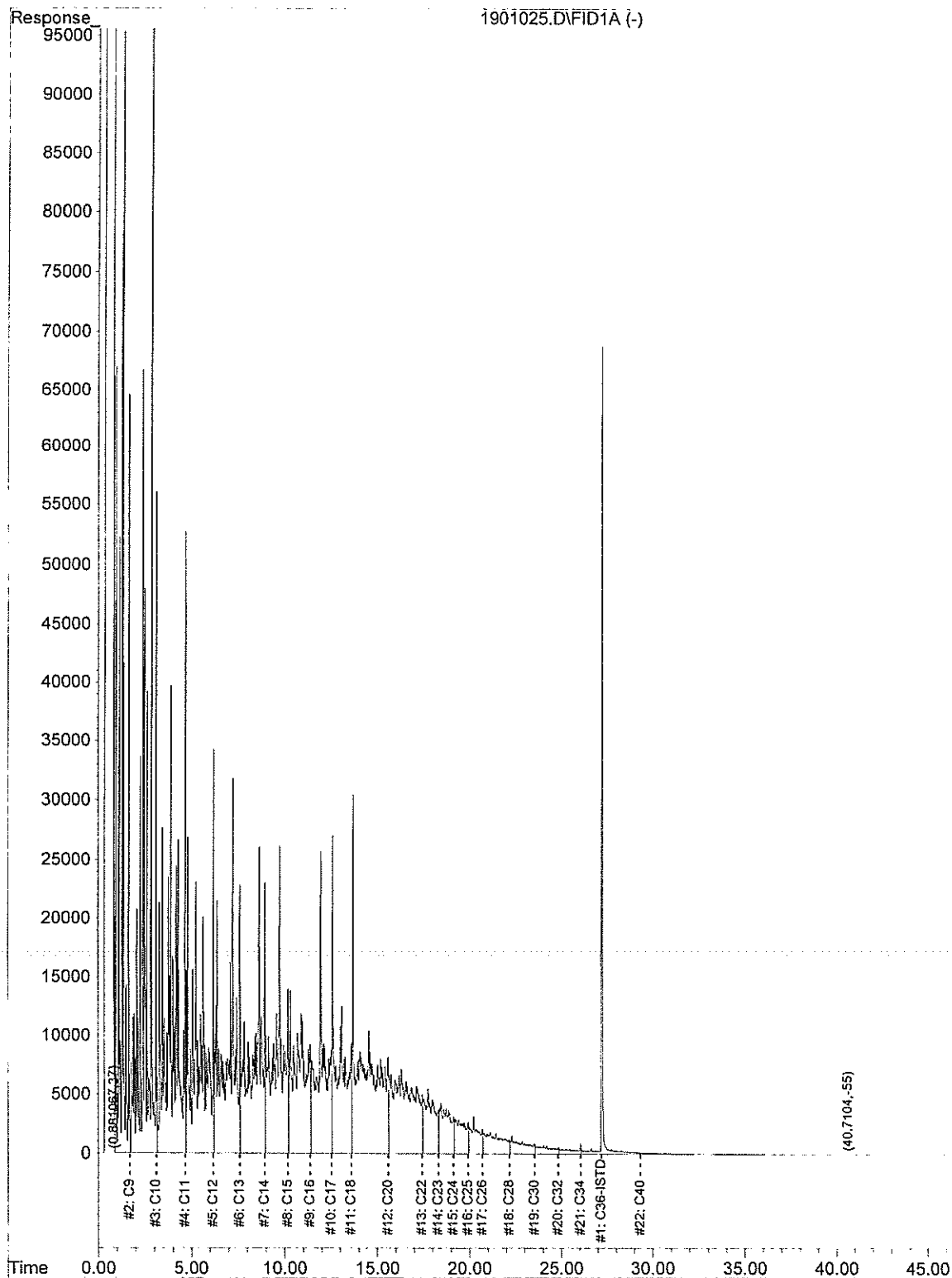


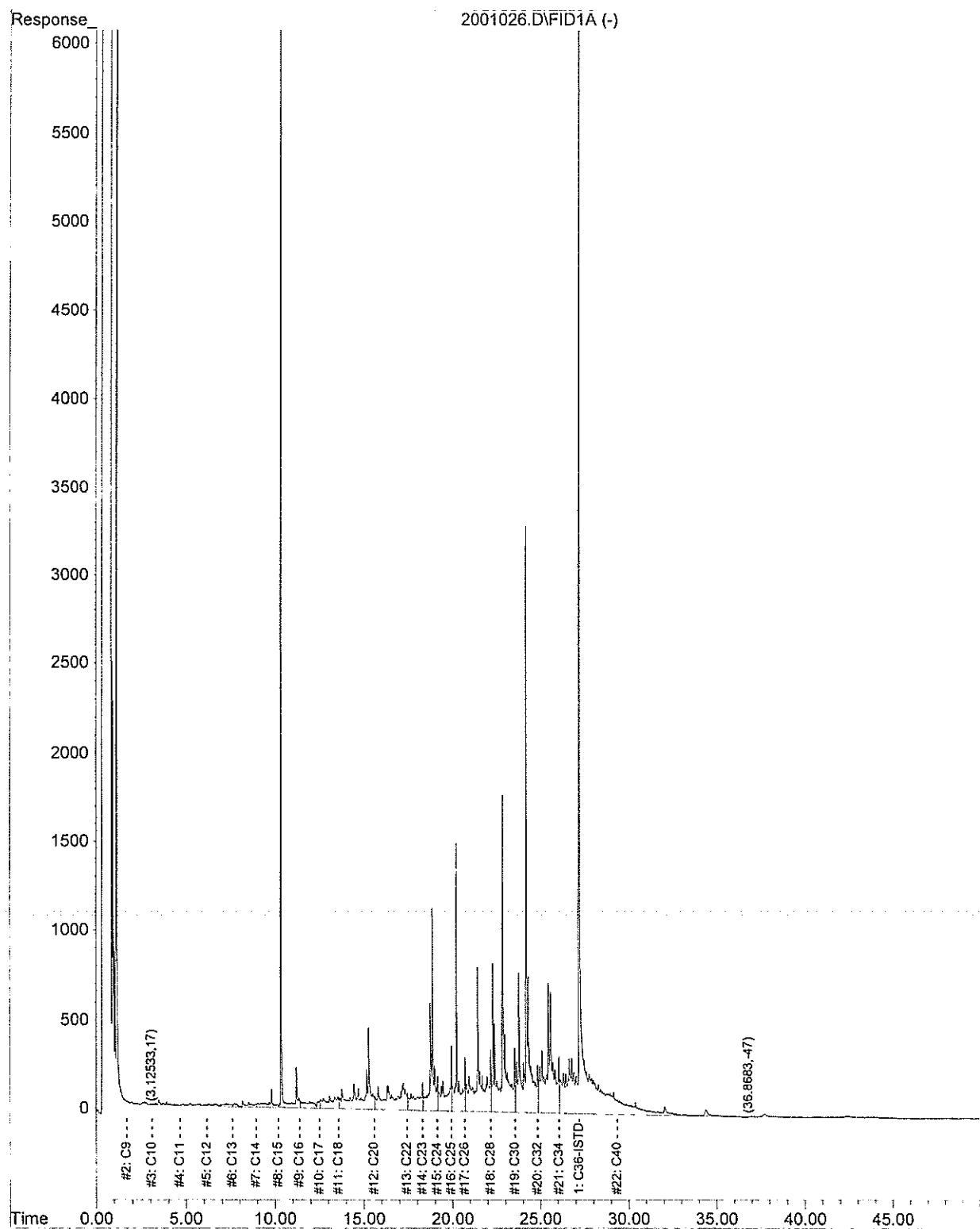
Kromatogramok
TPH-GC

File name : C:\1-990603\1901025.D
 Sample name: M/1 3.0m 0.5ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 4 Jun 1999 6:48 using Acqmethod OLAJ.M
 Vial number: 19



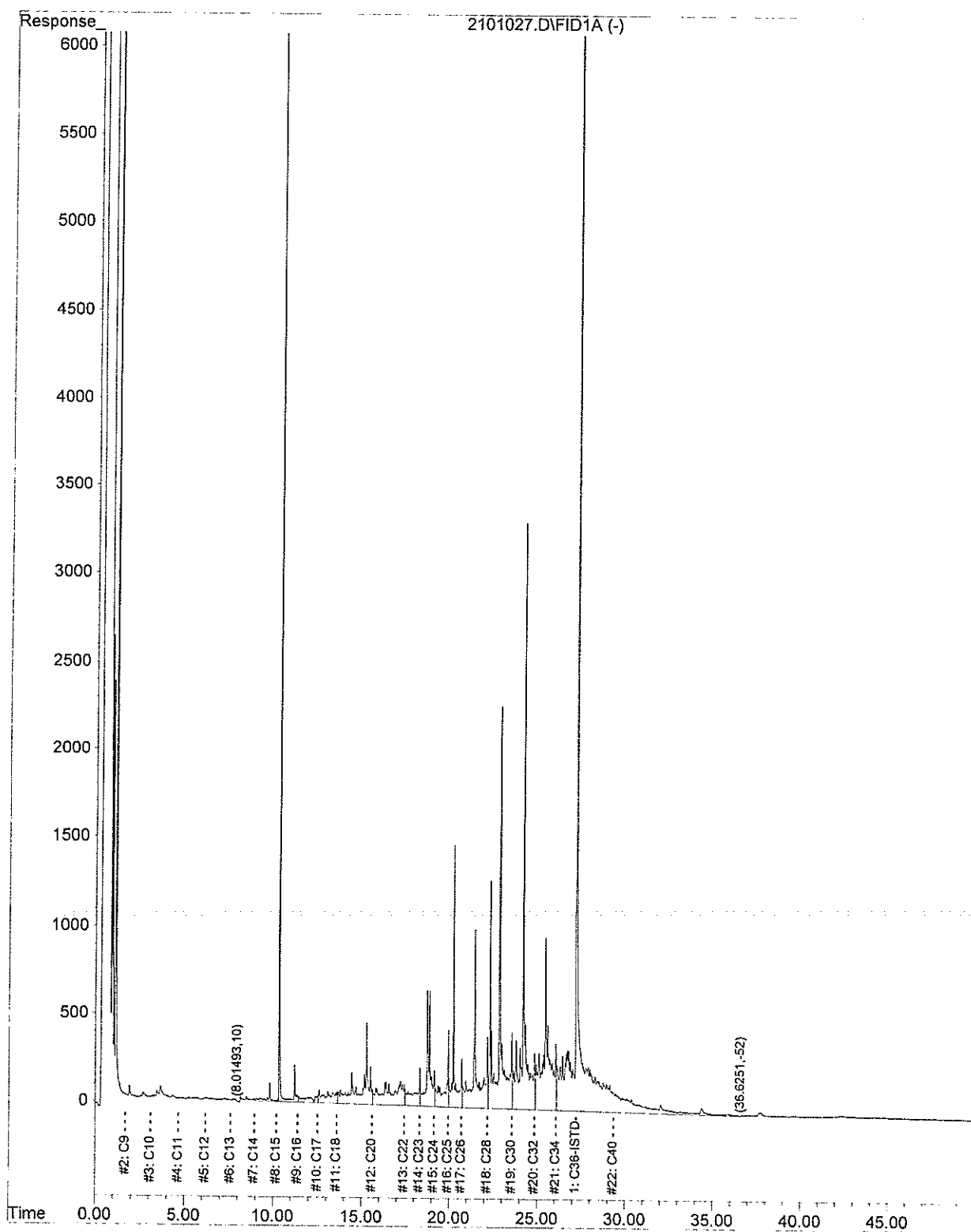
Baseline corrected, advanced TPH analysis
 Multiplier: 0.102145
 Background file: D:\1-990522\5601014.D

File name : C:\1-990603\2001026.D
Sample name: M/1 6.0m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 4 Jun 1999 7:53 using Acqmethod OI.AJ.M
Vial number: 20



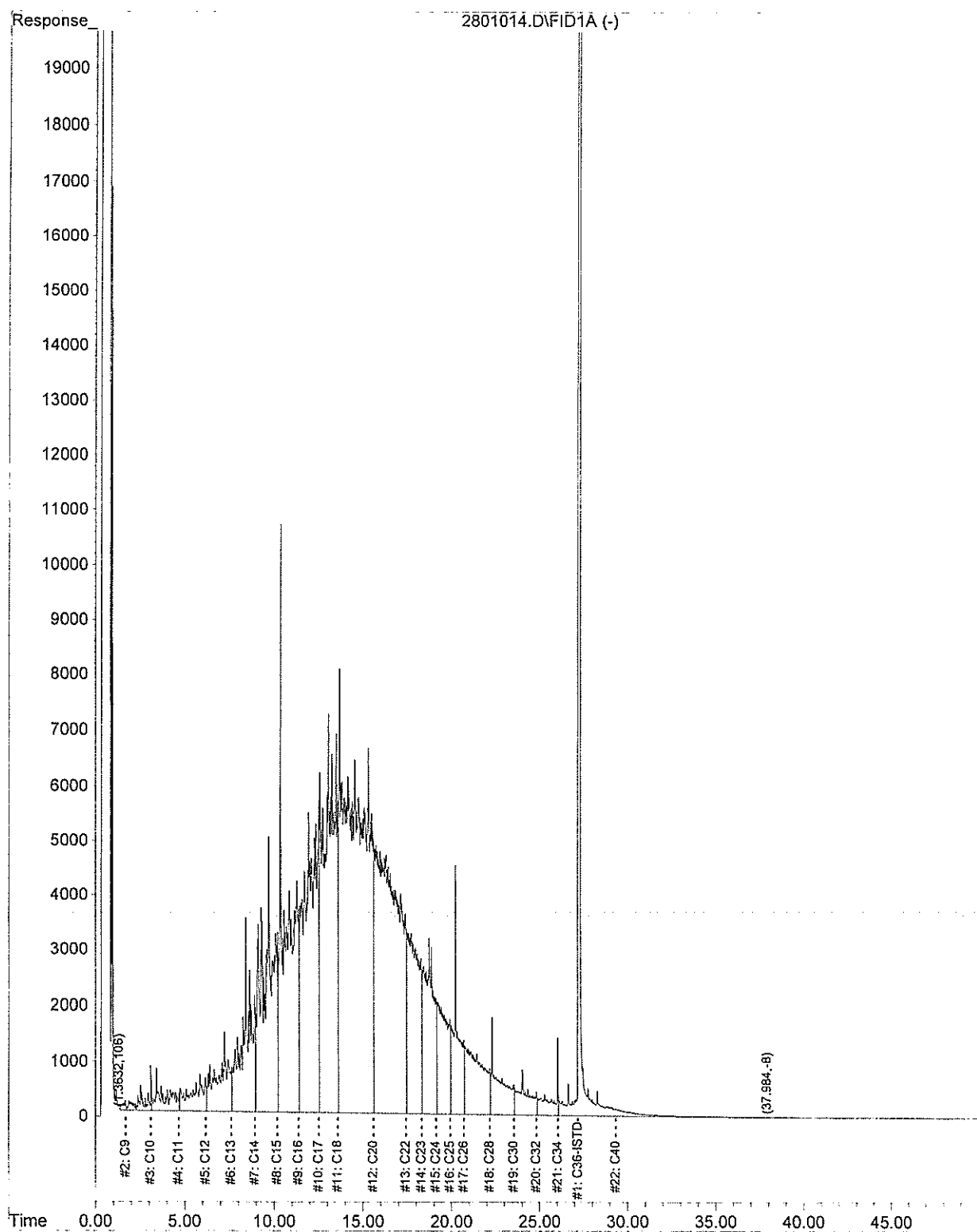
Baseline corrected, advanced TPH analysis
Multiplier: 0.03861
Background file: D:\1-990522\5601014.D

File name : C:\1-990603\2101027.D
Sample name: M/1 9.0m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 4 Jun 1999 8:58 using Acqmethod OIAJ.M
Vial number: 21



