

Attend our Lunch & Learn Seminar



Best Practice RNA-Seq – Lunch & Learn

QuantSeq technology is a simple method that focuses on 3' ends of mRNA molecules to easily assess gene expression profiles by RNA sequencing. No need to deplete ribosomal RNA or to poly(A)-enrich. You can start your protocol straight away with purified total RNA. For large scale projects, QuantSeq-Pool utilizes early pooling after reverse transcription with the inclusion of an i1 barcode so that a single, pooled tube can be carried throughout the protocol rather than individual tubes. We will discuss the differences between QuantSeq FWD and Quant-Seq Pool library prep kits to better understand which library prep kit is right for your sample type.

- Wednesday, 13th of September 12:30pm - 2:00pm, presentation from 12:45pm - 1:30pm
- ALS 4001, Oregon State University
- Tanya Murtha, Lexogen Inc.



Lunch will be provided.

Please register: <u>www.lexogen.com/talk-registration</u>

