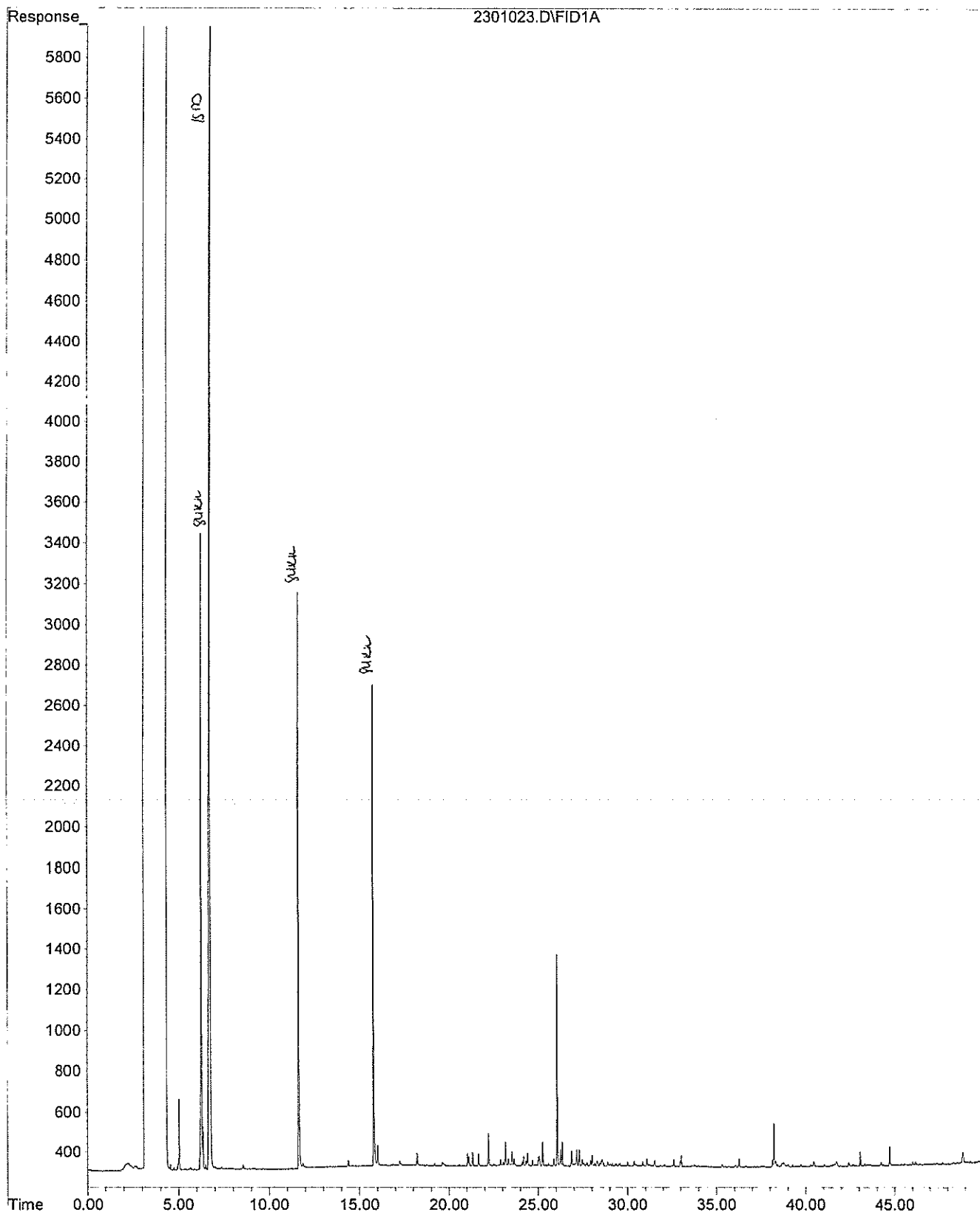


Kromatogramok
VOCI

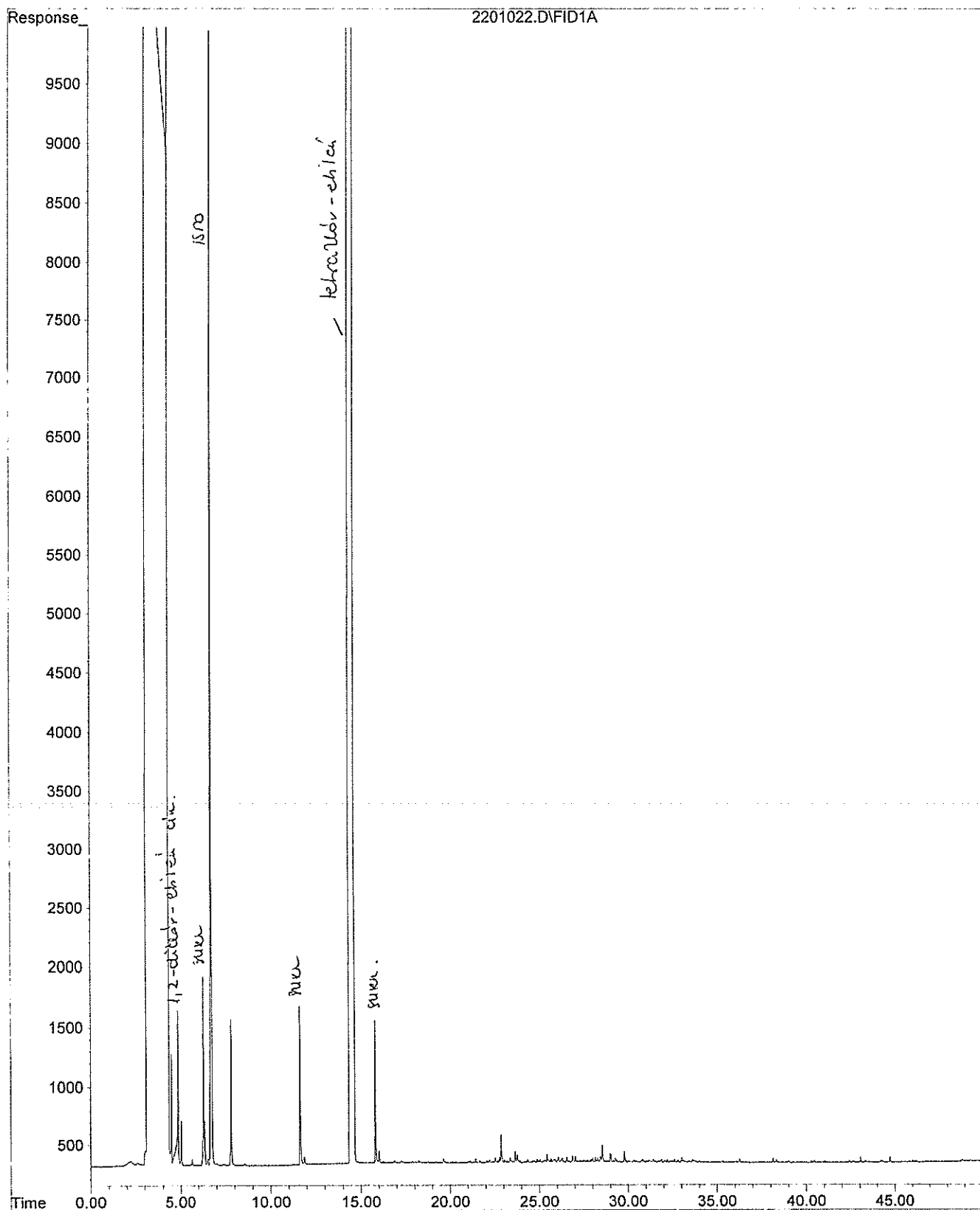
99-135/1.

File : C:\3-990528\2301023.D
Operator :
Acquired : 29 May 99 23:14 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: BGY 21 viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 23

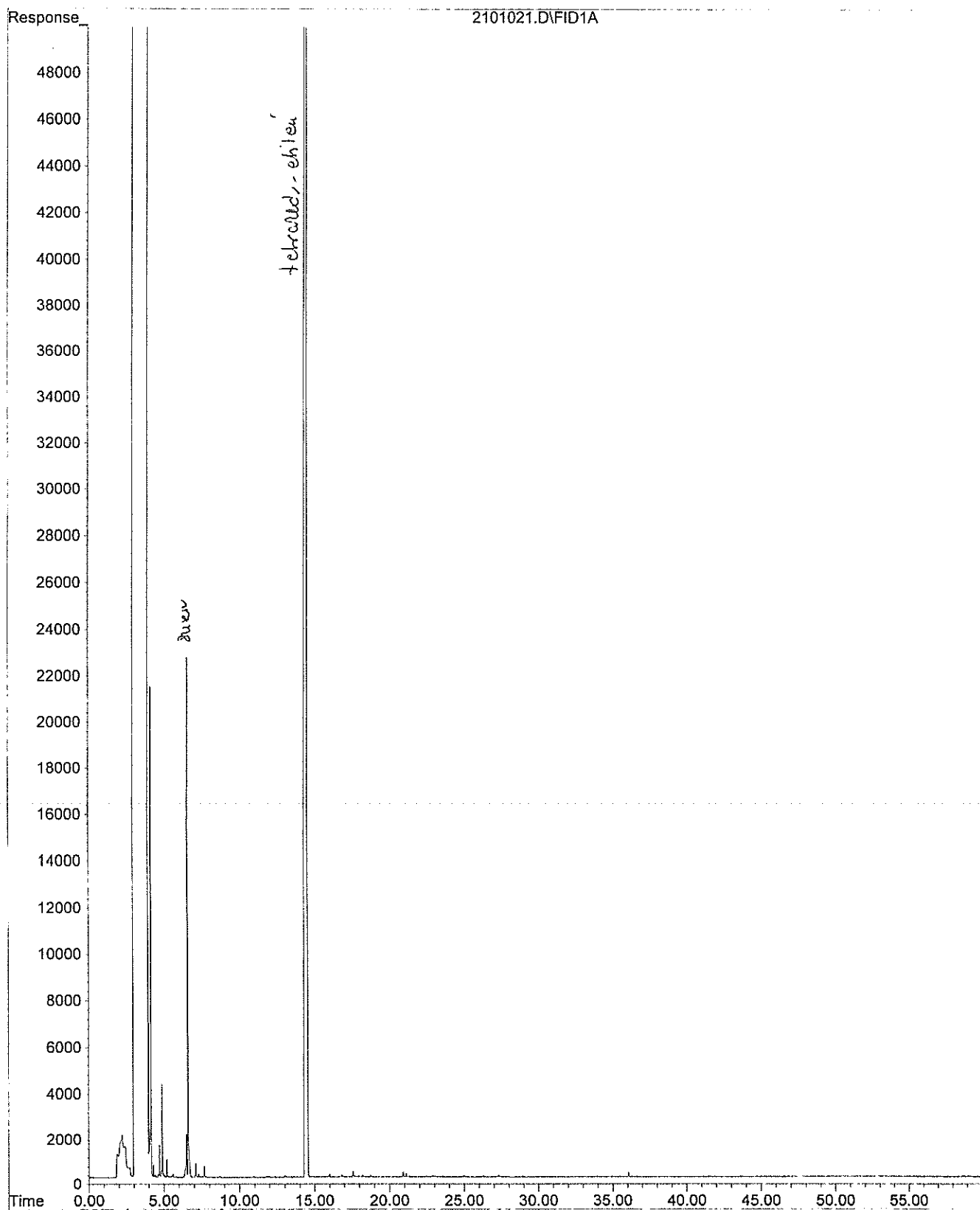


99-135/2

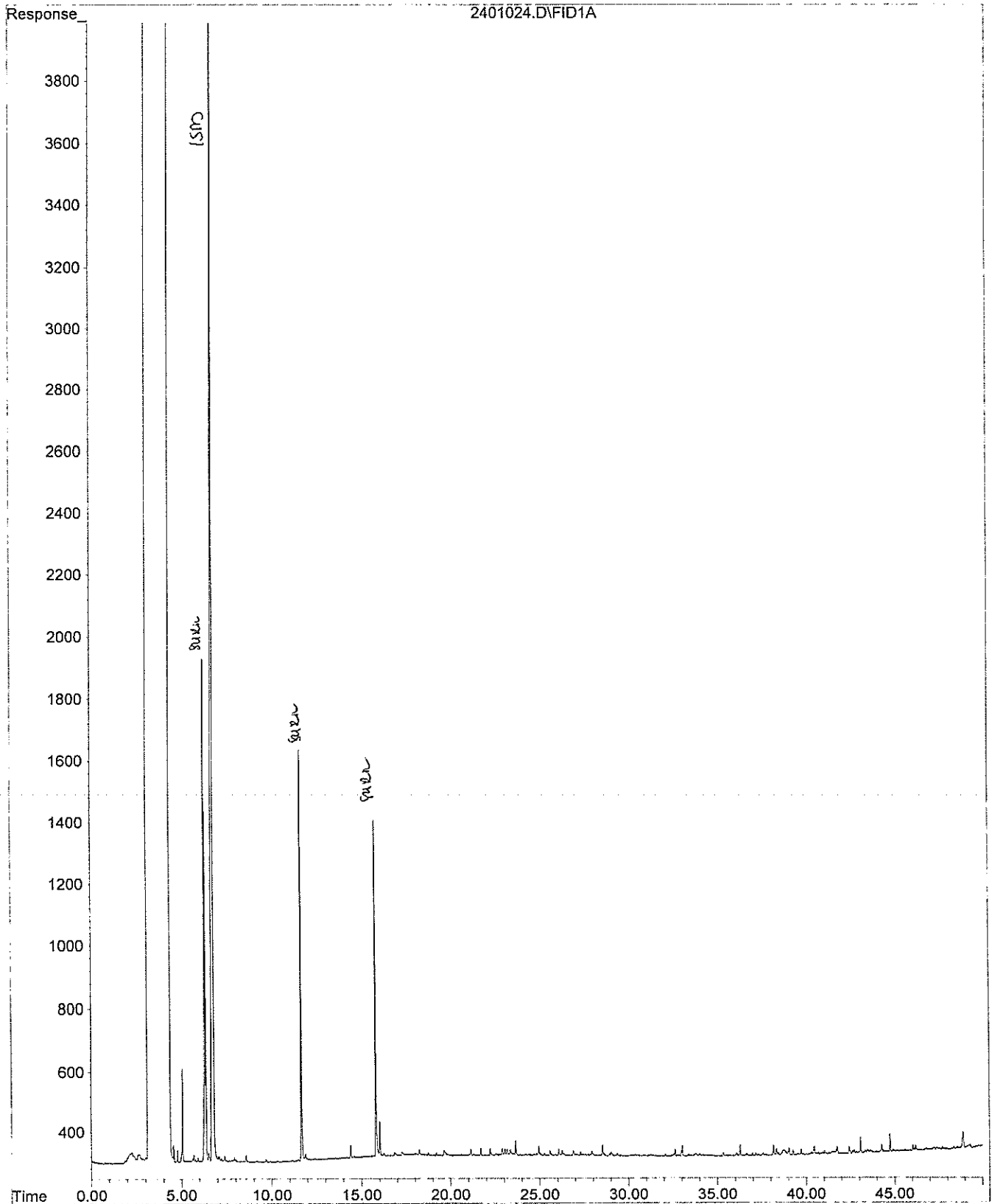
File : C:\3-990528\2201022.D
Operator :
Acquired : 29 May 99 22:12 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: BGY K1 viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 22



File : C:\3-990528\2101021.D
Operator :
Acquired : 29 May 99 20:58 using AcqMethod FESTEKG60.M
Instrument : HP5890
Sample Name: BGY K2 viz extr.
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 21

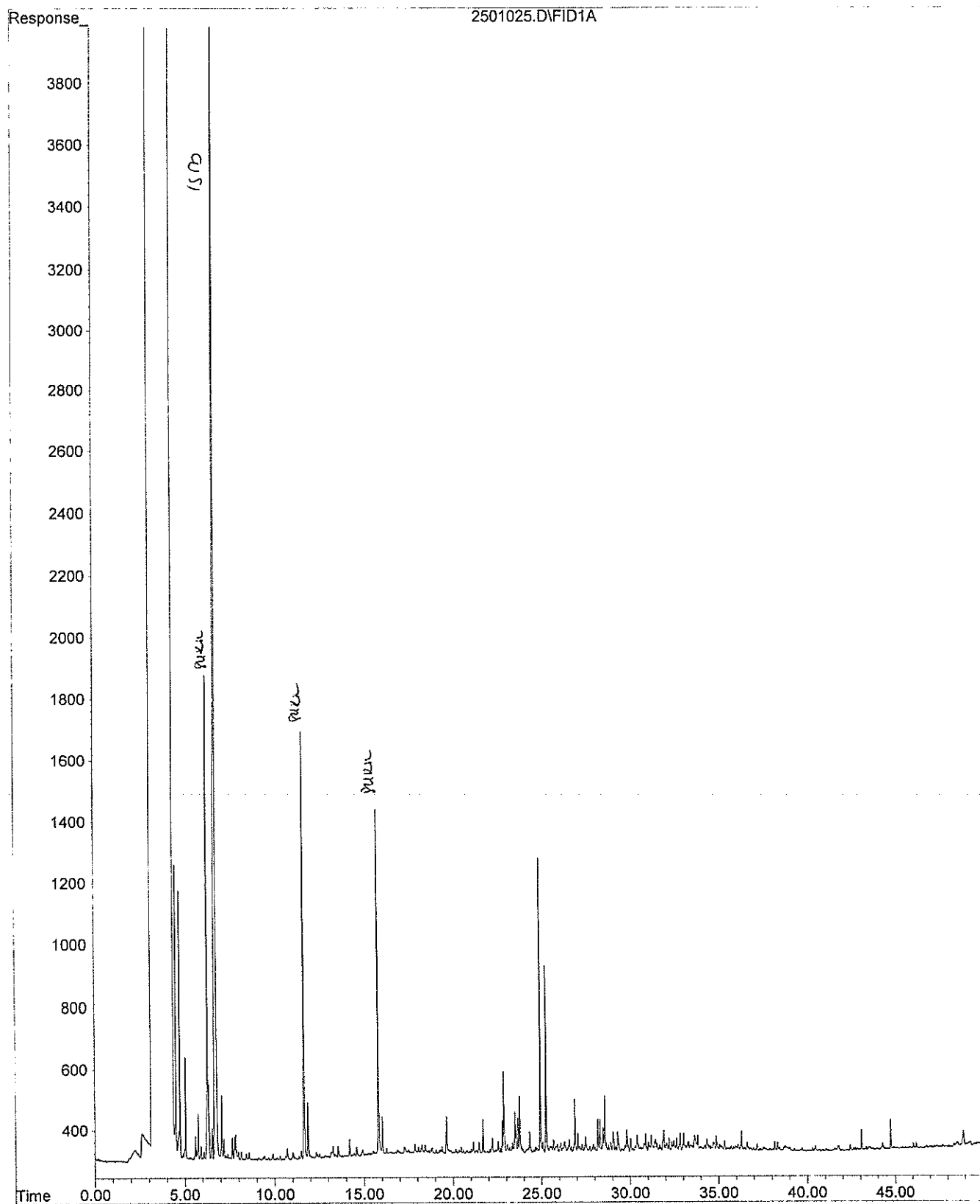


File : C:\3-990528\2401024.D
Operator :
Acquired : 30 May 99 00:15 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: BGY V/3 viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 24

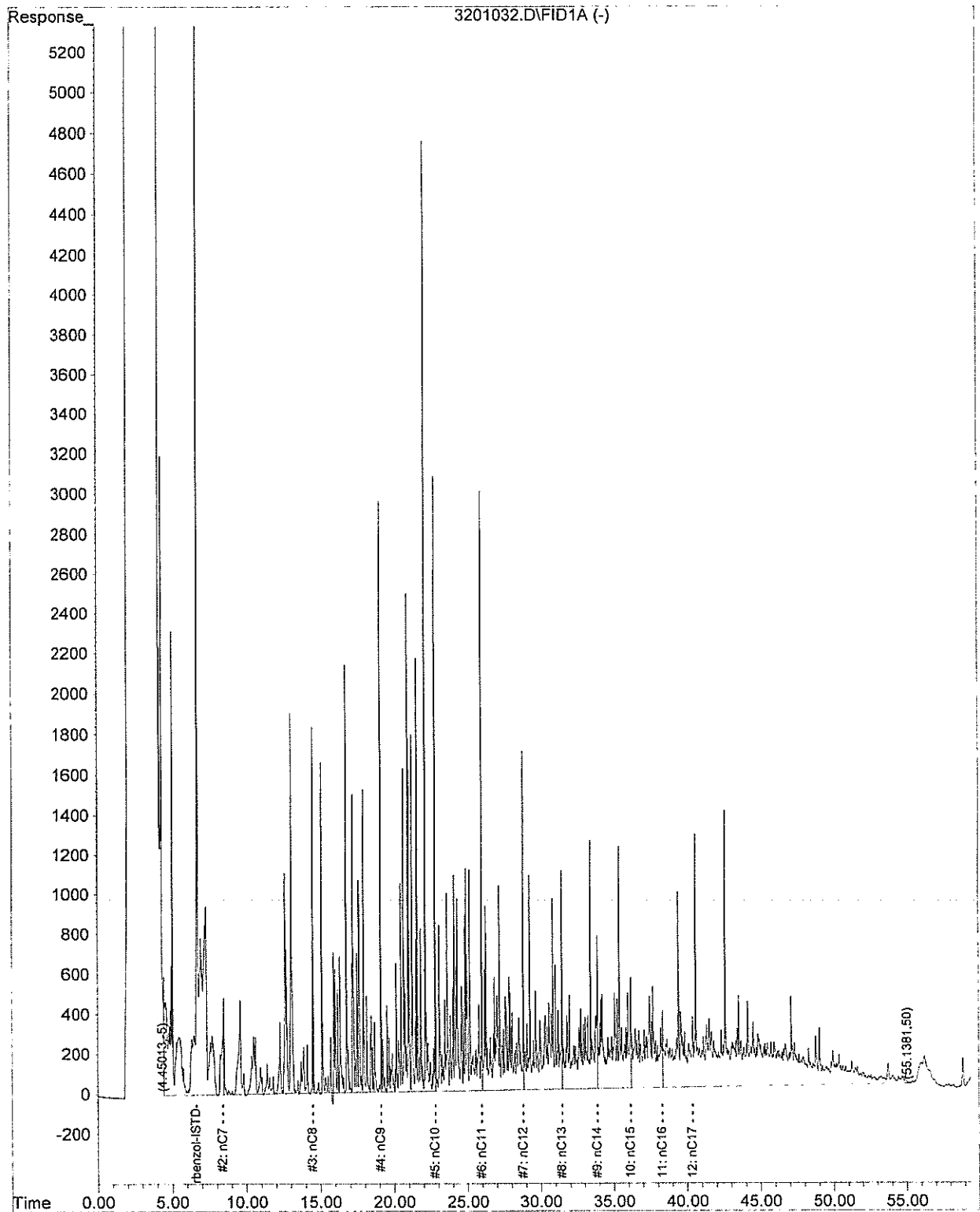


99-115/r.

File : C:\3-990528\2501025.D
Operator :
Acquired : 30 May 99 1:15 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: BGY V/5 viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 25



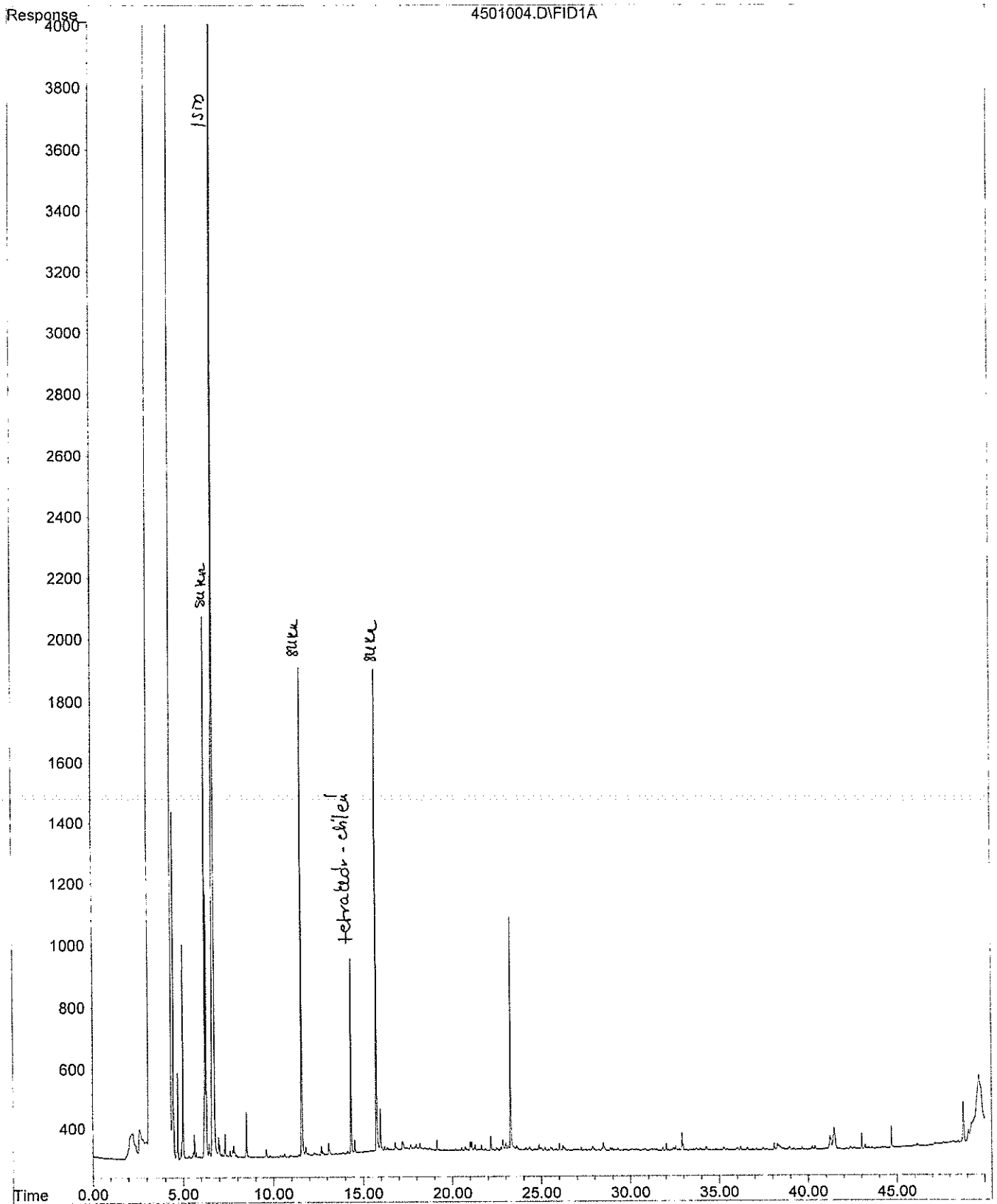
File name : C:\3-990602\3201032.D
Sample name: M/1 3,0m extr.
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 4 Jun 99 7:38 using Acqmethod FESTE60.M
Vial number: 32



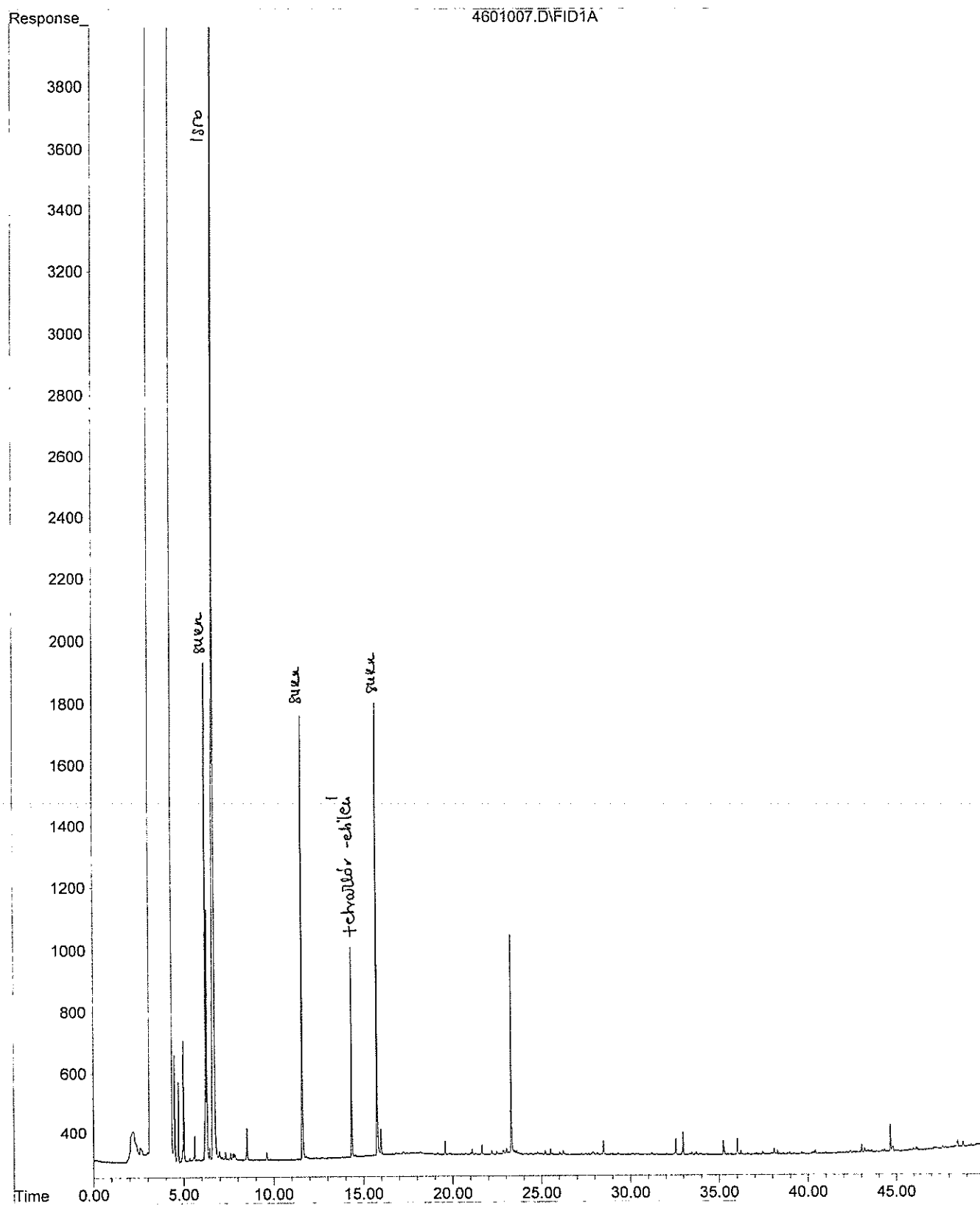
Baseline corrected, advanced TPH analysis
Multiplier: 0.102145
Background file: C:\3-990602\4201001.D

99-135/7.

File : C:\3-990602\4501004.D
Operator :
Acquired : 4 Jun 99 21:34 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/1 6,0m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 45

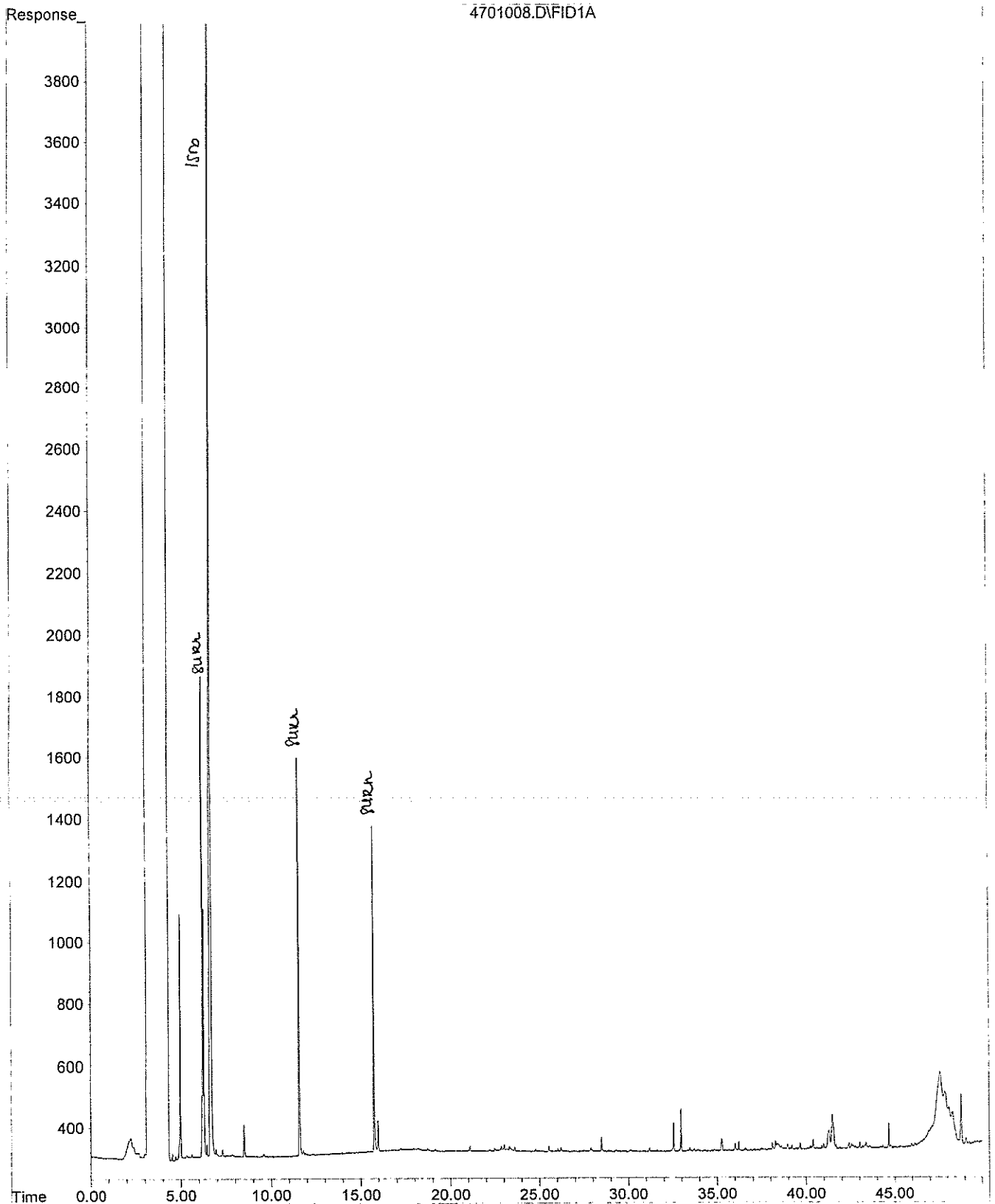


File : C:\3-990602\4601007.D
Operator :
Acquired : 5 Jun 99 00:35 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/1 9,0m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 46



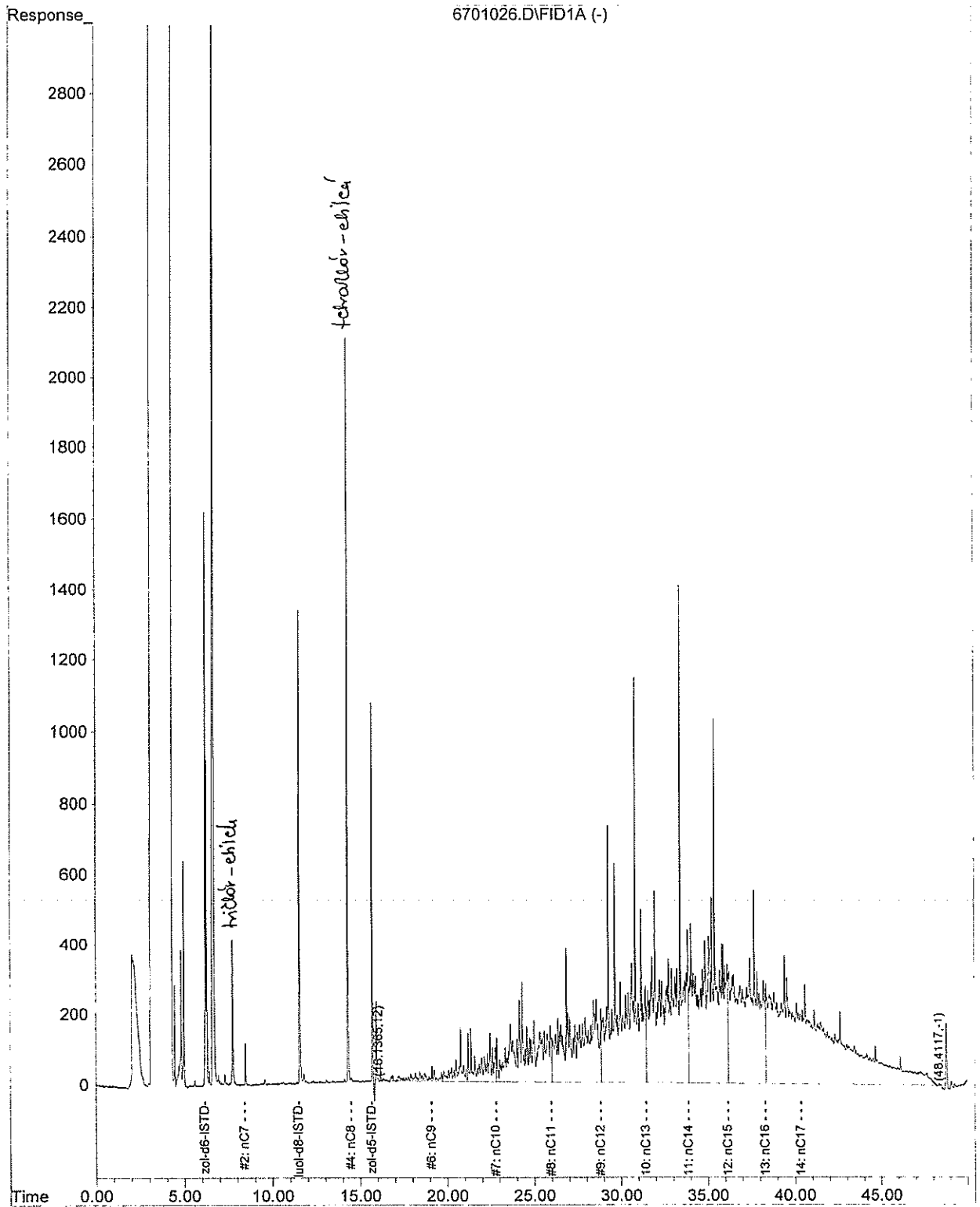
99-135/g.

