

Martine Gilard

15 July 1956

Present Position and Address

- Professor of Cardiology, department of Cardiology, University hospital of Brest 29200 Brest France
- Director of interventional cardiac unit of University Hospital of Brest
- Director of Cardiac MRI and Cardiac MSCT unit of University Hospital of Brest

Training and Education

- Training in University Hospital Cochin of PARIS: 1976-1982
- Training in University Hospital of Brest:1982-1990
- Training in Washington hospital Center of Washington:2001

Post Graduate Degrees

- Specialized post-graduate certificate in Cardiology: 1986
- Specialized post-graduate certificate in Radiology :1988
- Post graduate diploma: Signals and Images in Biology and Medicine. Master's thesis:2002
- Medical Doctorate State diploma (MD):1986
- University Doctorate State Diploma (PhD):2010
-

European Society of Cardiology Activities

- Fellow of the European Society of Cardiology: since 2002
- Chairperson and then member of Education committee of EAPCI: 2009-2013
- Chair of the Fellowship committee of EAPCI: 2016-2020
- Member of EACVI
- Member of the nominating committee of ESC: 2016-2018
- Member of the EAPCI board: since 2020

Other International Scientific Committee Participation

- Member of the French Society of Cardiology since 1989
- President elect of the Group "Coronary Atheroma and Interventional Cardiology" of the French Society of Cardiology: 2010-2011
- Member of the board of the French Society of Cardiology: since 2011
- President of the French Society of Cardiology 2018-2020
- Past president of the French Society of Cardiology since 2020
- Member of the PCR board: steering committee: since 2011
- Participation in task force of 5 ESC Guidelines

Major research of interest

- Acute and chronic coronary artery disease included percutaneous treatment
- Valvular heart disease: part of “Valve For Life” initiative.
- Intracoronary diagnostic: IVUS, OCT and FFR
- Antithrombotic treatment
- Cardiac magnetic resonance and cardiac multi-slice CT imaging.

- 271 publications in pubmed, 4 in New England Journal of Medicine (IF : 91,24), 1 in British Journal of Medicine (IF : 39,89), 14 in European Heart Journal (IF 29,8), 10 in Circulation (IF 29,69) and 17 in Journal of American College of Cardiology (IF : 24)