Find PDF

MICROFABRICATION IN TISSUE ENGINEERING AND BIOARTIFICIAL ORGANS



Springer. Hardcover. Book Condition: New. Hardcover. 145 pages. Dimensions: 9.4in. x 6.1in. x 0.6in. The drive to replace damaged tissues with tissue engineered constructs has led to fundamental questions regarding the importance of cell-cell and cell-substrate interactions in achieving the desired result. Photolithographic techniques coupled with standard silane chemistry can be readily adapted to reproducibly create arrays of cells on glass substrates, allowing control over the cell-cell and cell-substrate interactions of interest. These techniques have applications in bioartificial organs, in particular,...

Download PDF Microfabrication in Tissue Engineering and Bioartificial Organs

- Authored by Sangeeta N. Bhatia
- Released at -



Filesize: 2.11 MB

Reviews

A very wonderful pdf with lucid and perfect answers. Of course, it is play, nevertheless an amazing and interesting literature. You can expect to like just how the article writer compose this book.

-- Gunner Haag

Excellent e book and helpful one. Indeed, it can be perform, nevertheless an interesting and amazing literature. I found out this book from my dad and i advised this ebook to discover.

-- Rebekah Kuhlman MD

Related Books

- NIrV Outreach Bible
- Shepherds Hey, Bfms 16: Study Score
- The Mystery in Chocolate Town: Hershey, Pennsylvania
- Nancy Clancy, Super Sleuth Fancy Nancy
- The Ghost of the Golden Gate Bridge Real Kids, Real Places