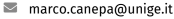


## Marco Canepa

Fixed-term assistant professor



**+**39 010555834

## Education and training

#### 2006

### **Doctor of Medicine**

School of Medicine University of Genova Italy - Genova - IT

#### 2011

## Fellowship in Cardiology

School of Medicine University of Genova Italy - Genova - IT

#### 2015

# Doctor of Philosophy in Cardiovascular Biology and Pathophysiology

School of Clinical and Experimental Internal Medicine University - Genova - IT

## Academic experience

### 2012 - 2017

# Ricercatore a Tempo Determinato L.240/10 tipo A SSD MED/11 SC 06/D1

Università degli Studi di Genova - Genova - IT

#### **2017 - ONGOING**

# Ricercatore a Tempo Determinato L.240/10 tipo B SSD MED/11 SC 06/D1

Università degli Studi di Genova - Genova - IT

## Language skills

### **English**

Proficient

## Research interests

Professor Canepa's main clinical research interests are heart failure, hypertrophic cardiomyopathy and arterial stiffness. He is member of the European Society of Cardiology (ESC) and fellow of the Heart Failure Association of the ESC. He has several ongoing collaborations with national and international research groups, including the EURObservational

Research Program of the ESC, the GISSI-Heart Failure of the National Association of Hospital Cardiologists and the Cardiomyopathies and Pericardial Diseases working group of the Italian Society of Cardiology. He is Principal Investigator of the NOAH – AFNET 6 trial and of the BLITZ – Heart Failure registry at the San Martino IST Hospital, Genova; both studies are currently and actively recruiting patients.

He is member of the Editorial Board of the International Journal of Cardiology, the Journal of Cardiovascular Medicine and the Journal of Geriatric Cardiology. He is active reviewer for renowned international peer-reviewed cardiovascular journals, including Circulation, the European Heart Journal and Hypertension. He is author of more than 40 publications on peer-reviewed journals, in most of which he is first author.