ECLip 2019 Meeting

VII Symposium of Lipodystrophies

Venue: **CREER** centre Burgos (Spain)

4-5th October



















Support & Collaboration









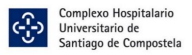


































ECLip 2019 Meeting – Final Programme

OCTOBER 4th, SCIENTIFIC SESSIONS

00-00	Malana
09:00	Welcome
	Prof. David Araújo Vilar, University of Santiago de Compostela, Spain Naca Pérez de Tudela, President of AELIP, Spain Juan Carrión, President of Spanish Federation of Rare Diseases Aitor Aparicio García, Director of CREER
09:20	Epigenetic mechanisms in FPLD2
	Prof. Philippe Collas, University of Oslo, Norway
09:40	Human SGBS cells as in vitro model for studying cellular phenotype of defects in lipodystrophy genes
	Prof. Martin Wabitsch, University of Ulm, Germany
10:00	Differential expression of brown and white adipose tissue markers in FPLD2 adipocytes
	Prof. Giovanna Lattanzi, CNR-Unit of Bologna, Italy
10:20	Novel understandings in AGL unlock mysteries in the interaction between immune system and metabolic regulation
	Prof. Elif A. Oral, University of Michigan, USA
10:40	Detection and characterization of autoantibodies against perilipin 1 in patients with acquired generalized lipodystrophy
	Dr. Fernando Corvillo, La Paz University Hospital, Madrid, Spain
11:00	Coffee break
11:30	Molecular underpinnings of generalised lipodystrophies: studies of seipin and AGPAT2 function
	Prof. Justin Rochford, University of Aberdeen, UK
11:50	
	The mouse BSCL2 ^{Celia/Celia} : brain, liver and fat phenotype
	The mouse <i>BSCL2</i> ^{Celia/Celia} : brain, liver and fat phenotype Dr. Sofía Sánchez Iglesias, University of Santiago de Compostela, Spain
12:10	
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OCTOBER 4th, SCIENTIFIC SESSIONS

15:30	Diagnostic challenge in FPLD4
	Prof. Marie Christine Vantyghem, University of Lille, France / Dr. Isabelle Jéru, Sorbonne University, Paris, France
15:50	Cardiovascular phenotypes in LMNA-linked lipodystrophy: implications for clinical practice
	Prof. Corinne Vigouroux, Sorbonne University, Paris, France
16:10	Generalized lipodystrophy associated with delayed neuro-somatic development and multiple dysmorphism in a neonate with a compound heterozygous missense mutation in the SYNE2 gene
	Prof. Ferruccio Santini, University of Pisa, Italy
16:30	Unsolved case with suspected lipohypotrophic syndrome
	Dr. Deimante Brazdziunaite, Vilnius University, Lithuania
17:00	Coffee break
17:20	Deep phenotyping reveals unusual presentations and emerging clinical phenotypes of lipodystrophy: lessons from observational registries and the LDLync study
	Dr. Baris Akinci, Dokuz Eylul University, Izmir, Turkey / University of Michigan, USA
17:40	Recent trials targeting hepatokines: what have we learned?
	Prof. Elif A. Oral, University of Michigan, USA
18:00	ECLip Lipodystrophy Registry
	For Registry board members only
21:00	Speakers' dinner

OCTOBER 5th, SCIENTIFIC SESSIONS

09:00	ECLip Lipodystrophy Registry: ongoing and future projects (for Registry members only)
	Prof. Martin Wabitsch / Dr. Julia von Schnürbein, University of Ulm, Germany
09:40	ECLip Lipodystrophy Registry: Presentation and first results
	Prof. Martin Wabitsch / Dr. Julia von Schnürbein, University of Ulm, Germany
10:00	LipoDDX®: a mobile application for identification of rare lipodystrophy syndromes
	Prof. David Araújo Vilar, University of Santiago de Compostela, Spain
10:20	Diet therapy in patients with lipodystrophy syndromes: perspectives and challenges
	Dr. Yulia Tikhonovich, Endocrinology Research Centre, Moscow, Russia
10:40	Leptin improves insulin sensitivity independent of food intake in patients with lipodystrophy
	Dr. Rebecca J. Brown, National Institutes of Health, Bethesda, USA
11:00	Coffee break
11:20	ECLip assembly (for ECLip members only)
	Legal framework, Governing board election, ongoing and future projects
13:40	The German Lipodystrophy advocacy group
	Sabine Tilp, German Lipodystrophy Advocacy Group
14:00	Final conclusions
	Prof. David Araújo Vilar, University of Santiago de Compostela, Spain
14:30	Lunch

VII Symposium of Lipodystrophies (Patients & Relatives) - Final Programme

OCTOBER 4th

47-00	Mississe assettant ameng angeres to the self-transitional method assets the self-transitions.	
17:30	Working meeting among representatives of international patient associations and delegations	
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OCTOBER 5th

13:00	Coordination Meeting for 2020 Lipodystrophy Day
	Representatives of patient associations and delegations
14:30	Lunch
15:30	Welcome to patients, relatives and entities working in the field of Lipodystrophies
	Naca Eulalia Pérez de Tudela Cánovas, President of AELIP, Spain
15:45	Mutual help groups, support networks to face the day to day
	Manuel Illera Hernández, Psychologist of AELIP, Spain
16:15	International cooperation project in Peru, International Network on Lipodystrophies
	Juan Carrión, President of the Spanish Federation of Rare Diseases, Spain
16:45	Immunological aspects of lipodystrophies
	Prof. Margarita López Trascasa, Autonomous University of Madrid, IdiPAZ, Madrid, Spain
17:15	Basic knowledges for laity people to understand genetic diseases
	Prof. David Araújo Vilar, University of Santiago de Compostela, Spain
17:45	Coffee break
18:00	Nutritional workshop: Diet and Lipodystrophies
	Dr. María González Rodríguez, University Hospital Complex of Santiago de Compostela, Spain
18:45	Self-care and personal image workshop
	Maite Embid, Unidad de Maquillaje Terapéutico del Hospital Ramón y Cajal, Madrid, Spain
19:30	Closure of the VII International Symposium of Lipodystrophies and group photo
	Naca Fulalia Pérez de Tudela Cánovas. President of AFLIP, Spain

Naca Eulalia Pérez de Tudela Cánovas, President of AELIP, Spain

Save the date!

ECLip2020

VIII Symposium of Lipodystrophies

Clare College, Cambridge, UK

15th/16th October 2020





