**Identity:** 

Title: PhD, MD

Family Name(s): Iaconelli First Name(s): Antonio

Age: 35 years

Application for the following position in the HFA Board or Nominating

**Committee:** 

**Ordinary Board members** 



#### Place of work

If you work in multiple places, please provide the one where you spend the most time or that you consider to be your main place of practice.

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Institute/organisation:	University of Glasgow
Department:	School of Cardiovascular and Metabolic Health
Address:	University Avenue, Glasgow.
Post code / Zip:	G12 8QQ
Country:	United Kingdom of Great Britain and Northern Ireland

## General Curriculum Vitae (500 words max)

Please also include your H index and top 5 to 10 publications in the last 5 years

#### **WORKING EXPERIENCE:**

1<sup>st</sup> January 2021 until now. Glasgow, United Kingdom of Great Britain and Northern Ireland.

Honorary University Research Fellow.

School of Cardiovascular and Metabolic Health.

1st January 2020 until now. Rome, Italy.

Consultant in Cardiology.

Heart Failure Unit. A. Gemelli University Hospital. Rome, Italy.

## **EDUCATION:**

Master in Big Data Value Generation In Biomedical Research and Clinical Practice. Catholic University of Sacred Heart. Rome, Italy, 2023.

Master in R-study software management. Università degli studi di Napoli. Naples, Italy, 2022. PhD program in Biomedical and Clinical Sciences.

Catholic University of Sacred Heart. Rome, Italy, 2022.

Fellowship on right heart catheterisation.

ASST. Grande Ospedale Metropolitano Ca' Granda Niguarda. Milan, Italy, 2022.

Fellowship on cardiopulmonary stress test.

Centro Cardiologico Monzino. Milan, Italy, 2021.

Fellowship on Cardiac magnetic resonance.

IRCCS Policlinico San Donato. San Donato Milanese. Milan, Italy, 2021.

Residence program in Cardiovascular Sciences.

Catholic University of Sacred Heart. Rome, Italy, 2018.

Degree in Medicine and Surgery.

Catholic University of Sacred Heart. Rome, Italy, 2013.

#### **MEMBERSHIP:**

United Kingdom of Great Britain and Northern Ireland.

General medical Council. Reference number: 7880768.

Ordine Provinciale dei Medici Chirurghi e degli Odontoiatri di Frosinone.

Reference number: FR-3988.

## **PUBLICATIONS:**

Iaconelli A et al. Coronary revascularization for heart failure with coronary artery disease: A systematic review and meta-analysis of randomized trials. Eur J Heart Fail. 2023 Jul;25(7):1094-1104. doi: 10.1002/ejhf.2911. Epub 2023 Jun 29. PMID: 37211964.

Iaconelli A et al. Inferior vena cava diameter is associated with prognosis in patients with chronic heart failure independent of tricuspid regurgitation velocity. Clin Res Cardiol. 2023 Aug;112(8):1077-1086. doi: 10.1007/s00392-023-02178-4. Epub 2023 Mar 10. PMID: 36894788; PMCID: PMC10359207.

Iaconelli A et al. Implanted haemodynamic telemonitoring devices to guide management of heart failure: a review and meta-analysis of randomised trials. Clin Res Cardiol. 2023 Aug;112(8):1007-1019. doi: 10.1007/s00392-022-02104-0. Epub 2022 Oct 14. PMID: 36241896; PMCID: PMC9568893.

Iaconelli A et al. Aetiologic diagnosis of coronary artery aneurysm in a patient with pancreatitis, dacryoadenitis, and sialadenitis. Eur Heart J. 2023 Feb 7;44(6):535.

Iaconelli A et al. Histiocytes from the body to the heart: a complex case of cardiac and multi-organ involvement of Erdheim-Chester disease. Eur Heart J. 2023 Oct 1;44(37):3704.

Manzi G, Mariani MV, Filomena D, Poscia R, Severino P, Iaconelli A et al. Biobanks: The unmet need in heart failure management. Vascul Pharmacol. 2023 Jun;150:107179.

Graham FJ, Iaconelli A et al. Defining Heart Failure Based on Imaging the Heart and Beyond. Card Fail Rev. 2023 Jun 5;9:e10. doi: 10.15420/cfr.2022.29. PMID: 37427007; PMCID: PMC10326661.

Khan J, Graham FJ, Masini G, Iaconelli A et al. Congestion and Use of Diuretics in Heart Failure and Cardiomyopathies: a Practical Guide. Curr Cardiol Rep. 2023 May;25(5):411-420.

Galli M, Benenati S, Zito A, Capodanno D, Zoccai GB, Ortega-Paz L, Iaconelli A et al. Revascularization strategies versus optimal medical therapy in chronic coronary syndrome: A network meta-analysis. Int J Cardiol. 2023 Jan 1;370:58-64.

Ruggio A, Iaconelli A et al. Coronary Artery Aneurysms Presenting as Acute

Coronary Syndrome: An Unusual Case of IgG4-Related Disease Vascular Involvement. Can J Cardiol. 2018 Aug;34(8):1088.e7-1088.e10.
H index: 6

# Describe previous experience within the HFA, ESC and/or your National Cardiac/ HF Society 150 words maximum

I have always thought attending a scientist community was relevant not only for my work and experience but also important to provide my personal contribution to the growth of the community. I was honored to join the Heart Failure Association of the European Society of Cardiology. Throughout the several meetings, the congresses, the online appointments I had the pleasure to share my opinios, ideas and figure out how daily clinical practice works in different contests. Unfortunately, I have not had the chance yet to be in charge as a leading member of such organisations. This is why I definetely hope to be involved in the management of HFA organisation.

# Why are you motivated to join the HFA Board or Nominating Committee? 150 words maximum

Clinical practice and research are becoming more and more complex in the last few years. Advantages in these fields have allowed us to provide modern and efficient tools to improve outcomes in cardiovascular diseases. On the other hand, the complexity of such novel approaches have requested clinicians and researchers to cooperate together, sharing their specific expertise. Current years are no longer the time for solo singers but only for orchestras. Addressing issues, problems and new challenges requires an approach by a team.

I definetely believe in team and community. And what is the HFA if not an extraordinary and marvelous team? This is why it would be a great honor for me to join the HFA board.

# How will you combine your HFA position with your daily clinical/research workload? 80 words maximum

Every one of us is usually committed to several tasks. What is important is the level of priority that we assign to our different duties. If I had the honor to be in charge of HFA board membership, I will consider it on the top of my priorities. I will continue to be a cardiologist and to lead researcher programs but I will take into consideration the time to dedicate to HFA board before assuming new working or reseracher commitments.