

Senior Researcher

Applications are invited for a Senior Researcher position within the unit of commissioned services at TATAA Biocenter. The applicant shall support sales people and clients in the planning of projects, execute them and provide report. He/she shall have extensive experience of and large interest in molecular techniques such as real-time PCR, digital PCR, microarrays and/or Next Generation Sequencing including experimental design, sample preparation, quality control and analysis of data. The applicant shall be service minded, independent, and goal oriented. He/she should be ambitious and is expected to advance to group leader within a year or two. As group leader the applicant will be even more involved in the planning and selling of projects, preparing of new service offerings including new technologies and platforms, and he/she will also lead younger researchers and technicians who perform most of the experimental work. The applicant is likely to have a PhD or MD, but it is not required. Experience from service work, preferably in a quality controlled setting, either within industry, government laboratory or at core facility is an advantage.

TATAA Biocenter is world's largest organizer of hands-on training in quantitative real-time PCR, Europe's leading provider of nucleic acid analysis services, and Sweden's most comprehensive distributor of products for nucleic acids analysis. TATAA Biocenter has the best equipped laboratories for qPCR based analysis in Europe, and provides contract research for a full range of nucleic acid analysis services, including primer and probe design, validation, quality control, profiling, data and pathway analysis, and kit and instrument evaluation to pharmaceutical and biotech companies. TATAA offers a seamless workflow, with all the instrumentation necessary for performing high quality experiments and for optimal sample handling, meeting the specific requirements for compliance with ISO17025 standard. TATAA core facility laboratories are also available for academic researchers. Founded in 2001, TATAA has permanent facility in Gothenburg, Sweden, and Prague, Czech Republic.

Starting date and further information

Submit your application (personal letter, cv and names of at least two references) to mikael.kubista@tataa.com. Final date to apply is April 30, 2013. Starting date should be around summer.



TATAA Biocenter AB

Odinsgatan 28, 411 03 Göteborg

Tel: +46 31 761 57 00, Fax: +46 31 15 28 90, E-mail: info@tataa.com