

Genetics and Genomics Seminar Series



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“Therapeutic RNA Editing Using Trans-acting Ribozymes”

Friday, January 29, 2021

12:00pm

Register in advance for this meeting:

<https://uab.zoom.us/meeting/register/tJEocu-oqzIqHdPGRh9pOcXJ05thmqV-qrtT>

Target Audience: UAB Broader Genetics Community

Disclosures and acknowledgements:

- Andre Leier, PhD 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. Introduction to RNA-editing concepts
2. Trans-acting group I intron ribozymes and their application
3. Strategies to optimize ribozyme efficiency
4. Applications to genetic diseases, including NF1 and CFTR

Sponsored for CME Credit by UAB Division of CME

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