

UA Center for Transformative Research in Metabolism:

Exploring New Translational ResearchFrontiers in Hibernation Science and Brain Health

Wednesday, November 18

1:00 PM - 2:30 PM

CLICK HERE TO REGISTER

This special presentation will focus on a new research program that utilizes hibernation science as a platform to improve our understanding about hibernation and how those mechanisms may be applied to address unresolved health issues relevant to metabolism and metabolic disease such as diabetes, cardiovascular disease, sarcopenia, obesity and other chronic health conditions.

For more information or registration assistance: Kay Papakristo



Diabetes and cardiovascular contribute to brain health.
Cardiovascular disease, in particular, can lead to vascular dementia caused by stroke due to blocked blood flow to the brain. Diabetes is also known to cause changes in brain tissue that are hallmarks of both Alzheimer's disease and vascular dementia. Age increases the risk factors for these diseases and is of high importance to senior health.



