Batch Run # 1 of 40

Data File C:\CHEM32\1\DATA\SUMMER 2019\19060701\19060701 2009-07-17 22-09-51\1.D

Sample Name: 1

Acq. Method : C:\CHEM32\1\DATA\19060701\19060701 2009-07-17 22-09-51\FID_TCD_2019.M

Last changed : 7/17/2009 10:09:50 PM by Brittni

Analysis Method: C:\CHEM32\1\DATA\SUMMER 2019\19060701\19060701 2009-07-17 22-09-51\FID_TCD_

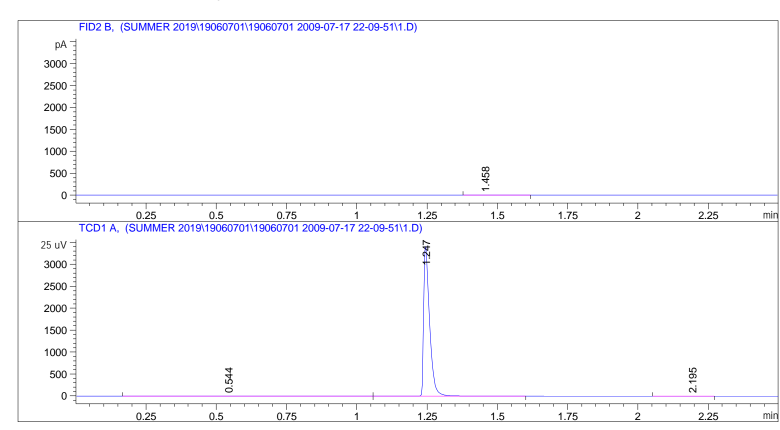
2019. M (Sequence Method)

Last changed : 7/20/2009 4:15:46 PM by Brittni

(modified after loading)

Method Info : Method for FID and TCD columns

Created by Nate Heili Date: July 25, 2018



Area Percent Report

Sorted By : Retention Time
Multiplier: : 1.0000
Dilution: : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID2 B, Signal 2: TCD1 A,

Peak RetTime Sig Type Area Height Area
[min] %
----|-----|-----|-----|
1 0.544 2 BV 32.80712 1.00248 0.65599
2 1.247 2 VB S 4961.66992 3414.42944 99.20997

Batch Run # 1 of 40
Data File C:\CHEM32\1\DATA\SUMMER 2019\19060701\19060701 2009-07-17 22-09-51\1.D

Sample Name: 1

Реак	Retiime	Sig	туре	Area	Hei ght	Area
#	[mi n]					%
	 	l				l l
					'	
3	1. 458	1	BB	1. 50366	3. 52131e-1	0. 03007
4	2. 195	2	BV	5. 20027	9. 93881e-1	0. 10398
	, o	_		3. 20027		00070

Total s : 5001. 18098 3416. 77793

*** End of Report ***