

CytoSure Interpret Software — Batch Processing

The screenshot displays the CytoSure Interpret Software interface. The main window shows a genomic view with a chromosome selection panel on the left and a central plot area. A "Batch Processing" dialog box is open, allowing users to specify an output location (either "As original file" or "In folder"), a protocol (currently "None"), and a list of files to be processed. A "CBS Progress - 65%" window is overlaid on the dialog, showing the progress of the batch processing. The progress window indicates that 9971 out of 15164 probes have been processed, with a time of 00:11. It also shows that Chromosome 9q has 4/381 probes processed and Chromosome 18q has 3/328 probes processed. The background interface includes a menu bar (File, View, Tools, Help), a toolbar with icons for Load, Process, Describe, Review, Classify, and Report, and a sidebar with a genome browser and various analysis options like Genomic View, Table View, Aberrations, Database Management, Population Analysis, and Cartagenia BENCH.

CytoSure Interpret Software — Accelerate Workflow

