

Agenda is online!

[Bioinformatics & Pharmacogenomics: Managing and Analyzing Big Data Conference](#)

June 19-20, 2014 | Paradise Point Resort & Spa | San Diego, CA

[Overview](#) | [Speakers](#) | [Agenda](#) | [Register](#) | [Submit an Abstract](#)

Dear Colleague,

We invite you to attend GTC's **Bioinformatics & Pharmacogenomics: Managing and Analyzing Big Data Conference** on **June 19-20, 2014** in **San Diego, CA**. This meeting will create space for researchers from both industry and academia to learn about the latest hot topics in areas such as sequencing platforms, data integration, personal genomics, single cell sequencing and pharmacogenomics as well as share and discuss perspectives during dedicated networking breaks.

Sessions for the meeting are:

- I. Data integration
- II. Technical Advances in Data Visualization, Processing & Storage
- III. Clinical Trial Design for Personal Genomics
- IV. Advances & Challenges in Genome Assembly & Pan Genome Analysis
- V. Application of Next-Generation Sequencing Technologies (Joint session with NGS Conference)

View the [Agenda](#).

[Register](#) by April 19th and save up to \$350 or use the discount code **rcdvvb** to sign up three people for the price of two.

The **Bioinformatics & Pharmacogenomics: Managing and Analyzing Big Data Conference** is part of the **Nucleic Acid Summit 2014** which includes three other meetings:

[4th Next-Generation Sequencing Conference](#)
[Non-Coding RNAs and RNAi Research & Therapeutics Conference](#)
[Nucleic Acid Research & Discovery Conference](#)

[Sign up](#) for a summit pass for access to all four tracks!

DISTINGUISHED SPEAKERS

Brian Athey, CSO and Co-founder, **transSMART Foundation**; Professor, **University of Michigan Medical School**

John C. Burnett, Assistant Research Professor, Department of Molecular and Cellular Biology, **Beckman Research Institute of City of Hope**

Rui Chen, Postdoctoral Scholar, Snyder Lab, Department of Genetics, **Stanford University School of Medicine**

Terry Gaasterland, Professor of Computational Biology and Genomics, **University of California, San Diego**

Dongliang Ge, Director Bioinformatics, **Gilead Sciences**

Peilin Jia, Assistant Professor, **Vanderbilt University School of Medicine**

Andreas Kogelnik, Founder and Director, **Open Medicine Institute**

David King, Founder, **Exaptive Inc.**

David Merberg, Translational Bioinformatics, **Takeda Pharmaceuticals International**

Martin Moorhead, Vice President, Computational Biology & Informatics, **Sequentia**

Lincoln Nadauld, Instructor, Medicine - Oncology, **Stanford University School of Medicine**

Dexter Pratt, Director, NDEx Project, Ideker Lab, **UCSD / Cytoscape Consortium**

Jiang Qian, Associate Professor, Oncology Center, **Johns Hopkins University**

Deepak Rajpal, Director Computational Biology, QSCI Computational Biology(US), R & D Projects Clinical Platforms & Sciences, **GSK**

Elia Stupka, Co-Director, Center for Translational Genomics and Bioinformatics, **San Raffaele Biomedical Science Park**

Stephan Schurer, Assoc. Prof, Department of Pharmacology, Miller School of Medicine, **University of Miami**

Lori Snyder, Reader in Biotechnology, **Kingston University**

Vas Vasiliadis, Director Products, Communications and Development, **University of Chicago** and **Argonne National Laboratory**

Xia Yang, Principal Investigator, Systems Biology, Bioinformatics, Molecular Genetics, **University of California Los Angeles**

Youngik Yang, Staff Scientist, **J. Craig Venter Institute**

View the updated [speakers list](#).

CALL FOR PAPERS

Submit an abstract by **May 19, 2014** and reserve a poster board at the conference to showcase your research. Top abstracts will be selected for an oral presentation. Selected presentations will be based on quality of abstract and availability.

SPONSORSHIP OPPORTUNITIES AVAILABLE

Please contact **Amber Kempf** at **626-256-6405 x110** or spex@gtcbio.com to learn about GTC's customizable sponsorship and exhibit opportunities.

UPCOMING CONFERENCES

Diabetes Summit 2014 | April 23-25, 2014 | Cambridge, MA
7th Diabetes Drug Discovery & Development
4th Diabetes Partnering and Deal-Making

Stem Cell Summit 2014 | April 23-25, 2014 | Cambridge, MA
11th Stem Cell Research & Regenerative Medicine
3rd Stem Cell Commercialization & Partnering

Europe Drug Discovery Summit | May 6-9, 2014 | Berlin, Germany
10% discount by April 6, 2014
Tissue Models & Screening Technologies (May 6-7, 2014)
10% discount by April 8, 2014
Drug Design & Medicinal Chemistry (May 8-9, 2014)
Protein Kinases in Drug Discovery (May 8-9, 2014)

Drug Discovery Summit | May 22-23, 2014 | Cambridge, MA
10% discount by April 22, 2014
Bioanalytical Sensors
GPCR Structure, Function & Drug Discovery

Metabolomics: Advances & Applications in Human Disease
Single Cell Analysis

Nucleic Acid Summit 2014 | June 19-20, 2014 | San Diego, CA
20% discount by May 7, 2014
4th Next-Generation Sequencing
Bioinformatics & Pharmacogenomics: Managing and Analyzing Big Data
Non-Coding RNAs and RNAi Research & Therapeutics
Nucleic Acid Research & Discovery

Novel Cancer Therapeutics Summit 2014 | July 7-8, 2014 | Boston, MA
20% discount by May 7, 2014
5th Cancer Targets & Therapeutics
3rd Oncology Partnering & Deal-Making

Infectious Diseases World Summit 2014 | July 9-11, 2014 | Boston, MA
20% discount by May 9, 2014
12th Vaccines Research & Development
11th Anti-Infectives Partnering & Deal-Making
3rd Influenza Research & Development

CNS Diseases World Summit 2014 | September 18-19, 2014 | San Francisco, CA
20% discount by July 10, 2014

20% discount by July 18, 2014

8th Neurodegenerative Conditions Research & Development
7th CNS Partnering & Deal-Making

5th Biobased Chemicals Commercialization & Partnering | September 18-19, 2014 | San Francisco, CA

20% discount by July 18, 2014

This advertisement is sent to !*EMAIL*! from GTC, 635 W. Foothill Blvd, Monrovia, CA 91016. If you prefer not to receive further messages from this sender, please forward this email to remove@gtcbio.com or use the following link to unsubscribe http://gtcbio.com/unsubscribe.php?emailid=!*EMAIL*!