User Manual

Partek Genomics Suite is a comprehensive suite of advanced statistics and interactive data visualization specifically designed to reliably extract biological signals from noise. Designed for high-dimensional genomic studies containing thousands of samples, Partek Genomics Suite is fast, memory efficient and will analyze large data sets on a personal computer. It supports a complete workflow including convenient data access tools, identification and annotation of important biomarkers, and construction and validation of predictive diagnostic classification systems.

- Lists
- Annotation
- Hierarchical Clustering Analysis
- Gene Ontology ANOVA
- Visualizations
- Visualizing NGS Data
- Chromosome View
- Methylation Workflows
- Trio/Duo Analysis
- Association Analysis
- LOH detection with an allele ratio spreadsheet
- Import data from Agilent feature extraction software
- Illumina GenomeStudio Plugin

Additional information can be found in the manual for Partek Genomics Suite version 6.6.

Additional Assistance

If you need additional assistance, please visit our support page to submit a help ticket or find phone numbers for regional support.