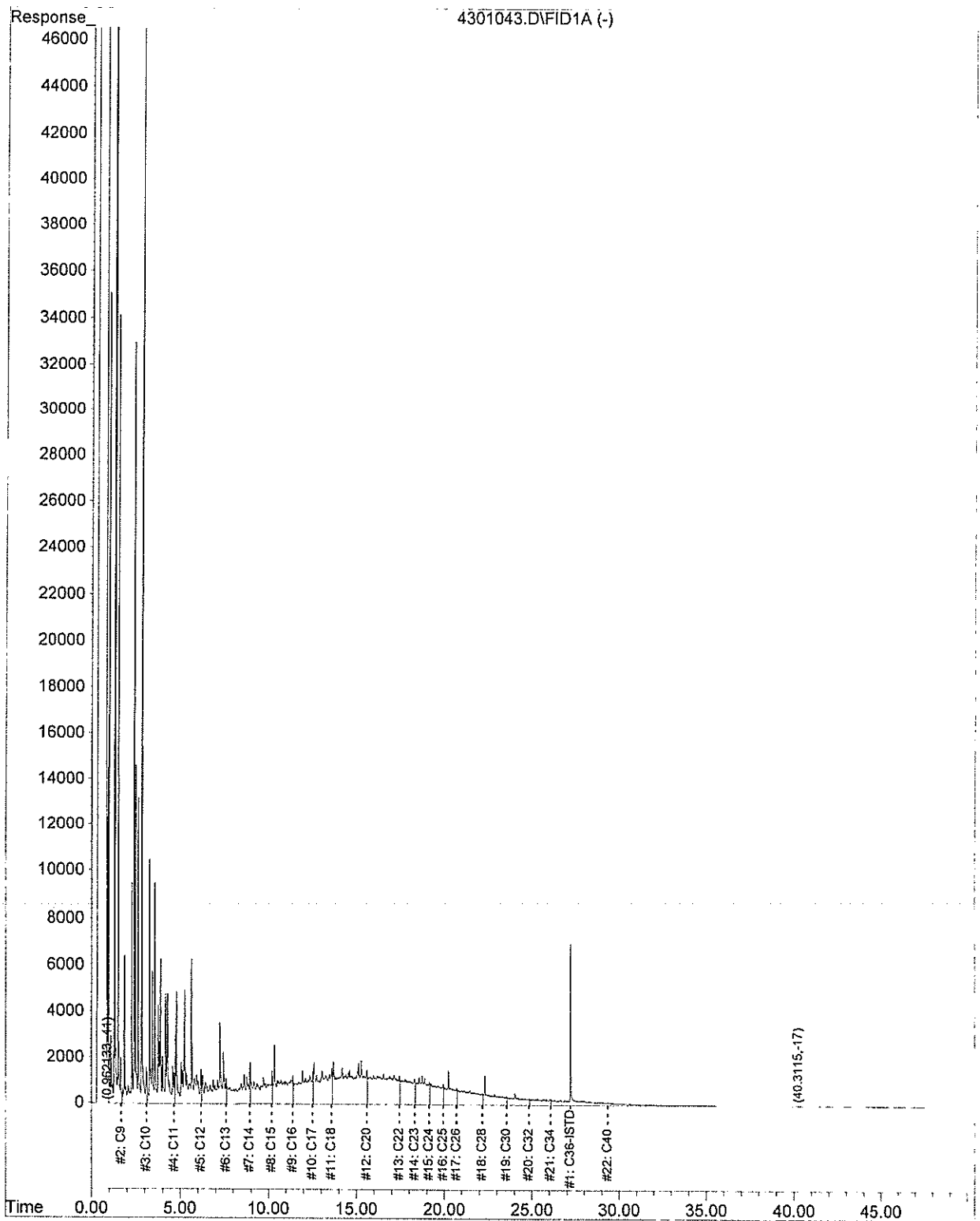
Baseline corrected, advanced TPH analysis
Multiplier: 0.0387747
Background file: D:\1-990522\5601014.D

File name : D:\1-990607\2801014.D
Sample name: BGY-5/A viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 8 Jun 1999 2:01 using Acqmethod OLAJ.M
Vial number: 28



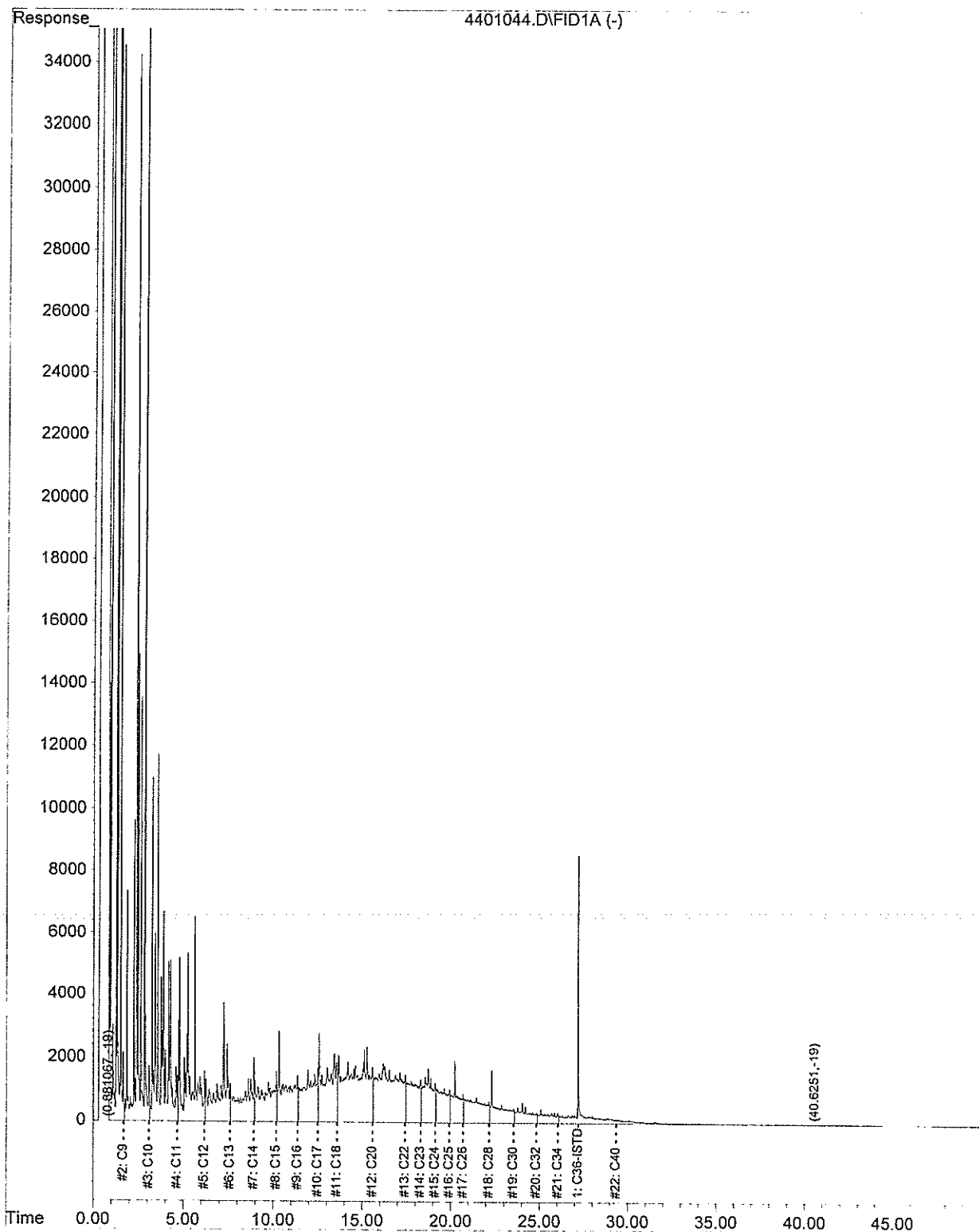
Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990607\0201002.D

File name : C:\1-990603\4301043.D
 Sample name: M/1 V12 viz 0.5ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 5 Jun 1999 3:17 using Acqmethod OLAJ.M
 Vial number: 43



Baseline corrected, advanced TPH analysis
 Multiplier: 2.5
 Background file: D:\1-990522\5601014.D

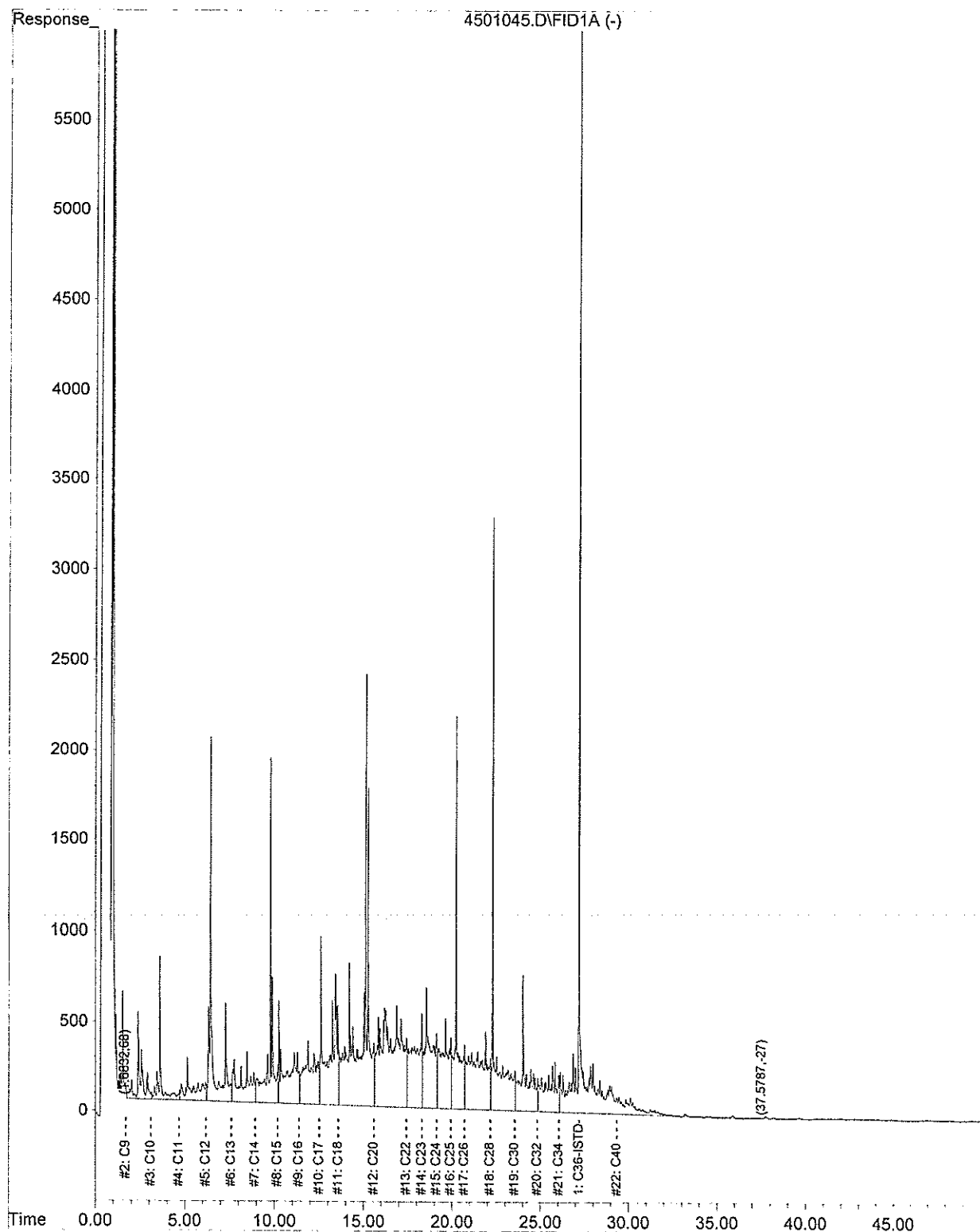
File name : C:\1-990603\4401044.D
Sample name: M/1 V15 viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 4:24 using Acqmethod OLAJ.M
Vial number: 44



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990522\5601014.D

99-135/21.

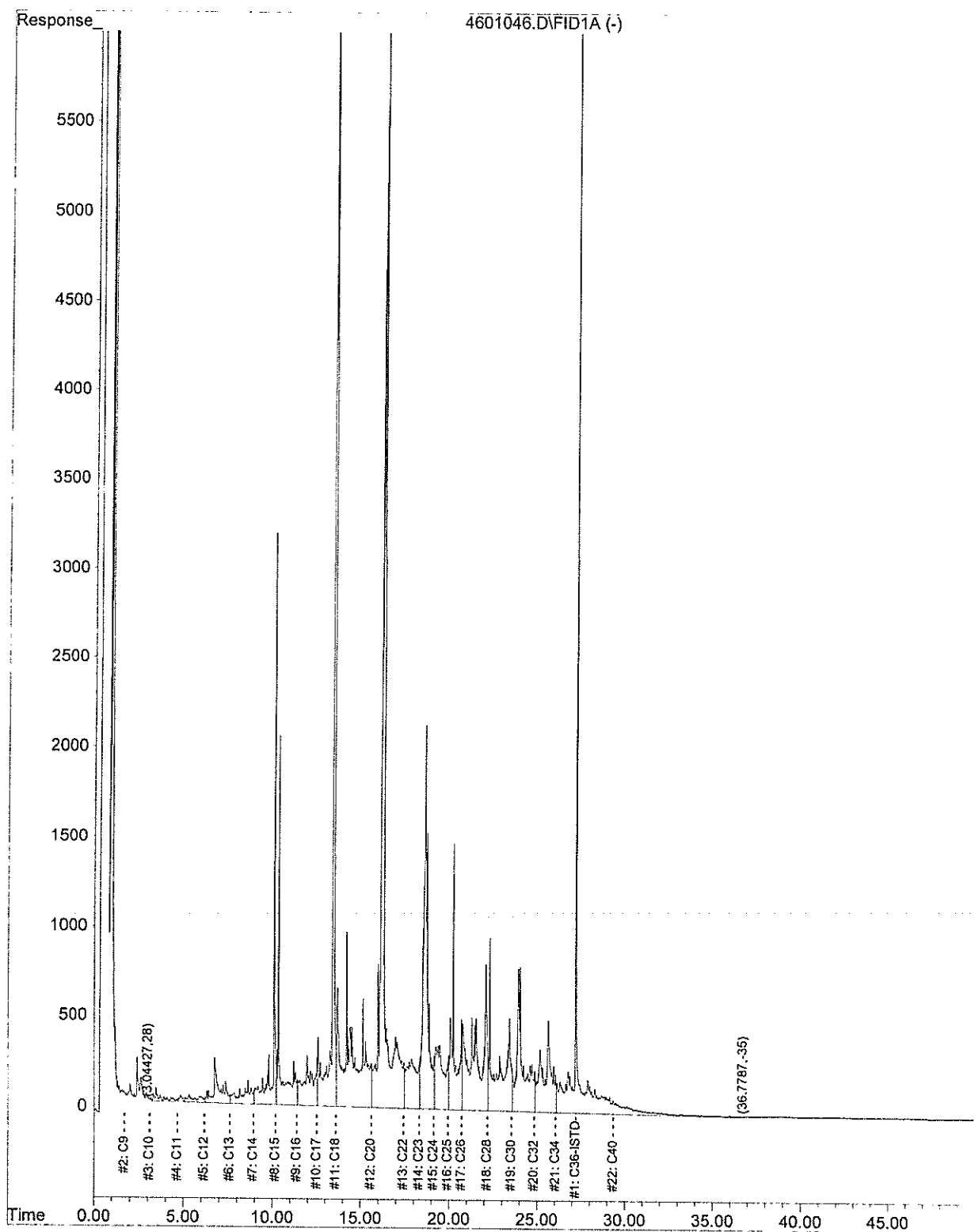
File name : C:\1-990603\4501045.D
Sample name: M/2 V12 viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 5:31 using Acqmethod OLAJ.M
Vial number: 45



Baseline corrected, advanced TPH analysis
Multiplier: 2.85714
Background file: D:\1-990522\5601014.D

