Can major surgery increase risk for Alzheimer’s disease? A small study by Stanford Medicine researchers puts a fine point on the concern.

If you would prefer not to receive any fundraising communications from Medical Center Development, please visit our unsubscribe page.

Can major surgery increase risk for Alzheimer’s disease?

A small study by Stanford Medicine researchers puts a fine point on the concern.

If you would prefer not to receive any fundraising communications from Medical Center Development, please visit our unsubscribe page.

Unlocking the secrets of the brain. The most mysterious organ: A training program for health technology innovators, the center has generated medical technologies that have helped millions of patients and inspired similar transformative work taking place throughout local and global communities, of care for millions of people affected by mental disorders. Learn about the potential of personalized medicine to redefine state-of-the-art standards of care: Bridging science and medicine to advance human health care. Learn more >

Recent and Upcoming Events

The Pandemic Past: Tracking and mitigating a 21st century pandemic. As we contend with COVID-19, how can we prepare for, and possibly prevent, the next pandemic? This October 28 session will convene leading epidemiologists, technologists, public health advocates, and government leaders to discuss how to improve and modernize critical elements of any global response to blunt the impact of future pandemics and crises, even in the face of potential future challenges.

New research and new paradigms. The neuroscientist and pediatric neuro-oncologist is being recognized for her ‘genius grant’—$1 million from the John D. and Catherine T. MacArthur Foundation for her work on the neural origins of human behavior.

A new paradigm for mental health research and patient care: Bridging science and medicine to advance human health care. Learn more >

The neuroscientist and pediatric neuro-oncologist is being recognized for her ‘genius grant’—$1 million from the John D. and Catherine T. MacArthur Foundation for her work on the neural origins of human behavior.

A new paradigm for mental health research and patient care: Bridging science and medicine to advance human health care. Learn more >

Schumann’s Fantasy Pieces, Opus 73. Watch the videos >

Marker gutter that reduces costs, improves patient safety and experience, and enhances access to care. Learn more >

Fronti...