



Organizers

Unidade de Enfermidades Tiroideas e Metabólicas. Departamento de Medicina
Facultade de Medicina
Universidade de Santiago de Compostela

Sociedad Española de Lipodistrofias

Meeting Venue

Facultade de Medicina: Aula Castealo
Rua de San Francisco s/n
15782 Santiago de Compostela
Phone: +34647344228

Registration

lipodistrofias@gmail.com
Deadline: 15th March 2009
Registration Fees: 30 €



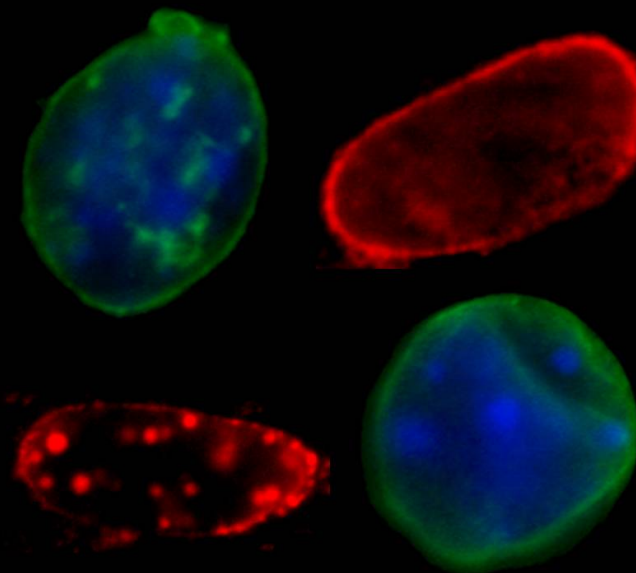
SPONSORS



Declarado de Interés Sanitario pola
Consellería de Sanidade (Xunta de Galicia)



International Meeting on Familial Lipodystrophies



3-4th April 2009
Santiago de Compostela, Spain

Unidade de Enfermidades Tiroideas e
Metabólicas
Departamento de Medicina
FACULTADE DE MEDICINA
<http://meetinglipodistrophies.blogspot.com>

UNIDADE DE ENFERMIDADES TIROIDAS E METABOLICAS

U.E.T.eM.



UNIDADE DE ENFERMIDADES TIROIDAS E METABOLICAS

U.E.T.eM.



UNIDADE DE ENFERMIDADES TIROIDAS E METABOLICAS

U.E.T.eM.



International Meeting on Clinical and Molecular Basis of Familial Lipodystrophies

Santiago de Compostela, 3-4th April 2009

Familial lipodystrophies are a group of rare diseases which are characterized by a loss of adipose tissue. Despite its low prevalence since 2000 an important number of papers have spread light upon its ethiopathogeny and pathophysiology. So, both clinicians and basic researchers have put together their efforts in order to get a better understanding of these diseases.

Probably, the majority of familial lipodystrophies are due to nuclear malfunction. A deep knowledge of nuclear organization and function of several nuclear proteins, including its relationships with other molecules, will be able to advance in the comprehension of these diseases; particularly the reason why adipose tissue is selectively affected in most of them, and questions related with its relationships with aging and with some prevalent diseases as diabetes mellitus, cardiovascular disease and hyperlipidaemia.

In this meeting in Santiago de Compostela some of the most prestigious European Scientists in this field will come together in what will be an excellent frame for debating relevant questions related with both clinical and molecular basis of **Familial Lipodystrophies**.

Program

Friday, 3rd April

09:00-09:15	Presentation Prof. J.M Fraga Dean of Faculty of Medicine Prof. D Araújo-Vilar UETeM. Departamento de Medicina. Universidade de Santiago (Spain)	16:00-16:30	Coffe Break
09:15-09:45	Nuclear organization and familial lipodistrophies Prof. C. Hutchison School of Biological and Biomedical Sciences. Durham University (UK)	16:30-17:00	Regional adipose tissue differences in familial partial lipodystrophy B Victoria-Martinez UETeM. USC (Spain)
10:00-10:30	Transcriptional regulation by nucleoplasmic lamins Prof. R Foisner Medizinische Universitat Wien (Austria)	17:45-20:30	Visit to Old Town and Cathedral
10:45-11:15	Coffee Break	21:30-23:00	Speakers Dinner
11:15-11:45	Nuclear envelope abnormalities and progeroid syndromes: from mechanisms to therapies Prof C López-Otín Universidad de Oviedo (Spain)	<u>Saturday, 4th April</u>	
12:00-12:30	Clinical features and molecular basis of madibuloacral dysplasia Prof. G Novelli Universitá di Tor Vergata (Rome, Italy)	09:00-09:30	Role of PPARgamma in familial partial lipodystrophy Prof. H.H Schmidt Universitätsklinikum Münster (Germany)
12:45-14:30	Lunch	09:45-10:15	Berardinelli-Seip syndrome: lessons from PPARgamma agonists Dr. M Cuervo UETeM. USC (Spain)
14:30-15:00	Role of prelamin A in familial lipodistrophies Dr G Lattanzi Consiglio Nazionale delle Ricerche (Bologne, Italy)	10:30-11:00	Coffee Break
15:15-15:45	Genotype-phenotipe correlations in familial partial lipodistrophy Dr. C Vigouroux Faculté de Médecine Pierre et Marie Curie (Paris, France)	11:00-11:30	Mitochondrial function and lipodystrophies Prof. F Villarroya Universitat de Barcelona (Spain)
		11:45-12:15	Using yeast to understand the function of lipodystrophy proteins Prof. J.M. Goodman University of Texas Southwestern Medical Center (Dallas, Texas, USA)
		12:30-12:40	Concluding remarks Prof D Araújo-Vilar