

Cardiovascular Grand Rounds Maastricht 2020

Starts at 7.45 am
Maastricht UMC+
Meeting room A3-B3,
Hospital level 3

Breakfast included!
Registration not necessary

10/1	Jean Francois Arnal, MD, PhD Estrogen receptor actions: from tissue specificity to medical implications	I2MC, INSERM, Université de Toulouse, France
17/1	Jan Christoph, PhD Electromechanical mapping in contracting hearts	University Medical Center, Göttingen, Germany
24/1	Carol Ann Remme, MD, PhD Novel targets for preventing cardiac arrhythmias and sudden cardiac death – discovery and translation	Amsterdam University Medical Center
31/1	Edward Benjamin Thorp, PhD Macrophages in acute and chronic heart failure	Northwestern University, Chicago, USA
7/2	Jordi Heijman, PhD Computational cardiac electrophysiology: translating arrhythmia mechanisms and management to bits and bytes	Maastricht University Medical Center
14/2	Florence Pinet, PhD Clusterin, a new player in heart failure	INSERM Lille, France
21/2	Hans-Peter Brunner la Rocca, MD, PhD eHealth in heart failure - present and future	Maastricht University Medical Center
28/2	Carnaval	
6/3	Stephane Heymans, MD, PhD Unexplained heart failure in the young adult: from genes to inflammation	Maastricht University Medical Center
13/3	Laurent Yvan - Charvet, PhD Metabolic reprogramming of macrophage in atherosclerosis: is it all about cholesterol?	UMR INSERM Nice, France
20/3	Rob de Winter, MD, PhD ACS, the old and the new	Amsterdam University Medical Center
27/3	Elizabeth Jones, PhD Vascular remodelling – how mechanical and environmental cues re-shape vascular networks	Maastricht University Medical Center
3/4	Jonathan Seidman & Christine Seidman Human genetics: past and future in diagnosis and therapy	Harvard Medical School, USA

Scientific contacts: Jordi Heijman, PhD jordi.heijman@maastrichtuniversity.nl • Blanche Schroen, PhD b.schroen@maastrichtuniversity.nl