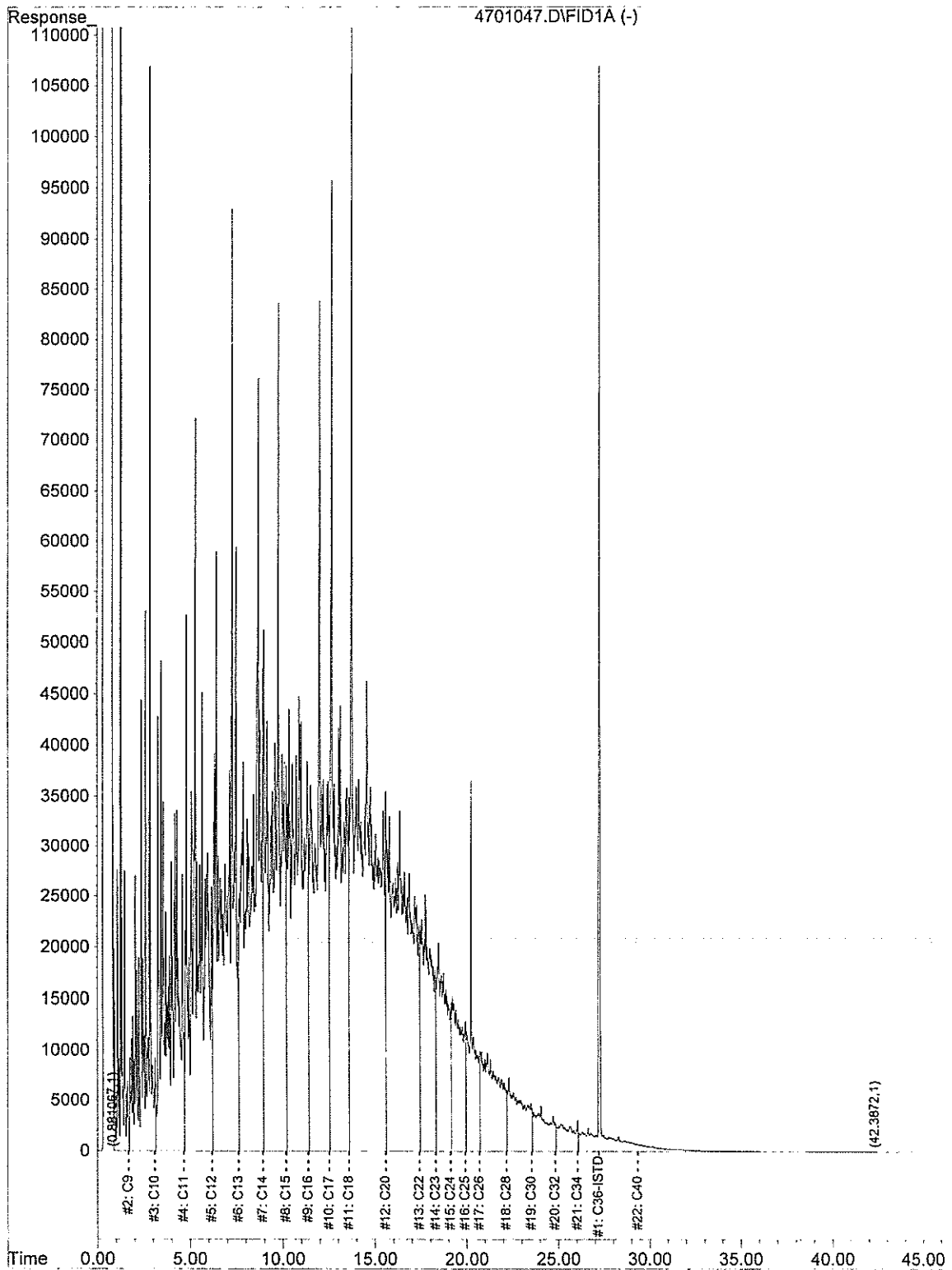
03-15/22.

File name : C:\1-990603\4601046.D
Sample name: BGY-1/B viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 6:39 using Acqmethod OIAJ.M
Vial number: 46



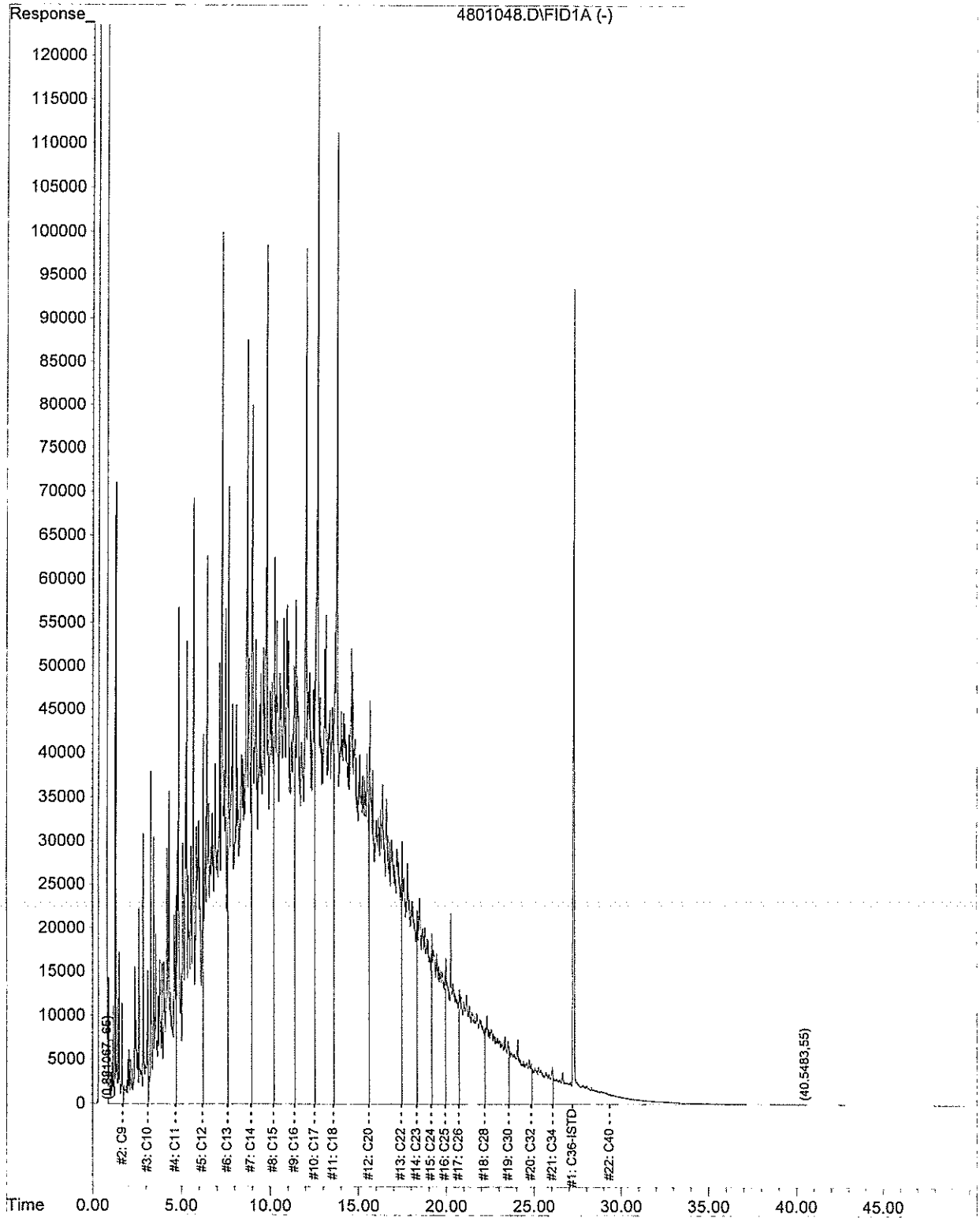
Baseline corrected, advanced TPH analysis
Multiplier: 2.85714
Background file: D:\1-990522\5601014.D

File name : C:\1-990603\4701047.D
Sample name: BGY-2/B viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 7:45 using Acqmethod OLAJ.M
Vial number: 47



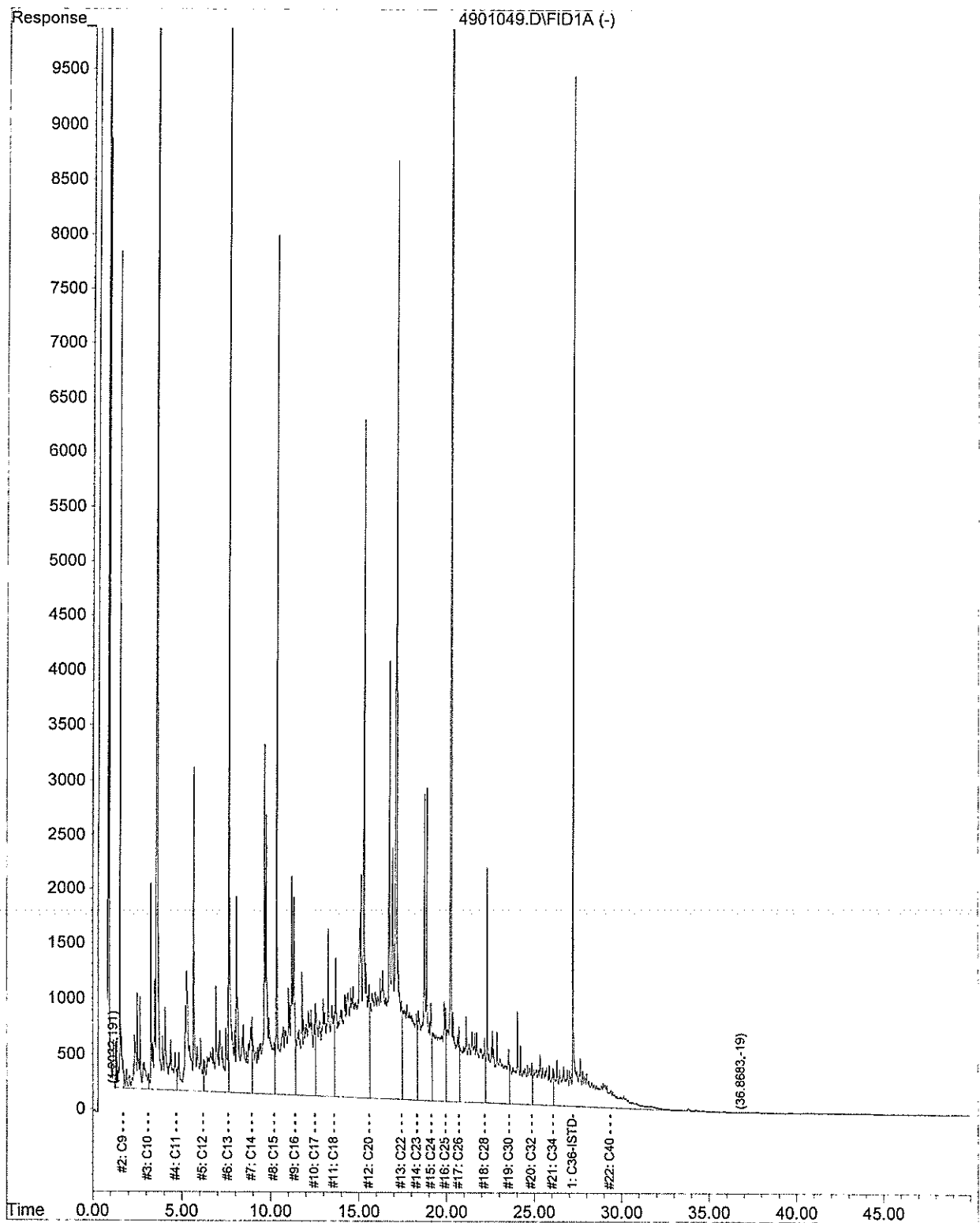
Baseline corrected, advanced TPH analysis
Multiplier: 3.33333
Background file: D:\1-990522\5601014.D

File name : C:\1-990603\4801048.D
 Sample name: BGY-6 viz 0.5ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 5 Jun 1999 8:52 using Acqmethod OLAJ.M
 Vial number: 48



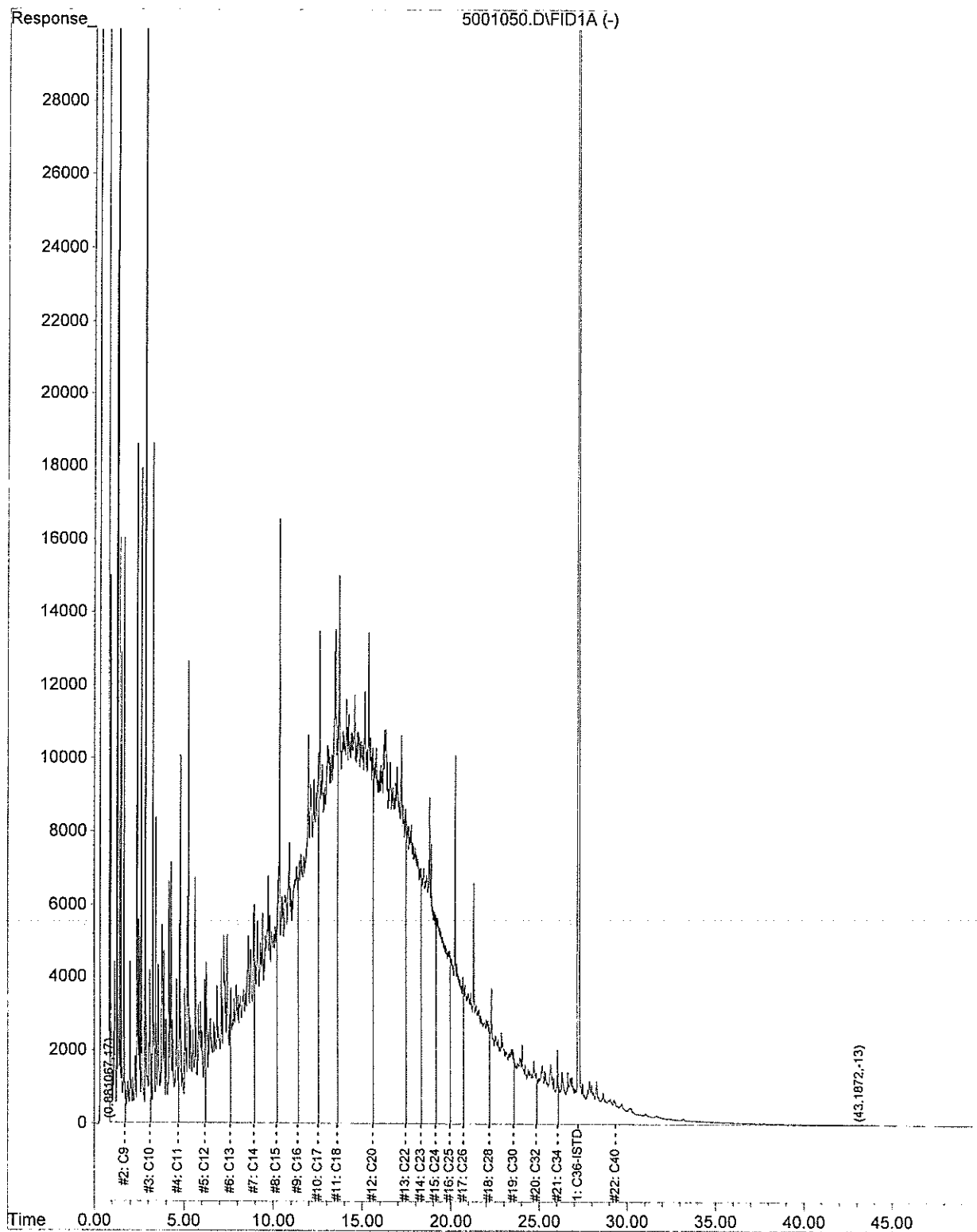
Baseline corrected, advanced TPH analysis
 Multiplier: 3.33333
 Background file: D:\1-990522\5601014.D

File name : C:\1-990603\4901049.D
Sample name: BGY-20 viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 9:58 using Acqmethod OLAJ.M
Vial number: 49



