Accepted Manuscript

Scene time interval in out-of-hospital cardiac arrest: It is time to measure time until patient contact

Matthieu Heidet, Elise Brami, Éric Mermet, Julien Vaux, François Revaux, Charlotte Chollet-Xémard, Eric Lecarpentier, Thierry Da Cunha, Jean Marty

PII:	S0735-6757(17)30917-8
DOI:	doi:10.1016/j.ajem.2017.11.009
Reference:	YAJEM 57079
To appear in:	
Received date:	31 October 2017
Accepted date:	4 November 2017

Please cite this article as: Matthieu Heidet, Elise Brami, Éric Mermet, Julien Vaux, François Revaux, Charlotte Chollet-Xémard, Eric Lecarpentier, Thierry Da Cunha, Jean Marty, Scene time interval in out-of-hospital cardiac arrest: It is time to measure time until patient contact. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Yajem(2017), doi:10.1016/j.ajem.2017.11.009

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

Comment

Scene time interval in out-of-hospital cardiac arrest: it is time to measure time until patient contact

Matthieu Heidet^{*1,2}, MD, MPH, Elise Brami¹, MD, Éric Mermet^{3,4}, MSC, PhD, Julien Vaux^{1,2}, MD, MPH, François Revaux¹, MD, Charlotte Chollet-Xémard¹, MD, Eric Lecarpentier¹, MD, Thierry Da Cunha^{1,2}, MD, Jean Marty^{1,2}, MD, PhD

¹ Assistance Publique des Hôpitaux de Paris (AP-HP), Hôpital Universitaire Henri Mondor, SAMU94, Créteil, France

² Université Paris-Est Créteil (UPEC), EA-4390 (Analysis of Risk in Complex Health Systems, ARCHeS), Créteil, France

³ National Center for Scientific Research (CNRS), Social Analyses and Mathematics Center (CAMS), Paris, France

⁴ High Studies in Social Sciences (EHESS), Institute of Complex Systems (ISPC), Paris, France

* Corresponding Author:

Matthieu Heidet^{1,2}, MD, MPH

matthieu.heidet@aphp.fr

+331 45 17 95 29 (pro)

+336 70 34 25 56 (mobile)

Word count: 410

Keywords: Emergency mobile service Prehospital system Out-of-hospital cardiac arrest Accessibility

Sir,

Download English Version:

https://daneshyari.com/en/article/8717059

Download Persian Version:

https://daneshyari.com/article/8717059

Daneshyari.com