

CURRICULUM VITAE
2024, December

Giuseppe Di Stolfo, MD,PhD

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Employment Cardiac Intensive Care Unit and Clinical Arrhythmology Unit,
Division of Cardiology
Fondazione IRCCS Casa Sollievo della Sofferenza
Hospital Institute for Research and Care
San Giovanni Rotondo (FG) from April 2008.

Added appointment Outpatient clinic for Cardiomyopathies and Arrhythmia Syndromes
Heart Failure Outpatient Clinic
Multidisciplinary outpatient clinic for advanced atherosclerosis
Cardiologist Consultant for Rare Disease

Teaching appointment University of Foggia - School of Medicine
Course on Cardiovascular Disease for Nursing Degree

Education

2023-2024 Master in Rare Disease
La Sapienza University, Rome

2022 Universiteit Antwerpen
European Society of Human Genetic Training Course on Cardiogenetics
Training Course on Cardiogenetics

2021-2022 Diploma in Leadership e Management
Pontificia Università Gregoriana

2019-2021 Diploma of Advanced Studies - Cardiac Arrhythmia Management
University of Maastricht
(on behalf of European Society of Cardiology (ESC)
Academy and European Heart Rhythm Association of the ESC)

2018 Master Europrogettazione - Special School, Milano

Europa Innovation - Private Open Business School Innovative Formation

2017-2018	Master in Cardiovascular Pathology University of Padua
2016-2017	Master in Sport Cardiology University of Padua
October 2016	Intensive Course on Cardiac MRI University of Padua
June 2015	<u>EHRA Certified Cardiac Devices Specialist Level 1 (ECDS)</u> -Certification Exam in Cardiac Implantable Electronic Devices. June 24, 2015 -EHRA CP exam 2015-Milan.
2014-2015	<u>Postgraduate Course on Heart Failure</u> University of Zurich (on behalf of European Society of Cardiology (ESC) Academy and Heart Failure Association of the ESC)
2014-2015	<u>Master in Pediatric Cardiology</u> University of Messina
2011-2014	<u>PhD in Cardiovascular Science</u> University of L'Aquila, Italy
2009-2010	<u>Master in Bioethics</u> Catholic University of Sacred Heart Rome, Italy
2003-2007	<u>Fellowship in Cardiology</u> , 70/70 Magna cum Laude, University of Siena. Thesis title: Perdita del preconditionamento farmacologico indotto da nitroglicerina in seguito a trattamento prolungato (Nitroglycerin-induced Preconditioning lost in long term treatment)” relator Dr Tommaso Gori, and Prof. Sergio Mondillo
2006-2007	Reserch fellow at Department of Internal Medicine, Division of Cardiology, del Mount Sinai Hospital, University of Toronto, Canada

Research activity on the endothelial dysfunction and heart failure;
Supervisor MD Prof. John. D Parker, Professor of Medicine and
Pharmacology, University of Toronto, Canada

1997-2003 Medical Doctor degree, University of Siena, Italy, Faculty of Medicine
and Surgery. Final Mark: 110/110 magna cum laude. Overall test average
29,5/30

2003 1stclassificate on 533 participants during the selection for the admission at
the Faculty of Medicine and Surgery, University of Siena, 1997.

1993-1997 High School Diploma, Liceo Gimnasium Publico Virgilio Marone
Maxisperimental Program Broca (High School studies), Vico del Gargano
(Italy). Final Mark: 60/60, 1997.

Licensure

2003 Admission to the "Ordine dei Medici e dei Chirurghi della Provincia di
Foggia (College of Physicians). Final Mark: 110/110. Registration # 5774

2011 Instructor of Advanced Life Support (ALS) after GIC Course of the Italian Resuscitation Council

Postgraduate training and courses

May 2010-today

Attendant at electrophysiology lab in Casa Sollievo della Sofferenza, directed by Dr. Domenico Potenza. Implant of pacemaker mono and dual-chamber / ICD / loop recorder as the first and second operator and execution of electrophysiological studies / ablation of supraventricular and ventricular tachyarrhythmias as a second operator.

April 2019

Observership in cardiac electrophysiology laboratory, lead by Prof. Kevin Vernooy, at Heart-Vascular Center/Maastricht UMC, University of Maastricht, lead by Prof. Harry Crijns

June-July 2018

Observership in cardiac electrophysiology laboratory of Professor Michel Haissaguerre's Department, University Hospital of Bordeaux, France, attending ablation of atrial fibrillation via

vein of Marshall (VOM), Cardioinsight and Rhythmia and Pentaray catheter, investigation of VES based on MRI and PET, and treatment of arrhythmias of congenital heart diseases.

11-13 February 2016

Lisbon, Portugal, European Heart Rhythm Association

EHRA Advanced EP focus on AF ablation, Lisbon

21-23 April 2016

Madrid, Spain, European Heart Rhythm Association

EHRA Interventional Electrophysiology and Examination Preparatory Course

30-31 August 2013

Amsterdam, European Heart Rhythm Association

EHRA Case-based Arrhythmia and Device course-

Advanced Troubleshooting for Electrophysiologists

21-23 February 2013

Sophia Antipolis, Francia, European Heart Rhythm Association

Advanced Invasive Cardiac Electrophysiology course

March 2012

Vienna, European Heart Rhythm Association

Cardiac Pacing, ICD and Cardiac Resynchronization Course

27-29 October 2011

Sophia Antipolis, Francia, European Heart Rhythm Association

Basic Invasive Cardiac Electrophysiology Course

February 2011

Course of Essential Biostatistics for Clinical Reserch- Fondazione Internazionale Fatebenefratelli, Hospital S. Giovanni Calibita Fatebenefratelli - Rome

January 2010

Partecipation at the EACPR Research Methods Training Course, European Society of Cardiology in Murren, Switzerland

November 2009

Internship at the Laboratory of Stress Ecocardiography directed by MD Rosa Sicari, Physiology Department. CNR-Pisa

