17:30 SESSION VII

Chairs: Luis Martins, Portugal; Csaba Farsang, Hungary

17:30 How to improve hypertension control in primary care?
Miklos Rohla, Austria

17:45 Desphospho-uncarboxylated matrix Gla protein is a novel circulating biomarker predicting deterioration of renal function in the general population
Fangfei Wei, Belgium

18:00 Discussion

18:15 LITTLE TALK

Chairperson: Vitor Paixão Dias, Portugal

Fibromuscular Dysplasia: a systemic vascular disease?
Alexandre Persu, Belgium

18:25 CLOSING REMARKS

18:30 END OF THE SYMPOSIUM

PRESIDENT
Manuel de Carvalho Rodrigues - Portugal

CHAIRMEN
Csaba Farsang - Hungary
Michel Burnier - Switzerland
09:00  **SESSION I**

**Chairpersons:** Manuel de Carvalho Rodrigues, Portugal; Michel Burnier, Switzerland

**09:00**  Cues from a Population Study for Clinical Application of Urinary Proteomic Biomarkers of Diastolic Left Ventricular Function  
Zhenyu Zhang, Belgium

**09:15**  A screening project for arterial aging and blood pressure in pharmacies  
Kathrin Danninger, Austria

**09:30**  Prediction model for easy screening of primary aldosteronism  
Monique van Kleef, Netherlands

**09:45**  Discussion

**10:00  **SESSION II**

**Chairpersons:** Wilko Spieringer, Netherlands; Fernando Pinto, Portugal; Liffert Vogt, Netherlands

**10:00**  Adrenal vein sampling in hyperaldosteronism: should we measure catecholamines rather than cortisol?  
Maxime Berney, Switzerland

**10:15**  Left ventricular function in relation to chronic residential air pollution in a general population  
Wenyi Yang, Belgium

**10:30**  The new concept of an integrated central pressure-stiffness risk score: first results on chronic kidney disease patients  
János Nemcsik, Hungary

**10:45**  Discussion

**11:00  **SESSION III**

**Chairpersons:** Zoltan Jarai, Hungary; Thomas Weber, Austria

**11:30**  Motivational Interview: a step towards compliance  
Joana Silva Monteiro, Portugal

**11:45**  Poster Presentations  
Left ventricular structure and function in relation to peripheral and central blood pressure in a general population  
Wenyi Yang, Belgium

Retinal microvascular traits  
Repeatability of retinal microvascular traits decoded by the Singapore I Vessel Assessment software across the age range  
Qifang Huang, Belgium

**12:00**  Feasibility and reproducibility of intrarenal pressure and flow measurements in man  
Didier Collard, Netherlands

**12:15**  Discussion

**12:30**  LUNCH

**13:30  **SESSION IV**

**14:00**  Who are we? What will be our future?  
**Expert Painel:** Manuel de Carvalho Rodrigues, Portugal; Luís Martins, Portugal; Fernando Pinto, Portugal; Vitor Paixão Dias, Portugal; Tine DeBacker, Belgium; Alexandre Persu, Belgium; Michel Burnier, Switzerland; Gregoire Wuerzner, Switzerland; Thomas Weber, Austria; Csaba Faranga, Hungary; Zoltan Jarai, Hungary; Wilko Spiering, Netherlands; Bert-Jan van den Bom, Netherlands; Liffert Vogt, Netherlands

**14:45**  Discussion

**15:00  **SESSION V**

**Chairpersons:** Bert-Jan van den Bom, Netherlands; Tine DeBaker, Belgium

**15:30**  Brain stem microvascular compression and resistant hypertension  
Péter Légrády, Hungary

**15:45**  Salt-sensitivity and different blood pressure phenotypes after a preeclampsia  
Antoinette Pechère-Bertschi, Switzerland

**16:00**  Discussion

**16:15  **SESSION VI**

**Chairpersons:** Alexandre Persu, Belgium; Gregoire Wuerzner, Switzerland

**16:15**  PWV in Hypertension: What is its future?  
André Simões, Portugal

**16:30**  Gender differences in renal denervation – results from the Austrian Transcatheter Renal Denervation Registry  
David Zweiker, Austria

**16:45**  Discussion

**17:00**  COFFEE BREAK