

Cambridge Healthtech Institute's Twelfth Annual

# Bio-IT World

## CONFERENCE & EXPO '13

April 9 – 11, 2013 • World Trade Center • Boston, MA



### Register Early for Maximum Savings!

*Enabling Technology. Leveraging Data. Transforming Medicine.*

#### CONFERENCE TRACKS:

- 1 IT Infrastructure – Hardware
- 2 Software Development
- 3 Cloud Computing
- 4 Bioinformatics
- 5 Next-Gen Sequencing Informatics
- 6 Systems Pharmacology
- 7 eClinical Trials Solutions
- 8 Data Visualization **NEW!**
- 9 Drug Discovery Informatics
- 10 Clinical Omics **NEW!**
- 11 Collaborations and Open Access Innovations
- 12 Cancer Informatics

#### KEYNOTE PRESENTERS:



*Atul Butte, M.D., Ph.D., Division Chief and Associate Professor, Stanford University School of Medicine; Director, Center for Pediatric Bioinformatics, Lucile Packard Children's Hospital; Co-founder, Personalis and Numedii*



*Andrew L. Hopkins, D.Phil, FRSC, FSB, Division of Biological Chemistry and Drug Design, College of Life Sciences, University of Dundee*

#### PLENARY SESSION:

##### The Life Sciences CIO Panel

From managing big data and cloud computing capabilities to building virtual communities and optimizing drug development, the life sciences CIO has to be a firefighter, evangelist, visionary. In this special plenary roundtable, Bio-IT World invites a select group of CIOs from big pharma, academia and government to discuss the major issues facing today's biosciences organization and the prospects for future growth and organizational success.

*Special guests:*

- Remy Evard – CIO, Novartis Institutes for BioMedical Research*
- Martin Leach – CIO, Broad Institute*
- Andrea T. Norris – Director, Center for Information Technology (CIT) and CIO, NIH*
- Gunaretnam Rajagopal – CIO, Johnson & Johnson*
- Cris Ross – CIO, Mayo Clinic*

Organized by:  
Cambridge Healthtech Institute

Be Sure to Mention Keycode L35  
when Registering

[Bio-ITWorldExpo.com](http://Bio-ITWorldExpo.com)

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Focus on Careers  
Faculty Positions

## Five Steps to a Successful Sabbatical

University life can be a grind of teaching, grant writing, and department politics. But every seven years, faculty members get a magical opportunity that is coveted by nonacademics: sabbatical leave. In this period of career development, a professor might learn new techniques, expand a research program, or finish off that book or pile of languishing manuscripts. The dream starts with meticulous advanced planning, but ends best for those who are adaptable and open-minded. Here are five pointers from professors with recent sabbatical experience.

See full story on page 599.



#### Upcoming Features

- Innovations and Opportunities: India—February 22
- Postdocs: Identifying Opportunities—March 8
- Regional Focus: Germany—March 22