July 2009

Participant at the CBCS Summer School on Cardiovascular Sciences
“From basics mechanism to Clinical Application” at the European Heart House
Sophia Antipolis-France

January 2009

Short period of internship at the Department of Pediatric Cardiology of the IRCCS Policlinico San Donato, directed by Prof. Mario Carminati, supervisor MD Chessa

August-September 2008

Short period of internship at the Department of Cardiology, *Echocardiografic Lab Johannes Gutenberg* University of Mainz, Germany. Prof. Thomas Munzel

2007

Internship in the Cardiovascular Department, catheterization laboratory, supervisor Prof. Pierli, University of Siena, Italy

2006

Internship in the Department of Invasive cardiology, supervisor Prof. M. Marzilli, University of Siena, Italy

1999-2004

Internships in the Division of Internal and Cardiovascular Medicine, University of Siena with particular expertise in echocardiography and arrhythmology, vascular assessment (carotid and peripheral imaging, microvasculature and arterial stiffness) and clinical physiology

Publications (peer-reviewed)

Papers

1. Di Stolfo G, Mastroianno S, Soldato N, Massaro RS, De Luca G, Seripa D, Urbano M, Gravina C, Greco A, Siena P, Ciccone MM, Guaricci AI, Forleo C, Carella M, Potenza DR. The Role of TOMM40 in Cardiovascular Mortality and Conduction Disorders: An Observational Study. *J Clin Med*. 2024 May 29;13(11):3177. doi: 10.3390/jcm13113177.
2. Di Stolfo G, Petracca A, Bevere EML, Pracella R, Potenza DR, Fusco C, Mastroianno S, Castori M. Biallelic LZTR1 variants in a 49-year-old woman with hypertrophic cardiomyopathy: A clue for considering LZTR1 in adults. *Am J Med Genet A*. 2024 May;194(5):e63518. doi: 10.1002/ajmg.a.63518
3. Di Stolfo G, Pacilli MA, Seripa D, De Luca G, Urbano M, Coli C, Gravina C, Greco A, Potenza DR, Salvatori MP, Scherthaner GH, Poredos P, Catalano M, Mastroianno S. Involvement of APOE in Incidence of Revascularization in Patients Affected by Peripheral Arterial Disease: A Prospective Study from Southern Italy. *J Clin Med*. 2023 Aug 9;12(16):5178. doi: 10.3390
4. Hill L, Baruah R, Beattie JM, Bistola V, Castiello T, Celutkienė J, Di Stolfo G, Geller TP, Lambrinou E, Mindham R, McIlpatrick S, Strömberg A, Jaarsma T. Culture, ethnicity, and socio-economic status as determinants of the management of patients with advanced heart failure who need palliative care: A clinical consensus statement from the Heart Failure Association (HFA) of the ESC, the ESC Patient Forum, and the European Association of Palliative Care. *Eur J Heart Fail*. 2023 Sep;25(9):1481-1492. doi: 10.1002/ejhf.2973.
5. Markus Stühlinger, Haran Burri, Kevin Vernooy, Rodrigue Garcia, Radoslaw Lenarczyk, Arian Sultan, Michael Brunner, Avi Sabbag, Emin Evren Özcan, Jorge Toquero Ramos, Giuseppe Di Stolfo, Mahmoud Suleiman, Florian Tinhofer, Julian Miguel Aristizabal, Ivan Cakulev, Gabriel Eidelman, Wee Tiong Yeo, Dennis H. Lau, Silva K. Mulpuru and Jens Cosedis Nielsen
EHRAConsensus on prevention and management of interference due to medical procedures in patients with cardiac implantable electronic devices. *EP Europace*, euac040, <https://doi.org/10.1093/europace/euac040>
6. Maggio A, Mastroianno S, Di Stolfo G, Castellana S, Palumbo P, Leone MP, Spirito A, Potenza DR, Ladogana S, Castori S, Carella M, Villella M, Salvatori MP. Pharmacogenomics of Pediatric Cardiac Arrest: Cisplatin Treatment Worsened by a Ryanodine Receptor 2 Gene Mutation. *Cardiogenetics* 2022, 12, 80–88. <https://doi.org/10.3390/cardiogenetics12010007>
7. Leone MP, Palumbo P, Saenen J, Mastroianno S, Castellana S, Amico C, Mazza T, Potenza DR, Petracca A, Castori M, Carella M, Di Stolfo G. Phenotypic Variability of a Pathogenic PKP2 Mutation in an Italian Family Affected by Arrhythmogenic Cardiomyopathy and Juvenile Sudden Death: Considerations From Molecular Autopsy to Sport Restriction. *Front Cardiovasc Med*. 2021 May 20;8:635141. doi: 10.3389/fcvm.2021.635141. PMID: 34095246; PMCID: PMC8173114.
8. Mastroianno S, Germano M, Maggio A, Massaro R, Potenza DR, Russo A, Carella M, Di Stolfo G. Electrocardiogram in Friedreich's ataxia: A short-term surrogate endpoint for treatment efficacy. *Ann Noninvasive Electrocardiol*. 2020 Nov 5:e12813. doi: 10.1111/anec.12813. Epub ahead of print. PMID: 33151022.
9. Mastroianno S, Di Stolfo G, Maggio A, Pacilli M, Potenza DR, Massaro R, De Luca G,

