

Heart Rate as a Predictor of Outcome Following Percutaneous Coronary Intervention

Jessica O'Brien MB, BS , Christopher M. Reid PhD ,
Nick Andrianopoulos MB, BS, MBIostat ,
Andrew E Ajani MB, BS, MD , David J Clark MB, BS ,
Henry Krum MB, BS, PhD , Philippa Loane BMedSci ,
Melanie Freeman MB, BS , Martin Sebastian MB, BS ,
Angela L Brennan RN , James Shaw MB, BS, PhD ,
Anthony M Dart BM, BCh, DPhil , Stephen J Duffy MB, BS, PhD ,
on behalf of the Melbourne Interventional Group Investigators



PII: S0002-9149(18)31334-1
DOI: [10.1016/j.amjcard.2018.06.042](https://doi.org/10.1016/j.amjcard.2018.06.042)
Reference: AJC 23396

To appear in: *The American Journal of Cardiology*

Received date: 20 November 2017
Revised date: 15 June 2018
Accepted date: 25 June 2018

Please cite this article as: Jessica O'Brien MB, BS , Christopher M. Reid PhD ,
Nick Andrianopoulos MB, BS, MBIostat , Andrew E Ajani MB, BS, MD , David J Clark MB, BS ,
Henry Krum MB, BS, PhD , Philippa Loane BMedSci , Melanie Freeman MB, BS ,
Martin Sebastian MB, BS , Angela L Brennan RN , James Shaw MB, BS, PhD ,
Anthony M Dart BM, BCh, DPhil , Stephen J Duffy MB, BS, PhD , on behalf of the Melbourne Inter-
ventional Group Investigators, Heart Rate as a Predictor of Outcome Following Percutaneous Coronary
Intervention , *The American Journal of Cardiology* (2018), doi: [10.1016/j.amjcard.2018.06.042](https://doi.org/10.1016/j.amjcard.2018.06.042)

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.

Heart Rate as a Predictor of Outcome Following Percutaneous Coronary Intervention

Jessica O'Brien MB, BS^a, Christopher M. Reid PhD^b, Nick Andrianopoulos MB, BS, MBiostat^c, Andrew E Ajani MB, BS, MD^{b, d, e}, David J Clark MB, BS^{b, f}, Henry Krum* MB, BS, PhD^{a, b}, Philippa Loane BMedSci^b, Melanie Freeman MB, BS^g, Martin Sebastian MB, BS^h, Angela L Brennan RN^b, James Shaw MB, BS, PhD^a, Anthony M Dart BM, BCh, DPhil^a, and Stephen J Duffy MB, BS, PhD^{a, b} *on behalf of the Melbourne Interventional*

Group Investigators

From the Departments of Cardiology, ^aAlfred Hospital, ^bthe Centre of Cardiovascular Research & Education in Therapeutics, Department of Epidemiology and Preventive Medicine, Monash University, ^cCentre of Research Excellence in Patient Safety, Department of Epidemiology and Preventive Medicine, Monash University, ^dRoyal Melbourne Hospital, ^eUniversity of Melbourne, ^fAustin Hospital, ^gBox Hill Hospital, ^hGeelong Hospital, all in Victoria, Australia. *Deceased.

Short title: Heart Rate and PCI Outcome

Word count: 3427

Corresponding Author:

Professor Stephen J. Duffy

Heart Centre, Alfred Hospital

Commercial Road

Melbourne 3004, Victoria, Australia

Telephone-61-3-9076.2732

Facsimile-61-3-9076.2461

Email-s.duffy@alfred.org.au

Download English Version:

<https://daneshyari.com/en/article/11015164>

Download Persian Version:

<https://daneshyari.com/article/11015164>

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