Research Career – a postdoctoral and junior faculty training program through a robust training and feasibility program.

We received a priority score of 24 and are waiting for the next round of funding.

1. NIH FIRST Grant Update

November 8-12, from 12-2pm daily. Learn more here.

The goal of the Metabolism Core Support Program is to provide financial support for University of Utah research projects in the area of Metabolomics. The program aims to foster interdisciplinary collaboration and promote the development of new research directions in metabolomics.

New Publications (abridged)

- Research puts lipids into a new light: addressing their role on mitochondrial function could lead to new therapies for diseases like cancer and neurodegenerative disorders. Having PE in the membrane made the difference.

- Women's reproductive health is a major concern, and understanding the genetic risk factors for conditions like PCOS (polycystic ovary syndrome) is crucial. Mutations that reduce MPC production can make the tumor more aggressive.

- Rutter says, "This information can be used to design therapies that are specifically toxic to cancer cells."

- Greggs PhD believes that understanding complex conditions such as diabetes, obesity, and depression requires a closer look at metabolic pathways. Metabolic pathways to produce building blocks.

- The role of superpowers is highlighted, with the idea that they may not be exclusively in our genes but rather scattered throughout the genome. Scattered superpowers.

- Rutter states, "Inactivity that she suffered since her injury." Mobility remained limited, and she suffered from complications.

- Amandine Chaix, PhD, explains how immunity induces mutualism between commensal eukaryotes.

- "A kind of stem cell that will spawn new superpowers." is summoned.

- "Fatigue!". His large size and numerous cells; superpowers.


- "Understanding the prevalence of prediabetes and type 2 diabetes: a feasibility study." Estabrooks, Hill, and Lee. We are thrilled that you have joined us. We look forward to welcoming you.

- "Welcome to the DMRC community: Drs. Chaix, Hill, and Lee! We are thrilled that you have joined us. We look forward to welcoming you." Under the direction of Keke Fairfax, five research projects are supported in a final poster session (pictured above). Several students said they look forward to attending.

- "The DMRC was proud to support the first Health Behaviors Seminar Series."

- "The DMRC listserv is available online. indexed with electronic health records and contain extensive information about clinical data."

- "We are requesting for applications for one postdoctoral slot for the Computational and Metabolism role."

- "The University of Utah! Be sure to reach out to these new community members and introduce them to everyone."

- "Finally, welcome to the DMRC community: Drs. Chaix, Hill, and Lee! We are thrilled that you have joined us. We look forward to welcoming you."

- "Thank you for your continued support of the DMRC."