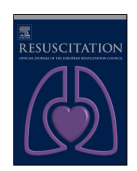
Accepted Manuscript

Title: Traumatic cardiac arrest is associated with lower survival rate vs. medical cardiac arrest - results from the French national registry

Authors: Joséphine Escutnaire, Michael Genin, Evgéniya Babykina, Cyrielle Dumont, François Javaudin, Valentine Baert, Pierre Mols, Jan-Thorsten Gräsner, Eric Wiel, Pierre-Yves Gueugniaud, Karim Tazarourte, Hervé Hubert, on behalf GR-RéAC



PII: S0300-9572(18)30368-X

DOI: https://doi.org/10.1016/j.resuscitation.2018.07.032

Reference: RESUS 7701

To appear in: Resuscitation

Received date: 7-6-2018 Revised date: 11-7-2018 Accepted date: 25-7-2018

Please cite this article as: Escutnaire J, Genin M, Babykina E, Dumont C, Javaudin F, Baert V, Mols P, Gräsner J-Thorsten, Wiel E, Gueugniaud P-Yves, Tazarourte K, Hubert H, Traumatic cardiac arrest is associated with lower survival rate vs. medical cardiac arrest - results from the French national registry, *Resuscitation* (2018), https://doi.org/10.1016/j.resuscitation.2018.07.032

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

Traumatic cardiac arrest is associated with lower survival rate vs. medical cardiac arrest - results from the French national registry.

Joséphine Escutnaire^{1;2}; Michael Genin^{1;2}; Evgéniya Babykina^{1;2}; Cyrielle Dumont^{1;2}; François Javaudin³; Valentine Baert^{1;2}; Pierre Mols⁴; Jan-Thorsten Gräsner⁵; Eric Wiel^{1,2,6}; Pierre-Yves Gueugniaud^{2,7}; Karim Tazarourte^{2;7}; Hervé Hubert^{1;2}; on behalf GR-RéAC²

¹ Univ. Lille, EA 2694 – Santé Publique : épidémiologie et qualité des soins, F-59000 Lille, FRANCE

² French national out-of-hospital cardiac arrest registry research group - Registre électronique des Arrêts Cardiaques, Lille, FRANCE

³ SAMU 44, Department of Emergency Medicine, University Hospital of Nantes, France & University of Nantes, Microbiotas Hosts Antibiotics and bacterial Resistances (MiHAR), University of Nantes, FRANCE

⁴ Emergency Department, Saint-Pierre University Hospital, Université Libre de Bruxelles, Brussels, BELGIUM

⁵ University Hospital Schleswig-Holstein, Institute for Emergency Medicine, Kiel, GERMANY

⁶ Emergency Medicine Department and SAMU 59, Lille University Hospital, Lille, FRANCE

⁷ Department of Emergency Medicine, SAMU 69, Hospital Edouard Herriot, University hospital of Lyon, Lyon, FRANCE

Corresponding Author:

Joséphine Escutnaire

University of Lille

Department of Public Health EA2694

42, rue Ambroise Paré 59120 Loos (France)

Tel: +33 (3)62 57 56 62

josephine.escutnaire@univ-lille.fr

Download English Version:

https://daneshyari.com/en/article/8675400

Download Persian Version:

https://daneshyari.com/article/8675400

<u>Daneshyari.com</u>