

Press Release 26 April 2023 15:00:00 CEST

Qlucore's updated software – up to 900 times faster

Nasdaq First North-listed Qlucore, leading software provider of visualization-based software for research-oriented data analysis and precision diagnostics, launches Qlucore Omics Explorer (QOE) version 3.9. The new version provides statistical test results up to 900 times faster. The program includes more built-in statistical tests and offers a new feature that allows users to combine different symbols and colors in PCA plots. This enhances the ability to clearly and easily display and present explanatory images from the data analysis.

This next generation of computer software – QOE – is used in research, life sciences, plant and biotechnology, and universities. With the help of the software, the user can view and analyze the data in a simple and interactive way. Tools and methods for analyzing data are selected according to their specific needs.

"The new version is up to 900 times faster at statistical calculations, which helps researchers get quick results that can be presented in a neat and clear way," says Carl-Johan Ivarsson, CEO of Qlucore.

QOE 3.9 has a number of new and useful features. The software has new built-in statistical tests like Welch, Kruskal-Wallis, and Mann-Whitney. The software facilitates the import of data by improving the guidance with more functions and choices. This is especially useful for single cell data. Also included is the new Violin plot, which got its name from its appearance.

QOE 3.9 has improved support for new versions of operating systems including Mac OS 13 and Windows 11.

Certified Advisor

FNCA Sweden AB Web: www.fnca.se



Contacts

Press contact:

Carys Geer/ Mandy Brooks

Brookscomm

Phone: +44 (0) 1483 537 890 Email: carys@brookscomm.com

Olucore contact:

Carl-Johan Ivarsson, CEO Phone: +46 (0) 46 286 31 14

Email: carl-johan.ivarsson@qlucore.com

About Qlucore

Qlucore is a leading provider of new generation intuitive bioinformatics software for research and precision and companion diagnostics. Qlucore's mission is to make it easier to analyze the huge amounts of complex data generated by innovations in the fields of genomics and proteomics by providing powerful visualization-based bioinformatics data analysis tools for research and precision diagnostics. Qlucore Omics Explorer software is a Do-It-Yourself bioinformatics software for research in the life science, plant- and biotech industries, as well as academia. Qlucore Diagnostics and Qlucore Insights are software platforms with built in Al-based machine learning for multi-omics companion and precision diagnostics. Qlucore was founded in 2007 in Lund, Sweden and has customers in about 25 countries around the world, with sales offices in Europe and North America, and distribution in several countries in Asia. Qlucore is listed on the Nasdaq First North Growth market. www.qlucore.com

Image Attachments

Violin 3 Groups High Res And Data Points

Attachments

Qlucore's updated software – up to 900 times faster