Data File: c:\gilson\sistemas\s4\s4.014\s4.gdt Date acquired: Tue Jan 15 2019 15:06:53

c:\gilson\sistemas\s4\s4.014\s4.gdt Created on Tue Jan 15 2019 15:06:53 \ Last Modified Tue Jan 15 2019 15:06:53

(Titeriar) C:\GILSON\SISTEMAS\S4\S4.GCT Created on Tue Mar 22 2016 09:02:05 \ Last Modified Tue May 09 2017 11:39:23

(CiGILSON\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

Disable Negative Peak Integration Peak Width 0.2 initial default

initial default

0.00 Peak Sensitivity 200 initial default

Channel Scales

CAuto 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

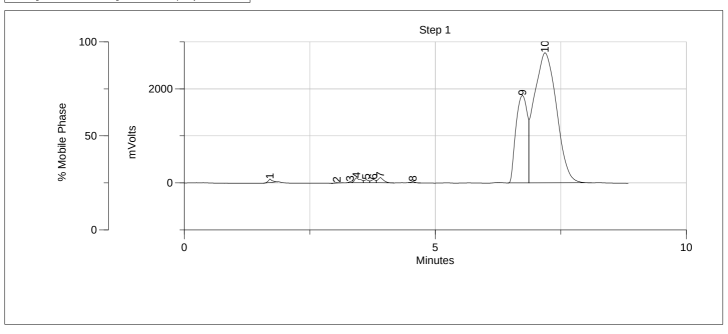
Track peak retention time

Peak Table

<None>

Peak Detection Parameters

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



		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			
Ī	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			