

# DOM NEWS BLAST

The LSU Department of Medicine Weekly Communication

## ACP Resident and Student Meeting Highlights

Dr. Fernanda Correa was recognized at the recent ACP Resident and Student meeting for her oral presentation for session 2 with her abstract titled, *BRASH Syndrome: A "BRASH" with Death?*



Dr. Ashley Misky also came in 2nd place for her abstract titled, *Utility of Fructosamine to Assess Glycemic Control.*

Shout Out to all of the LSU staff and residents that took time out of their busy schedules to participate in the ACP Resident and Student Meeting:

- Dr. Lee Engel
- Dr. Shane Sanne
- Dr. Miranda Mitchell
- Dr. Catherine Hebert
- Dr. Yussef Bennani
- Dr. Jorge Martinez
- Dr. Angela McLean
- Dr. Angela Johnson
- Dr. Daniel Stout
- Dr. Elise Abdalla
- Dr. Humza Malik
- Dr. Julijana Conic



Faculty and residents from several sections recently published two papers. The first was published in American Thoracic Society (ATS) Scholar on a longitudinal ultrasound curriculum. Authors included Dr. Christine Butts (Emergency Medicine), Dr. Ben DeBoisblanc, Dr. Stephen Kantrow and Dr. Matt Lammi (Pulmonary/Critical Care).

ORIGINAL RESEARCH

Implementation of a Longitudinal Critical Care Fellowship Ultrasound Curriculum

Allison C. Young<sup>1,2</sup>, Christine Butts<sup>3</sup>, Bennett P. deBoisblanc<sup>4,5</sup>, Richard S. Tejedor<sup>6</sup>, Stephen P. Kantrow<sup>7</sup>, and Matthew B. Lammi<sup>8,9</sup>

Hemodynamic Instability in a 39-Year-Old Patient With Acute-on-Chronic Pancreatitis

Tangyue Tang, MD; Jia T. Du, MD; Maria P. Reyes Ramirez, MD; Eric Sanchez Gomez, MD; David L. Smith, MD; Kelley C. Hill, MD; and Matthew B. Lammi, MD, MSc

The second paper, published in *Chest*, was a case study written up by residents from medicine, emergency medicine, and anesthesia. Dr. Matt Lammi served as senior author (Pulmonary/Critical Care) Below is the link to the paper which includes some great videos.



[https://journal.chestnet.org/article/S0012-3692\(22\)01240-5/fulltext](https://journal.chestnet.org/article/S0012-3692(22)01240-5/fulltext)

Customs lists available at ScienceDirect

eNeurologicalSci

Journal homepage: [www.elsevier.com/locate/ynbnc](http://www.elsevier.com/locate/ynbnc)

Demonstrating new-onset or worsened sudomotor function post-COVID-19 on comparative analysis of autonomic function pre-and post-SARS-CoV-2 infection

Aadti Varma-Doyle<sup>a,b,c</sup>, Nicole R. Villemarette-Pittman<sup>a,b,c</sup>, Paul Leloirier<sup>a</sup>, John England<sup>a,d</sup>

## LeLorier Publishes on Sudomotor Function



Dr. Paul LeLorier (Cardiology) recently published with LSU neurology colleagues on change in sudomotor function (autonomic nervous system control of sweat gland activity) after COVID-19 infection. These findings were reported in eNeurologicalSci, a Journal of the World Federation of Neurology.

Congratulations Dr. LeLorier!