Data File C:\CHEM32\1\DATA\19060501\19060501 2009-07-15 18-54-56\20.D

Sample Name: 20

Acq. Operator : Brittni Seq. Line : 20
Acq. Instrument : Instrument 1 Location : Vial 20
Injection Data : 7/15/2000 7:59:39 DM

Inj Volume : 5 μl

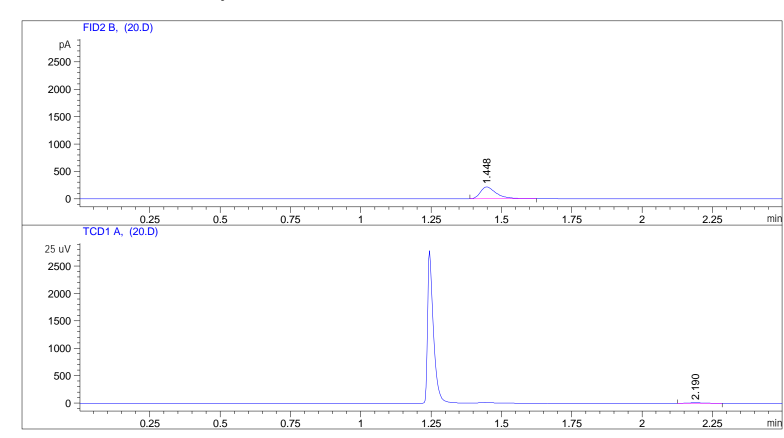
 $\label{eq:conditional_condition} Sequence \ \mbox{File} \quad : \ \mbox{C: \hem32\label{lem32\labeleq} 19060501\labeleq} \ 19060501\labeleq \ 2009-07-15\labeleq \ 18-54-56\labeleq \ 19060501\labeleq \ 2009-07-15\labeleq \ 18-54-56\labeleq \ 19060501\labeleq \ 2009-07-15\labeleq \ 18-54-56\labeleq \ 2009-07-15\labeleq \ 2009-$

Method : C:\CHEM32\1\DATA\19060501\19060501 2009-07-15 18-54-56\FID_TCD_2019.M (

Sequence Method)

Last changed : 7/15/2009 6:54:55 PM by Brittni
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,

	RetTime [min]	Si g	Type	Area	Hei ght	Area %
1	1. 448	1	BB	825. 88708	214. 60220	96. 37828
2	2. 190	2	BB	31. 03533	9. 20753	3. 62172

Total s: 856. 92242 223. 80973

Data File C:\CHEM32\1\DATA\19060501\19060501 2009-07-15 18-54-56\20.D

Sample Name: 20

*** End of Report ***