



Transplantation in the mammalian CNS [

Gash, Don M. (1945-)

Sladek, John R.

Elsevier ;

Sole distributors for the USA and Canada, Elsevier Science Pub. Co., 1988

Electronic books

Monografía

TRANSPLANTATION INTO THE MAMMALIAN CNS

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY0ODY1MDk>

Título: Transplantation in the mammalian CNS electronic resource] edited by Don M. Gash and John R. Sladek, Jr

Editorial: Amsterdam New York Elsevier New York, NY, USA Sole distributors for the USA and Canada, Elsevier Science Pub. Co. 1988

Descripción física: 1 online resource (697 p.)

Mención de serie: Progress in brain research v. 78

Nota general: Based on the Schmitt Symposium on Transplantation into the Mammalian Central Nervous System, held June 30-July 3, 1987 in Rochester, NY.; sponsored by the American Paralysis Association and others

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Transplantation into the Mammalian CNS; Copyright Page; List of Contributors; Schmitt Symposium Series; Preface; Photographs of Participants; Contents; Section I: Models of Neural Systems Deficits; Chapter 1. The development of functional connections between transplanted embryonic and mature cortical neurons; Chapter 2. Fetal cortical cell suspension grafts to the excitotoxically lesioned neocortex: anatomical and neurochemical studies of trophic interactions; Chapter 3. Developmental appearance of nerve growth factor in the rat brain: significant deficits in the aged forebrain Chapter 4. Fetal brain tissue transplants and recovery of locomotion following damage to sensorimotor cortex in ratsChapter 5. Striatal grafts in the ibotenic acid-lesioned neostriatum: functional studies; Chapter 6. Striatal grafts in the ibotenic acid-lesioned neostriatum: ultrastructural and immunocytochemical studies; Chapter 7. Studies on host afferent inputs to fetal striatal transplants in the excitotoxically lesioned striatum Chapter 8. A novel rotational behavior model for assessing the restructuring of striatal dopamine effector systems: are transplants sensitive to peripherally acting drugs?Chapter 9. Restoration and deterioration of function by brain grafts in the septohip- pocampal system; Chapter 10. Intracerebral grafting of

fetal noradrenergic locus coeruleus neurons: evidence for seizure suppression in the kindling model of epilepsy; Chapter 11. Neuronal transplants used in the repair of acute ischemic injury in the central nervous system Chapter 12. Physiology of graft-host interactions in the rat hippocampusChapter 13. Neural transplantation of horseradish peroxidase-labeled hippocampal cell suspensions in an experimental model of cerebral ischemia; Chapter 14. Regulation of acetylcholine muscarinic receptors by embryonic septal grafts showing cholinergic innervation of host hippocampus; Chapter 15. Functional recovery from neuroendocrine deficits: studies with the hypogonadal mutant mouse; Chapter 16. Retinal transplants into adult eyes affected by phototoxic retinopathy Chapter 17. Embryonic retinal grafts transplanted into the lesioned adult rat retinaChapter 18. Integration of grafted Purkinje cell into the host cerebellar circuitry in Purkinje cell degeneration mutant mouse; Chapter 19. Transplantation of fetal serotonin neurons into the transected spinal cord of adult rats: morphological development and functional influence; Chapter 20. Cross-species grafting and cell culture of Rhesus monkey fetal spinal cord and cerebral cortex Chapter 21. Transplantation of fetal spinal cord tissue into acute and chronic hemisection and contusion lesions of the adult rat spinal cord

Lengua: English

ISBN: 1-283-28802-8 9786613288028 0-08-086203-9

Materia: Central nervous system- Pathophysiology- Congresses Nerve tissue- Transplantation- Congresses Central nervous system- Diseases- Animal models- Congresses Parkinson's disease- Treatment- Congresses

Autores: Gash, Don M. (1945-) Sladek, John R.

Entidades: American Paralysis Association

Congresos: Schmitt Symposium on Transplantation into the Mammalian Central Nervous System 1987 :. Rochester, N.Y.)

Enlace a serie principal: Progress in brain research (CKB)954926958899 (DLC)sn80000092 1875-7855

Enlace a formato físico adicional: 0-444-81012-9

Punto acceso adicional serie-Título: Progress in brain research v. 78

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es