

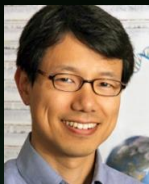


8:30am - 6:30pm

geXc Boston 2018- May 18th

Genomics & Computational Genomics Symposium

The Broad Institute Auditorium, 415 Main Street, Cambridge, MA.



Peter J Park

Professor, HMS; Director, BIG PhD Program, HMS;
Director, CSCB, HSCI; Co-leader, DF/HCC Cancer
Data Sciences Program



Lita Nelsen

Consultant, Advisor in Technology Transfer,
lecturer at Multiple Clients; Former Director,
Technology Licensing Office, MIT



John Quackenbush

Director, CCCB; Professor, Biostatistics &
Computational Biology, DFCI; Professor, CBB,
Harvard T.H. Chan School of Public Health



Danielle Ciofani

Director of Data Strategy & Alliances,
Broad Institute



Matthew Henn

Exec. Vice President, Microbiome
R&D, Seres Therapeutics, Inc.



Ingrid Holm

Associate Physician in Medicine,
Boston Children's Hospital; Associate
Professor of Pediatrics, HMS



Kevin McKernan

Founder & CSO, Medicinal
Genomics



Anita L. DeStefano

Professor, BU; Associate Director, BUMC GSI;
Director, Graduate Certificate Program in
Statistical Genetics, BUSPH



Paul Jeffreys

Digital Operations Programme Lead,
The Institute for Cancer Research

Who are we?

geXc Symposia is a grassroots initiative with an intent to improve Genomics through collaboration and innovation. Because the advancements in Genomics continue to happen at an alarming rate, staying up-to-speed with the science and technology is increasingly challenging.

geXc Symposia series brings together Genomic specialists from both academia and industry so they can share their experience and broaden the understanding of Genomics.

The symposium is free and open to anyone who is interested in or is already using NGS in their research or diagnostic programs.

Please visit www.gexcsymposia.com for details & registration

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