

## **Curriculum vitae**

**For**

**Lars Køber**

Lars Køber is born in 1958 and graduated from University of Copenhagen in 1985. Since then he has worked with cardiovascular disease, including ischemic heart disease, heart failure, hypertension and valvular heart disease.

Lars Køber wrote his thesis in 1999 with the title:

Left Ventricular Systolic Function after Acute Myocardial Infarction: Prognostic Importance, Relation to Congestive Heart Failure and as a Target for Intervention.

Since 1998 specialist in Cardiology.

Besides his scientific interest and clinical work he has a Bachelor in Health care administration from 'Storestrøms Amts Business school'.

Consultant and professor of Cardiology, Rigshospitalet, University of Copenhagen, Denmark

### **Research**

Main subjects are within the field of heart failure, cardiovascular epidemiology, controlled clinical trials, studies of myocardial function, endothelial function and regulation of the microcirculation. During the last 5 years we have also started investigations on the genetics of heart failure.

The research groups includes 15 people and publishes more than 20 peer reviewed publications annually. Until now 19 PhDs and 2 doctoral thesis have graduated from the group. 7 PhD students are currently employed. All studies are conducted according to GCP, and study personnel have formalized GCP-training.

I have held leadership roles at the steering committee level in more than 10 international clinical trials, and I have been the principal investigator in 3 of these trials. I am currently on the steering committee of 4 large trials. I have been working on 4 DSMBs (3 ongoing, chair on 2) and 2 Events Committees.

I am fellow of the European Society of Cardiology (FESC), member of the Heart Failure working group and previous chairman for the Danish Heart failure Nucleus (under the Danish Cardiac Society).

I have received the Aventis Research Award by recommendation of the Danish Society of Cardiology.

I am referee for a number of journals including Circulation and The Lancet.

### **Journal Publications**

Pubmed lists 412 peer reviewed publications, the total list of publications is more than 440. There are 8 articles in the New England Journal of Medicine, 7 in The Lancet and

2 in JAMA. Bibliometrics in *Web of Science*: average citations/paper: 21; total citations: >10.000; h-index: 48.

