

FLOW CYTOMETRY SOFTWARE



KRISHGEN does not offer standard in-house flow cytometry software. We do however recommend the following softwares :-

Flowing Software (*free and downloadable from the internet*)

Softflow's FCAP Array Infinite Software (*subscription paid*)

Flowing Software

Flowing Software is a research project of Cell Imaging Core, Turku Centre for Biotechnology. Centre for Biotechnology is a joint department of University of Turku and Åbo Akademi University. Cell Imaging Core is part of Turku Bioimaging. The creator of the software is Perttu Terho.

Flowing Software is a flow cytometry data analysis software for Windows environment. Flowing Software has all regular analysis tools, such as dot plots, histograms, quadrants, statistics, overlay histograms etc. If you are familiar with some other flow cytometry data analysis softwares, such as CellQuest or WinMDI.

Its real strength is in high throughput data analysis; take control of your data run from 96 or 384 well plates.

Despite the high number of advanced features, Flowing Software is very easy to use!

Softflow's FCAP Array Infinite Software

FCAP Array Infinite software is the most powerful software for processing bead based cytometric data. Sophisticated algorithm supports automatic cluster identification.

FCAP Array Infinite offers all application tools that are required for rapid, efficient and complete multiplexed assay performance.