



Molecular (M), Clinical (C) and Population (P) Bases of Cardiovascular Disease and Health

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ACREDITACIONES

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Solicitada la acreditación a la Comisión de Formación Continuada de las Profesiones Sanitarias de la Comunidad de Madrid

AND POPULATION (P) BASE Molecular (M), Clinical (C) R DISEASE A and Population (P) Bases of Cardiovascular Disease and Health

CARDONA (BARCELONA, SPAIN)
15th and 16th July, 2019

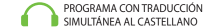
DIRECTOR Valentín Fuster Carulla

General Director, Centro Nacional de Investigaciones Cardiovasculares (CNIC)

Director, Cardiovascular Institute, Mount Sinai Heart (New York)

Registrations and more information: www.VFusterCourse.com

MAGISTRAL COURSE



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13:00 Closing

16:15 Break

All lectures will be given by Dr. Valentín Fuster		
MONDAY, 15 th JULY, 2019		
09:00 h	o Opening	
1. MCP Bases of the Transition from Disease to Health, 2019		
09:15	New Frontiers - Imaging vs Genetics	
09:45	Discussion	
10:00	New Frontiers – Behavior Modification in the Elderly, Middle Age & Children	
10:30	Discussion	
10:45	Break	
11:15	New Frontiers – The Historical Evolution of Beta-Blockers & ACEi/ARBs/ARNI	
11:45	Discussion	
12:00	New Frontiers – The Historical Evolution of Statins /PCSK9 I & SGLT2 /GLP I Ant.	
12:30	Discussion	
12:45	Lunch	
2. MCF	P Bases of Atherothrombotic Disease, 2019	
14:30	Complexities of STEMI vs NSTEMI PCI Culprit Lesion vs Complete Revascularization Post PCI Optimal Antithrombotics	
15:30	Discussion	
15:45	Complexities of Stable CAD Role of PCI vs CABG vs OMT & The Microcirculation	
16:00	Discussion	

16:45	Complexities of Acute Stroke and Chronic Carotid Artery Stenosis Two Entities with Novel Therapeutic Approaches	
17:15	Discussion	
17:30	Complexities of Atrial Fibrillation – The 21 Challenges Quality of Life and Preventing Stroke	
18:00	Discussion	
18:15	Adjourn and Group Photo	
TUESDAY, 16 th JULY, 2019		
3. MCP Bases of Myocardial & Structural Disease, 2019		
09:00	Genetics & Omics – Rapidly Evolving Technological and Clinical Applications	
09:30	Discussion	
09:45	Myocardial Tissue Regeneration – Pluripotent Stem Cells and Other Perspective	
10:15	Discussion	
10:30	Break	
11:00	Structural Valvular Heart Disease in Motion Addressing The 4 Valves: TAVR, TMVR, TPVR, TTVR	
11:30	Discussion	
11:45	Thoracic & Abdominal Aorta Complexities Evolving Understanding of the Basic Biology & Management	
12:15	Discussion	
4. MCP	Bases of My Academic (Creative) Future	
12:30	A View of "my" Professional Life. Where I am Going?	