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990522\5601014.D

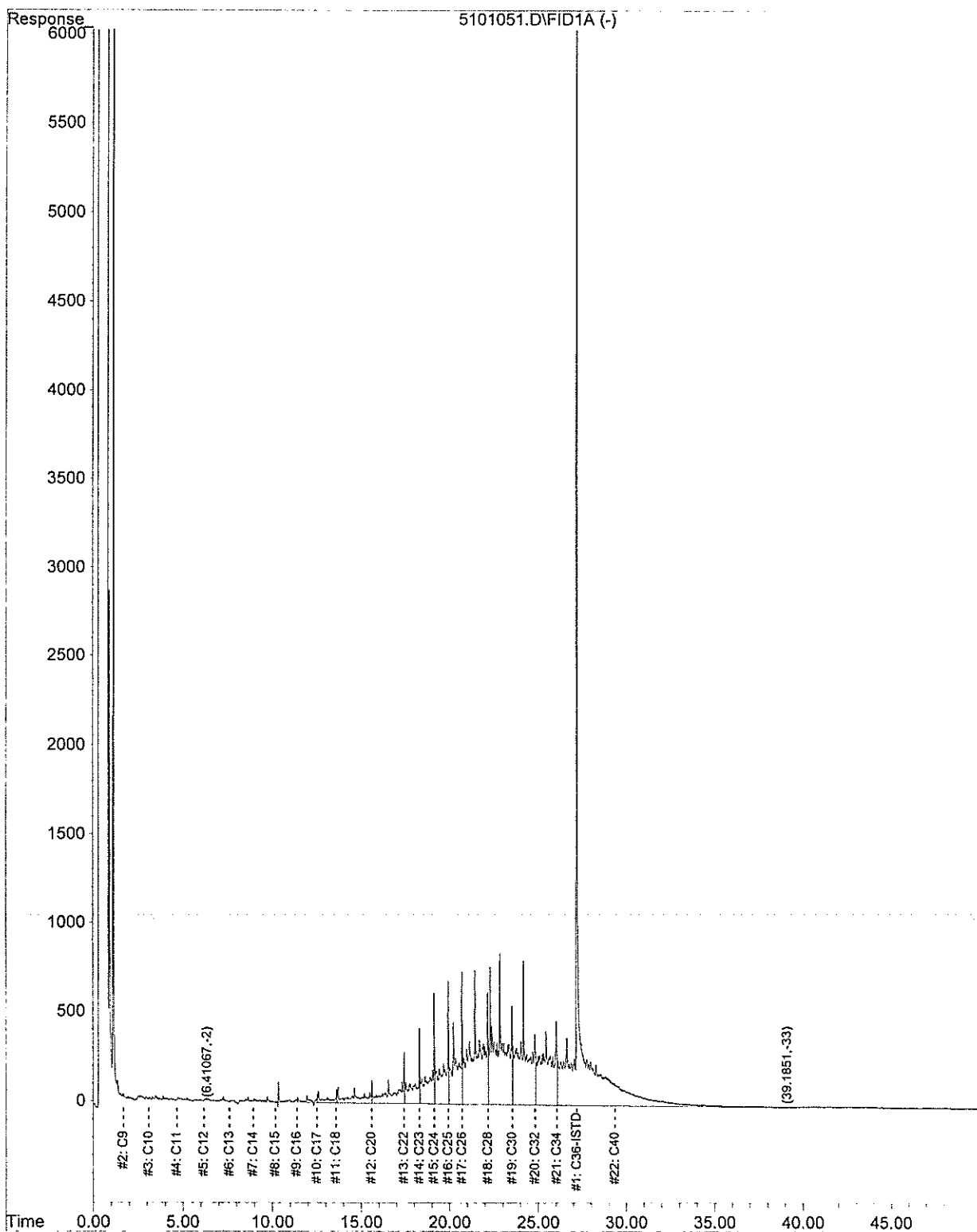
File name : C:\1-990603\5001050.D
Sample name: BGY-22 viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 11:04 using Acqmethod OLAJ.M
Vial number: 50



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990522\5601014.D

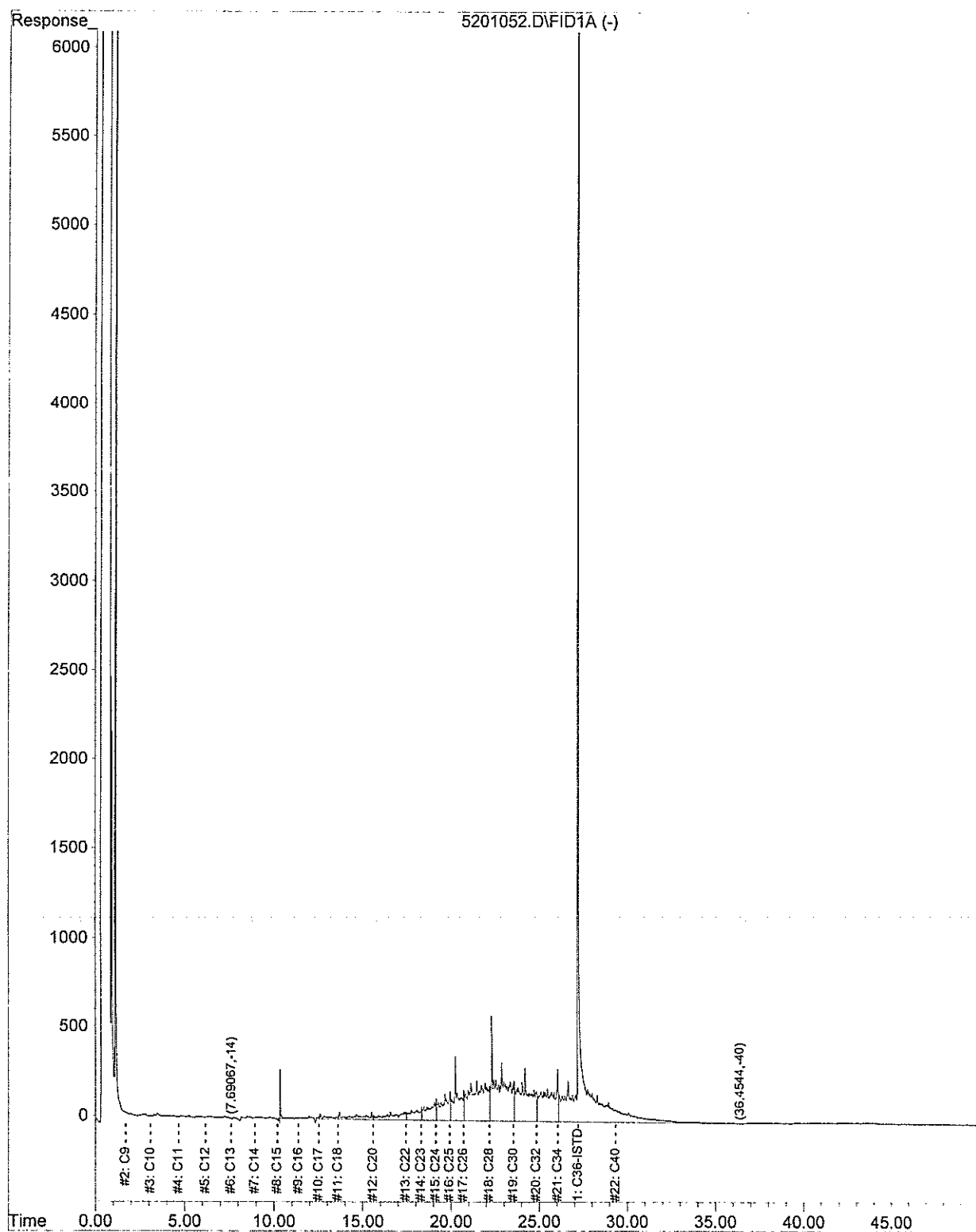
99-135/27

File name : C:\1-990603\5101051.D
Sample name: M/1T 12m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 12:10 using Acqmethod OLAJ.M
Vial number: 51



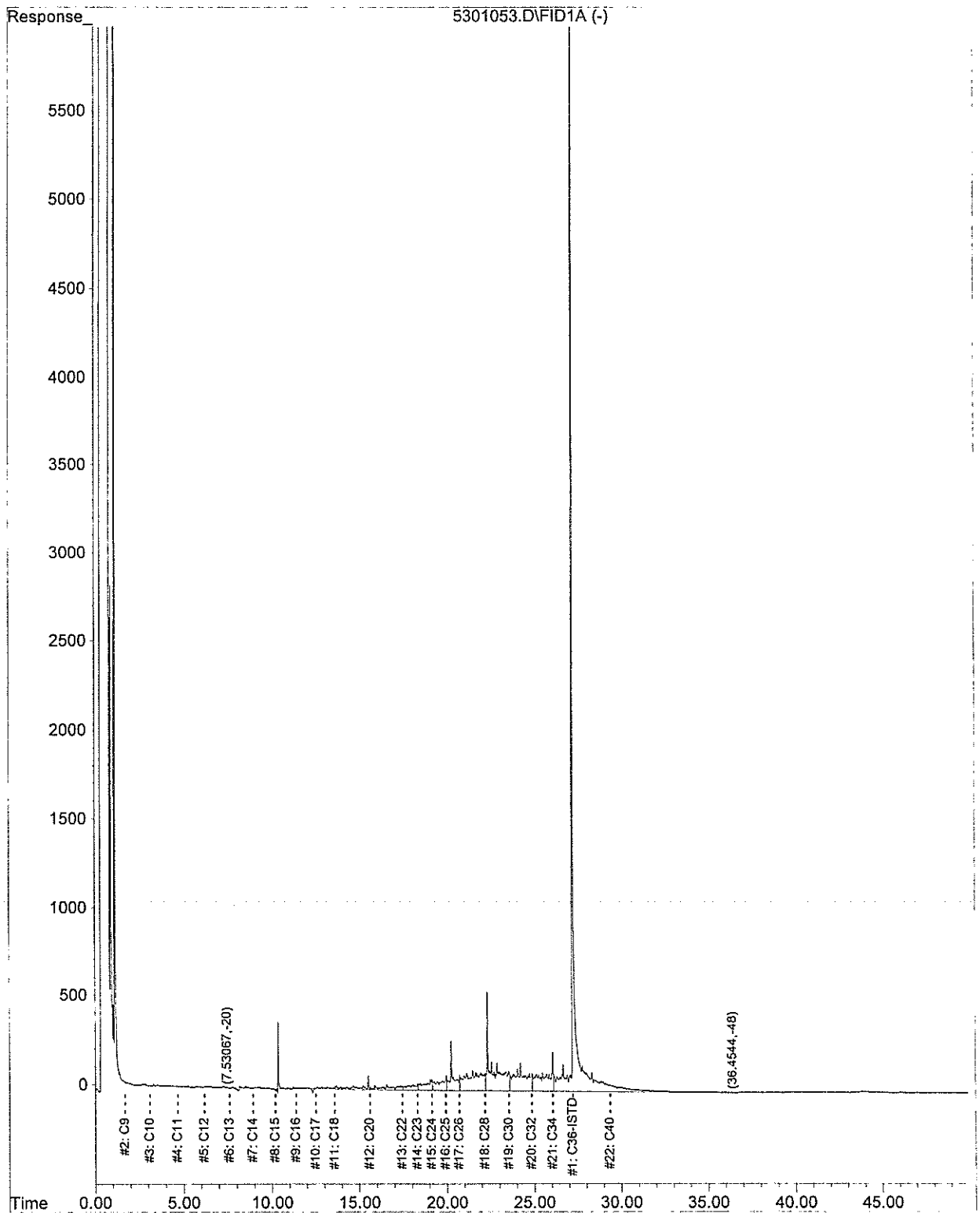
Baseline corrected, advanced TPH analysis
Multiplier: 0.0411184
Background file: D:\1-990522\5601014.D

File name : C:\1-990603\5201052.D
Sample name: M/1T 13m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 13:15 using Acqmethod OLAJ.M
Vial number: 52



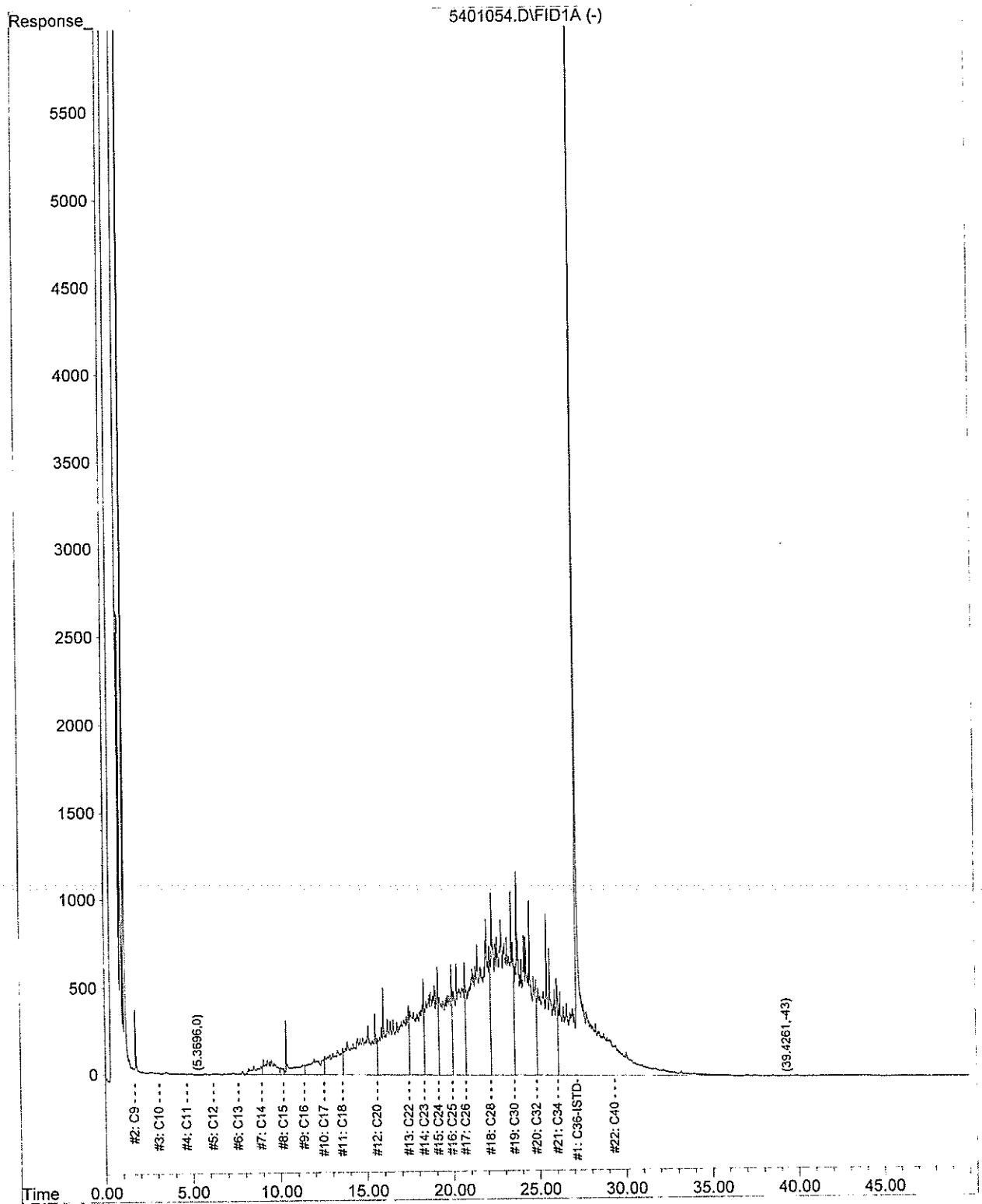
Baseline corrected, advanced TPH analysis
Multiplier: 0.0397614
Background file: D:\1-990522\5601014.D

File name : C:\1-990603\5301053.D
Sample name: M/1T 14m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 14:20 using Acqmethod OLAJ.M
Vial number: 53



Baseline corrected, advanced TPH analysis
Multiplier: 0.0392927
Background file: D:\1-990522\5601014.D

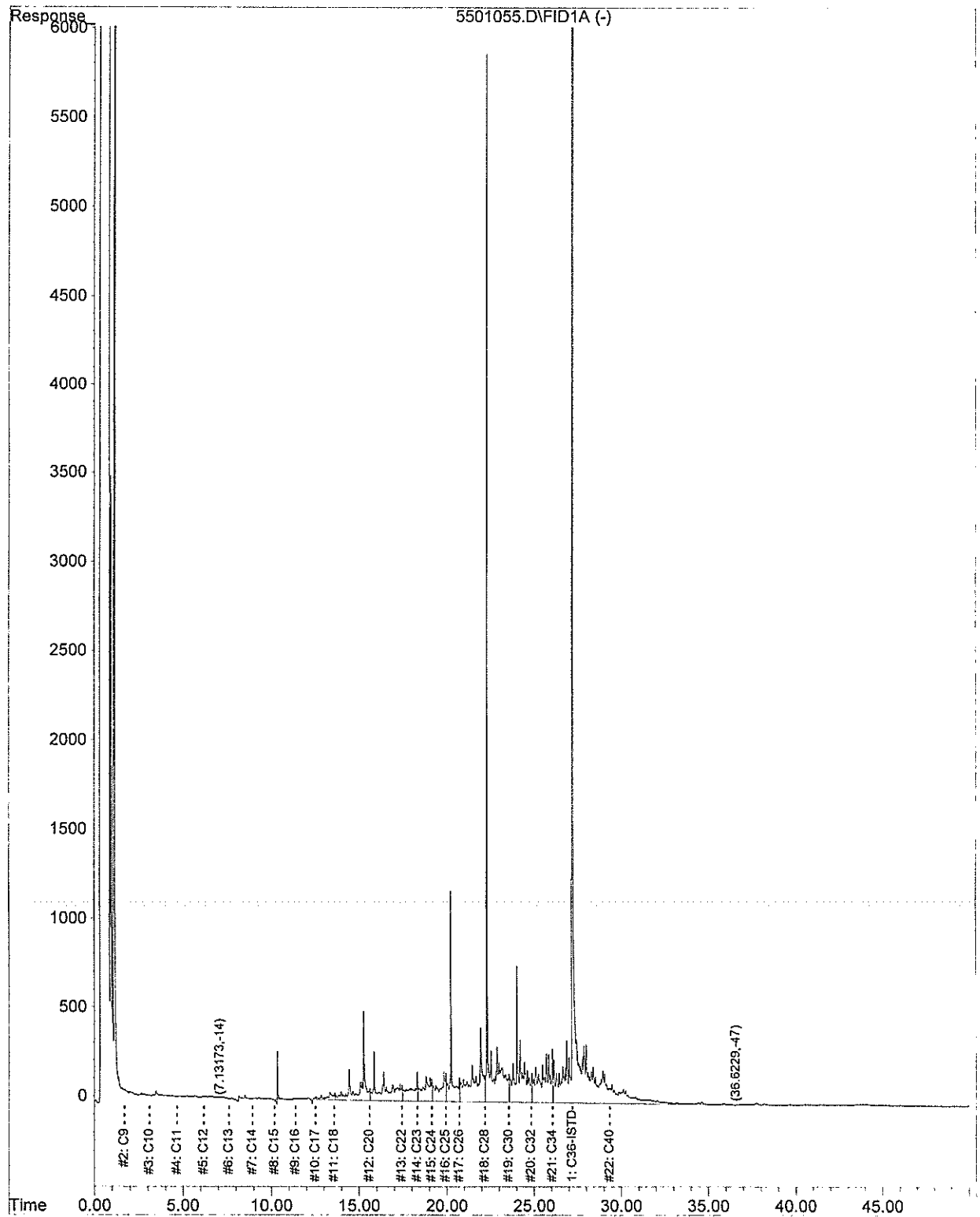
File name : C:\1-990603\5401054.D
Sample name: M/1T 15m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 15:24 using Acqmethod OFAJ.M
Vial number: 54



Baseline corrected, advanced TPH analysis
Multiplier: 0.0410341
Background file: D:\1-990522\5601014.D

99-135/31.

