



current management and treatment strategies for a variety of poisoning cases during the COVID-19 pandemic.

Timothy B. Erickson MD, FACEP, FACMT, FAACT

Abstract:

During this session the speaker will:

• Discuss various patient overdoses which may present in the emergency and critical care settings during the COVID-19 pandemic.

• Describe subtle, can't miss clues to lethal overdoses, including acute mental status changes, respiratory distress, and metabolic acid-base derangements.

• Discuss current management and treatment strategies for a variety of poisoning cases during the COVID-19 pandemic.

• Describe criteria used in choosing one treatment over another for managing a variety of overdosed patients

• Review principles of toxicology including reduction of toxin exposure and absorption; increasing drug elimination; supportive care measures; and specific therapies such as life-saving antidotes.

• Identify agents that are currently being marketed to treat COVID-19 disease and their associated adverse effects and toxicities.

Biography:

Timothy B. Erickson, Chief, Division of Medical Toxicology, Department of Emergency Medicine, Brigham Health, Harvard Medical School, Harvard Humanitarian



Initiative, Boston, MA, USA

Publication of speakers:

- Wu, Fuqing & Xiao, Amy & Zhang, Jianbo & Moniz, Katya & Endo, Noriko & Armas, Federica & Bonneau, Richard & Brown, Megan & Bushman, Mary & Chai, Peter & Duvallet, Claire & Erickson, Timothy & Foppe, Katelyn & Ghaeli, Newsha & Gu, Xiaoqiong & Hanage, William & Huang, Katherine & Lee, Wei Lin & Matus, Mariana & Alm, Eric. (2020). SARS-CoV-2 titers in wastewater foreshadow dynamics and clinical presentation of new COVID-19 cases. medRxiv : the preprint server for health sciences. 10.1101/2020.06.15.20117747.
- Wu, Fuqing & Zhang, Jianbo & Xiao, Amy & Gu, Xiaoqiong & Lee, Wei Lin & Armas, Federica & Kauffman, Kathryn & Hanage, William & Matus, Mariana & Ghaeli, Newsha & Endo, Noriko & Duvallet, Claire & Poyet, Mathilde & Moniz, Katya & Washburne, Alex & Erickson, Timothy & Chai, Peter & Thompson, Janelle & Alm, Eric. (2020). SARS-CoV-2 Titers in Wastewater Are Higher than Expected from Clinically Confirmed Cases. mSystems. 5. 10.1128/mSystems.00614-20.

The work is Partly Presented at webinar on Pharmaceutics and Drug Discovery on February 04, 2021

Citation: Harjer Kadhim; No More Medical Tourism Horror Stories; Emergency Medicine 2020; September 11, 2020; Lon- don, UK