Accepted Manuscript

Low Tissue Oxygen Saturation at Emergency Center Triage is Predictive of Intensive Care Unit Admission

Hadil Bazerbashi MD, Kelly W. Merriman MPH, PhD, Katy M. Toale PharmD, Patrick Chaftari MD, Maria Teresa Cruz Carreras MD, Jerry D. Henderson MD, Sai-Ching J. Yeung MD, PhD, Terry W. Rice MD

PII:	S0883-9441(14)00207-X
DOI:	doi: 10.1016/j.jcrc.2014.05.006
Reference:	YJCRC 51520

To appear in: Journal of Critical Care

Received date:12 February 2014Revised date:20 April 2014Accepted date:11 May 2014

Please cite this article as: Bazerbashi Hadil, Merriman Kelly W., Toale Katy M., Chaftari Patrick, Carreras Maria Teresa Cruz, Henderson Jerry D., Yeung Sai-Ching J., Rice Terry W., Low Tissue Oxygen Saturation at Emergency Center Triage is Predictive of Intensive Care Unit Admission, *Journal of Critical Care* (2014), doi: 10.1016/j.jcrc.2014.05.006

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

Low Tissue Oxygen Saturation at Emergency Center Triage is Predictive of Intensive Care Unit Admission

Authors: Hadil Bazerbashi, MD^{1,2}; Kelly W. Merriman MPH, PhD²; Katy M. Toale, PharmD³; Patrick Chaftari, MD²; Maria Teresa Cruz Carreras, MD, Jerry D. Henderson, MD²; Sai-Ching J. Yeung, MD, PhD²; Terry W. Rice, MD²

¹The University of Texas School of Public Health²Department of Emergency Medicine, ³Department of Pharmacy, The University of Texas MD Anderson Cancer Center, Houston, Texas.

Corresponding Authors:

Terry W. Rice, MD

Department of Emergency Medicine, Unit 1468

The University of Texas MD Anderson Cancer Center

1515 Holcombe Boulevard

Houston, Texas 77030

Phone: (713) 792-2582; Fax: (713) 713 792-8743; E-mail: twrice@mdanderson.org

No research support to disclose. No conflict of interest.

Download English Version:

https://daneshyari.com/en/article/5885973

Download Persian Version:

https://daneshyari.com/article/5885973

Daneshyari.com