Sample Name: San Salvador

Green

Injection Date : 3/25/2019 8:29:14 PM

Seq. Line: 11

Location : Vial 6

Sample Name : San Salvador Acq. Operator : chem438

Inj : 1 Inj Volume : 1 μl

Method

Sequence File : C:\HPCHEM\1\SEQUENCE\CHLRGNC.S

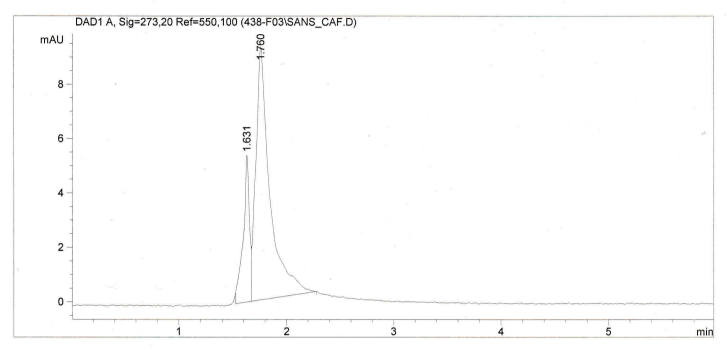
throw Caff.

: C:\HPCHEM\1\METHODS\CHLRGNCB.M

Last changed : C:\nFCHEM\1\mathred{MEIRODS\CHIRGMED.H}

11/7/2018 8:05:46 PM by chem438

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]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area
π 	[11111]			[IIIAU 5]	[·
1	1.631	BV	0.0566	21.78418	5.40342	20.5721
2	1.760	VB	0.1213	84.10770	9.31792	79.4279

105.89188 14.72134 Totals :

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