

CURRICULUM VITAE

P.D. Dr. med. Habil Maria Rubini Giménez, FESC



EDUCATION

1992 - 2005	C.E.U. San Pablo, Valencia (ES): Elementary and high school
2009 - 2010	Université de Lausanne (CH): Medical studies (ERASMUS scholarship)
2005 - 2011	Universitat de Valencia (ES): Medical studies.
2011-2013	University Hospital Basel. Doctoral Thesis "Rapid Rule-out of AMI using undetectable levels of high sensitivity cardiac troponins" (Prof. Dr. med C.Müller). University Basel Faculty Award 2015
2016	Board Examination in General Internal Medicine (CH)
2021	Board Examination in Cardiology (CH) European Exam Clinical Cardiology
2021	Recognition of the titles of Internal Medicine and Cardiology in Germany
2021	Habilitation as Privat Dozentin (Lecturer) at Leipzig University
2022	Recognition of the titles of Internal Medicine and Cardiology in Spain

EMPLOYEMENT

09/2012-12/2012	Hospital Universitari del Mar Barcelona (ES): Research Fellowship (Head of Department Prof. Dr. med. J Gea)
01/2013-06/2013	University Hospital Basel. Cardiology Department: Postdoctoral Fellowship (Prof. Dr. med. Christian Müller)
07/2013-06/2014	Acute Geriatric University Clinic Basel: Residency in Internal Medicine (Head of Department Prof. Dr. med. R. Kressig)
07/2014-12/2014	University Hospital Basel: Residency in Internal Medicine Internal Medicine (Head of Department Prof. Dr. med J. Schifferli)
01/2015-06/2015	University Hospital Basel: Residency in Internal Medicine Cardiac Surgery (Head of the Department Prof. Dr. med. F. Eckstein)
07-12/2015	University Hospital Basel: Residency in Internal Medicine Emergency Department (Head of Department Prof. Dr.med. R. Bingisser)
01-05/2016	University Hospital Basel. Residency in Internal Medicine Intensive Care Unit (Head of Department Prof. Dr. med. S. Marsch)
06/2016-12/2018	University Hospital Basel: Residency in Cardiology (Head of the Department Prof. Dr.med. S. Osswald)
2019-2021	Heart Center Leipzig (DE) Fellowship in Percutaneous Coronary Intervention (Head of the Department Prof. Dr. med. H. Thiele)
01/2021-10/2023	Heart Center Leipzig (DE) (Head of the Department Prof. Dr. med. H. Thiele)
Since 10/2023	Imed Hospitales Valencia (ES). Cardiology Department. CNIC Madrid (ES). Research Institute.

INSTITUTIONAL RESPONSABILITIES

2013-2016	Acute Cardiovascular Care Association (ESC) Member of the Young Committee
2015-2021	Nucleus Member of Cardiologist of Tomorrow (ESC)
2016-2018	Acute Cardiovascular Care Association (ESC) Member of the Congress Committee

Since 03/2020	ESC Board Committee for Young Cardiovascular Professionals Member of the committee
2020-2022	ESC Board Committee for Young Cardiovascular Professionals Vice-Chair
Since 08/2022	ESC Board Committee for Young Cardiovascular Professionals Chair for the mandate 2022-2024
Since 08/2022	ESC Board Member 2022-20224

APPROVED RESEARCH PROJECTS

2016	Swiss Heart Foundation Grant „Addressing gender-specific inequalities in the early diagnosis and management of acute cardiovascular diseases”
2017	Swiss Heart Foundation Grant „Addressing gender-specific inequalities in the early diagnosis and management of acute cardiovascular diseases: Phase II”
2019-2020	Swiss National Science Foundation. Mobility grant at Leipzig Heart Center “Addressing sex inequalities in the management of cardiogenic shock complicating acute myocardial infarction”

REVIEWING and ORGANISATION ACTIVITIES of CONGRESSES and others

2013-dato	for ACCA (ACVC) Congresses
2015-dato	for ESC Congresses
2020-dato	for DGK Congresses
Currently	Editorial Board member of several highly rated journals

AWARDS

2012	Young Investigator Award, ACCA ESC Congress 2012, Istanbul “Rapid Rule-out of AMI using undetectable levels of high sensitive cardiac Troponins”
2014	Women and Heart Research Award 2014 “Optimization of the early diagnosis of AMI in women”
2014	Otto Hess Trainee Award 2014 “Sex-specific Chest Pain Characteristics in the early Diagnosis of AMI”
2014	Young Investigator Award, ACCA ESC Congress 2014, Geneva “ One hour rule-I and rule-out of acute myocardial infarction using high sensitivity cardiac troponin I”
2015	Scientific Award of the year 2014 Internal Medicine Department. USB. “ Direct comparison of high-sensitivity cardiac troponin I vs. T for the early diagnosis of acute myocardial infarction”
2015	Faculty Award 2015, Basel University for best Doctoral Thesis “ Rapid Rule-out of AMI using undetectable levels of hs-cTn”

PERSONAL SKILLS

Spanish:	Mother tongue
Catalan:	Mother tongue
English:	Fluent in spoken and written, C1 (Cambridge Advanced Exam)
German:	Fluent in spoken and written, C2 (Working in German since 2011)
French:	Fluent in spoken and written, B2 (Study year in Lausanne)
Digital competences:	Microsoft Office, SPSS, Medcalc