- Russo A. Role of Subclinical Iatrogenic Hyperthyroidism in the Setting of Heart Disease and Arrhythmic Burden. *Endocr Metab Immune Disord Drug Targets*. 2020;20(6):959-962. doi: 10.2174/1871530320666191227103627. PMID: 31880254.
10. Loreena Hill, Tal Prager Geller , Resham Baruah , James M Beattie, Josiane Boyne , Noemi De Stoutz , Giuseppe Di Stolfo , Ekatarini Lambrinou, Anne K Skibelund, Izabella Uchmanowicz , Frans H Rutten, Jelena Čelutkien , Massimo Francesco Piepoli , Ewa A Jankowska , Ovidiu Chioncel , Tuvia Ben Gal, Petar M Seferovic, Frank Ruschitzka , Andrew Js Coats, Anna Strömberg . Integration of a palliative approach into heart failure care: a European Society of Cardiology Heart Failure Association position paper [published online ahead of print, 2020 Sep 6]. *Eur J Heart Fail*. 2020;10.1002/ejhf.1994. doi:10.1002/ejhf.1994
 11. Loreena Hill , James M. Beattie , Tal Prager Geller , Resham Baruah , Josiane Boyne , Giuseppe Di Stolfo, Tiny Jaarsma. Palliative care: Essential support for patients with heart failure in the COVID-19 pandemic. *European Journal of Cardiovascular Nursing* 2020, 19(6)
 12. Mastroianno S, Palumbo P, Castellana S, Leone MP, Massaro R, Potenza DR, MazzaT, Russo A, Castori M, Carella M, Di Stolfo G. Double missense mutations in cardiac myosin-binding protein C and myopalladin genes: A case report with diffuse coronary disease, complete atrioventricular block, and progression to dilated cardiomyopathy. *Ann Noninvasive Electrocardiol*. 2019 Sep 16:e12687. doi: 10.1111/anec.12687. PMID: 31524317.
 13. Di Stolfo G, Mastroianno S, Massaro R, Vigna C, Russo A, Potenza DR. Inappropriate shock and percutaneous cardiac intervention: A lesson to learn in the cath lab. *Pacing Clin Electrophysiol*. 2019 Aug 17. doi: 10.1111/pace.13784. [Epub ahead of print] PubMed PMID: 31420987.
 14. Di Stolfo G, Accadia M, Mastroianno S, Leone MP, Palumbo O, Palumbo P, Potenza D, Maccarone P, Sacco M, Russo A, Carella M.
Long QT syndrome in chromosome 7q35q36.3 deletion involving KCNH2 gene: Warning for chlorpheniramine prescription. *Mol Genet Genomic Med*. 2019 Sep;7(9):e855. doi: 10.1002/mgg3.855. Epub 2019 Jul 25. PubMed PMID: 31347270.
 15. D'Onofrio G, Longo MG, Pacilli M, Sancarlo D, Dagostino MP, Seripa D, Lauriola M, Cascavilla L, Paris F, Addante F, Mangiacotti A, Mastroianno S, Di Stolfo G, Inchingolo V, Leone M, Russo A, Greco A
Epi-Aortic Trunk Evaluation in Elderly Patients with and Without Depression: A Cross-Sectional Study *Neuropsychiatry*, 2018. Vol 8, Issue 6
 16. Emery-Dreifuss muscular dystrophy type 4: A new SYNE1 mutation associated with hypertrophic cardiomyopathy masked by a perinatal distress-related spastic diplegia
Mastroianno S, Leone MP, Castellana S, Palumbo P, Crociani P, Russo A, Di Stolfo G, Carella M
Clinical Case Reports, 21 April 2019, <https://doi.org/10.1002/ccr3.2140>
 17. Di Stolfo G, Mastroianno S, Maggio A, De Luca G, Potenza DR, Salvatori MP, Russo A.
Electrical Remodeling of Ventricular Repolarization Abnormality after Treatment in Pheochromocytoma: U Wave Finding in a Retrospective Analysis. *Biomed Res Int*. 2019 Apr 10;2019:2605323. doi: 10.1155/2019/2605323. eCollection 2019. PubMed PMID: 31093497; PubMed Central PMCID: PMC6481106.
 18. Di Stolfo G, Mastroianno S, Ruggieri M, Fontana A, Marinucci R, Copetti M, Minervini MM, Savino L, Mastroianno M, Savino M, Pacilli MA, Di Mauro L, Potenza DR, Cascavilla N, Paroni G, Russo A.
Timing of clopidogrel loading dose on peripheral blood endothelial progenitor cells, SDF-1 α and neointimal hyperplasia in carotid stenting. *Clin Hemorheol Microcirc*. 2019 Sep 29. doi: 10.3233/CH-180429. [Epub ahead of print] PubMed PMID: 30320560.
 19. Castellana S, Mastroianno S, Palumbo P, Palumbo O, Biagini T, Leone MP, De Luca G, Potenza DR, Amico CM, Mazza T, Russo A, Di Stolfo G, Carella M.
Sudden death in mild hypertrophic cardiomyopathy with compound DSG2/DSC2/MYH6 mutations: Revisiting phenotype after genetic assessment in a master runner athlete. *J Electrocardiol*. 2019 Mar

