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CONTINUING MEDICAL EDUCATION

Huntington's Disease - novel therapeutics and biomarkers – 37153-37112

Date: November 22, 2019 Time: 8:00 AM-9:00 AM

Kulas Auditorium

Steven Gunzler, MD University Hospitals

Educational Objectives

At the conclusion of this activity, the participant should be better able to:

- 1 Recognize common motor and non-motor features of Huntington's disease (HD)
- 2 Understand the genetic basis of Huntington's disease
- 3 Review some current ane emerging treatments for HD

Accreditation and Credit Designation Statements

Case Western Reserve University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Case Western Reserve University School of Medicine designates this live activity for a maximum of 1.00 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Planning Committee Disclosures:

This activity's planners have made the following disclosures: Furlan, Anthony (Faculty Planner) : Nothing to disclose Preston, David (Faculty Planner) : Nothing to disclose Sawlani, Komal (Faculty Planner) : Nothing to disclose Xiong, Wei (Faculty Planner) : Nothing to disclose

Speaker Disclosure

This activity's speaker have made the following disclosures: Steven Gunzler, MD: Nothing to disclose