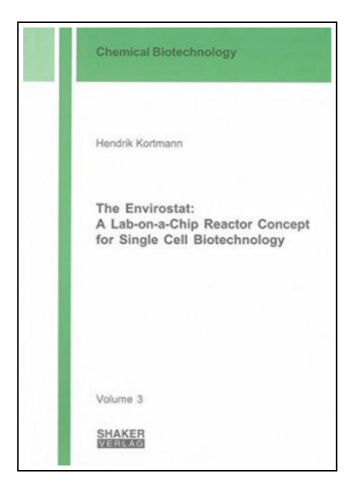
The Envirostat: A Lab-on-a-Chip Reactor Concept for Single Cell Biotechnology



Filesize: 5.43 MB

Reviews

The most effective book i ever read through. It can be rally fascinating through looking at time period. Your lifestyle span will be enhance when you complete looking over this publication. (Maribel Kerluke)

THE ENVIROSTAT: A LAB-ON-A-CHIP REACTOR CONCEPT FOR SINGLE CELL BIOTECHNOLOGY



Shaker Verlag Apr 2010, 2010. Buch. Book Condition: Neu. 21x14.8x cm. Neuware - Cells, equal or not equal That is the question pursued in this thesis. A question not answerable by population data reporting averaged read outs of millions of cells and answerable using flow cytometry only for a specific point in time. Here spatiotemporal single cell analysis under fully controlled environmental conditions was the aim, approached by the design, construction and use of a lab-on-a-chip reactor concept, the Envirostat. The Envirostat was based on a commercial available microfluidic chip, which provided contactless cell handling and trapping by negative dielectrophoresis. A new interface was constructed for fluidic and electric coupling of the fragile labon-a-chip. The interface decreased the setup-time more than six-fold to less than five minutes and more importantly made the setup highly reliable and reproducible. Chip damage due to breakage and overpressure is now almost impossible. The absence of manually metering the connection force and integration of all interconnections in one block allows automation of the chip-assembly. Single cell cultivation under environmental controlled and constant conditions, was accomplished by the Envirostat concept. First, the cultivation temperature during cell trapping was controlled by combination of the experimentally characterized negative dielectrophoresis trapping immanent Joule heating and by a newly integrated temperature-device. Second, the Envirostat concept of constant environmental conditions during cultivation of a single yeast cell was supported by simulating the in-chip cultivation conditions by computation fluid dynamics. Third, cultivations starting from single yeast cells were performed in the Envirostat, indicating its usability as bioreactor. Spatiotemporal single cell productivity analysis was another task accomplished. The combination of the Envirostat with confocal microscopy enabled real time protein secretion rate monitoring of trapped fission yeast cells. With this setup, single secretion events of eGFP were detected. The results indicated that few (four)...

Read The Envirostat: A Lab-on-a-Chip Reactor Concept for Single Cell Biotechnology Online

Download PDF The Envirostat: A Lab-on-a-Chip Reactor Concept for Single Cell Biotechnology

You May Also Like



Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success

Brookes Publishing Co. Paperback. Book Condition: new. BRAND NEW, Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success, Eva M. Horn, Susan B. Palmer, Gretchen D. Butera, Joan A. Lieber, How...

Download eBook »



A Smarter Way to Learn JavaScript: The New Approach That Uses Technology to Cut Your Effort in Half

Createspace, United States, 2014. Paperback. Book Condition: New. 251×178 mm. Language: English . Brand New Book ***** Print on Demand *****. The ultimate learn-by-doing approach Written for beginners, useful for experienced developers who want to...

Download eBook »



Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition)

SAGE Publications Ltd. Paperback. Book Condition: new. BRAND NEW, Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition), Theresa Casey, 'Theresa's book is full of lots of inspiring, practical, 'how...

Download eBook »



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: Such a Fuss (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 172 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK s best-selling home reading series. It...

Download eBook »



Oxford Reading Tree Read with Biff, Chip and Kipper: Phonics: Level 2: A Yak at the Picnic (Hardback)

Oxford University Press, United Kingdom, 2014. Hardback. Book Condition: New. Mr. Nick Schon (illustrator). 177 x 148 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UKs best-selling...

Download eBook »