“A Novel Technology Developed at UAB for Phenomic Research and Drug Discovery”

John L. Hartman IV, M.D.
Associate Professor
Department of Genetics

Friday, February 1 | 12 to 1 p.m.
Finley Conference Center
Kaul Human Genetics Building

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 value of yeast as a model system in human disease research.
2. Review unique yeast resources for phenomic research.
3. Describe novel technology developed at UAB for yeast phenomics.

Sponsored for CME credit by UAB Division of CME
The University of Alabama School of Medicine is accredited by the Accreditation Council of Continuing Medical Education (ACGME) to provide continuing medical education for physicians.