

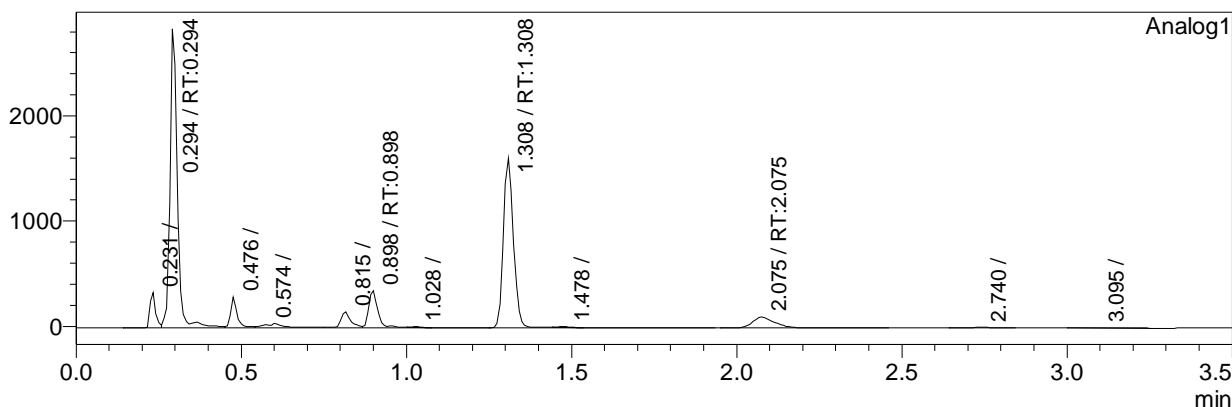
==== Shimadzu LabSolutions Analysis Report =====

Sample Name : Sample
 Sample ID : UNK
 Data Filename : Sample_Data-001.lcd
 Method Filename : Sample.lcm
 Batch Filename : Sample.lcb
 Vial # : 1-1
 Injection Volume : 1 uL
 Date Acquired : 4/23/2010 10:26:04 PM
 Date Processed : 4/24/2010 10:33:00 PM

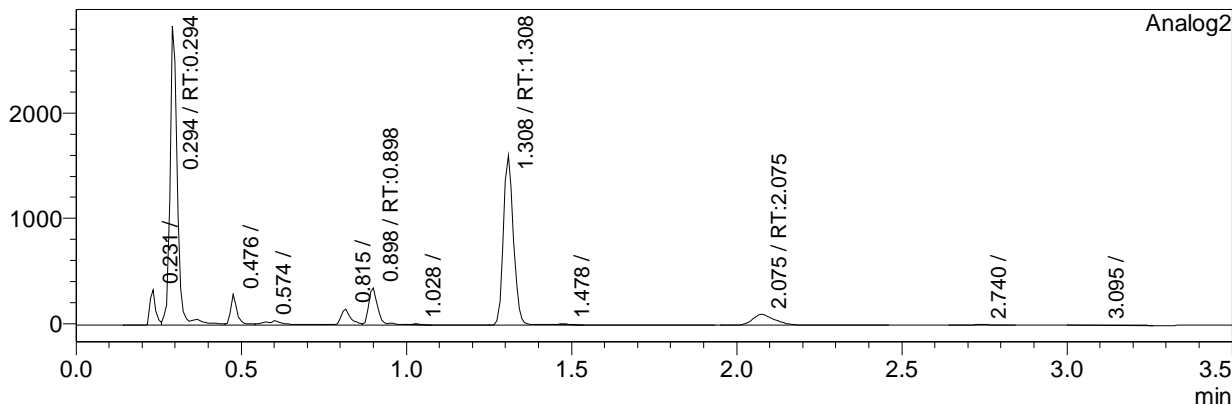
Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mV



mV



<Quantitative Results>

Analog1

ID#	Name	Ret. Time	Area	Height	Conc.	Unit
1	RT:0.294	0.294	4377718	2840216	42.212	%
2	RT:0.898	0.898	706687	352011	6.814	%
3	RT:1.308	1.308	3434182	1615424	33.114	%
4	RT:2.075	2.075	483971	101935	4.667	%
Total			9002557	4909585		

Analog2

ID#	Name	Ret. Time	Area	Height	Conc.	Unit
1	RT:0.294	0.294	4377718	2840216	42.212	%
2	RT:0.898	0.898	706687	352011	6.814	%
3	RT:1.308	1.308	3434182	1615424	33.114	%
4	RT:2.075	2.075	483971	101935	4.667	%
Total			9002557	4909585		