File : C:\3-990602\4701008.D
Operator :
Acquired : 5 Jun 99 1:35 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: BGY-3/B 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 47



99-135/10.

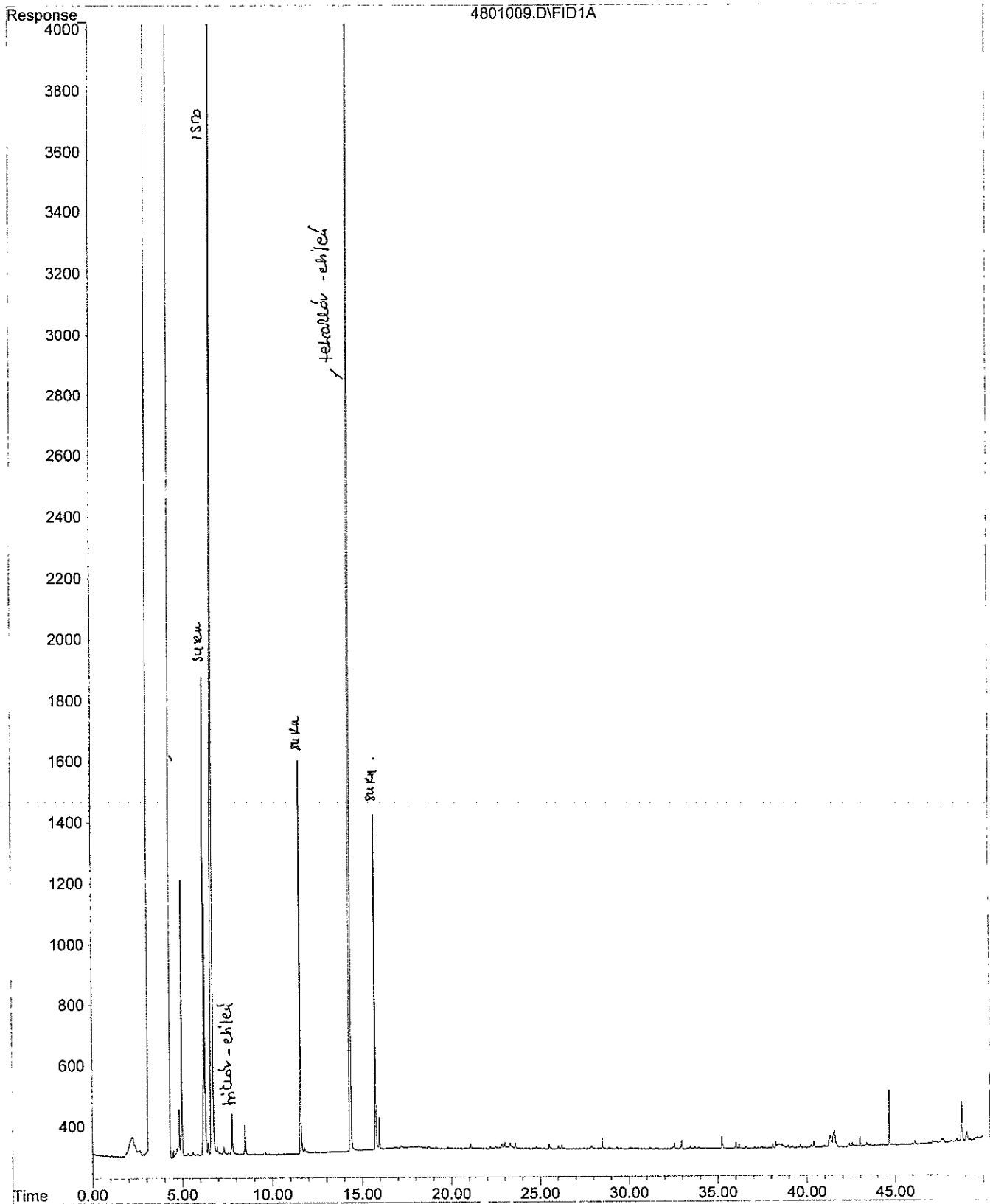
File name : C:\3-990602\6701026.D
Sample name: BGY-5/A 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 99 20:33 using Acqmethod FESTEK.M
Vial number: 67



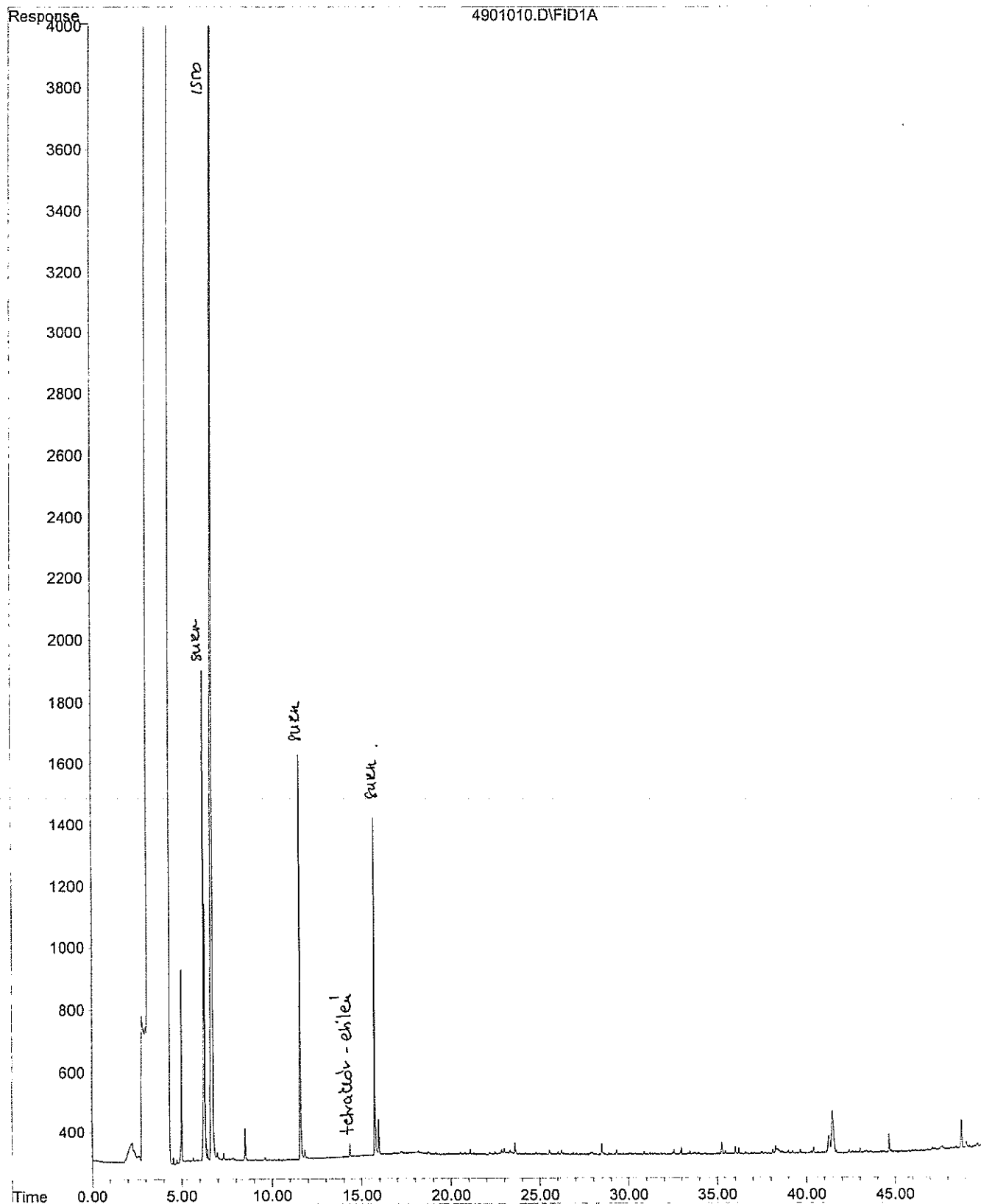
Baseline corrected, advanced TPH analysis
Multiplier: 3.33333
Background file: C:\3-990602\4201001.D

99-135/u.

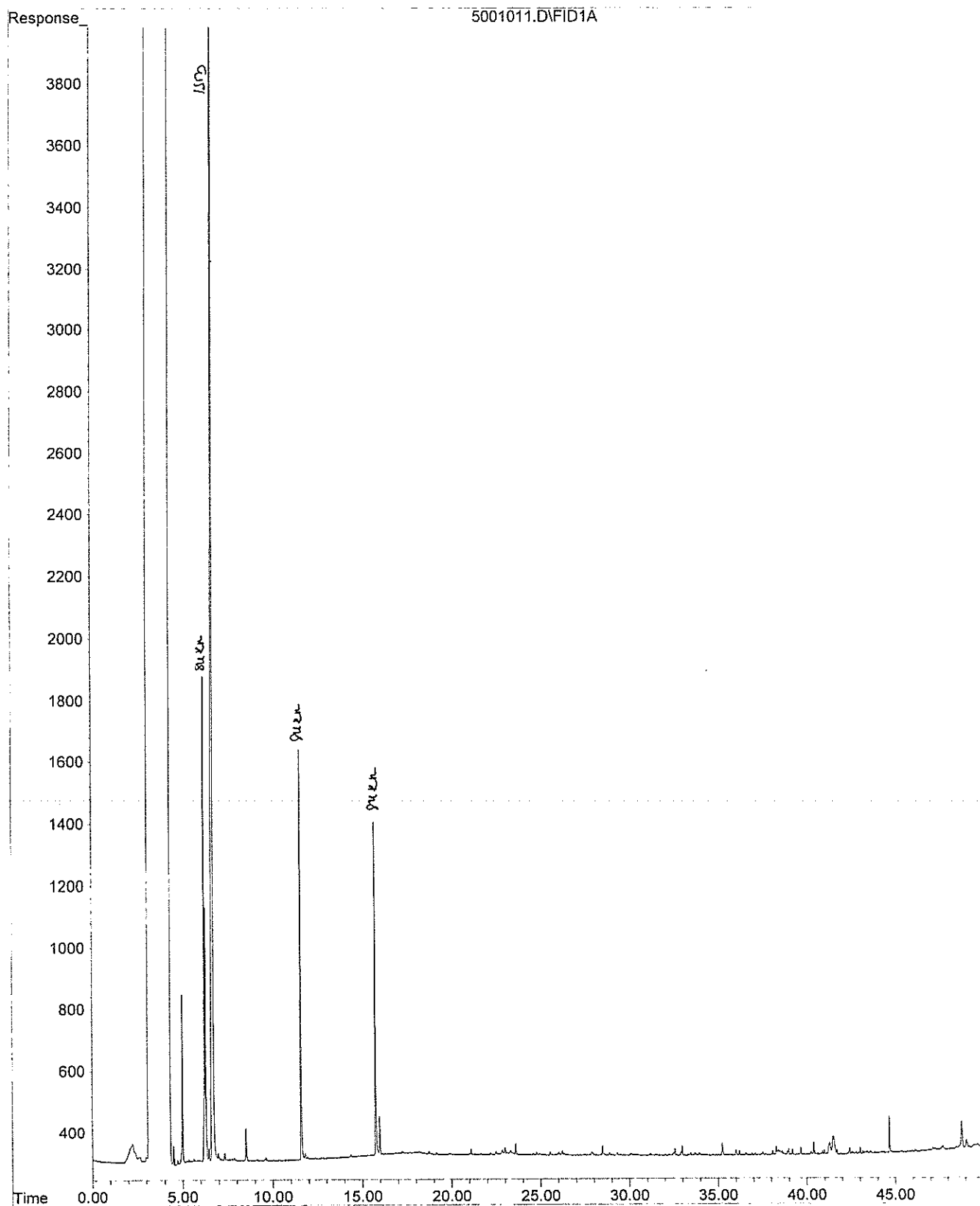
File : C:\3-990602\4801009.D
Operator :
Acquired : 5 Jun 99 2:35 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: BGY-10/A 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 48



File : C:\3-990602\4901010.D
Operator :
Acquired : 5 Jun 99 3:35 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: BGY-19 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 49

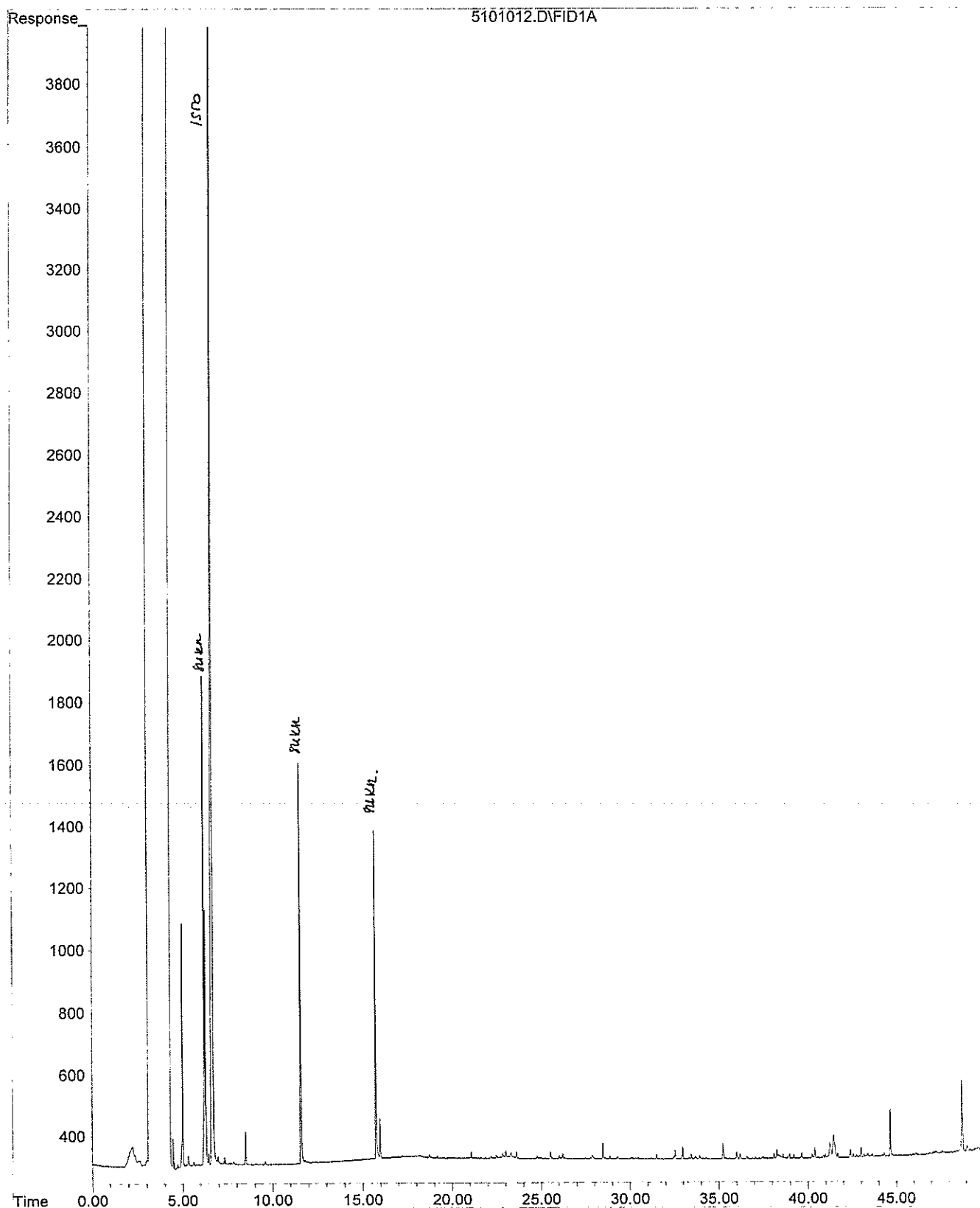


File : C:\3-990602\5001011.D
Operator :
Acquired : 5 Jun 99 4:36 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: TU-15 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 50

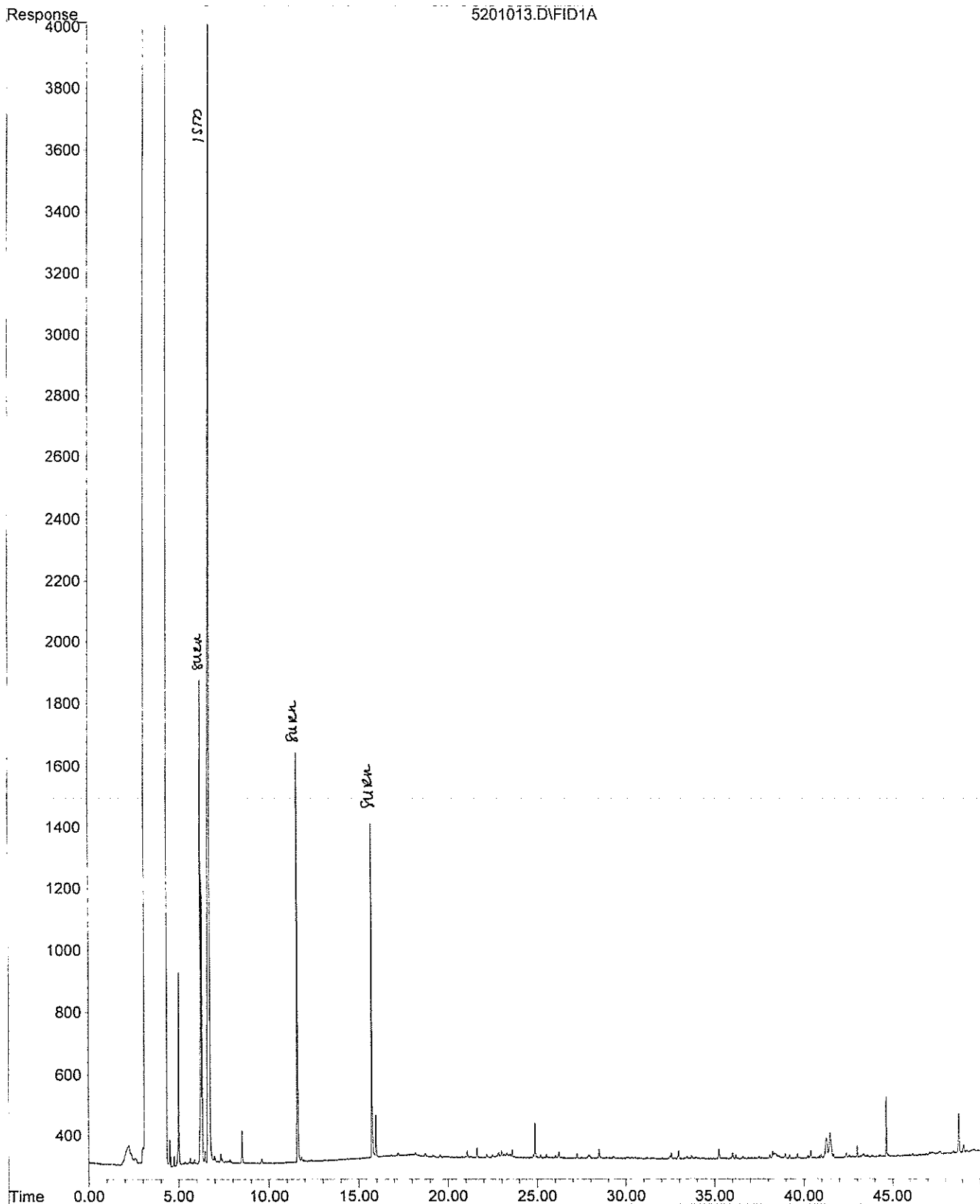


99-125/14.

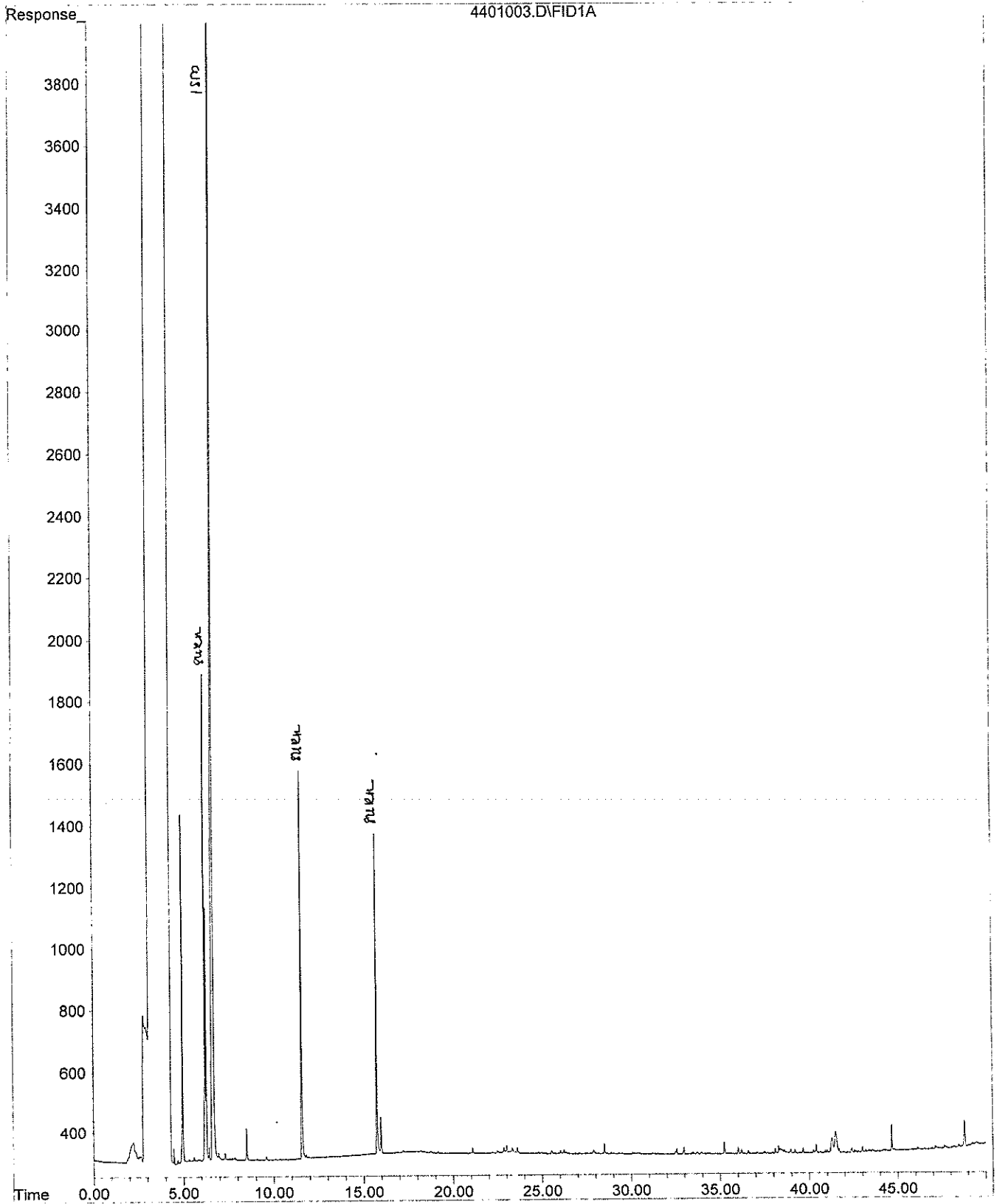
File : C:\3-990602\5101012.D
Operator :
Acquired : 5 Jun 99 5:36 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: SZI-16 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 51



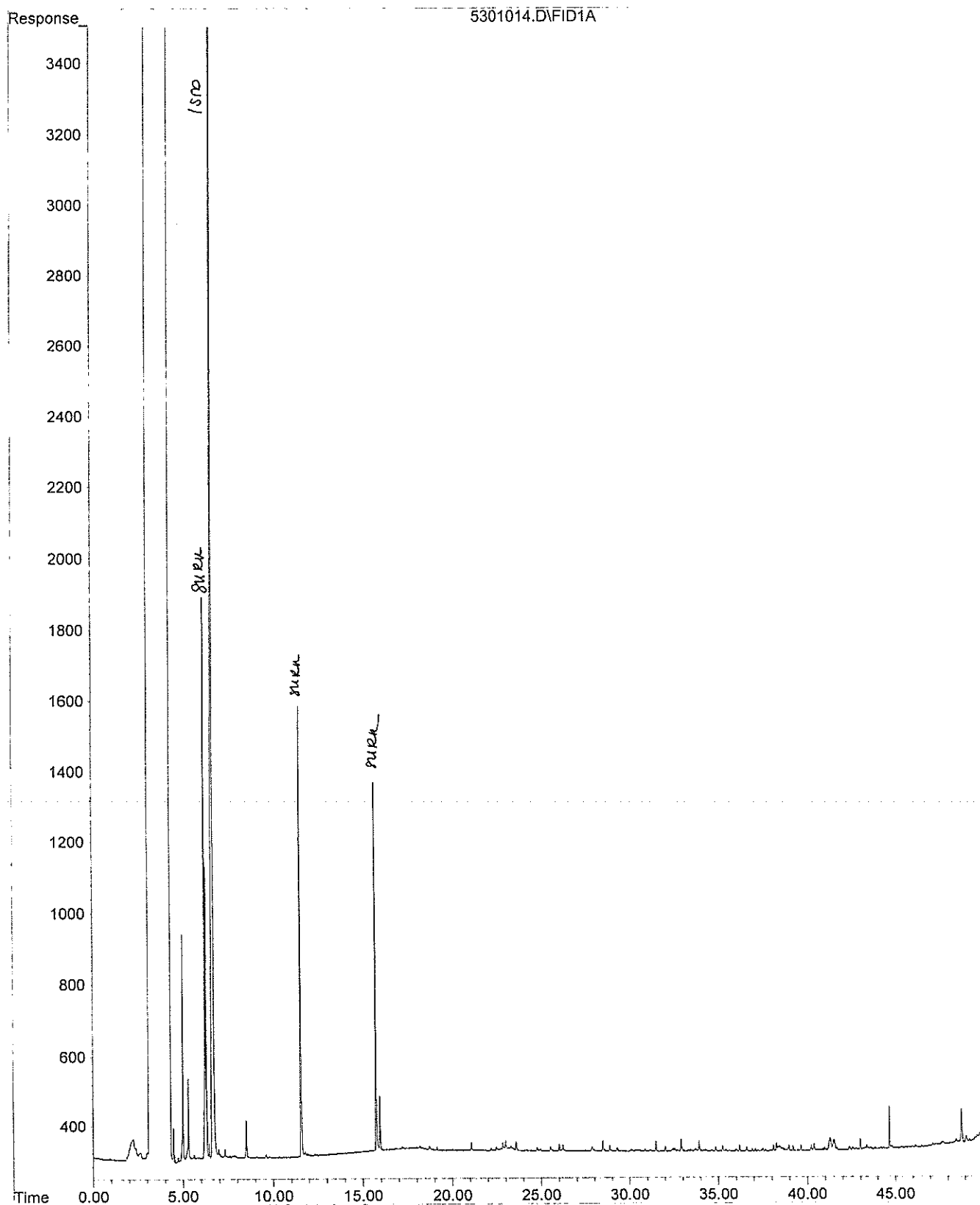
File : C:\3-990602\5201013.D
Operator :
Acquired : 5 Jun 99 6:37 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: SZI-18 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 52



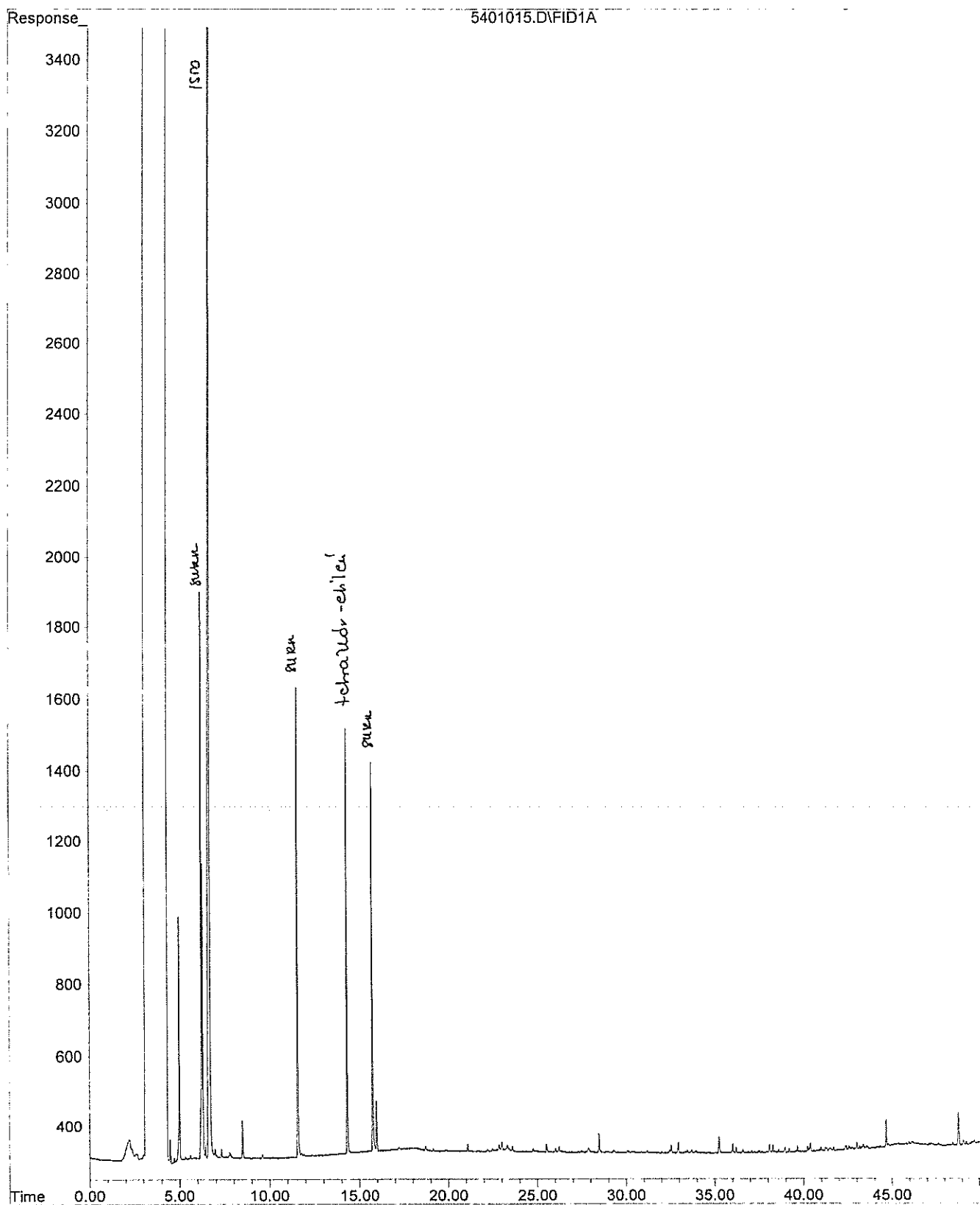
File : C:\3-990602\4401003.D
Operator :
Acquired : 4 Jun 99 20:34 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: PO-20 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 44



