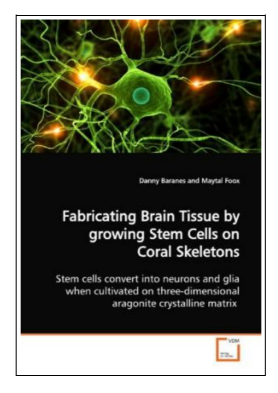
Fabricating Brain Tissue by growing Stem Cells on Coral Skeletons



Filesize: 1.22 MB

Reviews

The book is great and fantastic. it had been writtern extremely perfectly and valuable. I am very happy to let you know that here is the finest pdf i have read through within my own life and can be he very best book for actually.

(Miss Rossie Fay)

FABRICATING BRAIN TISSUE BY GROWING STEM CELLS ON CORAL SKELETONS



Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Stem cells convert into neurons and glia when cultivated on three-dimensional aragonite crystalline matrix | The brain has a limited ability to recover frominjury; however, the discovery of stem cells that candifferentiate into neural cells neurons and glia -creates conditions for generation of new cells toreplace the damaged tissue. We have developed amethod to facilitate achievement of this longsought-after goal - cultivating stem cells on coralskeleton adjacent to cultures of primary neuralcells. The coralline skeleton is a highly adhesiveporous scaffold made of crystalline aragonite and isunique in its ability to nurture cells with calcium. Growing stem cells on this scaffold in closeproximity to a layer of neural cells enhances thesecell's durability and differentiation to neurallineages. The enhancement is due to the combination of growth of the stem cells in three-dimensions, their chemical interaction with the aragonitecrystals and their reaction to inducing factorssecreted by the primary neural cells. This novelnervous tissue engineering strategy can significantly contribute to our capability to promote regeneration the central nervous system following trauma, stroke and neurodegenerative diseases. | Format: Paperback | Language/Sprache: english | 60 pp.



Read Fabricating Brain Tissue by growing Stem Cells on Coral Skeletons Online

Download PDF Fabricating Brain Tissue by growing Stem Cells on Coral Skeletons

See Also



Read Write Inc. Phonics: Yellow Set 5 Storybook 7 Do We Have to Keep it?

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Tim Archbold (illustrator). 211 x 101 mm. Language: N/A. Brand New Book. These engaging Storybooks provide structured practice for children learning to read the Read...

Read ePub »



Mile Post 104 and Beyond: We Have Walked Together in the Shadow of the Rainbow

Trafford Publishing, United States, 2015. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book ***** Print on Demand ******.Robert (Bob) Wells grew up in northwestern Ontario in the 1940 s....

Read ePub »



Tips on How to Promote eBooks and Market Effectively

 $Create space, United States, 2014. \ Paperback. \ Book Condition: New. \ 229 x 152 mm. \ Language: English. \ Brand New Book ***** Print on Demand *****. Tips on How to Promote eBooks And Market Effectively Table of Contents Introduction...$

Read ePub »



TJ is not the same growth: growth of students in England education documentary(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2004-08-01 Publisher: read before the contemporary world beat: All books are...

Read ePub »



A Parent s Guide to STEM

U.S. News World Report, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ****** Print on Demand ******. This lively, colorful guidebook provides everything you need to know...

Read ePub »