Groundbreaking PRIDE Study explores equity in family building

PRIDE, a new study, was launched by researchers at the Stanford Institute for Human Equitability, the Center for Health Justice, and the Institute for Diversity in Biology. The study aims to explore the lived experiences of family-building in the LGBTQ+ community, including those who identify as cisgender and those who do not.

PRIDE Study Launch

New clinical trial at Stanford for macular degeneration uses an implanted chip and natural eyeight to coordinate vision

A new clinical trial at Stanford is underway to test a new therapy for macular degeneration. The therapy involves the use of an implanted chip and a camera to allow patients with advanced macular degeneration to regain some level of vision.

Clinical Trial for Macular Degeneration

Stanford researchers examine greater risk of being killed while living in a home with guns and lasting impacts of school shootings

A recent study conducted by researchers at Stanford examined the risk of gun violence and its impact on individuals who grew up in homes with guns.

Study on Gun Violence and School Shootings

New study on why seizures become more frequent, but a finding in rodents offers hope for treatment, according to a Stanford researcher

A recent study conducted by a Stanford researcher found that a brain mechanism is responsible for the increased frequency of epileptic seizures. However, the same mechanism may be responsible for the relief found in rodents.

Study on Seizures and Treatment

A rare protection against Alzheimer’s disease, Stanford-led research finds

A new study conducted by researchers at Stanford has found that a specific protection against Alzheimer’s disease may be discovered. The study has the potential to revolutionize the treatment of Alzheimer’s disease.

Protection Against Alzheimer's Disease

Brain plasticity promotes worsening of epileptic seizures, study finds

A recent study conducted by researchers at Stanford has found that brain plasticity promotes the worsening of epileptic seizures. The findings suggest new approaches to treating epilepsy.

Study on Brain Plasticity and Epilepsy

50 Seconds with Lisa Kim: Game-changing Parkinson's glove

Lisa Kim talks to Stanford Medicine researcher Peter Tass, MD, PhD, and patients about his game-changing Parkinson's glove.

Lisa Kim and Parkinson's glove

Awards given for promoting diversity in medicine

Awards were given to promote diversity in medicine, recognizing the contributions of individuals who work to create a more inclusive and equitable healthcare environment.

Awards for Promoting Diversity

Health Matters 2022 presentations now online

Health Matters, Stanford Medicine’s annual community-health event, has released its 2022 presentations online. The event featured a range of topics, from mental health to health equity.

Health Matters 2022


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