

Press Release

09 November 2022 14:00:00 CET

# Qlucore announces software upgrade to facilitate improved single cell data analysis

## – Faster and easier single cell data analysis with the Qlucore Omics Explorer version 3.8 upgrade

Qlucore, a leading provider of powerful visualization-based bioinformatics data analysis tools, announces an upgrade to its Qlucore Omics Explorer (QOE) software. The upgrade adds features and functionality for easier data import and analysis of single cell data.

Qlucore Omics Explorer is a next-generation bioinformatics software, used for research by the life sciences, plant- and biotech industries, as well as in academia. This robust and flexible visualization-based data analysis tool with powerful inbuilt statistics delivers immediate results, providing instant exploration and visualization of big data.

– The new H5 data import option makes it easier to import, filter and visualize data and use functionality such as UMAP plots and data clustering, says Carl-Johan Ivarsson, CEO of Qlucore.

### Certified Advisor

---

FNCA Sweden AB

Web: [www.fnca.se](http://www.fnca.se)

### Contacts

---

Press contact:

Chaz Brooks / Alison Scarrott / Mandy Brooks

Brookscomm

Phone: +44 (0) 1483 537 890

Email: [alison@brookscmm.com](mailto:alison@brookscmm.com)

Qlucore contact:

Carl-Johan Ivarsson, CEO

Phone: +46 (0) 46 286 31 14

Email: [carl-johan.ivarsson@qlucore.com](mailto:carl-johan.ivarsson@qlucore.com)

**Qlucore** Sweden Ideon Science Park, Scheelevägen 17, 223 70 Lund.

**Qlucore** USA 900 Third Avenue, 29th Floor, New York, NY 10022.



## 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 AI-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](http://www.qlucore.com)

## Attachments

---

[QluCore announces software upgrade to facilitate improved single cell data analysis](#)