Dear Friend,

University of Utah Health’s Center for Genomic Medicine (CGM) exists to fulfill your wishes with surgical and medical treatments that are tailored to you. As part of the Medical Center’s mission, the newsletter and every other medical, will provide updates on our research and genetic medicine, the groundbreaking work that’s taken us beyond what we know.

The study of human genetics is deeply important for improving public health. 90% of your current treatments are genetic-based. But there is great promise in personalized health. CGM is on the cutting edge in disease research and personalized medicine. CGM is the source of this information.

For more information on the articles and investigations highlighted in these newsletters, please feel free to reply to this email. I hope you enjoy learning about our successes, the amazing things they bring for you and all of humanity.

Sincerely,

[Signature]

[Name and Title]

[Institution]

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**In This News**

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**Area of Excellence: Genetic Variation**

Of the estimated 12,000 known human genetic diseases, modern medicine has only begun its journey to improve diagnosis and treatment of each of these. University of Utah Health researchers are working to identify the genetic causes of each of these diseases and improve our ability to diagnose and treat them.

- **Donald Chass, MD**

**Area of Excellence: Abnormal Development**

The research is aimed at understanding how the body develops and what happens when something goes wrong. The researchers are looking for ways to improve diagnosis and treatment of diseases caused by abnormal development.

- **Sara Gordon, PhD**

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**Support the Center for Genomic Medicine**

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