



Georgia Genomics and Bioinformatics Core UNIVERSITY OF GEORGIA

Illumina | Genomics Seminar

Hosted by Georgia Genomics and Bioinformatics core

The NovaSeq 6000 Sequencing System unleashes groundbreaking innovations that leverage our proven technology. The System offers high-throughput sequencing across a broad range of applications. Meet your research needs with unprecedented throughput at the lowest cost per sample. Now you can get scalable throughput and flexibility for virtually any sequencing method, genome, and scale of project.

During this seminar, you will:

- Receive an overview of the Novaseq6000 system
- Walk through Illumina library prep, sequencing and data analysis workflows for a breadth of Applications including MethlySeq & Shotgun Metagenomics.
- Understand the value of incorporating single-cell RNA-Seq into your research
- Gain insight into the future applications for single-cell RNA-Seq

Speakers include:

- Matt Angel, Sequencing Specialist, Illumina, Inc.

Date: Thursday, May 17, 2018
Time: 12:15 AM—1:30 PM (Lunch will be provided)
Location: Miller Plant Science Building, Room 2401
120 Carlton St. Athens, GA, 30602

Attend and enter our contest for an opportunity to win Free Illumina Sequencing details to be given out following the seminar.

[Register now.](#)

Please RSVP via email to: Shweta Pandya, Territory Account Manager
Email: spandya@illumina.com and phone: (323) 620-1236