



[Register for June 26 →](#)

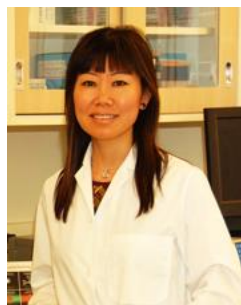
## We're offering \$50,000 Opportunity for Mitochondrial Dysfunction Research

At the conclusion of the series, a request for proposals will be available for new collaborations spawned from the discussions with the winning proposal receiving funding of up to \$50,000 for collaborative research.

*To be eligible for this award, applicants must have presented during this series and also must have participated in the weekly meetings, in-person or virtually to identify new opportunities for collaboration. Responses to the RFP are limited to five pages and must describe the nature of the project, outline the features of the project, and identify the Principal Investigator, Co-PIs, collaborating investigators, lead institution and collaborating institutions.*

**5:00 - 6:00 pm** | [Learn More](#)

### Brain Clusterin Isoforms and Mitochondrial Localization



**Liqin Zhao, PhD**  
University of Kansas

## BRCA1 and Metabolism



*Lisa Harlan-Williams, PhD*  
*University of Kansas Medical Center*

---

## Mitochondrial Dysfunction

Mitochondria are the energy powerhouse of the cell and are responsible for creating more than 90% of the energy needed to sustain life and support organ function. Diseases linked to mitochondrial dysfunction range from Alzheimer's, to obesity to heart disease.

### When:

Every Monday, 5:00 – 7:00pm

•Presentations: 5:00 – 6:00pm

•Networking: 6:00 – 7:00pm

### Who:

Anyone and Everyone – Scientists, clinicians, entrepreneurs, students and anyone interested in learning, contributing and collaborating

### Where:

KUMC Fairway Campus

4350 Shawnee Mission Pkwy, Fairway, KS

or **join us virtually using ZOOM.**

<https://zoom.us/j/637562938>

### Interested in Presenting?

Please email Dr. Wayne Carter, [wcarter@kclifesciences.org](mailto:wcarter@kclifesciences.org), with a presentation title and a phone number for follow-up. All presentations must be 15-20 minutes.

---

*Powered By:*



30 West Pershing Road, Suite 210, Kansas City, MO 64108 • (816)753-7700