Isabelle BARÓ Curriculum Vitae

August 19, 1961

isabelle.baro@univ-nantes.fr https://orcid.org/0000-0003-4850-4171

Current professional status

CNRS Senior research scientist (DR2), INSERM UMR1087/CNRS UMR6291, *l'institut du thorax*, Nantes University (France), member of Team II - Ion channels and cardiopathies

University degrees and qualifications

Ph.D., University College London (UK)	1993
 Accreditation to supervise research (HDR), University of Nantes 	1999
Animal Experimentation Diploma - level I	2011

Scientific Cursus Synopsis

• Senior research scientist (DR2) CNRS, INSERM UMR533, Nantes	since 2004
• Research associate (CR1) CNRS, INSERM UMR533, Nantes	1996-2004
Post-doctoral fellow, INSERM U323, Paris	1995-1996
• Post-doctoral fellow, CNRS URA1121, Paris-Orsay	1991-1995
Ph.D. student, Department of Physiology, University College London	1989-1991

Other functions

University teaching activities

• Supervision of PhD students	since 1991
• Supervision of Master students	since 1991
 Master lectures (Cardiac Electrophysiology), Rennes, Nantes (F) 	since 2001

Referee and expertise activities

Associated Editor of the Journal of Molecular and Cellular Cardiology

2008-2016

Referee for Circulation Research, Cardiovascular Research, Journal of General Physiology, Journal of Molecular and Cellular Cardiology, American Journal of Physiology (cell - heart), British Journal of Pharmacology, Fundamental and Clinical Pharmacology, Biophysical Journal, Journal of Cardiovascular Pharmacology, Frontiers...

Member of the National Scientific Research Committee (CNRS -Researcher hiring and evaluation),

Section 25 (molecular and integrative Physiology)

Section 24 (Physiology, aging, tumorigenesis)

2008-2012 2012-2016

PhD thesis evaluation committee: member, examiner, opponent, chairperson

Professor hiring committee: member, examiner

HDR committee: member, examiner, opponent, chairperson

Scientific expert for various public agencies and charity organizations

Scientific Society memberships

- International Society for Heart Research European Section
- ESC Working Group on Cardiac Cellular Electrophysiology (EU)
- American Heart Association (USA)
- Biophysical Society (USA)
- Cardiac Electrophysiology Society (USA)
- Groupe de Réflexion sur la Recherche Cardiovasculaire (F)
- Association Canaux Ioniques (F)

Research field

My research concerns the involvement of ion channels and transporters in cardiomyocyte physiology. It is now focused on the function and control of voltage-gated ion channels and auxiliary subunits in the context of congenital cardiac arrhythmias and conduction defects.