Sample report 1/2

# Sample report

A sample report is a report containing information related to one or more samples.

## **Content**

A sample report contains the following content:

- 1. Table of contents
- 2. General overview of samples
- 3. Dicentric distribution related plots and tables
- 4. Filtering stats related plots and tables

## Creation

To open the sample report generation dialog, click "Report" in the menu bar at the top of the software window and select "Generate sample report".

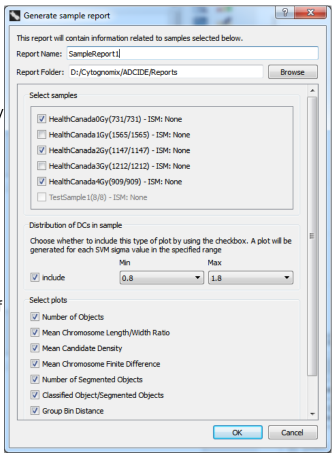
### · Specify a name for the report

A name for this report. A report directory containing images and an report.html file will be created automatically using this name.

#### Select samples

Include processed samples in the report by placing a checkmark beside appropriate samples in the "Select samples" list. Selection of one or more samples is required. Unprocessed samples are displayed but the checkbox is disabled.

- Specify SVM sigma value range
   Specify a range of SVM sigma values for
   which to generate DC distribution plots by
   selecting values in 'Min' and 'Max'
   dropdown boxes within the "Distribution of
   DCs in sample" area. Exclude DC
   distribution plots from the report if desired
   by unchecking the 'include' checkbox in
   the 'Distribution of DCs in sample' area.
- Select plots containing filtering stats
   Include specific filtering stats plots in the
   report by placing checkmarks beside
   appropriate plots in the 'Select plots' area.
- Click "OK" to begin report generation
   The report will open automatically in



Sample report 2/2

several seconds. It is also automatically saved as an HTML file located in the "Report Folder"/"Report Name" directory specified during report generation. Open the file "Report.html" to view the report. For more information about the location of saved reports consult the reports page.