



**STUDYDADDY**

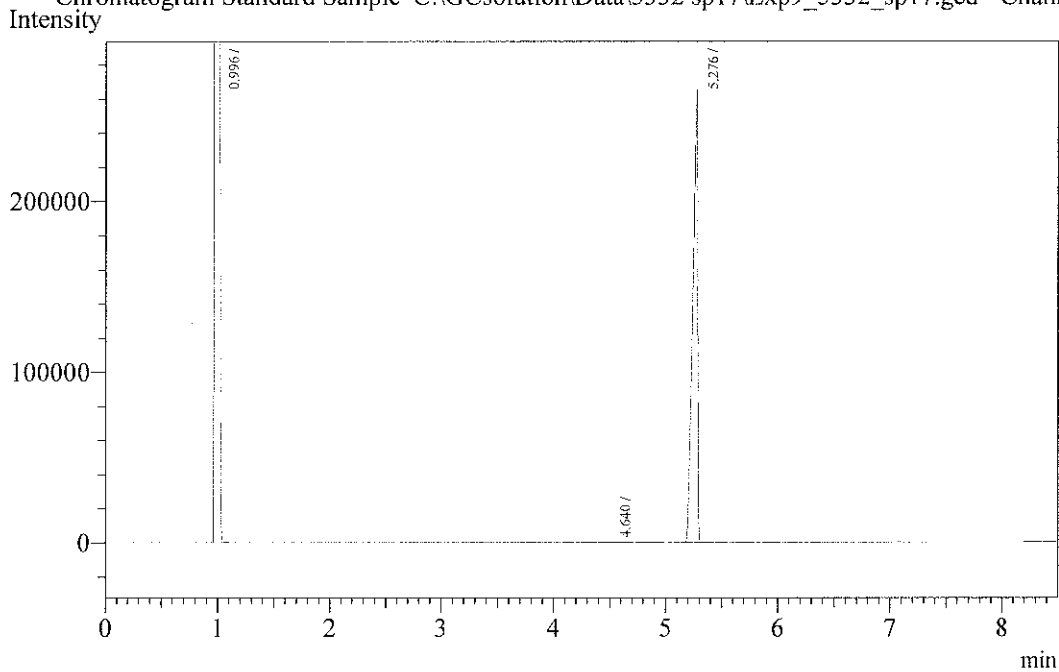
**Get Homework Help  
From Expert Tutor**

**Get Help**

Sample Information

Analysis Date & Time : 4/12/2017 4:30:32 PM  
 User Name : student  
 Vial# : 1  
 Sample Name : Standard Sample  
 Sample ID : original mix  
 Sample Type : Standard  
 Injection Volume : 1.00  
 Multi Injection# : 1  
 Dilution Factor : 1  
 ISTD Amount :  
 Sample Amount : 1  
 Level# : 1  
 Data Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp17.gcd  
 Original Data Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp17.gcd  
 Baseline Data Name :  
 Method Name : C:\GCsolution\Methods\Substitution.gcm  
 Report Name : C:\GCsolution\Template\substitution.gcr  
 Batch Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332.gcb

Chromatogram Standard Sample C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp17.gcd - Channel 1



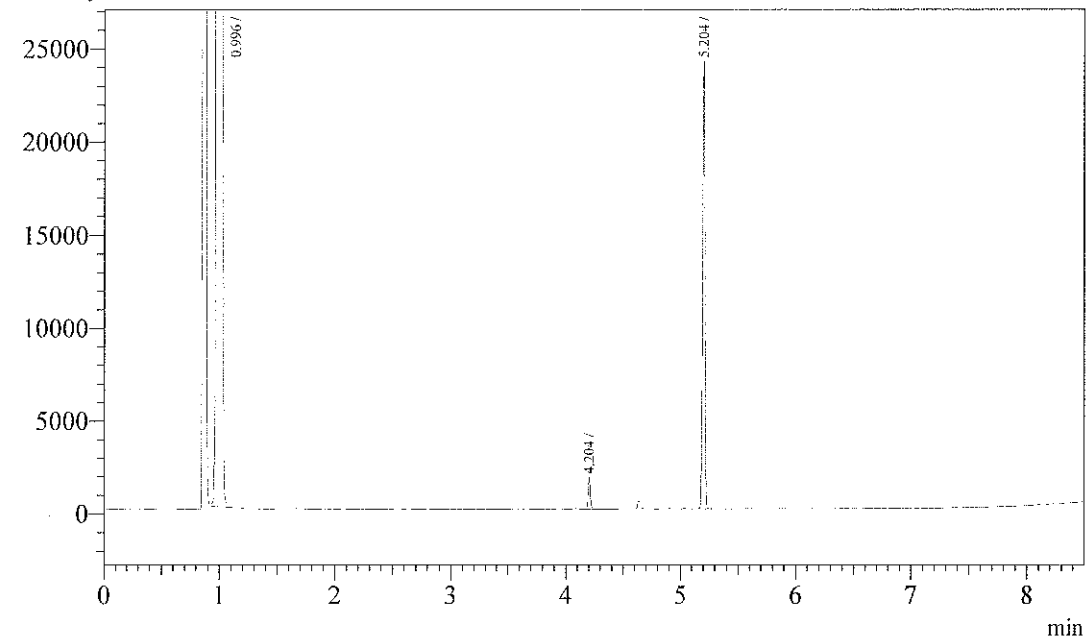
Peak Table - Channel 1

Peak#	Ret. Time	Area	Height	Name
1	0.996	3182519	1115100	
2	4.640	1103	650	
3	5.276	796233	262819	
Total		3979855	1378569	