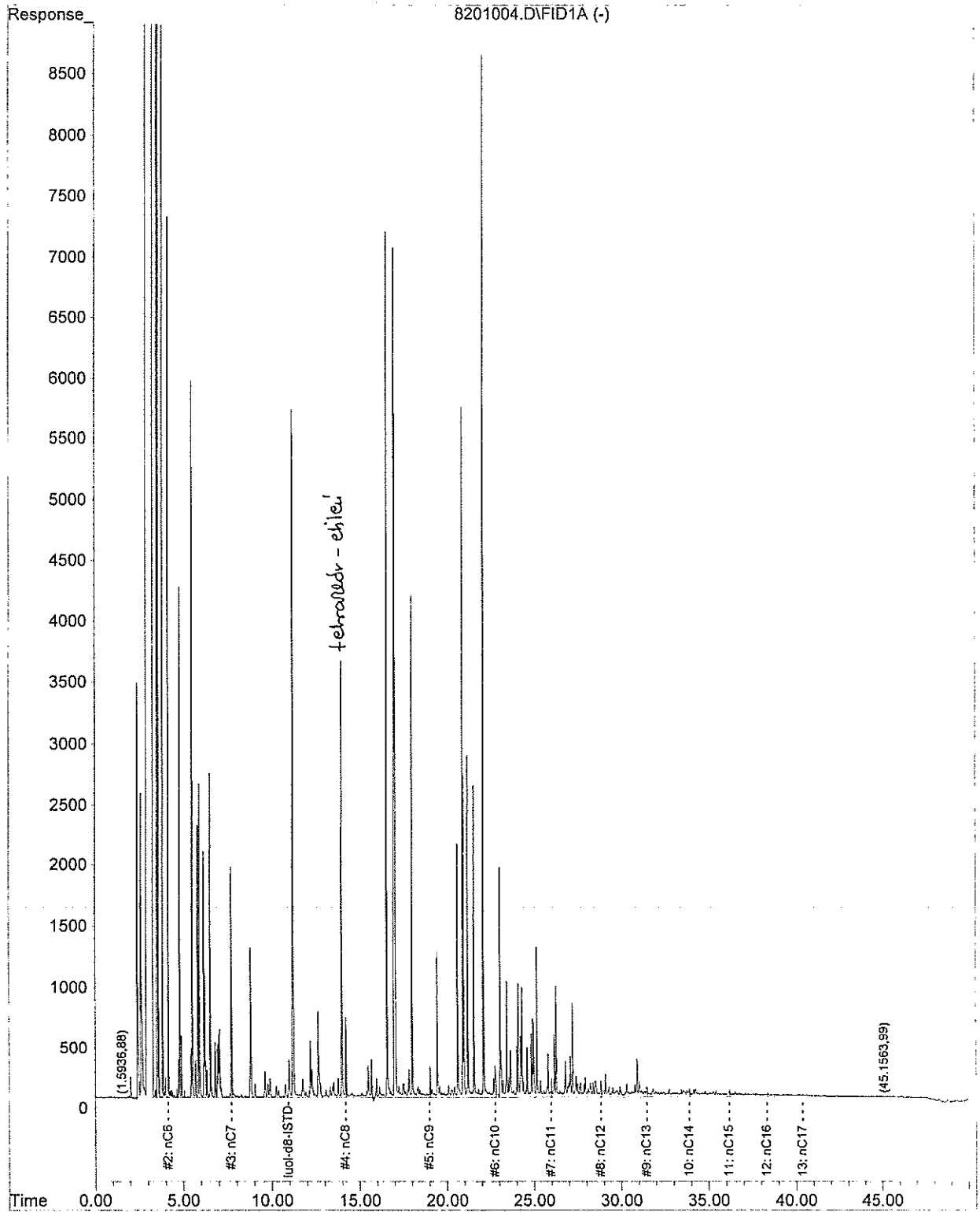
File : C:\3-990602\5301014.D
Operator :
Acquired : 5 Jun 99 7:38 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: AR-21 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 53



File : C:\3-990602\5401015.D
Operator :
Acquired : 5 Jun 99 8:39 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: VZ-5 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 54



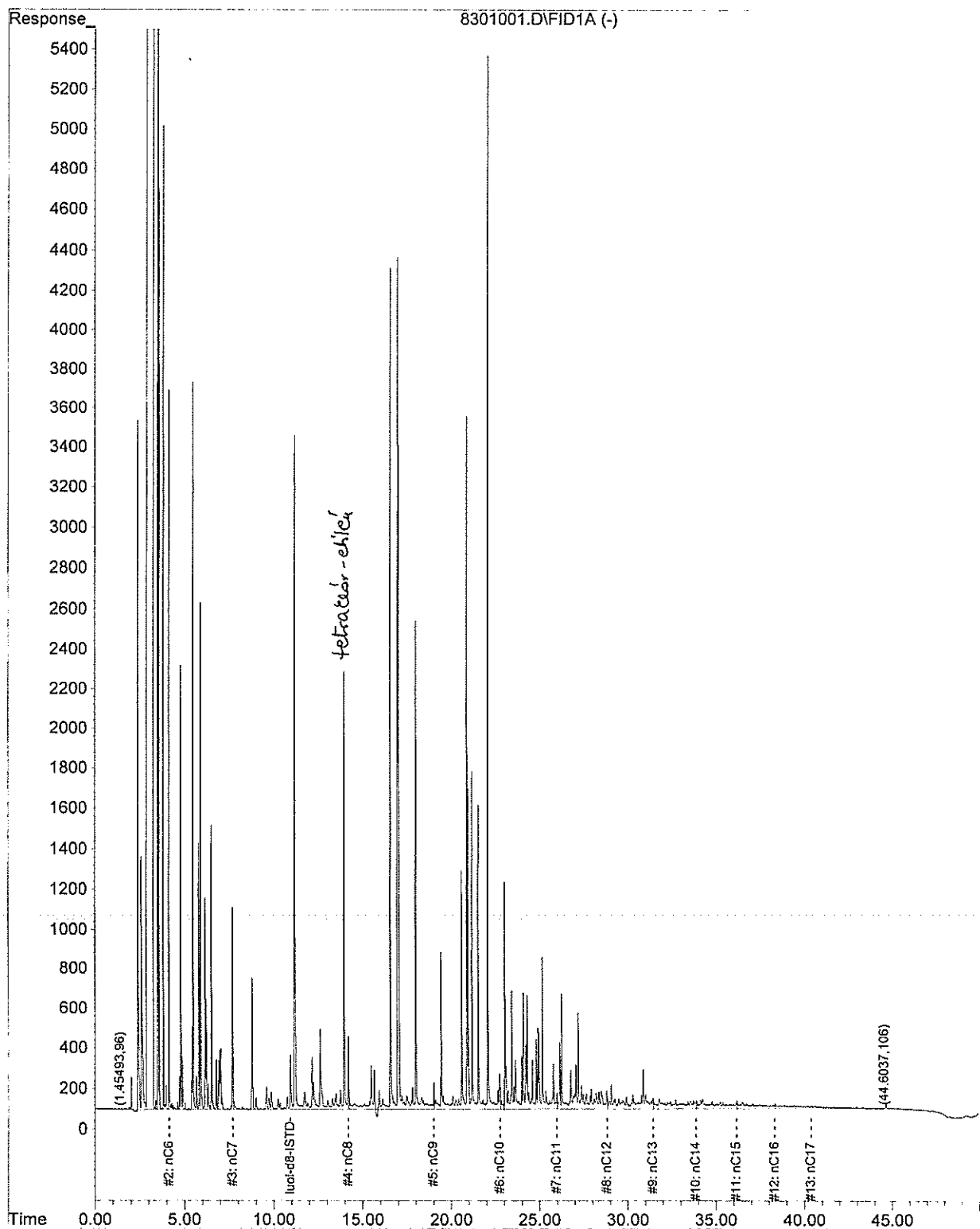
File name : C:\3-990602\8201004.D
Sample name: M/1 V12 viz 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 8 Jun 99 2:59 using Acqmethod FESTEKB.M
Vial number: 82



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: C:\3-990602\4201001.D

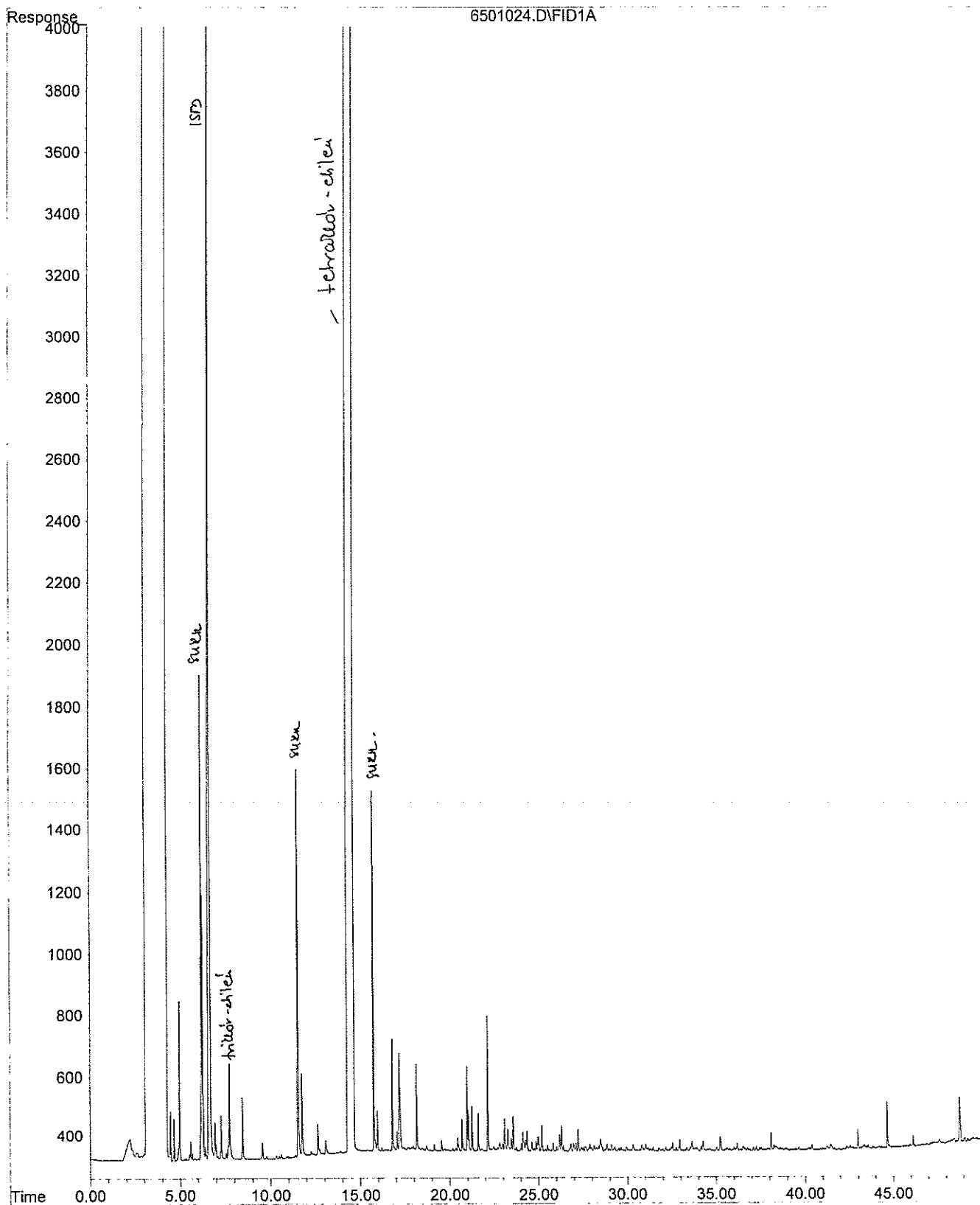
99-135/20.

File name : C:\3-990602\8301001.D
Sample name: M/1 V15 viz 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 8 Jun 99 11:29 using Acqmethod FESTEKB.M
Vial number: 83

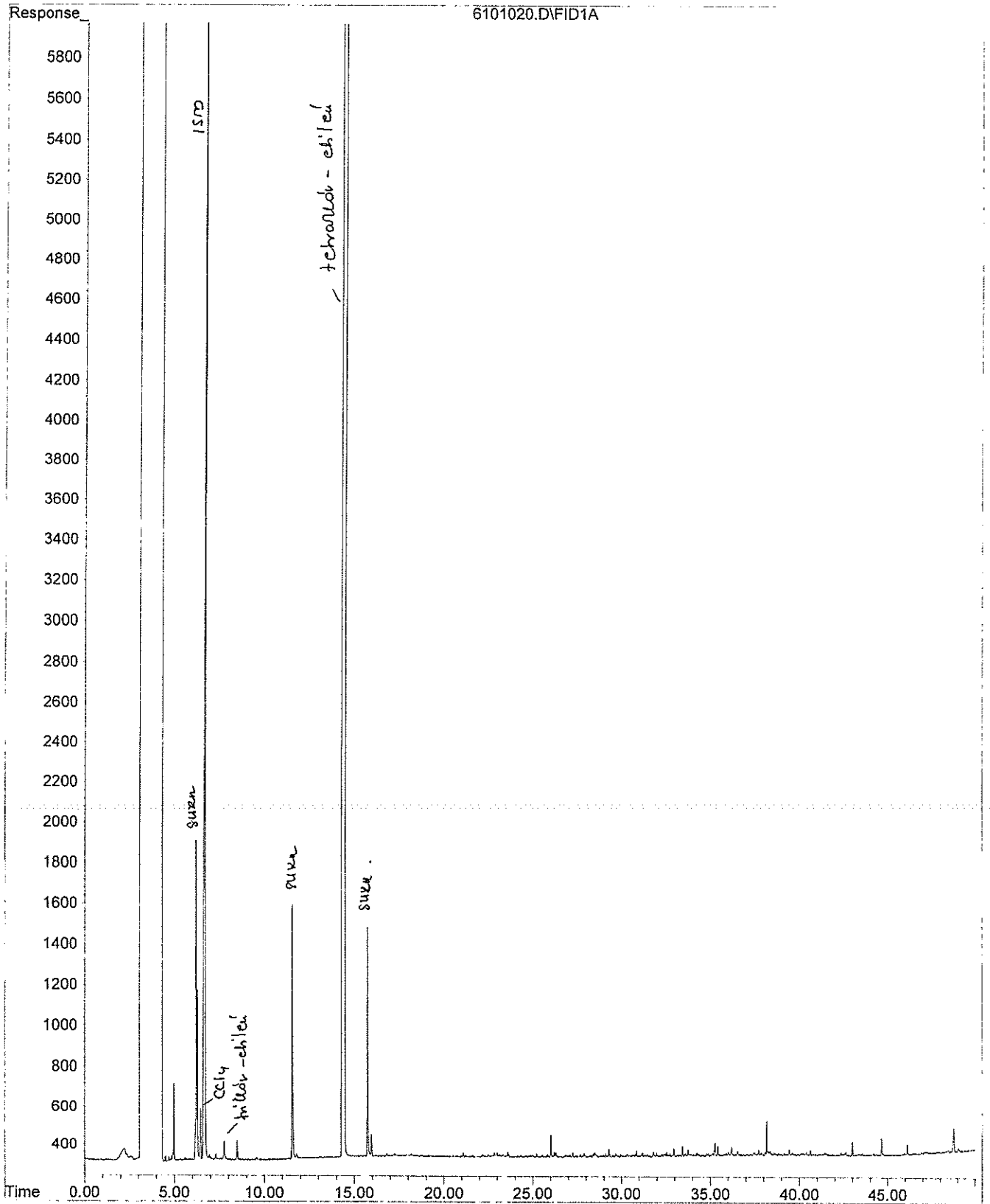


Baseline corrected, advanced TPH analysis
Multiplier: 3.33333
Background file: C:\3-990602\4201001.D

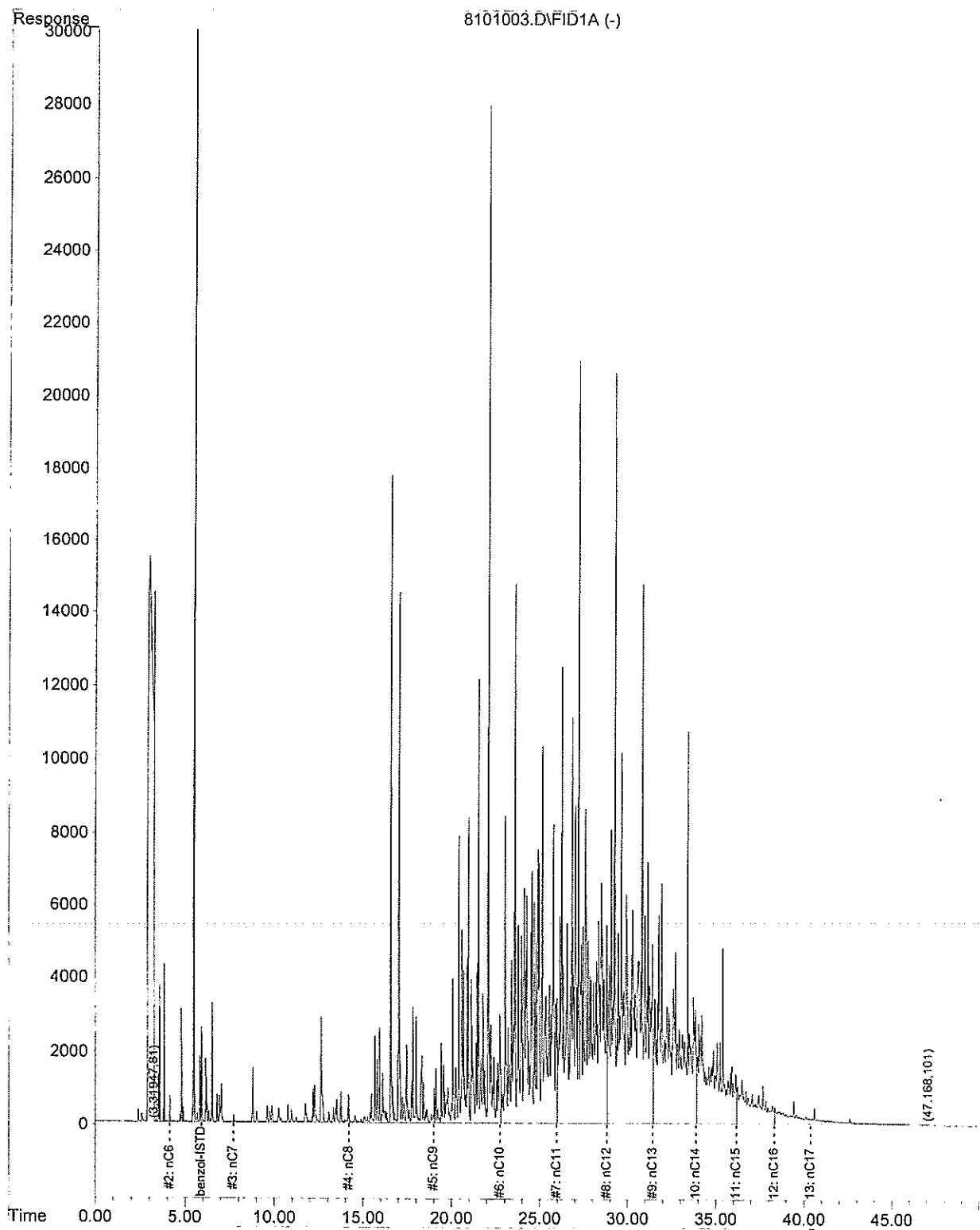
File : C:\3-990602\6501024.D
 Operator :
 Acquired : 5 Jun 99 18:26 using AcqMethod FESTEKM
 Instrument : HP5890
 Sample Name: M/2 V12 1ml
 Misc Info : AGRUNIVER: Balassagyarmat
 Vial Number: 65 *prod*



File : C:\3-990602\6101020.D
Operator :
Acquired : 5 Jun 99 14:12 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: BGY-1/B 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 61

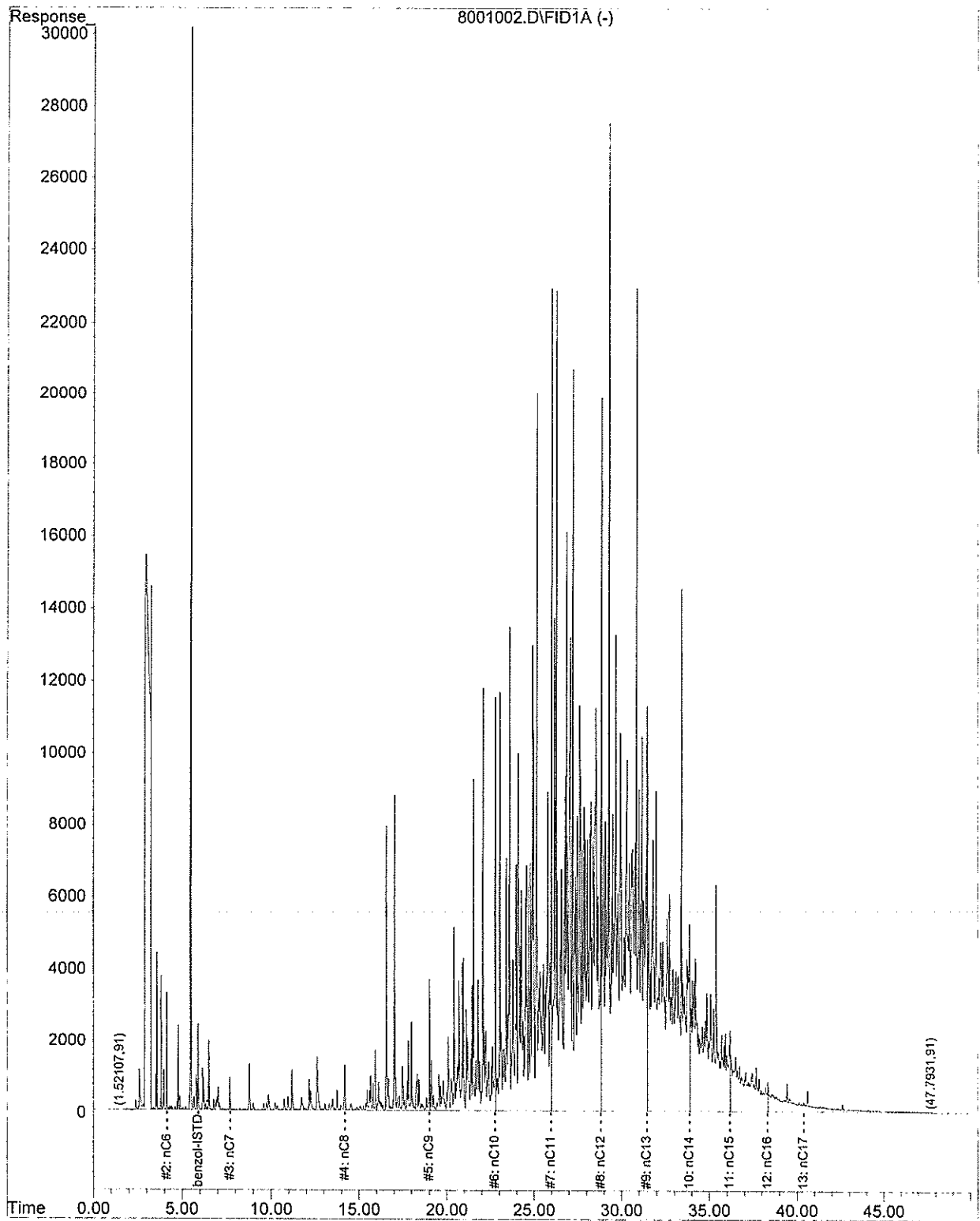


File name : C:\3-990602\8101003.D
 Sample name: BGY-2/B viz 1ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 8 Jun 99 1:56 using Acqmethod FESTEKB.M
 Vial number: 81



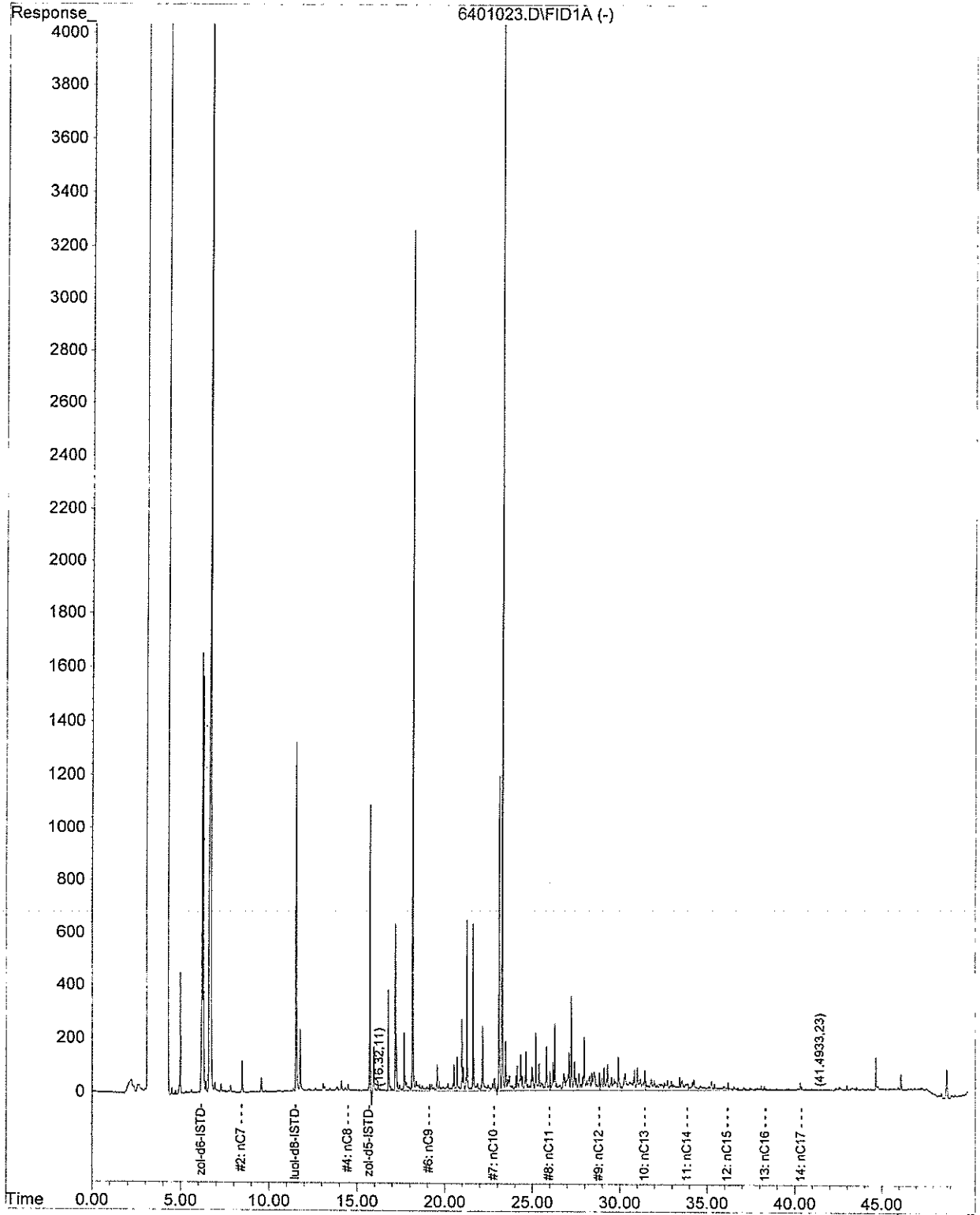
Baseline corrected, advanced TPH analysis
 Multiplier: 4
 Background file: C:\3-990602\4201001.D

File name : C:\3-990602\8001002.D
Sample name: BGY-6 viz 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 8 Jun 99 00:52 using Acqmethod FESTEKB.M
Vial number: 80



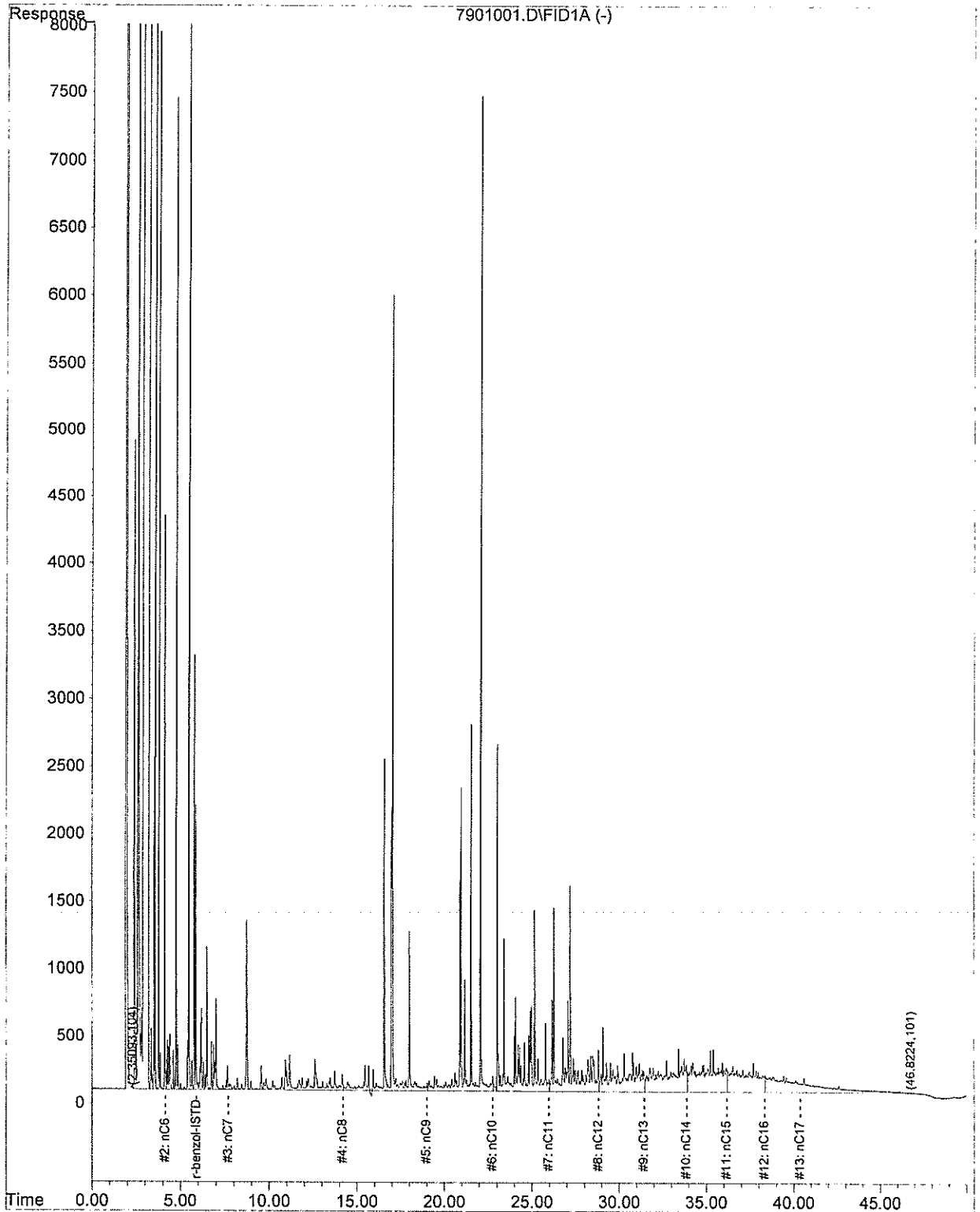
Baseline corrected, advanced TPH analysis
Multiplier: 4
Background file: C:\3-990602\4201001.D

File name : C:\3-990602\6401023.D
Sample name: BGY-20 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 99 17:23 using Acqmethod FESTEKM
Vial number: 64



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: C:\3-990602\4201001.D

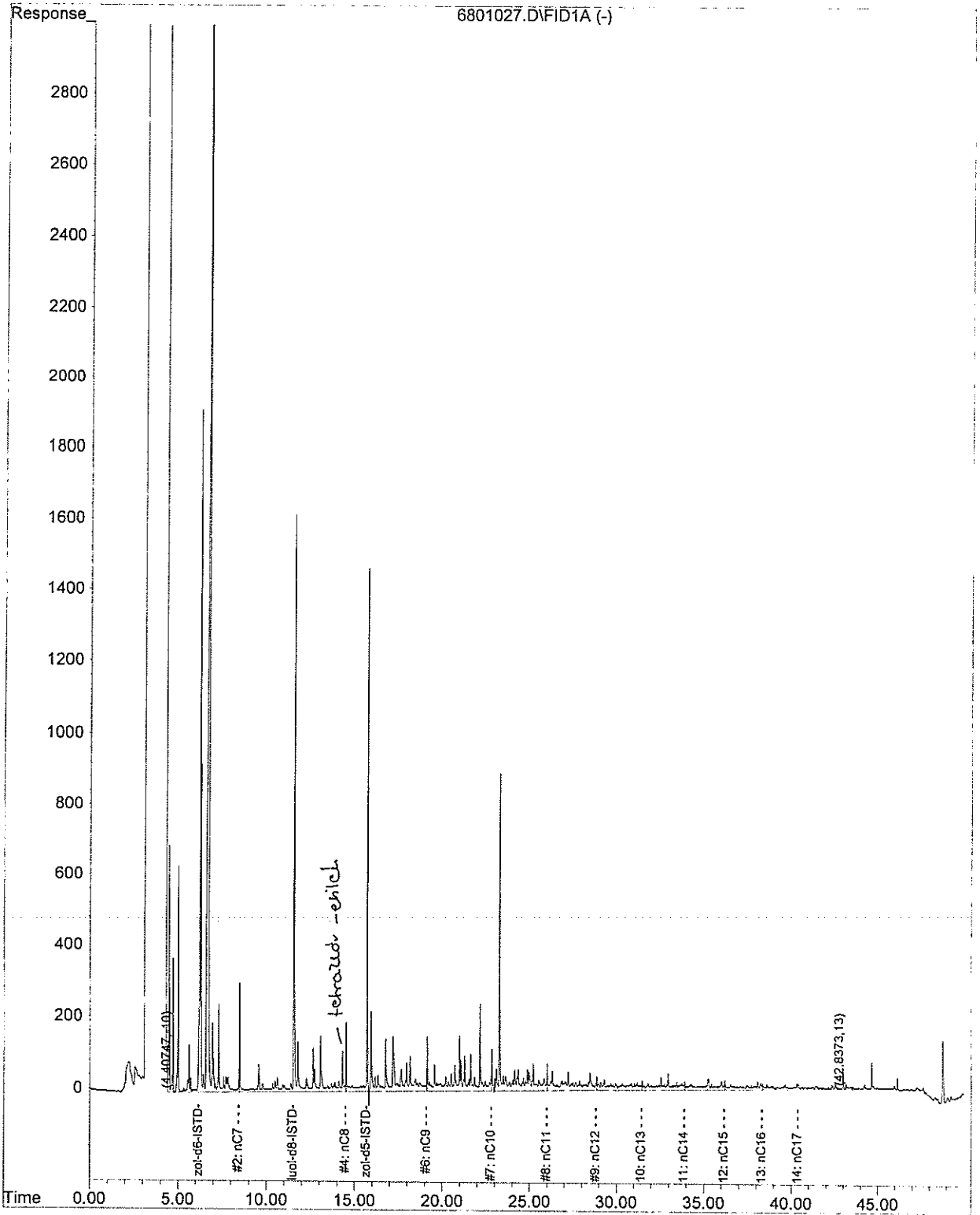
File name : C:\3-990602\7901001.D
 Sample name: BGY-22 viz 1ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 7 Jun 99 23:47 using Acqmethod FESTEKB.M
 Vial number: 79



Baseline corrected, advanced TPH analysis
 Multiplier: 2.5
 Background file: C:\3-990602\4201001.D

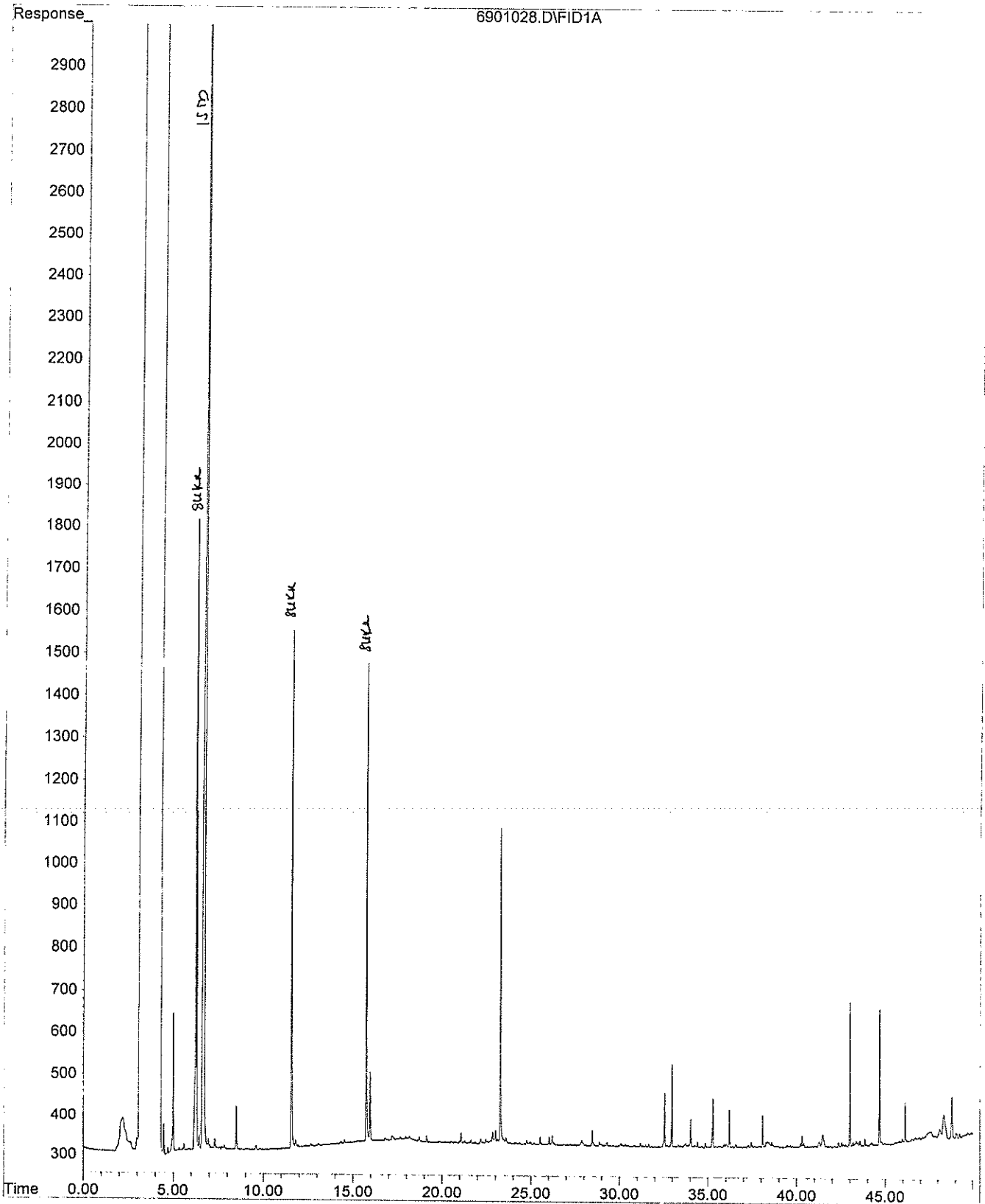
99-135/24.

