

Press Release

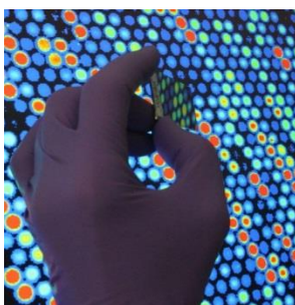
Qlucore announces partnership with Cambridge Protein Arrays Ltd

Making protein analysis easier and quicker

The partnership announced today between Qlucore and Cambridge Protein Arrays Ltd (CPA) will strengthen the end-to-end solution for protein analysis. Users will benefit from a broad and extensive protein analysis and immediate access to results visualization and analysis. An experiment performed using CPA's arrays can be followed by data analysis using Qlucore Omics Explorer. The combination of Qlucore and CPA will enable a fast and reliable workflow for studying protein interactions and other analysis.

In larger studies, data analysis can be a major bottleneck. By using Qlucore Omics Explorer this task is made considerably easier. Qlucore Omics Explorer allows data exploration and statistical analysis supported by instant visualisation, making it possible to explore and analyse large protein data sets interactively.

Carl-Johan Ivarsson, Qlucore President comments: ***"We are delighted to be partnering with Cambridge Protein Arrays and together we will help researchers achieve faster and more visual results from their protein data analysis."***



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About Qlucore

Qlucore (www.qlucore.com) is a leading provider of a new generation intuitive bioinformatics software. The Qlucore software combines powerful statistical methods with

real time visualization. This shortens analysis time, adds more creativity to the research process, strengthens the path to new findings and facilitates easier and more fruitful collaboration between biologists and bioinformaticians.

The Qlucore Omics Explorer software makes it possible to interactively explore and analyse multivariate data sets, from small to very large as well as data generated with NGS technologies. The new NGS Module is an add on to Qlucore Omics Explorer, consisting of an interactive Genome browser and flexible and interactive filter options. One of the key features is to enable synchronization between the expression analysis of RNA-seq data and genomic information, making researchers even more productive.

Qlucore was founded in 2007 by leading researchers at the Departments of Mathematics and Clinical Genetics at Lund University, Sweden. Today Qlucore has customers in about 25 countries around the world, with sales offices in Europe and North America, and distribution in several countries in Asia. Many of the leading pharmaceutical companies use Qlucore in their research, as well as hospitals and universities around the world.

About Cambridge Protein Arrays Ltd

Cambridge Protein Arrays Ltd is a biotech firm founded in 2010 by Dr Michael Taussig, in Cambridge, UK. Its academic roots are in the areas of protein arraying and specific protein binding antibody reagents. In 2013, it became the European distributor and service provider for HuProt™ arrays, the largest human protein arrays available, with more than 20,000 human proteins immobilised on a single slide. With 75% of the human proteome represented, HuProt™ arrays allow the parallel screening of samples of interest for protein interactions. Applications of HuProt™ arrays include screening of antibody specificity, protein-ligand interactions and autoimmune profiling.

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