

## Registration form:

Complete the registration form before November 2nd, 2009  
and send by e-mail to [amoreno@ciberer.es](mailto:amoreno@ciberer.es)

Name:  
Position:  
Organisation/Affiliation:  
Address:  
Zip Code: City:  
Country:  
Phone: Fax: e-mail:  
web:

The CIBERER administrative office will contact you to provide details about the registration



## Location:



### Meeting point: CIEMAT

Avenida Complutense 22  
28040 Madrid. SPAIN  
Telf: 91-346.60.00  
Fax : 91-346.60.05

### How to go there?

- By metro: Line 6 "Circular"  
Ciudad Universitaria stop
- By bus: N 82 from Moncloa



**CIBERER**  
c/ Álvaro de Bazán, 10 Bajos  
46010 Valencia  
[www.ciberer.es](http://www.ciberer.es)



# Applications of Cell and Gene Therapy in the Treatment of Genetic Instability Disorders

Organized by the Biomedical Network  
Research Centre on Rare Diseases CIBERER

**CIEMAT**  
**Avenida Complutense 22.**  
**28040 Madrid. SPAIN**

**12-13 November 2009**



# Program

## Thursday 12th November:

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12,30h: Lunch

13,30h: Welcome

14,00h: **Jordi Surrallés.**

Universidad Autónoma de Barcelona/CIBER-ER  
Molecular Cross-talk Among Chromosome Instability Disorders.

14,45h: **Fulvio Mavilio.**

University of Modena, Italy.  
Of Blood and Skin: Gene Therapy Strategies for Rare Genetic Diseases

15,30h: **Inderjeet Dokal.**

Institute of Cell and Molecular Science, London, UK.  
Advances in the Understanding of Dyskeratosis Congenita.

16,15-16,45h: Coffee

16,45h: **Phil Mason.**

Washington University School of Medicine, USA.  
Animal model of dyskeratosis congenita. Role of DNA damage in the evolution of the disease.

17,30h: **Rosario Perona.**

Instituto de Investigaciones Biomédicas/CIBER-ER. Madrid  
A Dyskerin Motif Reactivates Telomerase Activity in X-linked Dyskeratosis Congenita.

18,15-18,45h: GENERAL DISCUSSION

21,00h: Dinner.

## Friday 13th November:

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9,00h: **Junko Oshima.**

National Institute on Aging, NIH, Baltimore, USA.  
The Clinical Characteristics of Werner Syndrome.

9,45h: **Marcela Del Río.**

CIEMAT-CIBERER. Madrid.  
Modeling Rare Genetic Diseases through Skin Bioengineering.

10,30h: **Thierry Magnaldo.**

Génétique et Hysiopathologie des Cancers Épidermiques,  
Faculté de Médecine. Nice, France.  
Ex Vivo Cutaneous Gene Therapy for Cancer-prone Skin Disorders

10,30-11,15h: Coffee

11,15h: **Juan A. Bueren.**

CIEMAT/CIBER-ER. Madrid.  
Advances of Gene Therapy and Genetic Reprogramming in Fanconi Anemia.

12,00h: **Margaret MacMillan.**

Pediatric Blood and Marrow Transplant Program  
University of Minnesota. Minneapolis, USA.  
The Role of Hematopoietic Transplantation in the Treatment of Fanconi Anemia: State of the Art

12,45-13,15h: GENERAL DISCUSSION

13,15h: Close

13,30h: Cocktail

## Organizing Committee:

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Marcela del Río, CIEMAT - CIBERER (Unit 714)  
Rosario Perona, IIB CSIC - CIBERER (Unit 757)  
Juan Bueren, CIEMAT- CIBERER (Unit 710)