- Apr;53:95-99. doi: 10.1016/j.jelectrocard.2019.01.002. Epub 2019 Jan 2. PubMed PMID: 30716529.
20. Guarnieri V, Morlino S, Di Stolfo G, Mastroianno S, Mazza T, Castori M.
Cardiac valvular Ehlers-Danlos syndrome is a well-defined condition due to recessive null variants in COL1A2. *Am J Med Genet A*. 2019 May;179(5):846-851. doi: 10.1002/ajmg.a.61100.
Epub 2019 Mar 1. PubMed PMID: 30821104.
 21. Di Stolfo G, Palumbo P., Castellana S, Mastroianno S, Biagini T, Palumbo O, Leone MP, De Luca G, Potenza DR, Mazza T, Russo A, Carella M.
Sudden cardiac death in J wave syndrome with short QT associated to a novel mutation in Nav 1.8 coding gene SCN10A: First case report for a possible pharmacogenomic role
Journal of Electrocardiology, Sept-Oct 2018, 51; 5; 809-813
 22. Mastroianno S, Di Stolfo G, Seripa D, Pacilli MA, Paroni G, Coli C, Urbano M, d'Arienzo C, Gravina C, Potenza DR, De Luca G, Greco A, Russo A.
Role of the APOE polymorphism in carotid and lower limb revascularization: A prospective study from Southern Italy. *PLoS One*. 2017 Mar 1;12(3):e0171055.
 23. S. Mastroianno, G. Di Stolfo, M.A. Pacilli, M. Mastroianno, M. Ruggieri, V. Palazzo, G.P. Siena, G. Pacilli, R. Marinucci, G. Martino, C. Coli, F. Giuliani, G. Paroni, A. Russo, M. Impagliatelli
Critical carotid stenosis: an eight-year trend overview in a Tertiary Care Center Minerva
Cardioangiologica Dic 2017; 272-274, Vol 65. Suppl.1, N.6,
 24. S. Mastroianno, G. Di Stolfo, M.A. Pacilli, G. Martino, C. Coli, G.P. Siena, M.P. Salvatori, A. Russo. Insufficienza ventricolare destra: gestione e trattamento *Impegno ospedaliero* Pagg. 7-16, N.1, Gennaio-Giugno 2017. M.A. Pacilli, S. Mastroianno, G. Di Stolfo, G. Russo, G. Pacilli, C. Coli, A. Russo. Regole di predizione clinica nel percorso diagnostico della malattia tromboembolica. *Impegno Ospedaliero* pagg. 24-26, N.1, Gennaio-Giugno 2017
 25. M.A. Pacilli, S. Mastroianno, G. Di Stolfo, G. Russo, M.G. Longo, G. Pacilli, M. Villella, A. Russo. Tromboembolismo Venoso (TEV): quando lo screening della trombofilia? Quando sospendere la terapia anticoagulante? *Impegno Ospedaliero*. Pagg. 9-12, N.1, Gennaio-Giugno 2016
 26. S. Mastroianno, G. Di Stolfo, G. Russo, M.P. Salvatori, G. Martino, M.A. Pacilli. Insufficienza ventricolare destra acuta: elementi di fisiopatologia ed approccio diagnostico. *Impegno Ospedaliero*. Pagg 13-24, N.1, Gennaio-Giugno 2016
 27. Giuseppe Di Stolfo, Sandra Mastroianno, Michele Antonio Pacilli, Carlo Coli, Carmela d'Arienzo, Mario Fanelli, Giovanni De Luca, Aldo Russo, Domenico Rosario Potenza, Raffaele Fanelli
Vitamin D level and myocardial revascularization in patients affected by peripheral artery disease: a prospective study. *J Am Coll Cardiol*. 2016;68(16_S):C177-C177
 28. Di Stolfo G, Mastroianno S, Salvatori MP, Massaro R, Cianfrone N, Russo A, Potenza D, Fanelli R.
Over the Counter Drugs and Long QT Syndrome: Near Lethal Syncope after Cold Relief by Phenylephrine
Cardiovasc Pharm Open Access 2016, 5:3
 29. Sperandeo M, Di Stolfo G, Carnevale V.
'B line' in heart failure: a not so easy issue.
Eur J Heart Fail. 2015 Dec 3.
 30. Di Stolfo G, Mastroianno S., Potenza DR, De Luca G, d'Arienzo C, Pacilli MA, Fanelli M, Russo A, R. Fanelli
Serum uric acid as a prognostic marker in the setting of advanced vascular disease: a prospective study in the elderly.

31. Di Stolfo G, Mastroianno S, De Luca G, Potenza DR, Marchese N, Vigna C, Fanelli R. A Silent Alarm at Occupational Evaluation Two Months after a Normal Painful ECG: A Case of Wellens' syndrome. *Case Rep Cardiol.* 2015;2015:819205. doi: 10.1155/2015/819205. Epub 2015 Apr 14
32. Stanislao M, Facciorusso A, Di Stolfo G, Criconia GM, Parisi A, Michelini S, Fanelli M, Valle G. 123I-MIBG (123 I-metaiodobenzylguanidine) scintigraphy in myocardial noncompaction. *Eur Heart J Cardiovasc Imaging.* 2015 May;16 Suppl 1:i3-i4.
33. Facciorusso A, Stanislao M, Pacilli MA, de Luca G, Di Stolfo G, Fanelli M, Valle G. Pulmonary and Paradoxical Embolism after Fracture of the Big Toe in a Patient with Patent Foramen Ovale. *Journal of Clinical & Experimental Cardiology* 2012;
34. Bacci S, Rizza S, Prudente S, Spoto B, Powers C, Facciorusso A, Pacilli A, Lauro D, Testa A, Zhang YY, Di Stolfo G, Mallamaci F, Tripepi G, Xu R, Mangiacotti D, Aucella F, Lauro R, Gervino EV, Hauser TH, Copetti M, De Cosmo S, Pellegrini F, Zoccali C, Federici M, Doria A, Trischitta V. The ENPP1 Q121 Variant Predicts Major Cardiovascular Events in High-Risk Individuals: Evidence for Interaction With Obesity in Diabetic Patients. *Diabetes.* 2011 Jan 31.
35. Liuni A, Luca MC, Di Stolfo G, Uxa A, Mariani JA, Gori T, Parker JD. Coadministration of atorvastatin prevents nitroglycerin-induced endothelial dysfunction and nitrate tolerance in healthy humans. *J Am Coll Cardiol.* 2010 Dec 28;57(1):93-8.PMID: 21185507
36. Liuni A, Luca MC, Lisi M, Dragoni S, Di Stolfo G, Mariani JA, Uxa A, Gori T, Parker JD. Observations of time-based measures of flow-mediated dilation of forearm conduit arteries: Implications for the accurate assessment of endothelial function. *Am J Physiol Heart Circ Physiol.* 2010 Jul 16.
37. Gori T, Dragoni S, Di Stolfo G, Sicuro S, Liuni A, Luca MC, Thomas G, Oelze M, Daiber A, Parker JD. Tolerance to nitroglycerin-induced preconditioning of the endothelium: a human in vivo study. *Am J Physiol Heart Circ Physiol.* 2010 Feb;298(2):H340-5.
38. Gori T, Grotti S, Dragoni S, Lisi M, Sonnati S, Fineschi M, Di Stolfo G, Parker JD. Vascular function assessment: flow-mediated constriction complements the information of flow-mediated dilation. *Heart.* 2010 Jan;96(2):141-7.
39. Bartoli G, Menegaz G, Lisi M, Di Stolfo G, Dragoni S, Gori T. Model-based analysis of flow-mediated dilation and intima-media thickness. *Int J Biomed Imaging.* 2008;2008:738545.
40. Gori Tommaso; Dragoni Saverio; Lisi Monica; Di Stolfo Giuseppe; Sonnati Serena; Fineschi Massimo; Parker John D. Conduit artery constriction mediated by low flow a novel noninvasive method for the assessment of vascular function. *Journal of the American College of Cardiology* 2008;51(20):1953-8.
41. Gori Tommaso; Di Stolfo Giuseppe; Dragoni Saverio; Lisi Monica; Leone Maria Cristina; Forconi Sandro; Parker John D. The mechanism of nitrate-induced preconditioning. *Clinical hemorheology and microcirculation* 2008;39(1-4):191-6.
42. Dragoni S, Gori T, Lisi M, Di Stolfo G, Pautz A, Kleinert H, Parker JD. Pentaerythrityl tetranitrate and nitroglycerin, but not isosorbide mononitrate, prevent endothelial dysfunction induced by ischemia and reperfusion. *Arterioscler Thromb Vasc Biol.* 2007 Sep;27(9):1955-9. Epub 2007 Jul 19.
43. Gori T, Dragoni S, Di Stolfo G, Forconi S.

