



PDF



Full Text



Share



Editorial

May 21, 2008

Improving Sepsis Care The Road Ahead

Jeremy M. Kahn, MD, MSc; David W. Bates, MD, MSc

» [Author Affiliations](#)

JAMA. 2008;299(19):2322-2323. doi:10.1001/jama.299.19.2322



Related
Articles

In recent years there have been unprecedented advances in the understanding of the epidemiology, pathophysiology, and treatment of sepsis syndrome.¹⁻³ This work has culminated in several clinical trials demonstrating the efficacy of targeted interventions to improve sepsis-related outcomes.⁴⁻⁶ These interventions include not only novel therapeutic agents such as drotrecogin alfa but also treatments directed at improving the way more traditional therapy is delivered, such as early resuscitation and low-tidal volume ventilation for acute lung injury.⁴⁻⁶

 Full Text



Access through your institution

Advertisement

Read More About

Critical Care Medicine

Infectious Diseases

Resuscitation

Sepsis



Best of JAMA Network 2022

Trending

News

Single Dose of Antibiotic Reduced Maternal Sepsis

JAMA | March 14, 2023

Research

Effect of Intrapartum Azithromycin vs Placebo on Neonatal Sepsis and Death

JAMA | March 7, 2023

Resources

JAMA | March 7, 2023

Select Your Interests

Advertisement

Monkeypox Resource Center

Read the latest updates
from the JAMA Network

EXPLORE NOW >



JOB LISTINGS ON JAMA CAREER CENTER®

Physician- Internal Medicine

Spring Medical Diagnostic CenterHouston, Texas

Physician- Internal Medicine

PearlandPearland, Texas

Physician - Dermatology

Clear LakeWebster, Texas

Physician - Family Medicine

Spring Medical Diagnostic CenterHouston, Texas

Physician - Internal Medicine

PasadenaPasadena, Texas

See more at JAMA Career Center

Single Dose of Antibiotic Reduced Maternal Sepsis

JAMA | *News* | *March 14, 2023*

Effect of Intrapartum Azithromycin vs Placebo on Neonatal Sepsis and Death

JAMA | *Research* | *March 7, 2023*

Association of Vitamin C, Thiamine, and Hydrocortisone With Long-term Sepsis Outcomes

JAMA Network Open | *Research* | *February 28, 2023*
