

## TATAA NEWSLETTER 2014-02-06



***On behalf of the Organising Committee we want to invite you to the Nordic Congress in Clinical Chemistry, which will take place on September 16-19, 2014 at The Swedish Exhibition and Congress Centre in Gothenburg.***

Our scientific committee is planning an ambitious and interesting program with an overall theme: "Future opportunities in clinical chemistry". This will entail seminars covering exciting examples of how the laboratory with its wealth of expertise among physicians, chemists and laboratory engineers can further develop as a diagnostic partner. Seminars, plenary sessions and workshops will cover novel aspects of risk assessment and diagnostic tools using biomarkers, genomics and imaging techniques. A special section will be devoted to emerging techniques involving nanotechnology, next generation sequencing and beyond.

### **Abstract submission is open!**

All attendees are invited to submit an abstract related to clinical chemistry. A selection of abstracts will be admitted as Oral Presentations, as applicable, in the Scientific Programme on the subjects.

[Click here to submit your abstract »](#)

### **Registration for the congress is now open!**

[Register now to make sure to get the lower fee »](#)

Instructions for registration and abstract submission as well as updates and information about the congress will be available on the homepage [www.nfkk2014.se](http://www.nfkk2014.se)

***We hope to see you all in Gothenburg!***

*Ola Hammarsten*

*President*

*Birgitta Kallberg*

*Vice President*

---

## **Registration is open for TATAA Biocenter's courses!**

***In conjunction with Nordic Congress in Clinical Chemistry 15-16 September 2014***

› ***1.5 days Genotyping with qPCR***

› ***1.5 days Quality control of qPCR in mol. diagnostics***

» **Registration**

» **Read more**



*Nordic Congress in Clinical Chemistry*

---

## **News**

[How to make a DNA cocktail from strawberry](#)

[Nominate candidates for SwedenBIO award](#)

[Improve performance with ZEN™ Double-Quenched Probes and gBlocks® Gene Fragments](#)

[TATAA congratulates Vendula Novosadova for successfully defending her PhD thesis on single cell profiling of astrocytes performed in collaboration with TATAA Biocenter](#)

TATAA congratulates David Svec for successfully defending his PhD thesis on single cell profiling performed at TATAA Biocenter

GEN's list of the top 15 pharma companies and top 25 biotech companies

Grant for microRNA, lncRNA and mRNA profiling available from Exiqon

» **Read more about the News topics**

---

### ***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!