- Endothelium and haemorheology. *Ann Ist Super Sanita.* 2007;43(2):124-129. Gori T, Di Stolfo G, Sicuro S, Dragoni S, Lisi M, Forconi S, Parker JD. Nitroglycerin protects the endothelium from ischaemia and reperfusion: human mechanistic insight. *Br J Clin Pharmacol.* 2007 Aug;64(2):145-50. Epub 2007 Feb 23.
44. Gori Tommaso; Daiber Andreas; Di Stolfo Giuseppe; Sicuro Silvia; Dragoni Saverio; Lisi Monica; Münzel Thomas; Forconi Sandro; Parker John D Nitroglycerine causes mitochondrial reactive oxygen species production: in vitro mechanistic insights. *The Canadian journal of cardiology* 2007;23(12):990-2.
 45. Tommaso Gori MD PhD, Giuseppe Di Stolfo MD, Silvia Sicuro MD, Saverio Dragoni MD, Monica Lisi MD, John D Parker, MD, Sandro Forconi. Correlation Analysis Between Different Parameters of Conduit Artery and Microvascular Vasodilation. *Clinical Hemorheology and Microcirculation*, 2006;35(4):509-15.
 46. T Gori, G Di Stolfo, S Sicuro, S Dragoni, JD Parker, S Forconi. The effect of ischemia and reperfusion on microvascular function: a human in vivo comparative study with conduit arteries. *Clinical Hemorheology and Microcirculation*, 2006;35(1-2):169-73.
 47. S Dragoni, G Di Stolfo, S Sicuro, M Lisi, JD Parker, S Forconi, T Gori. Postconditioning Fails to Prevent Radial Artery Endothelial Dysfunction Induced by Ischemia and Reperfusion. Evidence From a Human In Vivo Study. *Canadian Journal of Physiology and Pharmacology*, 2006 Jun;84(6):611-5.
 48. S Dragoni, T Gori, S Sicuro, G Di Stolfo, S Forconi, JD Parker. Folic acid does not limit endothelial dysfunction induced by ischemia and reperfusion: a human study. *Journal of Cardiovascular Pharmacology.* 2005; 46(4): 494-7
 49. T Gori, S Dragoni, G Di Stolfo, C Pierli, S Sicuro, G Donati, S Forconi, JD Parker. Sildenafil prevents endothelial damage induced by ischemia and reperfusion via K-ATP channel opening. A human in vivo study. *Journal of the American College of Cardiology* 2005; 45(3): 425A

CONGRESS Abstract

1. Antonio Pio Greco, Ester Maria Lucia Beverè, Sandra Mastroianno, Carmela Fusco, Marco Castori, Silvia Morlino, Raimondo Massaro, Mauro Pellegrino Salvatori, Domenico Potenza, Giuseppe Di Stolfo. SINCOPE DOPO UN GELIDO TUFFO: SMASCHERARE LA SINDROME DI ANDERSEN-TAWIL. 83° Congresso Nazionale SIC Roma, 15-18 dicembre 2022
2. Ester Maria Lucia Beverè, Antonio Pio Greco, Sandra Mastroianno, Carmela Fusco, Antonio Petracca, Marco Castori, Silvia Morlino, Mauro Pellegrino Salvatori, Domenico Potenza, Giuseppe Di Stolfo. SINDROME DI NOONAN: MAI TROPPO TARDI PER LA DIAGNOSI. 83° Congresso Nazionale SIC Roma, 15-18 dicembre 2022
3. Sandra Mastroianno, Ester Maria Lucia Beverè, Antonio Pio Greco, Domenico Rosario Potenza, Raimondo Massaro, Mauro Salvatori, Giuseppe Di Stolfo. UNCLEAR SUDDEN DEATH IN THE YOUNG: DIFFERENT DISTRIBUTION AMONG ITALIAN REGION. 83° Congresso Nazionale SIC Roma, 15-18 dicembre 2022
4. P. Palumbo, M.P. Leone, G. Di Stolfo, S. Castellana, S. Mastroianno, T. Biagini, T. Mazza, A. Russo, M. Castori, M. Carella. Caratterizzazione molecolare mediante Targeted Resequencing (TRS) di una coorte di pazienti affetti da cardiomiopatie. Congresso Nazionale della Società Italiana di Genetica Umana 2019, Roma, 13th-16th Novembre 2019,
5. S. Mastroianno, G. Di Stolfo et al, Prognostic value of serum uric acid in patients with peripheral vascular disease: a prospective study, European Society of Vascular Medicine 2019, Lubiana, October 10th, 2019

