## **Calibration curve report**

A calibration curve report is a report containing information related to one or more calibration curves.

## Content

A curve report contains the following content:

- 1. Single plot containing all selected calibration curves. A plot legend is located below the plot.
- 2. A description of each calibration curve containing text and tabular data

## Creation

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

Include curves in the report by placing a checkmark beside appropriate curves in the "Select curves to be included in the report" list. Selection of one or more curves is required.

Click "OK" to begin report generation
 The report will open automatically in
 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.

Senerate curve report		
This report will contain information related to curves selected below. It includes a plot, descriptions of each curve, and tables containing curve coefficients.		
Report Name:	CurveReportDialog	
Report Folder:	D:/Cytognomix/ADCIDE/Reports Brows	æ
Select curves to be included in the report		
V TestCurve		
TestCurve2		
	OK	1