



## **TATAA Biocenter and Basepair Announce Strategic Partnership for Next Generation Sequencing (NGS) Data Analysis**

Online solution will significantly reduce analysis time and add workflows and scalability for RNA-Seq, ChIP-Seq, DNA-Seq, ATAC-Seq, and more.

**Göteborg, Sweden and New York, NY - September 13, 2016:** TATAA Biocenter, the world's foremost organizer of hands-on training in molecular diagnostics and Europe's leading provider of genomic services, has partnered with Basepair, a leading provider of Next Generation Sequencing (NGS) data analysis solutions, to offer a significantly faster and easier-to-use tool for commercial and academic projects. As part of the partnership, TATAA Biocenter will offer its customers a seamlessly integrated online portal on <https://tataa.basepairtech.com> as an important component of its overall solution set. TATAA will also use Basepair's software in its popular NGS training courses.

"Probably the biggest bottleneck our NGS customers and students run into is data analysis and interpretation. Waiting a day -- or even longer -- to get results just isn't an option for many of them. So having a partner like Basepair whose software can process the analysis in about an hour was a great fit for our business," said Mikael Kubista, President of TATAA Biocenter. "We also appreciate the fact that the user does not have to be a computer scientist or bioinformatician to run the analysis -- the intuitive user interface means that anyone can do it with just a couple clicks. There are even multiple built-in workflows."

"We're always looking to partner with innovative companies that are true leaders in the genomic services industry, and TATAA Biocenter is exactly that. There is great synergy between their customers' and students' NGS data analysis needs and our software's ability to make the analysis as easy as booking a flight online," said Dr. Amit Sinha, Founder and CEO of Basepair.

### **About TATAA Biocenter**

TATAA Biocenter is the world's largest organizer of hands-on training in molecular analyses, Europe's leading provider of nucleic acid analysis services, and Sweden's most comprehensive distributor of products for nucleic acids analysis. TATAA Biocenter offers hands-on training in all aspects of molecular analyses, biomarker research, and validation from experimental design, sample preparation, quality control, analysis and modelling. Through its laboratories in Göteborg, Sweden, and Prague, Czech Republic, and sales office in Saarbrücken, Germany, TATAA Biocenter supports its clients with products for the full range of nucleic acid and protein analyses and services in compliance with ISO17025 standard. In 2013 TATAA Biocenter was presented the Frost & Sullivan Award for Customer



Value Leadership as Best-in-Class Services for Analyzing Genetic Material. For more information, see <http://www.tataa.com> or contact us on [services@tataa.com](mailto:services@tataa.com).

### **About Basepair**

Basepair is a New York City-based Next Generation Sequencing (NGS) data analytics company that builds scalable data analytics solutions to simplify and expedite analysis workflows without requiring investments in costly computing resources and specialized personnel. Customers include leading academic institutions and research centers as well as consumer genomics, biotechnology, pharmaceutical, and agro-genomics companies. For more information visit: <https://www.basepairtech.com/>

### **More Information and Media Contact**

The TATAA Biocenter NGS-analysis portal powered by Basepair: <https://tataa.basepairtech.com>

Mikael Kubista, Prof.

Address: TATAA Biocenter, Odinsgatan 28 411 03, Göteborg, Sweden

[mikael.kubista@tataa.com](mailto:mikael.kubista@tataa.com)

Tel: +46 31 7615706

Mick Emmett

Address: Basepair, 115 West 18th Street, 2nd Floor, New York, NY 10011

[mick.emmett@basepairtech.com](mailto:mick.emmett@basepairtech.com)

Tel: +1 917 574-2146