

Advances in Neurology 2018 Neuromuscular Disease

Saturday, May 19, 2018

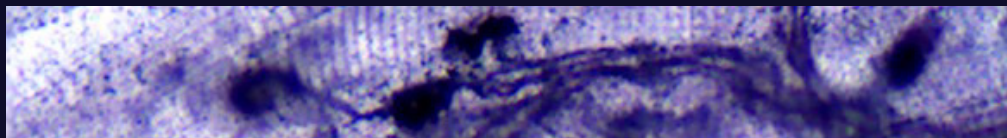
8 am - 3:30 pm

Churchill Downs

Trophy Room

700 Central Avenue

Louisville, KY 40208



The 10th annual Advances in Neurology course, hosted by the University of Louisville Department of Neurology, will focus on neuromuscular disease. Neuromuscular medicine has undergone significant recent advances. Topics will assist attendees in the evaluation and management of amyotrophic lateral sclerosis (ALS) and peripheral nerve disease. The course will be held in conjunction with the annual spring meeting of the Commonwealth Neurological Society.*

AGENDA

- 8:00 am** Welcome and Introduction
Martin Brown, MD
University of Louisville, Louisville, KY
- 8:05 am** Evaluation and Management of Peripheral Neuropathy
Jun Li, MD, PhD
Wayne State University, Detroit, MI
- 9:05 am** Untangling the ALS X-files
Richard Bedlack, MD, PhD
Duke University, Durham, NC
- 10:00 am** **Break/Visit Exhibitors**
- 10:15 am** Updates on Electromyography: Pearls and Pitfalls
Vasudeva Iyer, MD, Louisville, KY
- 11:15 am** Clinical Approach to Myopathies
Hani Kushlaf, MD
University of Cincinnati, Cincinnati, OH
- 12:15 pm** **Commonwealth Neurological Society annual meeting***
(lunch provided for members) or lunch on your own

BREAKOUT SESSIONS

(available at either time)

- 1:30 & 2:30 pm** **Session A:** Neuromuscular Ultrasound
- 1:30 & 2:30 pm** **Session B:** EMG Workshop
- 3:30 pm** **Evaluation and Adjournment**



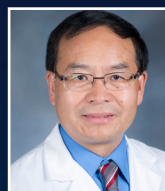
Course director:
Michael K Sowell, MD, FAHS

Professor, Department of Neurology
Associate in Pediatrics
Director, Comprehensive Headache Program
Director, Child Neurology Residency Program
President, Commonwealth Neurological Society



Course Co-Directors
Martin Brown, MD, MSc

Assistant Professor, Department of Neurology
Co-Director, Division of Neuromuscular Medicine



Zeng Wang, MD, PhD

Associate Professor, Department of Neurology
Co-Director, Division of Neuromuscular Medicine

Register at: <http://bit.ly/UofLAdvancesinNeuro18>

