The Collaborative for Research on Acute Neurological Injuries (CRANI)*

Trainees** - Share your Research!

Frontiers in TBI Treatment
UC Neurotrauma Symposium
UC Gardner Neuroscience Institute
Saturday, May 11, 2019

You are invited to submit an abstract for the first annual UC Neurotrauma Symposium, which is sponsored by CRANI, the UCGNI Neurotrauma Center and the UC Department of Neurosurgery. The Symposium will be held at the new UC Gardner Neurotrauma Institute on Saturday, May 11, 2019, from 9am-7pm.

The purpose of this event is to promote awareness and foster collaboration regarding cutting edge Traumatic Brain Injury (TBI) research and patient care. If your abstract complements our ‘Frontiers in TBI Treatment’ theme, we encourage you to submit your work under the guidelines below.

Abstract Guidelines

- Prepare your structured abstract of 500 words or less and a maximum of one embedded figure (word count not including title and affiliations) on the following page.
- **Trainees**, including aspiring research technicians, undergraduate students, medical students, and residents are welcome to submit.
- Qualifying abstracts include those that have been presented in the past year, are about to be presented elsewhere this year, or are based on new data that you would like to present.

Abstract Submission Deadline: April 8, 2019

Please email completed form on or before April 8, 2019 to Amy.Ewing@uc.edu. For questions, call Amy at 513-803-8365.

A panel will review submissions. Authors of accepted abstracts will be invited to present a brief 5 minute overview of their work during the UC Neurotrauma Symposium’s CRANI Research Data Blitz segment, tentatively scheduled from 2:30-3:30pm.

* CRANI's vision is to establish the University of Cincinnati and affiliates as world class leaders in translational research on acute neurologic injury (ANI*), recognized for a unique approach to collaboration across a spectrum of related diseases and across clinical and basic sciences. CRANI is provided in-kind support by the Center for Clinical & Translational Science & Training (CCTST). Learn more about CRANI at http://med.uc.edu/crani
Name (please type): 
Trainee Role: 
Affiliation: 
Email address: 
Co-Authors and Affiliations: 

Title: 

Abstract (500 words or less + 1 figure)