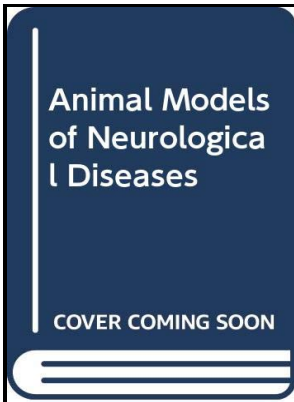


Animal models of neurological disease

Humana Press - Animal Models of Neurological Disorders



Description: -

- Nervous System Diseases
Disease Models, Animal
Nervous system -- Diseases -- Animal models
Animal models of neurological disease

- 21-<22 >

Neuromethods ;Animal models of neurological disease

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Neuroimaging of animal models of brain disease

What characterizes induced experimental disease, spontaneous disease, transgenic disease, negative disease and orphan disease models? Therefore, large animal models are crucial to the development of diagnostics, treatments, and eventual cures for debilitating neurological disorders.

Animal Models of Narcolepsy

These abnormalities of axonal caliber are associated with impaired transport of the neurofilament triplet proteins and a maldistribution of phosphorylated neurofilaments.

New Tool For Studying Animal Models Of Neurological And Psychiatric Diseases

However, the data from these models currently exhibit a number of conflicts. The early damage as soon as 24 h after SE in the piriform and entorhinal cortex correlates well with the early MRI hypersignal arrow.

New Tool For Studying Animal Models Of Neurological And Psychiatric Diseases

In contrast, in the marmoset EAE model, which arguably provides the most accurate representation of the relapsing-remitting form of MS, contrast-enhancing areas correlated solely with acute, actively demyelinating lesions.

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