

CURRICULUM VITAE



PERSONAL INFORMATION

last name, first name SCARDOVI ANGELA BEATRICE

Address

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Mail angela.scardovi@aslroma1.it

Nationality Italian

Date of birth

CF

WORK EXPERIENCE

- 1986 to 1996 She did voluntary internship at Cardiology A dell S. Camillo Hospital in Rome (directed by Prof. PL Prati) from 1986 to 1996. During the same years, she served as Cardiologist at the Coronary Unit of the European Hospital, directed by Prof. PL Prati.
- 3/6/1996 to 2/2/1997 Cardiologist at San Paolo Hospital in Civitavecchia, Cardiology Department, as a full-time level I medical director.
- 11/4/1997 to 31/5/1999 Level I full-time medical director at the Coronary Care Unit of the U. Barberini Hospital in Nettuno.
- from 1/6/1999 to the present Cardiologist at Santo Spirito Hospital of Rome as a full-time Level I medical director.
She has held the position of head of the heart failure unit since 2010:
 - Management of Intensive Unit protocols for acute heart failure,
 - Direction of heart failure/pulmonary embolism/pulmonary hypertension outpatient clinic to which the dedicated nursing clinic is linked
 - Heart failure day-service direction.
 - Direction of the functional capacity assessment laboratory
 - Coordination of various hospital protocols and pathways (Pulmonary embolism, Amyloidosis, Prevention of cardiotoxicity in breast cancer patients undergoing chemotherapy and adjuvant therapy).
 - Since 2010 she has been coordinating continuity of care programs in the area of heart failure (PDTA) between hospital and territory of ASL ROMA 1 / Santo Spirito Hospital.Since June 2023, she has been Scientific Coordinator of the Cardiac Amyloidosis Group for ASL RM1 as SPOKE Center for this pathology.

Since 2010, she has been part of the group actively following the Intensive Unit Care of the Santo Spirito Hospital on a rotating basis
In November 2022 she concluded the Project "Implementation of the Presidio Nuovo Regina Margherita in Rome: experimentation of the Health House model"

Currently representative for ASL Roma 1 as part of the Regional Working Group on the Diagnostic Therapeutic Care Pathway - PDTA of the Patient with Heart Failure.

In June 2023, she was appointed representative for ASL RM1 at the Lazio region for the creation of a Diagnostic Pathway for Amyloidosis

EDUCATION AND TRAINING

- 1980 Scientific high school graduation
- 28/07/1986 Bachelor's degree in Medicine with 110/110 cum laude.
- 29/11/1991 Specialization in Cardiology

NATIVE SPEAKER **ITALIAN**

OTHER LANGUAGE **INGLISH** (level Proficiency)

- Reading skills EXCELLENT
- Writing skills EXCELLENT
- Oral expression skills EXCELLENT

MORE INFORMATION

ACTIVITIES CARRIED OUT IN THE ANMCO

She has been an ANMCO (National Association of Hospital Cardiologists) "fellow" since 2007.
She has been involved in Heart Failure Area, Pulmonary Circle Diseases Area, Prevention Area.
In 2011-2013, she served on the scientific board of the ANMCO Heart failure Area.
From 2014 to 2018, she served on the board of the Lazio regional ANMCO section

Since 2018, she has been part of the group of physicians of the Technical Tables at the Lazio Region that deal with outlining the pathways of patients with acute and chronic heart failure (PDTA chronic and acute heart failure)

PARTICIPATION IN POLYCENTRIC STUDIES

She has participated and participates in several national polycentric studies of scientific relevance:

AREA In CHF, ANMCO study
In CHF, network ANMCO
PREDICTOR Study, led by S. Giovanni Hospital, Rome
ELEVATE Study, led by Niguarda Hospital, Milan
“The Nebula Network Study Group”, led by S. Matteo Hospital, Pavia
Polycentric study “Valore Prognostico Test del Cammino”, led by S. Spirito Hospital, Rome.
Polycentric “Mecki score”, led by Monzino Hospital, Milan
ANMCO National Pulmonary Embolism Registry
CTEPH Solution registry, lead partner University of Rome "La Sapienza", Pulmonary Hypertension Center (ongoing)
Blitz- HF, ANMCO study
COPE registry, pulmonary embolism, ANMCO study

SCIENTIFIC ACTIVITY AND EDUCATION

She has been dealing with heart failure for about 25 years.

Since 1985 to date, she has produced more than 200 scientific publications, mostly as first author, in national and international journals with high impact factor and has been a speaker, moderator and lecturer at numerous international and national congresses, forums and courses.

