

SINAL 2017
8th Meeting on Signal Transduction

Thursday, June 1st 2017

10:00-11:00

Registration

11:00-11:15

Opening Session

João Barata, Duarte Barral, Peter Jordan, François Radvanyi

Session 1 - Cancer Cell Signaling

Chairs: Peter Jordan & Odete Cruz e Silva

11:15-11:40

Exploiting metabolic control of autophagy in acute myeloid leukemia cells

Paula Ludovico, ICVS

11:40-12:05

TRIB2, FOXO and p53: The evil axis of anti-cancer drug resistance

Wolfgang Link, U Algarve

12:05-12:20

Abstract 1_selected for oral presentation

12:20-12:35

Abstract 2_selected for oral presentation

12:35-13:00

Flash presentations of posters – Part I

13:00-14:30

Lunch

Session 2- Normal and aberrant signaling in the immune system

Chairs: João Barata & Alexandre do Carmo

14:30-15:15

Plenary Talk 1

Novel Targeted Therapies in T Cell Acute Lymphoblastic Leukemia

Jacques Ghysdael, Institut Curie, Paris

15:15-15:40

Kinase-mediated signals in thymic gammadelta T cell development

Bruno Silva-Santos, iMM

15:40-16:05

T cells in health and in autoimmunity

Helena Soares, CEDOC

16:05-16:20

Abstract 4_selected for oral presentation

16:20-16:35

Abstract 5_selected for oral presentation

16:35-17:00

Flash presentations of posters – Part II

17:00-17:30

Coffee Break

17:30-19:30

Poster Session

Chairs: Nuno Santos & Colin Adrain

20:00

Dinner

Friday, June 2nd 2017

Session 3 - Membrane Dynamics and Intracellular Signaling

Chairs: Duarte Barral & Henrique Girão

9:00-9:45

Plenary Talk 2

To be announced

Christophe Lamaze, Institut Curie, Paris

9:45-10:10

Ubiquitin signaling and regulation of proteostasis in retinal degenerative diseases

Paulo Pereira, CEDOC

10:10-10:35

Signalling the functional rescue of mutant CFTR in cystic fibrosis

Paulo Matos, FCUL

10:35-10:50

Abstract 6_selected for oral presentation

10:50-11:05

Abstract 7_selected for oral presentation

11:05-11:30

Coffee Break

Session 4 - Spotlight on non-mammalian organisms

Chairs: François Radvanyi & Carla Oliveira

11:30-11:55

Shaping plant growth and development via SnRK1 kinases

Elena Baena González, IGC

11:55-12:20

Bioactive sphingolipids, nutrient signaling and mitochondrial function in yeast

Vitor Costa, i3S

12:20-12:35

Abstract 8_selected for oral presentation

12:35-13:15

The Edgar Cruz e Silva Lecture

Regulation of programmed cell death as a component of disease tolerance to infection

Miguel Soares, IGC

13:15-13:30

Closing session

Organizers:

Duarte Barral (CEDOC)
Peter Jordan (INSA Ricardo Jorge)
João Barata (iMM)
François Radvanyi (Institut Curie)

Scientific Committee:

Henrique Girão (IBILI)
Carla Oliveira (IPATIMUP)
Alexandre do Carmo (IBMC)
Odete Cruz e Silva (UA)
Nuno Santos (IPATIMUP)
Colin Adrain (IGC)

Secretariat:

Liliana Bento (iMM)

POSTER

SINAL 2017

8th Meeting on Signal Transduction

Pavilhão do Conhecimento de Lisboa

1-2 June 2017

Speakers

-  **Bruno Silva-Santos**
iMM
-  **Elena Baena González**
IGC
-  **Helena Soares**
CEDOC
-  **Paula Ludovico**
ICVS
-  **Paulo Matos**
BioISI
-  **Paulo Pereira**
CEDOC
-  **Vitor Costa**
i3S
-  **Wolfgang Link**
CBMR

Keynote speakers

-  **Christophe Lamaze**
Institut Curie
-  **Jacques Ghysdael**
Institut Curie
-  **Miguel Soares**
IGC

Main topics

- Cancer Cell Signaling
- Normal and aberrant signaling in the immune system
- Membrane Dynamics and Intracellular Signaling
- Spotlight on non-mammalian organisms

Scientific Committee

Henrique Girão (IBILI)
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Alexandre do Carmo (IBMC)
Odete Cruz e Silva (UA)
Nuno Santos (IPATIMUP)
Colin Adrain (IGC)

Deadlines

Abstract submission: May 5th
Registration: May 19th

To register and submit an abstract please access the following link: <https://www.congressospco.abreu.pt/8THMST-34206.aspx>

General Information and Program

To know more information on the Program and the Venue please access the following link: http://www.tumourbiology.eu/1/events_1047610.html

Abstract Acceptance

May 19th

Organizers

Duarte Barral (CEDOC)
Peter Jordan (INSA Ricardo Jorge)
João Barata (iMM)
François Radvanyi (Institut Curie)

Secretariat

Liliana Bento
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