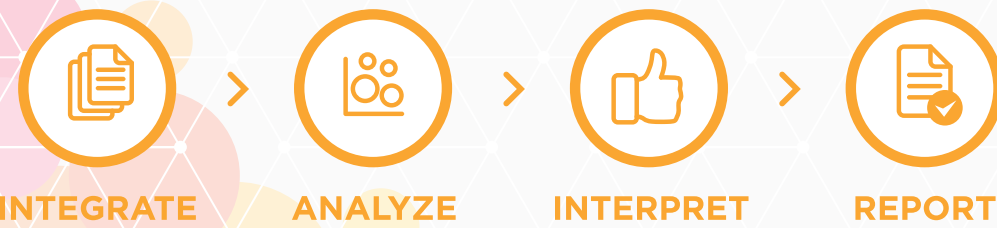




ADVANCED MULTIPARAMETRIC ANALYSIS



- Infinicyt™ software supports any type of FCS file.
- Good performance with large files (high number of events and parameters).

MULTIVARIATE ANALYSIS

INNOVATION

HIGH PERFORMANCE

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ADVANCED MULTIPARAMETRIC ANALYSIS



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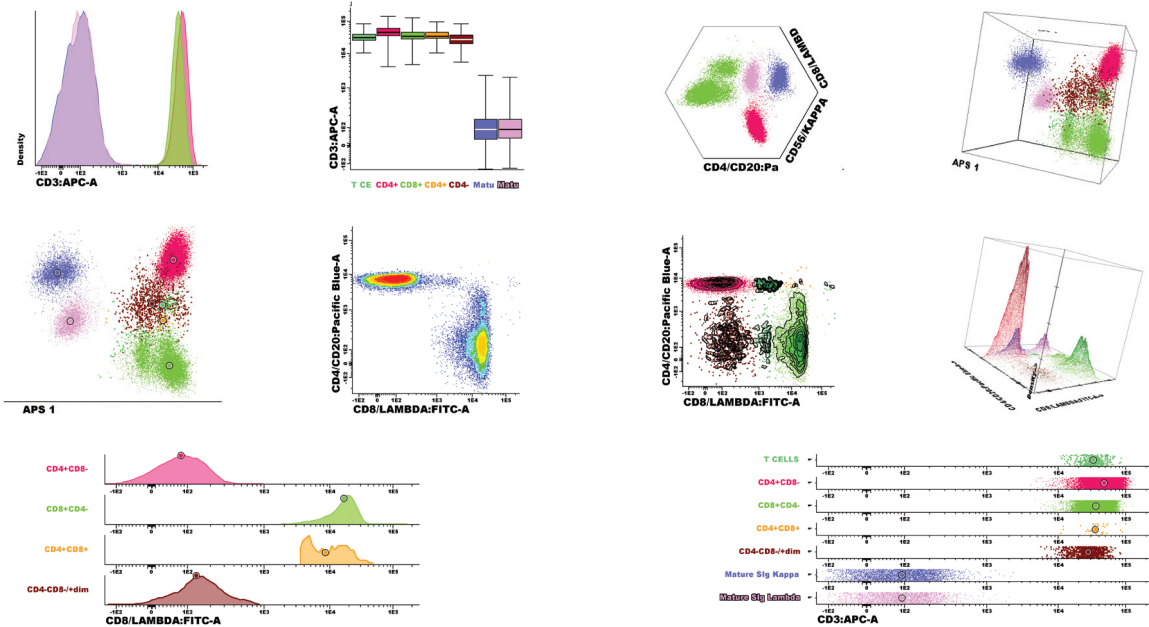
INFINICYT™ CUTTING-EDGE ANALYSIS TOOLS

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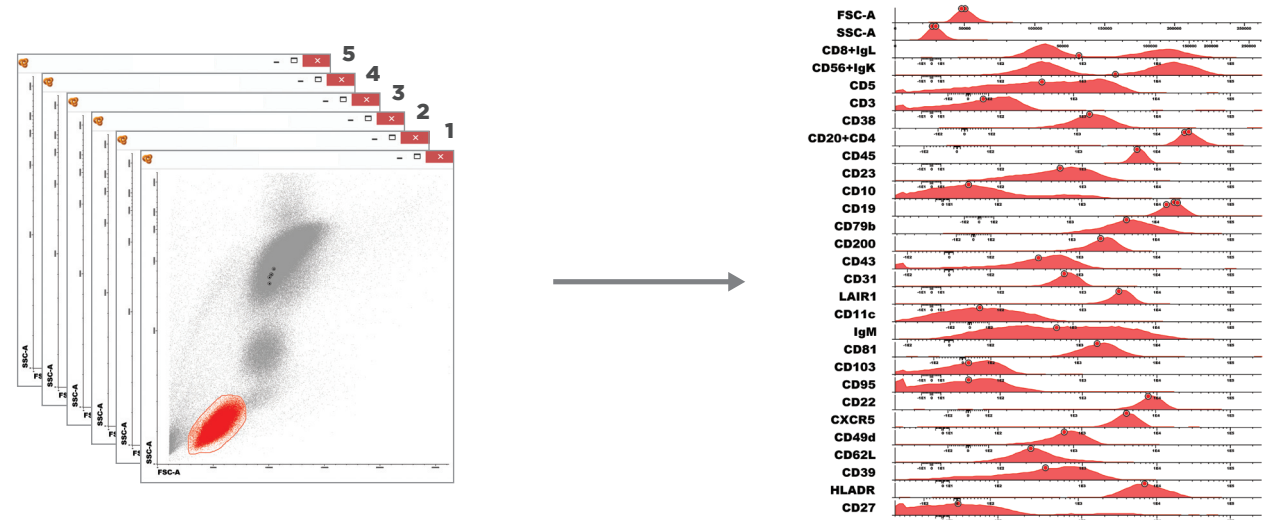
DIAGRAMS