File name : C:\3-990602\6801027.D
Sample name: M/1T 12m 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 99 21:35 using Acqmethod FESTEKM
Vial number: 68

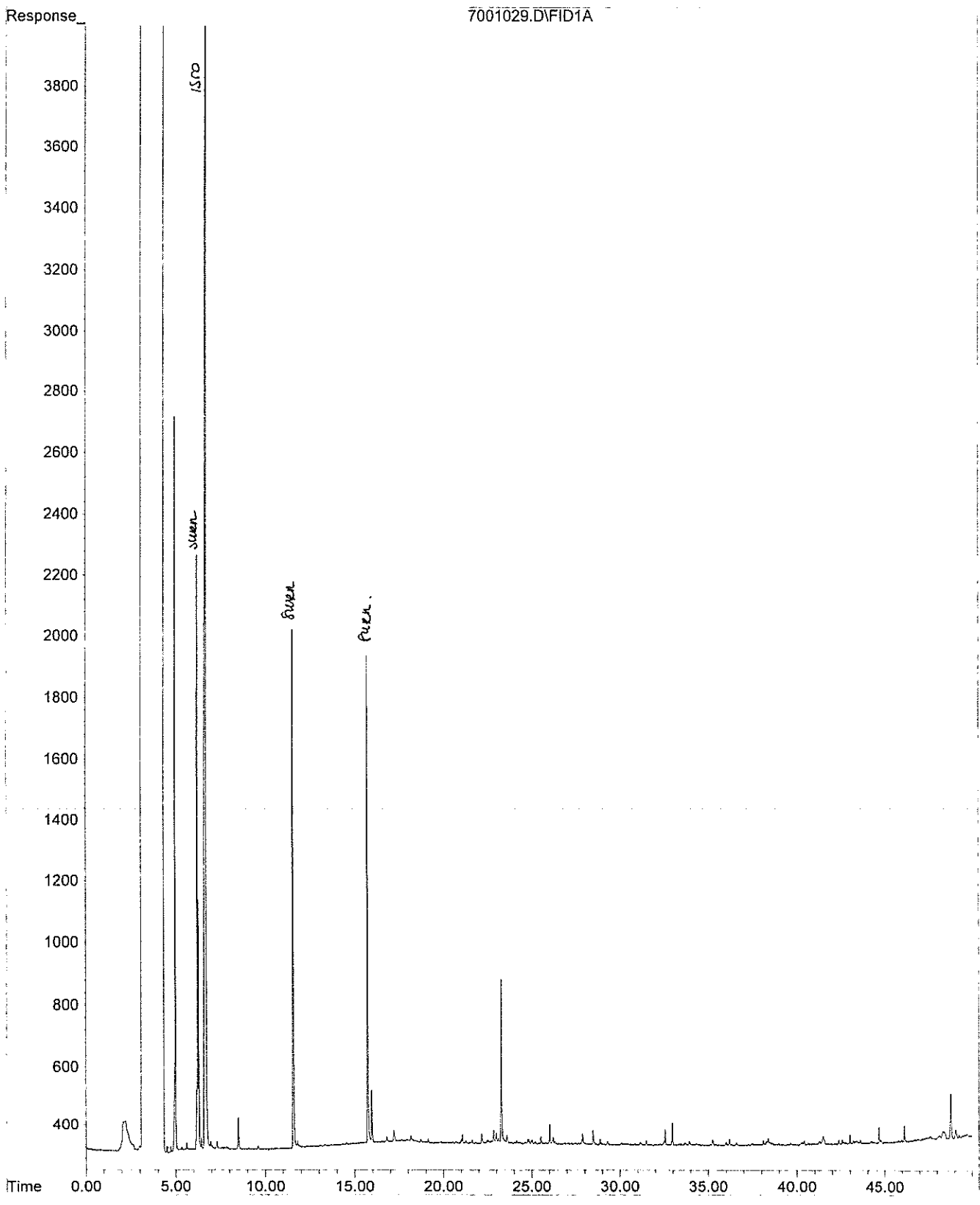


Baseline corrected, advanced TPH analysis
Multiplier: 0.0404367
Background file: C:\3-990602\4201001.D

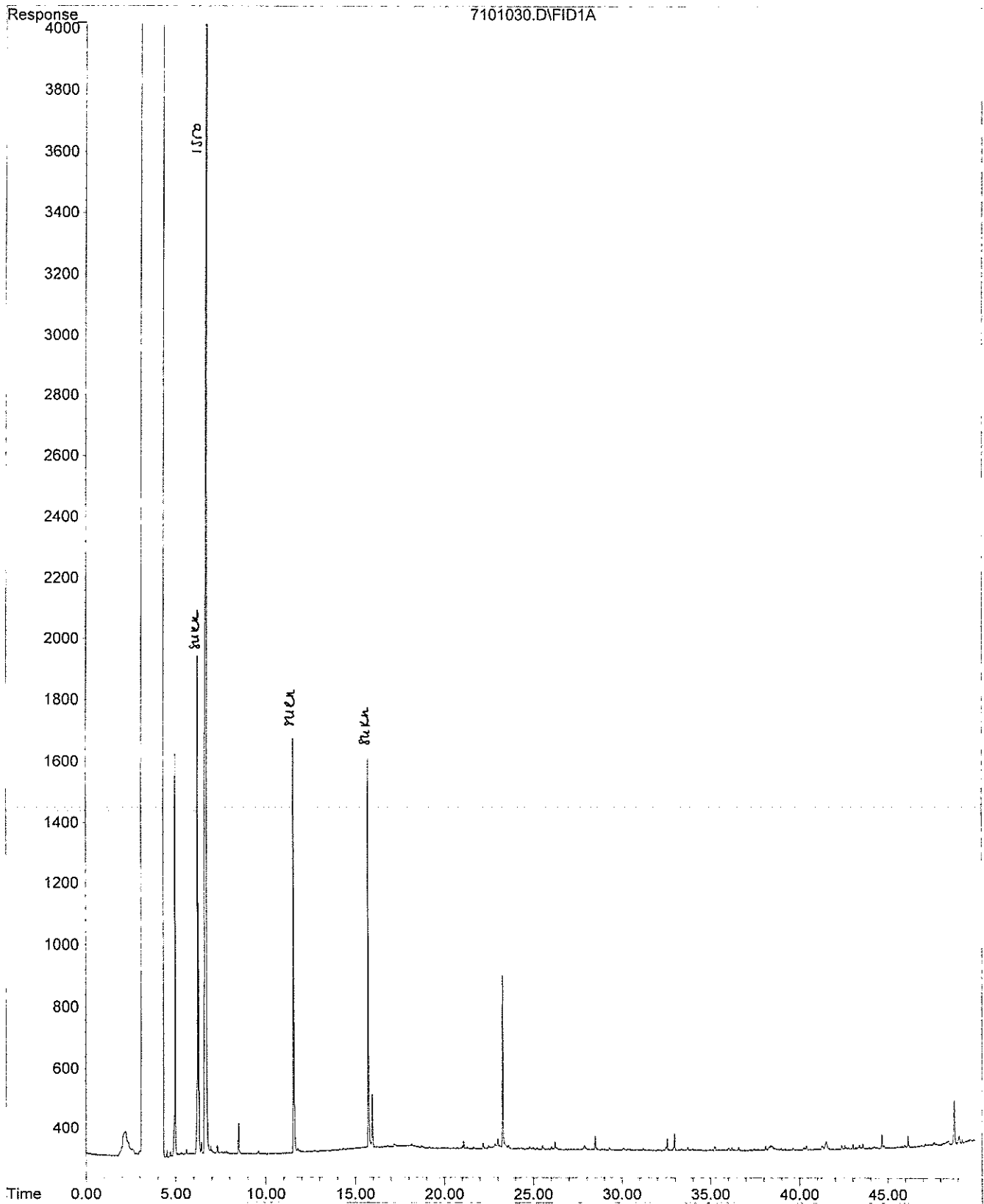
File : C:\3-990602\6901028.D
Operator :
Acquired : 5 Jun 99 22:37 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/1T 13m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 69



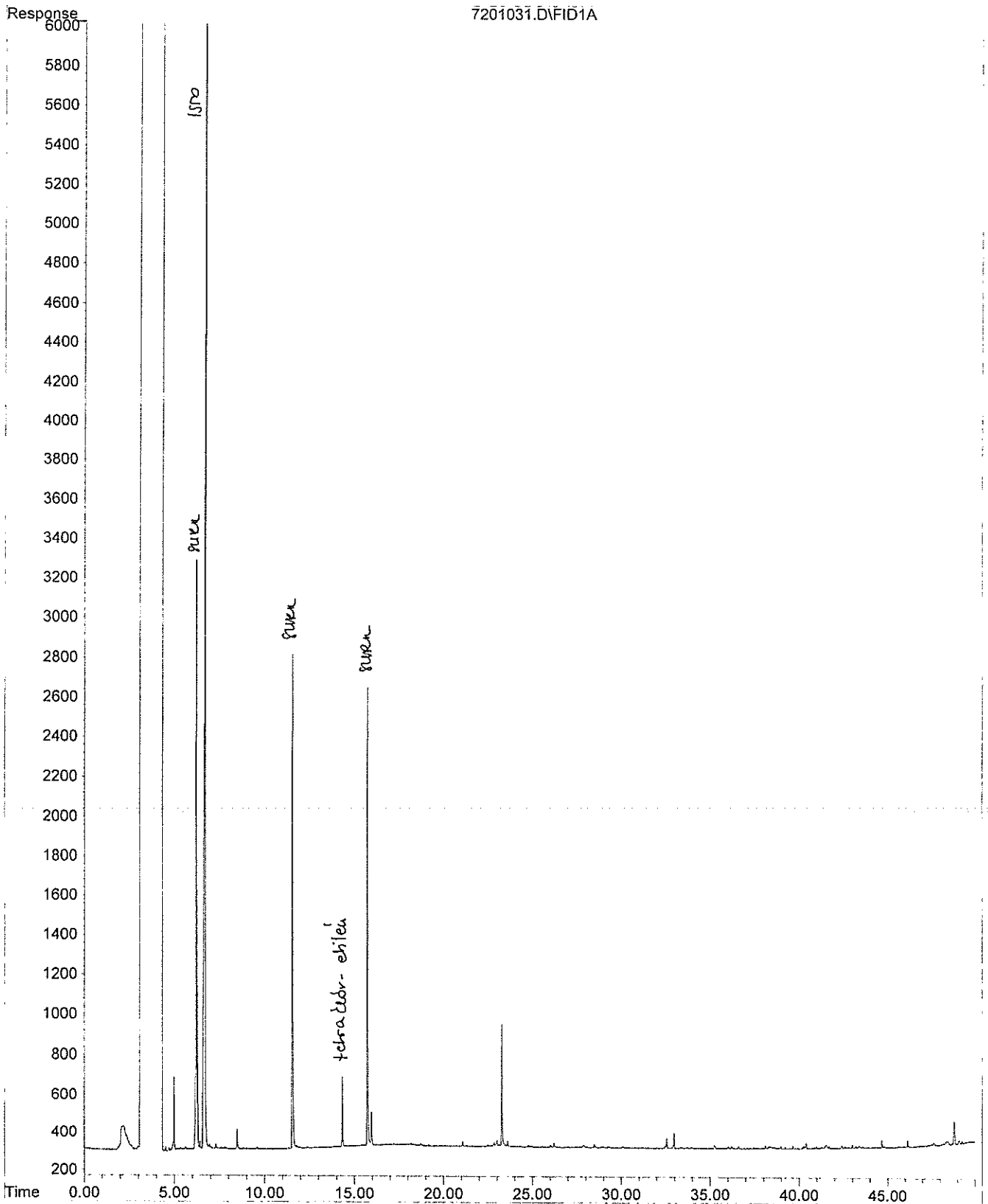
File : C:\3-990602\7001029.D
Operator :
Acquired : 5 Jun 99 23:38 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/1T 14m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 70



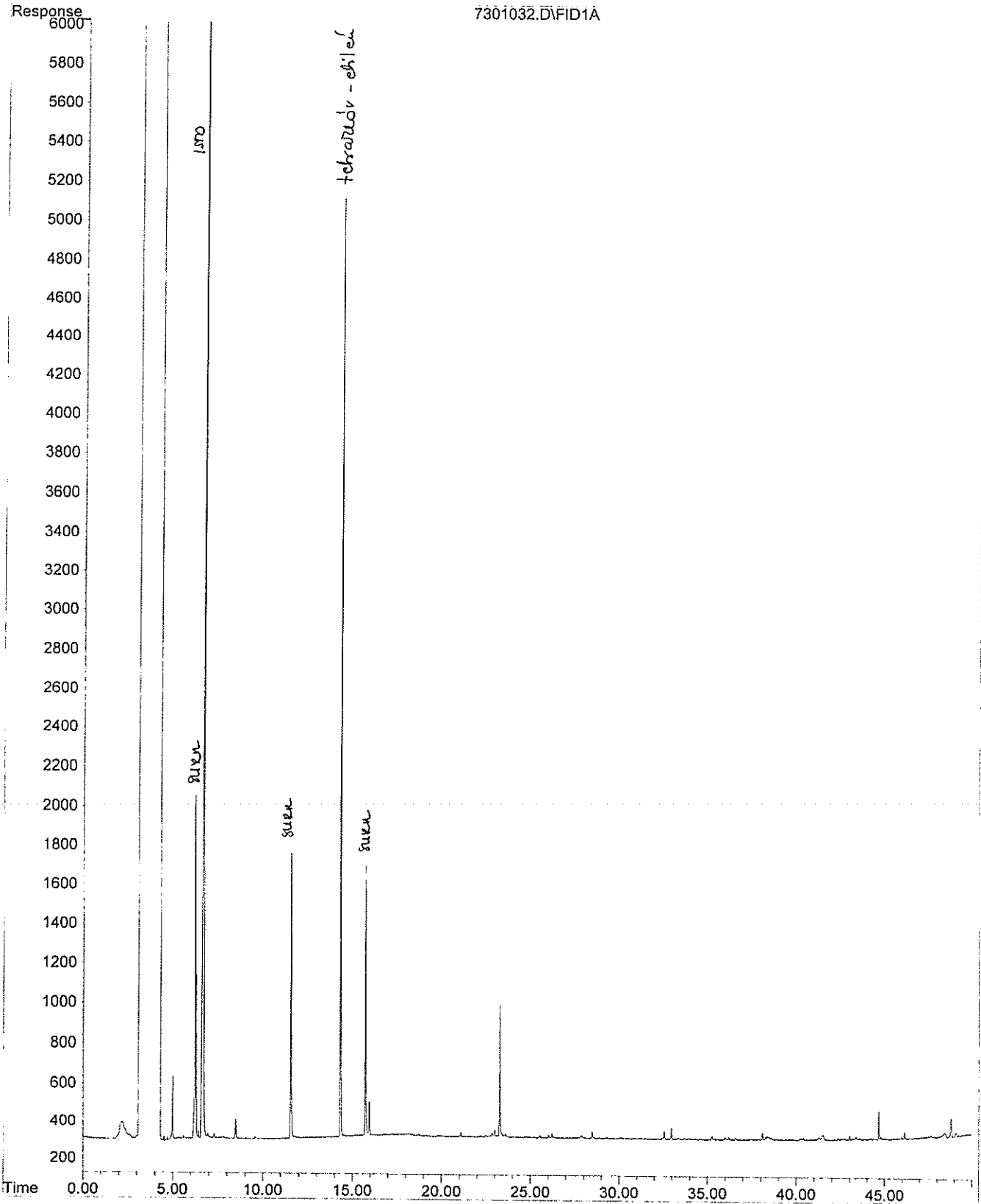
File : C:\3-990602\7101030.D
Operator :
Acquired : 6 Jun 99 00:39 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/1T 15m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 71



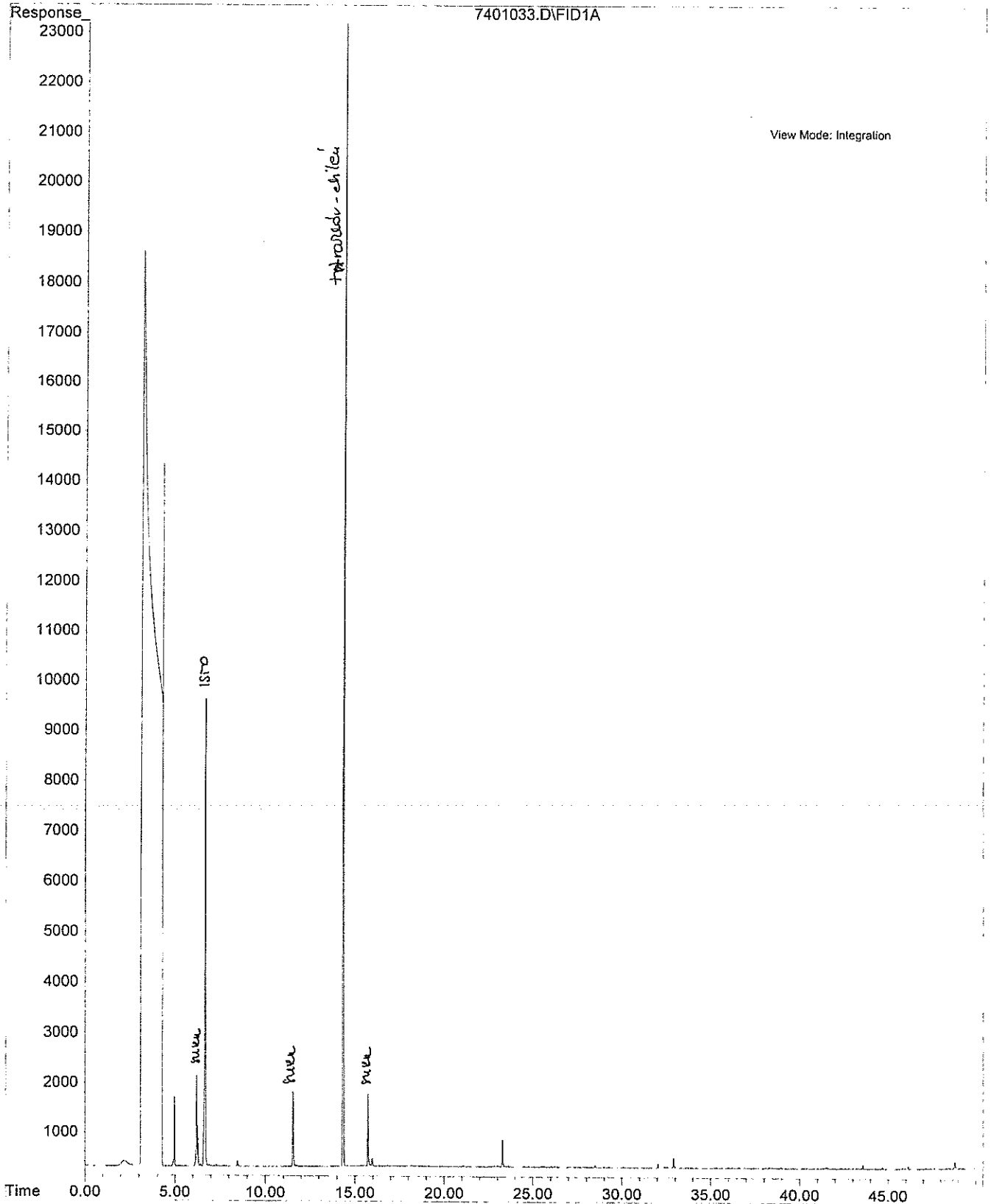
File : C:\3-990602\7201031.D
 Operator :
 Acquired : 6 Jun 99 1:40 using AcqMethod FESTEKM
 Instrument : HP5890
 Sample Name: M/2T 3m 1ml
 Misc Info : AGRUNIVER: Balassagyarmat
 Vial Number: 72



File : C:\3-990602\7301032.D
Operator :
Acquired : 6 Jun 99 2:41 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: M/2T 6m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 73

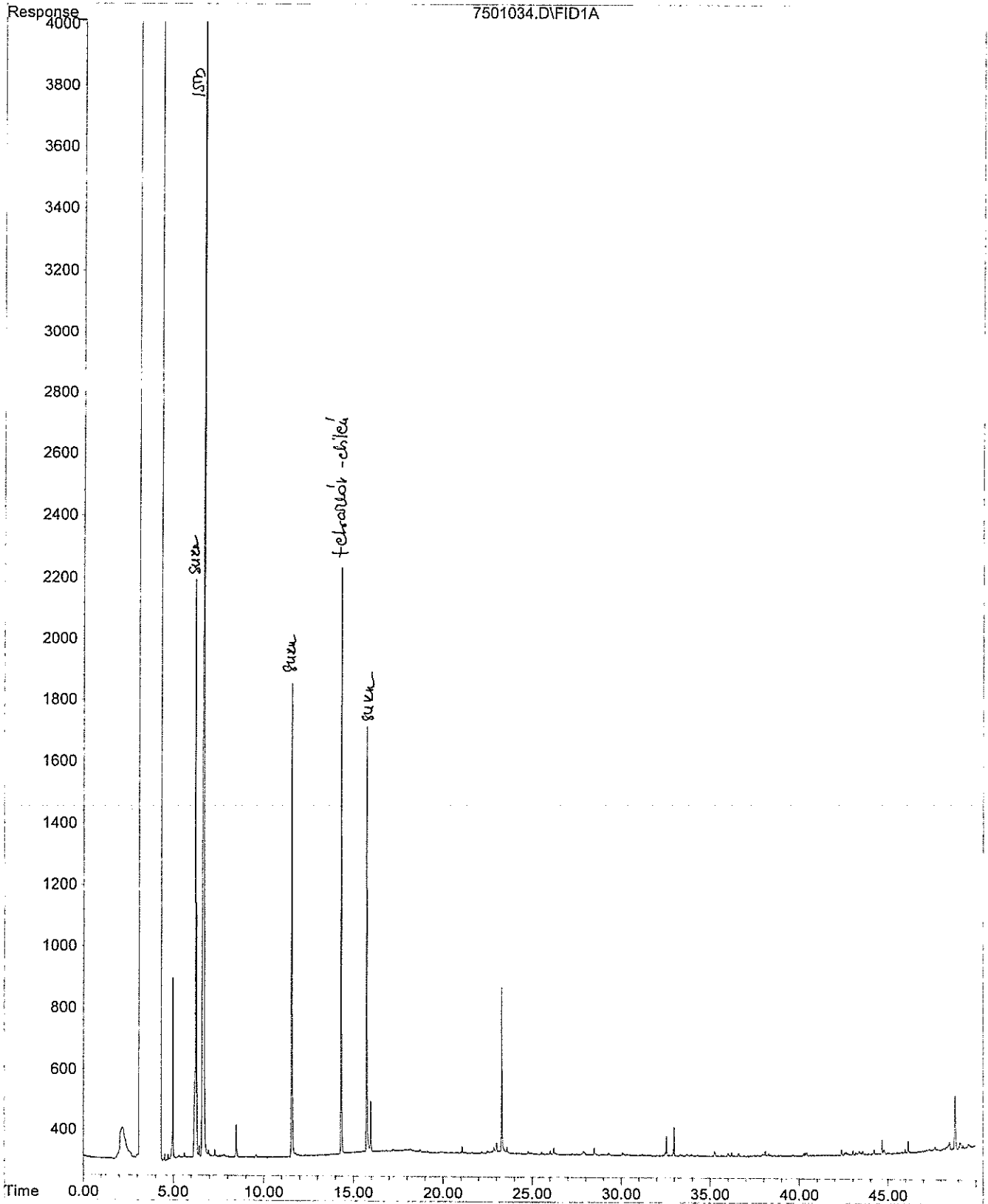


File : C:\3-990602\7401033.D
 Operator :
 Acquired : 6 Jun 99 3:41 using AcqMethod FESTEKM
 Instrument : HP5890
 Sample Name: M/2T 9m 1ml
 Misc Info : AGRUNIVER: Balassagyarmat
 Vial Number: 74



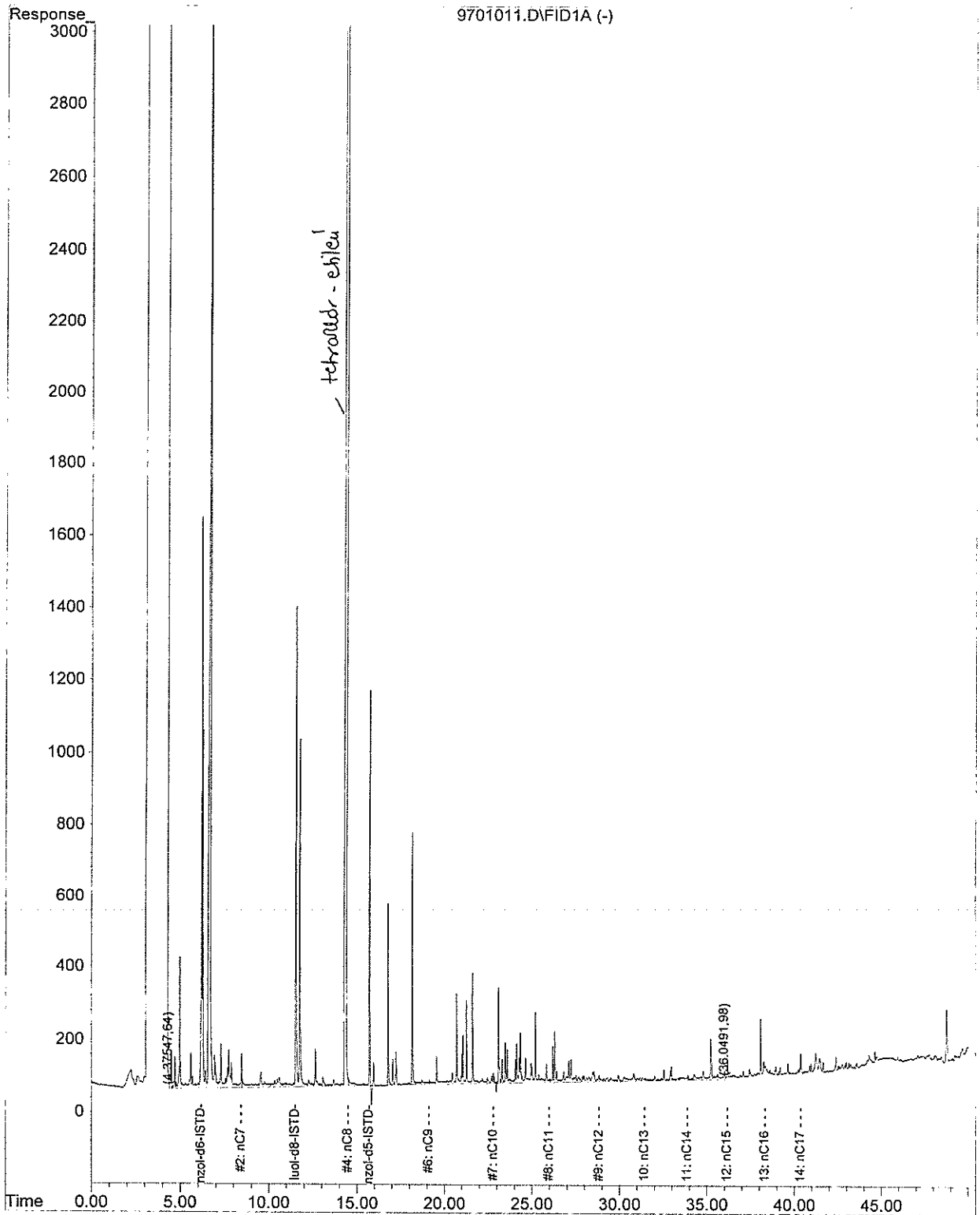
99-135/34.

File : C:\3-990602\7501034.D
Operator :
Acquired : 6 Jun 99 4:41 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: M/2T 12m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 75



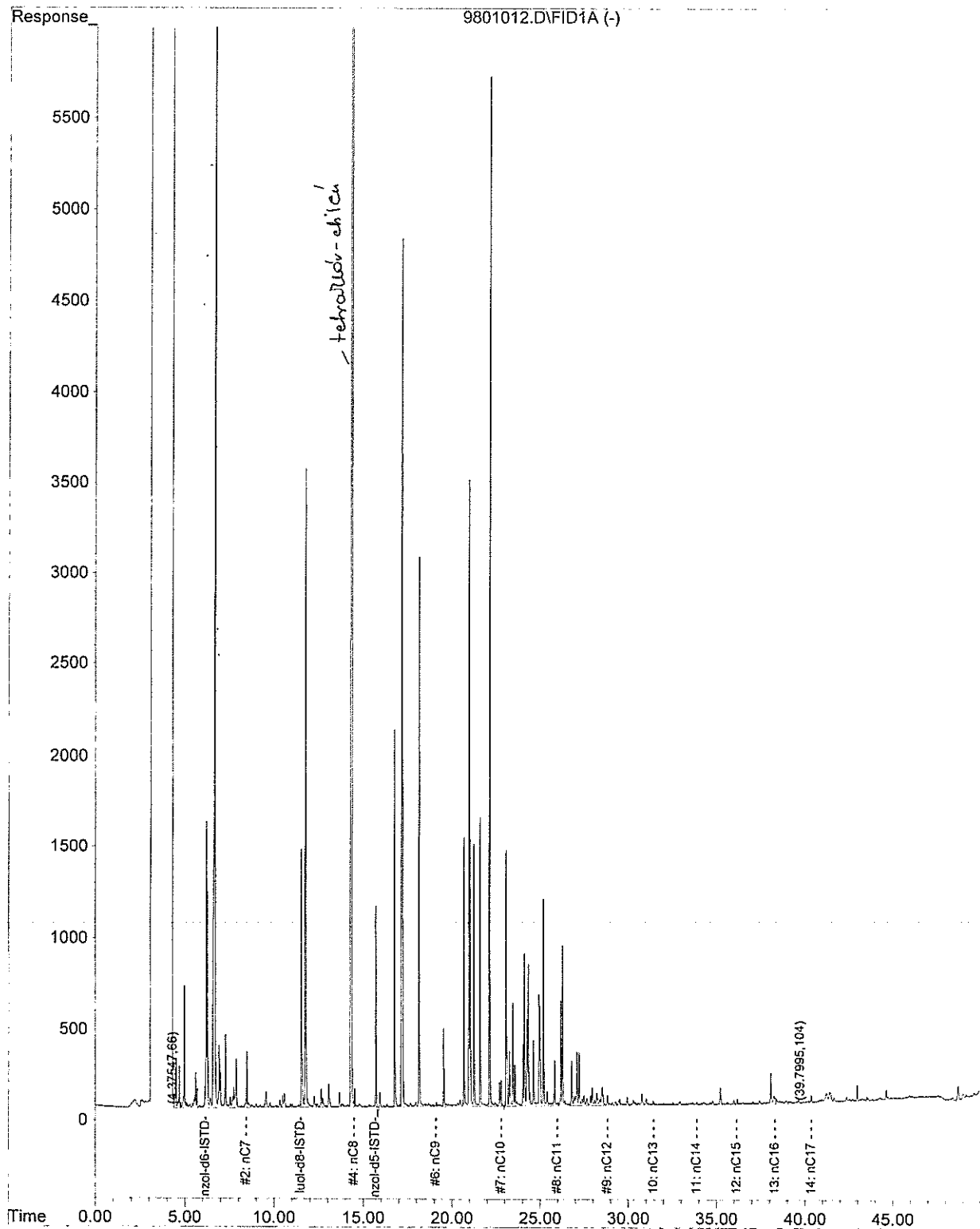
99-135/35,

File name : C:\3-990602\9701011.D
Sample name: M/2 V15 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 9 Jun 99 10:47 using Acqmethod FESTEK.M
Vial number: 97



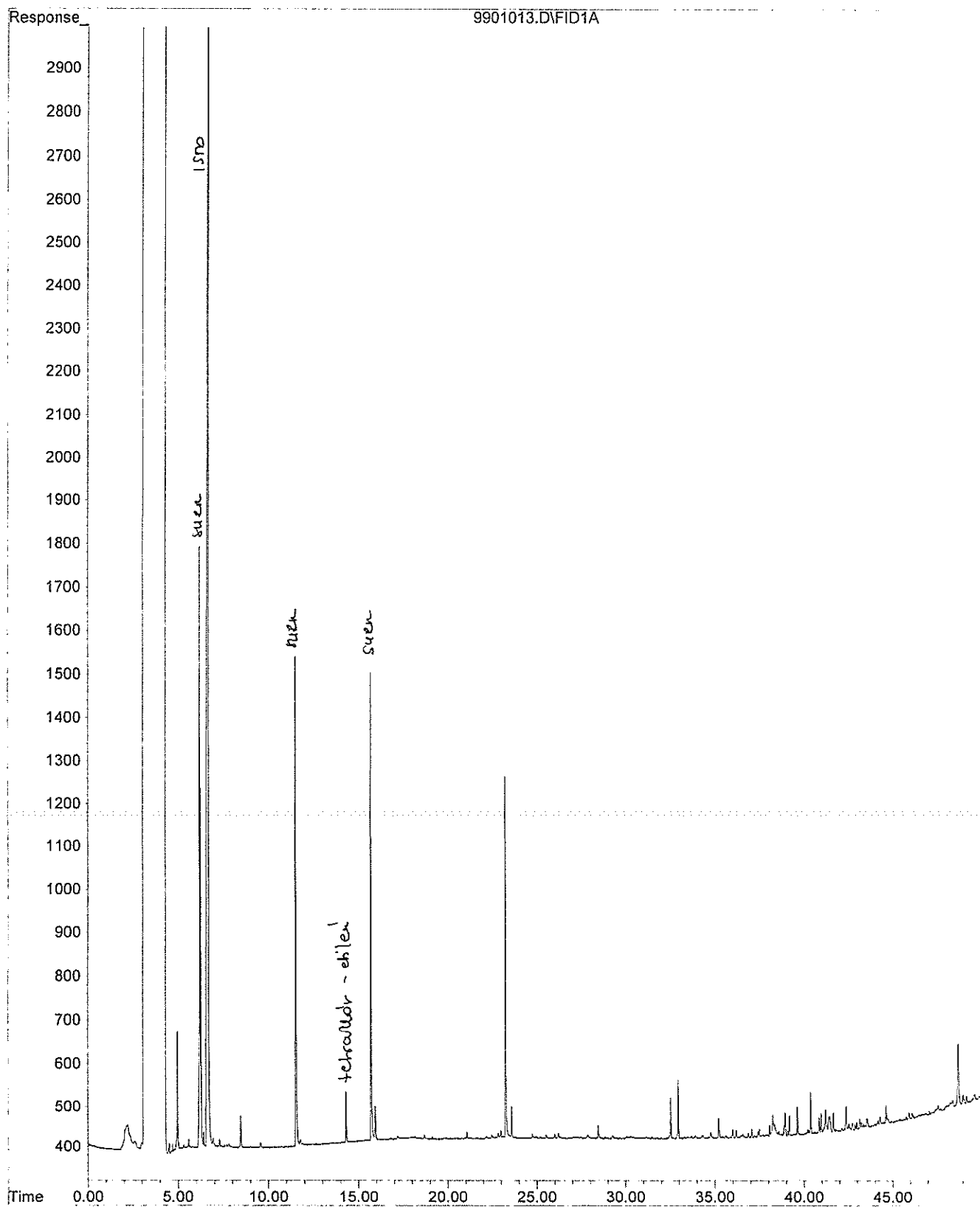
Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: C:\3-990602\4201001.D

