Curso Magistral

The two pathways of translational research: reaching the patient, either from the bench or from a global prospective

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Santander

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Dirección
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Lunes 21
10:00 h | Opening
THE EVOLVING TRENDS IN THE CARDIOVASCULAR FIELD
10:15 h | From cardiovascular disease to health, from the heart to the brain, from imaging & omics to tissue regeneration - 2010-2015
10:45 h | Discussion
10:50 h | Break
11:00 h | A personal journey towards the evolving trends. The critical role of the two Ms: Mentors (outstanding) and Motivation (personal drive) 1970-2015
11:30 h | Discussion
10:45 h | Break
12:15 h | Predicting the 10 therapies / Interventions of impact for the next five years 2015-2020
12:45 h | Discussion
13:00 h | Group Photo and Lunch
COMPLEX ATHEROTHROMBOTIC DISEASE - UNDERSTANDING & MANAGEMENT
16:00 h | STEMI, NSTEMI - General approach to understanding and management: timing, stents, new antithrombotics
16:30 h | Discussion
16:45 h | Stroke and atrial fibrillation - General approach to understanding and management: timing, intervention, new antithrombotics
17:15 h | Discussion
17:30 h | Break
18:00 h | Chronic atherothrombotic disease - General approach to understanding and management: optimal medical therapy, stenting, CABS, bariatric surgery
18:30 h | Discussion
18:45 h | Diseases of the aorta. Evolving understanding of TAA, TAD & AAA
19:15 h | Discussion
19:30 h | Adjourn

Martes 22
COMPLEX MYOCARDIAL DISEASE - UNDERSTANDING & MANAGEMENT
09:00 h | Clinical and genetic classification of cardiomyopathies - MOGE # (S)
09:25 h | Discussion
09:35 h | Clinical, CV genetics, gene therapy & tissue regeneration; a combined concept to pursue
10:00 h | Discussion
SUBCLINICAL CARDIOVASCULAR DISEASE - IMAGING AND OMICS
10:10 h | Subclinical atherosclerosis Burden in heart & brain predictive value of “imaging”: arteries, microvascular, aging
10:35 h | Discussion
10:50 h | Break
11:15 h | Subclinical cardiovascular disease Evolving Value of “Omics”: Barriers for Personalized CV Medicine
11:40 h | Discussion
PROMOTING CARDIOVASCULAR HEALTH. MY ROLE IN SOCIETY
11:50 h | The challenge of promoting cardiovascular health - Children, middle age, elderly & the Polypill
12:15 h | Discussion
12:25 h | A personal challenge - Discovering my future and my operational guide
12:50 h | Discussion
13:00 h | Closing