

Fighting Ischemic Disease

The 3rd Joint CIMA/CAVAC Symposium
24 January 2017 - Emil Aarestrup Auditorium, OUH

I: 09.00-11.30 Translational research to advance handling of ischemic diseases

- 09.00 - 09.15 The use of Odense Artery Biobank (Prof. *Lars M. Rasmussen*, KBF, CIMA, OUH)
 09.15 - 09.30 Structural and other determinants of the contractility of resistance arteries from patients with cardiovascular disease (Prof. *Jo de Mey*, IMM, SDU)
 09.30 - 09.45 Coronary arterial effects of human pericardial fluid. (PhD Stud. *Atlanta Elie*, IMM, SDU)
 09.45 - 10.00 Biomechanics of resistance arteries from patients with CVD in relation to the microarchitecture of their extracellular matrix (Ass. Prof. *Maria Bloksgaard*, IMM, SDU)
 10.00 - 10.30 **Guest lecture:** Impaired vascular repair as a novel mechanism for cardiovascular complications in diabetes. (Prof. *Jan Nilsson*, the Experimental Cardiovascular Research Unit, Malmö/Lund Artery Biobank, Malmö, Sweden (<http://www.med.lu.se/expcard>))
 10.30 - 11.00 Coffee

II: 11.00-12.00 Devices & diagnostics

- 11.00 - 11.15 New devices to prevent infection and thrombosis (Assoc. prof *Thomas Andersen*, KMA, OUH)
 11.15 - 11.30 Stem cell grafts for cardiac and peripheral surgery (Assoc. prof *Ditte Andersen*, IMM, SDU)
 11.30 - 11.45 CT based prediction of the unstable carotid plaque (Stud. Med. *Hadi Diab*, CIMA)
 11.45 - 12.00 Intermittent compression for inoperable CLI (Assoc. prof. *Annette Høgh*, Viborg)

III: 13.00-16.30 Treatment of coronary arterial disease

- 13.00 - 13.15 The SORT OUT methodology, Assoc. prof. *Lisette Okkels Jensen*, OUH)
 13.15 - 13.30 A review on PCI or CABG as first method of treatment in IHD (Prof. *Kim Houlind*, Kolding)
 13.30 - 14.00 **Guest lecture:** SYNTAX—a decision tool for coronary revascularization (Prof. *Vasim Farooq*, Manchester, UK)
 14.00 - 14.15 Discussion
 14.15 - 14.45 Coffee

IV: 14.45-18.00 Treatment of peripheral arterial disease

- 14.45 - 15.15 **Guest lecture:** Angiosome targeted revascularization (Prof. *Maarit Venermo*, Helsinki)
 15.15 - 15.30 Fighting amputation of the lower limbs (FALL), PhD-Student *Louise Skovgaard Londero*, OUH)
 15.30 - 16.00 **Guest lecture:** Surgical or endovascular revascularisation in lower limb ischemia (Prof. *Andrew Bradbury*, Birmingham, UK)
 16.00 - 16.15 Discussion

V: 14.45-18.00 Danish BASIL trialists meeting

- 16.30 - 18.00 Danish BASIL trialists meeting (Chairman: Prof. *Kim Houlind*, Kolding)

No fee – No registration - Everybody is welcome

Lars Melholt Rasmussen, Head of The Elitary Research Centre CIMA, lars.melholt.rasmussen@rsyd.dk

Jes S. Lindholt, Head of The Cardiovascular Excellence (CAVAC), jes.sanddal.lindholt@rsyd.dk



Prof. Jan Nilsson



Prof. Maarit Venermo



Prof. Andrew Bradbury