Accepted Manuscript

Title: Increased Mortality Associated with EMS Transport of Gunshot Wound Victims When Compared to Private Vehicle Transport

Author: Syed Nabeel Zafar Adil H. Haider Kent A. Stevens Nik Ray-Mazumder Mehreen T. Kisat Eric B. Schneider Albert Chi Samuel M Galvagno Jr Edward E. Cornwell David T. Efron Elliott R. Haut



PII: S0020-1383(14)00271-X

DOI: http://dx.doi.org/doi:10.1016/j.injury.2014.05.032

Reference: JINJ 5762

To appear in: Injury, Int. J. Care Injured

Received date: 6-8-2013 Revised date: 11-5-2014 Accepted date: 28-5-2014

Please cite this article as: Zafar SN, Haider AH, Stevens KA, Ray-Mazumder N, Kisat MT, Schneider EB, Chi A, Jr SMG, Cornwell EE, Efron DT, Haut ER, Increased Mortality Associated with EMS Transport of Gunshot Wound Victims When Compared to Private Vehicle Transport, *Injury* (2014), http://dx.doi.org/10.1016/j.injury.2014.05.032

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

Increased Mortality Associated with EMS Transport of Gunshot Wound Victims When Compared to Private Vehicle Transport.

Brief title: Firearm Injuries, Transport Mode and Mortality

Preliminary data presented at the 7th Annual Academic Surgical Congress, Las Vegas, NV, Feb 2011.

Authors:

Syed Nabeel Zafar, MBBS, MPH	(SNZ)	(zafar.nabeel@gmail.com)
Adil H. Haider, MD, MPH, FACS	(AHH)	(ahaider1@jhmi.edu)
Kent A. Stevens, MD, MPH	(KAS)	(ksteve14@jhmi.edu)
Nik Ray-Mazumder, BS, NREMT-P	(NRM)	(nikrm@jhmi.edu)
Mehreen T Kisat, MBBS	(MTK)	(neerhem@gmail.com)
Eric B Schneider, PhD	(EBS)	(eschnei1@jhmi.edu)
Albert Chi, MD	(AC)	(achi3@jhmi.edu)
Samuel M Galvagno Jr, DO, PhD	(SMG)	(sgalvagno@anes.umm.edu)
Edward E. Cornwell, 3rd, MD, FACS, FCCM	(EEC)	(ecornwell@howard.edu)
David T. Efron, MD, FACS	(DTE)	(defron@jhmi.edu)
Elliott R. Haut, MD, FACS	(ERH)	(ehaut1@jhmi.edu)

Division of Acute Care Surgery, Department of Surgery (DTE, AHH, KAS, ERH, EBS, AC) The Johns Hopkins University School of Medicine Baltimore, MD

Department of Anesthesiology / Critical Care Medicine (ACCM) (AHH, KAS, DTE, ERH) The Johns Hopkins University School of Medicine Baltimore, MD

Department of Emergency Medicine (DTE, ERH)
The Johns Hopkins University School of Medicine

Department of Health Policy and Management (AHH)
The Johns Hopkins University Bloomberg School of Public Health

Department of Anesthesiology (SMG)
Divisions of Trauma Anesthesiology and Adult Critical Care Medicine
University of Maryland & R Adams Cowley Shock Trauma Center
University of Maryland School of Medicine
Baltimore, MD

Department of Surgery (EEC) Howard University College of Medicine Washington, DC

Department of Surgery (SNZ) Howard University Hospital Washington, DC

Download English Version:

https://daneshyari.com/en/article/6083561

Download Persian Version:

https://daneshyari.com/article/6083561

<u>Daneshyari.com</u>