Accepted Manuscript

Insulin Therapy Increases Cardiovascular Risk: Time for a Sea of Change in Type 2 Diabetes Treatment

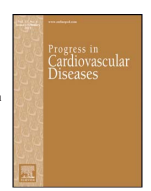
Mary E. Herman, James H. O'Keefe, David S.H. Bell, Stanley S. Schwartz

PII: S0033-0620(17)30139-1

DOI: doi: 10.1016/j.pcad.2017.09.001

Reference: YPCAD 834

To appear in: Progress in Cardiovascular Diseases



Please cite this article as: Herman Mary E., O'Keefe James H., Bell David S.H., Schwartz Stanley S., Insulin Therapy Increases Cardiovascular Risk: Time for a Sea of Change in Type 2 Diabetes Treatment, *Progress in Cardiovascular Diseases* (2017), doi: 10.1016/j.pcad.2017.09.001

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

Insulin Therapy Increases Cardiovascular Risk: Time for a Sea of Change in Type 2 Diabetes Treatment

Short Title: Insulin and Cardiovascular Diseases

Mary E Herman, PhD¹ James H O'Keefe, MD²

David S H Bell, MD³ Stanley S Schwartz, MD⁴

Affiliations

¹ Montclair State University, New Jersey; Social Alchemy Ltd. Building Global Research Competency

² University of Missouri-Kansas City School of Medicine, Kansas City, MO; Saint Luke's Mid America Heart Institute

³ Southside Endocrinology, Birmingham AL

⁴ Main Line Health System, Wynnewood, PA, and University of Pennsylvania, Philadelphia, PA

Correspondence to:

James H O'Keefe, MD 4321 Washington Street, Suite 2400 Kansas City, MO 64111 816-751-8480 – phone 816-751-8665 – fax jokeefe@saintlukeskc.org

Download English Version:

https://daneshyari.com/en/article/8675293

Download Persian Version:

https://daneshyari.com/article/8675293

<u>Daneshyari.com</u>