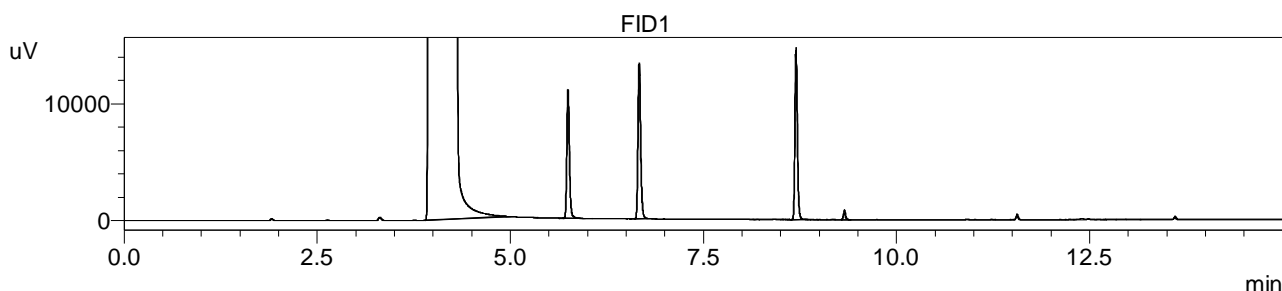


==== Shimadzu LabSolutions Summary Report ====

<Summary Report>



<< FID1 >>

ID#1 Compound Name: 1-Propylalcohol

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.gcd	Alcohol Mixture	Standard 100ppm	5.743	25526	10934	100.000
Tutorial_Std002.gcd	Alcohol Mixture	Standard 100ppm	5.751	25804	10923	100.542
Tutorial_Std003.gcd	Alcohol Mixture	Standard 100ppm	5.750	25768	10810	100.268
Average			5.748	25700	10889	100.270
%RSD			0.075	0.589	0.630	0.271
Maximum			5.751	25804	10934	100.542
Minimum			5.743	25526	10810	100.000
Standard Deviation			0.004	151	69	0.271

ID#2 Compound Name: Isobutylalcohol

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.gcd	Alcohol Mixture	Standard 100ppm	6.664	31725	13122	100.000
Tutorial_Std002.gcd	Alcohol Mixture	Standard 100ppm	6.673	32067	13194	100.536
Tutorial_Std003.gcd	Alcohol Mixture	Standard 100ppm	6.671	32162	13252	100.555
Average			6.669	31985	13189	100.364
%RSD			0.068	0.719	0.493	0.314
Maximum			6.673	32162	13252	100.555
Minimum			6.664	31725	13122	100.000
Standard Deviation			0.005	230	65	0.315

ID#3 Compound Name: Isoamylalcohol

Data File Name	Sample Name	Sample ID	Ret. Time	Area	Height	Conc.
Tutorial_Std001.gcd	Alcohol Mixture	Standard 100ppm	8.696	31972	14335	100.000
Tutorial_Std002.gcd	Alcohol Mixture	Standard 100ppm	8.704	32338	14359	100.568
Tutorial_Std003.gcd	Alcohol Mixture	Standard 100ppm	8.702	32270	14653	100.239
Average			8.701	32193	14449	100.269
%RSD			0.048	0.604	1.228	0.284
Maximum			8.704	32338	14653	100.568
Minimum			8.696	31972	14335	100.000
Standard Deviation			0.004	194	177	0.285