Data File C:\HPCHEM\1\DATA\438-F03\CAFFEINE.D Sample Name: caffeine

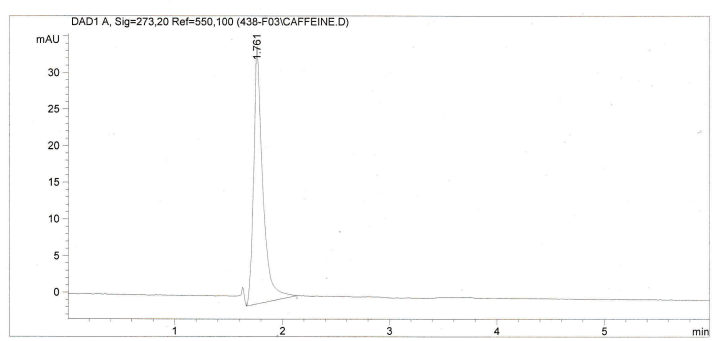
Injection Date : 3/25/2019 7:29:14 PM Sample Name : caffeine Acq. Operator : chem438

Seq. Line: 2 Location : Vial 1 Inj : 1

Inj Volume : 1 μl

Sequence File : C:\HPCHEM\1\SEQUENCE\CHLRGNC.S Method : C:\HPCHEM\1\METHODS\CHLRGNCB.M
Last changed : 11/7/2018 8:05:46 PM by chem438

Caffeine Determination



Area Percent Report

Sorted By Signal : Multiplier 1.0000 :

1.0000 Dilution

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

Peak RetTime Type Width Height Area Area # [min] [mAU*s] [mAU] ----1.761 PB 0.0797 206.93611 35.25238 100.0000

Totals: 206.93611 35.25238

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