



Single Cell Europe Conference

Dear colleagues,

We would like to cordially invite you to the upcoming conference, “**Single Cell Europe**”, which will be held from **20-21st of September 2018**, in the BIOCEV Center, Vestec, Prague.

It is co-organized by the Institute of Biotechnology, BIOCEV and TATAA Biocenter.

The conference will host a panel of renown international speakers that will present on the latest trends in the fields of circulating tumor cells and liquid biopsies (**Klaus Pantel**), single cell RNA-Seq data analysis (**Martin Hemberg**) and single cell analysis in biology and medicine (**Anders Ståhlberg and Alex K. Shalek**). During the conference and planned social events, you will have many opportunities to meet in person with both the presenters and sponsor companies. You can find more details of the full program on the [conference webpage](#).

We will also offer four specialized courses organized by leading experts in the field of single cell isolation, single cell RT-qPCR analysis, microRNA analysis and NGS on **19th of September**.

Early registration for participants ends 31th May 2018.

It is advisable that you register at the earliest possible time as there is limited capacity.

We hope our program catches your interest and it will be our pleasure to meet you in BIOCEV.

Sincerely,

Prof. Mikael Kubista, PhD the head of Laboratory of Gene Expression

Institute of Biotechnology CAS,

BIOCEV

Prumyslova 595

252 50 Vestec by Prague

Czech Republic

Phone: (420+)325873748

Symposium highlights

Single cell Applications: Transcriptomics (NGS, microarrays, qPCR), Proteomics, Epigenomics, Imaging.

New approaches, instruments for single cell analysis: Collection of single cells and preservation, Quality control, Single cell profiling and subcellular analysis, Data analysis.

Single cell diagnostics: Sampling cellular heterogeneity, Non-coding RNA analysis, Circulating tumor cells, Cell-free DNA analysis.

- [Speakers](#)

- [Registration](#)

News

[Join the 2nd Annual Precision Medicine Congress in Munich 11-12 June 2018 to hear Dr Kubista presenting the new two-tailed PCR technology for microRNA analysis.](#)

Välkommen att ta del av spännande forskningsresultat - Snabbare och effektivare analysmetoder för ökad livsmedelssäkerhet.

Happy spring campaign! Ice-free cooling, top class RNA/DNA purification and premium mastermixes for all applications.

Services - better results, faster

High-quality products

Hands-on trainings



fin

[Unsubscribe](#) | [Manage your subscription](#)

Odinsgatan 28 | SE-411 03 | Gothenburg