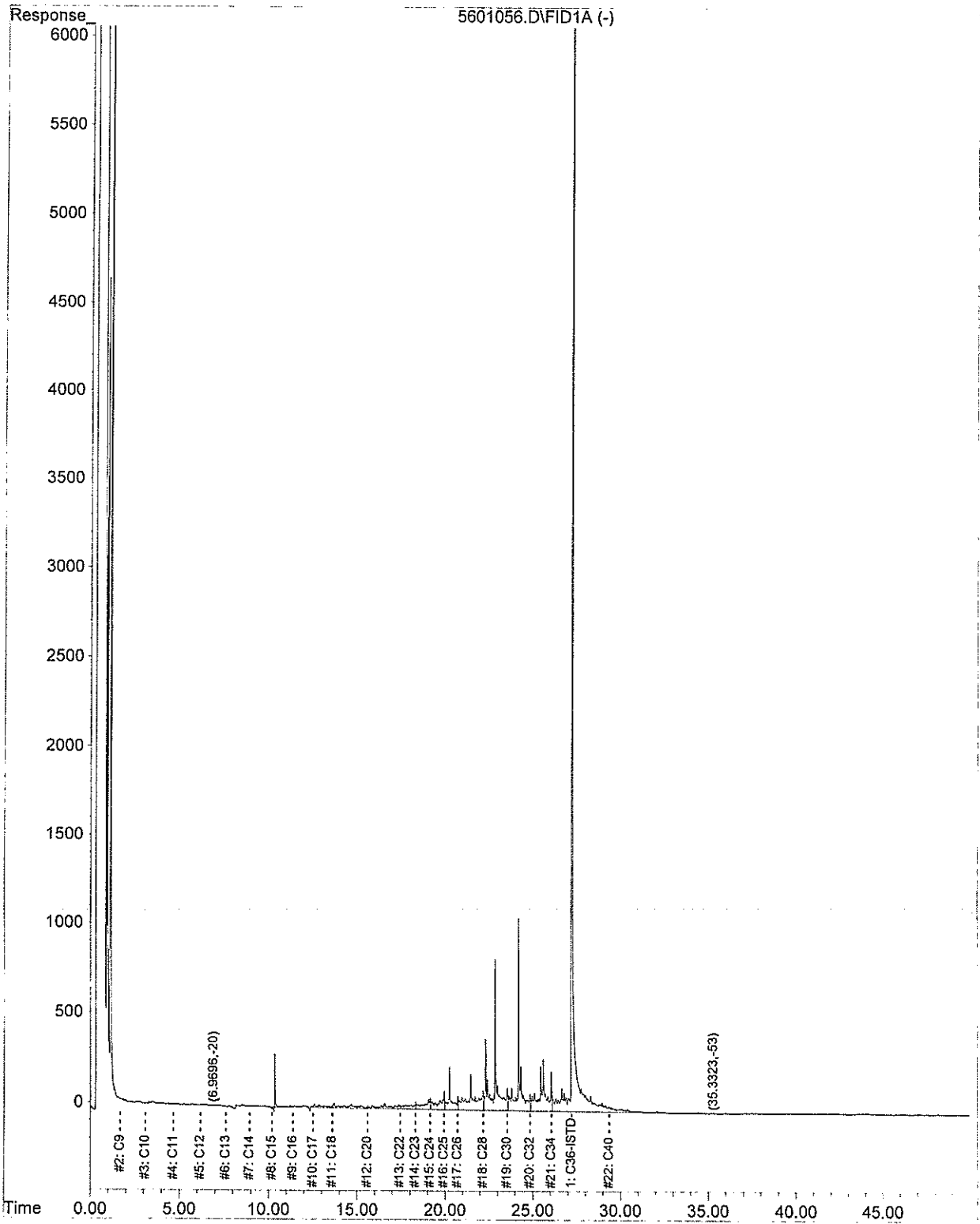
File name : C:\1-990603\5501055.D
Sample name: M/2T 3.0m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 16:29 using Acqmethod OLAJ.M
Vial number: 55



Baseline corrected, advanced TPH analysis
Multiplier: 0.0403063
Background file: D:\1-990522\5601014.D

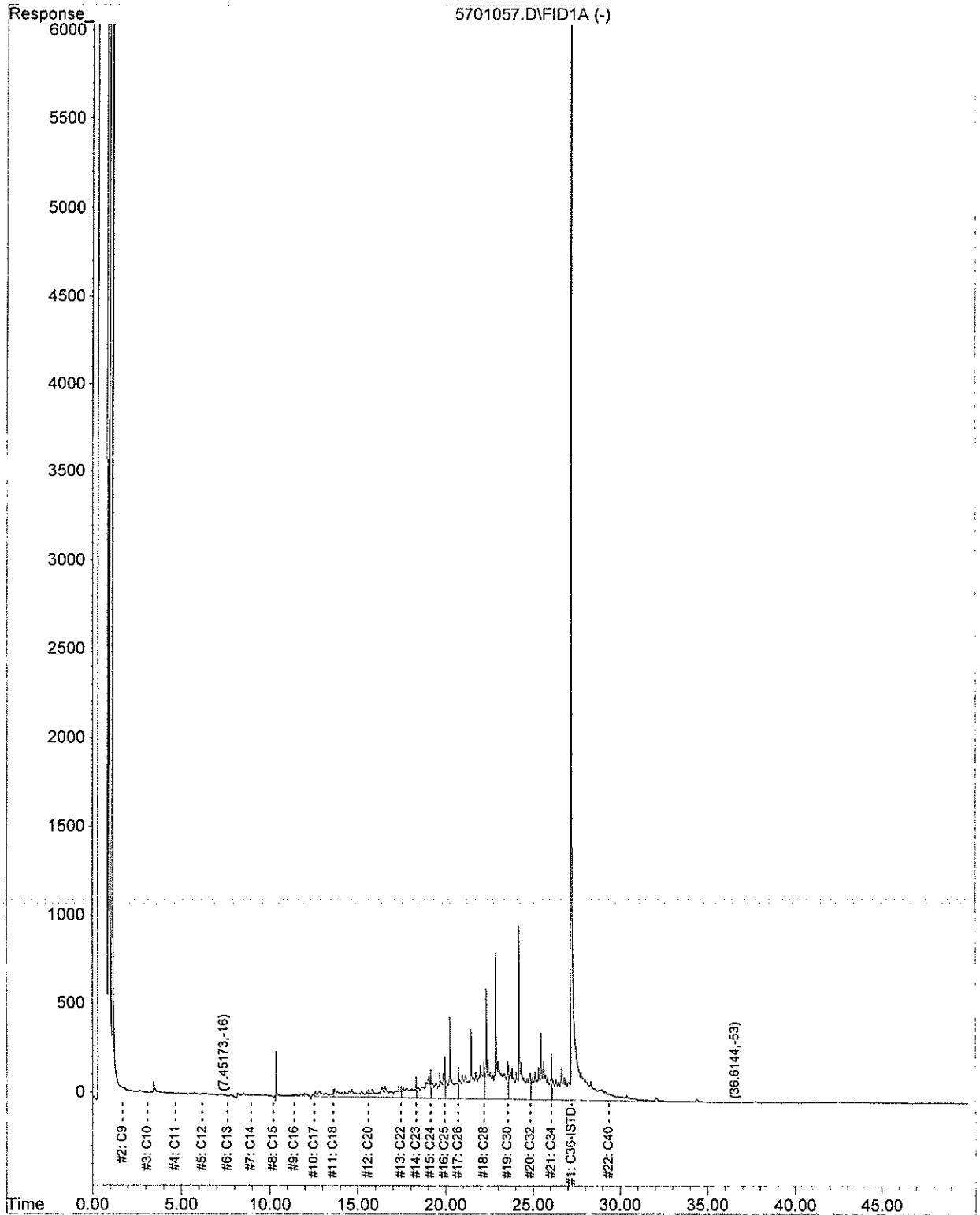
99-135/32.

File name : C:\1-990603\5601056.D
Sample name: M/2T 6.0m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 17:33 using Acqmethod OLAJ.M
Vial number: 56



Baseline corrected, advanced TPH analysis
Multiplier: 0.0381388
Background file: D:\1-990522\5601014.D

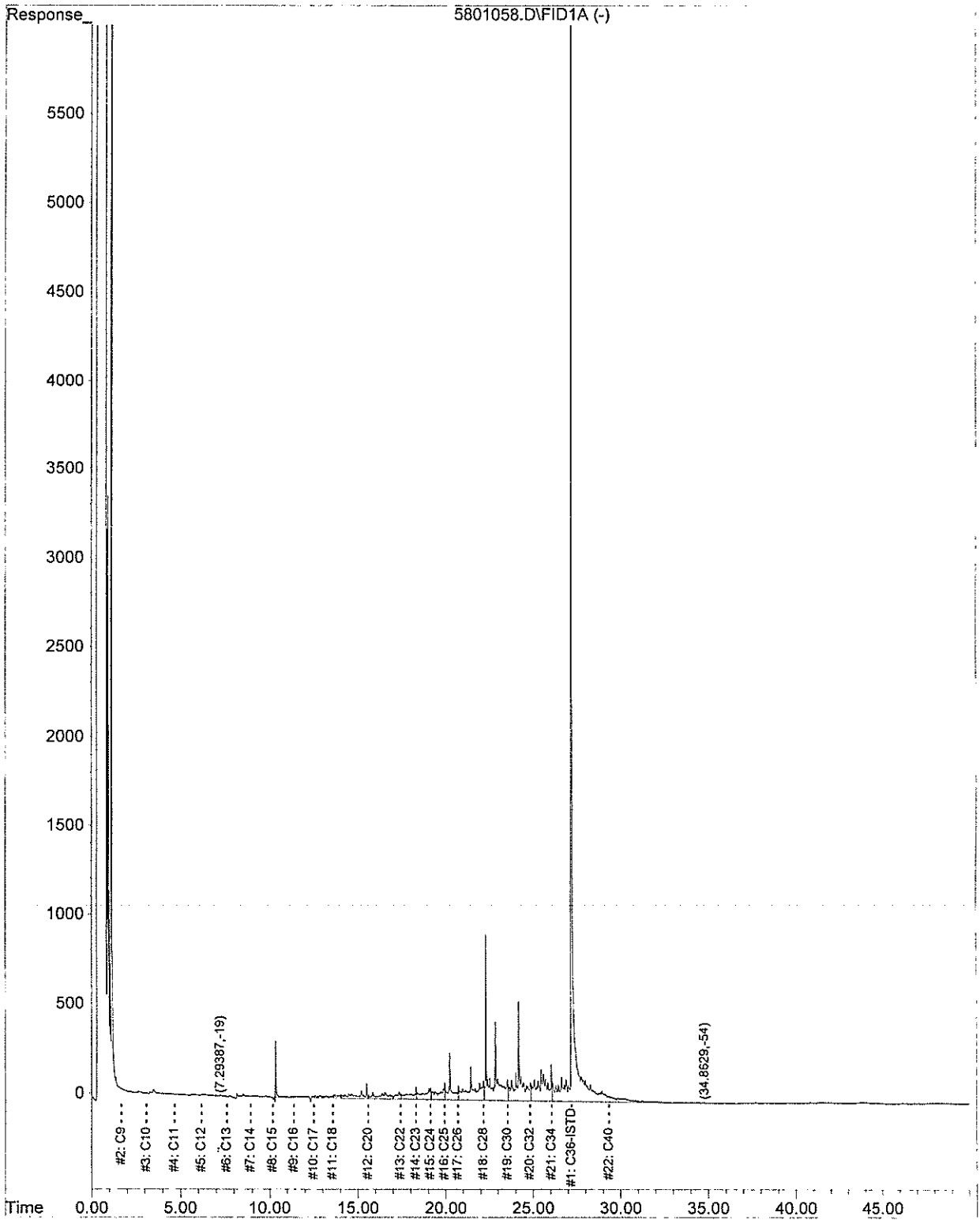
File name : C:\1-990603\5701057.D
Sample name: M/2T 9.0m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 18:38 using Acqmethod OIAJ.M
Vial number: 57



Baseline corrected, advanced TPH analysis
Multiplier: 0.0412541
Background file: D:\1-990522\5601014.D

99-135/34.