6. A. Riganti, M. Marinelli, G. Di Stolfo, PP. Cristalli, Newborn screening for critical congenital heart disease using pulse oximetry: a four year experience in a second level birth center in IRCCS Casa Sollievo della Sofferenza - Congenital Heart Campus, Ortigia.Siracusa, May 25th, 2019
7. G. Di Stolfo, S. Mastroianno, P. Palumbo, S. Castellana, P.M. Leone, G. De Luca, D. Potenza, A. Russo, M. Carella. THYROID AND CARDIOMYOPATHY: A MULTIDISCIPLINARY APPROACH. 79° Congresso Nazionale SIC Roma, 14-17 dicembre 2018
8. M. Mastroianno, G. Di Stolfo, S. Mastroianno, G. De Luca, R. Massaro, P.M. Salvatori, A.M. Pacilli, R.D. Potenza, A. Russo. HEART FAILURE HOSPITALIZATION: A SIXTEEN YEARS OVERVIEW IN A TERTIARY CARE CENTRE IN THE SOUTH ITALY. 79° Congresso Nazionale SIC Roma, 14-17 dicembre 2018
9. G. Di Stolfo, P. Palumbo, S. Mastroianno, S. Castellana, M. Leone, O. Palumbo, T. Biagini, T. Mazza, C. Amico, D. Potenza, A. Russo, M. Carella. GENETIC SCREENING IN CARDIOMYOPATHIES: PRELIMINARY DATA FROM GARGANO SURVEY. ANMCO National Congress 2018, May 31- June 2, Rimini, Italy
10. S. Mastroianno, G. Di Stolfo, M.A. Pacilli, M. Mastroianno, M. Ruggieri, V. Palazzo, M.P.Salvatori, G.P.Siena, G.Martino, C. Coli, F. Giuliani, G.Paroni, A. Russo, M.Impagliatelli ABDOMINAL AORTIC ANEURYSM: A TWELVE YEAR TREND IN A TERTIARY CARE CENTER.4th Congress of the European Society for Vascular Medicine 18-20 March 2018, Prague, Czech Republic
11. Mastroianno Sandra, Di Stolfo Giuseppe, Palumbo Pietro, Castellana Stefano, Giovanni De Luca, Leone Maria Pia, Palumbo Orazio, Biagini Tommaso, Mazza Tommaso, Cesare Maria Amico, Domenico Rosario Potenza, Russo Aldo, Carella Massimo. A NEW VARIANT IN MYH7 GENE IN HYPERTROPHIC CARDIOMYOPATHY: FOR FAMILY SCREENING TO MARRIAGE PLANNING. 78° Congresso Nazionale SIC Roma, 15-18 dicembre 2017
12. Di Stolfo Giuseppe, Palumbo Pietro, Mastroianno Sandra, Castellana Stefano, Leone Maria Pia, Palumbo Orazio, Biagini Tommaso, Mazza Tommaso, Cesare Maria Amico, Domenico Rosario Potenza, Russo Aldo, Carella Massimo. SPORADIC AND FAMILIAL CARDIOMYOPATHIES: PRELIMINARY DATA FROM GARGANO SURVEY. 78° Congresso Nazionale SIC Roma, 15-18 dicembre 2017
13. P. Palumbo, G. Di Stolfo, S. Castellana, S. Mastroianno, M.P. Leone, O. Palumbo, T. Biagini, T. Mazza, A. Russo, M. Castori, M. Carella IDENTIFICAZIONE DI VARIANTI CAUSATIVE DI CARDIOMIOPATIE E MORTE CARDIACA IMPROVVISA MEDIANTE NEXT GENERATION SEQUENCING. XX Congresso Nazionale SIGU (Società Italiana di Genetica Umana)15-18 Novembre 2017, Napoli
14. G. Di Stolfo, S. Mastroianno, C. Coli, M. Pacilli, D. Potenza, G. De Luca, R. Massaro, A. Russo PERIPHERAL DETECTION OF COMPLETE ATRIOVENTRICULAR BLOCK IN ANKLE SWELLING DUE TO HEART FAILURE. ANMCO National Congress 2017, 11-13 May 2017, Rimini, Italy
15. G. Di Stolfo, S. Mastroianno, C. Amico, N. Cianfrone, M. Salvatori, G. De Luca, D. Potenza, A. Russo GIANT PSEUDOANEURISM AND MISSED CARDIAC TAMPONADE BY SEPTAL DEFECT: AT LEAST PLACE FOR PALLIATIVE CARE. ANMCO National Congress 2017, 11-13 May 2017, Rimini, Italy
16. S. Mastroianno, G. Di Stolfo, G. De Luca, A. Facciorusso, D. Potenza, A. De Vita, M. Salvatori, A. Russo FATA MORGANA PHENOMENON IN CCU: CORONARY SPASM AND HEARTFAILURE DURING ACUTE PYELONEPHRITIS. ANMCO National Congress 2017, 11-13 May 2017, Rimini, Italy

