

WHAT'S COMING IN ANNALS

APRIL 2019

These articles are tentatively scheduled for publication and are subject to change.

PHYSICIAN WELLNESS

Use of Pharmacological Sleep Aids and Stimulants Among Emergency Medicine Staff Physicians in a Canadian Tertiary-Care Setting: A Web-Based Survey (Brief Research Report) ● *MN Francis, IM Wishart, T Williamson, et al*

It's Time to Wake Up to the Use of Pharmacologic Sleep Aids by Emergency Physicians (Editorial) ● *S Votey*

INFECTIOUS DISEASE

Development and Evaluation of a Machine Learning Model for the Early Identification of Patients At Risk for Sepsis (Original Research) ● *RJ Delahanty, J Alvarez, RL Sherwin, et al*

Emergency Department Crowding Is Associated With Delayed Antibiotics for Sepsis (Original Research) ● *ID Peltan, JR Bledsoe, TA Oniki, et al*

The 2018 Surviving Sepsis Campaign's Treatment Bundle: When Guidelines Outpace the Evidence Supporting Their Use (Editorial) ● *RJ Spiegel, JD Farkas, P Rola, et al*

Does the Severe Sepsis and Septic Shock Early Management Bundle (SEP-1) Improve Survival in Septic Adults? (Systematic Review Snapshot) ● *S Sanghvi, M Podlog, RD Aycock*

Identification of Clinical Characteristics Associated With High-Level Care among Patients With Skin and Soft Tissue Infections (Original Research) ● *WR Mower, SP Kadera, AD Rodriguez, et al*

Stewardship of Patient Outcomes Based on Evidence Not Expert Opinion (Clinical Controversies) ● *P Deblieux*

Antibiotics Should Not Be Routinely Prescribed Following Incision and Drainage of Uncomplicated Abscesses (Clinical Controversies) ● *MS Pulia, B Fox*

CARDIOLOGY

The Canadian Community Utilization of Stroke Prevention Study in Atrial Fibrillation In the Emergency Department (C-CUSP ED) (Original Research) ● *R Parkash, K Magee, M McMullen, et al*

Survival After Cardiac Arrest With Instantaneous Rigor-like Stiffness: A Case Report (Case Report) ● *Y Okada, H Narumiya, H Nishimura, et al*

Understanding Right Atrial Collapse: Timing Is Everything (Brief Commentary) ● *E Argulian, R Ramirez*

What Signs Increase the Likelihood of Acute Aortic Dissection? (Systematic Review Snapshot) ● *N Chien, PE Casey, M Gottlieb*

In Patients With Acute Myocardial Infarction and No Hypoxemia, Does Oxygen Therapy Improve Outcomes Compared With No Supplemental Oxygen? (Systematic Review Snapshot) ● *B Long, MD April*