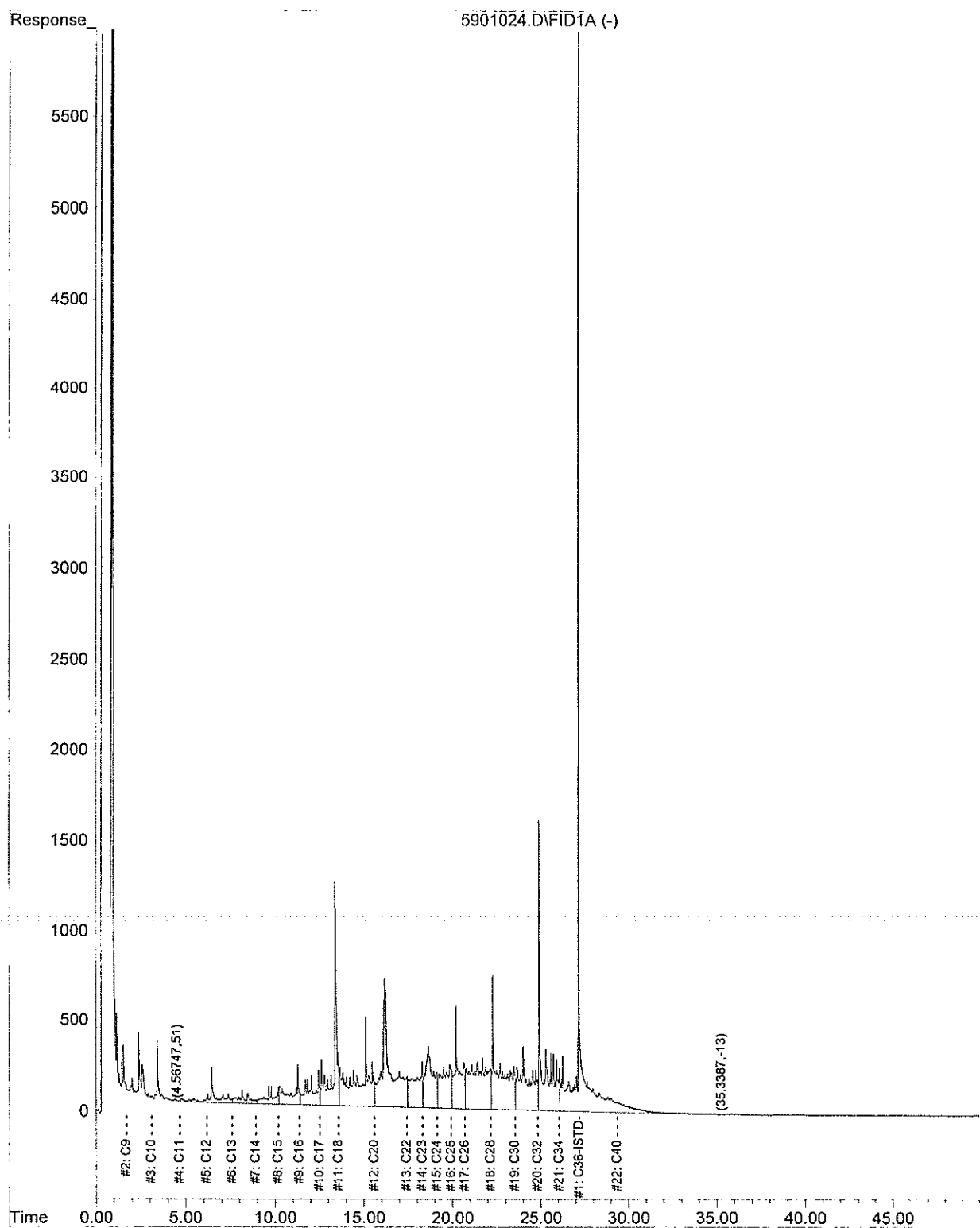
File name : C:\1-990603\5801058.D
Sample name: M/2T 12m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 5 Jun 1999 19:43 using Acqmethod OLAJ.M
Vial number: 58



Baseline corrected, advanced TPH analysis
Multiplier: 0.0391389
Background file: D:\1-990522\5601014.D

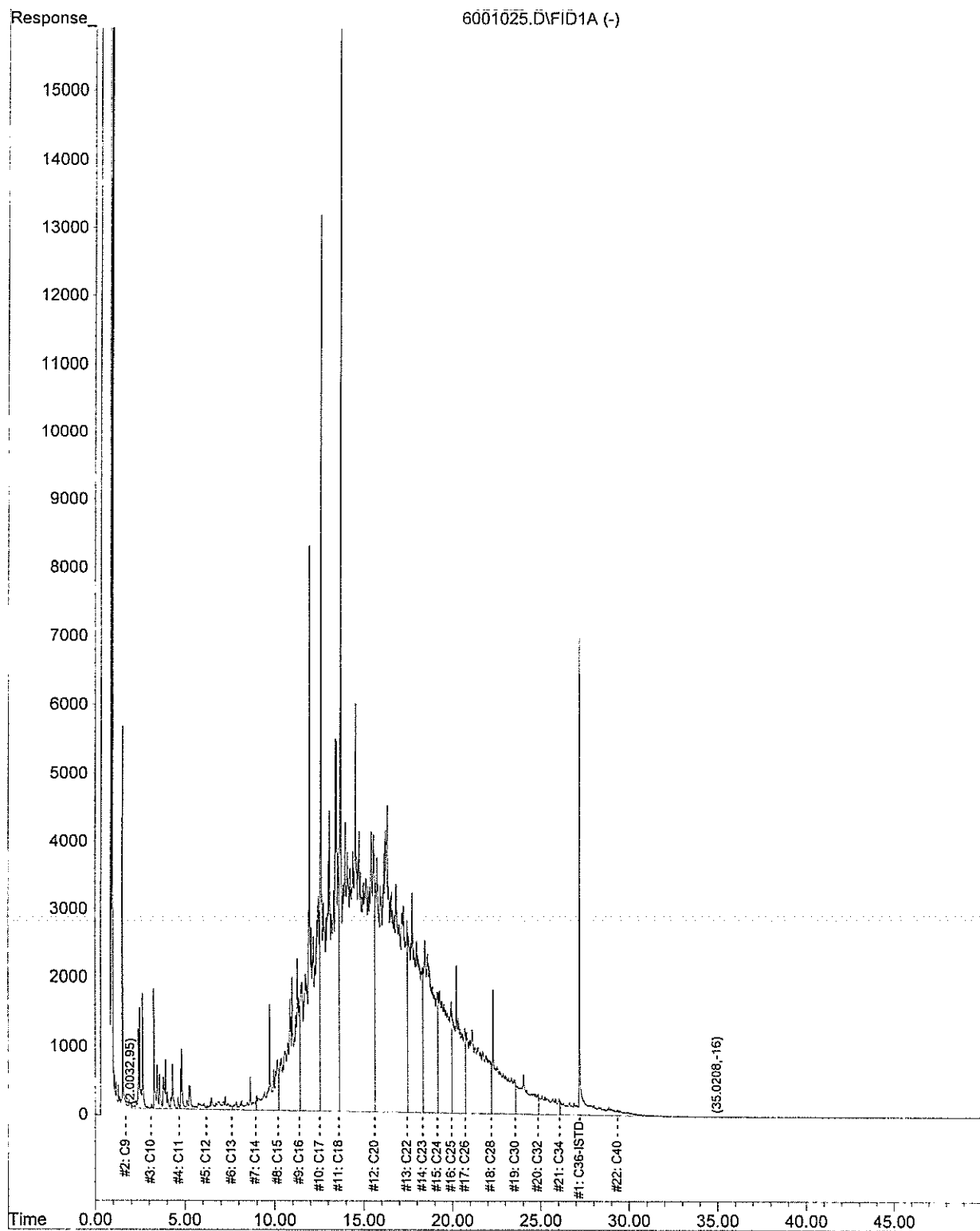
99-135/307

File name : D:\1-990607\5901024.D
Sample name: M/2 V15 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 9 Jun 1999 9:20 using Acqmethod OLAJ.M
Vial number: 59



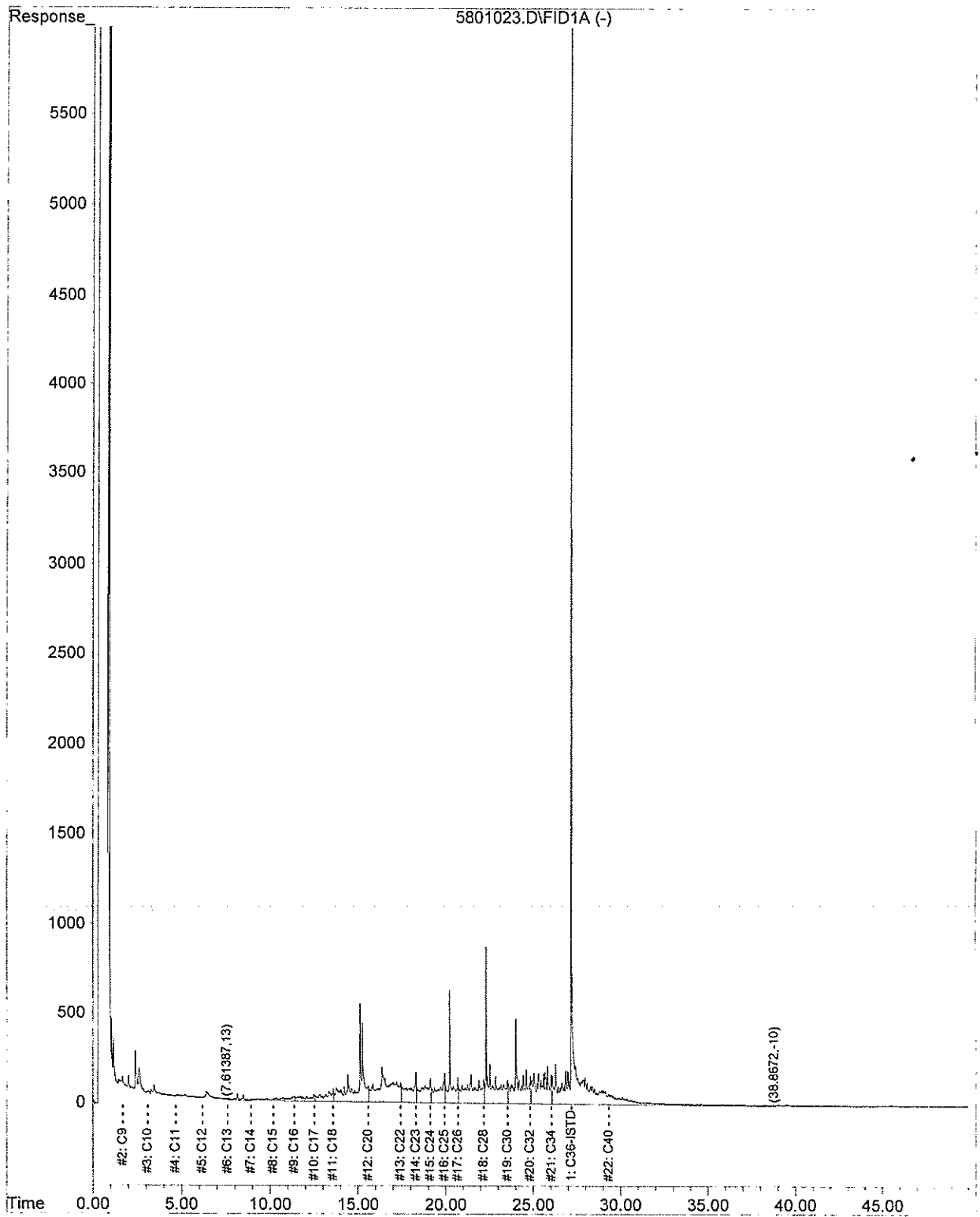
Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990607\0201002.D

File name : D:\1-990607\6001025.D
 Sample name: M/2 V17 0.5ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 9 Jun 1999 10:25 using Acqmethod OLAJ.M
 Vial number: 60



Baseline corrected, advanced TPH analysis
 Multiplier: 2.5
 Background file: D:\1-990607\0201002.D

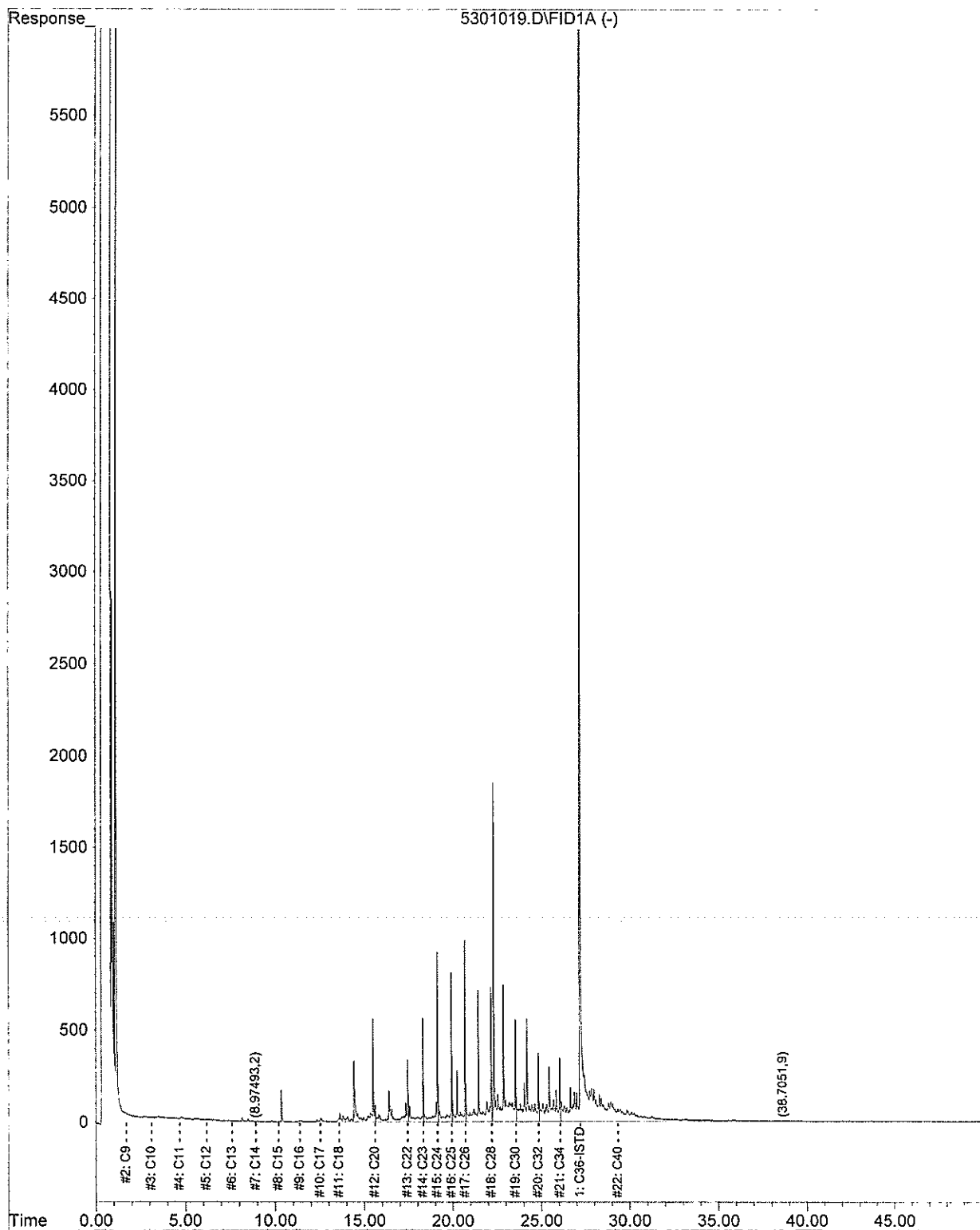
File name : D:\1-990607\5801023.D
Sample name: DKV-1 viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 9 Jun 1999 8:14 using Acqmethod OLAJ.M
Vial number: 58



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990607\0201002.D

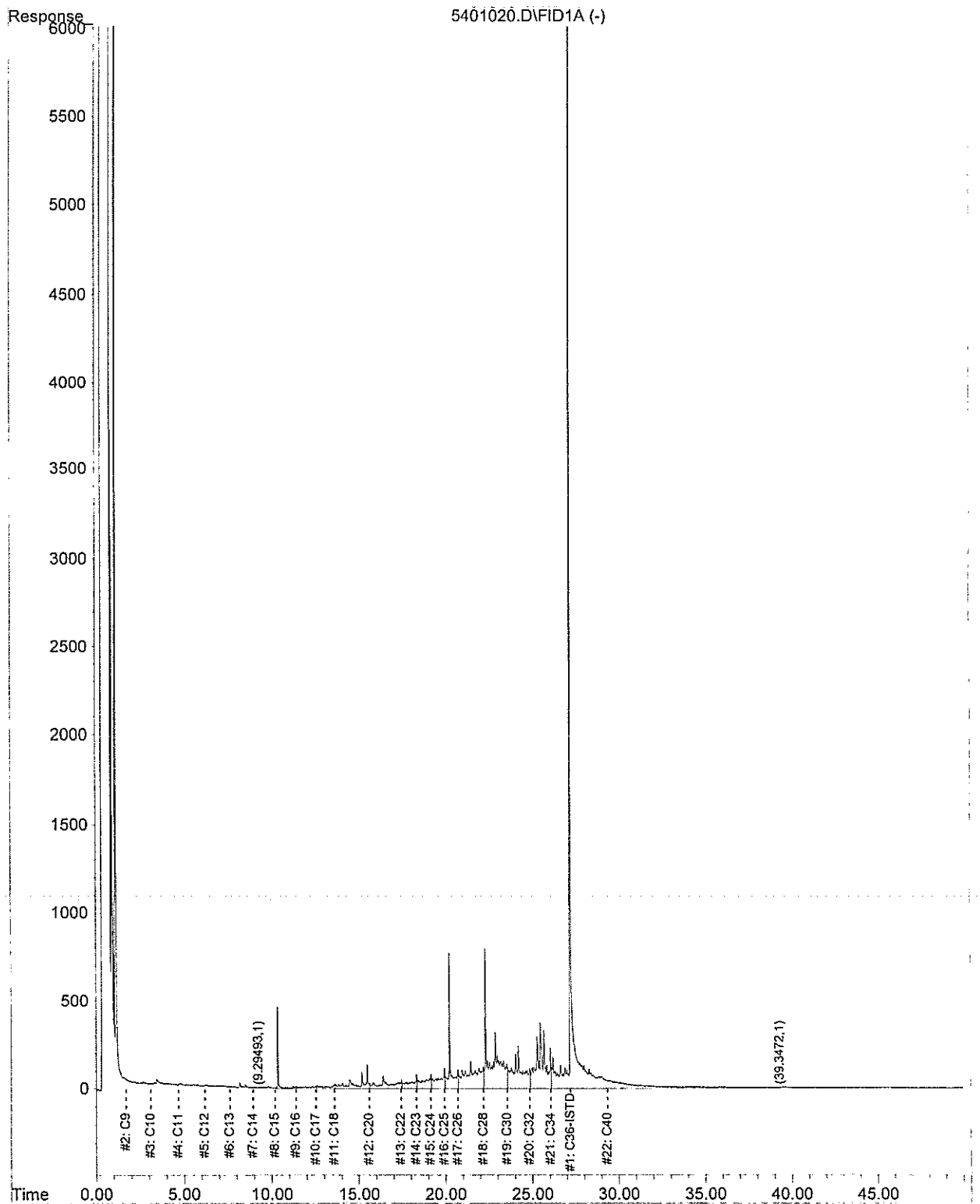
99-135/38.

