Express Your Genius With qPCR

qPCR & NGS Courses Spring 2016 – Registration is open!

TATAA Biocenter has been a real-time qPCR course provider for 15 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.

Highlights:

- NGS – Library construction and quality control
- Digital PCR – Applications and analysis
- Single cell analysis

Read more below!

Our courses
NGS – Library construction and quality control

- Learn about massive parallel sequencing (MPS) and its applications.
- **Gothenburg:** April 7-8

Digital PCR – Applications and analysis

- An introduction to digital PCR and its applications.
- **Gothenburg:** March 10-11
- **Prague:** June 9-10

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:** January 25-27, March 7-9, April 4-6, May 23-25
- **Prague:** April 18-20, June 6-8

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:** May 26-27
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.
- Prague: April 21-22

Athens, Greece

4-5th of October, 2016

- Digital PCR – Applications and analysis (theoretical)

Registration

In conjunction with 21st World Congress on Advances in Oncology and 19th International Symposium on Molecular Medicine

Brussels, Belgium

21-22nd of April, 2016

- NGS – library preparation and quality control (theoretical)

Registration will open soon!

In collaboration with Biopark.

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

**March 19-21**

10th ISMRC International Symposium on Minimal Residual Cancer: Liquid Biopsy in Cancer Diagnostics and Treatment

- Hamburg, Germany

**June 2-3**

Microgenomics 2016

- Paris, France

News

Registration for Microgenomics 2016 is now open!
The MIQE guidelines, contributed to by TATAA Biocenter, is the most cited paper in molecular diagnostics, and the 4th most cited publication in Clinical Chemistry

Publication – single cell profiling study of human adult germ stem cells

The story behind MIQE
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 course

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