

Abstrak
UNIVERSITAS MUHAMMADIYAH JEMBER
PROGRAM STUDI S1 KEPERAWATAN
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Efektifitas Simulasi Metode SALT *Triage* Terhadap Kesiapsiagaan *Skill* Menolong Korban Bencana Gempa Bumi Pada Mahasiswa Fakultas Ilmu Kesehatan Universitas Muhammadiyah Jember.

xv + 66 hal + 2 bagan + 6 tabel + 3 gambar + 17 Lampiran

Abstrak

Simulasi SALT *triage* berguna untuk memberikan respons (membuat keputusan atau melakukan tindakan) untuk mengatasi masalah/ situasi dan menerima umpan balik tentang respons. Penelitian ini bertujuan untuk meningkatkan kesiapsiagaan *skill* menolong korban bencana gempa bumi pada mahasiswa Fakultas Ilmu Kesehatan Universitas Muhammadiyah Jember. Penelitian ini menggunakan desain *pretest – posttest one group design* untuk mengidentifikasi efektifitas simulasi metode SALT *triage* terhadap kesiapsiagaan *skill* menolong korban bencana gempa bumi. Populasi penelitian ini adalah mahasiswa fakultas ilmu kesehatan Universitas Muhammadiyah Jember sejumlah 561 mahasiswa dan sampel yang digunakan sejumlah 57 mahasiswa yang diambil menggunakan teknik *purposive sampling*. Hasil penelitian dengan uji *Wilcoxon* ($\alpha=0,05$) didapatkan nilai *p value* = 0,000 artinya H_1 diterima atau simulasi metode SALT *triage* efektif terhadap kesiapsiagaan *skill* menolong korban bencana gempa bumi pada mahasiswa Fakultas Ilmu Kesehatan Universitas Muhammadiyah Jember. Penelitian ini direkomendasikan kepada mahasiswa untuk menerapkan metode SALT *triage* agar memiliki kesiapsiagaan *skill* menolong korban bencana gempa bumi.

Kata Kunci: Simulasi metode SALT *triage*, kesiapsiagaan, mahasiswa.

Daftar Pustaka 26 (2006 - 2015).

Abstrack
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Effectiveness of SALT Triage Simulation Method through The Preparedness Skill to Helping Earthquake Victims of Faculty of Health Science Students at University of Muhammadiyah Jember.

xv + 66 pages + 2 drawing + 6 tables + 3 pictures + 17 appendices

Abstract

SALT triage simulation is useful to give response (making decisions or taking action) to resolve the problem/ situation and receive feedback on the response. This research aims to improve preparedness skills to help earthquake victims of Faculty of Health Science Students at University of Muhammadiyah Jember. This research used pretest - posttest one group design to identify the effectiveness of SALT triage simulation method through preparedness skills to help the earthquake victims. The population were students of Faculty of Health Science Students at University of Muhammadiyah Jember, as much as 561 students and the sample used 57 students were taken using purposive sampling technique. The result of research with Wilcoxon test ($\alpha = 0.05$) obtained p value = 0,000 it was mean that H_1 was accepted or SALT triage simulation method trough preparedness skills of Faculty of Health Science students at University of Muhammadiyah Jember effectively to help earthquake victims. This research was recommended to students to apply the SALT triage methods to have preparedness skills to help earthquake victims.

Keywords: SALT triage simulation method, preparedness skills, students.

Bibliographi 26 (2006 - 2015).