Cardiovascular Grand Rounds Maastricht 2024



Maastricht UMC+ Lunchmeeting Tuesday 12-1 pm Lunch available from 11:45 am

Meeting room A3-B3, hospital level 3 and via Zoom (scan QR code)

17/9	Romaric Lacroix, PhD Regulation of the balance between coagulation and fibrinolysis by extracellular vesicles during sepsis.	Aix-Marseille University, France
24/9	Lisa Heather, PhD Metabolites as dysregulated signalling molecules in the diabetic heart	University of Oxford, UK
8/10	Uli Schotten, MD, PhD Atrial cardiomyopathy: Evolution of an old concept	Maastricht University Medical Center+, the Netherlands
22/10	Tim Hendrikx, PhD Alcohol: an overseen lifestyle factor with immuno-metabolic effects beyond the liver	Medical University of Vienna, Austria
5/11	Lorenzo Moroni, PhD Biofabrication technologies as a tool to enhance cardiovascular regeneration and advanced in vitro 3D models	Maastricht University Medical Center+, the Netherlands
26/11	Juan Jiménez Jáimez, MD, PhD Management of arrhythmias in structural cardiomyopathies	University of Granada, Spain
3/12	Mairi Brittan, PhD Omics approaches to understand vascular regeneration in ischaemic heart disease	University of Edinburgh, UK
17/12	Jeanine Prompers, PhD Mitochondrial dysfunction: a key player in doxorubicin-induced cardiac muscle damage?	Maastricht University Medical Center+, the Netherlands

Scientific contacts: Blanche Schroen, PhD b.schroen@maastrichtuniversity.nl • Miranda Nabben, PhD m.nabben@maastrichtuniversity.nl • Vanessa van Empel, MD, PhD vanessa.van.empel@mumc.nl



cardiac muscle damage?

