



## Welcome to use TATAA Biocenter's Genomics Core Facility!

TATAA Biocenter in Göteborg (Sweden) offers you the opportunity to use our unique instrument park and cutting edge laboratories for your experiments.

At TATAA Genomics Core Facility you save time, reduce expenses, and improve data quality.

### Facility possibilities

- qPCR
- Extraction
- cDNA synthesis
- qPCR quantification
- Quality control
- dPCR



### Unique instrument park

- Life Technologies™
- Roche Diagnostics
- Agilent Technologies
- Bio-Rad Laboratories
- Thermo Scientific
- And more



### Cutting edge laboratories

Our facility is optimized to perform high quality experiments. We are prepared for a seamless workflow from storage of samples and extraction, to qPCR, data analysis and any downstream applications.



**When deciding to use our core facility, you receive 10% off our courses**



alig

**For more information:**

**Contact us: [Corefacilities@tataa.com](mailto:Corefacilities@tataa.com)**

**Visit our [website](#)**

**Tel: 031-761 57 00 | Odinsgatan 28 | 411 23 Göteborg**

## **Latest news**

***Read AdnaNews – Learn more about AdnaGen's CE-certified kits and latest research in CTC profiling***

***Market and technology reports available from TATAA***

***A unique non-magnetic cell isolation technology for targets from a wide spectrum of biological fluids***

***Download a free microRNA market report from TATAA partner Select Biosciences***

***Meet TATAA at Microgenomics 2014 – Registration is open!***

***BioCision's ice-free cooling products featured in Nature's sample prep article***

***Online TATAA course – Experimental Design and Statistical Data Analysis for qPCR***

***TATAA launches 1-tube GrandScript for easy use and superb efficiency!***

***Digital PCR talks***

***Dr Mikael Kubista at TATAA Biocenter has been appointed to expert group***

## 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!