File name : D:\1-990607\5301019.D
Sample name: M/2T 15m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 9 Jun 1999 3:47 using Acqmethod OLAJ.M
Vial number: 53



Baseline corrected, advanced TPH analysis
Multiplier: 0.0385951
Background file: D:\1-990607\0201002.D

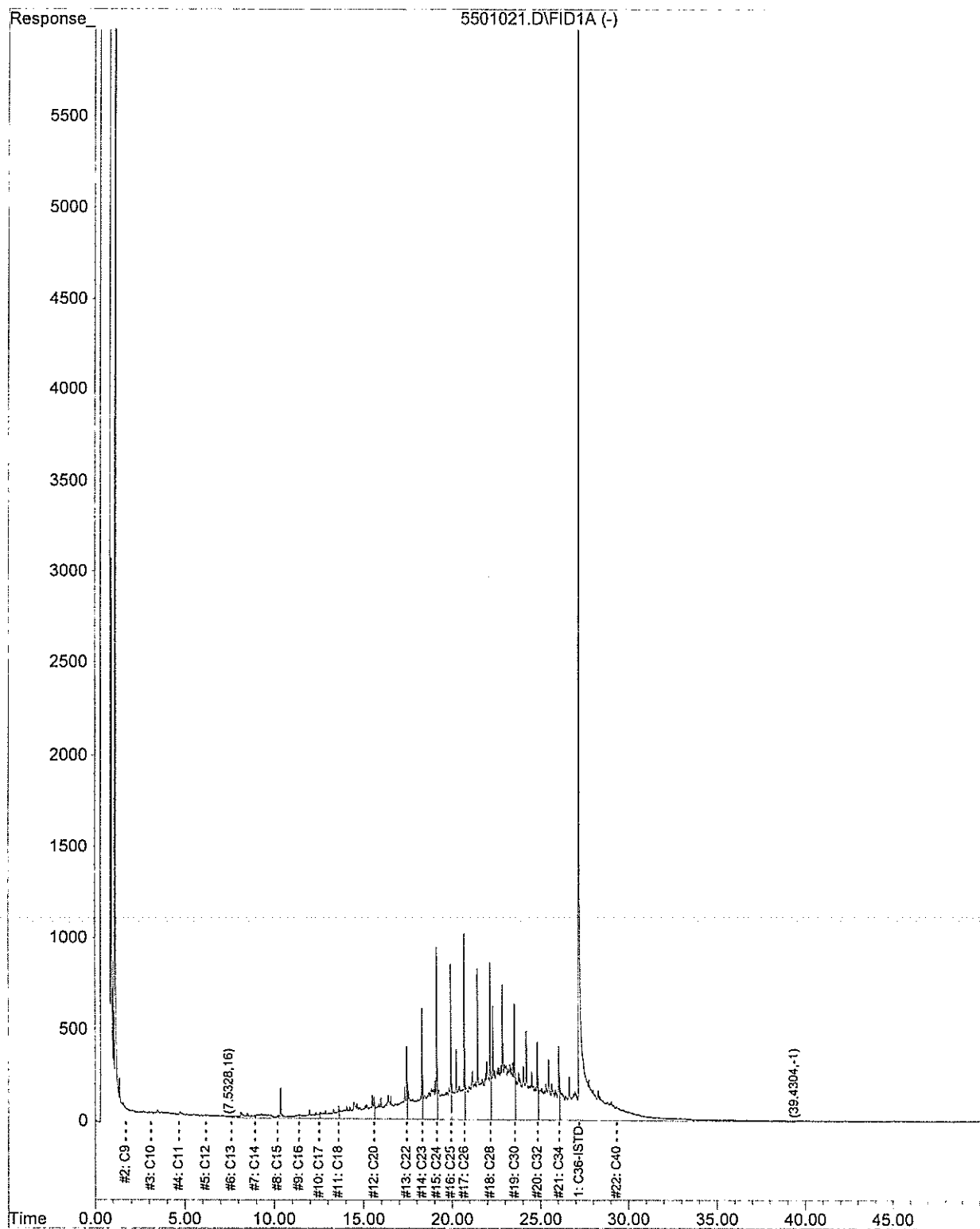
File name : D:\1-990607\5401020.D
 Sample name: M/2T 17m 0.5ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 9 Jun 1999 4:54 using Acqmethod OLAJ.M
 Vial number: 54



Baseline corrected, advanced TPH analysis
 Multiplier: 0.0384763
 Background file: D:\1-990607\0201002.D

99-135/40.

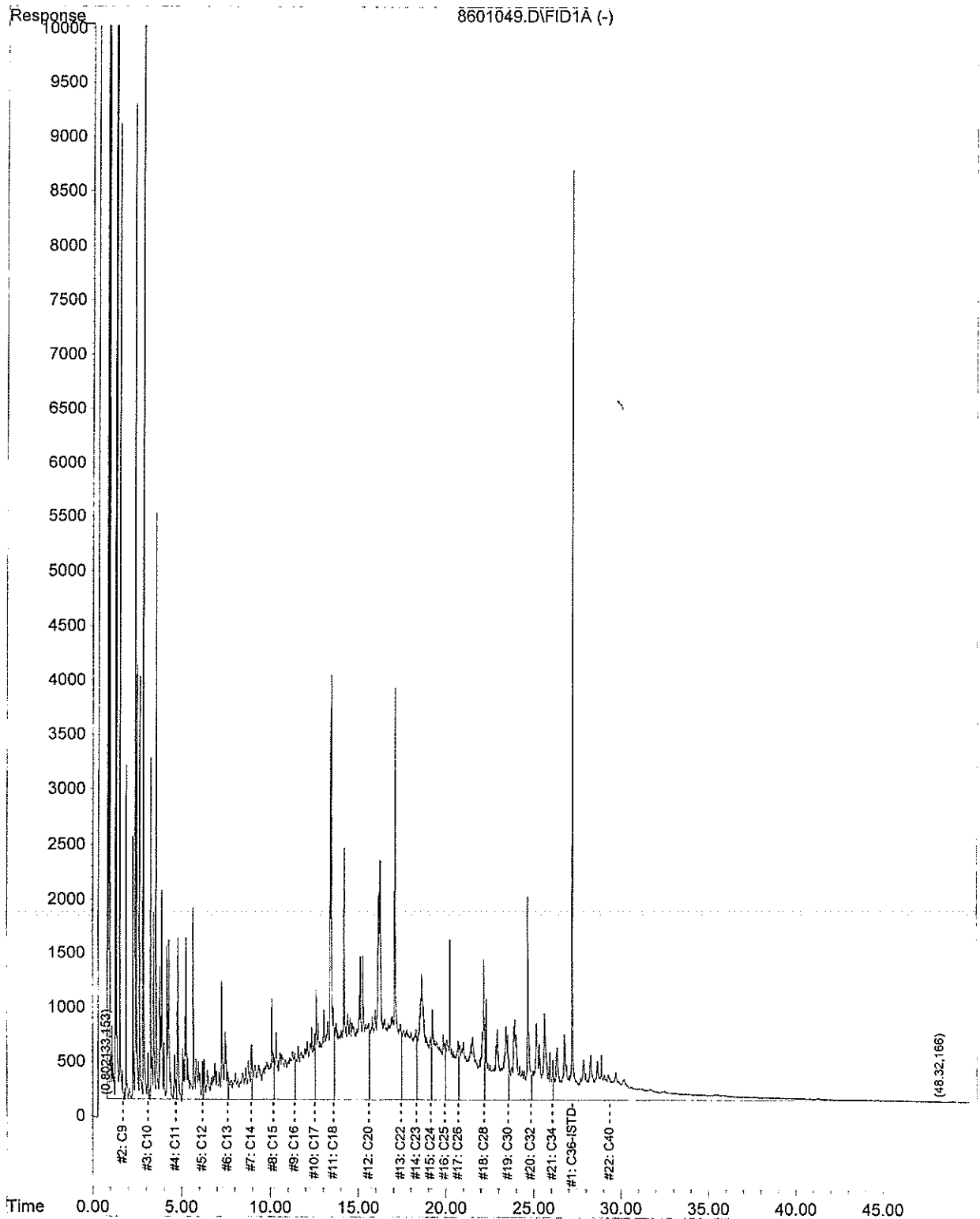
File name : D:\1-990607\5501021.D
Sample name: M/2T 18m 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 9 Jun 1999 6:00 using Acqmethod OLAJ.M
Vial number: 55



Baseline corrected, advanced TPH analysis
Multiplier: 0.0393546
Background file: D:\1-990607\0201002.D

99-135/41

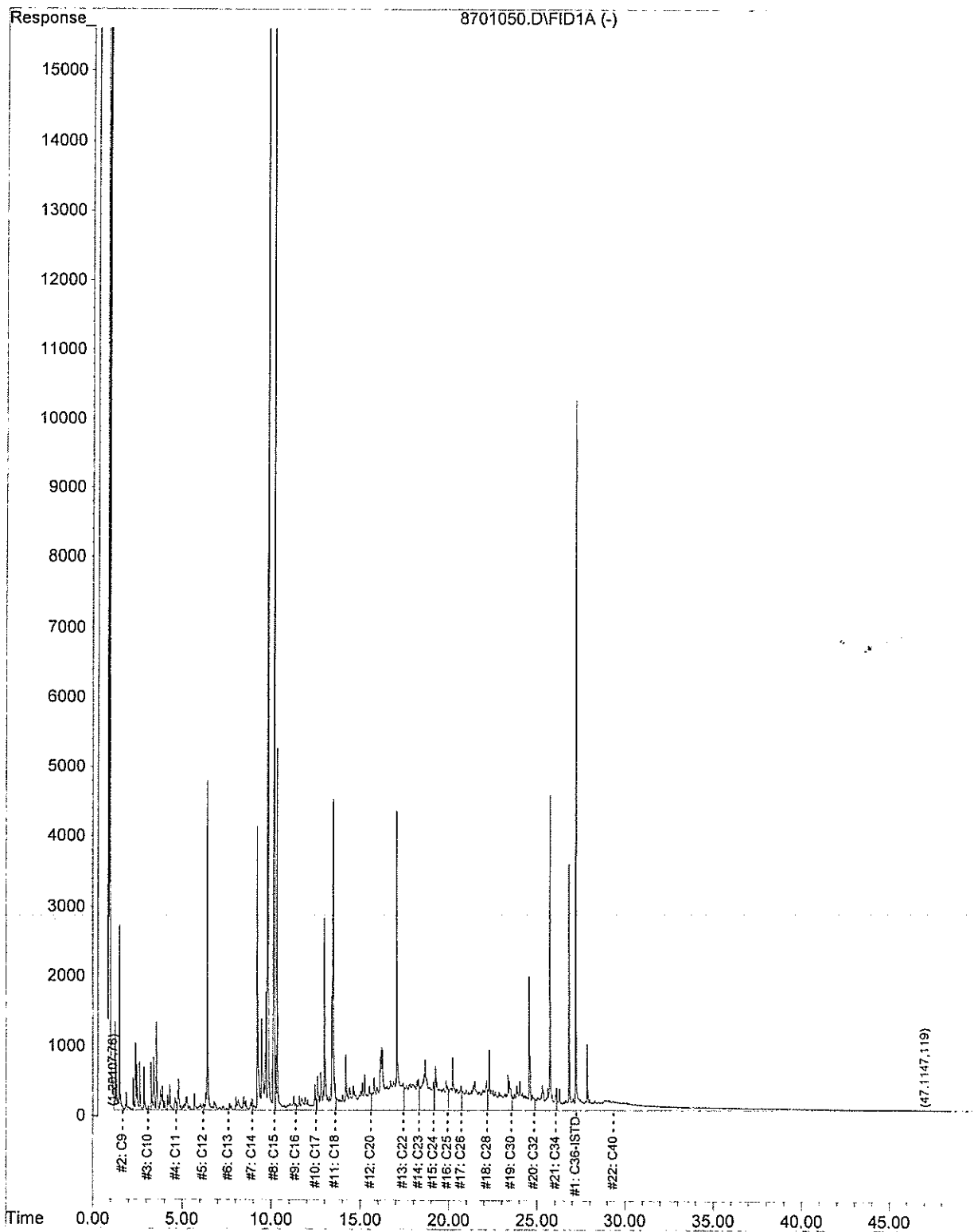
File name : D:\1-990607\8601049.D
Sample name: M/1V 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 10 Jun 1999 12:41 using Acqmethod OLAJ.M
Vial number: 86



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990607\0201002.D

99-135/42

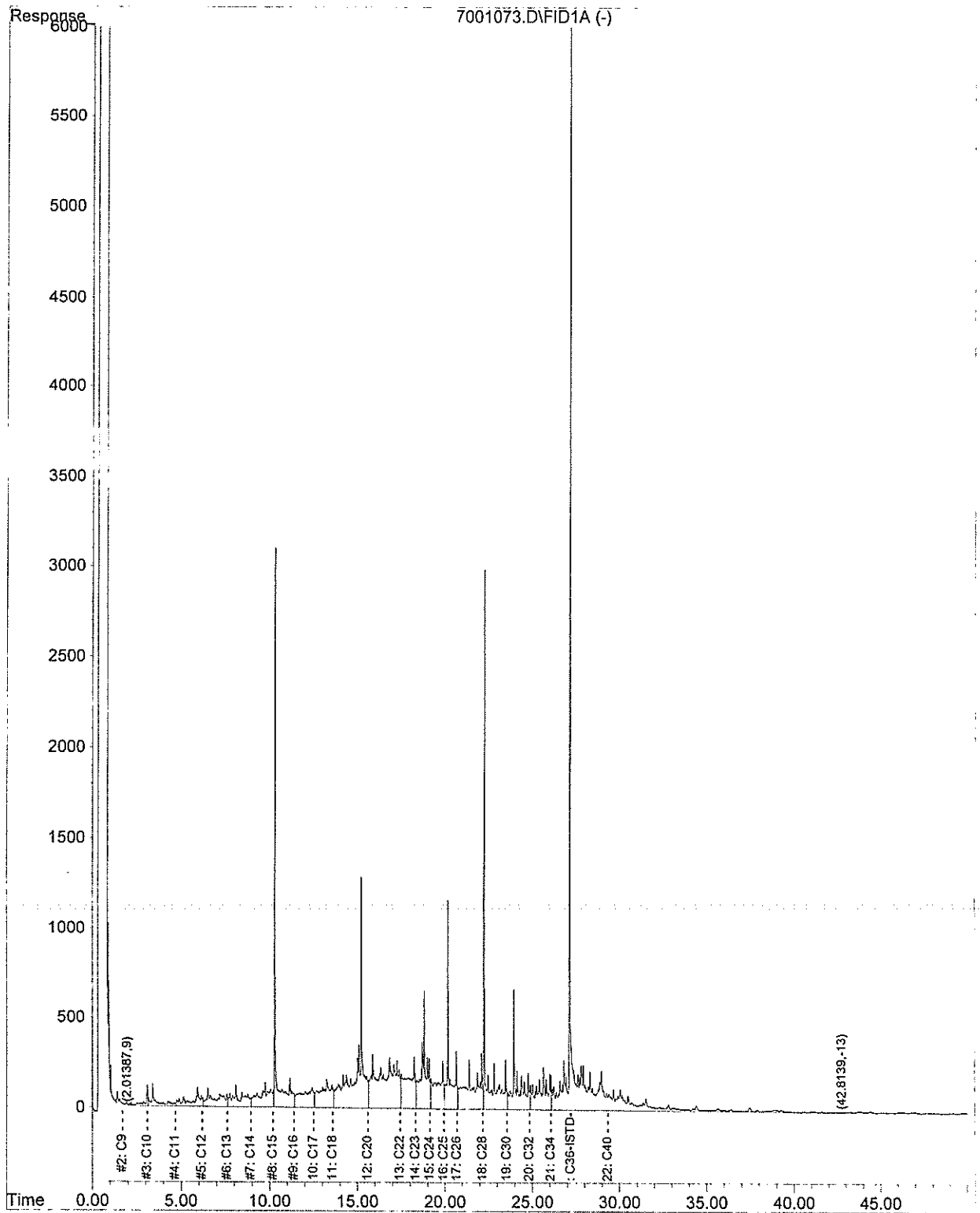
File name : D:\1-990607\8701050.D
Sample name: M/2V 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 10 Jun 1999 13:46 using Acqmethod OLAJ.M
Vial number: 87



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990607\0201002.D

99-135/58.