Currently, analysis of Heart failure patient population followed at Santo Spirito Hospital continues, from which a regular production of abstracts and scientific articles is derived.

On December 13, 2016, she received the Onda "Best Practice - Cardiometabolic Diseases" award in Milan.

She collaborates with "Centro per la Lotta Contro l'Infarto", president Prof. Francesco Prati, as a member of the scientific committee of the congress "Conoscere e Curare il Cuore" scientific communications section and selection winners of the young researchers' award.

In 2017 and 2018 she was editor and author of some chapters of the I and II edition of the book: "Controversies in Cardiology: cardiologists of Lazio respond," Cesi editions.

In the 2018/2019 academic year, she was the lecturer of "Cardiorespiratory Emergencies" in the integrated course of ADVANCED PERFUSION TECHNIQUES AND MECHANICAL ASSISTANCE" of the three-year degree course in "Cardiorespiratory Physiopathology and Cardiovascular Perfusion Techniques" at the Rome branch of the Catholic University of the Sacred Heart (30 hours per year of lecture)

The aforementioned assignment was also given to her for the academic year 2020/2021 (30 annual lecture hours) and 2021/2022 (30 annual lecture hours).

In 2021, she completed the Master's Degree Level II (scholarship winner) at the Faculty of Medicine "A. Gemelli sede di Roma of the Università Cattolica del Sacro Cuore in "INTENSIVE CARDIOVASCULAR THERAPY".

PUB MED PUBLICATIONS

H-INDEX 18. 1,131 Citations from 855 documents

1. Diabetic cardiomyopathy as a diffuse myocardial disease: Is it just fibrosis? Arcari L, Scardovi AB. Int J Cardiol. 2022 Oct 15;365:58-59.

2. Revisiting a Prognosticating Algorithm from Cardiopulmonary Exercise Testing in Chronic Heart Failure (from the MECKI Score Population). Corrà U, Piepoli MF, Giordano A, Doni F, Magini A, Bonomi A, Salvioni E, Lagioia R, Limongelli G, Paolillo S, Magrì D, Filardi PP, Sinagra G, **Scardovi AB**, Metra M, Senni M, Scrutinio D, Raimondo R, Emdin M, Cattadori G, Parati G, Re F, Cicora M, Minà C, Correale M, Frigerio M, Perna E, Bussotti M, Battaia E, Guazzi M, Bandera F, Badagliacca R, Lenarda AD, Maggioni A, Passino C, Sciomer S, Pacileo G, Mapelli M, Vignati C, Clemenza F, Lombardi C, Agostoni P; MECKI score research group (see appendix). Am J Cardiol. 2022 Oct 1;180:65-71.
3. Prognostic relevance of Doppler echocardiographic re-assessment in HFrEF patients. Ghio S, Carluccio E, **Scardovi AB**, Dini FL, Rossi A, Falletta C, Scelsi L, Greco A, Temporelli PL. Int J Cardiol. 2021 Mar 15;327:111-116.
4. [ANMCO Position paper: Cardiovascular disease in women - prevention, diaonosis, treatment and organization of care] Francese GM, Aspromonte N, Valente S, Geraci G, Pavan D, Bisceglia I, Caforio ALP, Colavita AR, Cutolo A, De Angelis MC, Di Fusco SA, Enea I, Fiscella D, Frongillo D, GilAd V, Giubilato S, Giuffrida C, Ingianni N, Lucà F, Marcantonio L, Martinis F, Marzullo R, Masciocco G, Parrini I, Rakar S, Resta M, Riva L, Rossini R, Russo D, Russo G, Russo MG, **Scardovi AB**, De Luca L, Gabrielli D, Gulizia MM, Oliva F, Colivicchi F.G Ital Cardiol (Rome). 2022 Oct;23(10):775-792.
5. Pick Your Threshold: A Comparison Among Different Methods of Anaerobic Threshold Evaluation in Heart Failure Prognostic Assessment. Salvioni E, Mapelli M, Bonomi A, Magri D, Piepoli M, Frigerio M, Paolillo S, Corrà U, Raimondo R, Lagioia R, Badagliacca R, Filardi PP, Senni M, Correale M, Cicora M, Perna E, Metra M, Guazzi M, Limongelli G, Sinagra G, Parati G, Cattadori G, Bandera F, Bussotti M, Re F, Vignati C, Lombardi C, **Scardovi AB**, Sciomer S, Passantino A, Emdin M, Passino C, Santolamazza C, Girola D, Zaffalon D, De Martino F, Agostoni P; MECKI Score Research Group. Chest. 2022 Nov;162(5):1106-1115
6. Pre-existing type 2 diabetes is associated with increased all-cause death independently of echocardiographic predictors of poor prognosis only in ischemic heart disease. Ghio S, Klersy C, Carluccio E, **Scardovi AB**, et al. Nutr Metab Cardiovasc Dis. 2020 Oct 30;30(11):2036-2040.
7. Long-term prognostic role of diabetes mellitus and glycemic control in heart failure patients with reduced ejection fraction: Insights from the MECKI Score database. Paolillo S, Salvioni E, Perrone Filardi P, Bonomi A, Sinagra G, Gentile P, Gargiulo P, Scoccia A, Cosentino N, Gugliandolo P, Badagliacca R, Lagioia R, Correale M, Frigerio M, Perna E, Piepoli M, Re F, Raimondo R, Minà C, Clemenza F, Bussotti M, Limongelli G, Gravino R, Passantino A, Magrì D, Parati G, Caravita S, **Scardovi AB**, et al. Int J Cardiol. 2020 Oct 15;317:103-110
8. Gender and age normalization and ventilation efficiency during exercise in heart failure with reduced ejection fraction. Salvioni E, Corrà U, Piepoli M, Rovai S, Correale M, Paolillo S, Pasquali M, Magrì D, Vitale G, Fusini L, Mapelli M, Vignati C, Lagioia R, Raimondo R, Sinagra G, Boggio F, Cangiano L, Gallo G, Magini A, Contini M, Palermo P, Apostolo A, Pezzuto B, Bonomi A, **Scardovi AB**, et al; MECKI score research group. ESC Heart Fail. 2020 Feb;7(1):371-380
9. Prognostic relevance of Doppler echocardiographic re-assessment in