Sample Information

Analysis Date & Time : 4/12/2017 4:46:06 PM  
 User Name : student  
 Vial# : 2  
 Sample Name : Unknown Sample  
 Sample ID : room temp  
 Sample Type : Unknown  
 Injection Volume : 1.00  
 Multi Injection# : 1  
 Dilution Factor : 1  
 ISTD Amount :  
 Sample Amount : 1  
 Level# : 1  
 Data Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp18.gcd  
 Original Data Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp18.gcd  
 Baseline Data Name :  
 Method Name : C:\GCsolution\Methods\Substitution.gcm  
 Report Name : C:\GCsolution\Template\substitution.gcr  
 Batch Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332.gcb

Chromatogram Unknown Sample C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp18.gcd - Channel 1



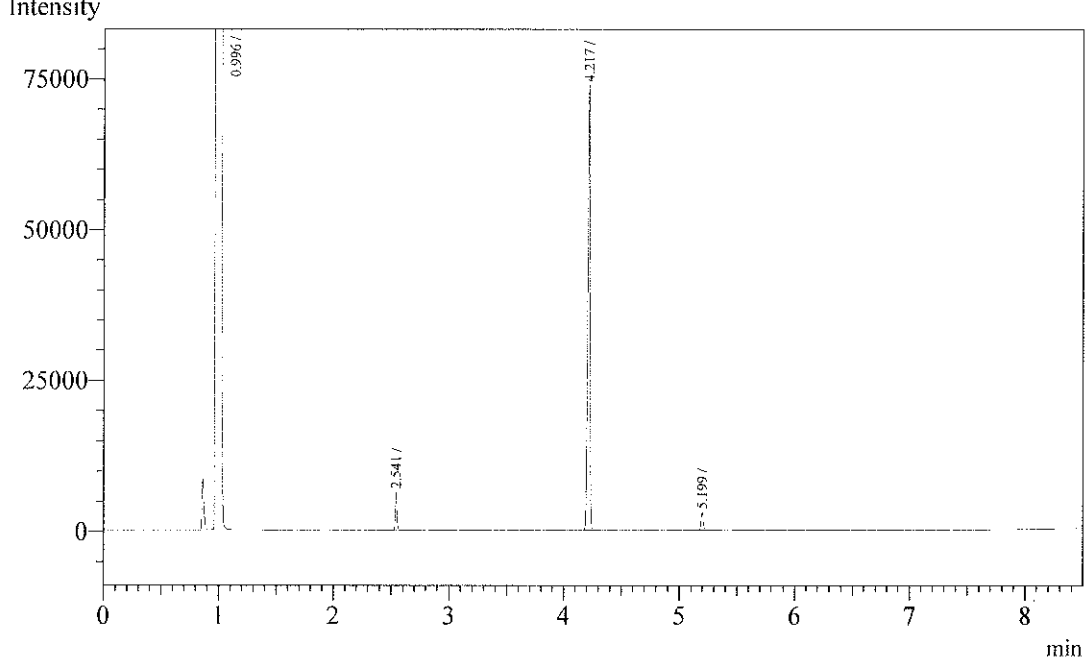
Peak Table - Channel 1

Peak#	Ret. Time	Area	Height	Name
1	0.996	3281950	1115433	
2	4.204	2210	1700	
3	5.204	31947	23557	
Total		3316107	1140690	

Sample Information

Analysis Date & Time : 4/12/2017 5:01:50 PM  
 User Name : student  
 Vial# : 3  
 Sample Name : Unknown Sample  
 Sample ID : reflux  
 Sample Type : Unknown  
 Injection Volume : 1.00  
 Multi Injection# : 1  
 Dilution Factor : 1  
 ISTD Amount :  
 Sample Amount : 1  
 Level# : 1  
 Data Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp19.gcd  
 Original Data Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp19.gcd  
 Baseline Data Name :  
 Method Name : C:\GCsolution\Methods\Substitution.gcm  
 Report Name : C:\GCsolution\Template\substitution.gcr  
 Batch Name : C:\GCsolution\Data\5332 sp17\Exp9\_5332.gcb

Chromatogram Unknown Sample C:\GCsolution\Data\5332 sp17\Exp9\_5332\_sp19.gcd - Channel 1



Peak Table - Channel 1

Peak#	Ret.Time	Area	Height	Name
1	0.996	3262512	1116017	
2	2.541	5816	5677	
3	4.217	97417	71524	
4	5.199	3885	2873	
Total		3369630	1196091	



**STUDYDADDY**

**Get Homework Help  
From Expert Tutor**

**Get Help**