

A “Hands On” BioDot Workshop

A 2.5 day workshop hosted by
Adhesives Research, Amic AB, G&L Precision Die Cutting Inc, and Millipore on...

“Emerging Technologies to Enable Quantitative Rapid Tests”

This 2½ day course focuses on innovative technologies for quantitative lateral flow tests used in diagnostics.

A lecture series designed from classical development approaches to manufacturing processes will be presented and paired with practical “Hands On” laboratory sessions

Topics Include:

- Emerging Technologies to Enable Quantitative Rapid Tests
- Genomic Antibodies™, the Future of Custom Antibody Production
- Diagnostic Platform – backing cards, cover tapes & biosensor components
- The Open Lateral Flow Platform
- Utilizing Laser Digital Converting Technology in Lateral Flow and Micro-Fluidic Applications
- Technologies & Approaches for the Development & Manufacture of Highly Reproducible Lateral Flow Assays
- The Use of Nanometer Paramagnetic Microspheres in Immunoassays
- Design of Diagnostic Devices: Lateral Flow and Beyond



Date: 13th – 15th March 2007

Location: Salt Lake City, UT

Duration: 2.5 days

Registration: 13th March, 3:00 pm

Fee: \$1150

Fee includes:

2 Nights Lodging at Sheraton City Centre
Lecture Series Complete with Course
Workbook
Practical Materials
Wine & Cheese Reception Tues. Evening
Dinner on Wed. Evening
Breakfast and Lunch on Wed. & Thurs.

For more information please contact:

BioDot Inc

Contact: Barbara McIntosh

Phone: 949.440.3685 x 120

Email: barbara.mcintosh@biodot.com

Provisional Agenda:

Day One: Tuesday, 13th March 2007		
Time		
3:00 pm	Workshop Welcome	
	Lectures:	Key Note: Emerging Technologies to Quantitative Rapid Tests
	Lectures:	Producing a Rapid Assay
6:30 – 8:30	Reception	

Day Two: Wednesday, 14th March 2007		
8:30 am		Reagent Considerations Diagnostic Platforms
12:00	Lunch Break	
	Lectures:	The Open Lateral Flow Platform
		Transitioning from Development to Manufacturing
3:15 – 4:45	<i>Practical Session</i>	<i>Batch Lateral Flow: Traditional vs New</i>
	Lectures:	Technologies for Highly Reproducible Lateral Flow Assays
6:00 pm	Meet in Hotel Lobby – Dinner	

Day Three: Thursday, 15th November 2007		
Time		
7:30 am	Breakfast	
8:30	Lectures	Utilizing Laser Technology in Lateral Flow
10:00 – 11:30	<i>Practical Session</i>	<i>Rapid Tests with In-Line Systems</i>
	Lectures:	Use of Nanometer Paramagnetic Microspheres in Immunoassays
12:00	Lunch Break	
	Lectures:	Design of Diagnostic Tests: Lateral Flow and Beyond New Available Technologies
2:30 – 4:00	<i>Practical Session</i>	<i>Laminating, Cutting, and Reading of Final Tests</i>
4:15 – 5:00	Lectures:	Lateral Flow and Beyond

You will be hosted by:

Susan Newsom, Adhesives Research
Jennifer Ponti, G&L Precision Die Cutting, Inc
Ron Laborde, Magna Biosciences
Brian Kirk, BioDot Inc

Please return by fax to BioDot 949.440.3694

Yes, I would like to attend the workshop “EMERGING TECHNOLOGIES TO ENABLE QUANTITATIVE RAPID TESTS”

Family Name: First Name: Title:

Company/Institution:

Department:

Street Address:

City, Postal Code:

Country:

Phone:

E-Mail Address:

Accommodation Requirements:

Smoking: Yes – No

Special Dietary:

Workshop places will be allocated on a first come first served basis upon receipt of payment

Payment: All payments should be made in US\$. The price for participants includes 2 nights lodging, lectures, practical sessions, social program, and meals and drinks. The total amount of \$1150 will be invoiced after registration.

Service: If you wish to extend your visit, please let us know and we will arrange it for you.

Cancellation: Notification of cancellation must be sent in writing to BioDot, Inc. There is refund of the registration fee less 25% of the accommodation costs till the 20th January, 50% till 20th February, less 75% till 2 March, and no refund after that day. Substitution of a registered person can be made at no additional charge.

For more information please contact:

BioDot Inc
Contact: Barbara McIntosh
Phone: 949.440.3685 x 120
Email: barbara.mcintosh@biodot.com

Registration Form		
Purchase Order No:		
<input type="checkbox"/> Visa	<input type="checkbox"/> MasterCard	<input type="checkbox"/> AMEX
Card Number:		
Card Holder:		
Expiration Date:		

