

TATAA NEWSLETTER 130529



tataabiocenter

Invitation to Fluidigm Seminar - qPCR | Single-Cell Genomics

Information on next page.



Explore the Next Level

Real-Time PCR | Single-Cell Genomics

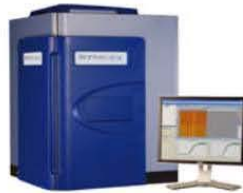
AH diagnostics and Fluidigm are happy to invite you to our seminar days and introduce you to revolutionizing research opportunities in the fields of Real-Time PCR and Single-Cell Genomics.

Experience the power of microfluidics in Single-Cell Gene Expression, high-throughput Gene Expression, SNP Genotyping, miRNA Profiling and Target Enrichment for Next-Generation Sequencing using Fluidigm IFC technology.

Introducing the C1™ Single-Cell Auto Prep System: Simplified Transcriptome Analysis and Gene Expression Profiling at the single-cell level.



C1™ Single-Cell Auto Prep System



BioMark™ HD System

Invited Speakers:

Mikael Kubista, Professor, TATAA Biocenter, Gothenburg, Sweden, and Institute of Biotechnology, CAS, Czech Republic:
Taking qPCR to New Dimensions

Victoria Moignard, Department of Haematology, University of Cambridge, Cambridge Institute for Medical Research, UK:
Characterisation of transcriptional networks in blood stem and progenitor cells using high throughput single cell gene expression analysis

Sten Linnarsson, Ph.D., Assistant Professor, Unit of Molecular Neurobiology, Karolinska Institute:
"Quantitative analysis of single-cell transcriptomes" (Stockholm only)

Kerstin Skovgaard, Senior Reseatcher, National Veterinary Institute, Technical University of Denmark:
"High-throughput gene expression analysis in pigs during respiratory infections" (Copenhagen only)

Mark Lynch, Single-Cell Genomics - Application Specialist, Fluidigm Europe:
Technical Presentations - Introduction to the Fluidigm technology and genomics applications

- Introduction to the Fluidigm Technology - Enabling new Approaches in Real-Time PCR, SNP Genotyping and Digital PCR Using the BioMark HD System
- C1 Single-Cell Auto Prep System – Discover a New Approach to Single-Cell Genomics
- From Sample to Sequence Ready with the Access Array™ System

Stockholm: Monday June 17 at 10.30-14.30
Hillarp Auditorium, Karolinska Institute, Solna, Retzius väg 8, Institute for Neuroscience.

Copenhagen: Tuesday June 18 at 10.30-14.30
Hannover Auditorium (building 20), Panum Institute, Blegdamsvej 3B, 2200 Copenhagen N

Free registration! A light lunch and refreshments will be served during the seminars.
No-show fee: We have to charge a no-show fee at the amount of 250DK / 300SEK

Registration:

Please submit your registration **including seminar location**, company/institution and department details to:
seminar@tataa.com

Last chance of registration is **Friday June 7**.
Please feel free to forward this invitation to any of your colleagues who might be interested.

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