



qPCR Experience workshops in 2012

<http://www.biosistemika.com/workshops>

qPCR data analysis strategies for different applications

Maribor, Slovenia, 26. September 2012

Focus: Workshop is a satellite workshop of Genetics 2012 Congress. It will focus on data analysis strategies for different applications of qPCR (diagnostics, gene expression studies, SNPs detection, validation for NGS).

Workshop includes hands-on data analysis sessions

Target audience: from medium to advanced qPCR users

Duration: 1 day

Language: English



qPCR Experience Boot Camp

Piran, Slovenia, 11. - 14. 9. 2012

Focus: Hands-on real-time PCR workshop covering complete laboratory and data analysis workflow with extensive practical sections.

Workshop includes hands-on lab and data analysis sessions

Spotlight lectures & Invited speakers:

- * general programme and lab-part of qPCR workshop will be seasoned with invited guest lecturers that will address interesting topics, which will serve as good basis for discussions in relaxing atmosphere.

Target audience: from beginners to advanced qPCR users

Duration: 4 days

Language: English



qPCR in Plant Pathology diagnostics

Ljubljana, Slovenia, November/December 2012

Focus: Hands-on workshop will cover real-time PCR in diagnostics in the field of plant pathology with emphasis on quality control of the complete workflow.

Workshop includes hands-on lab and data analysis sessions

Spotlight lectures & Invited speakers:

- * Invited lecturer Dr. Neil Boonham, the team leader at Fera (The Food and Environment Research Agency, York, United Kingdom) and world known specialist for development of new molecular tools will share a talk about new approaches to plant pathogens diagnostics. Without a doubt this will be a good subject for discussions.

Target audience: plant pathologists working with microbiology and molecular biology techniques, the QA specialists and lab managers

Duration: 4 days

Language: English



workshops are organised by

BioSistemika®

collaboration with



Lab work



Computer work



Theory



Focus