

Press Release

29 May 2024 10:00:00 CEST

Uppsala University Hospital chooses AI-based Qlucore Insights to develop precision diagnostics

Qlucore, a driving force in software development for precision diagnostics of cancer, has signed an agreement with Uppsala University Hospital. The hospital will use the Qlucore Insights software to improve the analysis of acute lymphoblastic leukemia (ALL) in children. ALL is the most common form of childhood leukemia - 90% of children who get leukemia are affected by ALL.

Qlucore already has customers in Denmark, Sweden, and Italy who use the software. The agreement for precision diagnostics will be the second signed in Sweden in a short time. The goal is to help customers develop analyses that contribute to a more accurate diagnosis and thus a better choice of treatment.

"Our solutions use AI-based machine learning and will facilitate and enable improved analysis of cancer, in this case acute lymphoblastic leukemia (ALL). The goal is to make it easier for doctors to make a diagnosis and decide how to treat the disease", says Carl-Johan Ivarsson, CEO of Qlucore.

Cancer diagnostics are changing rapidly and Qlucore is at the forefront of this development. The unique software combines advanced visualization, mathematics, and biology. The company's advanced software creates the conditions for more precise cancer diagnostics where AI-based machine learning makes it possible to place a sample in the right subgroup.

Qlucore Insights is available for research and work to achieve CE marking is ongoing. The CE-marked product will be called Qlucore Diagnostics.

Certified Advisor

FNCA Sweden AB

Web: www.fnca.se

Contacts

Press contact:

Michael Bull

Brookscomm

Phone: +44 (0) 1483 537 890

Email: michael@brookscomm.com

QluCore 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 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 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

[ALL](#)

[PR 2024 05 Uppsala Sjukhus](#)

Attachments

[Uppsala University Hospital chooses AI-based QluCore Insights to develop precision diagnostics](#)