### Author's Accepted Manuscript

Real Time Atrial Wall Imaging during Radiofrequency Ablation in a Porcine Model

Mathieu Granier MD, MSc., Pierre François Winum MD., Mireille Granier MD, Pierre Liaud MSc., Guillaume Cayla MD, PhD., Patrick Messner MD, PhD., Jean-Luc Pasquie MD, PhD., Iris Schuster MD, PhD.



www.elsevier.com/locate/buildenv

PII: S1547-5271(15)00425-7

DOI: http://dx.doi.org/10.1016/j.hrthm.2015.04.012

Reference: HRTHM6229

To appear in: Heart Rhythm

Cite this article as: Mathieu Granier MD, MSc., Pierre François Winum MD., Mireille Granier MD, Pierre Liaud MSc., Guillaume Cayla MD, PhD., Patrick Messner MD, PhD., Jean-Luc Pasquie MD, PhD., Iris Schuster MD, PhD., Real Time Atrial Wall Imaging during Radiofrequency Ablation in a Porcine Model, *Heart Rhythm*, http://dx.doi.org/10.1016/j.hrthm.2015.04.012

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 galley proof before it is published in its final citable 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.

#### **ACCEPTED MANUSCRIPT**

# Real Time Atrial Wall Imaging during Radiofrequency Ablation in a Porcine Model

Mathieu Granier MD, MSc.<sup>(1)</sup>, Pierre François Winum MD.<sup>(1)</sup>, Mireille Granier, MD.<sup>(2)</sup>, Pierre Liaud, MSc.<sup>(3)</sup>, Guillaume Cayla, MD, PhD.<sup>(1,4)</sup>, Patrick Messner, MD, PhD.<sup>(1,4)</sup>, Jean-Luc Pasquie, MD, PhD.<sup>(5)</sup> Iris Schuster, MD, PhD.<sup>(1,3)</sup>

- (1) Cardiology Department, Nimes University Hospital, Nimes, France
- (2) Pathology Department, Montpellier University Hospital, Montpellier, France
- (3) EA 2992: Dysfunction of Vascular Interfaces, Faculty of Medicine, Montpellier University, Nimes, France
- (4) Montpellier University, Nimes, France
- (5)Cardiology Department, Montpellier University Hospital and INSERM U1046 Montpellier University, Montpellier, France

#### **Conflict of interest:** none for authors

*Funding:* EA 2992: Dysfunction of Vascular Interfaces, Faculty of Medicine, Montpellier I University, Nimes, France

#### Corresponding author:

Mathieu Granier Service de Cardiologie Hopital Carremeau, 1 place Robert Debré 30029 Nimes Cedex 9 France

Tel:+33466683489

Mail: mathieu.granier@chu-nimes.fr

**Total word count:** 4965

#### Download English Version:

## https://daneshyari.com/en/article/5960245

Download Persian Version:

https://daneshyari.com/article/5960245

<u>Daneshyari.com</u>