HFrEF patients. Ghio S, Carluccio E, **Scardovi AB**, et al Int J Cardiol. 2020 Nov 19:S0167-5273(20)34148-6

10. Role of comorbidities in heart failure prognosis Part I: Anaemia, iron deficiency, diabetes, atrial fibrillation. Paolillo S, **Scardovi AB**, et al Eur J Prev Cardiol. 2020 Dec;27(2_suppl):27-34.
11. Cardiovascular Death Risk in Recovered Mid-Range Ejection Fraction Heart Failure: Insights From Cardiopulmonary Exercise Test. Magri D, Piepoli M, CorrA U, Gallo G, Maruotti A, Vignati C, Salvioni E, Mapellii M, Paolillo S, Perrone Filardi P, Girola D, Metra M, **Scardovi AB**, et al S MECKI score Research Group (see appendix). J Card Fail. 2020 Nov;26(11):932-943
12. Similar predictive value of six-minute walking distance and B-type natriuretic peptide in heart failure with reduced to mid-range ejection fraction. **Scardovi AB**, De Maria R, Galeotti GG, et al Monaldi Arch Chest Dis. 2019 Jul 18;89(2)
13. Increased serum uric acid level predicts poor prognosis in mildly severe chronic heart failure with reduced ejection fraction. An analysis from the MECKI score research group. Piepoli MF, Salvioni E, Corrâ U, Doni F, Bonomi A, La Gioia R, Limongelli G, Paolillo S, Sinagra G, **Scardovi AB**, Raimondo R, Emdin M, Re F, Cicora M, Correale M, Badagliacca R, Clemenza F, Lombardi C, Agostoni P. Eur J Intern Med. 2019 Nov 28.
14. Exercise oscillatory ventilation and prognosis in heart failure patients with reduced and mid-range ejection fraction. Rovai S, Corrâ U, Piepoli M, Vignati C, Salvioni E, Bonomi A, Mattavelli I, Arcari L, **Scardovi AB**, et al. Eur J Heart Fail. 2019 Nov 28. doi: 10.1002/ejhf.1595
15. Valsartan/Sacubitil in heart failure and hypotension: how, when and why. **Scardovi AB**, Boccanfelli A. Eur Heart J Suppl. 2019 Mar;21(Suppl B):B88-B89.
16. Predictive value of interatrial block for atrial fibrillation in elderly subjects enrolled in the PREDICTOR study. Boccanfelli A, Mureddu GF, Cesaroni G, Prati F, Rangoni F, Agabiti N, Davoli M, **Scardovi AB**, Latini R. J Electrocardiol. 2019 Feb 28;54:22-27. doi: 10.1016/j.jelectrocard.2019.02.011. [Epub ahead of print]
17. Heart failure prognosis over time: how the prognostic role of oxygen consumption and ventilatory efficiency during exercise has changed in the last 20 years. Paolillo S, Veglia F, Salvioni E, Corrâ U, Piepoli M, Lagioia R, Limongelli G, Sinagra G, Cattadori G, **Scardovi AB**, et al. Eur J Heart Fail. 2019 Feb;21(2):208-217
18. Heart failure prognosis over time: how the prognostic role of oxygen consumption and ventilatory efficiency during exercise has changed in the last 20 years . Agostoni PA,....., **Scardovi AB**, et al. Europ J Heart Fail 2019 Feb;21(2):208-217.
19. Dose-dependent efficacy of β -blocker in patients with chronic heart failure and atrial fibrillation. Campodonico J, Piepoli M, Clemenza F, Bonomi A, Paolillo S, Salvioni E, Corrâ U, Binno S, Veglia F, Lagioia R, Sinagra G, Cattadori G, **Scardovi AB**, et al. Int J Cardiol. 2018 Aug 6. pii: S0167-5273(18)34278-5.
20. Peripartum cardiomyopathy: a little known disease. **Scardovi AB**, De Maria R. G hat Cardiol (Rome). 2018 Apr;19(4):209-221.
21. Peripartum cardiomyopathy: challenges and solutions. **Scardovi AB**,

