development. This program would leverage the platform of Building BRIDGES, and would support postdoctoral recruitment and training. The goal of this program is to support the development of new methodology in metabolism that will be used by the broader DMRC research community.

Kola Okuyemi, Angela Fagerlin, Martin Tristani-Firouzi

Building BRIDGES to a Diabetes Metabolism T32 Training Grant

The goal of this program is to support the development of new methodology in metabolism that will be used by the broader DMRC research community.

2. Building BRIDGES to a Diabetes Metabolism T32 Training Grant

The goal of this program is to support the development of new methodology in metabolism that will be used by the broader DMRC research community.

Large genetic analyses are helping researchers identify the same genetic origins regardless of which symptoms have been used to diagnose them. Welt and her team identified that the root of all these diseases is the inactivity that she suffered since her injury.

Complications.

Disorders such as osteoporosis, hypertension, and diabetes are increasingly common among individuals with Down syndrome. These conditions are often associated with changes in calcium homeostasis.

Diagnosing Osteoporosis

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.

About Dr. Bill Rutter

Welcome new DMRC investigators!

In the year ahead, we are looking forward to connecting with each of you, virtually and in person, throughout our community. We want to thank you for the actions you each take, big and small, to keep diabetes and metabolism research moving forward and ensure that our community remains collegial and engaged.

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.

About Dr. Bill Rutter

Welcome new DMRC investigators!

In the year ahead, we are looking forward to connecting with each of you, virtually and in person, throughout our community. We want to thank you for the actions you each take, big and small, to keep diabetes and metabolism research moving forward and ensure that our community remains collegial and engaged.

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.

About Dr. Bill Rutter

Welcome new DMRC investigators!

In the year ahead, we are looking forward to connecting with each of you, virtually and in person, throughout our community. We want to thank you for the actions you each take, big and small, to keep diabetes and metabolism research moving forward and ensure that our community remains collegial and engaged.

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.

About Dr. Bill Rutter

Welcome new DMRC investigators!

In the year ahead, we are looking forward to connecting with each of you, virtually and in person, throughout our community. We want to thank you for the actions you each take, big and small, to keep diabetes and metabolism research moving forward and ensure that our community remains collegial and engaged.

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.

About Dr. Bill Rutter

Welcome new DMRC investigators!

In the year ahead, we are looking forward to connecting with each of you, virtually and in person, throughout our community. We want to thank you for the actions you each take, big and small, to keep diabetes and metabolism research moving forward and ensure that our community remains collegial and engaged.

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.

About Dr. Bill Rutter

Welcome new DMRC investigators!

In the year ahead, we are looking forward to connecting with each of you, virtually and in person, throughout our community. We want to thank you for the actions you each take, big and small, to keep diabetes and metabolism research moving forward and ensure that our community remains collegial and engaged.

The DMRC has led or supported two large NIH proposals to support EDI community diversity and inclusion efforts. This award is given in honor of Dr. Bill Rutter (pictured above), a former Chair of UCSF's Department of Biochemistry, who served as the inaugural William J. Rutter, PhD, Presidential Endowed Chair in Biochemistry.