

# Output Example of the Report Template Files

Output example of the report template files can be shown by clicking the following file name.

## (GC/LC Common)

#	File name	Description
1	<a href="#">Method.lsr</a>	Output the method parameters.
2	<a href="#">CalibrationCurveReport_1.lsr</a>	Output the calibration curve graph and the list.
3	<a href="#">CalibrationCurveReport_2.lsr</a>	Output the calibration curve graph and the list in detail.
4	<a href="#">CalibrationCurveReport_3.lsr</a>	Output two blocks of calibration curve graph and the list.
5	<a href="#">PeakReport_1.lsr</a>	Output the chromatogram and the peak report.
6	<a href="#">PeakReport_2.lsr</a>	Output the chromatogram (Landscape) and the peak report.
7	<a href="#">PeakReport_3.lsr</a>	Output the method parameters, the chromatogram and the peak report.
8	<a href="#">PeakReport_4.lsr</a>	Output the chromatogram and the peak report in landscape page.
9	<a href="#">PeakReport_5.lsr</a>	Output the divided chromatogram and the peak report.
10	<a href="#">PeakReport_CalibrationCurve.lsr</a>	Output the chromatogram, the peak table and the calibration curve.
11	<a href="#">QuantitativeResults_1.lsr</a>	Output the all chromatogram and the quantitative results.
12	<a href="#">QuantitativeResults_2.lsr</a>	Output the chromatogram of detector1 and detector2 in a stack and the quantitative results.
13	<a href="#">QuantitativeResults_3.lsr</a>	Output the chromatogram of detector1 and detector2 which are arranged to left and right and the quantitative results.
14	<a href="#">QuantitativeResults_4.lsr</a>	Output the detector1 and the quantitative results, detector2 and the quantitative results.
15	<a href="#">QuantitativeResults_5.lsr</a>	Output the all chromatogram (overlay) and the quantitative results in landscape page.
16	<a href="#">GroupResults_1.lsr</a>	Output the chromatogram and the grouping results.
17	<a href="#">GroupResults_2.lsr</a>	Output the chromatogram, the grouping results and the group calibration curve.
18	<a href="#">ColumnPerformance.lsr</a>	Output the chromatogram and the column performance report.
19	<a href="#">SummaryReport_1.lsr</a>	Output the chromatogram and the peak report for each data.
20	<a href="#">SummaryReport_2.lsr</a>	Output the quantitative summary report for each compound.
21	<a href="#">SummaryReport_3.lsr</a>	Output the concentration summary report, the area summary report and the height summary report.
22	<a href="#">SummaryReport_4.lsr</a>	Output the chromatogram(Landscape), and the quantitative summary report for each compound.
23	<a href="#">SummaryReport_5.lsr</a>	Output the concentration summary report, the area summary report and the height summary report in landscape page.
24	<a href="#">SummaryReport_6.lsr</a>	Output the chromatogram(Overlay), and the quantitative summary report for each compound.
25	<a href="#">BatchTable.lsr</a>	Output the batch table in landscape page.

## (GC)

#	File name	Description
1	<a href="#">GCMethodShort.lsr</a>	Output the chromatogram and the peak report with general method parameters.
2	<a href="#">GCConfiguration.lsr</a>	Output the GC system configuration.