

Usefulness of Addition of Magnetic Resonance Imaging to Echocardiographic Imaging to Predict Left Ventricular Reverse Remodeling in Patients with Non-Ischemic Cardiomyopathy

Marco Merlo MD , Marco Masè MD , Giancarlo Vitrella MD , Manuel Belgrano MD , Giorgio Faganello MD , Federico Di Giusto MD , Andrea Boscutti MD , Marco Gobbo MD , Marta Gigli MD , Alessandro Altinier MD , Pierluigi Lesizza MD , Giulia Barbati PhD , Federica Ramani PhD , Antonio De Luca MD , Gaetano Morea MD , Maria Assunta Cova MD , Davide Stolfo MD , Gianfranco Sinagra MD/FESC



PII: S0002-9149(18)30940-8
DOI: [10.1016/j.amjcard.2018.04.017](https://doi.org/10.1016/j.amjcard.2018.04.017)
Reference: AJC 23258

To appear in: *The American Journal of Cardiology*

Received date: 20 February 2018
Revised date: 12 April 2018
Accepted date: 17 April 2018

Please cite this article as: Marco Merlo MD , Marco Masè MD , Giancarlo Vitrella MD , Manuel Belgrano MD , Giorgio Faganello MD , Federico Di Giusto MD , Andrea Boscutti MD , Marco Gobbo MD , Marta Gigli MD , Alessandro Altinier MD , Pierluigi Lesizza MD , Giulia Barbati PhD , Federica Ramani PhD , Antonio De Luca MD , Gaetano Morea MD , Maria Assunta Cova MD , Davide Stolfo MD , Gianfranco Sinagra MD/FESC , Usefulness of Addition of Magnetic Resonance Imaging to Echocardiographic Imaging to Predict Left Ventricular Reverse Remodeling in Patients with Non-Ischemic Cardiomyopathy, *The American Journal of Cardiology* (2018), doi: [10.1016/j.amjcard.2018.04.017](https://doi.org/10.1016/j.amjcard.2018.04.017)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Usefulness of Addition of Magnetic Resonance Imaging to Echocardiographic Imaging to Predict Left Ventricular Reverse Remodeling in Patients with Non-Ischemic Cardiomyopathy.

Marco Merlo^a, MD, Marco Masè^a, MD, Giancarlo Vitrella^a, MD, Manuel Belgrano^b, MD, Giorgio Faganello^c, MD, Federico Di Giusto^a, MD, Andrea Boscutti^a, MD, Marco Gobbo^a, MD, Marta Gigli^a, MD, Alessandro Altinier^a, MD, Pierluigi Lesizza^a, MD, Giulia Barbati^d, PhD, Federica Ramani^a, PhD, Antonio De Luca^a, MD, Gaetano Morea^a, MD, Maria Assunta Cova^b, MD, Davide Stolfo^a, MD, Gianfranco Sinagra^a, MD/FESC

^a Cardiovascular Department, Azienda Sanitaria-Universitaria Integrata of Trieste (ASUITS), Trieste, Italy

^b Department of Radiology, Azienda Sanitaria-Universitaria Integrata of Trieste (ASUITS), Trieste, Italy

^c Cardiovascular Center, Azienda Sanitaria-Universitaria Integrata of Trieste (ASUITS), Trieste, Italy

^d Biostatistics Unit, Department of Medical Sciences, University of Trieste, Trieste, Italy

Abstract word count: 260

Text word count: 2936

Corresponding Author:

Marco MASE', MD

Cardiovascular Department, Azienda Sanitaria-Universitaria Integrata of Trieste (ASUITS)

Via P. Valdoni, 7, 34100, Trieste, Italy

Tel: +39 040 3994865; Fax: +39 040 3994878

e-mail: marco91ts@gmail.com

Download English Version:

<https://daneshyari.com/en/article/8962778>

Download Persian Version:

<https://daneshyari.com/article/8962778>

[Daneshyari.com](https://daneshyari.com)