17. G. Di Stolfo, S. Mastroianno, M. Mastroianno, F. Giuliani, G. De Luca, R. Massaro, M. Salvatori, D.R. Potenza, A. Russo (San Giovanni Rotondo, IT)
Heart failure hospitalization: a decade-long trend overview in a Tertiary Care Center. Heart Failure 2017 and 4th World Congress on Acute Heart Failure, 29 April-2 May, 2017, Paris, France
18. S. Paolillo, C. Minoia, K. Ablasser, G. Di Stolfo, M. Merlo, A. Vachulova, F. Ruschitzka, A. Mathe Prevalence and characteristics of diabetes mellitus and insulin resistance in heart failure patients across Europe. A report of the 1st Postgraduate Course in Heart Failure of the HFA. Heart Failure 2017 and 4th World Congress on Acute Heart Failure, 29 April-2 May, 2017, Paris, France
19. D. Ricciardi, G.B. Forleo, E. De Ruvo, B. Bolzan, G. Di Stolfo, F. Zanon, C. Pignalberi, M. Giammaria, A. Curnis, L. Santini
Multi-point pacing in cardiac resynchronization therapy: feasibility from a multicenter experience. XVII International Symposium on Progress in Clinical Pacing, Rome, 29Nov-2Dec 2016
20. S. Mastroianno, G. Di Stolfo, C. Centra, G. De Luca, G. Siena, D. Potenza, R. Palasciano, A. Russo Sometime pacing is not enough: a reversible cause of sick sinus syndrome in an overlooked end stage Hashimoto's disease. 77° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2016; Roma, 16/19 Dicembre 2016
21. G. Di Stolfo, A. Spirito, A. Maggio, S. Mastroianno, C. Centra, D. Potenza, S. Ladogana, A. Russo Kounis syndrome in bone marrow transplantation: unusual clinical case after GM-CSF administration. 77° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2016; Roma, 16/19 Dicembre 2016
22. M. Mastroianno, G. Di Stolfo, S. Mastroianno, M. Salvatori, C. Centra, A. Maggio, G. De Luca, F. Giuliani, D. Potenza, A. Russo. Healthcare delivery model in chronic complex disease: individual and social cost reduction in management of elderly patients affected by advanced atherosclerosis. 77° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2016; Roma, 16/19 Dicembre 2016
23. G. Di Stolfo, S. Mastroianno, D. Seripa, G. Paroni, C. Gravina, C. D'ariento, G. De Luca, DR. Potenza, A. Russo, R. Fanelli. Role of mitochondria in intraventricular conduction delay: association between TOMM40 polymorphism and left branch bundle block. Heart Failure 2016 and 3rd World Congress on Acute Heart Failure, 21-24, May, Florence, Italy
24. G. Di Stolfo, S. Mastroianno, C. Centra, G. De Luca, C. D'ariento, R. Massaro, A. Facciorusso, A. Russo, R. Fanelli, DR. Potenza. Factors affecting cardiac resynchronization therapy and defibrillator (CRT-D) response in heart failure: a retrospective study. Heart Failure 2016 and 3rd World Congress on Acute Heart Failure, 21-24, May, Florence, Italy
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26. G. Di Stolfo, S. Mastroianno et al. Vitamin D level and myocardial revascularization in patients affected by peripheral artery disease: a prospective study. *Accepted for 27th Great Wall International Congress of Cardiology & Asia Pacific Heart Congress 2016*, October 13-16, 2016, Beijing, China
27. S. Mastroianno, G. Di Stolfo, M. Vergura, A. Facciorusso, R. Massaro, DR. Potenza, T. Santoro, M. Fanelli, A. Russo, R. Fanelli. Syncope far away from the heart: a case of giant bladder. ANMCO National Congress 2016, 2-4 June, Rimini, Italy
28. S. Mastroianno, G. Di Stolfo, A.F. Mimmo, G. De Luca, M. Fanelli, A. Facciorusso, C. D'ariento, D.R. Potenza, A. Russo, R. Fanelli. Intraventricular conduction delay in Standard 12-

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30. B. Bolzan, G. Morani, G. Forleo, L. Santini, M. Minati, L. Calò, F. Zanon, L. Marcantoni, D. Potenza, G. Di Stolfo, M. Giammaria, M.T. Lucciola, A. Curnis, L. Bontempi, E. Bertaglia, F. Migliore, C. D'Agostino, V. Calabrese, D. Ricciardi. Impatto della stimolazione sinistra Multi-point sulla durata del QRS e sulla frazione d'eiezione. Risultati preliminari di un registro italiano. ANMCO National Congress 2016, 2-4 June, Rimini, Italy
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33. Forleo G, Santini L, Zanon F, Di Stolfo G et all, A new algorithm for multi-point pacing in cardiac resynchronization therapy. Feasibility from a multicenter experience. HRS 2015 poster PO02-190. Heart Rhythm, 12(Suppl 5), S220.
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36. Giuseppe Di Stolfo, Sandra Mastroianno, and others - Una Fredda Sincope: ruolo dell'ecocolor-doppler arterioso periferico nella dissezione aortica Tipo A. 46° ANMCO National Congress. June 4-6, 2015 Milan
37. Sandra Mastroianno, Giuseppe Di Stolfo and others- ONDA U: Fluttuazioni della Ripolarizzazione Ventricolare nel Feocromocitoma. Poster. . 46° ANMCO National Congress. June 4-6, 2015 Milan
38. Sandra Mastroianno, Giuseppe Di Stolfo and others- UNA COLICA RENALE SINCOPALE: RUOLO DELL'ECHO-FAST IN URGENZA. 46° ANMCO National Congress. June 4-6, 2015 Milan
39. Sandra Mastroianno, Giuseppe Di Stolfo and others- C-REACTIVE PROTEIN and Residual Cardiovascular risk in peripheral artery disease in the elderly: A Prospective Study. 46° ANMCO National Congress. June 4-6, 2015 Milan
40. G. Di Stolfo, S. Mastroianno, R. Massaro, N. Cianfrone, G. Martino, R. D. Potenza, R. Fanelli CHEST THUMP: ANCORA UN RUOLO NELLA RIANIMAZIONE CARDIOPOLMONARE DURANTE ASISTOLIA. 76° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2015; Roma, 11/14 Dicembre 2015

