



Published on *Ecologic Institute: Science and Policy for a Sustainable World*
(<https://www.ecologic.eu>)

[Home](#) > Is Emergency Department Closure Resulting in Increased Distance to the Nearest Emergency Department Associated With Increased Inpatient Mortality?

PUBLICATION

Report
Health
Transatlantic Program

Is Emergency Department Closure Resulting in Increased Distance to the Nearest Emergency Department Associated With Increased Inpatient Mortality?



[1]

Srebotnjak, Dr. Tanja et al. 2012: Is Emergency Department Closure Resulting in Increased Distance to the Nearest Emergency Department Associated with Increased Inpatient Mortality?

Main Link

Is Emergency Department Closure Resulting in Increased Distance to the Nearest Emergency Department Associated With Increased In [pdf, 944 kB, English]

Citation

Srebotnjak, Dr. Tanja et al. 2012: Is Emergency Department Closure Resulting in Increased Distance to the Nearest Emergency Department Associated with Increased Inpatient Mortality?

Language

English

Author(s)

Assoc. Prof. Tanja Srebotnjak, PhD

Author(s)

Renee Y. Hsia
Hemal K. Kanzaria
Judy Maselli
Charles McCulloch

Publisher

- Elsevier

Year

2012

Published In

Annals of Emergency Medicine

ISSN

1097-6760

DOI

10.1016/j.annemergmed.2012.08.025

Dimension

13 pp.

Keywords

emergency, mortality, patient, USA, statistical analysis, predictor variables

Source URL (modified on 10/22/2014 - 16:41): <https://www.ecologic.eu/11385>

Links

[1]
<https://www.ecologic.eu/sites/files/presentation/2014/cover-emergency-closure-resulting-increased-inpatient-mortality-srebotnjak.jpg>