

Press Release

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# New version of Qlucore Omics Explorer with enhanced support for in-depth proteomics analysis

**Nasdaq First North#listed Qlucore, a leading software provider for data analysis and precision diagnostics, announces the launch of Qlucore Omics Explorer (QOE) version 3.11. This release places special focus on tools and functionality that make proteomics analysis easier and faster. The use of proteomics data is expanding rapidly, driven by precision medicine and biomarker discovery.**

Qlucore Omics Explorer is widely used in research, life sciences, food tech, plant science, biotechnology, and academia. The software enables users to view and analyze data in a straightforward, interactive way. Its speed allows scientists to reach actionable results faster, and those results can be easily shared with colleagues and collaborators. The program is highly flexible, supporting the import and analysis of many different data types. With version 3.11, support for proteomics data has been significantly enhanced.

“Research using proteomics data is growing quickly in drug development, and biomarker discovery is a key component of precision medicine. The added functionality streamlines data import and preparation for proteomics datasets – allowing scientists to focus on generating actionable results,” says Carl-Johan Ivarsson, CEO of Qlucore.

Qlucore Omics Explorer 3.11 introduces several new and useful features. Easier and faster data imports support more complex analyses, leveraging the wide range of statistical and visualization tools already available in the program. New functionality includes improved data preparation, pre#filtering, expanded normalization options, more flexible labels in 2D plots, and enhanced 3D plots. The updated workflows also make it simple to utilize the powerful Biomarker Workbench to identify biomarkers in complex datasets.

In summary, the new version transforms proteomics data into a strategic advantage with tailored analytics.

## Certified Advisor

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## Contacts

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## About QluCore

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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 easy to use bioinformatics software for research in the life science, plant- and biotech industries, as well as in academia. QluCore Diagnostics and QluCore Insights are software platforms with built in AI-based machine learning for multi-omics companion and precision diagnostics. QluCore was founded in 2007 in Lund, Sweden and has customers in about 20 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](http://www.qlucore.com)

## Attachments

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[New version of QluCore Omics Explorer with enhanced support for in-depth proteomics analysis](#)

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