



Workshop

February 12, 2016 (Friday)

Title: NGS Data Analysis with Bioconductor for Advanced Users (ChIP-Seq)

SCHEDULE

Fri, Feb 12, 2016

09:00-10:00 AM <i>10:00-10:10 AM</i>	Analysis of ChIP-Seq data with R / Bioconductor <i>Short break</i>
10:10-11:00 AM <i>11:00-01:15 PM</i>	Continue.....Analysis of ChIP-Seq data with R / Bioconductor (load workflow, set up targets file, reads pre-processing, alignments) <i>Lunch break</i>
01:15-02:15 PM <i>02:15-02:20 PM</i>	Continue.....Analysis of ChIP-Seq data with R / Bioconductor (peak calling, annotations, read counting, differential binding) <i>Short break</i>
02:20-03:00 PM	Continue.....Analysis of ChIP-Seq data with R / Bioconductor (GO analysis, motif search)