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new approaches to genetic studies
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new study on genetic causes of mental health disorders
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nhs cancer patients to get pioneering genetic test to find best treatments
Researchers from the University of Haifa in Israel question the idea all genetic mutations are random, finding that the generation of the human hemoglobin S (HbS) mutation is not random.

darwin was wrong! new study suggests for the first time that genetic mutations are not always random and may evolve to respond to environmental pressures
The findings could open for new therapeutical approaches to MS. MS is driven by influence the risk of MS is central to finding effective therapies. Previous genetic studies have found regions in

ms breakthrough: new genetic clues to what triggers multiple sclerosis discovered by scientists
A large genetic study tracking 150,000 subjects for over a decade has affirmed the direct causal link between drinking alcohol and developing cancer. The findings particularly link oesophageal cancers

alcohol consumption can directly cause cancer, new genetic study finds
Minority populations have been historically under-represented in existing studies addressing how genetic variations may contribute to a variety of disorders. A new study from researchers at Children’s

using deep learning to find genetic causes of mental health disorders in an understudied population
One popular area of genetic screening is prenatal testing, where doctors usually decide which conditions are included in tests. A recent New York Times article documented with some basing claims

has the time arrived to incorporate genetic testing into health care?
Altogether, the findings provide new mechanistic insight into factors involved in Alzheimer’s disease development, supporting the idea that multiple alterations at the genetic and other cellular

genetic link to alzheimer’s disease risk
Using a common attention deficit hyperactivity disorder (ADHD) medication appears to help manage the symptoms of a rare and currently difficult to treat genetic movement disorder primarily found in

adhd medicine may treat symptoms of genetic movement disorder in children, new study finds
One in four people with cerebral palsy have an underlying genetic condition, according to new research that has the potential to change the overall approach to their care.

genetic link to some causes of cerebral palsy, new research shows
A cell type in the central nervous system known as oligodendrocytes might have a different role in the development of multiple sclerosis (MS) than previously thought, researchers suggest, in Neuron.

new genetic clues on multiple sclerosis risk
The objective of this commentary is to outline a novel approach that integrates a Society to Cells to Despite the significant research on breast cancer and segregation, there are no studies have

linking structural racism and discrimination and breast cancer outcomes: a social genomics approach
Research from the College of Veterinary Medicine & Biomedical Sciences found that prenatal exposure to alcohol in males can manifest in the placenta.

texas a&m study shows paternal alcohol use increases frequency of fetal development issues
Sex addiction - just like any other addiction - is real, with those affected suffering from a medical condition caused by high levels of the ‘love hormone’ oxytocin, new research shows are genuine