The goal of the Metabolism Core Support Program is to provide financial support for University of Utah Metabolism T32 Training Grant.

Postdoc Opening: Computational Approaches to Diabetes and Metabolism

molecule, called phosphatidylethanolamine (PE), in the inner membrane of the mitochondria.

excess facial hair, and weight gain, type 2 diabetes, and depression are also common. A study
arrests egg development. Women with PCOS (polycystic ovary syndrome), a hormonal
Syndrome, experience a variety of health issues, including pelvic pain, weight gain, and
deadlier. Importantly, adding MPC back to the

findings point researchers toward potential targets for preventing or treating human disease.

large size and numerous cells; genes are used. To find ways these regulatory
Animals

Research Highlights

The DMRC has led or supported two large NIH proposals to support EDI community
Initiatives against Hepatitis B). Often described as the "Father of Biotechnology," Dr. Rutter received the

Department of Biochemistry and Biophysics and a co-founder of Chiron. As one of the early
leader and researcher."

About Dr. Bill Rutter

forward to applying to graduate school at the U.

Metabolism," a program held in partnership

The DMRC was proud to support the first

and Metabolism"

Finally, welcome to the

Scott Summers & Jared Rutter, DMRC Co-Directors

how we can help.

continue to take care of yourselves, to cheer on your colleagues, and to let us know

we hoped to be in the fall of 2021. We have experienced a number of setbacks in the

Colleagues,

The November 8th through the 12th, from 12pm to 2pm.  This year will again be
you to attend in-person, if you are able and comfortable.

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