Great variety of classic and multiparametric diagrams (dotplots, histograms, box plots, density diagrams).



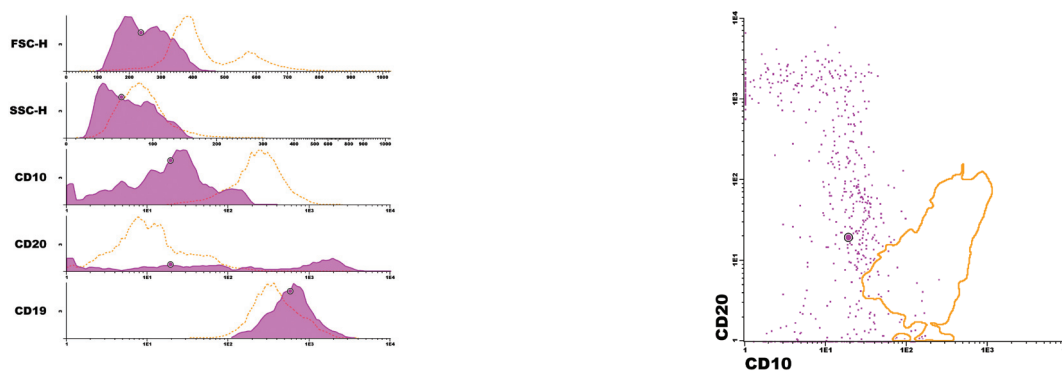
MERGE

To combine multiple files and visualize them all on the workspace. Files can be globally analyzed at the same time.



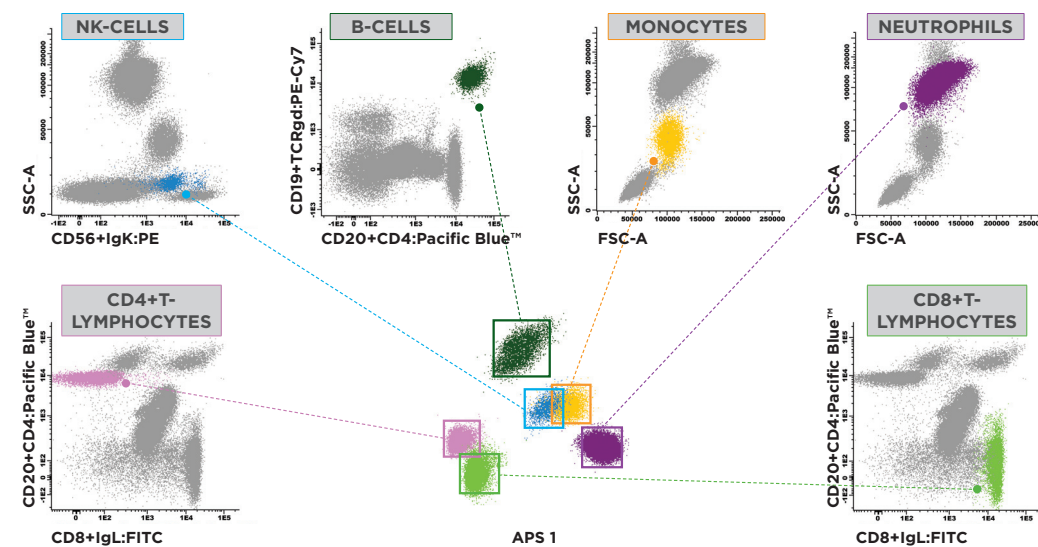
REFERENCE IMAGE

Set a population as a reference (e.g. a negative control or a normal population) and apply it onto your file for comparison.



