

Advances in qPCR & dPCR

21 - 22 May 2015 | Singapore

Join us for the sixth annual Advances in qPCR and dPCR, taking place on the 21-22 May 2015, in Singapore.

Building on the success of our previous events in Berlin, Boston, Frankfurt, Daejeon and Barcelona, we look forward to bringing the meeting to Singapore.

Agenda Topics

- Bioinformatics and Data Analysis
- Clinical Applications of Digital PCR
- Diagnosing Cancer with qPCR
- Forensics and Anti-terrorism Uses
- Mutation Analysis
- New Developments in Digital PCR
- New qPCR Approaches
- PLA Proximity Ligation Assays
- qPCR in Diagnostics
- Single Cell Analysis
- Standardisation & Validation



tataabiocenter

In addition to the comprehensive conference programme, we will also be running a One Day Workshop on Wednesday 20th May. The course will be held in conjunction with TATAA Biocenter, the world's largest provider of hands-on training in qPCR and Europe's leading provider of nucleic acid analysis services by qPCR.

We are extremely pleased to welcome the following distinguished Keynote Speakers to the event.



Fred Kramer Professor, New Jersey Medical School, Rutgers University



Mikael Kubista Professor/Founder, TATAA Biocenter AB

For further information please contact:

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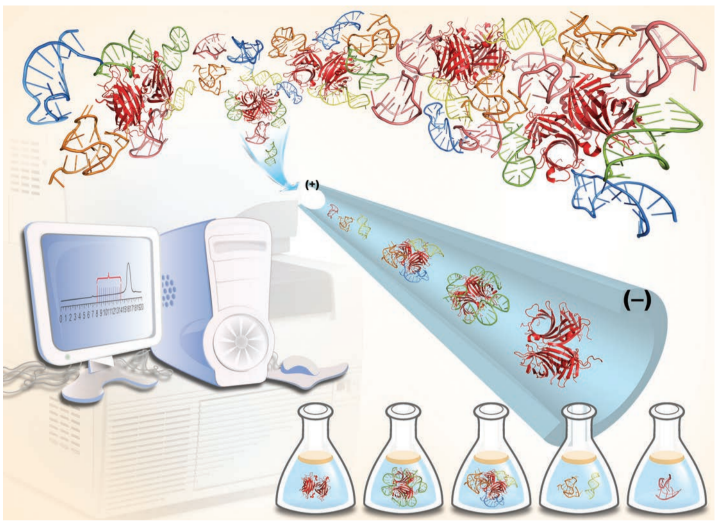
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#QDPCR2015

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Showcasing research on a productive SELEX approach for generating high affinity aptamers from Zhaofeng Luo group at core facility center for life sciences, school of life sciences, University of Science and Technology of China and Liyun Zhang group at Hefei Institutes of Physical Science, Chinese Academy of Sciences, Hefei, China.

Development of a fraction collection approach in capillary electrophoresis SELEX for aptamer selection

A fraction collection approach in capillary electrophoresis SELEX (FCE-SELEX) for the partition of DNA-target complex is developed. Integrating fraction collection with a facile oil-seal method, in a single round of selection, the streptavidin-binding aptamer has been generated.

