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Principles Of Genetics And Study

A new study provides potential therapeutic targets for treating obesity in humans, according to a team led by Regeneron, a New York-based biotechnology firm.

'Skinny genes' really DO exist! Scientists uncover 16 genetic variants linked to obesity - including one that appears to lower your BMI by almost two points

The study of pharmacogenetics and pharmacogenomics ... experts to discuss the latest information on how human genetics impacts drug response phenotypes. It presents not only the basic principles of ...

Principles of Pharmacogenetics and Pharmacogenomics

A massive study among 645,626 individuals in the United States, UK, and Mexico has found a rare gene variant that appears to offer "substantial protection" against weight gain.

Rare Gene Mutations That Protect Against Weight Gain Identified in Massive Study

A new phase 2 clinical trial of multiple therapies for severe asthma is underway in Northeast Ohio, with a focus on personalized therapies based on genetics, family history, lifestyle and ...

New research aims to improve treatments and outcomes for people with severe asthma

Truth-telling and diagnosis disclosure, genetic and biomarker testing, and requests for physician-assisted death are among the topics addressed in a new position statement about ethics in dementia ...

Truth-Telling, Genetic Testing, Biomarkers Addressed in Dementia Statement

The renowned Harvard University scientist was perhaps best known for arguing the limits of genetics in determining the nature of a person — and humankind.

Richard Lewontin, a preeminent geneticist of his era, dies at 92

In July 2021, the World Health Organisation's Expert Advisory Committee on Developing Global Standards for Governance and Oversight of Human Genome Editing released two ...

Equity and access need to be at the forefront of innovation in human genome editing

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A racist scientist built a collection. Should we still study them? By Lizzie Wade. They were buried on a plantation just outside Havana. Like ...

A racist scientist built a collection of human skulls. Should we still study them?

Gaurav Gaiha, MD, DPhil, a member of the Ragon Institute of MGH, MIT and Harvard, studies HIV, one of the fastest-mutating viruses known to humankind. But HIV's ability to mutate isn't unique among ...

Researchers find potential path to a broadly protective COVID-19 vaccine using T cells

Kauline Cipriani will join President Joyce McConnell's leadership team at Colorado State University as the new vice president for diversity and inclusion. When Cipriani first left her home in Trinidad ...

Kauline Cipriani is CSU's new VP for Diversity and Inclusion

Genetics is the study of individual genes ... Edited by Kevin Krolicki and Sara Ledwith Our Standards: The Thomson Reuters Trust Principles.

Special Report: China's gene giant harvests data from millions of women

Digital twins are close to reality, as a wide array of medical use cases show, from personalized medicine to medical device development.

21 ways medical digital twins will transform health care

A new study by researchers at Memorial Sloan ... The scientists showed that a machine-learning approach, built using principles of population genetics that describe how populations change over ...

Machine-learning approach could accurately predict the evolution of breast cancer

Gaurav Gaiha, MD, DPhil, a member of the Ragon Institute of MGH, MIT and Harvard, studies HIV, one of the fastest-mutating viruses known to humankind.

Structure-guided T cell vaccine design could offer broad protection SARS-CoV-2 variants

announced today the publication in Human Genetics of a landmark study conducted in partnership with the University of Helsinki. The study—Missense variant in LOXHD1 is associated with canine non ...

Genetic Variant Causing Nonsyndromic Hearing Loss in Dogs Identified for First Time in Study of More Than 800,000 Dogs

Using a method developed for HIV, researchers have identified stable T cell vaccine targets in SARS-CoV-2. These stable targets, known as highly networked epitopes, are highly likely to be stable in ...

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