File name : C:\3-990602\9801012.D
 Sample name: M/2 V17 1ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 9 Jun 99 11:47 using Acqmethod FESTEKM
 Vial number: 98

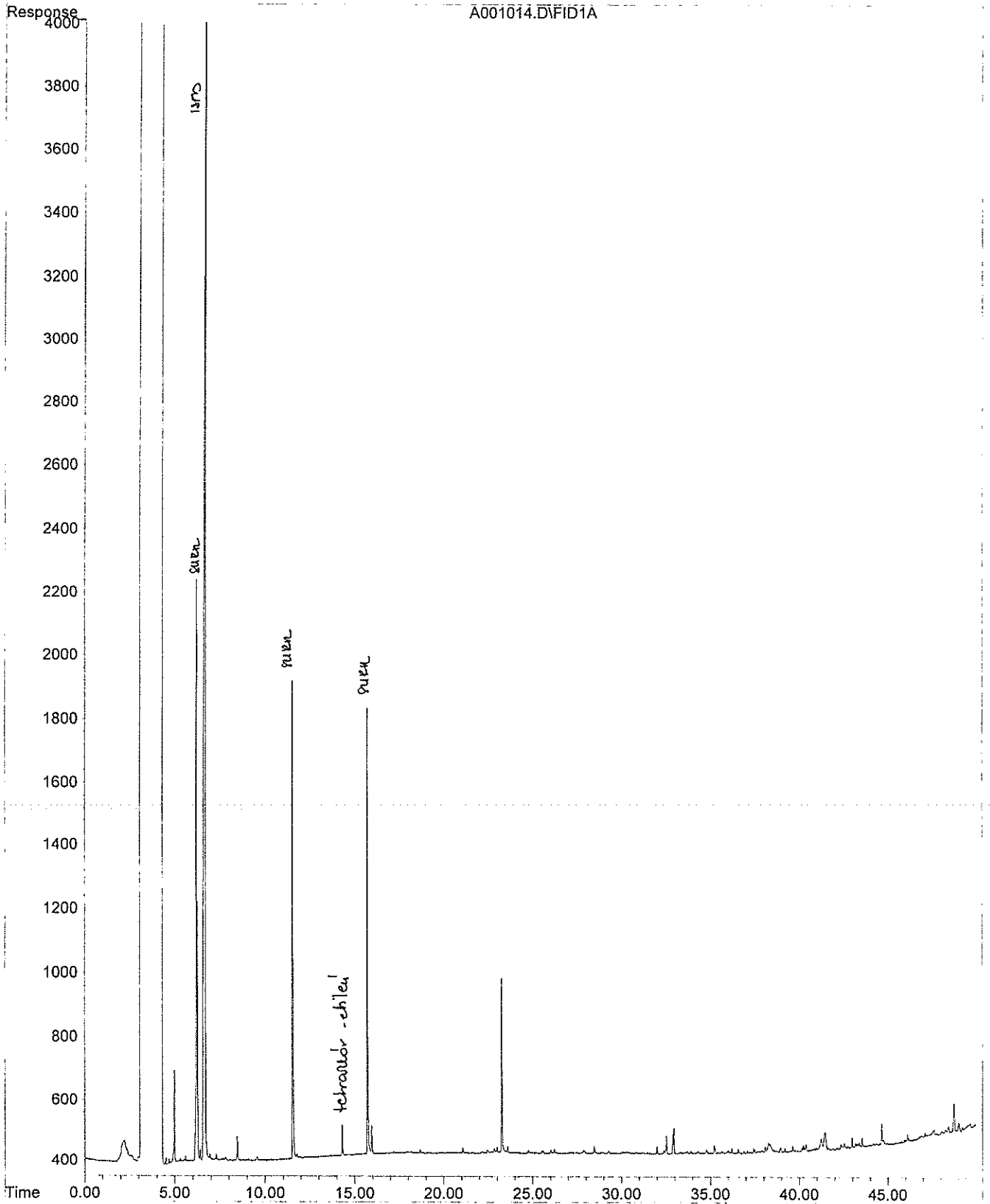


Baseline corrected, advanced TPH analysis
 Multiplier: 2.5
 Background file: C:\3-990602\4201001.D

File : C:\3-990602\9901013.D
Operator :
Acquired : 9 Jun 99 12:48 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/2T 15m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 99

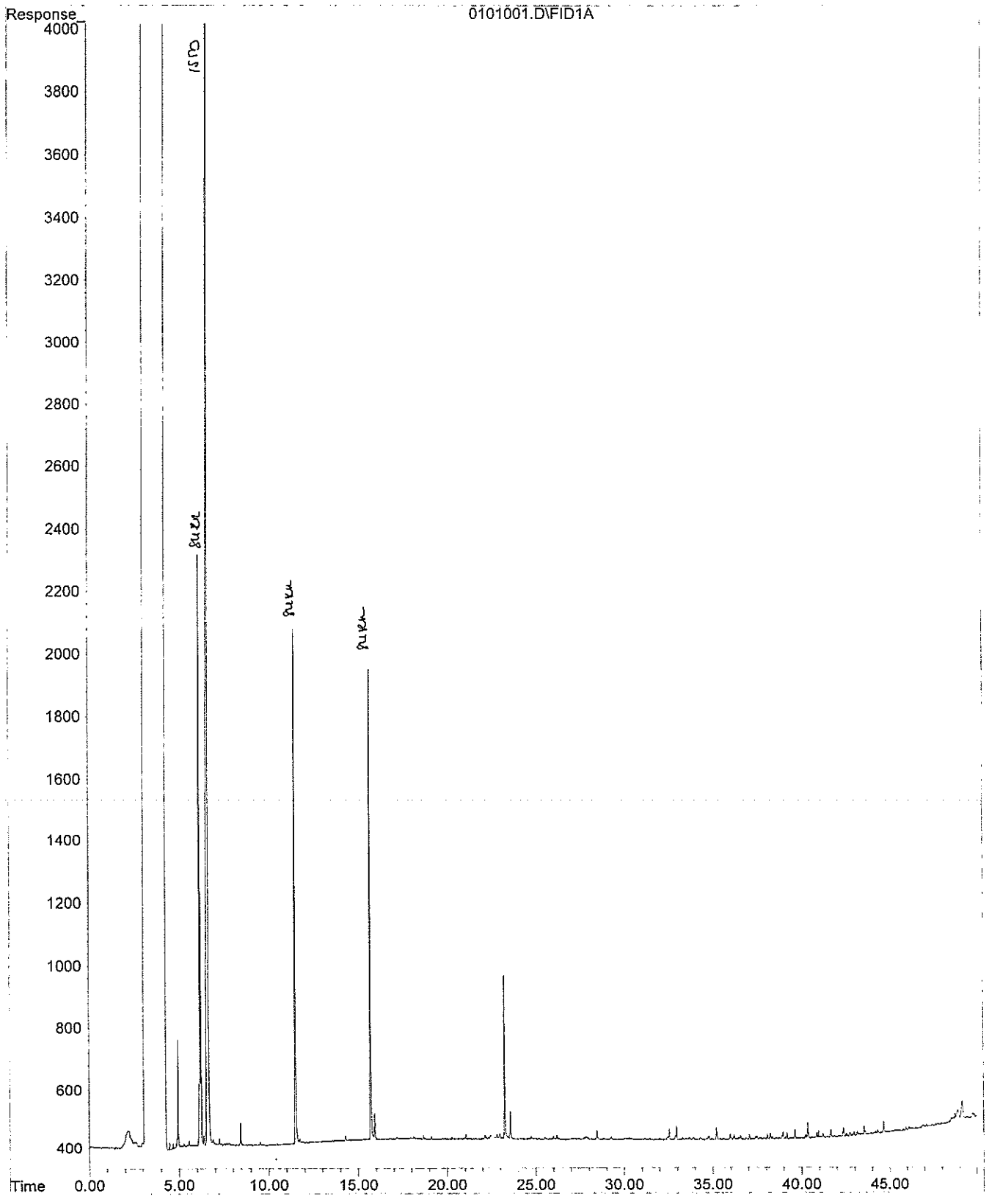


File : C:\3-990602\A001014.D
Operator :
Acquired : 9 Jun 99 13:49 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: M/2T 17m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 100

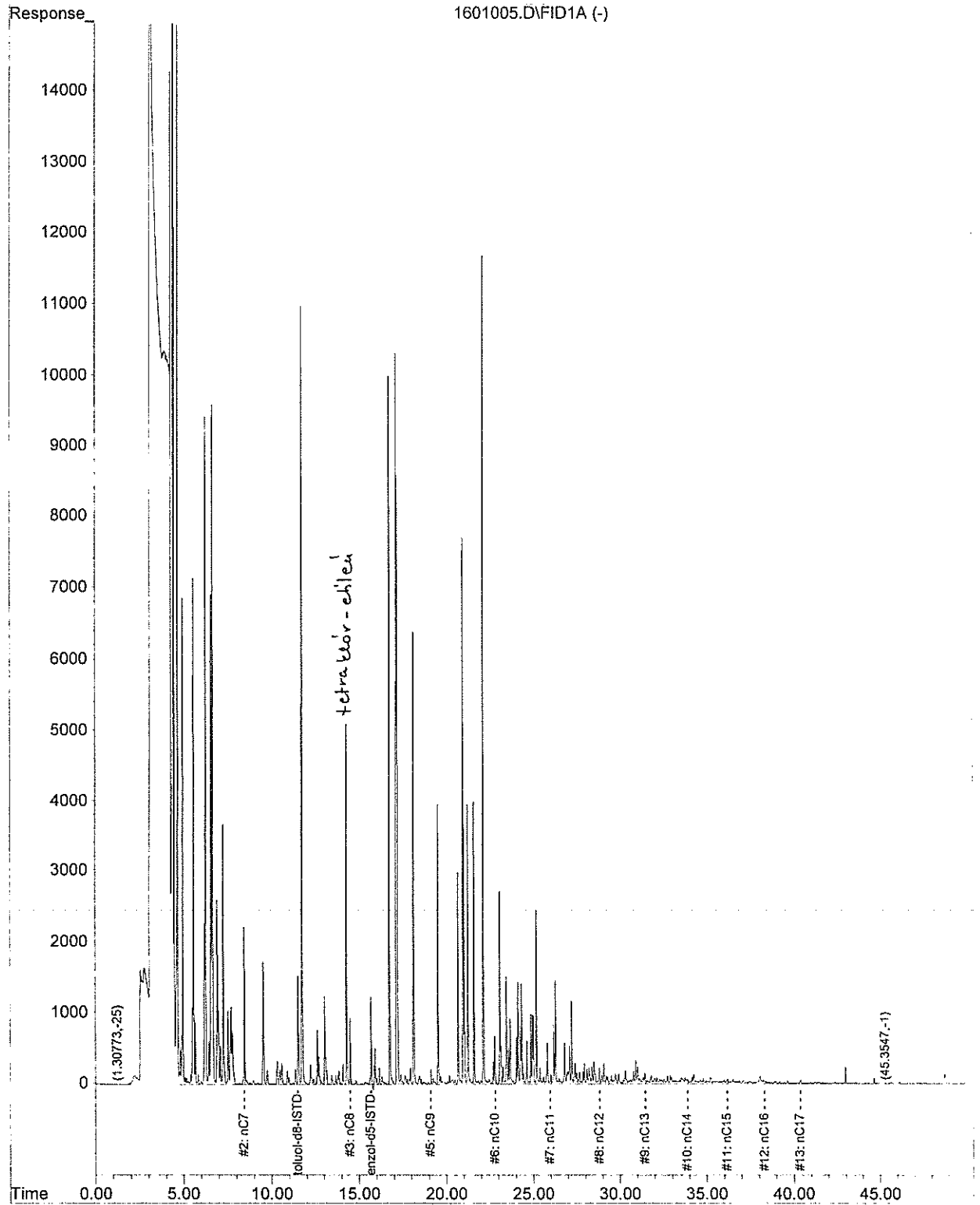


99-135/40.

File : C:\3-990609\0101001.D
Operator :
Acquired : 9 Jun 99 15:09 using AcqMethod FESTE.M
Instrument : HP5890
Sample Name: M/2T 18m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 1

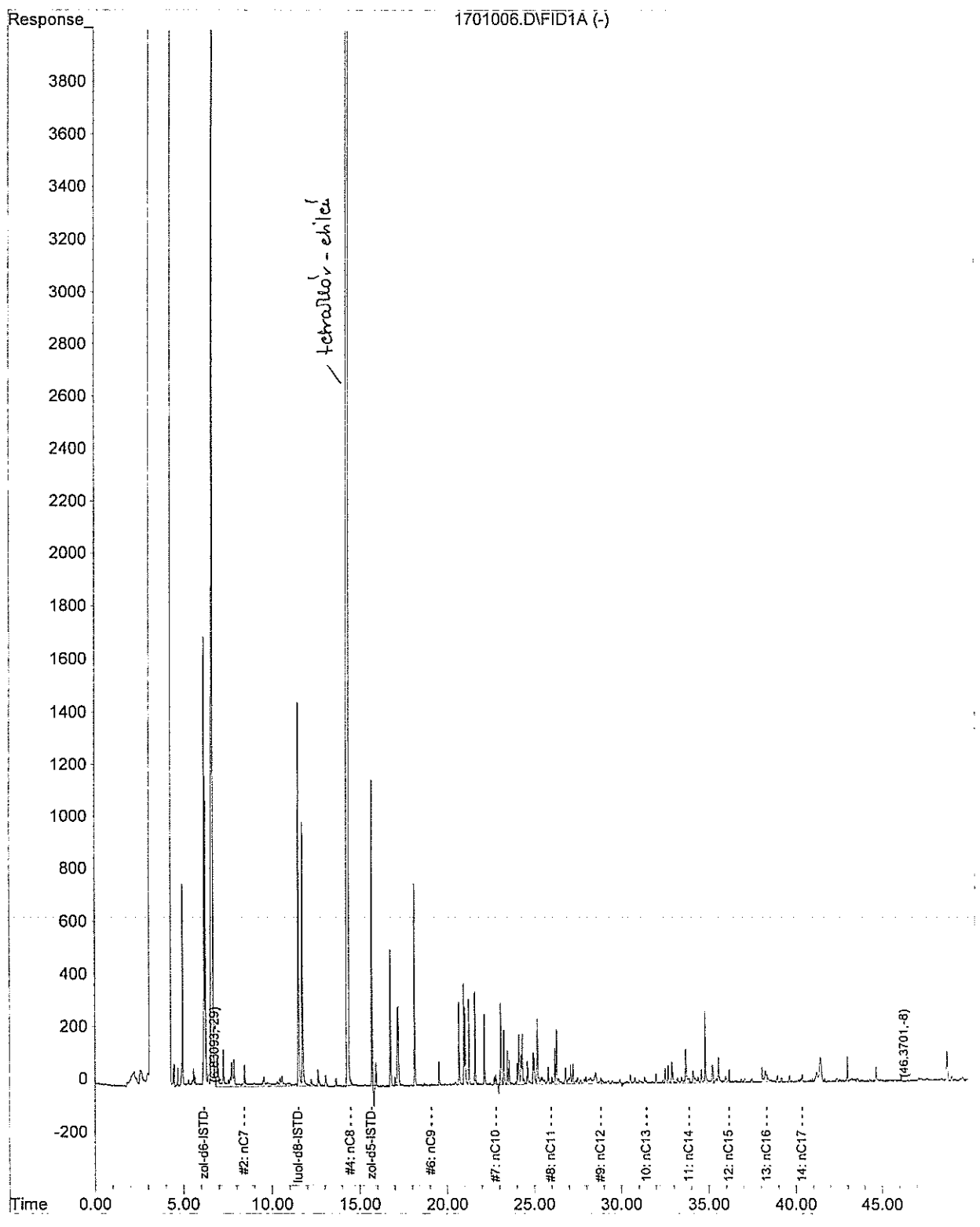


File name : C:\3-990609\1601005.D
Sample name: M/1V 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 10 Jun 99 17:19 using Acqmethod FESTEKM
Vial number: 16



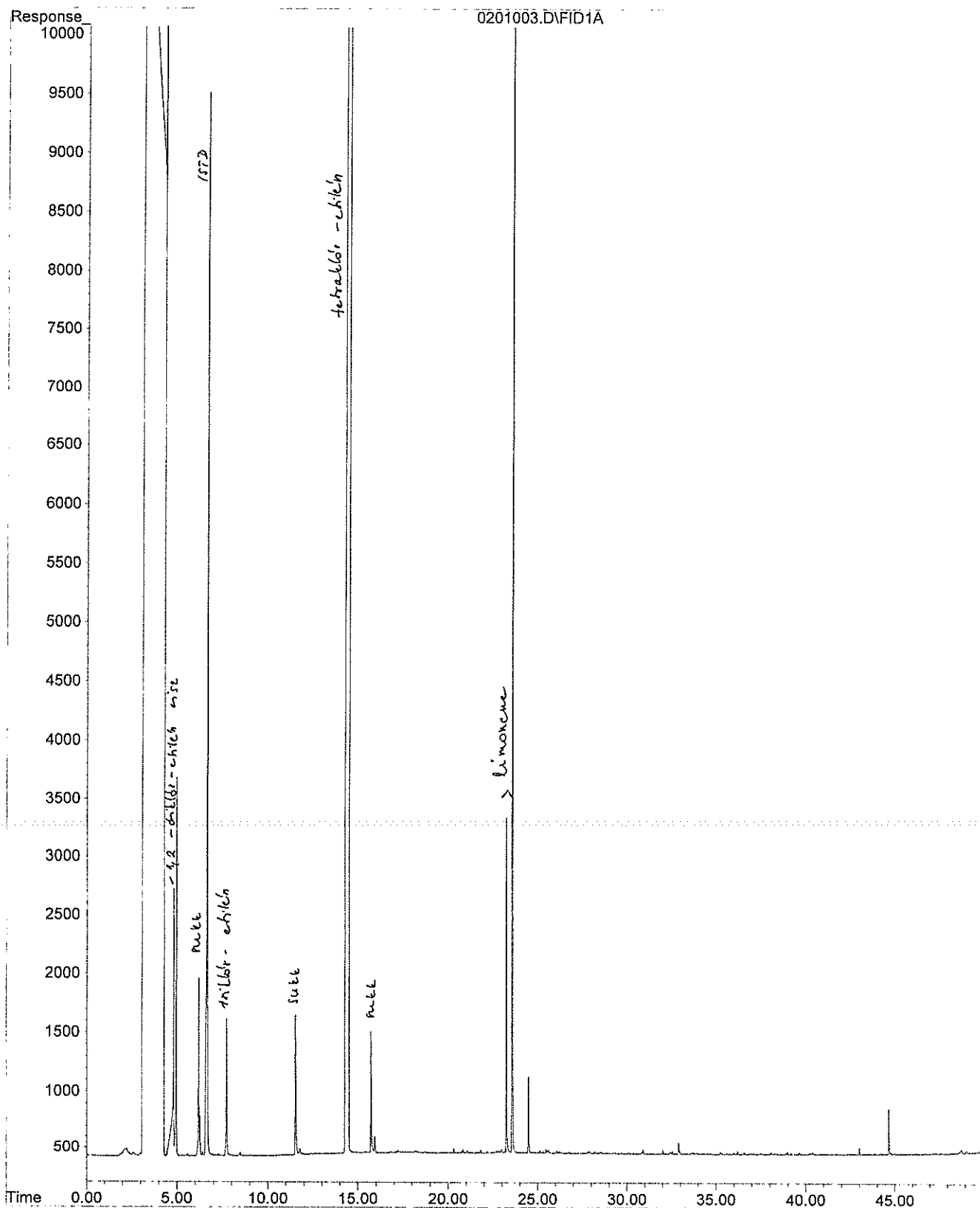
Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: C:\3-990609\3301001.D

File name : C:\3-990609\1701006.D
Sample name: M/2V 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 10 Jun 99 18:21 using Acqmethod FRSTEK.M
Vial number: 17

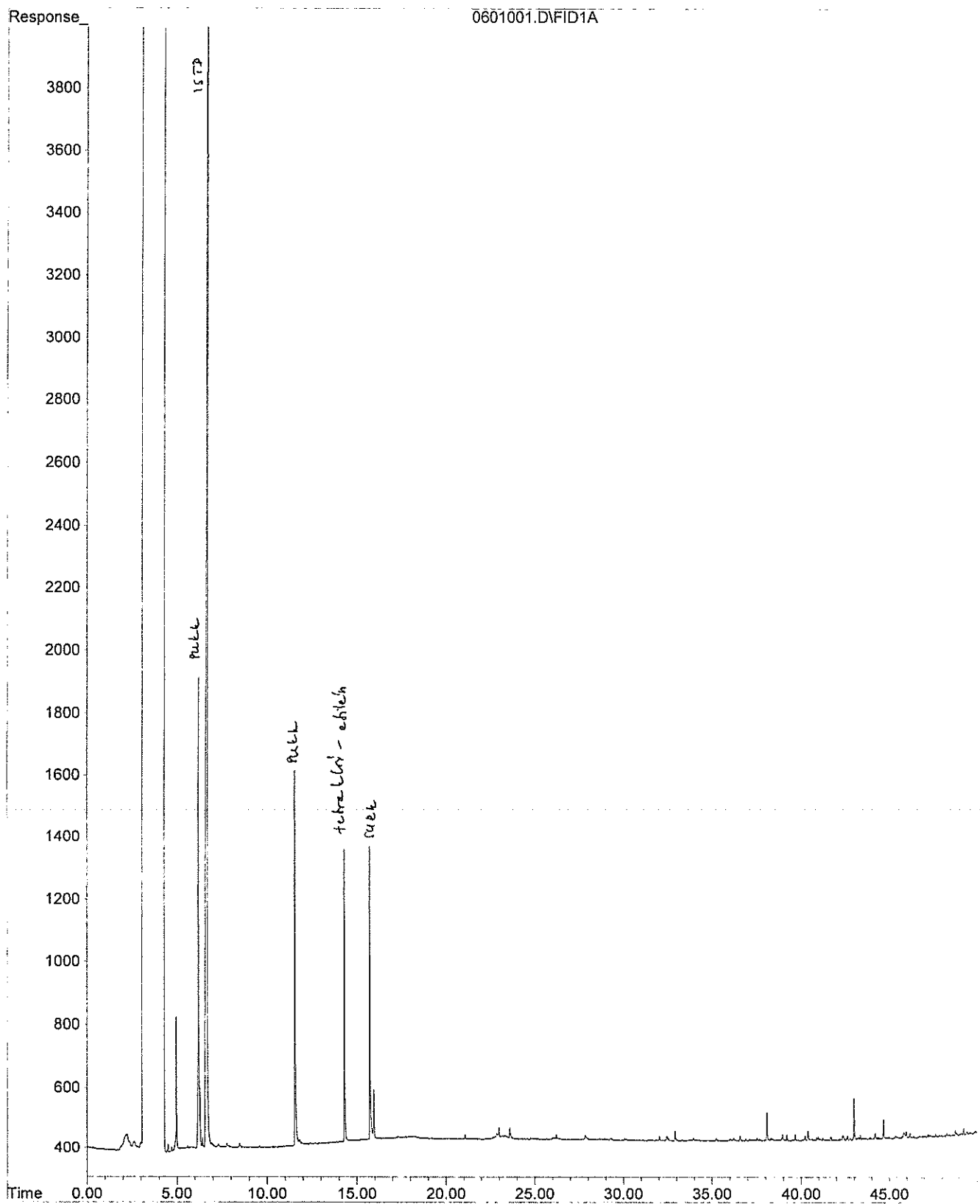


Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: C:\3-990609\3301001.D

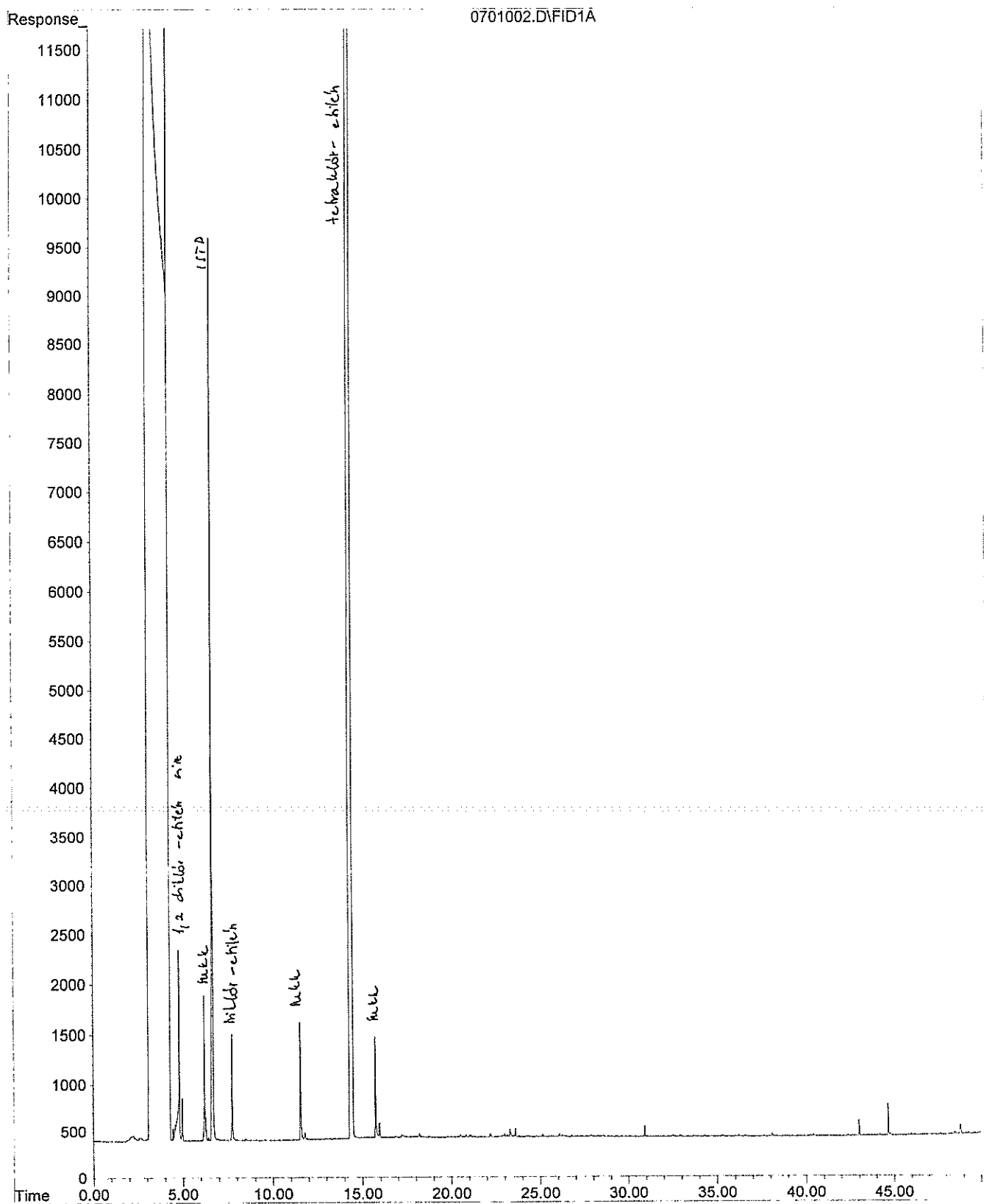
File : C:\3-990616\0201003.D
 Operator :
 Acquired : 16 Jun 99 20:37 using AcqMethod FESTEK.M
 Instrument : HP5890
 Sample Name: M/3 V 5m viz 1ml
 Misc Info : AGRUNIVER: Balassagyarmat
 Vial Number: 2



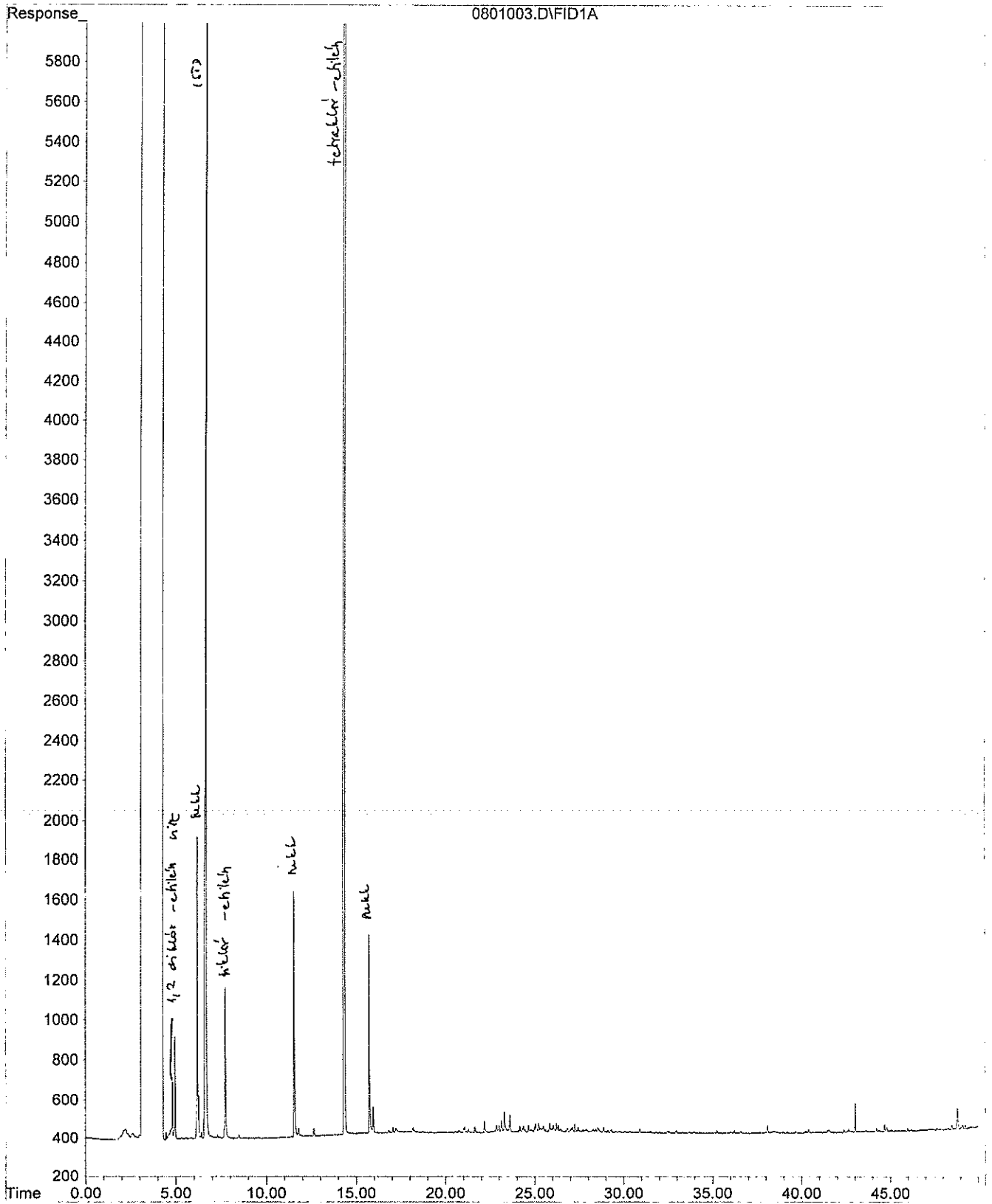
File : C:\3-990616\0601001.D
Operator :
Acquired : 17 Jun 99 22:50 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: VZ-5A viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 6



File : C:\3-990616\0701002.D
 Operator :
 Acquired : 17 Jun 99 23:51 using AcqMethod FESTEK.M
 Instrument : HP5890
 Sample Name: M/3V 8m viz 1ml
 Misc Info : AGRUNIVER: Balassagyarmat
 Vial Number: 7

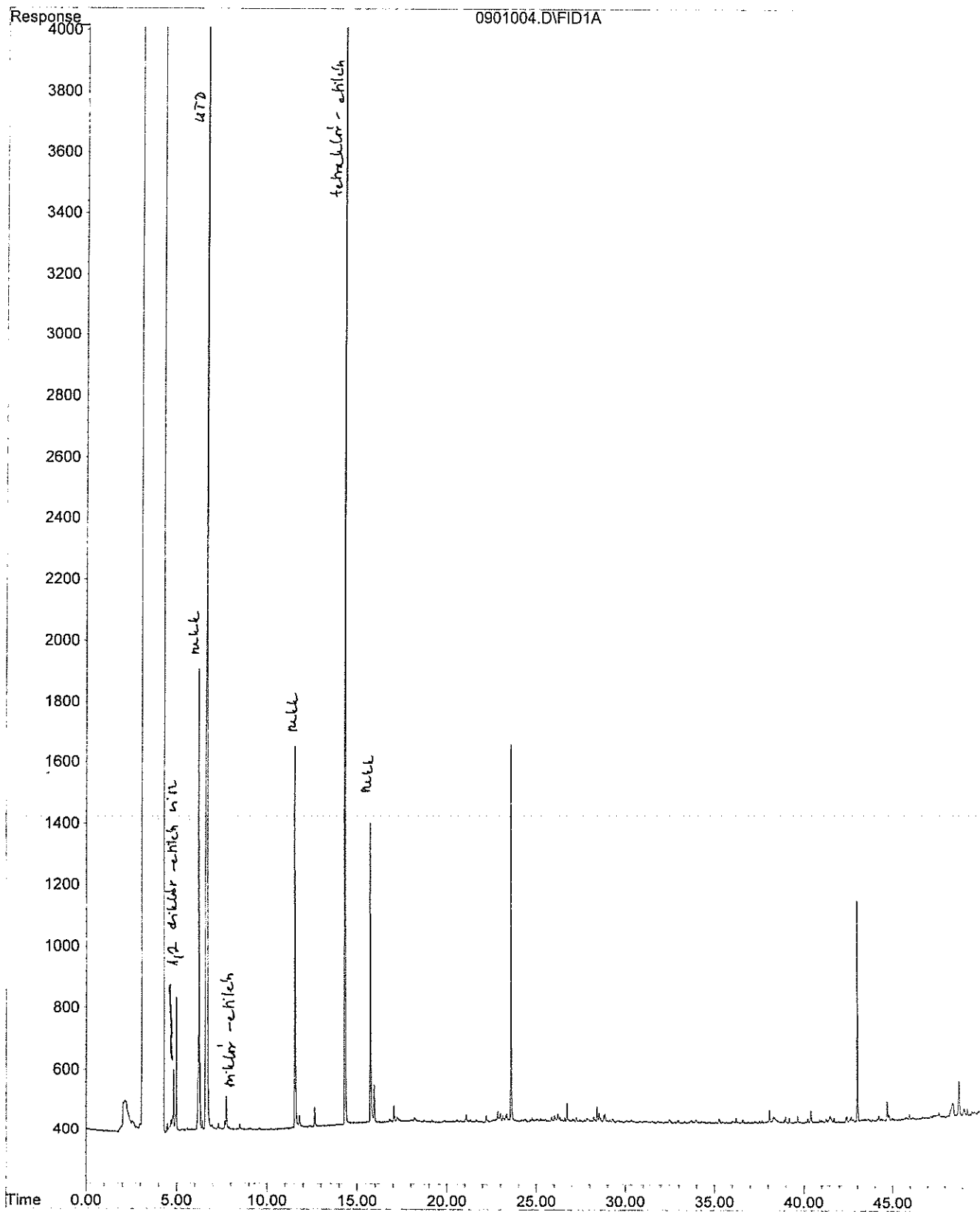


File : C:\3-990616\0801003.D
Operator :
Acquired : 18 Jun 99 00:51 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: M/3V 12m viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 8



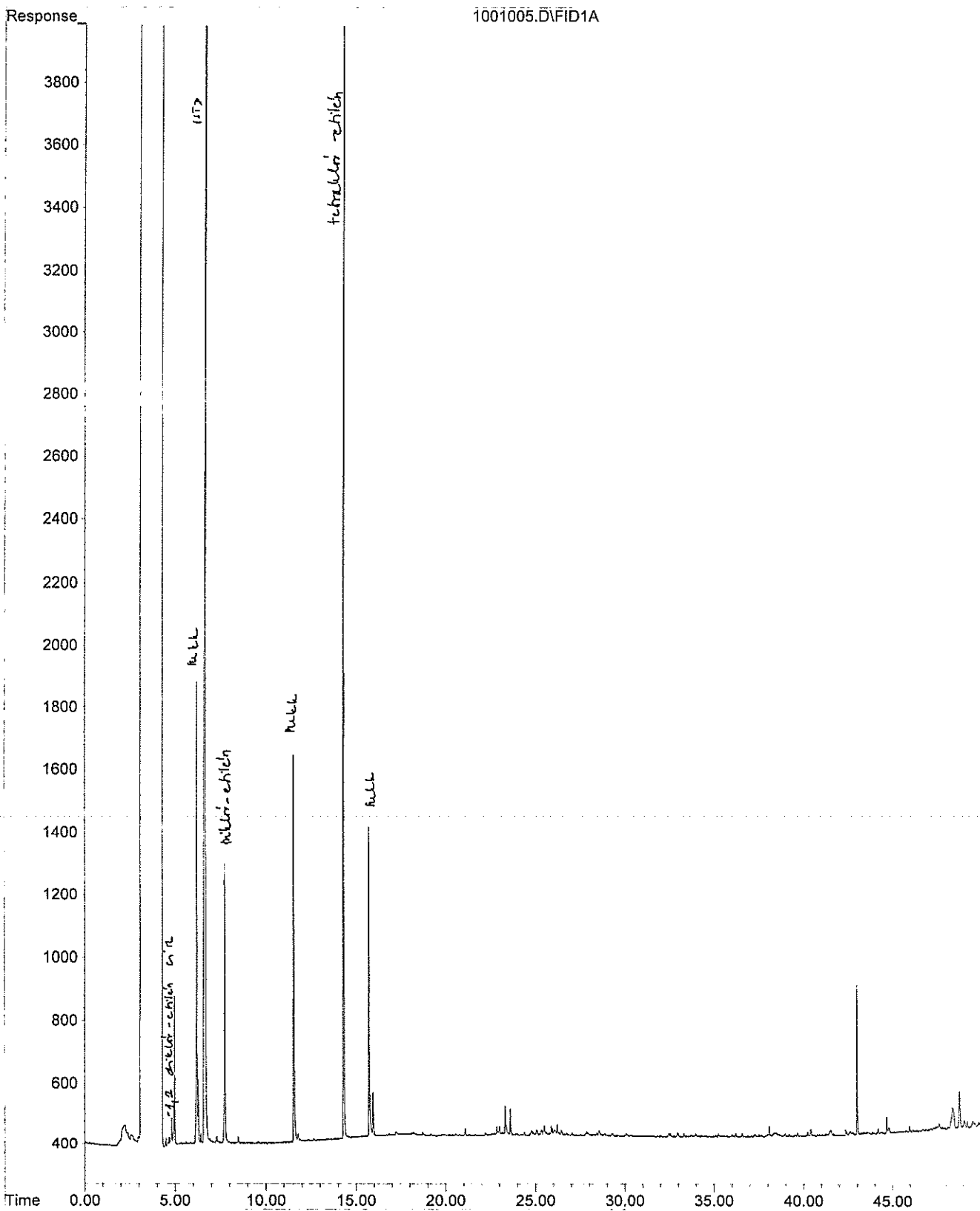
99-135/47.

