



Go further with Digital PCR

dPCR applications

- High precision measurements
- Rare mutation detection
- Copy number variation
- Calibration of standards
- Quantification of NGS libraries
- Allelic preference
- Cis vs trans localizatio
- Analysis of inhibitory samples
- Splice variant preference



TATAA services

- We are an approved dPCR service provider by Bio-Rad offering dPCR services on their popular [QX200 Droplet Digital PCR system](#)
- We also offer dPCR service on the [Naica™ system](#) from Stilla Technologies incorporating three color dPCR which offers powerful multiplexing options
- We are an approved dPCR service provider by ThermoFisher offering services on their popular [QuantStudio 3D Digital PCR System](#)
- Additionally, we can supply combined dPCR and qPCR analysis on the [BioMark system](#) from Fluidigm

Why use TATAA?

TATAA Biocenter researchers were among the first exploiting dPCR and [published one of the first papers](#) using a high throughput platform pioneering the field of subcellular expression profiling. TATAA Biocenter researchers also co-authored the [dPCR MIQE guidelines](#).

News

TATAA Biocenter has been selected to train the students in the new European project “[European Liquid Biopsies Academy - Towards widespread clinical application of blood-based diagnostic tools](#)”. Apply for the open positions [here!](#)

[Interesting results from Uppsala University and KI, using the SENSE RNA-Seq Library Prep Kit from Lexogen](#)

[Expression profiling of circulating tumor cells](#)

[Comparison of WGA techniques for human single cell exome sequencing](#)

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Odinsgatan 28 | SE-411 03 | Gothenburg