Accepted Manuscript

What is the Best ST-Segment Recovery Parameter to Predict Clinical Outcome and Myocardial Infarct Size? Amplitude, Speed, and Completeness of ST-segment Recovery after Primary Percutaneous Coronary Intervention for ST-segment Elevation Myocardial Infarction

Wichert J. Kuijt, Cindy L. Green, Niels J.W. Verouden, Joost D.E. Haeck, Dan Tzivoni, Karel T. Koch, Gregg W. Stone, Alexandra J. Lansky, Samuel Broderick, Jan G.P. Tijssen, Robbert J. de Winter, Matthew T. Roe, Mitchell W. Krucoff

| PII: | \$0022-0736(17)30112-7 |
|------------|---|
| DOI: | doi: 10.1016/j.jelectrocard.2017.04.009 |
| Reference: | YJELC 52399 |

To appear in: Journal of Electrocardiology

Please cite this article as: Kuijt Wichert J., Green Cindy L., Verouden Niels J.W., Haeck Joost D.E., Tzivoni Dan, Koch Karel T., Stone Gregg W., Lansky Alexandra J., Broderick Samuel, Tijssen Jan G.P., de Winter Robbert J., Roe Matthew T., Krucoff Mitchell W., What is the Best ST-Segment Recovery Parameter to Predict Clinical Outcome and Myocardial Infarct Size? Amplitude, Speed, and Completeness of ST-segment Recovery after Primary Percutaneous Coronary Intervention for ST-segment Elevation Myocardial Infarction, *Journal of Electrocardiology* (2017), doi: 10.1016/j.jelectrocard.2017.04.009

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.



ACCEPTED MANUSCRIPT

What is the Best ST-Segment Recovery Parameter to Predict Clinical Outcome and Myocardial Infarct Size? Amplitude, Speed, and Completeness of ST-segment Recovery after Primary Percutaneous Coronary Intervention for STsegment Elevation Myocardial Infarction

Wichert J. Kuijt, MD*[‡]; Cindy L. Green, PhD*; Niels J.W. Verouden, MD, PhD[‡]; Joost D.E. Haeck, MD, PhD[‡]; Dan Tzivoni, MD[§]; Karel T. Koch, MD, PhD[‡]; Gregg W. Stone, MD, FACC ||; Alexandra J. Lansky, MD **; Samuel Broderick, MS*; Jan G.P. Tijssen, PhD[‡]; Robbert J. de Winter, MD, PhD[‡]; Matthew T. Roe, MD, FACC*[†]; Mitchell W. Krucoff, MD, FACC*[†]

From the *Duke Clinical Research Institute, Durham, NC, USA; †Duke University Medical Center, Department of Cardiology, Durham, NC, USA; ‡Academic Medical Center, University of Amsterdam, Department of Cardiology, Amsterdam, the Netherlands; §Shaare Zedek Medical Centre, Jerusalem, Israel; ||Columbia University Medical Center and New York-Presbyterian Hospital and the Cardiovascular Research Foundation, New York, New York; and ** Yale School of Medicine, New Haven, Connecticut.

Address for correspondence: Mitchell W. Krucoff, MD, Department of Medicine/Cardiovascular Medicine, 508 Fulton Street, Room A3006, Durham, NC 27705, Tel: (919) 8422, Fax: (919) 286-6861, e-mail: mitchell.krucoff@duke.edu.

The authors have no potential conflicts of interest to disclose. A full listing of relationships with industry for Dr. Roe is located at https://www.dcri.org/about-us/conflict-of-interest.

Download English Version:

https://daneshyari.com/en/article/8669131

Download Persian Version:

https://daneshyari.com/article/8669131

Daneshyari.com