File : C:\3-990616\0901004.D
Operator :
Acquired : 18 Jun 99 1:53 using AcqMethod FESTE.M
Instrument : HP5890
Sample Name: L/4V 8m viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 9



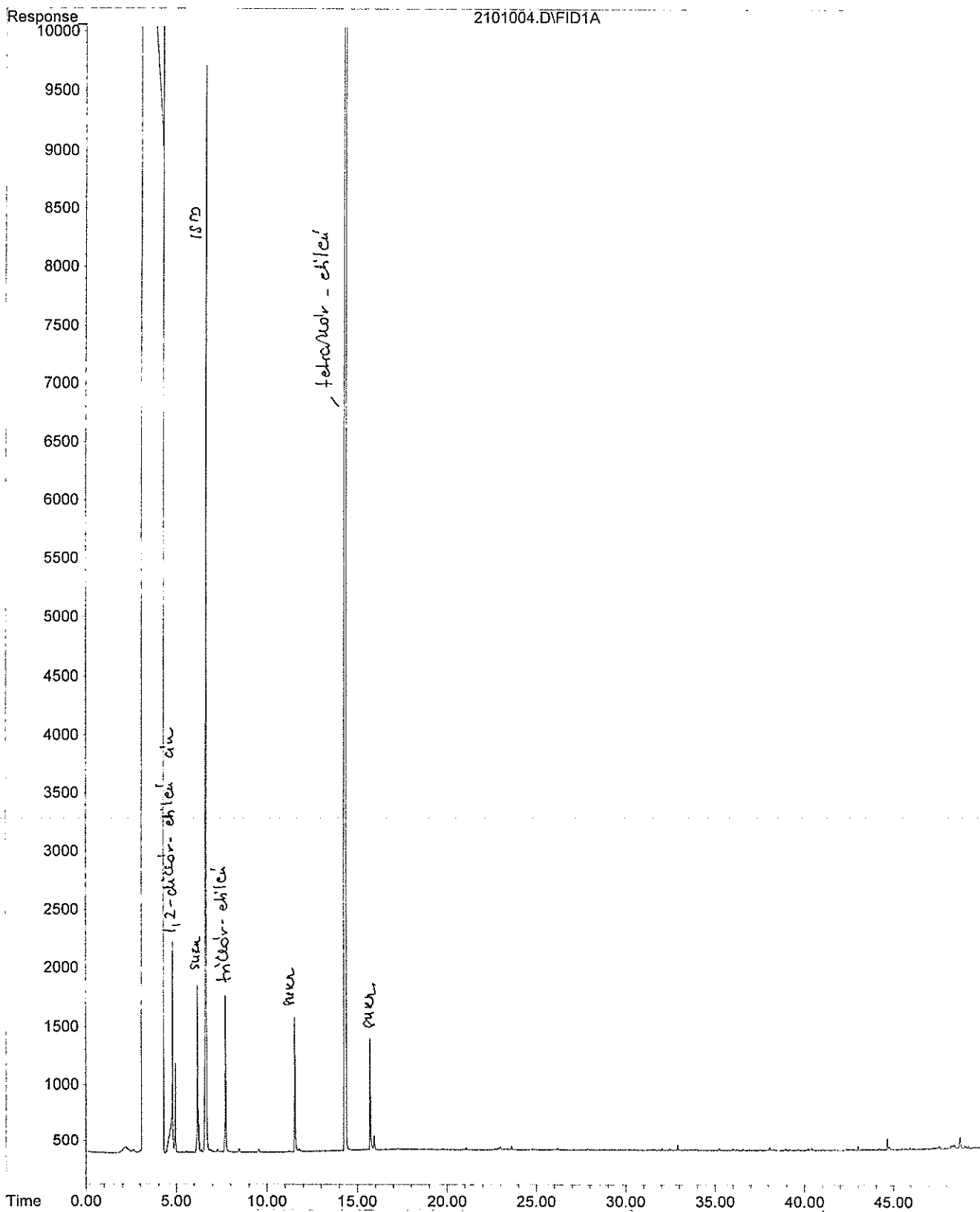
99-135/48.

File : C:\3-990616\1001005.D
Operator :
Acquired : 18 Jun 99 2:54 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/4V 12m viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 10



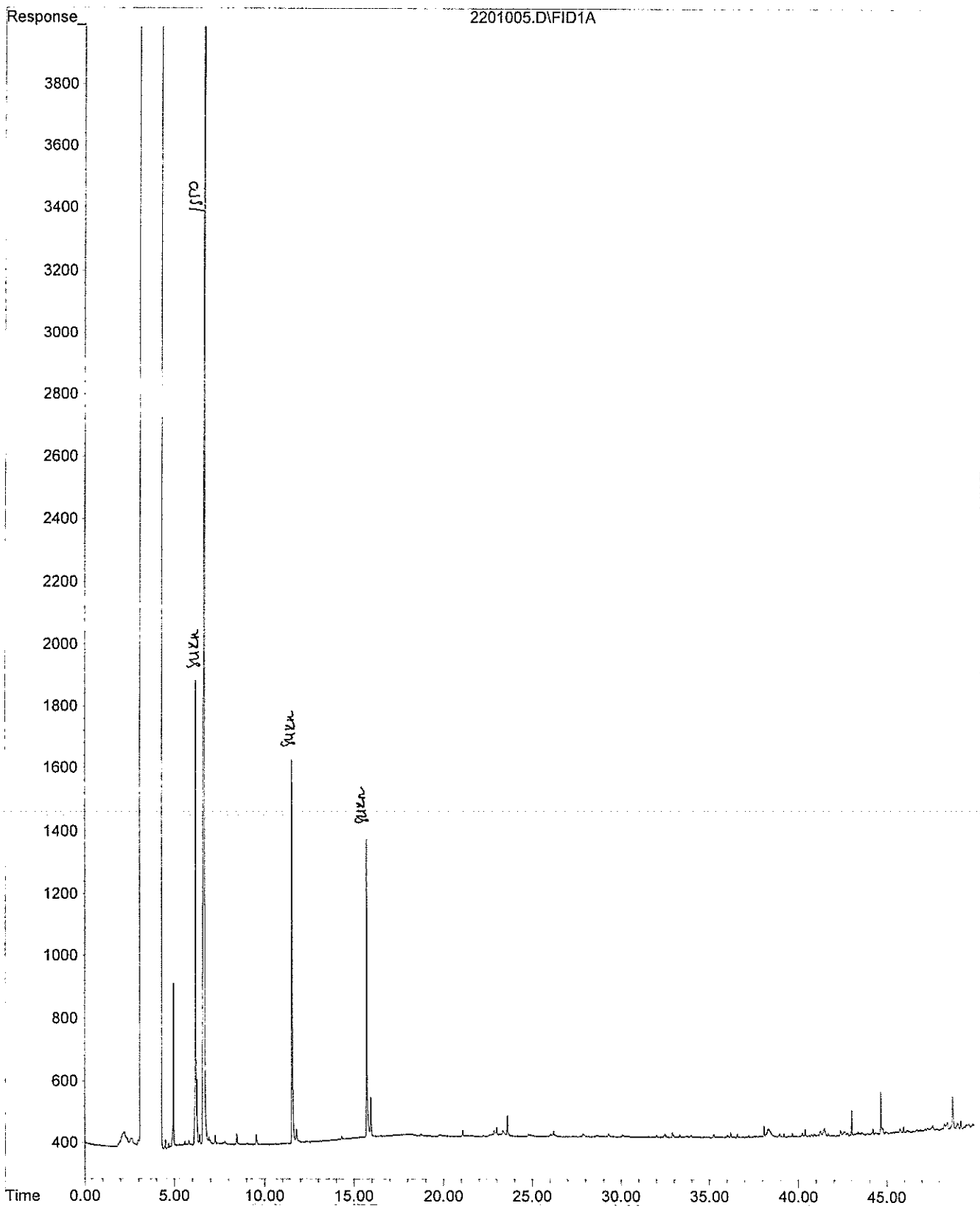
99-135/49.

File : C:\3-990616\2101004.D
Operator :
Acquired : 18 Jun 99 22:14 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: 15B viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 21

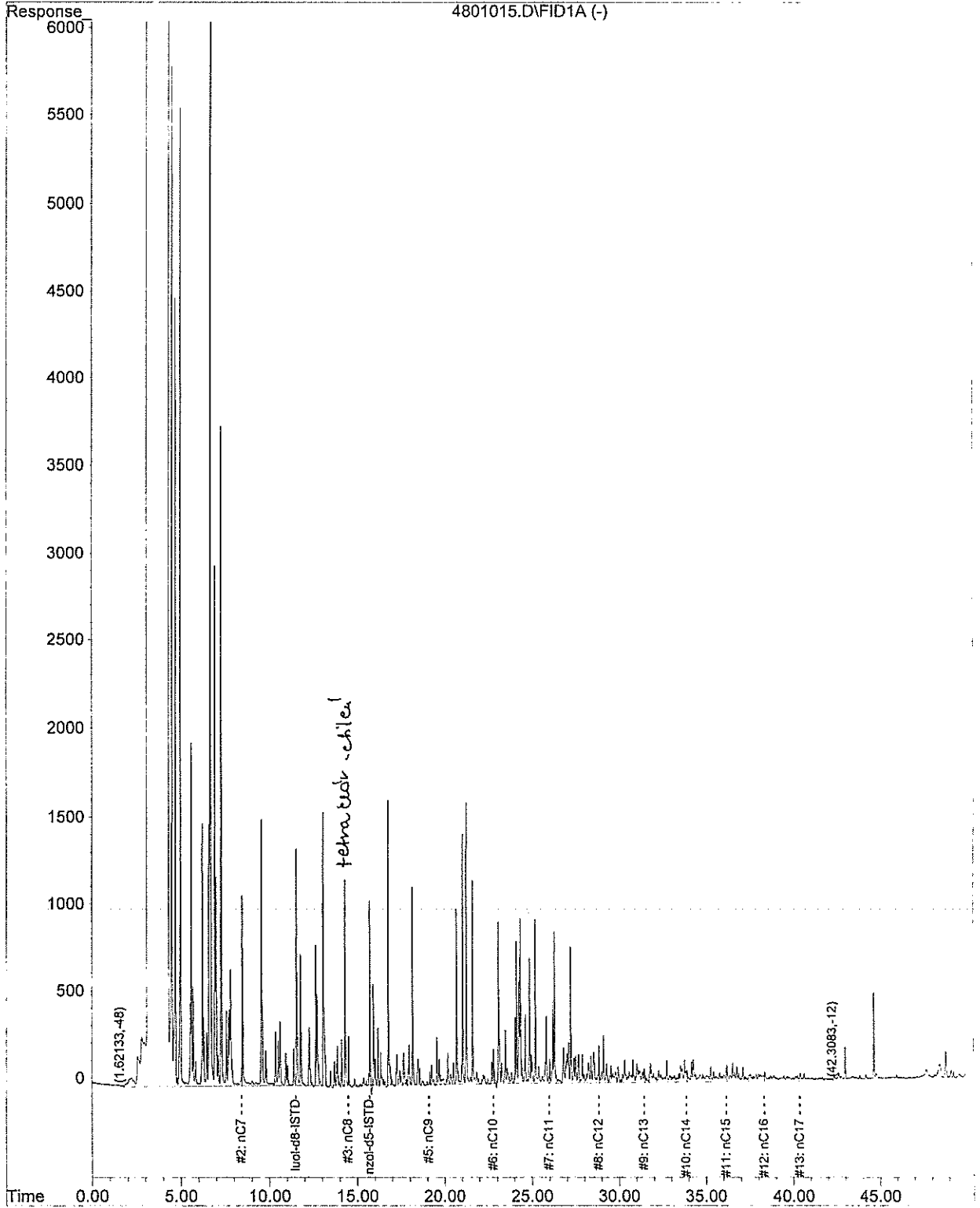


99-135/ro.

File : C:\3-990616\2201005.D
Operator :
Acquired : 18 Jun 99 23:14 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: PO-24 viz 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 22



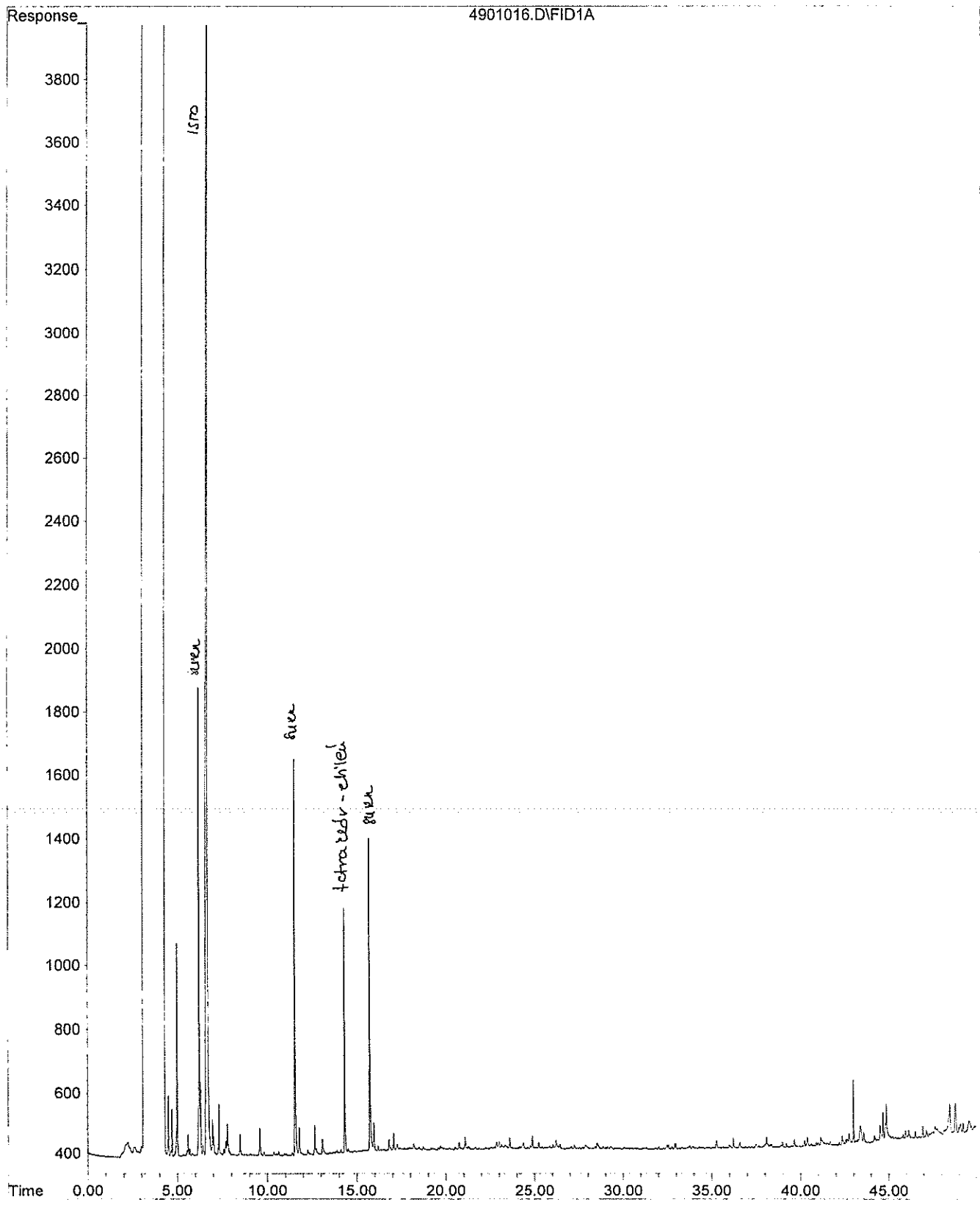
File name : C:\3-990616\4801015.D
 Sample name: L/1V 7m 1ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 22 Jun 99 12:58 using Acqmethod FESTEK.M
 Vial number: 48



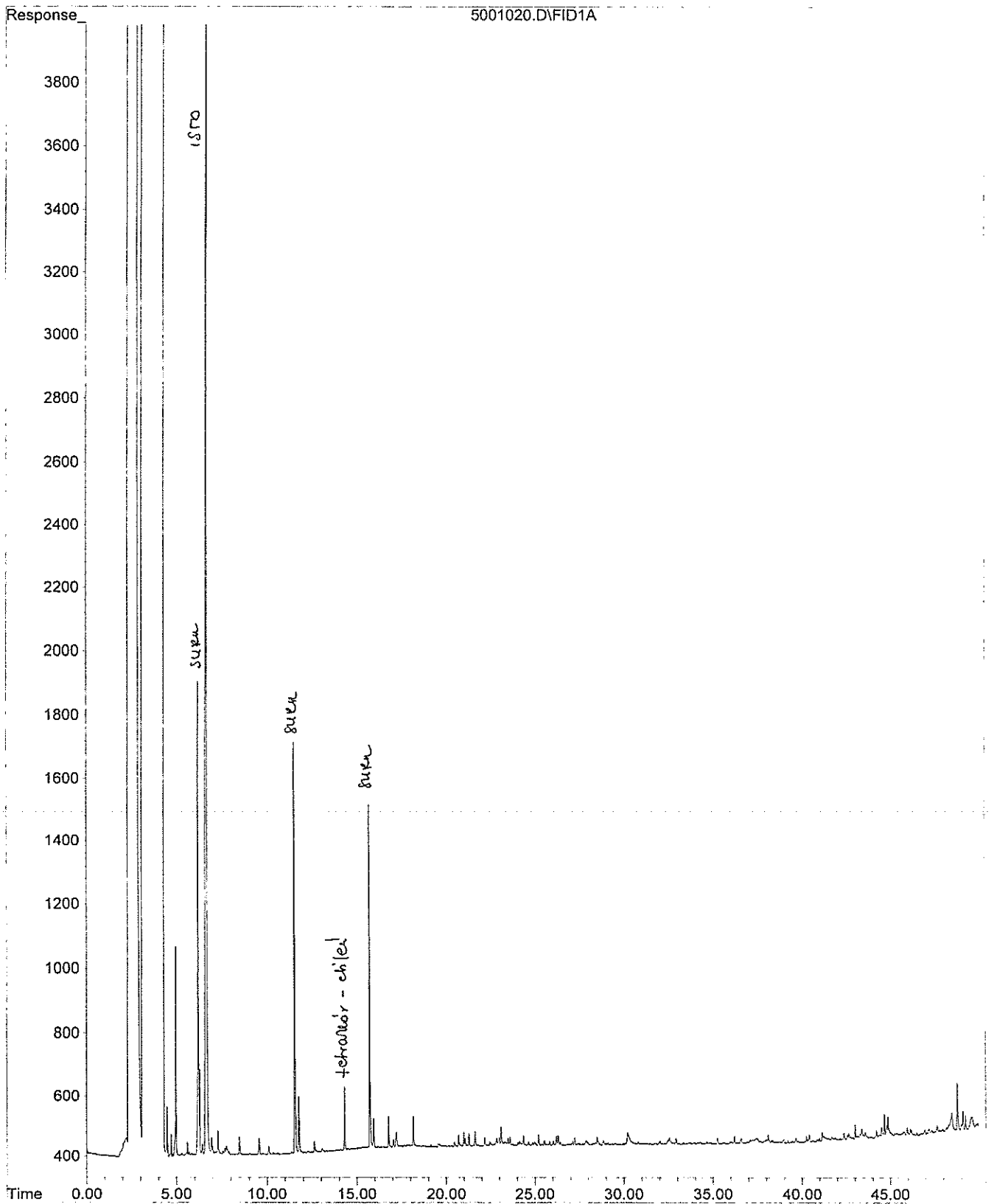
Baseline corrected, advanced TPH analysis
 Multiplier: 2.5
 Background file: C:\3-990609\3301001.D

99-135/r2

File : C:\3-990616\4901016.D
Operator :
Acquired : 22 Jun 99 13:57 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/1V 13m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 49

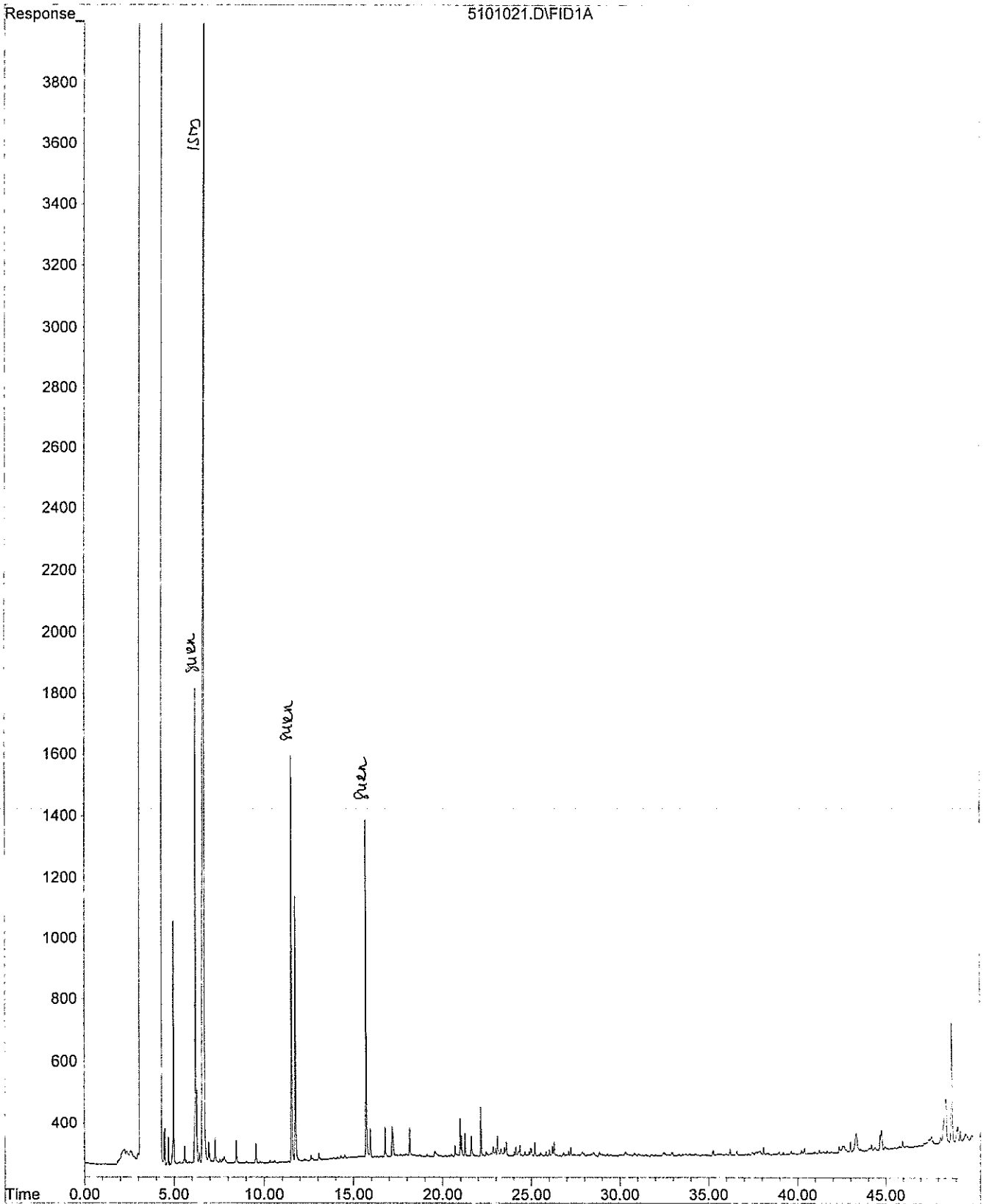


File : C:\3-990616\5001020.D
Operator :
Acquired : 22 Jun 99 17:55 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/3V 8m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 50



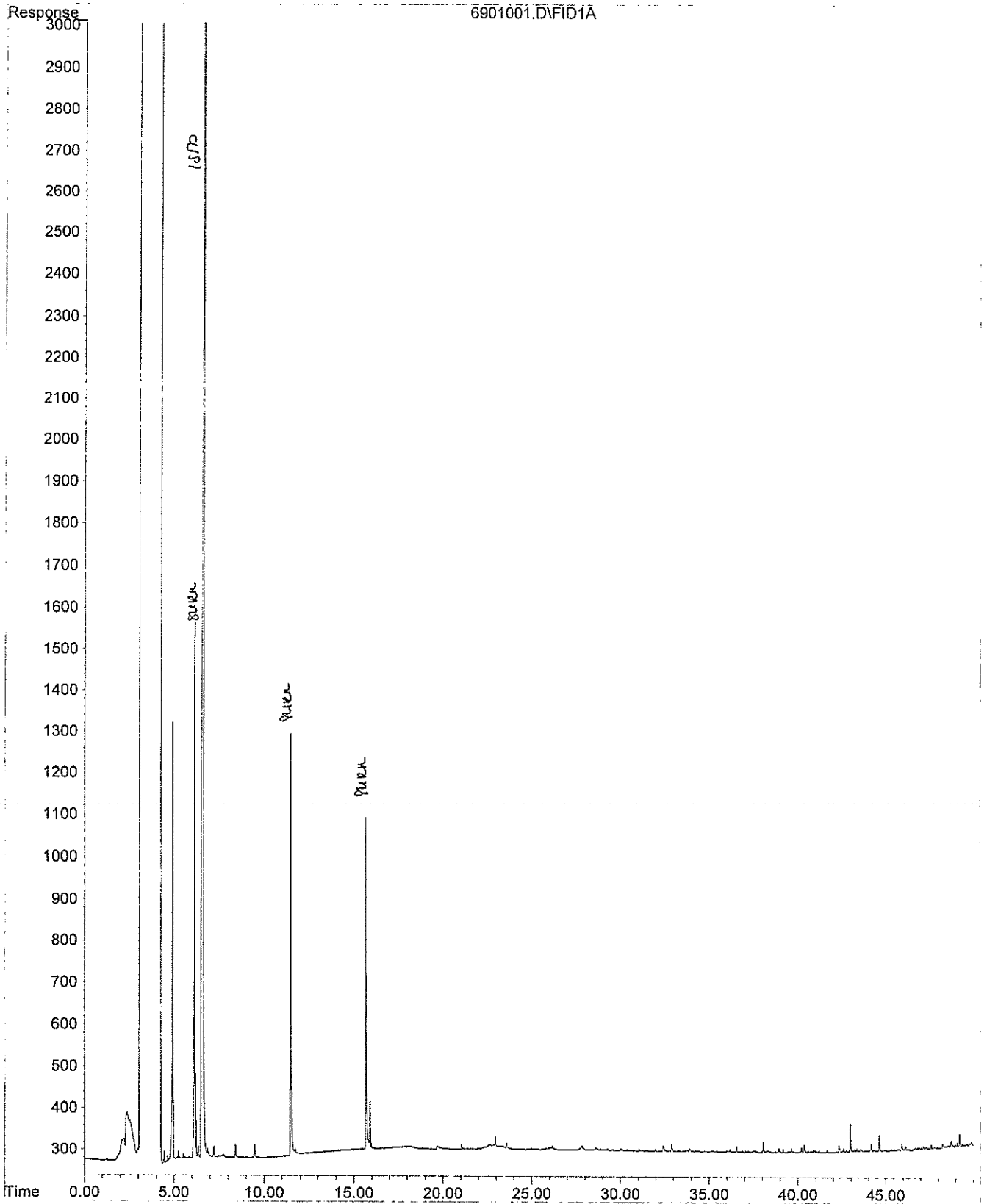
99-135/54.

File : C:\3-990616\5101021.D
Operator :
Acquired : 22 Jun 99 18:57 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/3V 12m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 51



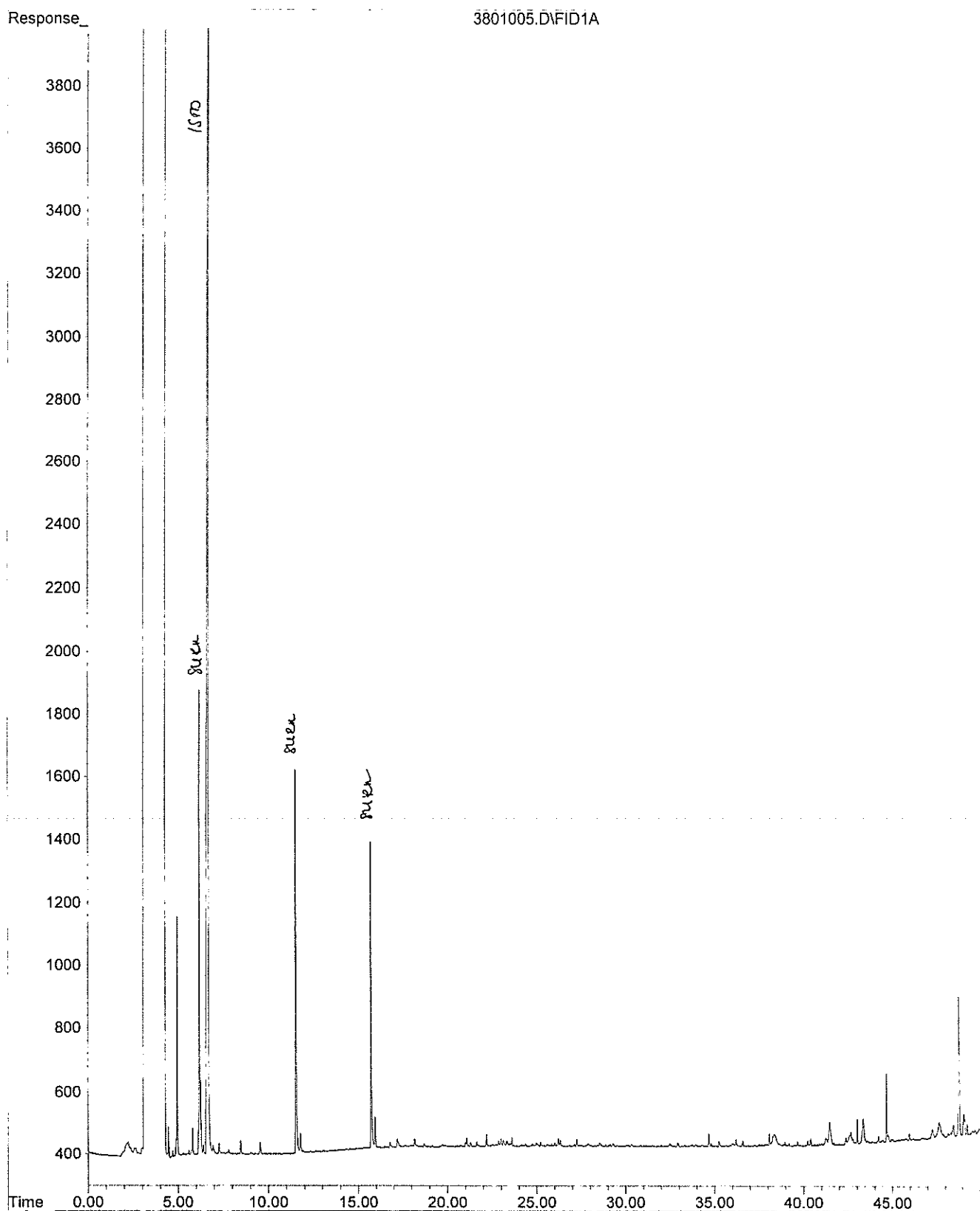
99-135/55.

