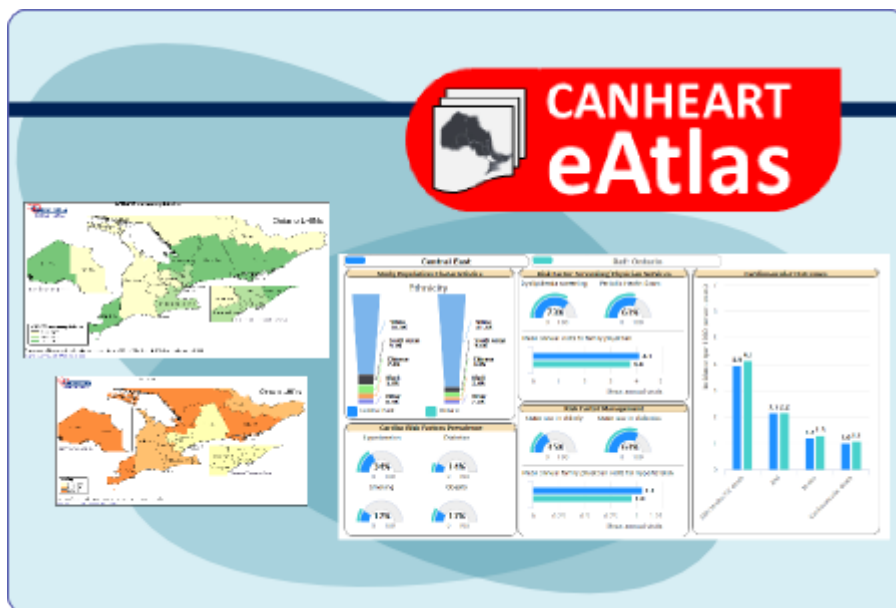
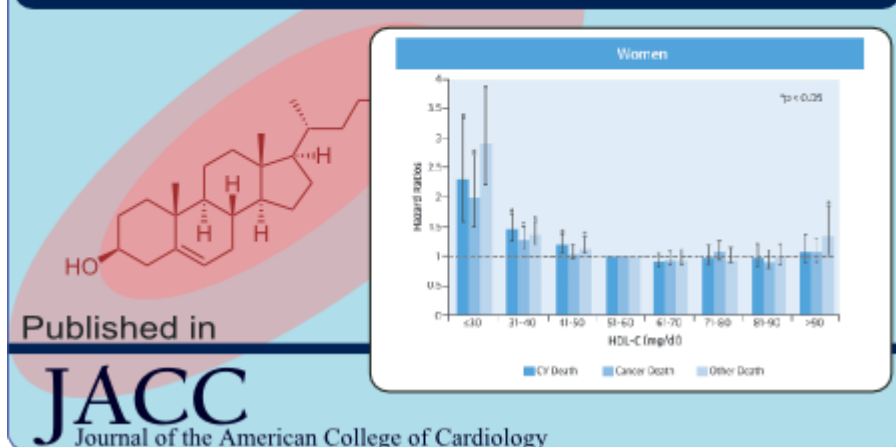


Home

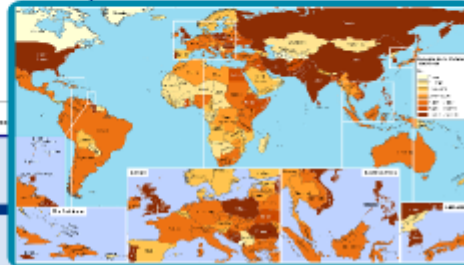
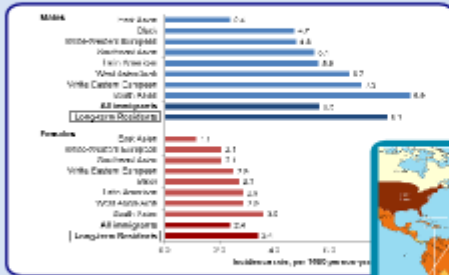


High-Density Lipoprotein Cholesterol and Cause-Specific Mortality in Individuals without Previous Cardiovascular Conditions



The incidence of major cardiovascular events in immigrants to Ontario, Canada

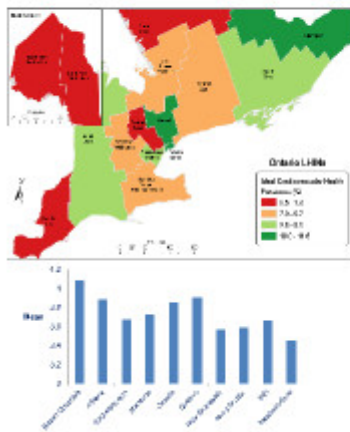
The CANHEART Immigrant Study



Published in

Circulation

CANHEART Health Index

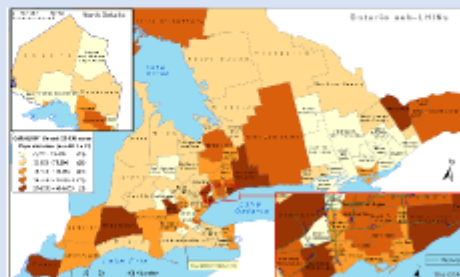


A Snapshot of Canada's Cardiovascular Health

Published in CMAJ

Using Big Data to Measure and Improve Cardiovascular Health and Healthcare Services

CANHEART
Methods Paper



Published in

Circulation: Cardiovascular Quality and Outcomes



CANHEART is an academic research team of leading Canadian investigators focused on measuring and improving community-based care for those with cardiovascular risk factors and/or chronic diseases.

CANHEART's research will improve the cardiovascular health of Canadians and stimulate health system changes that will ultimately result in better patient outcomes. The Institute for Clinical Evaluative Sciences (ICES) and the Sunnybrook Research Institute (SRI) in Toronto, Ontario are the coordinating centres for the CANHEART initiative.



CANHEART is funded by an ICRH (Institute for Circulatory and Respiratory Health)/CIHR Team Grant in Chronic Disease Risk and Intervention Strategies, a CIHR Foundation Scheme grant, a CIHR/Strategy for Patient-Oriented Research (SPOR) Innovative Clinical Trials grant and other peer-reviewed operating grants.

Administrative financial support for the CANHEART study is provided by

the Sunnybrook Research Institute.



Media Spotlight



CANHEART
Cardiovascular Health in Ambulatory Care Research Team
www.canheart.ca

Regional Variations in Ambulatory Care and Incidence of Cardiovascular Events

Jack V. Tu, MD PhD, et al, for the Cardiovascular Health in Ambulatory Care Research Team (CANHEART) Investigators*

CMAJ April 3, 2017

CINR **SCC**
Sunnybrook
HEALTHCARE CENTRE

UNIVERSITY OF TORONTO
Canadian Vascular Network
Heart of Ontario

[Tweets by @CANHEART_News](#)