

| | |
|-----------------------|---|
| Project Title: | Advancing Outcome Metrics in Trauma Surgery Through Utilization of Big Data |
| PI: | Callcut, Rachael A |
| Institution: | University Of California, San Francisco |
| Grant Number: | K01ES026834 |

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 2 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/K01ES026834/format/word)

| Publication Title | Authors | Journal (Pub date) | Volume/Page | PubMed Li |
|---|--|-------------------------------------|-------------|--------------|
| Discovering the truth about life after discharge: Long-term trauma-related mortality. | Callcut, Rachael A; Wakam, Glenn; Conroy, Amanda S; Kornblith, Lucy Z; Howard, Benjamin M; Campion, Eric M; Nelson, Mary F; Mell, Matthew W; Cohen, Mitchell J | J Trauma Acute Care Surg (2016 Feb) | 80 / 210-7 | PubMed Citat |
| Individual clotting factor contributions to mortality following trauma. | Kunitake, Ryan C; Howard, Benjamin M; Kornblith, Lucy Z; Christie, Sabrinah A; Conroy, Amanda S; Cohen, Mitchell J; Callcut, Rachael A | J Trauma Acute Care Surg () | / | PubMed Citat |