File : C:\3-990616\6901001.D
Operator :
Acquired : 23 Jun 99 23:14 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: SZI-16A viz 1ml i.
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 69



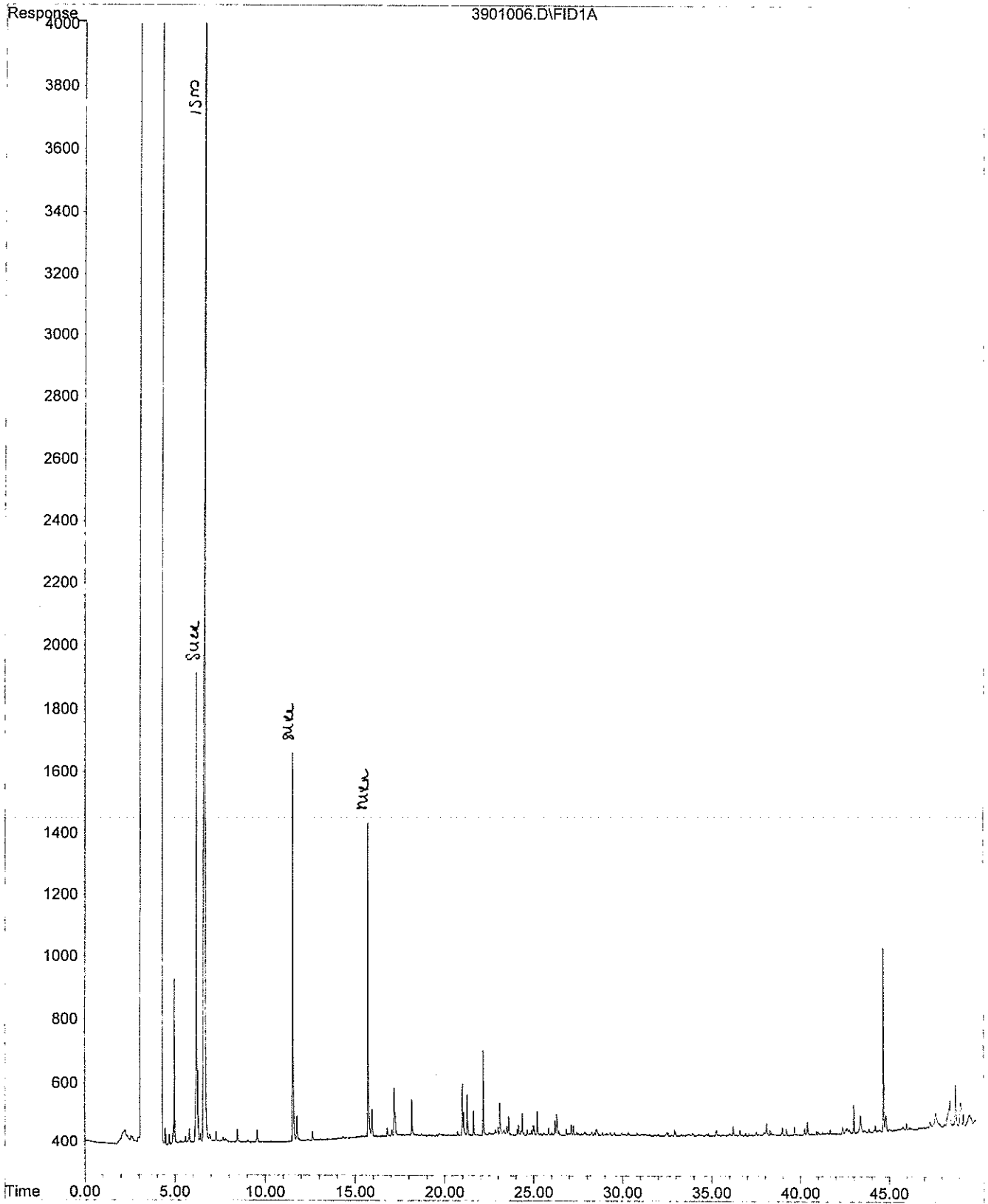
99-135/56

File : C:\3-990616\3801005.D
Operator :
Acquired : 22 Jun 99 3:08 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/2V 8m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 38



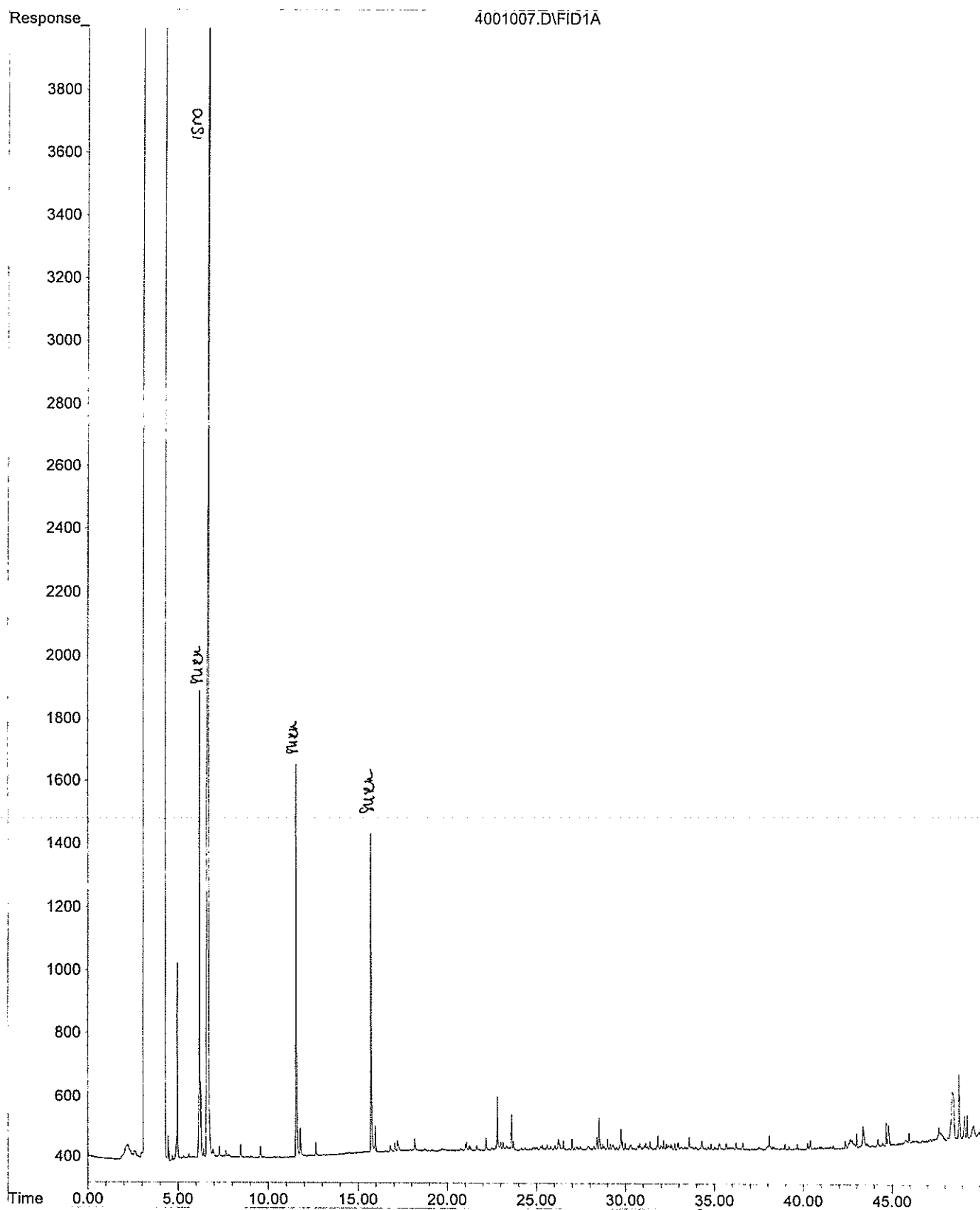
99-135/57

File : C:\3-990616\3901006.D
Operator :
Acquired : 22 Jun 99 4:08 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/2V 13m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 39

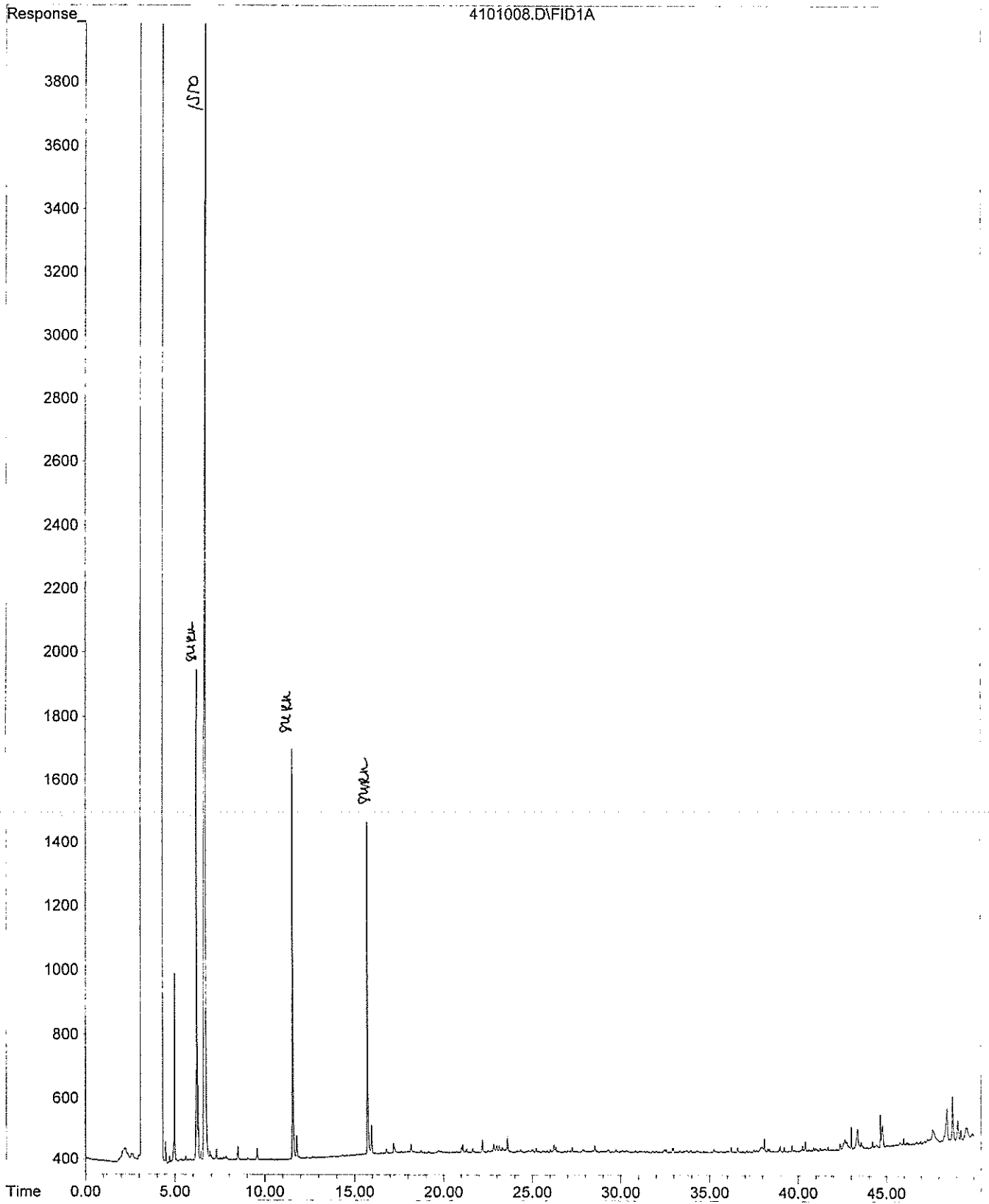


99-135/88.

File : C:\3-990616\4001007.D
Operator :
Acquired : 22 Jun 99 5:08 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: L/5V 8m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 40

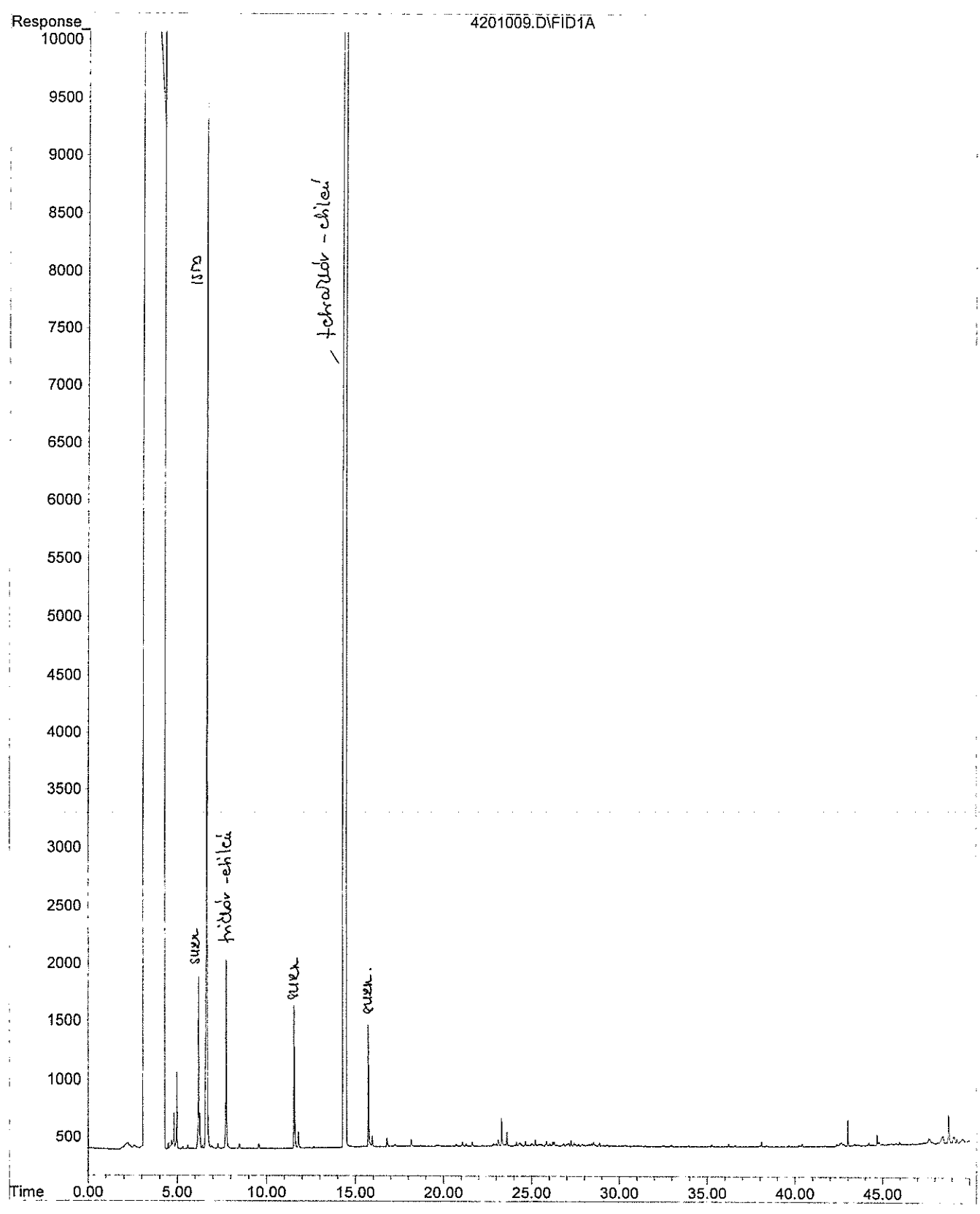


File : C:\3-990616\4101008.D
Operator :
Acquired : 22 Jun 99 6:07 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: L/5V 12m 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 41



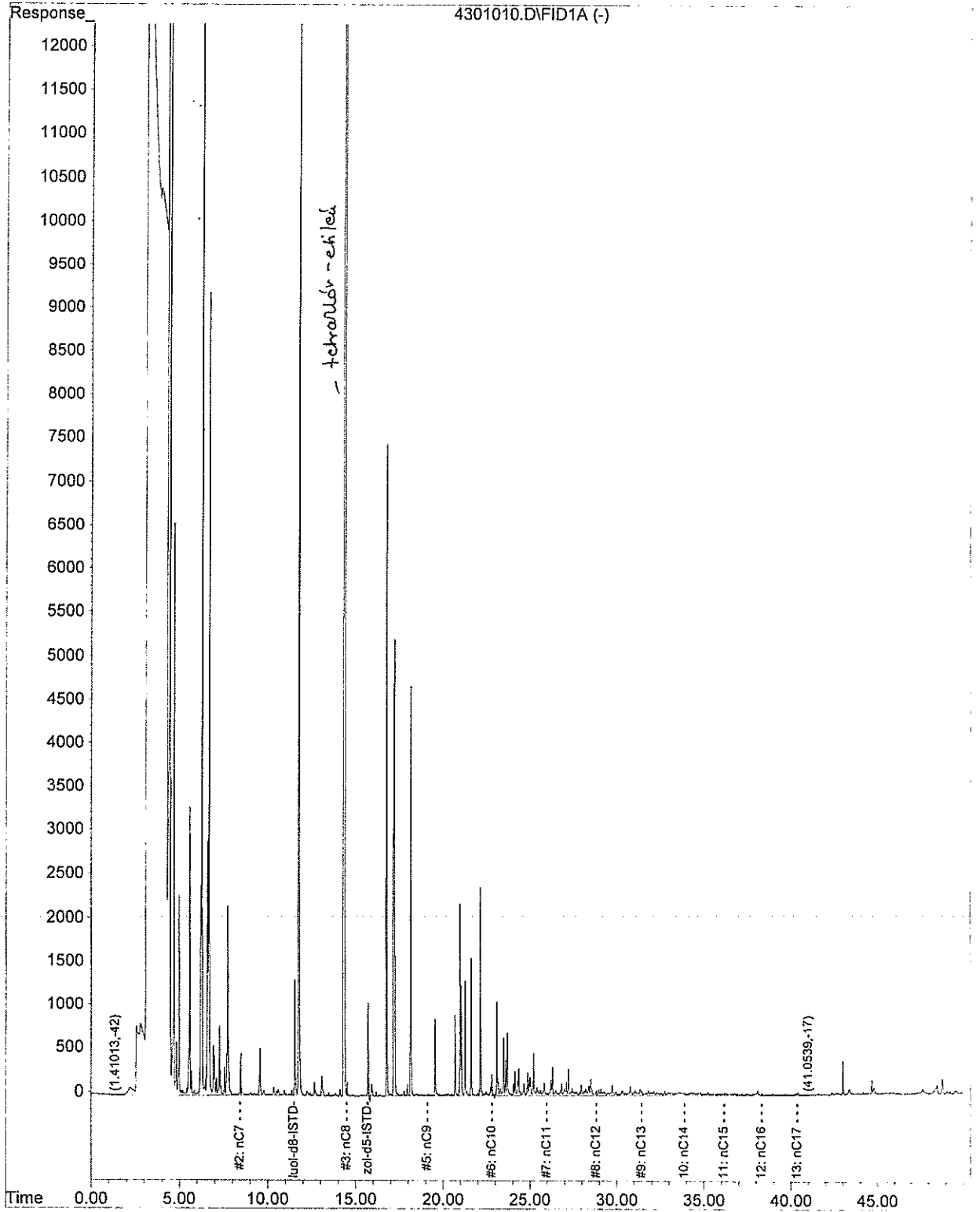
99-135/60.

File : C:\3-990616\4201009.D
Operator :
Acquired : 22 Jun 99 7:07 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: M/3 06.19. 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 42



99-125/61.

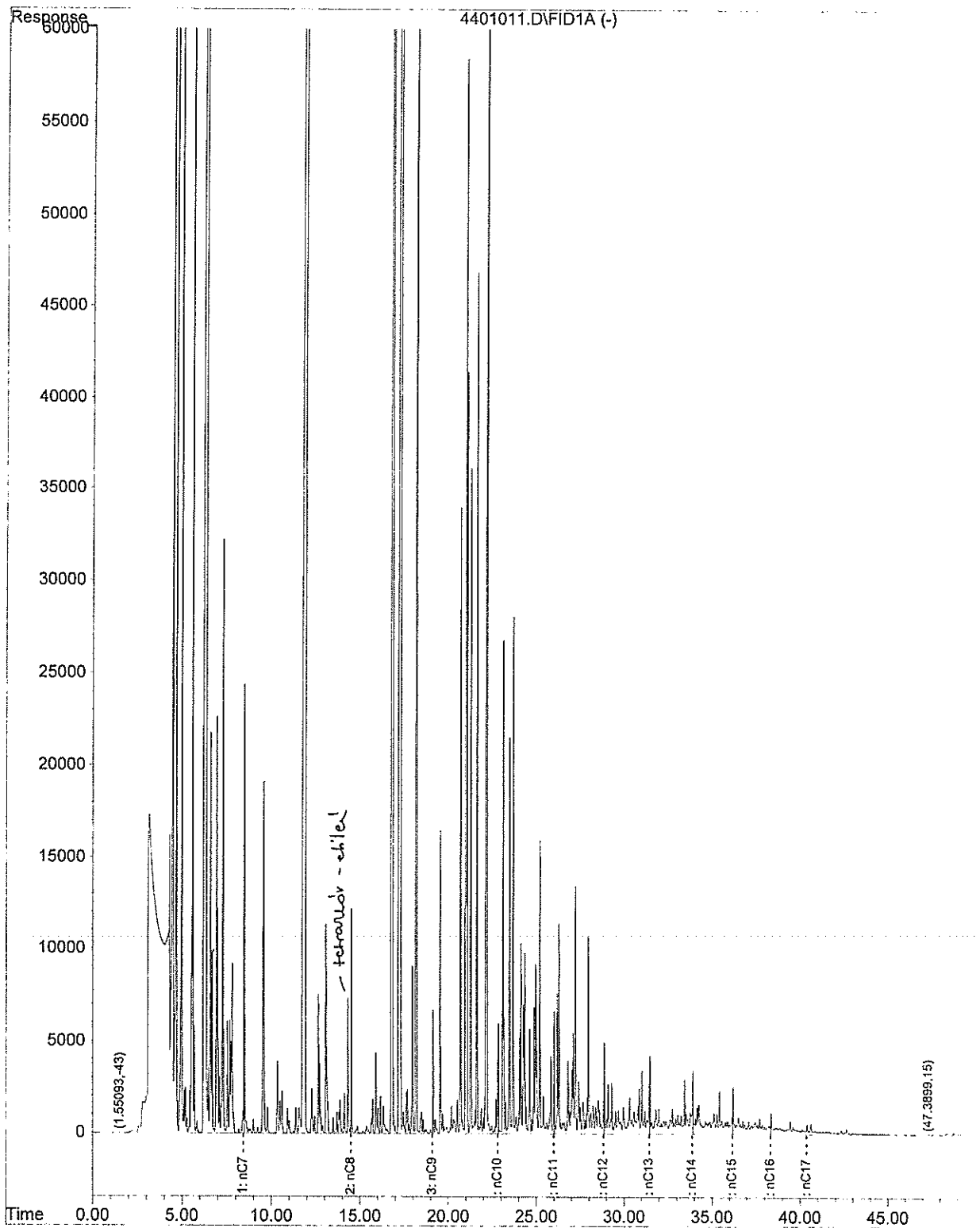
File name : C:\3-990616\4301010.D
Sample name: M/1A 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 22 Jun 99 8:06 using Acqmethod FESTEK.M
Vial number: 43



Baseline corrected, advanced TPH analysis
Multiplier: 2.85714
Background file: C:\3-990609\3301001.D

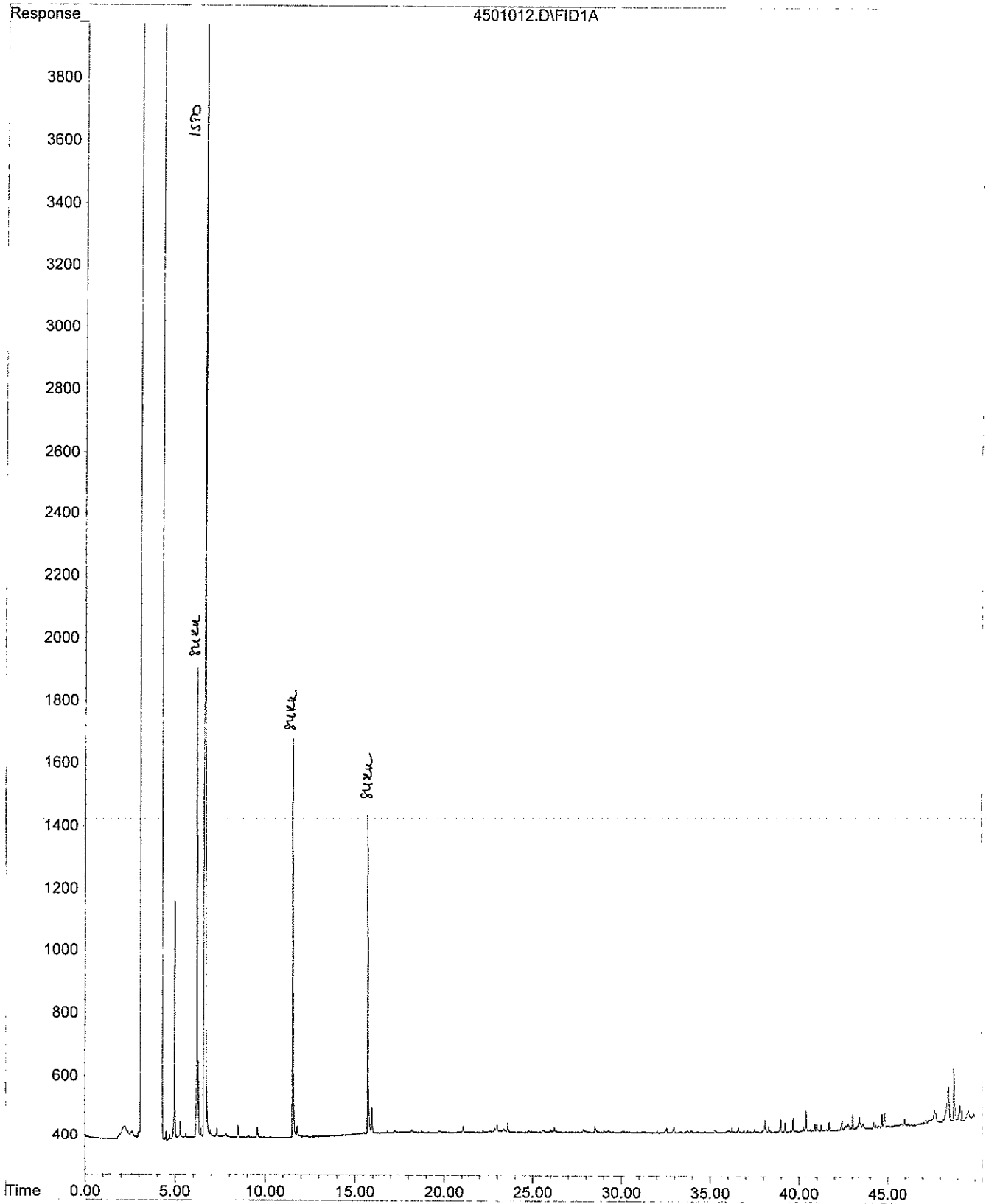
93-135/62.

File name : C:\3-990616\4401011.D
Sample name: M/1B 1ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 22 Jun 99 9:04 using Acqmethod FESTEKM
Vial number: 44

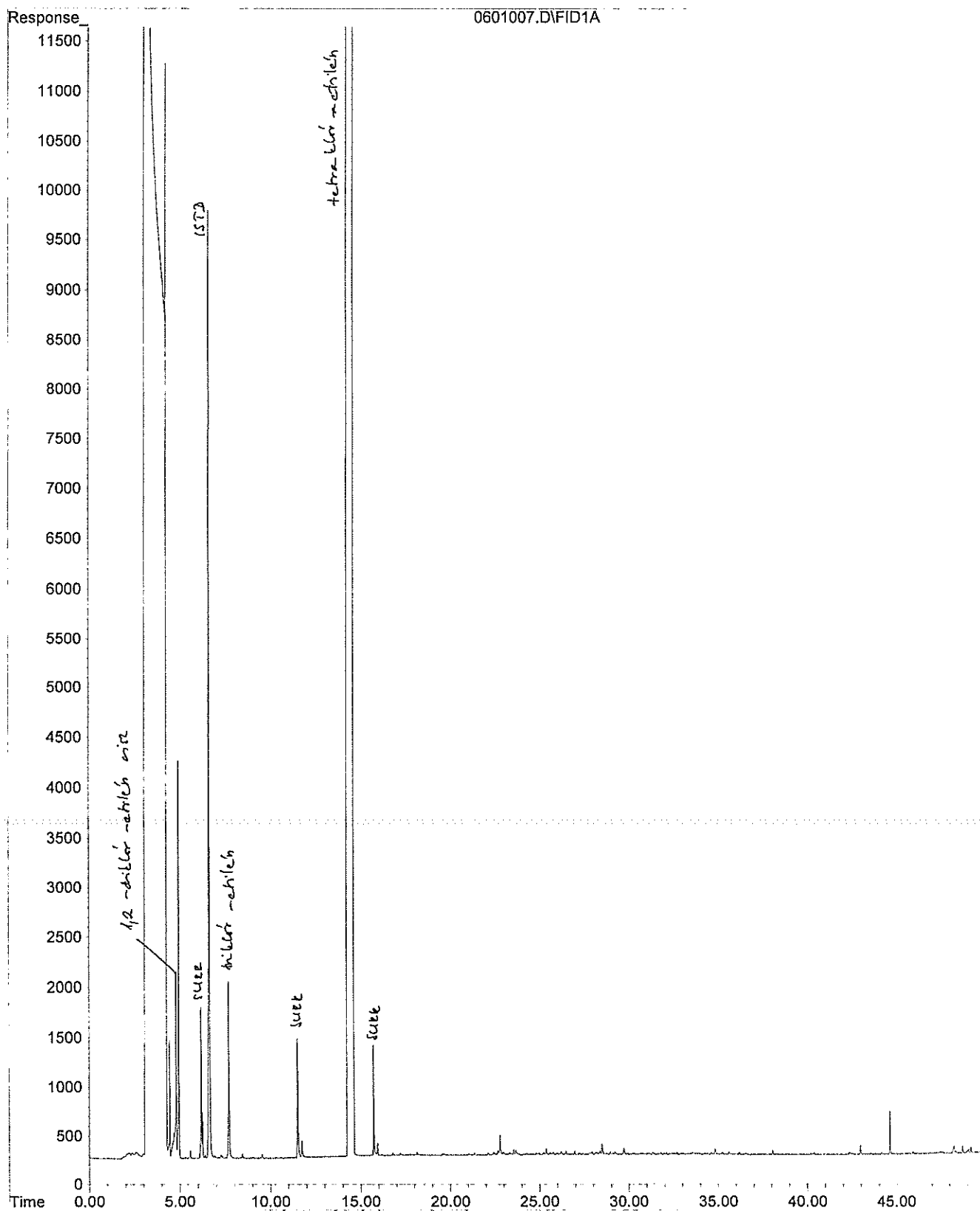


Baseline corrected, advanced TPH analysis
Multiplier: 4
Background file: C:\3-990609\3301001.D

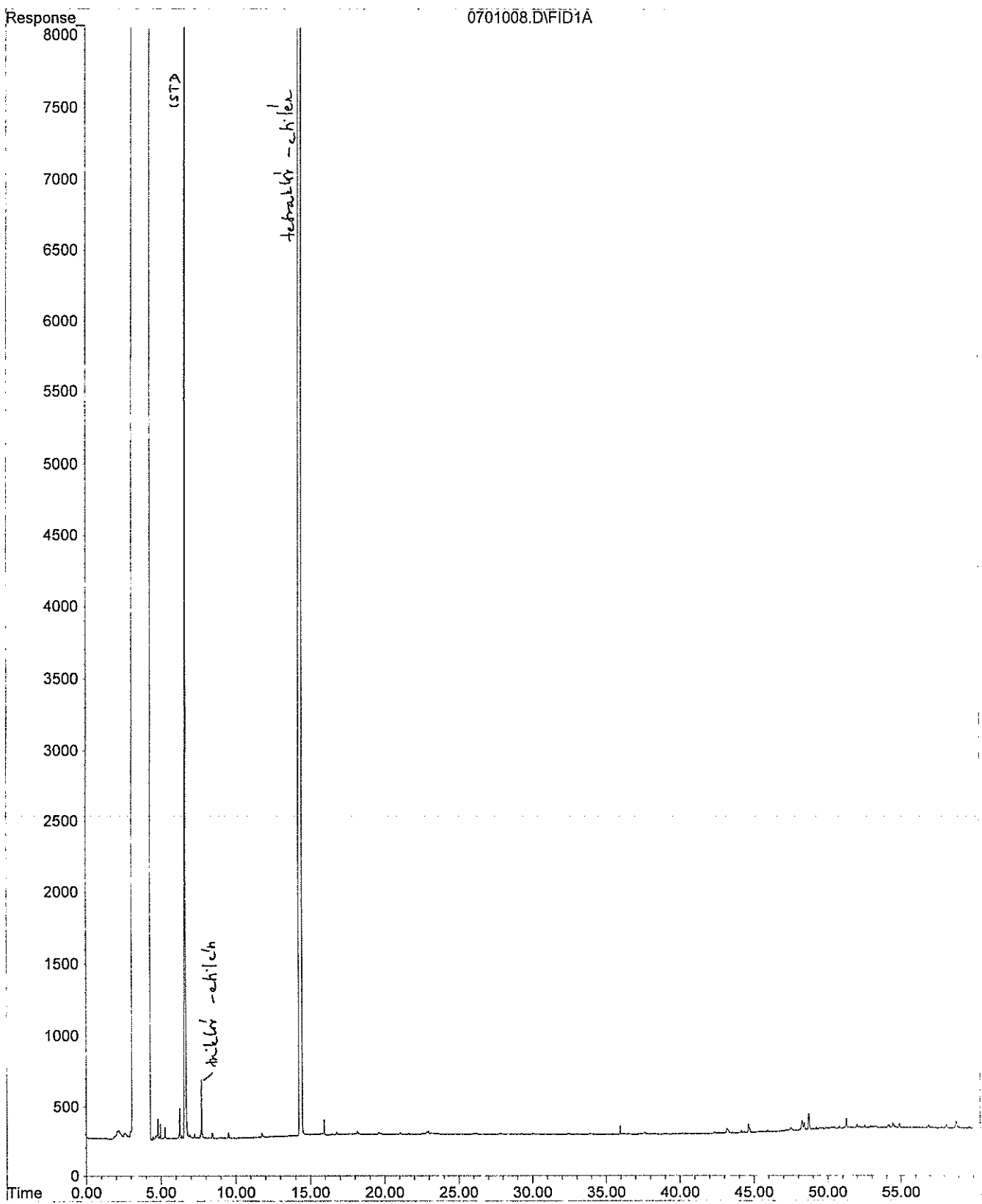
File : C:\3-990616\4501012.D
Operator :
Acquired : 22 Jun 99 10:03 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: AR-21A 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 45



