

==== Shimadzu LabSolutions Summary Report ====

<Data File>

<< Detector A >>

File Name	Sample Name	Sample ID
Tutorial_Std001.lcd	Paraben Mixture	Standard 10ppm
Tutorial_Std002.lcd	Paraben Mixture	Standard 10ppm
Tutorial_Std003.lcd	Paraben Mixture	Standard 10ppm

<Summary Table - Conc.>

<< Detector A >>

Title	Methylparaben	Ethylparaben	Propylparaben	Butylparaben
Tutorial_Std001.lcd	10.000	10.000	10.000	10.000
Tutorial_Std002.lcd	9.999	9.997	9.997	9.997
Tutorial_Std003.lcd	9.996	9.998	9.996	9.997
Average	9.998	9.998	9.998	9.998
%RSD	0.019	0.017	0.019	0.016
Maximum	10.000	10.000	10.000	10.000
Minimum	9.996	9.997	9.996	9.997
Standard Deviation	0.002	0.002	0.002	0.002

<Summary Table - Area>

<< Detector A >>

Title	Methylparaben	Ethylparaben	Propylparaben	Butylparaben
Tutorial_Std001.lcd	582618	524834	527264	494089
Tutorial_Std002.lcd	582482	524475	526966	493798
Tutorial_Std003.lcd	582226	524485	526831	493744
Average	582442	524598	527020	493877
%RSD	0.034	0.039	0.042	0.038
Maximum	582618	524834	527264	494089
Minimum	582226	524475	526831	493744
Standard Deviation	199	204	222	186

<Summary Table - Height>

<< Detector A >>

Title	Methylparaben	Ethylparaben	Propylparaben	Butylparaben
Tutorial_Std001.lcd	108362	81456	63086	41385
Tutorial_Std002.lcd	108360	81474	63012	41441

Title	Methylparaben	Ethylparaben	Propylparaben	Butylparaben
Tutorial_Std003.lcd	108206	81784	63198	41408
Average	108309	81571	63099	41411
%RSD	0.083	0.226	0.149	0.069
Maximum	108362	81784	63198	41441
Minimum	108206	81456	63012	41385
Standard Deviation	90	184	94	28