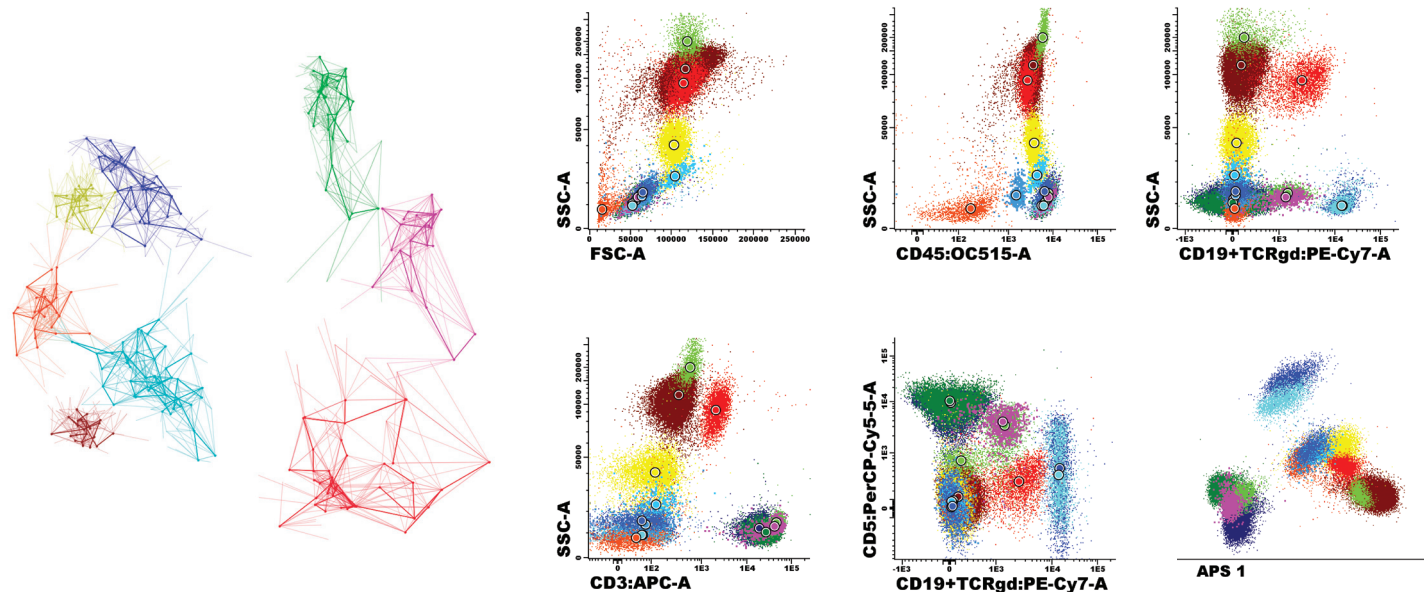
APS

The Automatic Population Separator (APS) diagram, based on Principal Component Analysis (PCA), uses the information from all the parameters in the file for a cell cluster separation.



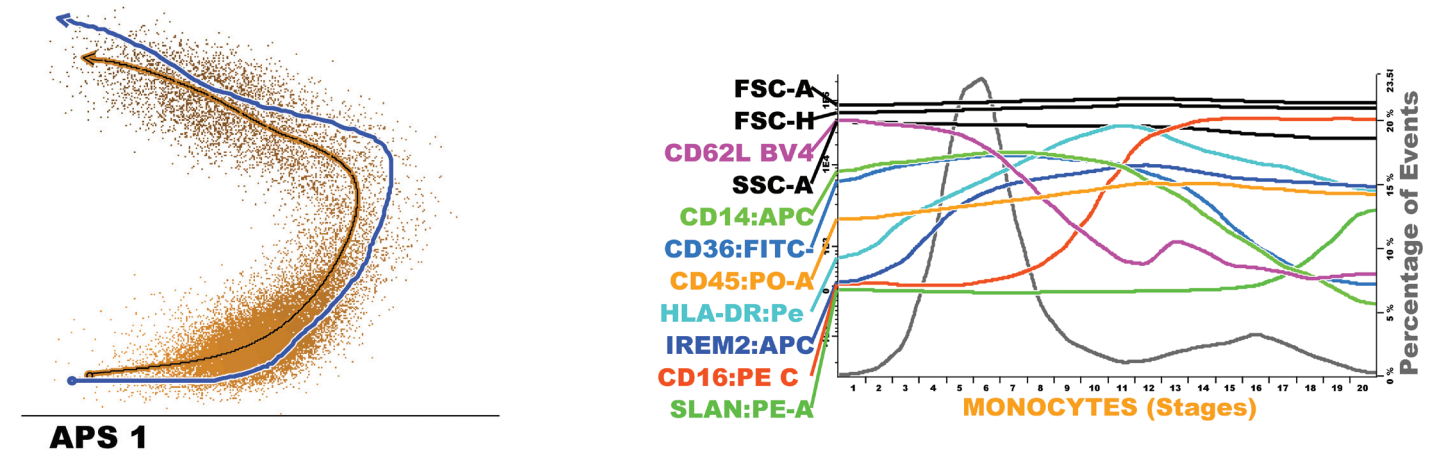
CLUSTERING

To automatically group all the events into clusters in the multidimensional space.



MATURATION

To draw the cell maturation pathway of a specific population using all the markers in the file.



ANALYSIS RESULTS

Results can be exported in multiple formats such as excel spreadsheets, .pdf or .xml to integrate it with the Laboratory Information System (LIS).