

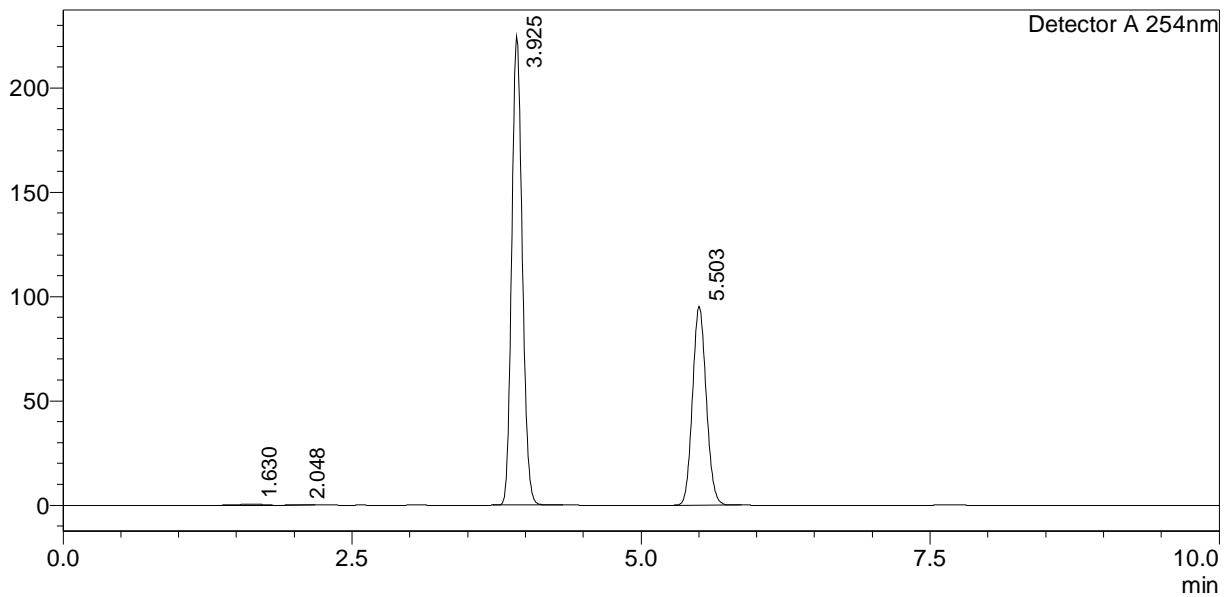
==== Shimadzu LabSolutions Analysis Report ====

Sample Name : Sample A
 Sample ID : Unknown01
 Data Filename : Tutorial_Unk001.lcd
 Method Filename : Tutorial_Method.lcm
 Batch Filename : Tutorial_Batch.lcb
 Vial # : 1-4
 Injection Volume : 10 uL
 Date Acquired : 5/12/2009 4:54:52 AM
 Date Processed : 4/2/2010 4:02:49 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mV



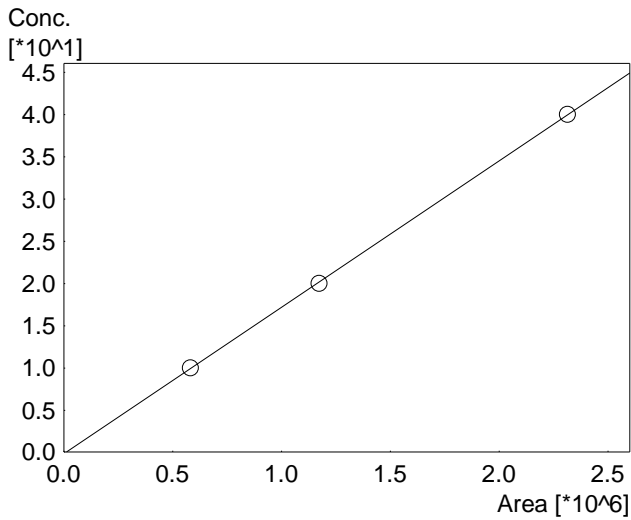
<Peak Table>

Detector A 254nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	1.630	7980	521	0.000			
2	2.048	2420	262	0.000			
3	3.925	1431436	224742	27.360	mg/L		Ethylparaben
4	5.503	790700	95203	14.965	mg/L		Propylparaben
Total		2232536	320730				

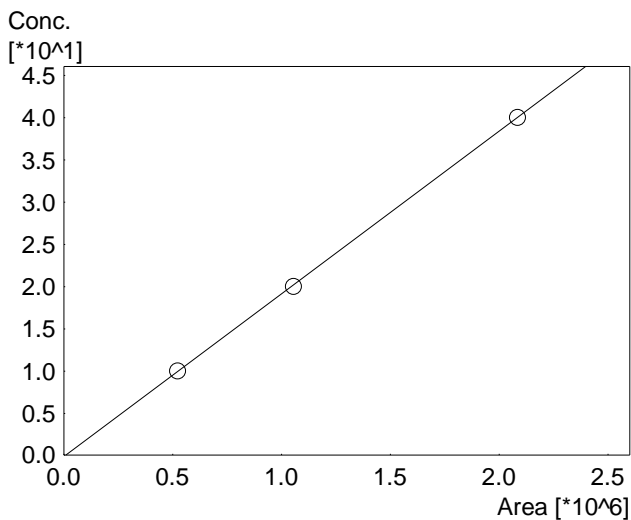
<Calibration Curve>

ID# : 1
 Name : Methylparaben
 Quantitative Method : External Standard
 Function : $f(x)=1.73465e-005*x-0.213690$
 Rr1=0.9999533 Rr2=0.9999066 RSS=4.357719e-002
 MeanRF: 1.715669e-005 RFSD: 1.117734e-007 RFRSD: 0.651486
 FitType : Linear
 ZeroThrough : Not Through
 Weighted Regression : None
 Detector Name : Detector A



