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Name of Journal: World Journal of Critical Care Medicine

Manuscript NO: 35826

Manuscript Type: Original Article

Retrospective Study

Adverse events in critical care: Search and active detection through the trigger tool

Francisco J Molina, Paula T Rivera, Alejandro Cardona, Oralia Monroy, Diana C Restrepo, Daniel Rodas, Juan G Barrientos

Abstract

AIM: To investigate the incidence of disadvantageous events by using the Global Trigger Tool in an Intensive Care Unit (ICU).

METHODS: A retrospective descriptive study was performed in a 12-bed university ICU in the city of Medellin, Colombia. Clinical charts of hospitalized patients were reviewed, between January 1 and December 31, 2016, with the following inclusion criteria: subjects aged over 18 years, with at least 24 hours of hospitalization and who had a complete medical history that could be

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Adverse drug events in hospital: pilot study with trigger tool - NCBI - NIH

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Detection of adverse drug events using an electronic trigger tool ...

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作者: D Lim - 2016 - 相关文章

2016年9月1日 - **Detection** of adverse drug events **using** an electronic **trigger tool** ... from or contributed to by medical **care** that requires additional monitoring, ... of obtaining a true-positive result in a **search** for an **adverse event**. **Active surveillance using** electronic triggers to **detect adverse events** in hospitalized