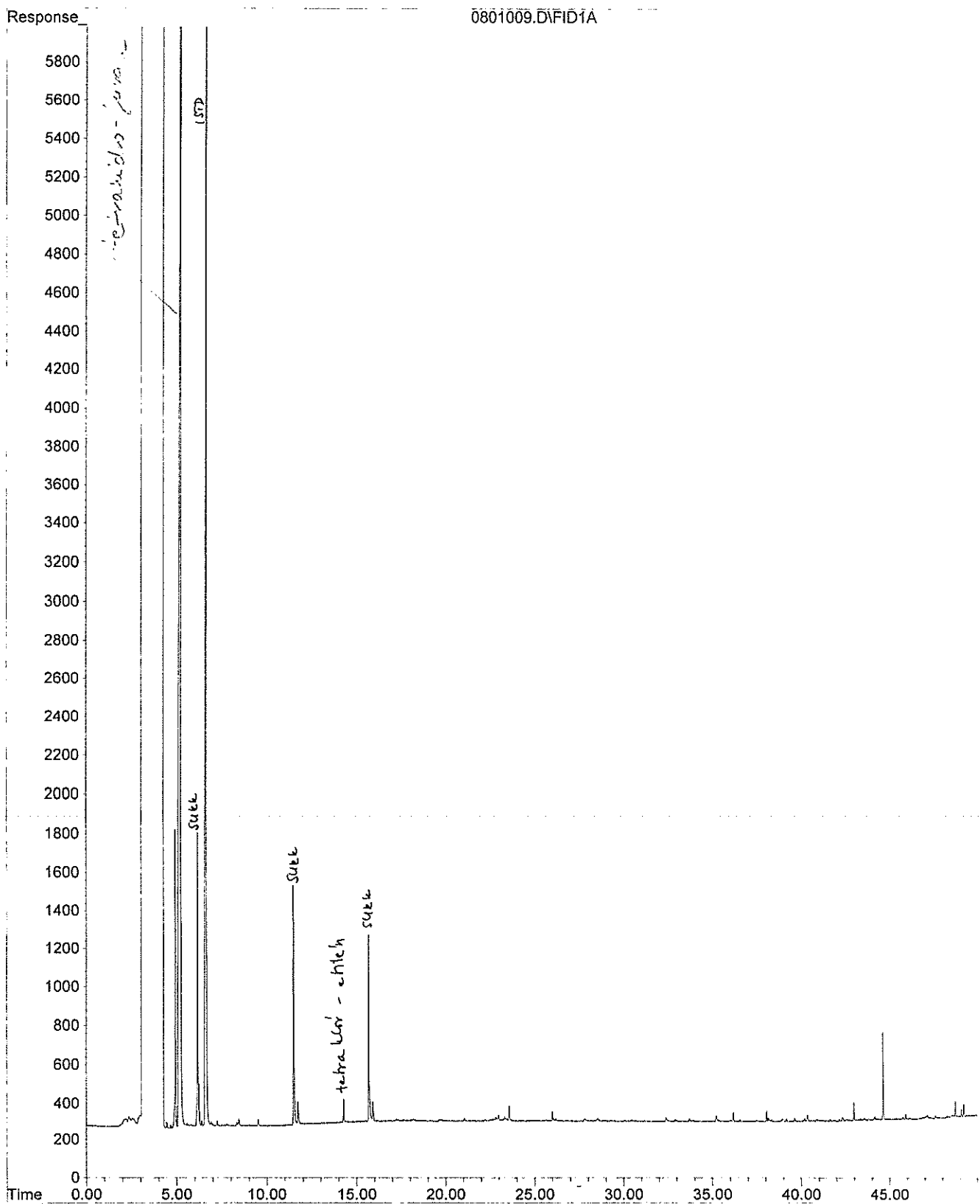
File : C:\3-990625\0601007.D
Operator :
Acquired : 26 Jun 99 00:47 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: K-1 V "SZ.U." 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 6



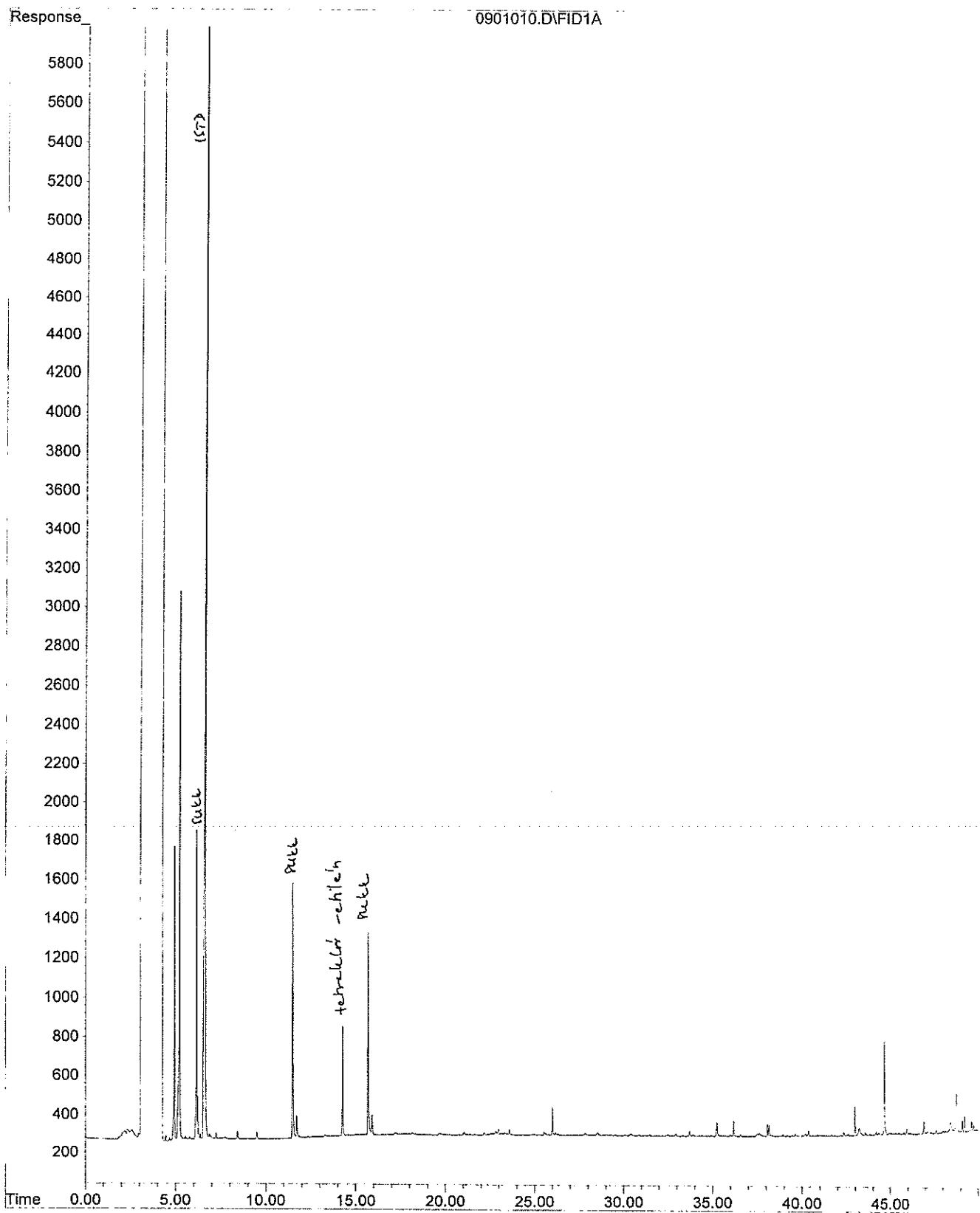
File : C:\3-990625\0701008.D
Operator :
Acquired : 26 Jun 99 1:48 using AcqMethod FESTE60.M
Instrument : HP5890
Sample Name: K-2 V "SZ.U." extr.
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 7



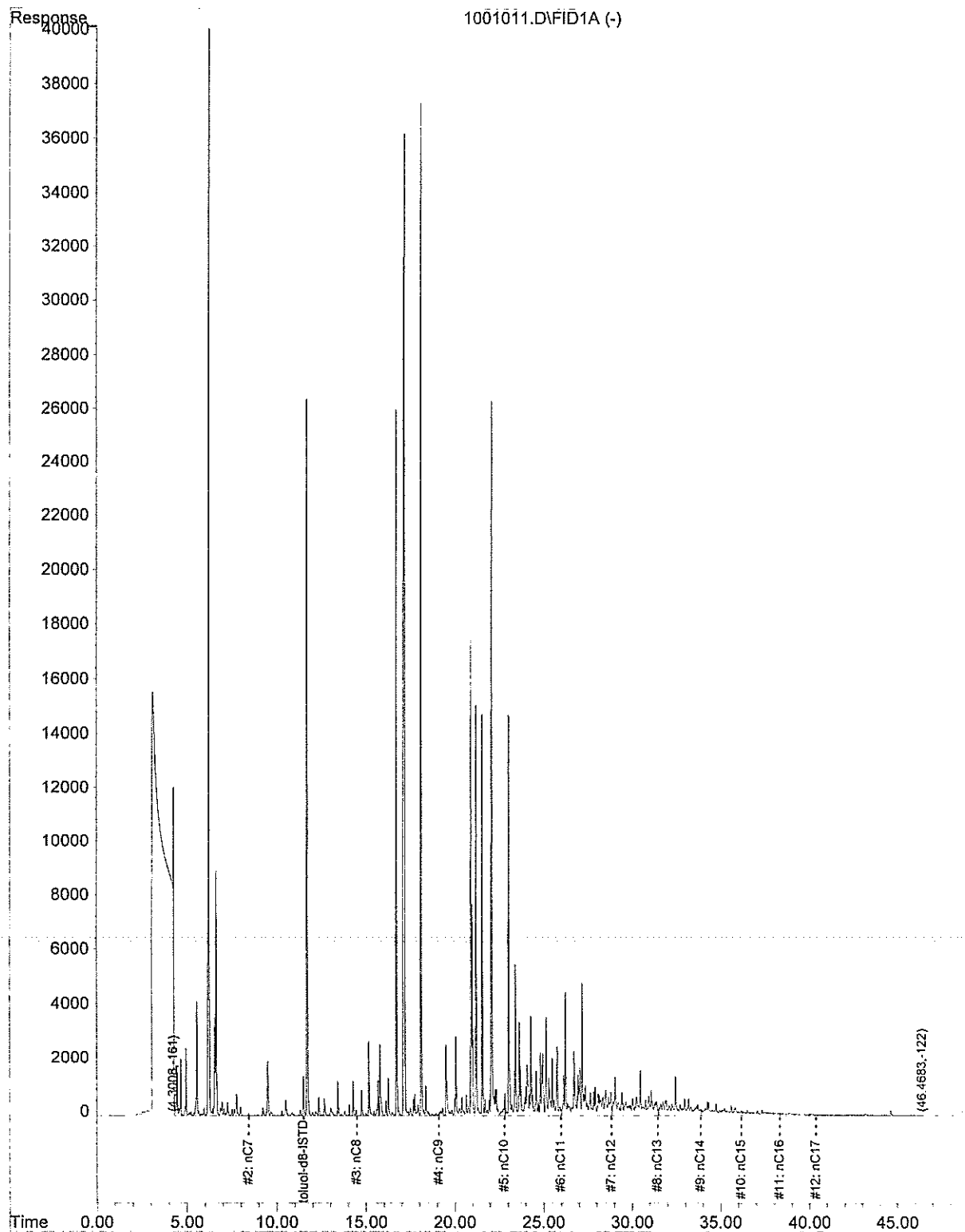
File : C:\3-990625\0801009.D
Operator :
Acquired : 26 Jun 99 3:00 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: K-3 V "SZ.E." 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 8



File : C:\3-990625\0901010.D
Operator :
Acquired : 26 Jun 99 4:02 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: K-3 V "SZ.U." 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 9

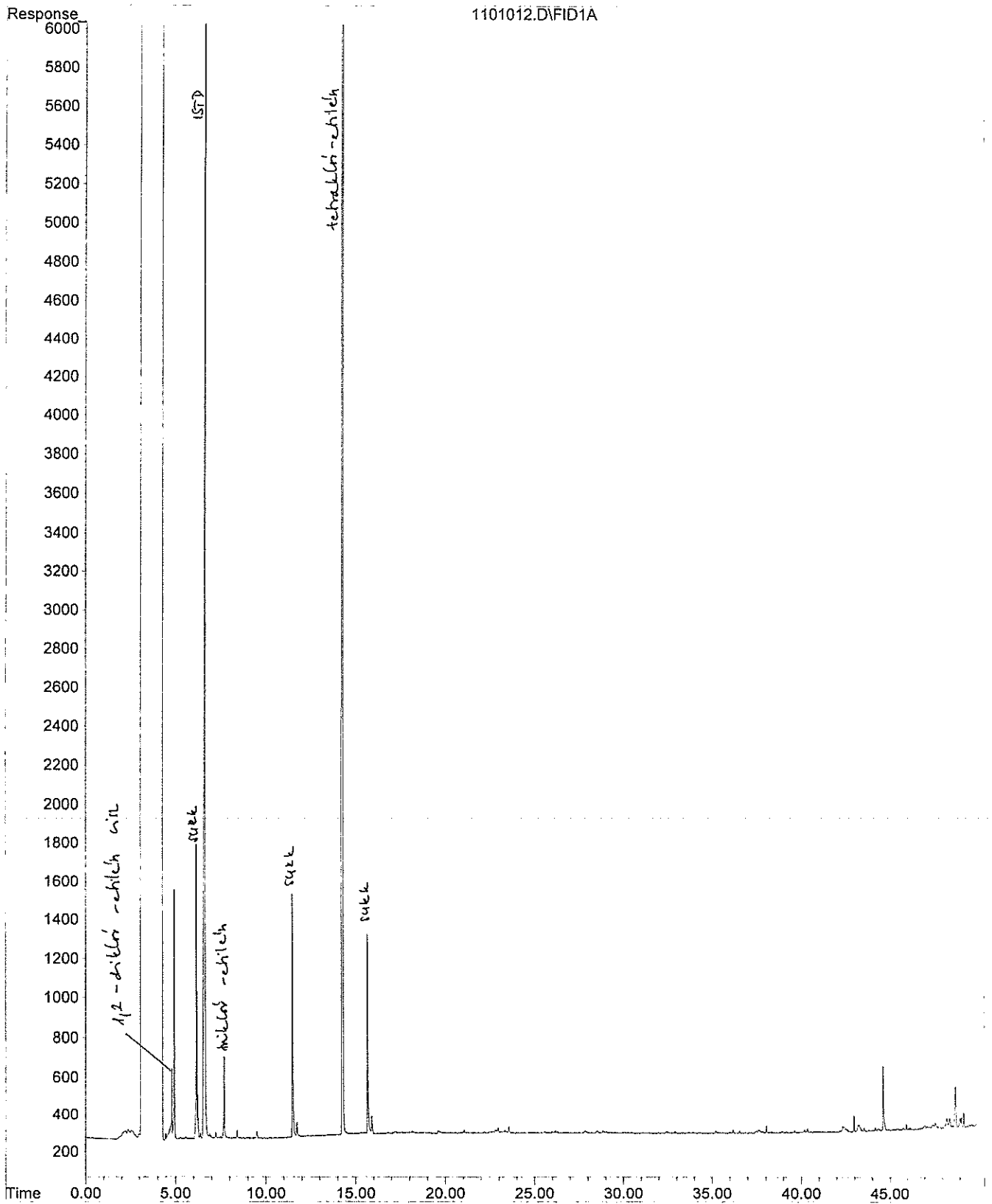


File name : C:\3-990625\1001011.D
 Sample name: 8.V. 1ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 26 Jun 99 5:03 using Acqmethod FESTEK.M
 Vial number: 10

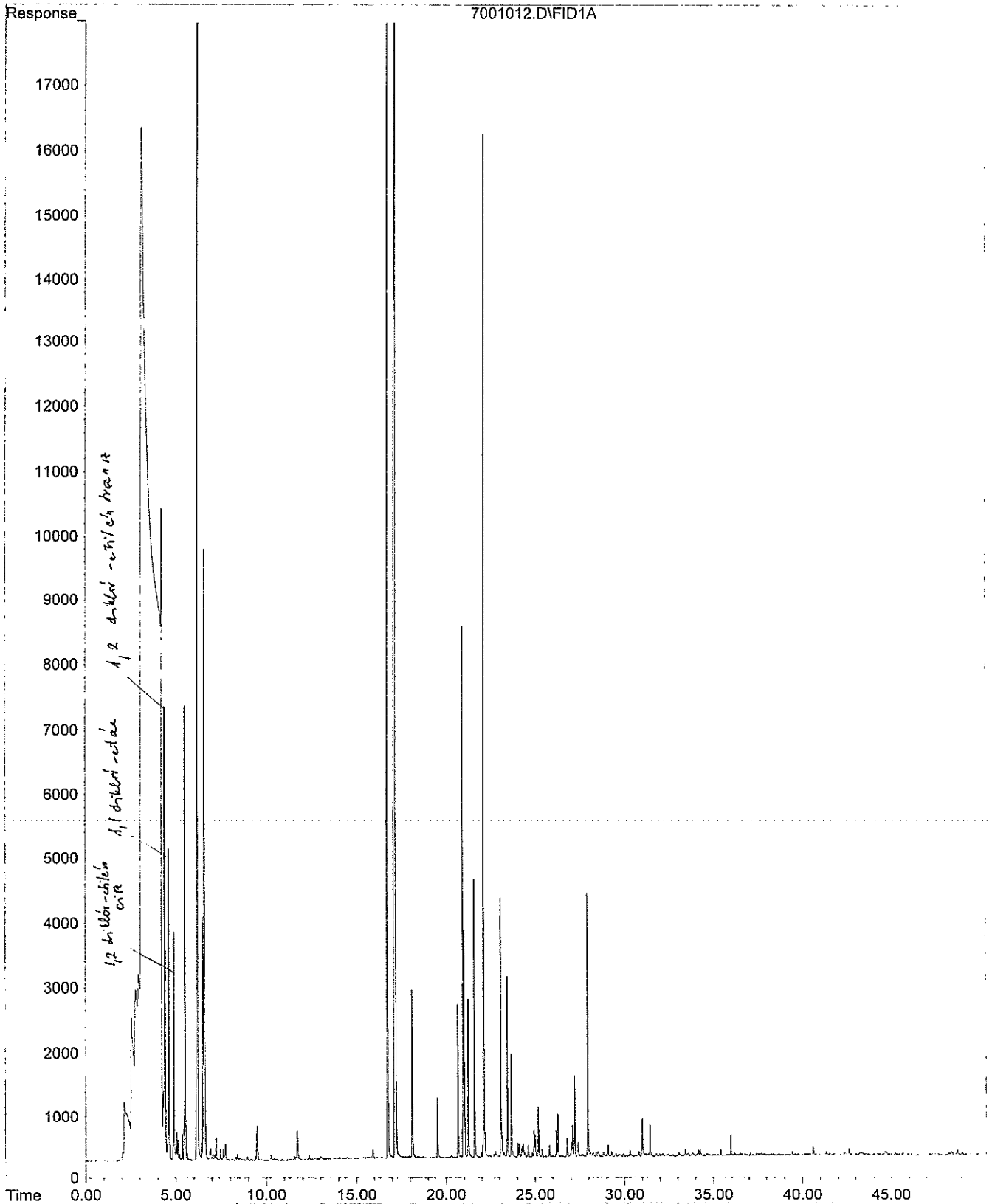


Baseline corrected, advanced TPH analysis
 Multiplier: 5
 Background file: C:\3-990609\3301001.D

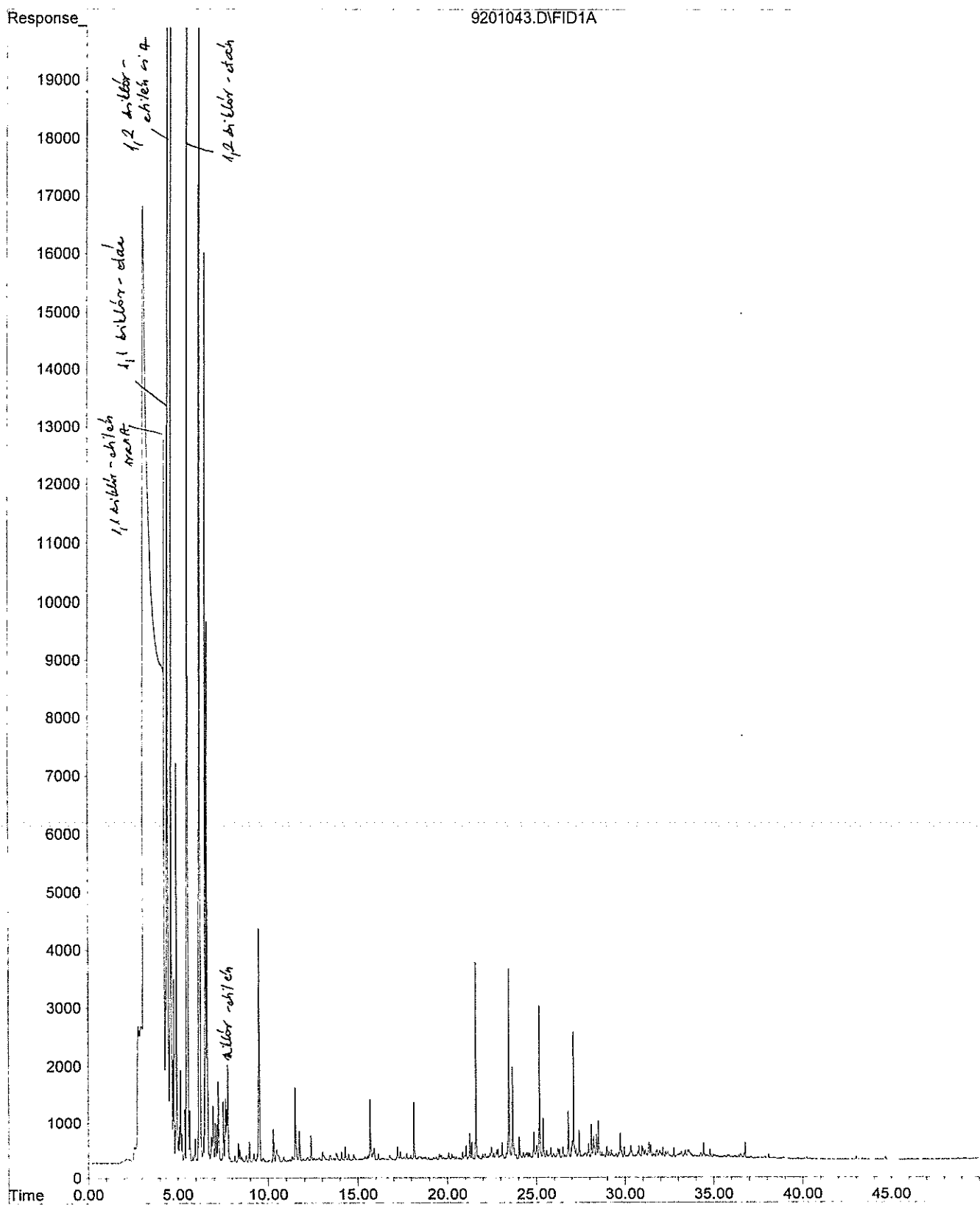
File : C:\3-990625\1101012.D
Operator :
Acquired : 26 Jun 99 6:05 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: 11B V 1ml
Misc Info : AGRUNIVER: Balassagyarmat
Vial Number: 11



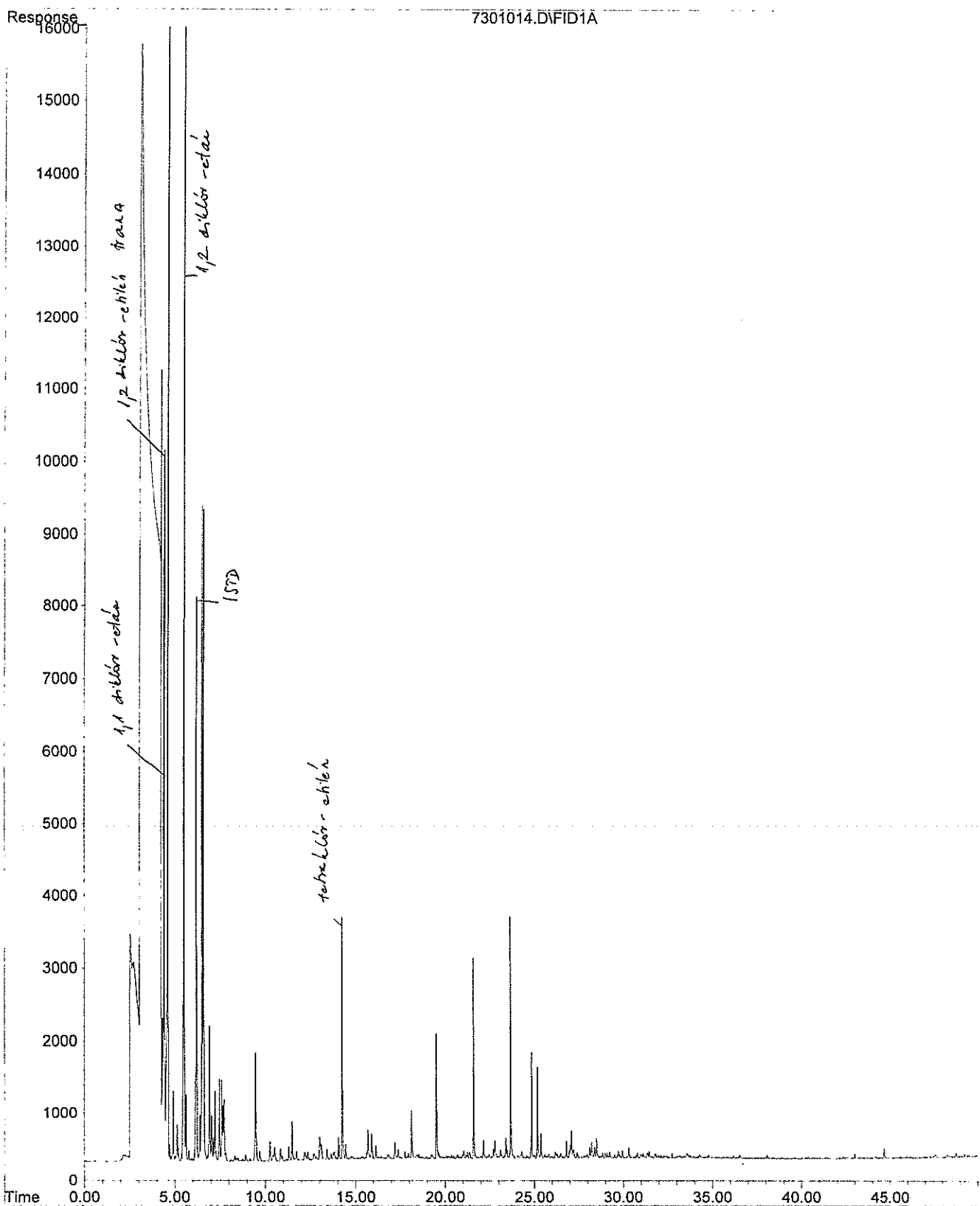
File : C:\3-990702\7001012.D
Operator :
Acquired : 7 Jul 99 1:17 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: 12 B extr
Misc Info : AGRUNIVER:Balassagyarmat
Vial Number: 70



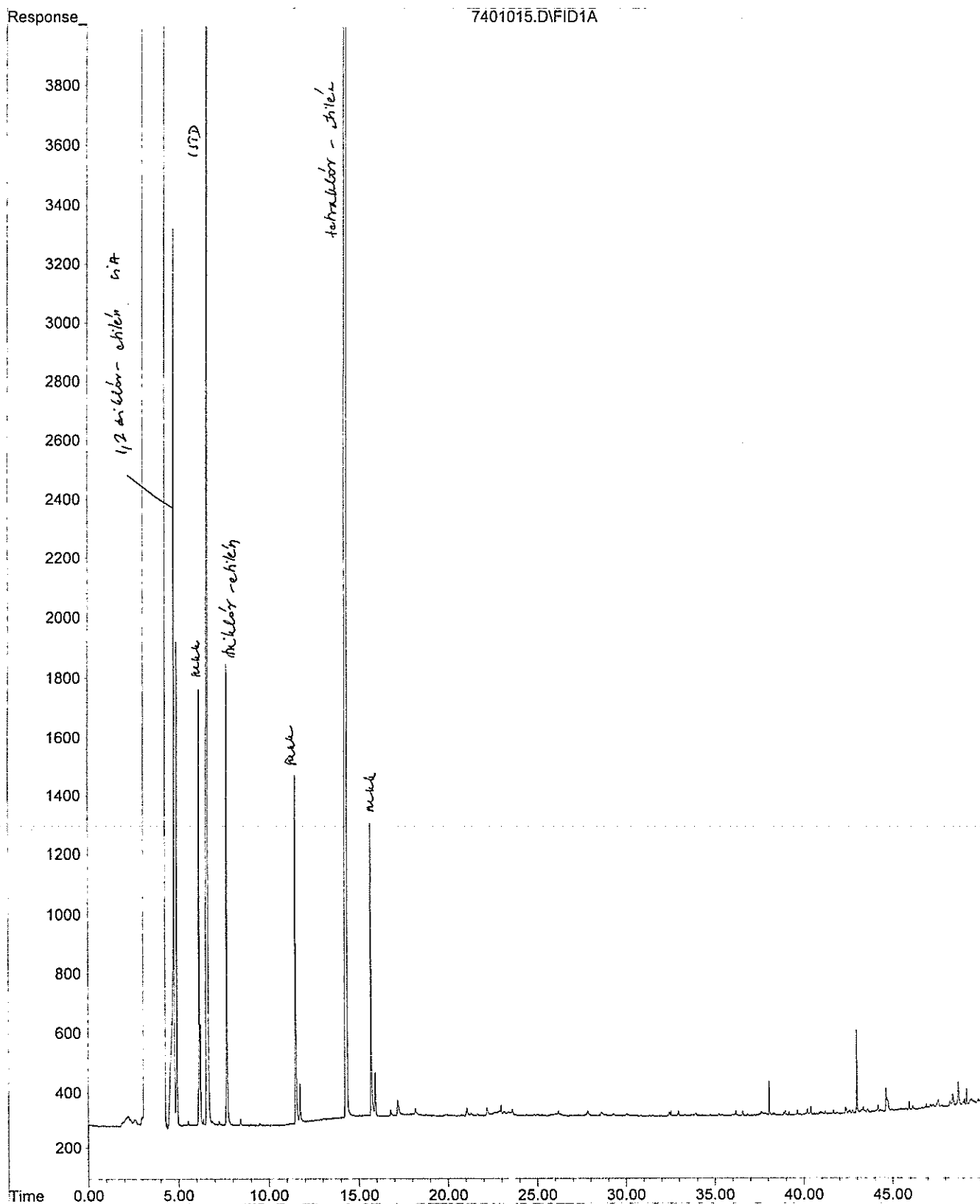
File : C:\3-990702\9201043.D
Operator :
Acquired : 8 Jul 99 11:07 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: 13 B 1ml
Misc Info : AGRUNIVER:Bgyarmat
Vial Number: 92



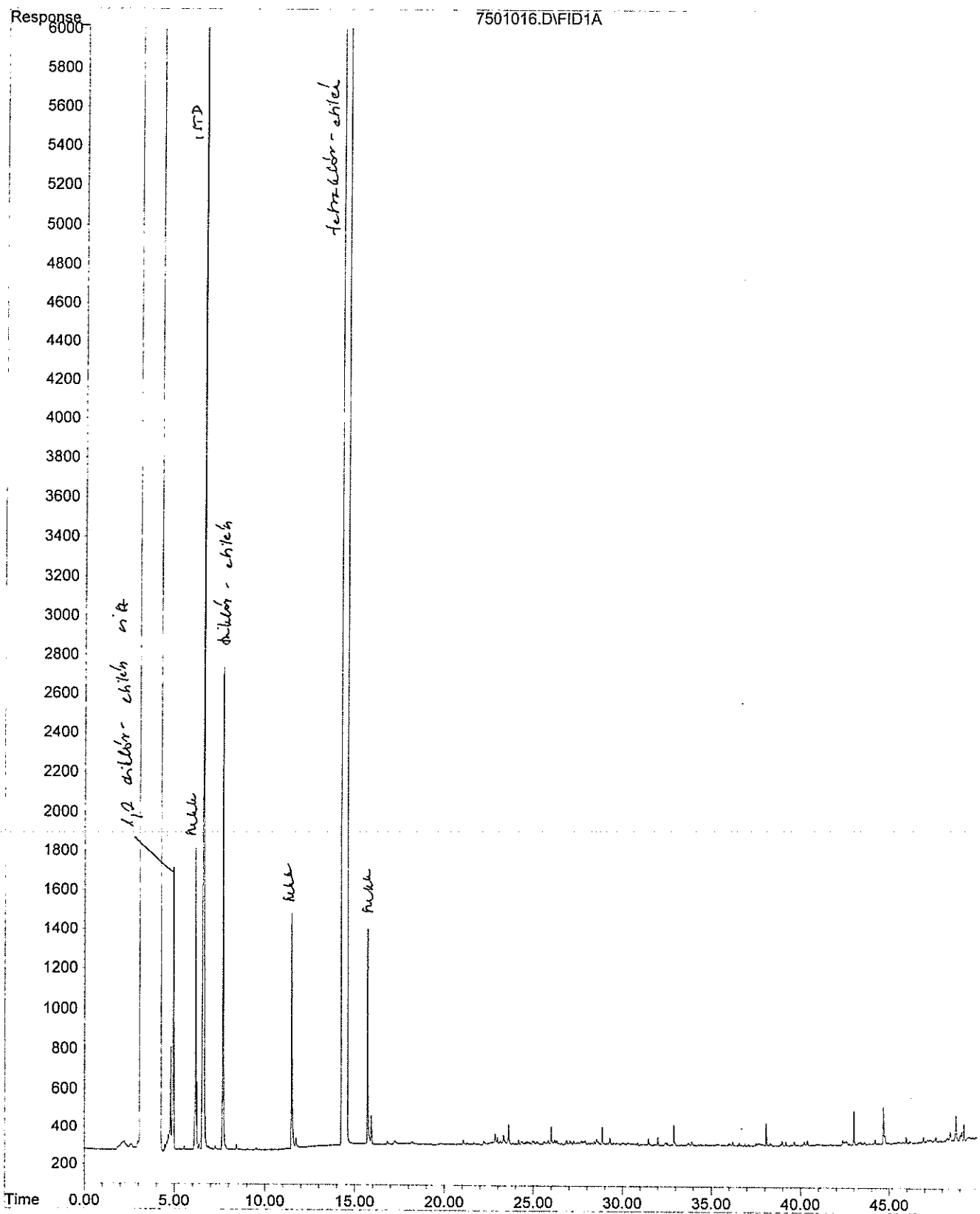
File : C:\3-990702\7301014.D
Operator :
Acquired : 7 Jul 99 3:31 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: 14 B 1ml
Misc Info : AGRUNIVER:Balassagyarmat
Vial Number: 73



File : C:\3-990702\7401015.D
Operator :
Acquired : 7 Jul 99 4:37 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: 15 B 1ml
Misc Info : AGRUNIVER:Balassagyarmat
Vial Number: 74



File : C:\3-990702\7501016.D
Operator :
Acquired : 7 Jul 99 5:42 using AcqMethod FESTEK.M
Instrument : HP5890
Sample Name: M/3 1ml
Misc Info : AGRUNIVER:Balassagyarmat
Vial Number: 75



95-135/75

File : C:\3-990702\7601017.D
Operator :
Acquired : 7 Jul 99 6:46 using AcqMethod FESTEKM
Instrument : HP5890
Sample Name: V/6 1ml
Misc Info : AGRUNIVER:Balassagyarmat
Vial Number: 76

