

Organised by EAS and University Hospital Pitié Salpêtrière. Chairpersons: Eric Bruckert and Eran Leitersdorf

Preliminary Programme

Novel Diagnostics towards improved patient stratification and targeted therapy

Topics

- Precision Cardiovascular Medicine: an unmet need or just a fashion?
- Human Genetics from validation of novel cardiovascular drug targets to molecular diagnosis
- Do Novel Biomarkers improve cardiovascular risk stratification?
- Is there a role for Advanced Atherosclerosis Imaging in targeted cardiovascular therapy?
- Nutrigenomics for prevention and treatment of obesity
- How is the Pharmaceutical Industry preparing for the new era of Precision Cardiovascular Medicine?

Therapeutic Considerations based on the genetic background and disease phenotypes

Topics

- Identification of novel targets in Hypertension and priorities for drug development
- Can we refine strategy on HDL by new pharmacological approaches?
- Will precision medicine help tailor dyslipidaemia treatment?

