

Disease Mechanisms In Small Animal Surgery

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Disease Mechanisms In Small Animal

These models enable study of disease mechanisms and testing of therapeutic interventions ... On the other hand, short-lived small animal models, such as mice and rats, cannot address secondary ...

CRISPR gene editing in large animals: applications, challenges and potential

Imperfect but important, the seminal lecture on the origins of disease ... animal system possesses the means of resisting damaging influences. Death or inactivity of one or a few citizens does not ...

From the archives: The germ theory of disease breaks through

"Separate treatment of these strategies misses opportunities to identify broader patterns and mechanisms and ... to-volume ratio among larger animals. However, small mammals and migratory birds ...

Cold-survival strategies in animals: A spectrum, not either-or

It is humbling to realize that we humans share about 70% of our genes with zebrafish. There are also a whole host of other similarities that make these small transparent fish an ideal animal model for ...

Discovery of new structure in the egg cells of zebrafish could provide insights into human reproduction

Inspired by his grandfather and childhood experiences, Asst Prof Yasunori Saheki conducts research to understand how proteins regulate lipid metabolism to control nervous system function.

Investigating lipid transport in cells: Asst Prof Yasunori Saheki

An article published in the journal Molecular Psychiatry reveals the molecular mechanisms to explain how the YWHAZ gene -related to psychiatric and neurological disorders such as autism and ...

Deficiency of YWHAZ gene alters neurodevelopmental process in zebrafish

and also diseases," he added. If we compare the study of cells to the study of the ecosystem, previous technologies allowed scientists to understand which animals or plants are on earth.

International team releases first panoramic atlases of life in cells

Oxidant stress frequently is stated to be a central mechanism of hepatocellular injury in NASH. This conclusion is drawn primarily from models of fatty liver disease in animals and studies in ...

Non-alcoholic Fatty Liver Disease: Further Expression of the Metabolic Syndrome

To achieve this, BGI's own sequencing patented DNA nanoball technology, which amplifies small ... diseases," he added. If we compare the study of cells to the study of the ecosystem, previous ...

BGI-led international team releases first panoramic atlases of life in cell

An experiment in mice has shown that a protein in the nervous system can have a rejuvenating effect on older animals, a finding which may help with future research into how to treat the neurological d ...

Memory-restoring molecule provides new hope in the search for a cure for Alzheimer's

Parkinson's disease, depression, and autism. However, the precise mechanisms that control DMN dynamics were not understood fully. The present study thereby explored the interplay between neurons ...

Scientists Finally Reveal the Mechanism Behind Brain Dynamics

are minimized in people with multiple sclerosis as well as in animal models of the disease. The use of these mediators could become a good strategy for the treatment of this autoimmune disease.

A new treatment reduces inflammation in multiple sclerosis mice models

Studies describing the formation of mineral nanoparticles during physiological calcification processes in animals and humans ... a dual inhibition-seeding mechanism in human body fluids ...

Of Nanobacteria, Nanoparticles, Biofilms and Their Role in Health and Disease: Facts, Fancy and Future

Advances in gene sequencings, chemical synthesis and new delivery mechanisms could radically speed up drug development.

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