

Legends *Quantifying physician's bias to terminate resuscitation. The TERMINATOR Study*

Figures

- Figure 1: Flow chart. Patients' selection.
- Figure 2: Odds-ratio for TOR decisions with 95% confidence intervals of each factor presented on a logarithmic scale. The reported odds-ratios correspond to deviations of the risk of TOR compared with a female patient without co-morbidities treated by the average physician and with the following baseline characteristics: < 65 years old for age, ≤ 1 minute of no-flow time, ≤ 10 minutes of low-flow time, a shockable initial rhythm, absence of witness, and absence of ROSC. Doctor effect is represented for a doctor one SD above, and one SD beneath the mean, to ease comparison with both positive and negative factors on TOR outcome.

Tables

- Table 1: Population characteristics
- Table 2: Odds-ratio for TOR decisions of each factor with 95% confidence intervals.