





Log in / register

Issue 15, 2009 Previous Next



From the journal:

Lab on a Chip

Hype, hope and hubris: the quest for the killer application in microfluidics

Holger Becker a

Author affiliations

#### **Abstract**

A graphical abstract is available for this content



# Your privacy is important to us

This website uses cookies and similar technologies to store and retrieve information about your use of this website. Some cookies are necessary for our website to work properly and others are optional. This information helps us to provide, analyse and improve our services, which may include personalised content or advertising. We may share this information with Google and other third parties.

We and our **938** partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Manage Preferences link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. **View Privacy Policy**.

#### IAB vendors can:

Actively scan device characteristics for identification. Use precise geolocation data. Store and/or access information on a device. Use limited data to select advertising. Create profiles for personalised advertising. Use profiles to select personalised advertising. Create profiles to personalise content. Use profiles to select personalised content. Measure advertising performance. Measure content performance. Understand audiences through statistics or combinations of data from different sources. Develop and improve services. Use limited data to select content.

**List of IAB vendors** 

Allow all

Cookie settings

## Other ways to access this content



Using your institution credentials



### Sign in

With your membership or subscriber account



### **Article information**

https://doi.org/10.1039/B911553F

#### **Article type**

**Focus** 

### **Submitted**

11 Jun 2009

#### **Accepted**

11 Jun 2009

#### First published

23 Jun 2009

#### Citation

*Lab Chip*, 2009, **9**, 2119-2122





# Your privacy is important to us

This website uses cookies and similar technologies to store and retrieve information about your use of this website. Some cookies are necessary for our website to work properly and others are optional. This information helps us to provide, analyse and improve our services, which may include personalised content or advertising. We may share this information with Google and other third parties.

We and our **938** partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Manage Preferences link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. **View Privacy Policy**.

#### IAB vendors can:

Actively scan device characteristics for identification. Use precise geolocation data. Store and/or access information on a device. Use limited data to select advertising. Create profiles for personalised advertising. Use profiles to select personalised advertising. Create profiles to personalise content. Use profiles to select personalised content. Measure advertising performance. Measure content performance. Understand audiences through statistics or combinations of data from different sources. Develop and improve services. Use limited data to select content.

#### List of IAB vendors

Allow all

Cookie settings

#### Advertisements

Journals, books & databases



Home

About us

Membership & professional community

Campaigning & outreach

Journals, books & databases

Teaching & learning

News & events

Locations & contacts

Careers

Awards & funding

Advertise

# Your privacy is important to us

This website uses cookies and similar technologies to store and retrieve information about your use of this website. Some cookies are necessary for our website to work properly and others are optional. This information helps us to provide, analyse and improve our services, which may include personalised content or advertising. We may share this information with Google and other third parties.

We and our **938** partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Manage Preferences link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. **View Privacy Policy**.

#### IAB vendors can:

Actively scan device characteristics for identification. Use precise geolocation data. Store and/or access information on a device. Use limited data to select advertising. Create profiles for personalised advertising. Use profiles to select personalised advertising. Create profiles to personalise content. Use profiles to select personalised content. Measure advertising performance. Measure content performance. Understand audiences through statistics or combinations of data from different sources. Develop and improve services. Use limited data to select content.

**List of IAB vendors** 

Allow all

Cookie settings