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## INFORMACIÓN GENERAL

### → Santander

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Avda. de los Castros, 42  
39005 Santander  
T 942 29 87 00 / 942 29 87 10  
F 942 29 87 27  
informacion@sa.uimp.es

### → Madrid

C/ Isaac Peral, 23  
28040 Madrid  
T 91 592 06 31 / 91 592 06 33  
F 91 592 06 40 / 91 543 08 97  
alumnos@uimp.es

### → Horario

de 9:00 a 14:00 h  
de 16:00 a 18:00 h  
(excepto viernes)

### → Plazo de solicitud de becas

Del 29 de abril al 24 de mayo,  
para los cursos que se imparten  
del 17 de junio al  
26 de julio de 2013

Del 29 de abril al 21 de junio,  
para los cursos que se imparten  
del 29 de julio al  
13 de septiembre de 2013

### → Apertura de matrícula

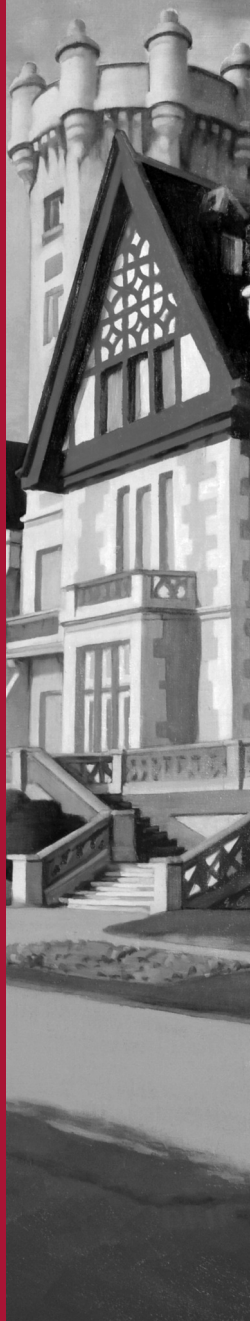
Desde el 29 de abril de 2013  
hasta completar plazas  
(Plazas limitadas)

### → A partir del 17 de junio de 2013

Palacio de la Magdalena  
39005 Santander  
T 942 29 88 00 / 942 29 88 10  
F 942 29 88 20

### → Horario

de 9:00 a 14:00 h  
de 15:30 a 18:00 h  
(excepto viernes)



**UIMP**  
Universidad Internacional  
Menéndez Pelayo

# Santander, 2013

Curso Magistral

## From Cardiovascular Disease to Health. A Journey from Molecules and Genetics to Society

Valentín Fuster Carulla

Santander  
15 y 16 de julio de 2013

www.uimp.es

Transporte oficial

**IBERIA**

→ Código 61qv | Tarifa B



Collaboration

**cnic**

Sponsorship

**ferrer** | Área  
Cardiovascular

**Santander**  
UNIVERSIDADES

## **From Cardiovascular Disease to Health. A Journey from Molecules and Genetics to Society**

### **Dirección**

**Valentín Fuster Carulla**

Director General del Centro Nacional de Investigaciones  
Cardiovasculares Carlos III (CNIC)

Director del Instituto Cardiovascular del Centro Médico  
Mount Sinai, Nueva York

## **15 y 16 de julio de 2013**

### **Lunes 15**

10:00 h | Opening

#### **EVOLVING TRENDS IN THE CARDIOVASCULAR FIELD - 2013-2020**

10:15 h | The Evolving Cardiovascular Trends  
in Atherothrombosis and Myocardial Disease

10:45 h | Discussion

11:15 h | The High Risk Plaque as a Model of The Evolving  
Atherothrombotic Trends

11:35 h | Discussion

11:55 h | Break

12:20 h | Tissue Regeneration as a Model of The Evolving  
Myocardial Disease Trends

12:50 h | Discussion

13:10 h | Group photo and Lunch

#### **COMPLEX ATHEROTHROMBOTIC DISEASE - UNDERSTANDING & MANAGEMENT**

16:00 h | Complex CAD & CVD - Clinical & Basic Advances  
Based on Imaging Technology

16:30 h | Discussion

16:45 h | Advances in Antithrombotic Therapy - NHLBI Statement  
CAD, Cardiomyopathy, PHV/TAVI, Pregnancy

17:15 h | Discussion

17:30 h | Break

17:55 h | Evolving Antithrombotics & Clinical Judgment  
Based on Atrial Fibrillation as a Model

18:25 h | Discussion

18:40 h | Diseases of The Aorta - Investigational & Clinical  
Challenges

19:10 h | Discussion

### **Martes 16**

#### **SILENT CARDIOVASCULAR DISEASE - IMAGING AND OMICS**

09:00 h | Silent Macrovascular / Microvascular  
Disease & Imaging - Heart & Brain

09:30 h | Discussion

09:50 h | Genetics as a Predictive and Personalized Value -  
A Long Term CV Challenge

10:20 h | Discussion

10:40 h | Break

#### **MY ROLE IN SOCIETY - THE CIRCLE OF LIFE**

11:05 h | Promoting CV Health Challenge  
Pre-School Children, The Adult Community, The Polypill

11:35 h | Discussion

11:55 h | A Personal Challenge 1 - Discovering My Future

12:35 h | Discussion

12:45 h | A Personal Challenge 2 - My Operational Guide

13:15 h | General Discussion

14:00 h | Closing