FlowJoTM Software v10.10

New tools and features

Spectral plots

Interactive viewer for spectral plots

Spectral population viewer

Compare populations using spectral plots

Advanced scaling preferences

Define data-driven, per-cytometer scaling defaults to more easily set transform properties.

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Spectral plots

Built-in ClusterExplorer—added functionality

- Non-cluster populations can now be visualized in ClusterExplorer
- Clusters can be re-ordered within the heat map view. .
- Heatmap columns can be re-ordered or hidden

Table creation for Marker Enrichment Modeling (MEM) scores

Export MEM population names in a tabular format

Copy transforms

Copy transforms from one sample to another, allowing per parameter transforms to be easily applied to another data set.

Hyperfinder

Define populations identified by a computational approach with standard gates so that they might be sorted.

NxN plot parameter mouseover

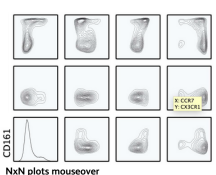
Display parameter combinations on NxN plots for easier viewing.

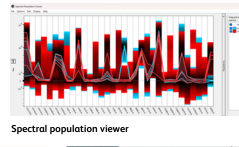
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BD Life Sciences, Milpitas, CA, 95035, U.S. FlowJo, Ashland, OR, 97520, U.S. 541.201.0022

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Advanced scaling preferences

