



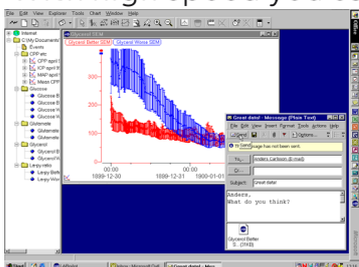
Extraordinary software visualizing you experimental data
 Works like your brain thinks -in pictures not in numbers.
 Graphs appears instantaneously as you type or paste your data.
 Visualize, compare and compute data by simple drag and drop.
 Formulate a hypothesis and test it in a matter of minutes
 MUCH faster than any spreadsheet eg. Excel or graphics program

LABpilot is especially created for the experimental bio-sciences and uniquely suited for handling data collected over time. Enter, store, display, compare and interpret your data faster than you imagined possible.

Integrate a behavioral recording with microdialysis data, a single cell recording with a drug dose curve or physiological data with biochemical data. SEE your results as GRAPHS and use your experience and creativity to interpret your findings.

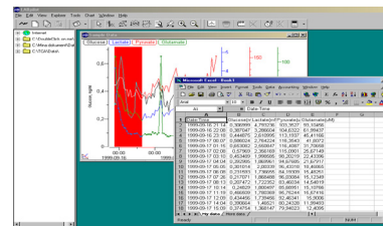
LABpilot is designed for working with graphs

With high speed you can work yourself through a tremendous amount of data using graphs - not numbers. It is easy to display, compare, manipulate, comment and interpret. In a few minutes you can do what will take hours in a conventional spreadsheet software. If your data are stored as Microsoft Excel files you can copy and paste data back and forth between LABpilot and Excel in order to make use of the instantaneous graphics.



LABpilot is designed for the biosciences

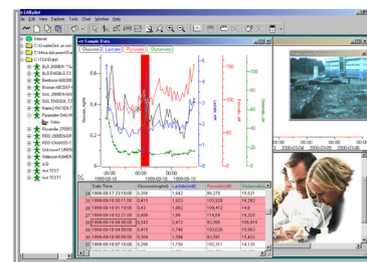
With a single computer click you can transform data from real time to elapsed time, from absolute values to per cent values, look at your data as regression plots, display means, medians, SEM or SD and synchronizerecordings from several subjects



LABpilot is designed for hypothesis testing and communication

It is so fast that you can sit with your co-workers in front of the computer screen, plot and discuss your data in real time. It is possible to try a new hypothesis in a matter of minutes.

You can share a graph with a coworker by simply clicking "Mail this graph to..." and why not use LABpilot and a video projector during your lectures to show the dynamic interaction of your data "live".



μ dialysis
 www.mdialysis.com

Box 5049, SE-121 05 Stockholm, Sweden, Tel +46 8 470 1020
 Email: info@mdialysis.se