Sample Name: stdl

Injection Date : 3/25/2019 7:35:49 PM
Sample Name : std1

Seq. Line: 3 Location: Vial 2

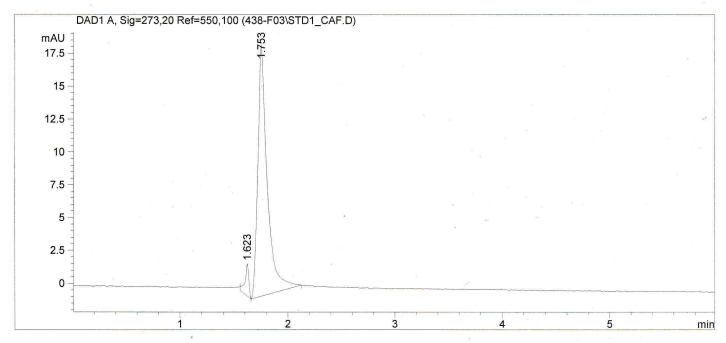
Sample Name : std1 Acq. Operator : chem438

Inj: 1 Inj Volume: 1 µl

Sequence File : C:\HPCHEM\1\SEQUENCE\CHLRGNC.S
Method : C:\HPCHEM\1\METHODS\CHLRGNCB.M
Last changed : 3/25/2019 7:35:20 PM by chem438

(modified after loading)

Caffeine Determination



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: DAD1 A, Sig=273,20 Ref=550,100

Peak #	RetTime [min]	Туре	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.623		0.0336	6.10370 115.84349	2.46929	5.0052
2	1.753	VB	0.0834	115.84349	19.13210	94.9948

Totals: 121.94719 21.60140

Results obtained with enhanced integrator!

Summed Peaks Report

Signal 1: DAD1 A, Sig=273,20 Ref=550,100

Final Summed Peaks Report

Signal 1: DAD1 A, Sig=273,20 Ref=550,100