



Presents

TRANSMIT Symposium 2020

Fostering applicative discoveries in cancer metabolism

Patients meet TRANSMIT Researchers

17-18 January 2016

Gertrude Cori Auditorium UCL Louvain Campus, Brussels (Belgium)

For additional info:

For registration:

NO PARTICIPATION FEE IS REQUESTED. ON-LINE REGISTRATION ONLY.

Register now!

Deadlines for registration: **December 10, 2019.**

[Add link to the registration website](#)

THE TRANSMIT CONSORTIUM OFFERS 15 FULL FELLOWSHIPS

Please read all information carefully before you apply.

Fellowships cover: travel and costs to attend the Symposium.

Fellowships are addressed **ONLY** to patients or Representative of Patients' organizations.

Applicants for fellowships must submit their request together with a reference letter from Patients' organization with whom applicants are collaborating, or with a motivation letter and a cover letter.

Applications must be sent to fabit.transmit@unibo.it

Deadline for sending applications: December 1, 2018 at 18.00 (Brussels time)

Within the context of a deep collaboration between various European fundamental and translational laboratories, the TRANSMIT project aims to dissect the metabolic remodeling in human cancers, placing the focus on the role of mitochondria and bridging basic research to the improvement/development of therapeutic strategies.

A two-days scientific symposium specifically addressed to patients, their families and associations/foundations will be held in Brussels (Belgium) in January 2020.

The main goal of this conference is to exchange the most up-to-date knowledge advances regarding cancer metabolism crossing the *gap/bridge* between patients and researchers.

Delivering the outcomes of the TRANSMIT projects to patients and their associations and balance optimistic expectations and realistic progresses is another important task to be fulfilled.

The target audience of this symposium is patients, clinicians and researchers. It is intended as a bidirectional and challenging communication from patients to researchers and *vice versa*.

Symposium Program:

Friday, January 17th

The opening

09.00 – 09.15	<i>Welcome to the symposium</i>	P. Sonveaux
09.15 – 09.30	<i>What is the TRANSMIT project and its objectives</i>	A. M. Porcelli
09.30 – 09.45	<i>Meet the TRANSMITers (Why a crowdfunding campaign?)</i>	Fellows' Representative

Session 1: Metabolic rewiring in cancer cells

Chairman: **R. DeBerardinis**

09.45 – 10.00	<i>TITLE</i>	Sarah Maria or Massimiliano Mazzone
10.00 – 10.30	<i>In the heart of patient's family, how they deal with the disease</i>	Patient's parents
10.30 – 11.00	Coffee Break	
11.00 – 11.15	<i>Supporting patients and their families: Dynamo Camp and the Recreational Therapy model</i>	SPEAKER by Dynamo Camp
11.15 – 11.45	<i>TITLE</i>	Yuneva M or Cyril Corbet
11.45 – 12.00	<i>TRANSMIT booklet: tool for children</i>	TRANSMIT Fellow
12.00 – 12.15	<i>TITLE</i>	Giada Oliva (A.G.E.O.P.S)
12.15 – 14.00	Lunch break + Posters Session	

Session 2: Cancer as a metabolic disease

Chairman: **Maria Shoshan**

14.00 – 14.30	<i>TITLE</i>	Ralph DeBerardinis
14.45 – 15.15	<i>TITLE</i>	Patient's parents: family XX
15.15 – 15.45	Coffee Break	
15.45 – 16.15	<i>TITLE</i>	Ayelet Erez
16.15 – 16.45	<i>TITLE</i>	Eduard Struys
16.45 – 17.00	<i>TITLE</i>	Anita Kienesberger (ÖKKH)

Saturday, January 18th

Session 3: From basic research to metabolic treatments

Chairman: **Helen Rippon (Worldwide Cancer Research and member of AD)/Barbara Kofler**

09.00 – 09.30	<i>From gene defects to mitochondrial metabolism</i>	Daniel Tennant or Ludwig Dubois
09.30 – 10.00	<i>In vivo and In vitro Models, why do we need them?</i>	Olier Maddocks
10.00 – 10.15	<i>TITLE</i>	Izabela Grape (Bröstcancerförening en Amazona)
10.15 – 10.45	Coffee Break	

10.45 – 11.15	<i>TITLE</i>	Saverio Minucci or Marszalek JR
11.15 – 11.45	<i>TITLE</i>	Jean- Emmanuel Sarry or Elizabeth Maher

The closure

12.00 – 12.15	<i>The circle closes: The voice of patients at an international level</i>	International Cancer Patients Chairman
12.15 – 14.00	Lunch break	



List of Speakers with their Affiliations:

we will add a chart