22. Mineralocorticoid receptor antagonists for heart failure: a real-life observational study. Bruno N, Sinagra G, Paolillo S, Bonomi A, Corrà U, Piepoli M, Veglia F, Salvioni E, Lagioia R, Metra M, Limongelli G, Cattadori G, Scardovi AB, et al. ESC Heart Fail. 2018 Jun;5(3):267-274. doi: 10.1002/ehf2.12244. Epub 2018 Feb 4.
23. Multiparametric prognostic scores in chronic heart failure with reduced ejection fraction: a long-term comparison. Agostoni P, Paolillo S, Mapelli M, Gentile P, Salvioni E, Veglia F, Bonomi A, Corrà U, Lagioia R, Limongelli G, Sinagra G, Cattadori G, **Scardovi AB**, et al. Eur J Heart Fail. 2017 Sep 26.
24. ANMCO/AICO/AIOM Consensus document: Clinical and management pathways in cardio-oncology. Tarantini L, Gulizia MM, Di Lenarda A, Maurea N, Abrignani MG, Bisceglia I, Bovelli D, De Gennaro L, Del Sindaco D, Macera F, Parrini I, Radini D, Russo G, **Scardovi AB**, Inno A.G Ital Cardiol (Rome). 2017 Jan;18(1):14-66.
25. Prognostic role of beta-blocker selectivity and dosage regimens in heart failure patients. Insights from the MECKI score database. Paolillo S, Mapelli M, Bonomi A, Corrà U, Piepoli M, Veglia F, Salvioni E, Gentile P, Lagioia R, Metra M, Limongelli G, Sinagra G, Cattadori G, **Scardovi AB**, et al. Eur J Heart Fail. 2017 Feb 24. doi: 10.1002/ejhf.775
26. Different correlates but similar prognostic implications for right ventricular dysfunction in heart failure patients with reduced or preserved ejection fraction. Ghio S, Guazzi M, **Scardovi AB**, et al. Eur J Heart Fail. 2016 Nov 17.
27. Heart failure and anemia: Effects on prognostic variables. Cattadori G, Agostoni P, Corrà U, Sinagra G, Veglia F, Salvioni E, Bonomi A, La Gioia R, **Scardovi AB**, et al. Eur J Intern Med. 2017 Jan;37:56-63
28. Exercise tolerance can explain the obesity paradox in patients with systolic heart failure: data from the MECKI Score Research Group. Piepoli MF, Corrà U, Veglia F, Bonomi A, Salvioni E, Cattadori G, Metra M, Lombardi C, Sinagra G, Limongelli G, Raimondo R, Re F, Magri D, Belardinelli R, Parati G, Minâ C, **Scardovi AB**, et al. Eur J Heart Fail. 2016 May;18(5):545-53.
29. Clinical presentation and in-hospital death in acute pulmonary embolism: does cancer matter? Casazza F, Becattini C, Rulli E, Pacchetti I, Floriani I, Biancardi M, **Scardovi AB**, et al. Intern Emerg Med. 2016 Sep;11(6):817-24.
30. Sex Profile and Risk Assessment With Cardiopulmonary Exercise Testing in Heart Failure: Propensity Score Matching for Sex Selection Bias. Corrà U, Agostoni P, Giordano A, Cattadori G, Battaia E, La Gioia R, **Scardovi AB**, et al. Can J Cardiol. 2016 Jun;32(6):754-9
31. The metabolic exercise test data combined with Cardiac And Kidney Indexes (MECKI) score and prognosis in heart failure. A validation study. Corrà U, Agostoni P, Giordano A, Cattadori G, Battaia E, La Gioia R, **Scardovi AB**, et al. Int J Cardiol. 2016 Jan 15;203:1067-72.
32. Exercise Performance Is a Prognostic Indicator in Elderly Patients With Chronic Heart Failure--Application of Metabolic Exercise Cardiac Kidney Indexes Score. Carubelli V, Metra M, Corrà U, Magrì D, Passino C, Lombardi C, Scrutinio D, Correale M, Cattadori G, Piepoli MF, Salvioni E, Giovannardi M, Raimondo R, Cicora M, Belardinelli R, Guazzi M, Limongelli G, Clemenza F, Parati G, **Scardovi AB**, et al.

