

About this Journal

Journal Home
 About this Journal
 Subscriptions
 People and Contacts
 Cover Gallery
 Copyright & Permissions

Lab on a Chip

Miniaturisation for Chemistry, Biology & Bioengineering

**RSC quicklinks**

I want information on:

 GO

Information for:

 GO

I am interested in:

 GO
Reader Services

Current Issue
 Search RSC Journals
 Article Finder
 Advance Articles
 Previous Issues
 Hot Articles
 Top 10

Hot Articles
Rapid heterogeneous liver-cell on-chip patterning via the enhanced field-induced dielectrophoresis trap

Chen-Ta Ho, Ruei-Zeng Lin, Wen-Yu Chang, Hwan-You Chang and Cheng-Hsien Liu, *Lab Chip*, 2006, **6**, 724
 DOI: 10.1039/b602036d

Electrokinetic flow control in microfluidic chips using a field-effect transistor

Keisuke Horiuchi and Prashanta Dutta, *Lab Chip*, 2006, **6**, 714
 DOI: 10.1039/b600067c

A nanofabricated planar aperture as a mimic of the nerve-muscle contact during synaptogenesis

T. Fettah Kosar, Anna Tourovskaia, Xavier Figueroa-Masot, Marvin E. Adams and Albert Folch, *Lab Chip*, 2006, **6**, 632
 DOI: 10.1039/b517475a

Development and multiplexed control of latching pneumatic valves using microfluidic logical structures

William H. Grover, Robin H. C. Ivester, Erik C. Jensen and Richard A. Mathies, *Lab Chip*, 2006, **6**, 623
 DOI: 10.1039/b518362f

On-chip pressure injection for integration of infrared-mediated DNA amplification with electrophoretic separation

Christopher J. Easley, James M. Karlinsey and James P. Landers, *Lab Chip*, 2006, **6**, 601
 DOI: 10.1039/b600039h

X-ray microfocussing combined with microfluidics for on-chip X-ray scattering measurements

Ray Barrett, Marc Faucon, John Lopez, Galder Cristobal, Fanny Destremaut, Arash Dodge, Pierre Guillot, Philippe Laval, Chloé Masselon and Jean-Baptiste Salmon, *Lab Chip*, 2006, **6**, 494
 DOI: 10.1039/b517055a

On-chip extrusion of lipid vesicles and tubes through micro-sized apertures

Petra S. Dittrich, Martin Heule, Philippe Renaud and Andreas Manz, *Lab Chip*, 2006, **6**, 488
 DOI: 10.1039/b517670k

Alerting Services

E-Alerts Service
 RSS

Author Services

Submissions
 Guidelines

Referee Services

Referee Report Forms

Customer Services

Advertising
 Librarians
 Sample Content

Related Links

Chemical Biology
 Chemical Science
 Chemical Technology
 Molecular BioSystems
 Soft Matter

Tools

Email Icon

Email this to

a friend

Email your librarian

