

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

## <Summary Report>

<< Detector A >>

ID#1 Compound Name: Methylparaben

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.lcd	Paraben Mixture	Standard 10ppm	3.050	582618	108362	10.000
Tutorial_Std002.lcd	Paraben Mixture	Standard 10ppm	3.050	582482	108360	9.999
Tutorial_Std003.lcd	Paraben Mixture	Standard 10ppm	3.048	582226	108206	9.996
Average			3.049	582442	108309	9.998
%RSD			0.033	0.034	0.083	0.019
Maximum			3.050	582618	108362	10.000
Minimum			3.048	582226	108206	9.996

ID#2 Compound Name: Ethylparaben

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.lcd	Paraben Mixture	Standard 10ppm	3.929	524834	81456	10.000
Tutorial_Std002.lcd	Paraben Mixture	Standard 10ppm	3.929	524475	81474	9.997
Tutorial_Std003.lcd	Paraben Mixture	Standard 10ppm	3.927	524485	81784	9.998
Average			3.928	524598	81571	9.998
%RSD			0.038	0.039	0.226	0.017
Maximum			3.929	524834	81784	10.000
Minimum			3.927	524475	81456	9.997

ID#3 Compound Name: Propylparaben

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.lcd	Paraben Mixture	Standard 10ppm	5.514	527264	63086	10.000
Tutorial_Std002.lcd	Paraben Mixture	Standard 10ppm	5.513	526966	63012	9.997
Tutorial_Std003.lcd	Paraben Mixture	Standard 10ppm	5.509	526831	63198	9.996
Average			5.512	527020	63099	9.998
%RSD			0.046	0.042	0.149	0.019
Maximum			5.514	527264	63198	10.000
Minimum			5.509	526831	63012	9.996

ID#4 Compound Name: Butylparaben

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.lcd	Paraben Mixture	Standard 10ppm	8.280	494089	41385	10.000
Tutorial_Std002.lcd	Paraben Mixture	Standard 10ppm	8.276	493798	41441	9.997
Tutorial_Std003.lcd	Paraben Mixture	Standard 10ppm	8.270	493744	41408	9.997
Average			8.276	493877	41411	9.998
%RSD			0.061	0.038	0.069	0.016
Maximum			8.280	494089	41441	10.000
Minimum			8.270	493744	41385	9.997