

Copenhagen, November 14 2021

**Application for a position on the Nominating Committee for the ESC 2022-2024**

**Att: Professor Barbara Casadei  
Chair of the ESC Nominating Committee**

I hereby wish to put my name forward for a position on the Nominating Committee for the ESC 2022-2024.

The Nominating Committee of the European Society of Cardiology is an important body in finding good candidates for the leading positions that will be setting the directions for the society in the coming years. In my view the European Society of Cardiology today is in a strong position with excellent leadership but also needs to continuously address diversity and representativity in its leadership. In this way the best and most able candidates will be recruited. I also think it increasingly important that the leadership of the ESC should remain free of other interests.

I would be really happy to contribute as a member of the Nominating Committee. I believe that my experience in the ESC together with my professional background and network will be a strength for the Nominating Committee. I also believe my track record in the ESC speaks for my continued willingness to serve the ESC and my commitment to deliver.

I understand that I am supported by the Danish Society of Cardiology in this application.

I do not have any conflicts of interest.

With kind regards

Eva Prescott

MD, DMSc, FESC

## **Curriculum Vitae Eva Prescott**

Professor of Cardiology,  
Head of Centre for Cardiovascular Research,  
Department of Cardiology, Bispebjerg University Hospital  
DOB 4.9.1961,  
e-mail: Epre0004@regionh.dk

### **Education**

1990 MD, University of Copenhagen,  
2000 DMSc, University of Copenhagen. Specialized in Internal Medicine and Cardiology

### **Appointments**

2007 Chief physician dept Cardiology, Bispebjerg University Hospital  
2009 Professor of Cardiology, University of Copenhagen

### **Research profile and leadership experience**

My main research interests are: Prevention of coronary artery disease with a focus on risk factors including socioeconomic and psychosocial precursors, risk prediction models, diagnostics and management of stable coronary artery disease and coronary microvascular dysfunction. I have addressed these topics through population and registry studies, clinical studies and several randomized trials.

### **International collaboration and positions of trust**

I have participated in several international trials as part of the steering committee, including the SMARTEX-HF trial and the ongoing Horizon2020 sponsored EU-CaRE study. I am part of the steering committee for the Copenhagen City Heart Study and member of the Advisory Board for the Swedish SCAPIS study. I have extensive international collaboration. Through my work in the ESC over more than 10 years, including in development of clinical guidelines I have developed a strong international network. Member of the Danish Research Council since 2015.

### **Contribution to the following European Society of Cardiology Activities**

- Chair of the working group of Prevention, Epidemiology and Public Health under the EAPC
- Member of the DOI Task Force of the ESC
- Member of the EORP oversight Committee
- Member of the CPC for Europrevent
- Member of the CPC for the ESC congress
- Member of the Task Force for the following Guidelines:
  - 2012 European guidelines on cardiovascular disease prevention in clinical practice
  - 2013 ESC guidelines on the management of stable coronary artery disease
  - 2016 European Guidelines on cardiovascular disease prevention in clinical practice
  - 2017 ESC Guidelines for the management of acute myocardial infarction in patients presenting with ST-segment elevation
  - 2019 ESC Guidelines for the diagnosis and management of chronic coronary syndromes
  - 2020 ESC Guidelines on Sports Cardiology and Exercise in Patients with Cardiovascular Disease
- Member of the CPG committee
- Speaker at the highlight session ESC congress 2017-2019

## **Leadership and grants**

Supervision of 24 completed and 6 ongoing phd studies and 19 completed, 2 ongoing master graduates. Reviewer of 29 national and international PhD theses, 3 doctoral theses and 7 professorships.

Total funding >12 mio EU, including Horizon2020 (co-PI, 6 mio EU).

PI of the following concluded and ongoing clinical trials, all ongoing (o) or published (p): MAINTAIN, RCT of maintenance of exercise training in Chronic Heart Failure (p), HOME-BASE, RCT comparing centre based training with home-based training in elderly patients with CHD (p): HTX, RCT comparing high intensity interval exercise training with usual care and with moderate training in heart transplant recipients (p): SMARTEX-HF, International multicentre RCT comparing interval training, moderate training and control in chronic Heart Failure. Member of the international steering committee (p): CUT-IT, RCT comparing intensive training with intensive diet in obese patients with CHD (p): iPOWER, National multicentre study of microvascular disease in women. Includes several RCTs, multiple results published (p): CORA, RCT of comprehensive risk factor intervention with UC among women with angina and microvascular dysfunction (o): ACIM, RCT of ACE-inhibition in women with angina, microvascular dysfunction and no hypertension (p): GAP, RCT comparing weight loss through GLP1R agonist in overweight women with angina and microvascular dysfunction (p): EGOFIP, RCT of the GLP1 analogue liraglutide on coronary microvascular function in patients with type 2 diabetes (p): ESTIMATE, RCT (crossover) of SGLT2 inhibition on coronary microvascular function in patients with type 2 diabetes (o):EU-CaRE, Horizon 2020 funded study of cardiac rehabilitation in 8 European Countries and a RCT of tele-rehabilitation in the elderly. Leader of the main WP (p):DANBLOCK, PI of this national Danish trial of betablocker treatment after myocardial. 3750 patients will be randomized over 2 years. Funded by the Danish Heart Foundation and NovoNordiskFonden (o):FILTERSCAD, Multicenter RCT of the cost-effectiveness and safety of adding the CADScor®System as a rule-out test in patients referred with symptoms suggestive of stable coronary artery disease (o).

## **Academic awards and honours -selected**

Grosserer Johan Quentin og Hustru's forskningshæderspris, 2006, The Danish Society of Cardiology Scientific Research Award, 2011, Member of the Danish Council for Independent Research, 2016-, Highlights session speaker at ESC congress 2017-19 (congress with approx. 35000 attendees). Impact award 2019 and Senior researcher of the year 2020, Bispebjerg University Hospital

## **Other scientific qualifications - selected**

Member of the conference program committee for The ESC since 2012, since 2016 as topic coordinator. Chair of the section on Prevention, Epidemiology and Population Science under EAPCR (2014-16). Co-writer of the following guidelines: Cardiovascular Prevention 2011 and 2015, Management of Stable Coronary Artery Disease (2014 and 2019), Management of ST elevation myocardial infarction (2017) and Sportscardiology and exercise, 2020. Member of the editorial board for the European Heart Journal (IF 24) (2018-), the ethical committee for the ESC (2019-), the oversight committee for the EURObservational research program (2020-22) and co-chair of the ESC Clinical Practice Guidelines Committee (2020-22).

## **Publications**

380 publications with peer review, H-index WOS 58, Google Scholar 77. Total citations 216622, avg citations 74. 37 (12%) first authorships, 92 (30%) last authorships.

Contribution to 6 textbooks, including ESC Cardiology Textbook and Braunwald textbook on Cardiology

