RNA-seq Bioinformatics A Practical Introduction



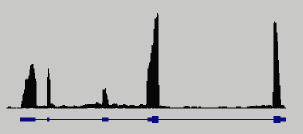
Mapping, Visualization, Basic Analyses





16th - 17th October 2014 8:00 am - 17:00pm Leipzig, Germany

Join this hands-on workshop taught by experts in the field. Learn how to analyze Next-Generation Sequencing experiments and how to visualize the results.



SCOPE AND TOPICS

- Understand Next-Generation Sequencing
- Discuss the advantages and limitations of sequencing technologies
- Use bioinformatics software and tools to undertake analysis of NGS data
- Learn how to visualize NGS datasets for future publications
- Interprete the results and extract first scientifically valuable findings

ENROLL TODAY

- 1. Visit www.ecseq.com/training.html
- 2. Choose from our list of upcoming workshops

'RNA-seq Bioinformatics: A Practical Introduction'

Click 'Register'

Workshop Cost:

industry rate: 850EUR early-bird: 750EUR

academic rate: 600 EUR

early-bird: 500 EUR

Travel expenses and accommodation are not covered by the registration fee.

Course materials, conference dinner and catering included!

SPEAKERS

- David Langenberger (ecSeq Bioinformatics)
 Expert in NGS data analysis
- Mario Fasold (ecSeq Bioinformatics)
 Expert in analyzing RNA-Seq expression analysis



Email: events@ecSeq.com Website: www.ecSeq.com Skype: ecSeq.bioinformatics