

Thursday, 17th October

SCIENTIFIC PROGRAM

09:00h	Registration
10:30h	Welcome Ana Preto (CBMA); Fátima Baltazar (ICVS); Vítor Veloso (President of LPCC); UMinho Rector (tbc); City Mayor (tbc)
11:00h	Opening lecture: Intracellular pH Regulation of Protein Dynamics: From Cancer to Stem Cell Behaviors Diane Barber (University of S. Francisco, USA)
12:00h	Lunch Break
13:30h	Session 1: Cancer ph Dynamics Chairs: Pierre Sonveaux (University of Louvain, UCL, BE); Stine Pedersen (University of Copenhagen, DK)
	Exploring acid handling and sensing mechanisms in a large panel of colorectal cancer cells Pawel Swietach (University of Oxford, UK)
	Lysosomal control of cytosolic PH Marja Jäättelä (University of Copenhagen, DK)
	2 selected communications
15:00h	Session 2: Genetic and Epigenetic Regulation of Cancer Metabolism Chairs: Carmen Jerónimo (IPO-Porto, PT); Bruno Costa (ICVS, PT)
	Mitochondrial metabolites and cancer Christian Frezza (University of Cambridge, UK)
	Metformin: a metabolo-epigenetic drug for cancer therapy Javier A Menendez (Catalan Institute of Oncology, ES)
	2 selected communications
16:30h	Coffee Break
17:00h	Session 3: Metabolism and Cancer Heterogeneity Chairs: Sofia Avnet (University of Bologna, IT): Paulo Oliveira (University of Coimbra, PT)
	Role of oxidative stress and stromal heterogeneity in cancer Fatima Mechta-Grigoriou (INSERM, FR)
	Cancer cells metabolic heterogeneity underlies chemoresistance Jacinta Serpa (New University of Lisbon, PT)
	2 selected communications
18:30h	Appetizers and animation with local folk music and dance
20:00h	ISCaM Board meeting

Friday, 18th October

09:00h	Session 4: Metabolism and Cancer Progression Chairs: Joana Paredes (13S, PT); Lucie Brisson (University of Tours, FR)
	Glucose metabolism and autophagy in cancer progression Ciro Isidoro (University of Piemonte Orientale, IT)
	Metabolomics and the unveiling of new metabolic players in cancer Ana Gil (University of Aveiro, PT)
	2 selected communications
10:30h	Coffee Break

11:00h	Session 5: Metabolism and Regulated Cell Death Chairs: Paula Ludovico (ICVS, PT); Valdemar Maximo (13S, PT)
	Starvation and cancer: beyond cell death Cristina Muñoz-Pinedo (Bellvitge Biomedical Research Institute L'Hospitalet, ES);
	How the human transportome controls cellular metabolism Giulio Superti-Furga (Medical University of Vienna, AT)
	2 selected communications
12:30h	Lunch Break and poster viewing
1 4:00h	ISCaM General assembly
	Session 6: Diet, Microbiota and Cancer Metabolism
	Chairs: Margarida Casal (CBMA, PT); Egídio Torrado (ICVS, PT)
15:∩∩h	Pharmacomicrobiomics: exploiting the diet-drug-microbiota interactions in anticancer therapies Valerio Pazienza (Hospital San Giovanni Rotondo, IT)
15:00h	Pharmacomicrobiomics: exploiting the diet-drug-microbiota interactions in anticancer therapies
15:00h	Pharmacomicrobiomics: exploiting the diet-drug-microbiota interactions in anticancer therapies Valerio Pazienza (Hospital San Giovanni Rotondo, IT) Effect of dietary polyphenols on nutrient uptake: a new potential therapeutic target for cancer
15:00h	Pharmacomicrobiomics: exploiting the diet-drug-microbiota interactions in anticancer therapies Valerio Pazienza (Hospital San Giovanni Rotondo, IT) Effect of dietary polyphenols on nutrient uptake: a new potential therapeutic target for cancer Fátima Martel (University of Porto, PT)

Saturday, 19th October

09:30h	Session 7: Cancer Metabolism and Immune Response Chairs: Ricardo Silvestre (ICVS, PT); Maria Oliveira (I3S, PT)
	Metabolic checkpoints in the tumor environment Marina Kreutz (University Hospital Regensburg, DE)
	Harnessing tumor metabolism to overcome immunosuppression Massimiliano Mazzone (University of Leuven, BE)
	2 selected communications
11:00h	Coffee Break
11:30h	Session 8: Targeting Metabolism in Cancer Therapy Chairs: Lúcio Santos (IPO-Porto, PT); Nicola Baldini (University of Bologna, IT)
	Remove The Road Blocks: - A multi-disciplinary approach for the development of the first-in-human first-in-class monocarboxylate transporter 1 (MCT1) inhibitor, AZD3965, targeting patients with advanced solid tumours and DLBCL Sarah Halford (Cancer Research, UK)
	Targeting metabolism and Immune response from tissue to liquid biopsy Auna Naina (University of Texas, USA)
	2 selected communications
13:00h	Lunch and meet the expert sessions
14:30h	Closing lecture: Targeting acidic, nutritional and oxidative stresses in cancer Jacques Pouysségur (Centre scientifique de Monaco, MC)
15:30h	Best poster and oral communication award ceremony and closing session Ana Preto (CBMA PT); Fátima Baltazar (ICVS,PT); Luís Costa (Santa Maria Hospital, PT; President of ASPIC); Nicola Baldini (University of Bologna, IT: President of ISCaM): EACR representative (tbc)