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<td>6</td>
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</table>

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LAMP: Improvements and Approaches for HIV Testing
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Henrik Bruus, PhD
Technical University of Denmark
Rapid, in vitro Directed Evolution in Microfluidic Systems
Tom Soh
University of California, Santa Barbara
Membrane Microfilter Device for Circulating Tumor Cells
Richard Cote
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Keynote Presentation
Nanotechnology at the Frontier of Individualized Medicine
Mauro Ferrari, PhD
Department of NanoMedicine and Biomedical Engineering, University of Texas Health Science Center at Houston

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<td>$795</td>
<td>$925</td>
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<tr>
<td>Non-member</td>
<td>$995</td>
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<tr>
<td>Student/Emeritus Member</td>
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- Controversies in POC and Critical Care Testing

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8-10 abstracts will be selected for oral presentation during the symposium.

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Award for Best Abstracts
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Wednesday, March 3, 2010  2:00 – 3:00 pm Eastern U.S. Time

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This program will provide strategies that will allow you to develop a quality control plan that is specific to your lab’s workflow and process control needs. You will be able to develop a QC frequency plan that will minimize patient risk, insure quality results and minimize QC run utilization.

You will know:
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- What QC rules best determine your testing is still in control
- How to maximize patient safety in today’s world of immediate result reporting

The program will be followed by a Q & A session where you can get the specific answers you need.

**The Expert:** Curtis A. Parvin, PhD, Manager of Advanced Statistical Research, Quality Systems Division, Bio-Rad Laboratories, Plano, TX

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