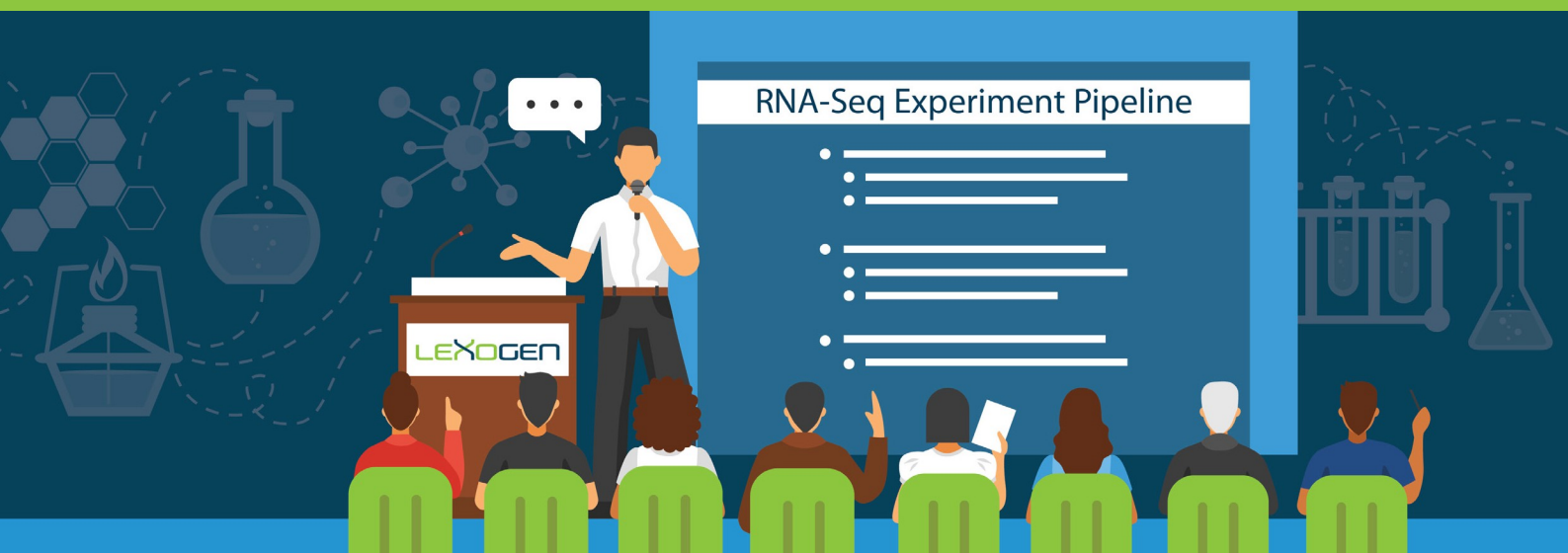


THE GEORGIA GENOMICS AND BIOINFORMATICS CORE & LEXOGEN ARE PLEASED TO INVITE YOU TO

Attend our seminar:



3' RNA-Seq Experiment Pipeline – Lunch & Learn

Lexogen Inc. has developed a complete line of reagent kits for working with the transcriptome to make your life easier. From RNA extraction, rRNA depletion and mRNA enrichment, to library prep kits for small RNA, whole transcriptome and expression profiling. We also introduced a Metabolic RNA-Seq kit for measuring nascent RNA levels in cells, globin blockers for working with blood samples and spike-in RNA variant controls for experimental quality control. Seminar will include a technical overview of these products and describe how to make libraries without fragmenting your RNA to get unparalleled strand specificity. We will also show you how to make expression profiling easy and affordable.

 **Jeff Hudson, Lexogen, Inc.**

 **Thursday, March 8th from 12:30 – 1:30**

 **Center for Applied Genetic Technologies, room 128**

As lunch is being supplied, please register for this event at:

www.lexogen.com/talk-registration