33. Prognostic role of atrial fibrillation in patients affected by chronic heart failure. Data from the MECKI score research group. Paolillo S, Agostoni P, Masarone D, Corrâ U, Passino C, Scrutinio D, Correale M, Cattadori G, Metra M, Girola D, Piepoli MF, Salvioni E, Giovannardi M, Iorio A, Emdin M, Raimondo R, Re F, Cicoira M, Belardinelli R, Guazzi M, Clemenza F, Parati G, **Scardovi AB**, et al. Eur J Intern Med. 2015 Sep;26(7):515-20.
- 34 Acute peripartum cardiomyopathy rapidly evolving in cardiogenic shock Letter to the Editor. **AB Scardovi**, R De Maria, R Ricci. Int J Cardiol 2015 Jun 15;189:255-6.
35. Exercise performance is a prognostic predictor in elderly patients with chronic heart failure: application of the MECKI score. Carubelli, V; Metra, M; Corrâ, U; Magrì, D; Passino, C; Lombardi, C; Scrutinio, D; Correale, M; Cattadori, G; Piepoli, M; Salvioni, E; Giovannardi, M; Raimondo, R; Cicoira, M; Belardinelli, R; Guazzi, M; Limongelli, G; Clemenza, F; Parati, G; **Scardovi, AB**, et al. Circ J. 2015;79 (12):2608-15
36. Prognostic role of atrial fibrillation in patients affected by chronic heart failure. Data from the MECKI score research group. Paolillo S, Agostoni P, Masarone D, Corrâ U, Passino C, Scrutinio D, Correale M, Cattadori G, Metra M, Girola D, Piepoli MF, Salvioni E, Giovannardi M, Iorio A, Emdin M, Raimondo R, Re F, Cicoira M, Belardinelli R, Guazzi M, Clemenza F, Parati G, **Scardovi AB**, et al. Eur J Intern Med. 2015 Sep;26(7):515-20.
37. Prognostic Value of Cardiopulmonary Exercise Testing in Elderly Women with Heart Failure and Reduced or Preserved Left Ventricular Ejection Fraction . **A B Scardovi**, R De Maria, A Ferraironi, M Renzi, FTuri, M Parolini, T Di Giacomo, R Ricci. World Journal of cardiovascular disease 2014 , 4, 341-349.
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39. Metabolic exercise data combined with cardiac and kidney indexes: MECKI score. Predictive role in cardiopulmonary exercise testing with low respiratory exchange ratio in heart failure. Corrâ U, Agostoni P, Piepoli MF, **Scardovi AB**, MECKI score research group. Int J Cardiol. 2015 Apr 1;184:299-301.
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Cicoira, Romualdo Belardinelli, Marco Guazzi, Giuseppe Limongelli, Francesco Clemenza, Gianfranco Parati, Maria Frigerio, Matteo Casenghi, **Angela B Scardovi**, et al on behalf of the Metabolic Exercise test data combined with Cardiac and Kidney Indexes (MECKI)Score Research Group. Eur J Prev Cardiol. 2014 Sep 26.

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42. Severe heart failure prognosis evaluation for transplant selection in the era of beta-blockers: Role of peak oxygen consumption. Cattadori G, Agostoni P, Corrà U, Di Lenarda A, Sinagra G, Veglia F, Salvioni E, La Gioia R, **Scardovi AB** et al. Int J Cardiol. 2013 Jul 30.
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45. [Heart failure phenotype in women]. **Scardovi AB**, Petrucci M, Rosano A, Lucia AR, De Maria R. G Ital Cardiol (Rome). 2012 May;13(5 Suppl 1):6S-11S. Italian.
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