLISM, SIGNALING
	AND METFORMIN/BIGUANIDES
	METFORMIN/BIGUANIDES
13:00	Lecture: Targeting cancer metabolism through diet,
13:30	Jason Locasale (Duke University, Durham, USA) Lecture: Transaminases are a new class of metabolic
13.30	<i>switches</i> , <b>Marc Billaud</b> (CRCL, Lyon, France)
13:50	<i>Lecture:</i> Characterization of new biguanides
	derivatives with anti-melanoma properties,
	Stéphane Rocchi (C3M, Nice, France)

# DAY 2: TUESDAY, APRIL 2<sup>ND</sup>, 2019

09:15	Session III
	METABOLISM AND TUMOR MICROENVIRONMENT
09:15	Lecture: Novel strategies to metabolically
05.15	deconstruct aggressive cancers,
	<b>Arkaitz Carracedo</b> (CIC bioGUNE, Bilbao, Spain)
09:45	Lecture: Metabolic reprogramming
	of T cells to optimize effector function,
	Naomi Taylor (IGMM, Montpellier, France)
10:05	Lecture: Innate immune functions
	of mitochondrial reprogramming, Johan Garaude
10.25	(INSERM U1211, Bordeaux, France)
10:25	<i>Lecture:</i> Targeting metabolism in glioblastoma: nove sed non nova, <b>François Vallette</b>
	(INSERM, Nantes, France)
10:45	Break
	Short selected talks x3
12:00	Lunch
13 <b>:30</b>	Session IV
	METABOLIC APPROACH
42.20	FOR TRANSLATIONAL STRATEGY
13:30	Keynote lecture, Bernard Gallez
14:00	(UCL, Leuven, Belgium) <i>Lecture: Cancer and ciliopathy,</i>
14:00	Nathalie Mazure (C3M, Nice, France)
14:20	Lecture: Aberrant identity in cancer:
	role the master regulators of the photoreceptor
	program in medulloblastom,
	Celio Pouponnot (Institut Curie, Paris, France)
14:40	<i>Lecture,</i> Nicolas Desbenoit
	(CBMN, Bordeaux, France)

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**FOR ABSTRACTS** 





*metabolism*, **Frédéric Bost** (C3M, Nice, France) **14:30 Short selected talks** *x***3** 

Lecture: Targeting prostate cancer cell

## 15:15 Break

14:10

18:00

20:30

### SIGNALING

Poster session

Gala dinner

15:45 Lecture: Metabolic heterogeneity in human ovarian cancers: mechanism and pathological consequence, Fatima Mechta-Grigoriou (Institut Curie, Paris, France) 16:15 *Lecture: Signal Integration of nucleotide* metabolism, Issam Ben-Sahra (Northwestern University, Chicago, USA) *Lecture,* Christian Frezza 16:35 (University of Cambridge, United Kingdom) 16:55 Lecture: Cholesterol metabolism and prostate cancer: driver, passenger or both?, Silvère Baron (GRED, Clermont-Ferrand, France) **17:15** Short selected talks x3

15:00 Break
15:30 Short selected talks x3
16:15 Best talks and poster awards
16:30 End of the meeting

Submission deadline: January 10<sup>th</sup>, 2019 - www.canceropole-paca.com