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Life is motion and motion is life – the benefits of physical activity are hard to overestimate. How exactly does it influence the workings of our brain? We ask Wendy Suzuki, professor of neuroscience ...

Physical exercise helps grow new brain cells – neuroscientist

Antibiotic exposure early in life could alter human brain development in areas responsible for cognitive and emotional functions, according to a Rutgers researcher.

Early life exposure to antibiotics could alter brain development

Exposure to antibiotics in utero or after birth could lead to brain disorders in later childhood, says Rutgers researchers.

Antibiotic Exposure in Early Life Affect Brain Development

Studies in brainless slime molds reveal that they use physical cues to decide where to grow. If you didn't have a brain, could you still figure out where you were and navigate your surroundings?

Slimy Action at a Distance: Thinking Without a Brain

The laboratory study suggests that penicillin changes the microbiome—the trillions of beneficial microorganisms that live in and on ...

Early use of antibiotics may change brain development

"People are becoming more interested in Physarum because it doesn't have a brain but it can still perform a lot of the behaviors that we associate with thinking, like solving mazes, learning new ...

Thinking without a brain: Studies in brainless slime molds reveal that they use physical cues to decide where to grow

Penicillin in early life changes microbiome and gene expression, which allows cells to respond to its changing environment, in key areas of the developing brain, according to new research.

Early-Life Penicillin Could Lead to Brain Disorders, New Study Suggests

A cross-disciplinary team including University of Texas at Austin statisticians Giorgio Paulon and Abhra Sarkar have received the Mitchell Prize, a top prize in the field, for their study modeling ...

UT Austin statisticians develop new way to model how the brain learns language

If you didn't have a brain, could you still navigate your surroundings? Thanks to new research on slime molds at the Wyss and Tufts University, the answer may be "yes." Scientists discovered that ...

Thinking without a brain

The learning gap ... you can ensure that the environment is helping your child ' s brain beat the summer brain drain: Exercise boosts brainpower so make sure it is a part of your child ' s everyday ...

Summer brain drain

Scientists use a similar method to test learning and memory in animals ... "The idea is, if we can improve structural development in the brain through nutritional interventions, it should take ...

Researchers overcome winking, napping pigs to prove brain test works

Plans for a 36 bed acquired brain injury hospital on the site of the former Terry's chocolate factory in York have been unveiled.

New brain injury hospital at former site of Terry's chocolate factory in York to safeguard 145 jobs

These measures determine how efficiently the brain functions and how readily it can adapt to changes in the environment. "The preteen years are a very important time in brain development," notes ...

Regular physical activity linked to more 'fit' preteen brains

Motlow State Community College is partnering with educators throughout Tennessee to use immersive technologies like virtual and augmented reality in the learning environment. These tools, collectively ...

Motlow Adapts Virtual Learning

If you didn't have a brain, could you still figure out where you were and navigate your surroundings? Thanks to new research on slime molds, the answer may be ...

This Is How a Slime Mold Thinks Without a Brain

In order to test learning and memory in animals and humans, scientists use an eyeblink test, that pairs a light or sound with a quick puff of air to the eye. With repetition, the animal learns to close ...

Pigs in Hammocks Show Value of Brain Test

All parents dream of having healthy children that will be able to enjoy life in all its fullness, while being physically and mentally fit to achieve their dreams. This dream usually becomes a reality ...

HOW VITAMIN-C PROTECTS BABIES FROM BRAIN HEALTH PROBLEMS

Antibiotic exposure early in life could alter human brain development in areas responsible for cognitive and emotional functions, according to a Rutgers researcher.