



GREEHEY CHILDREN'S CANCER RESEARCH INSTITUTE

UT HEALTH SCIENCE CENTER®

SAN ANTONIO

Please Join us for a  
Next-Generation Sequencing Lunch and Learn

**Genome Sequencing Facility Upgrade**  
**Illumina NextSeq 500**  
**-more Flexibility, fast project turn around time**

Thursday, April 6th, 2017  
10:30am – 11:30am

**GCCRI Auditorium 2.160**  
**Greehey Campus**

Presented by

Dr. Mehdi Keddache, Illumina Sequencing Specialist  
Dr. Zhao Lai, Director of GSF

**What you will learn**

- GSF new sequencer Illumina NextSeq 500: more flexibility, fast project turn around time
- GSF NGS platforms and applications
- GSF Sample & library submission requirement
- Q&A with Illumina sequencing expert

***Lunch will be Provided***

***Please RSVP if you would like to be provided with a lunch. For registration, or further information, please go the website for registration:***

<http://eventregistration.illumina.com/events/combining-rna-sequencing-and-methylation-data-sets-to-add-power-to-your-research-at-greehey-children/event-summary-89d9b05d599441998e324a9f8dc5cc49.aspx>

***Sponsored by***

- ***Genome Sequencing Facility (CTRC NGS Shared Resources),  
Greehey Children's Cancer Research Institute, UTHSCSA***



UT Health  
San Antonio  
Greehey Children's Cancer  
Research Institute

