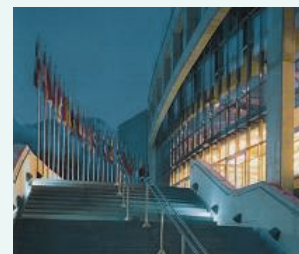


## sciWORKSHOP

### Enabling ultra-low volume liquid handling applications – in research, development and production

**Date:** 13<sup>th</sup> – 14<sup>th</sup> March 2008

**Location:** Congress Innsbruck,  
Rennweg 3, A-6020 Innsbruck

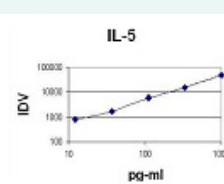
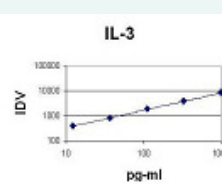
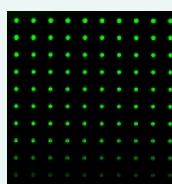


You are invited to join our workshop focussing on ultra-low volume liquid handling applications. A lecture series designed from classical development approaches to manufacturing processes will be presented and paired with practical "Hands On" laboratory session.

The workshop will be hosted and organised by SCIENION. SCIENION is a life science company providing technologies in ultra low volume liquid handling applications and related technologies.

The workshop will focus on technologies that are required throughout the way from research and development to product manufacturing to accelerate results and decrease costs. Liquid handling applications in the Picoliter and Nanoliter range and their use in DNA and Protein microarray technologies will form one workshop focus.

In addition the workshop will provide the latest insights into the development of new assays and assay formats and related fields including detection and incubation methods.



## Agenda

Thursday, 13 <sup>th</sup> March, 2008		Friday, 14 <sup>th</sup> March, 2008	
1:00 pm	<b>Welcome</b>	9:00 am	<b>Introduction</b>
	Dr. Holger Eickhoff Scienion AG, Berlin, Germany „High-throughput biochip production using Scienions' sciDROP ultra-low volume dispensing technology“		Dr. Uwe Andag Sartorius Stedim Biotech GmbH, Göttingen, Germany „Comprehensive comparison of protein microarray supports using contact and non-contact systems“
	Julien Kirby BioDot Ltd., Chichester, United Kingdom „Low volume dispensing: An Overview from set-up to manufacture“		Patrick Piribauer Anagnostics Bioanalysis GmbH, Linz, Austria „Hybcell – world's first cylindrical microarray: fast and robust hybridisation, kinetic signals and flexible and efficient processing of samples“
	Prof. Dr. Béatrice Schaack CEA, Grenoble, France „Manufacturing DropChip cell arrays with the sciFLEXARRAYER“		„Hands on“ Session Live demo and „Hand-On“ working: Handling of picoliter liquid volumes
6:30 pm	<b>Reception</b>	12:00 am	<b>Closing</b>

Interested?

Free Admission – Registration required- Latest lecture updates on [www.scienion.com](http://www.scienion.com)

**Date:** 13<sup>th</sup> – 14<sup>th</sup> March 2008

**Location:** Congress Innsbruck,  
Rennweg 3, A-6020 Innsbruck

Please return by fax to Scienion **until february 14<sup>th</sup> , 2008**  
+49 (0) 30 6392 1701

Yes, I would like to attend the workshop

**“Enabling ultra-low volume liquid handling applications –  
from research to production“**

Name: .....

Title: .....

Company/Institution: .....

Address: .....

City, Postal Code: .....

Country: .....

Phone/Fax: .....

E-Mail Address: .....

For more information please contact:  
Scienion AG  
Steffanie Kofink  
E Mail: [kofink@scienion.de](mailto:kofink@scienion.de)

A contingent of hotel rooms is reserved for workshop participants and will be booked on a first come - first serve basis.