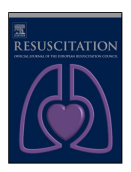
### Accepted Manuscript

Title: Out-of-hospital cardiac arrest survival in international airports

Authors: Siobhán Masterson, Bryan McNally, John Cullinan, Kimberly Vellano, Joséphine Escutnaire, David Fitzpatrick, Gavin D. Perkins, Rudolph W. Koster, Yuko Nakajima, Katherine Pemberton, Martin Quinn, Karen Smith, Bergþór Steinn Jónsson, Anneli Strömsöe, Meera Tandan, Akke Vellinga



PII:	S0300-9572(18)30134-5
DOI:	https://doi.org/10.1016/j.resuscitation.2018.03.024
Reference:	RESUS 7542
To appear in:	Resuscitation
Received date:	19-1-2018
Revised date:	5-3-2018
Accepted date:	13-3-2018

Please cite this article as: Masterson Siobhán, McNally Bryan, Cullinan John, Vellano Kimberly, Escutnaire Joséphine, Fitzpatrick David, Perkins Gavin D, Koster Rudolph W, Nakajima Yuko, Pemberton Katherine, Quinn Martin, Smith Karen, Jónsson Bergþór Steinn, Strömsöe Anneli, Tandan Meera, Vellinga Akke.Out-of-hospital cardiac arrest survival in international airports.*Resuscitation* https://doi.org/10.1016/j.resuscitation.2018.03.024

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

Title:Out-of-hospital cardiac arrest survival in international airports

Siobhán Masterson MSc, research fellow<sup>1</sup>, Bryan McNally MD MPH, professor<sup>2</sup>, John Cullinan PhD, senior lecturer, Kimberly Vellano MPH, programme coordinator<sup>2</sup>, Joséphine Escutnaire PhD, epidemiologist<sup>4</sup>, David Fitzpatrick PhD, senior lecturer<sup>5</sup>, Gavin D Perkins MD, professor<sup>6</sup>, Rudolph W Koster MD, associate professor<sup>7</sup>, Yuko Nakajima MD, assistant professor<sup>2</sup>, Katherine Pemberton BSc, paramedic<sup>8</sup>, Martin Quinn MA, manager<sup>9</sup>, Karen Smith PhD, associate professor<sup>10</sup>, Bergþór Steinn Jónsson MD, medical physician<sup>11</sup>, Anneli Strömsöe PhD, registered nurse<sup>12</sup>, Meera Tandan, MPH, PhD candidate<sup>1</sup>, Akke Vellinga PhD, senior lecturer

<sup>1</sup>Discipline of General Practice, National University of Ireland Galway, 1 Distillery Road, Galway, Ireland, <sup>2</sup>Department of Emergency Medicine, School of Medicine, Emory University, Atlanta, GA 30303, US, <sup>3</sup>Economics, JE Cairnes School of Business and Economics, National University of Ireland Galway, Ireland H91 WN80. <sup>4</sup> Faculty of Engineering and Health Management (ILIS), University of Lille Law and Health, Lille, France, <sup>5</sup>On behalf of the Scottish Ambulance Service, NMAHP Research Unit, Unit 13 Scion House, Stirling University, Scotland FK9 4NF <sup>6</sup>On behalf of the Out-of-Hospital Cardiac Arrest Outcomes (OHCAO) trial, WMS -Warwick Clinical Trials Unit, University of Warwick, Coventry, CV4 7AL,<sup>7</sup> Academic Medical Centre, Meibergdreef 9, 1105 AZ Amsterdam, The Netherlands <sup>8</sup>On behalf of the Queensland Ambulance Service, GPO Box 1425 Brisbane Old 4001, Australia, <sup>9</sup>On behalf of the National Out-of-Hospital Cardiac Arrest Register (OHCAR) Steering Group, National University of Ireland Galway, c/o Department of Public Health Medicine, HSE, St. Eunan's Hall, St. Conal's Hospital, Letterkenny, Co. Donegal, Ireland F92 XK84, <sup>10</sup>Ambulance Victoria Centre for Research and Evaluation, PO Box 2000, Doncaster, Victoria 3108, Australia, <sup>11</sup> Akurevri Hospital, Eyrarlandsvegur, 600 Akureyri, Iceland, <sup>12</sup>School of Health, Care and Social Welfare, Mälarden University, Box 883, 721 23 Västerås, Sweden

\* Correspondence to: <u>siobhan.masterson@nuigalway.ie</u>, Tel: 0035387 2773912

Word Count (Introduction to end of Acknowledgments): 3,209

#### Abstract

#### Background

The highest achievable survival rate following out-of-hospital cardiac arrest is

unknown. Data from airports serving international destinations (international airports)

Download English Version:

# https://daneshyari.com/en/article/8675601

Download Persian Version:

https://daneshyari.com/article/8675601

Daneshyari.com