

Newsletter 2015-05-26

June deal - 20% off on qPCR & NGS Courses

TATAA Biocenter has been a real-time qPCR course provider for over 10 years and has trained thousands of satisfied researchers. We offer an extensive range of courses, both basic and advanced hands-on training, designed to ensure your competence is up to date within the area of qPCR, Digital PCR and NGS.

Get 20% off on our autumn courses *

***Register before June 30 using the discount code 20JUNE to get correct pricing. The offer is valid for our courses in Gothenburg and Prague.**



Our courses



NGS – Library construction and quality control

Learn about massive parallel sequencing (MPS) and its applications.

Gothenburg: October 15-16



Digital PCR – Applications and analysis

An introduction to digital PCR and its applications.

Gothenburg: September 10-11



New CEN technical specifications for the pre-analytical process in molecular diagnostics

Learn how to standardize the pre-analytical workflow for molecular in vitro diagnostic examinations.

Gothenburg: September 18



Hands-on qPCR

The basic real-time qPCR course. You will acquire a comprehensive overview of the possibilities with real-time PCR, how to use it and how to analyze the results.

Gothenburg: June 1-2, September 7-9, October 5-7, November 9-11, December 7-8

Prague: September 21-22



[Experimental design and statistical data analysis for qPCR](#)

Learn how appropriate statistics is selected and applied correctly to get the most out of your qPCR data.

Gothenburg: June 4-5, November 12-13

Prague: September 24-25



[Sample preparation and quality control of nucleic acids](#)

Learn how to handle your samples, extract nucleic acids and check the quality to get the most powerful evidence from your experiment.

Gothenburg: June 3, December 9

Prague: September 23



[Quality control of qPCR in molecular diagnostics](#)

Learn how to do proper quality control of your qPCR assays to be used in molecular diagnostics.

Gothenburg: December 11



[Multiplex PCR](#)

Learn how to design assays to be able to run your reactions in multiplex.

Gothenburg: December 10



Single cell analysis

Learn how to recognize the difference between cell population and single-cell analysis and how to interpret and apply single-cell data in biological studies.

Gothenburg: October 13-14



Genotyping with qPCR

Learn about performing genotyping using qPCR.

Gothenburg: October 8



qPCR for miRNA analysis

Learn about miRNA, what is it, what can it be used for and how can it be analyzed using qPCR.

Gothenburg: October 9

In conjunction with Global Engage qPCR & digital PCR Congress USA, San Diego

MIQE – How to get good quality control in qPCR

Pre-congress workshops in conjunction with 20th World Congress on Advances in Oncology and 18th International Symposium on Molecular Medicine, Athens

2 days MIQE- How to get good quality control in qPCR

2 days Discovery and Validation of Expression Biomarkers – Experimental Design and Data Analysis

**In conjunction with Global Engage [qPCR & Digital PCR Congress](#),
London**

2 days qPCR data analysis workflow – From instrument data to interpretation

2 days Digital PCR – Applications and analysis

Course testimonials

"Very informative lectures with hands-on experimental work topped off with really friendly help and discussions."

"A great, well organized course that allows to gain plenty of important and useful information. I recommend it to everyone who wants to perform a study."

Meet us

June 11

XII. DNA analýza

Organizers: Beckman&Coulter, Sigma&Aldrich, TATAA
Biocenter Praha, Institute of Pharmacology, First Faculty of
Medicine, Albertov 4

October 8-10

[20th World Congress on Advances in Oncology and 18th International Symposium on Molecular Medicine](#)

Metropolitan Hotel, Athens, Greece

October 19-20

[qPCR & Digital PCR Congress](#)

London, UK

November 26-27

[19. celostátní konference DNA diagnostiky](#)

České Budějovice, Czech Republic

[READ MORE](#)

News

[TATAA and BTU publishes method paper on preamplification in qPCR](#)

[Download free PCR iBook via iTunes](#)

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[How good is a PCR efficiency estimate: Recommendations for precise and robust qPCR efficiency assessments](#)

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