Genetics and Genomics Seminar Series

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“Targeting α2AAR: Solution for Alzheimer’s Disease?”
Friday, December 13th, 2019
12:00pm
Finley Conference Center
Kaul Human Genetics Building, 2nd Floor Courtyard

Target Audience: UAB Broader Genetics Community

There is no commercial support for this session

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

1. Review general features of Alzheimer’s disease
2. Understand noradrenergic dysfunction in Alzheimer’s disease
3. Recognize novel roles of norepinephrine in promoting Alzheimer’s disease pathogenesis
4. Identify α2A adrenergic receptor as a therapeutic target for Alzheimer’s disease

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