Self-regulation as a Target for Neuropsychological and Behavioral Disorders

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SPENCER HONORS HOUSE
1190 10th Avenue South | Birmingham, Alabama
3:00 PM Street Parking Available
Sponsorship Statement
Sponsored by the University of Alabama School of Medicine

Learning Objectives
This talk will address three major research questions: (1) what are the neuropsychological and behavioral mechanisms of self-regulation in the context of health and disease? (2) can measurement of self-regulation help us improve outcome prediction in clinical trials? (3) can we optimize self-regulation to improve function in neuropsychological and behavioral disorders?

Target Audience
Internal Only, Psychologists, Resident Physicians / Fellows, Any Relevant Specialists (all specialties)

Course Faculty with Institutional Affiliations and Credentials
N/A

Accreditation and Credit Designation Statements
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 for a maximum of 1 AMA PRA category 1 credit™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Psychologists will receive 1 credit hour of continuing education under the UAB course number PSY-RSS-182219.

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