

## **Genetics and Genomics Seminar Series**



**Deeann Wallis, PhD**Associate Professor, UAB Department of Genetics

# "Feasibility and Potential Impact of Exon Skipping as a Therapeutic for Neurofibromatosis Type I (NF1)"

Friday, November 20, 2020 12:00pm

**Zoom – Register in advance for this meeting:** 

https://uab.zoom.us/meeting/register/tJYlf-yuqz0pH9w1cigdwomNYEVP3nmC4OHn

**Target Audience: UAB Broader Genetics Community** 

#### Disclosures and acknowledgements:

- Dr. Deeann Wallis has no actual or potential conflict of interest in relation to this program/presentation.
- The following planners, speakers, moderators, and/or panelists of this CE activity have no relevant financial relationships with commercial interests to disclose: Lizhong Wang, PhD; Runhua Liu; PhD

There is no commercial support for this session.

#### Objectives: After attending this session, participants should be able to understand:

- 1. Understand exon skipping
- 2. Understand NF1
- 3. Design of antisense oligos
- 4. Patient specific Disease modeling in cell lines and mice

### Sponsored for CME Credit by UAB Division of CME

The University Of Alabama School Of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The University Of Alabama School Of Medicine designates this Regularly Scheduled Series session for a maximum of 1 *AMA PRA Category 1 Credit(s)*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity. The University Of Alabama School Of Medicine is an equal opportunity/affirmative action institution.