# NCI CCR Bioinformatics Training and Education Program (BTEP)

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# About **BTEP**

### GTEP

### • What is BTEP?

- NCI → CCR → Office of Science and Technology Resources (OSTR) → Bioinformatics Training and Education Program (BTEP)
- Mission
  - Centralized resource for education on all aspects of bioinformatics
  - Bioinformatics Trained and Empowered Professionals
- How do we do achieve this?
  - Seminars
  - Workshops (NGS Series thorugh June)
  - Webinars
  - Collaboration with experts at other NIH ICs



# Important Websites to Bookmark

- <u>https://ostr.cancer.gov/bioinformatics</u> OSTR
- <u>https://bioinformatics.cancer.gov/btep</u> BTEP
- <a href="https://service.cancer.gov/selfservice/">https://service.cancer.gov/selfservice/</a> NCI CBIIT



### **WORKSHOPS & EVENTS**

BTEP website: https://bioinformatics.cancer.gov/btep

2017 NGS Series: https://bioinformatics.cancer.gov/btep/agenda

**Future Events:** https://bioinformatics.cancer.gov/btep/UpcomingEvents

Past Workshops: https://bioinformatics.cancer.gov/btep/archive The Bioinformatics Training and Education Program (BTEP), Office of Science and Technology Resources (OSTR) is excited to announce a series of workshops focused on the analysis of Next-Generation Sequencing (NGS) data. The in-depth, comprehensive series includes lecture and hands-on components on the most popular and relevant topics for the CCR scientific community.

NIH NATIONAL CANCER INSTITUTE

#### WINTER 2017 (JAN-MAR)

**January 23 Best Practices: Experimental Design, Sample Preparation, NGS Technologies** 

**Center for Cancer Research** 

**Bioinformatics Training** 

& Education Program

February 21-22 From the Beginning: Exome-Seq Data Analysis Identifying Clinically Impactful Variants

March 20-21 **Comprehending the Message: RNA-Seq Data Analysis** 

#### **Differential Expression and Beyond**

SPRING 2017 (APR-JUN) April 17-18 **Stepping into the Regulome:** 

NEXTEGENERATION

SEQUENCING (NGS)

WORKSHOP SERIES

**ChIP-Seq/ENCODE** Data Analysis **Probing DNA-Protein Interactions** 

May 22-23 Making Sense of the Data: Visualization, **Pathway and Enrichment Analysis** Visualizing the biology

#### June 19-20 The Art and Science of Data Mining

Harvesting the Wealth of Public Data (TCGA, ICGC, etc.)

For more information about the BTEP program in general and details of these workshops visit our website at:

#### http://bioinformatics.cancer.gov/btep

There is no charge for attending any of the workshops, but registration is required. Detailed agenda and registration link will be shared at least 2 weeks prior to the start of the workshop. For more information and questions, please send e-mail to ncibtep@mail.nih.gov.

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# **Consulting and Collaborating Groups**

- Office of Science and Technology Resources (OSTR)
  - Emerging software solutions
  - Pilot trials
- NCI CBIIT
  - Evaluation and purchase of new software
  - Webinars on licensed scientific tools
- CCR Collaborative Bioinformatics Resources (CCBR)
  - Benchmarking and creating NGS analytical pipelines
  - Analysts with expertise in a particular domain
- Other NIH institutions
  - NIH Library
  - NIDCD



## Partial List of Scientific Software through OSTR funds

- Partek Genomics Suite (NCI-wide)
- iPathwayGuide (currently, only CCR)
- Ingenuity Pathway Analysis (NCI-wide)
- GeneGo MetaCore (NCI-wide)
- Genomatix Suite (NCI-wide)
- Biodiscovery Nexus (NCI-wide)
- GeneSpring (NCI-wide)
- Geneious Pro (currently, CCR; Leidos has own set of group licenses)

https://ostr.cancer.gov/btep/software

### **BTEP** Team

# Peter C. Fitzgerald, Ph.D., Director Carl McIntosh, M.S., Analyst Anand S. Merchant, Ph.D., Scientific Program Manager

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