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

News

TATAA and BTU publishes method paper on preamplification in qPCR
Let us help you with your nucleic acid analysis!

Find high quality products for your qPCR work in our [webshop](#)
To get expert advice and consultation, you are welcome to use our [commissioned services](#)
Get more knowledge and help yourself through our [hands-on courses](#)

Join us on Facebook for news and updates about our events, services, courses, research and products!