# BioTechniques 2013 VIRTUAL SYMPOSIUM Evoloring the Modern I

## **Exploring the Modern Lab**

Wed. Oct. 2, 2013 • 8:30 AM EDT - 5:30 PM EDT

The 2013 *BioTechniques* Virtual Symposium will celebrate the creativity and imagination behind today's most innovative methods and techniques. Through a wide range of talks, posters, workshops, and special keynote addresses, learn what is driving research in the modern lab.



## FREE Registration Open Now: www.BioTechniques.com/VS1

### Symposium Agenda:

#### **Morning**

Session 1: Advancing Molecular Biology Session topics: • Cloning / Mutagenesis • Analysis of Gene Regulation

#### BioTechniques 30th Anniversary Lecture

Presented by: Robert Langer, Sc.D., Massachusetts Institute of Technology

#### Session 2: PCR in 2013

Session topics: • qPCR • Multiplex PCR

Digital PCR

#### Afternoon

## Session 3: Understanding Modern Biochemistry

Session topics: • Protein Isolation • Protein Analysis
• Protein Structure

#### Session 4: Modern Cellular Imaging

Session topics: • Light Microscopy • Fluorescent Probes and Proteins • High-content Imaging

Special Workshop on Plastic Labware Leaching

Presented by: Eppendorf

## **Virtual Symposium Features:**

- Sessions on the latest advances in molecular biology, PCR, modern biochemistry, and cellular imaging
- A featured lecture on gene delivery and a special workshop on plastic labware leaching
- NO COST to register and attend and NO TRAVEL COSTS
- Networking opportunities with speakers, attendees, and sponsors
- Live Q&A sessions with presenters
- A virtual exhibit hall and poster hall

Sponsored in part by:











