

Role of microenvironment in axonal regeneration - influences of lesion-induced changes and glial implants on the regeneration of the postcommissural fornix

Springer - Stereo Investigator Citations

Description: -

- History - General History

Europe - General

Hostages -- Fiction.

Widowers -- Fiction.

Mormon women -- Fiction.

Sheep ranchers -- Fiction.

History: World

Sociology

Revolutions

c 1970 to c 1980

c 1960 to c 1970

Terrorism, freedom fighters, armed struggle

Revolutions & coups

Nicaragua

Marxism & Communism

Latin America - Central America

General

American - General

Crime & mystery

Tissue Transplantation.

Nerve Regeneration.

Axons -- physiology.

Neuroglia.

Axons.

Nervous system -- Regeneration.role of microenvironment in axonal regeneration - influences of lesion-induced changes and glial implants on the regeneration of the postcommissural fornix

v. 137.

Advances in anatomy, embryology, and cell biology ; vol. 137

Advances in anatomy, embryology, and cell biology ;role of microenvironment in axonal regeneration - influences of lesion-induced changes and glial implants on the regeneration of the postcommissural fornix

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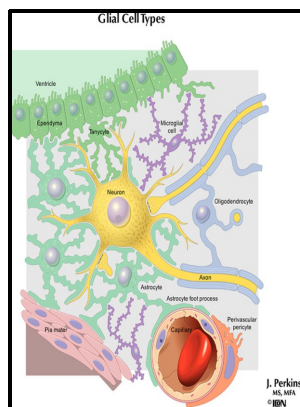
Tags: #Neuronotrophic #Factors,
#Gangliosides #and #Their #Interaction:
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The role of microenvironment in axonal regeneration : influences of lesion

. Exp Neurol 1998; 149 1 :1-12. New York and London: Plenum Press; 1991.

The role of microenvironment in axonal regeneration : influences of lesion

Apaf1 in developmental apoptosis and cancer: how many ways to die.



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Christine Stichel

. Annu Rev Neurosci 1993; 16:565-595. A hyperintense lesion and expansion at the level of conus medullaris was detected on spinal magnetic resonance imaging.

Frontiers

Tenascin knockout mice: Barrels, boundary molecules, and glial scars.

Molecular and Cellular Biology of Neuroprotection in the CNS (Advances in Experimental Medicine and Biology)

Broekemeier KM, Dempsey ME, Pfeiffer DR. .

The Role of Microenvironment in Axonal Regeneration: Influences of Lesion

The responses of treated versus untreated patients were compared statistically. Given previously described molecular and epidemiologic associations between EV-D68 and AFM, we sought to develop an animal model by screening seven EV-D68 strains for the ability to induce neurological disease in neonatal mice. Postoperative Care After SCI, animals were housed with food and water ad libitum, and received manual bladder voiding, three times a day for 2 weeks.

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