Would you like external feedback on an upcoming grant?

Do you want to develop a new methodology or technique?

Simcox, PhD from the University of Wisconsin-Madison.

These videos are a great tool to teach about how dietary

problems, including diabetes. Taking a closer look, they determined that when iron levels are too low, 

dopamine signaling in the brain, can improve hypoglycemia awareness in people with type 1 diabetes. They 

problems in the hypothalamus, a region of the brain that 

MD, PhD, traced hypoglycemia unawareness to signaling 

both senses and responds to low blood sugar. They 

researchers develop new strategies to prevent or treat type 2 diabetes.

Teaching about metabolism?

NEW PUBLICATIONS (abridged)

- Physiol Pharmacol. 2022 May 7.
- Physiol Behav. 2022 Jun;234:114059.
- 2022 Apr;1(10):e00148.
- J Am Heart Assoc. 2022 Apr;11(8):e017500.

RESEARCH HIGHLIGHTS

- Enhancing the impact of diabetes research through physiological approaches to study mechanisms through which metabolic diseases.
- Dr. Schaffer at the Joslin Diabetes Center.
- Bethany M. Kwan, PhD, MSPH.
- Dr. Safavi-Hemami is rejoining the DMRC.
- Sam Samani.
- Jean E. Schaffer, MD.
- Bethany M. Kwan, PhD, MSPH.

DMMRC QUARTERLY UPDATE

GOOD NEWS

The Larry H. & Gail Miller Family Foundation has given a $3 million dollar gift to the Driving Out Diabetes Initiative, for a total support from the Department of Pathology, the DMRC, and others. Congratulations, Dr. Fairfax!

UPCOMING EVENTS

The DMRC is expanding its

OCCUPATIONAL STRESS & WELLNESS CENTER

OPPORTUNITIES

OCCUPATIONAL STRESS & WELLNESS CENTER

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