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42. Giuseppe Di Stolfo, Sandra Mastroianno, Giovanni De Luca, Tiberio Santoro, Mario Fanelli, Antonio Facciorusso, Aldo Russo, Raffaele Fanelli - Vitamin D association with myocardial revascularization in peripheral artery disesae: a cross sectional study - EuroPrevent 2014 , Amsterdam; 8-10 Maggio 2014
43. Giuseppe Di Stolfo, Sandra Mastroianno, Michele Maria Maggi, Mario Fanelli, Raimondo Massaro, Domenico Rosario Potenza, Antonio Manfrini, Raffaele Fanelli - Onda di Osborne nell'anziano: un caso di severa ipotermia - 45° Congresso Nazionale di Cardiologia ANMCO,Firenze; 29-31 Maggio 2014.
44. Giuseppe Di Stolfo , Sandra Mastroianno , Carlo Rosario Coli (a), Giovanni Pio Siena, Mario Fanelli, Aldo Russo, Raffaele Fanelli, Maria Penco. Indice di resistenza renale: marker indipendente di danno d'organo nella vasculopatia periferica. 74° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2013; Roma, 14/16 Dicembre 2013
45. Giuseppe Di Stolfo, Gennaro Ricciardi, Raimondo Massaro, Sandra Mastroianno, Nicola Cianfrone, Mario Fanelli, Gaetano Martino, Domenico Rosario Potenza. Slew rate e ampiezza del potenziale ventricolare endocardico: predittività della soglia di stimolazione. 74° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2013; Roma, 14/16 Dicembre 2013
46. Sandra Mastroianno , Giuseppe Di Stolfo , Carmela d'Arienzo, Danilo Ceriello, Maurizio Ruggieri, Aldo Russo, Giovanni Paroni, Raffaele Fanelli. Ruolo delle statine sulla proliferazione intimale nello stenting carotideo. 74° CONGRESSO NAZIONALE della Società Italiana di Cardiologia 2013; Roma, 14/16 Dicembre 2013
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Grants and Awards

2015 Premio Vincenzo Masini during 46° Congress of ANMCO 2015-Milan Research Award for innovation for the abstract "CRT e multipoint pacing: preliminary results of a multicentric survey"

2010 Premio Saccia 2010 "Il Gargano che lavora" as a sign of respect and gratitude, sponsored by Province of Foggia.

2006-2007 University of Siena-University of Toronto Exchange Scholarship. Academic Year

2007 Congress of the Internal Medicine Society 2007 Best speaker for poster session

2005 University of Siena, Italy. Research Grant within the project "Young Researcher"

Research Project Manager

1. Current Research Project 2012 of Italian Health Ministry for role of Vitamin D in patients affected by advanced peripheral atherosclerosis.
2. Current Research Project 2013 of Italian Health Ministry for role of Apolipoprotein E gene polymorphism in patients affected by advanced peripheral atherosclerosis.
3. Current Research Project 2015 of Italian Health Ministry for clinical and genetic screening in cardiomyopathies and sudden deaths.
4. Clinical trial on role of dual anti platelet therapy on receptor expression and mobilization of stem cells in patients undergoing carotid stenting
5. Current Research Project 2016 of Italian Health Ministry for clinical-instrumental screening and genetic counseling in patients with eredo-familial forms of non-ischemic dilated cardiomyopathy, hypertrophic cardiomyopathy, non-compact myocardium and familial arrhythmogenic cardiomyopathy.
6. Current Research Project 2017 of Italian Health Ministry for clinical-instrumental screening and genetic counseling in patients with eredo-familial forms of non-ischemic dilated cardiomyopathy, hypertrophic cardiomyopathy, non-compact myocardium and familial arrhythmogenic cardiomyopathy.

Scientific manager of Events and Training Projects:

2013 Peripheral vasculopathy. Active interaction model: local and hospital medicine.

2014 Scientific evidences and clinical-instrumental approach to the patient with peripheral vasculopathy. Active interaction model: local and hospital medicine.

2015 Heart Failure - from rare hereditary cardiomyopathies to the acquired cardiopathies.

2017 Cardiomyopathies and rare diseases: multidisciplinary approach and comparison with the territory.

2018-2023 Open Cardiology 2018 (ANMCO). Cardiovascular information and cardiological screening.

2015 -2016- 2017 -2018 Course on cardiac arrhythmias management in Peri-Arrest setting

Memberships

- ✓ FHFA (Fellow of Heart Failure Association)
- ✓ Member of Committee on Patient Care -Task force on Palliative Care Member, (Heart Failure Association) 2016-2018, confirmed for 2019-2020 and for 2020-2022
- ✓ Member of the Study Group on Cardiomyopathies (Heart Failure Association) for the mandate 2020-2022
- ✓ Member of the Study Group on HF in Inflammatory Cardiomyopathies (Heart Failure Association) for the mandate 2022-2024
- ✓ Member Genetic Area of Associazione Italiana Aritmologia e Cardiostimolazione (AIAC) 2023-present
- ✓ S.I.C. Società Italiana di Cardiologia (Italian Society of Cardiology)
- ✓ European Society of Cardiology
- ✓ ANMCO (Associazione nazionale medici cardiologi ospedalieri)
- ✓ EHRA (European Heart Rhythm Association)
- ✓ AIAC (Associazione Italiana di Aritmologia e Cardiostimolazione)
- ✓ ACCA (Acute Cardiac Care Association)
- ✓ IRC Italian Resuscitation Council
- ✓ AMCI (Associazione Medici Cattolici Italiani)

Reviewer for :

- ✓ International Journal of Cardiology
- ✓ Minerva Cardioangiologica,
- ✓ Biomedical Research International
- ✓ British Medical Journal Case Reports
- ✓ SAGE Open Medical Case Reports
- ✓ Disease Markers

NB: i dati personali contenuti nel presente documento saranno trattati ai sensi del Regolamento UE 2016/679 (GDPR) , si autorizza l'Ente/Società al trattamento dei dati personali qui riportati ai fini esclusivi legati alle collaborazioni professionali

Il/La sottoscritto/a, consapevole che, ai sensi dell'art. 76 del DPR 445/2000, le dichiarazioni mendaci la falsità negli atti e l'uso di atti falsi sono punite ai sensi del codice penale e delle speciali vigenti in materia, dichiara sotto la propria responsabilità che quanto dichiarato nel CV corrisponde a verità.

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