Data File C:\Chem32\2\Data\397\397-U1586A-1H-5-HS 2022-10-17 12-51-19.D

Sample Name: 397-U1586A-1H-5-HS

Acq. Operator : SYSTEM Sample Operator : SYSTEM

Acq. Instrument: NGA-2 Location: 1 (F)

Injection Date : 10/17/2022 12:51:19 PM

Inj Volume : Manually

Method : C:\CHEM32\2\METHODS\397_NGA2_FID_ONLY.M

Last changed : 10/14/2022 10:46:20 AM by SYSTEM

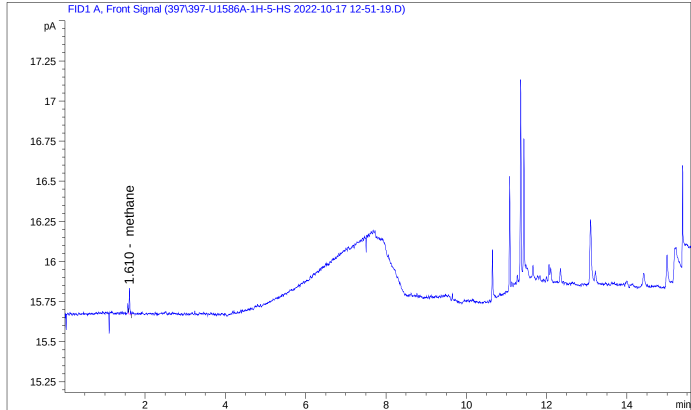
(modified after loading)

Method Info : manual headspace injections

Sample Info : CYL11739111

Sample-related custom fields:

Name | Value |



External Standard Report

Sorted By : Signal

Calib. Data Modified : 10/14/2022 10:46:16 AM

Multiplier : 1.0000 Dilution : 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Data File C:\Chem32\2\Data\397\397-U1586A-1H-5-HS 2022-10-17 12-51-19.D

Sample Name: 397-U1586A-1H-5-HS

Signal 1: FID1 A, Front Signal

RetTime	Type	Area	Amt/Area	Amount	Grp	Name
[min]		[pA*s]		[ppm]		
1. 610	VB	1. 99761e-1	17. 92346	3. 58041	me	ethane
1. 982		-	-	-	et	thane
2.709		-	-	-	et	thene
3. 967		-	-	-	pr	ropane
6. 310		-	-	-	pr	ropene
6. 662		-	-	-	is	so-butane
6.894		-	-	-	n-	-butane
8. 467		-	-	-	is	so-pentane
8. 621		-	-	-	n-	-pentane
9. 818		-	-	-	is	so-hexane
9. 984		-	-	-	n-	-hexane

Totals: 3.58041

2 Warnings or Errors :

Warning: Calibration warnings (see calibration table listing)

Warning: Calibrated compound(s) not found

Summed Peaks Report

Signal 1: FID1 A, Front Signal Empty table.

Final Summed Peaks Report

Signal 1: FID1 A, Front Signal						
Name	Total Area	Amount				
	[pA*s]	[ppm]				
	-					
methane	1. 99761e-1	3.5804				
ethane	0.00000	0.0000				
ethene	0.00000	0.0000				
propane	0.00000	0.0000				
propene	0.00000	0.0000				
i so-butane	0.00000	0.0000				
n-butane	0.00000	0.0000				
i so-pentane	0.00000	0.0000				
n-pentane	0.00000	0.0000				
i so-hexane	0.00000	0.0000				
n-hexane	0.00000	0.0000				

Totals: 3.5804

Data File C:\Chem32\2\Data\397\397-U1586A-1H-5-HS 2022-10-17 12-51-19.D

Sample Name: 397-U1586A-1H-5-HS

Compound-related custom fields:

*** End of Report ***