**High Content System Data Analysis Workstation 1 & 2**

**Powerful Offline High Content System Data Analysis Workstation 1 & 2**

* Starting of Data analysis of instantly when just acquired image data is saved to File Server and Database when the rest of the time-lapse imaging experiment is still going on.
* Applications modules: Angiogenesis, Cell Cycle, Count Nuclei, Live/Dead, Multi-wavelength Cell Scoring, Neurite Outgrowth, Micronuclei, Transfluor, Translocation
* Custom Module Editor.
* Identical High Content Data Analysis Workstation 1&2 at the same room.
* A similar HCS Analysis Workstation 3 is located at Workstation #13.