

Data File: c:\gilson\sisistemas\s4\s4.014\s4.gdt  
 Date acquired: Tue Jan 15 2019 15:06:53  
 c:\gilson\sisistemas\s4\s4.014\s4.gdt  
 Created on Tue Jan 15 2019 15:06:53 \ Last Modified Tue Jan 15 2019 15:06:53  
 (Internal)  
 C:\GILSON\SISTEMAS\S4\S4.GCT  
 Created on Tue Mar 22 2016 09:02:05 \ Last Modified Tue May 09 2017 11:39:23  
 (Internal)  
 C:\GILSON\SISTEMAS\S4\S4.CFG  
 Created on Tue Mar 22 2016 08:59:00 \ Last Modified Thu Jul 07 2016 11:38:54  
 (Internal)  
 C:\GILSON\SISTEMAS\S4\S4.GAN  
 Created on Tue Mar 22 2016 09:13:33 \ Last Modified Thu Mar 30 2017 10:44:37

Analysis Method: C:\GILSON\SISTEMAS\S4\S4.GAN  
 Created on Tue Mar 22 2016 09:13:33 \ Last Modified Thu Mar 30 2017 10:44:37  
 Sample name: Step 1 Injection Number: 1 \*Unknown\*  
 Analyzed on: Mon Jan 28 2019 14:29:19

Analysis Method Events  
 0.00 Default Baseline initial default  
 0.00 Disable Negative Peak Integration initial default  
 0.00 Peak Width 0.2 initial default  
 0.00 Peak Sensitivity 200 initial default

#### Channel Scales

<Auto range Analysis Channel>  
 UV 118 Ch1 0.00 to 6000.00 mVolt (0 %offset), Data rate: 20.00 (points/second) <Analysis Channel>

#### Reporting

Area / Height Report (quantify by area)  
 Min area reported: 0  
 Include unnamed peaks  
 Include summary statistics for unknown group samples  
 Include individual values for unknown group samples  
 Include summary statistics for standard samples  
 Include individual values for standard samples

#### Report Output

Save report to file  
 Save calibration summary  
 Save unknown summary  
 Print: <nothing>  
 Print Calibration: <nothing>

#### Peak Analysis Error Conditions

Background Blank Removal  
 <None>

#### Track peak retention time

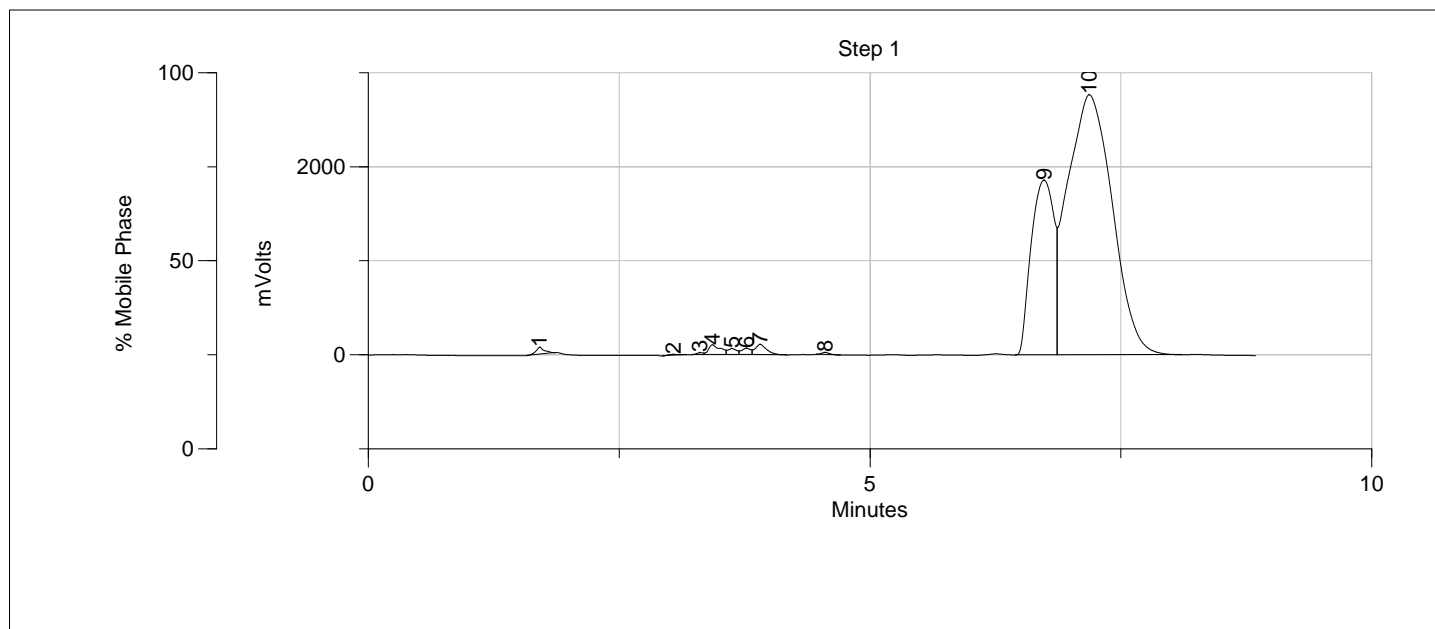
#### Peak Table

<None>

#### Peak Detection Parameters

Relative Error: 5 (%) Absolute Error: 0.1 (min)

—> c:\gilson\sisistemas\s4\s4.014\s4.gdt : UV 118 Ch1 : Step 1: Inj. Number: 1



	Inj. Number	Peak Name	R. Time	Area	Sample Descrip.					
1	1.00	1	1.71	733754.12	Step 1					
2	1.00	2	3.03	151574.28	Step 1					
3	1.00	3	3.31	169668.36	Step 1					
4	1.00	4	3.43	1459830.12	Step 1					

	Inj. Number	Peak Name	R. Time	Area	Sample Descrip.					
5	1.00	5	3.62	674446.50	Step 1					
6	1.00	6	3.77	750445.88	Step 1					
7	1.00	7	3.91	1508483.25	Step 1					
8	1.00	8	4.55	219272.80	Step 1					
9	1.00	9	6.73	49098444.00	Step 1					
10	1.00	10	7.19	142098096.00	Step 1					