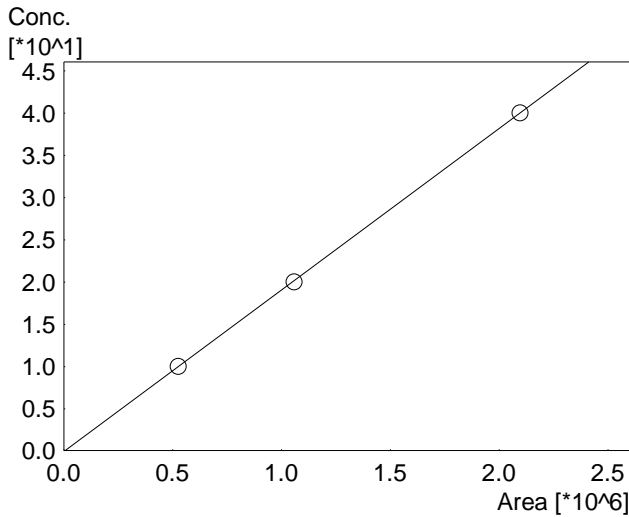
#	Conc.(Ratio)	MeanArea	Area
1	10	582442	582618
			582482
			582226
2	20	1174953	1175233
			1174968
			1174657
3	40	2314948	2315571
			2314328
			2314945

ID# : 2
 Name : Ethylparaben
 Quantitative Method : External Standard
 Function : $f(x)=1.92446e-005*x-0.187067$
 Rr1=0.9999681 Rr2=0.9999362 RSS=2.976794e-002
 MeanRF: 1.905871e-005 RFSD: 1.045714e-007 RFRSD: 0.548680
 FitType : Linear
 ZeroThrough : Not Through
 Weighted Regression : None
 Detector Name : Detector A



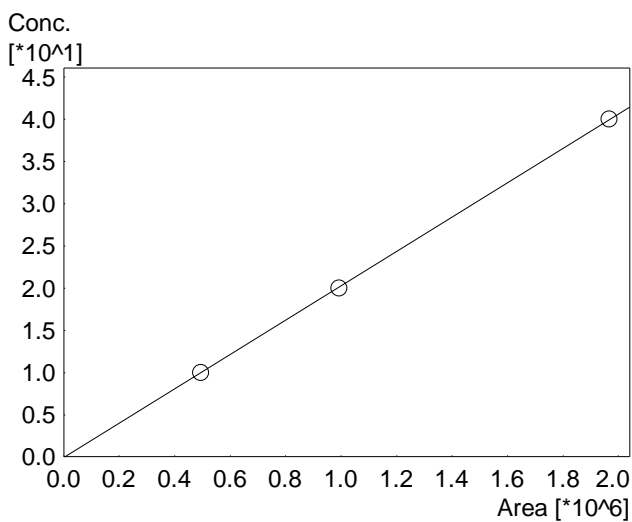
#	Conc.(Ratio)	MeanArea	Area
1	10	524598	524834
			524475
			524485
2	20	1056170	1056331
			1056176
			1056004
3	40	2085771	2086125
			2085567
			2085620

ID# : 3
 Name : Propylparaben
 Quantitative Method : External Standard
 Function : $f(x)=1.91123e-005*x-0.147143$
 Rr1=0.9999788 Rr2=0.9999577 RSS=1.974894e-002
 MeanRF: 1.896739e-005 RFSD: 8.405269e-008 RFRSD: 0.443143
 FitType : Linear
 ZeroThrough : Not Through
 Weighted Regression : None
 Detector Name : Detector A



#	Conc.(Ratio)	MeanArea	Area
1	10	527020	527264
			526966
			526831
2	20	1060046	1060222
			1060059
			1059856
3	40	2098585	2099277
			2098208
			2098270

ID# : 4
 Name : Butylparaben
 Quantitative Method : External Standard
 Function : $f(x)=2.03754e-005*x-0.129676$
 Rr1=0.9999831 Rr2=0.9999662 RSS=1.578814e-002
 MeanRF: 2.023937e-005 RFSD: 7.992415e-008 RFRSD: 0.394894
 FitType : Linear
 ZeroThrough : Not Through
 Weighted Regression : None
 Detector Name : Detector A



#	Conc.(Ratio)	MeanArea	Area
1	10	493877	494089
			493798
			493744
2	20	992888	993035
			992795
			992834
3	40	1967836	1968407
			1967394
			1967707