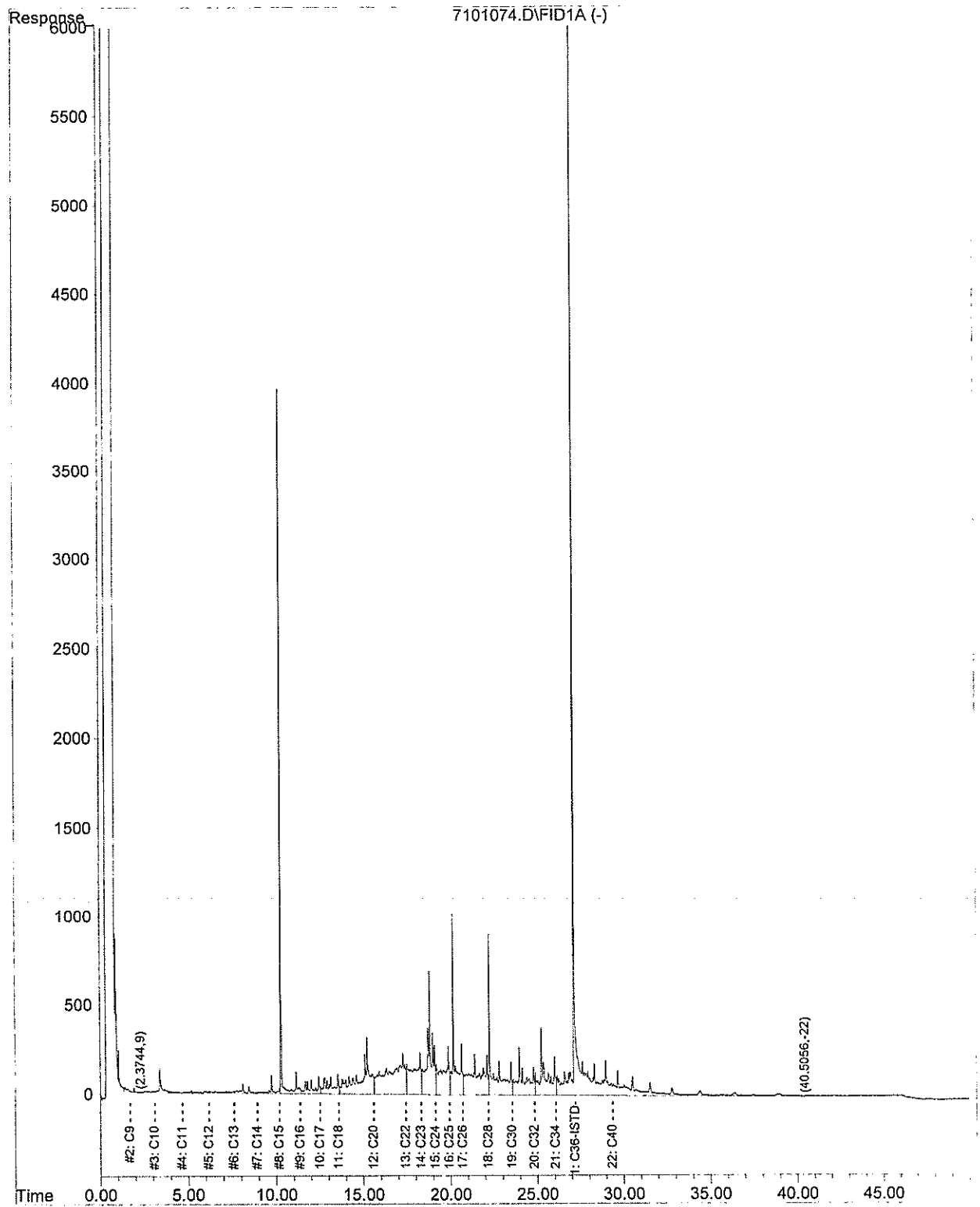
File name : D:\1-990621\7001073.D
Sample name: L/5V 8m viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 24 Jun 1999 7:51 using Acqmethod OLAJ.M
Vial number: 70



Baseline corrected, advanced TPH analysis
Multiplier: 3.33333
Background file: D:\1-990607\0201002.D

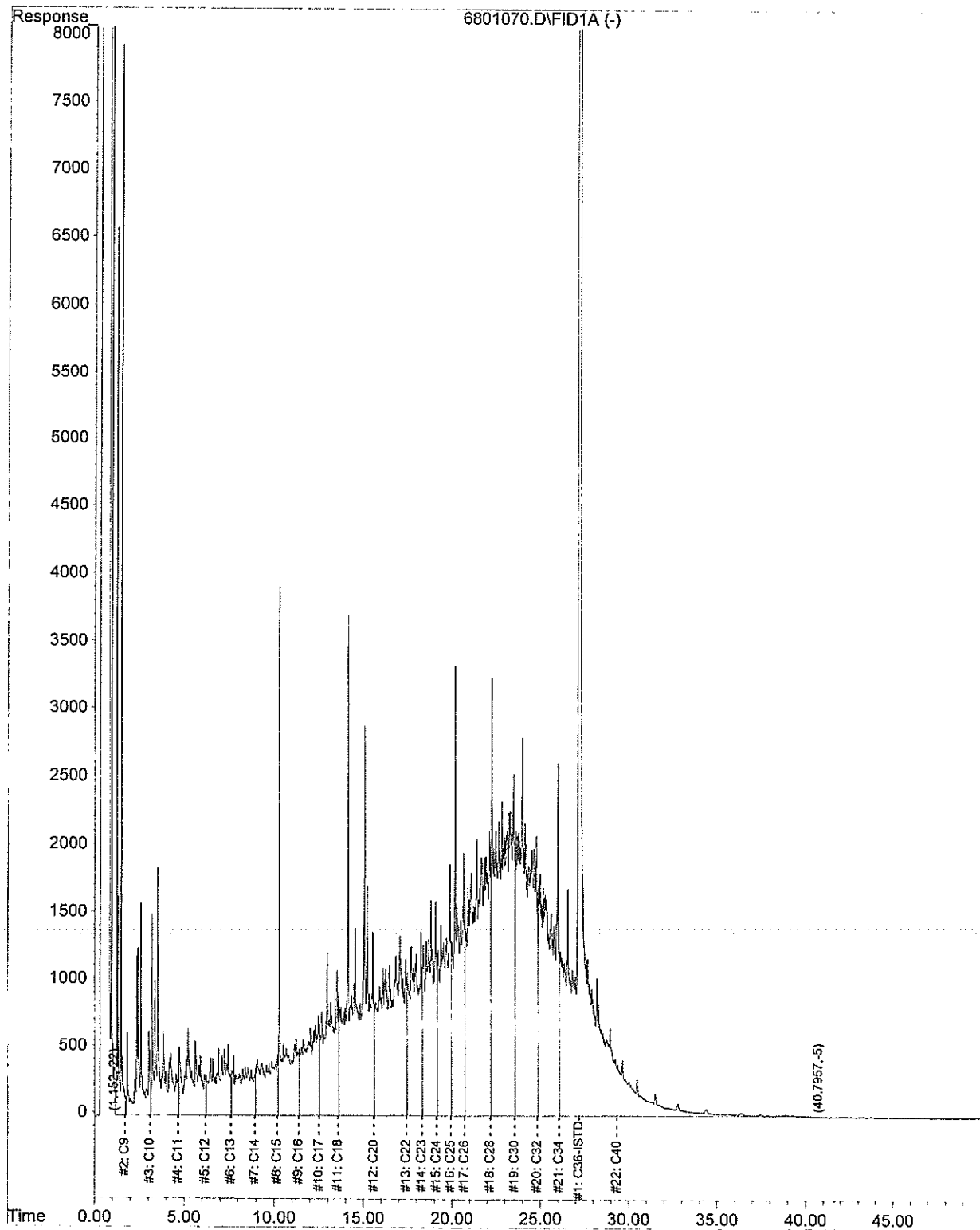
99-135/89.

File name : D:\1-990621\7101074.D
Sample name: L/5V 12m viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 24 Jun 1999 8:57 using Acqmethod OLAJ.M
Vial number: 71



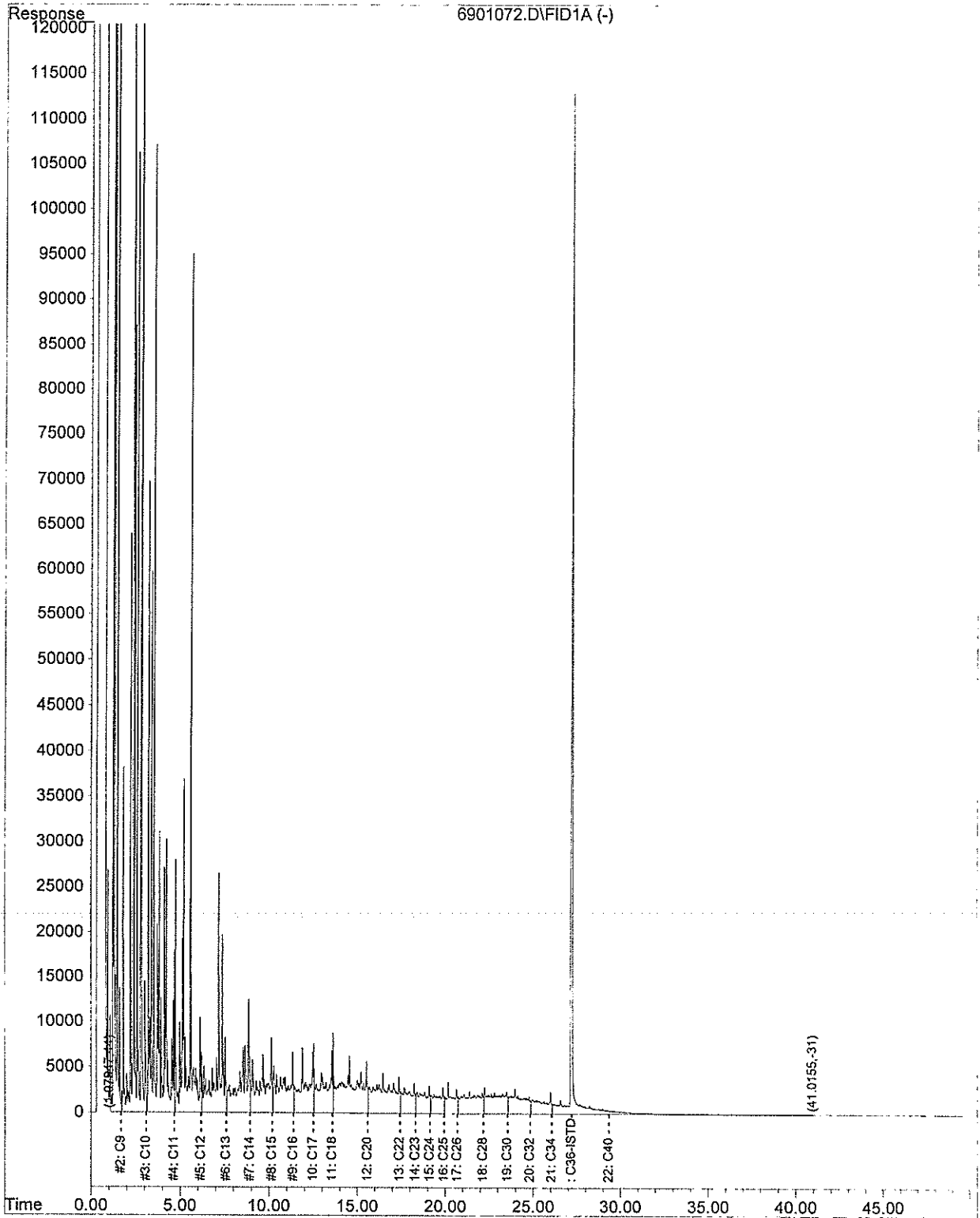
Baseline corrected, advanced TPH analysis
Multiplier: 2.85714
Background file: D:\1-990607\0201002.D

File name : D:\1-990621\6801070.D
Sample name: M/1A viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 24 Jun 1999 4:34 using Acqmethod OLAJ.M
Vial number: 68



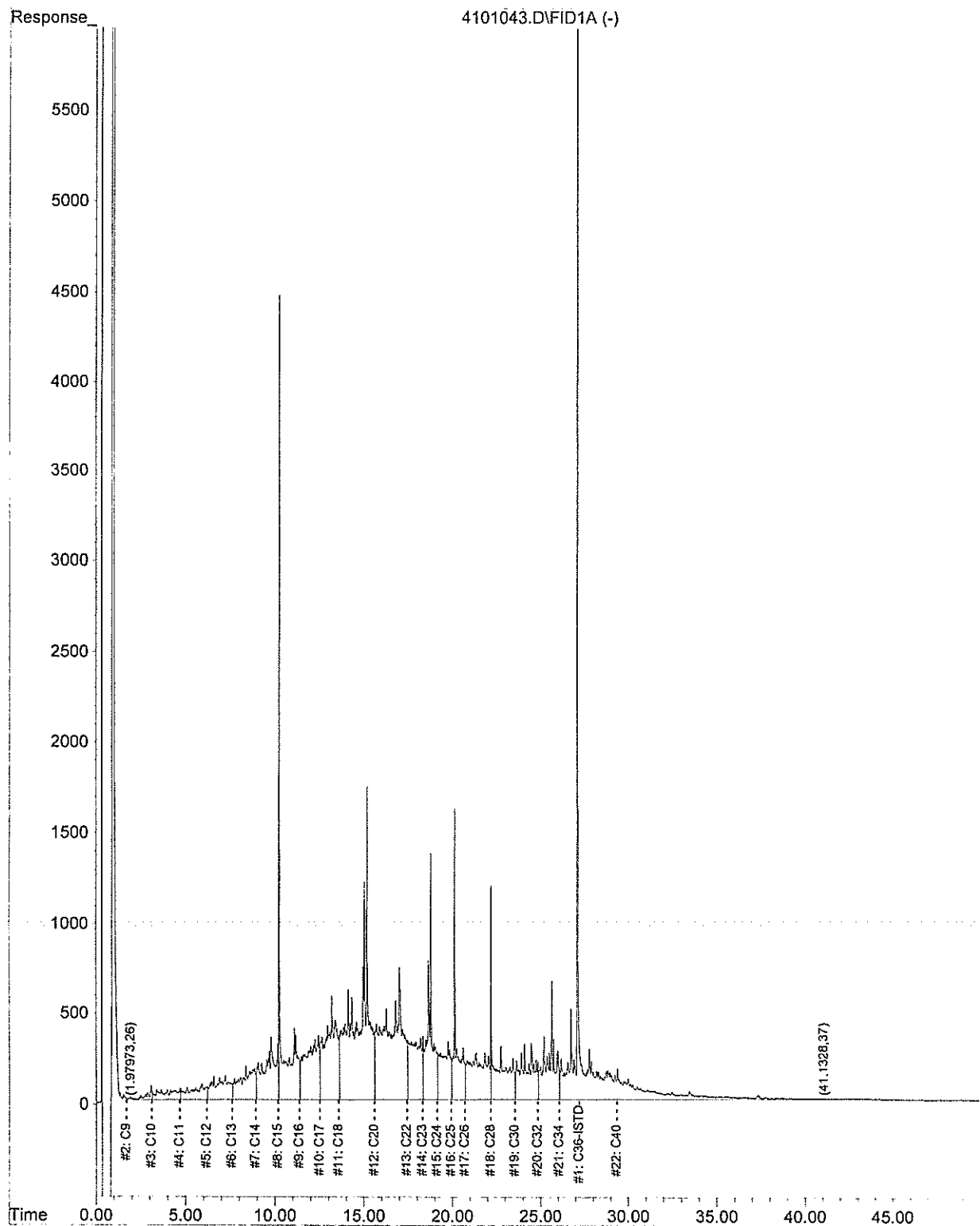
Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990607\0201002.D

File name : D:\1-990621\6901072.D
 Sample name: M/1B viz 0.5ml
 Misc. Info : AGRUNIVER: Balassagyarmat
 Acquired : 24 Jun 1999 6:46 using Acqmethod OLAJ.M
 Vial number: 69



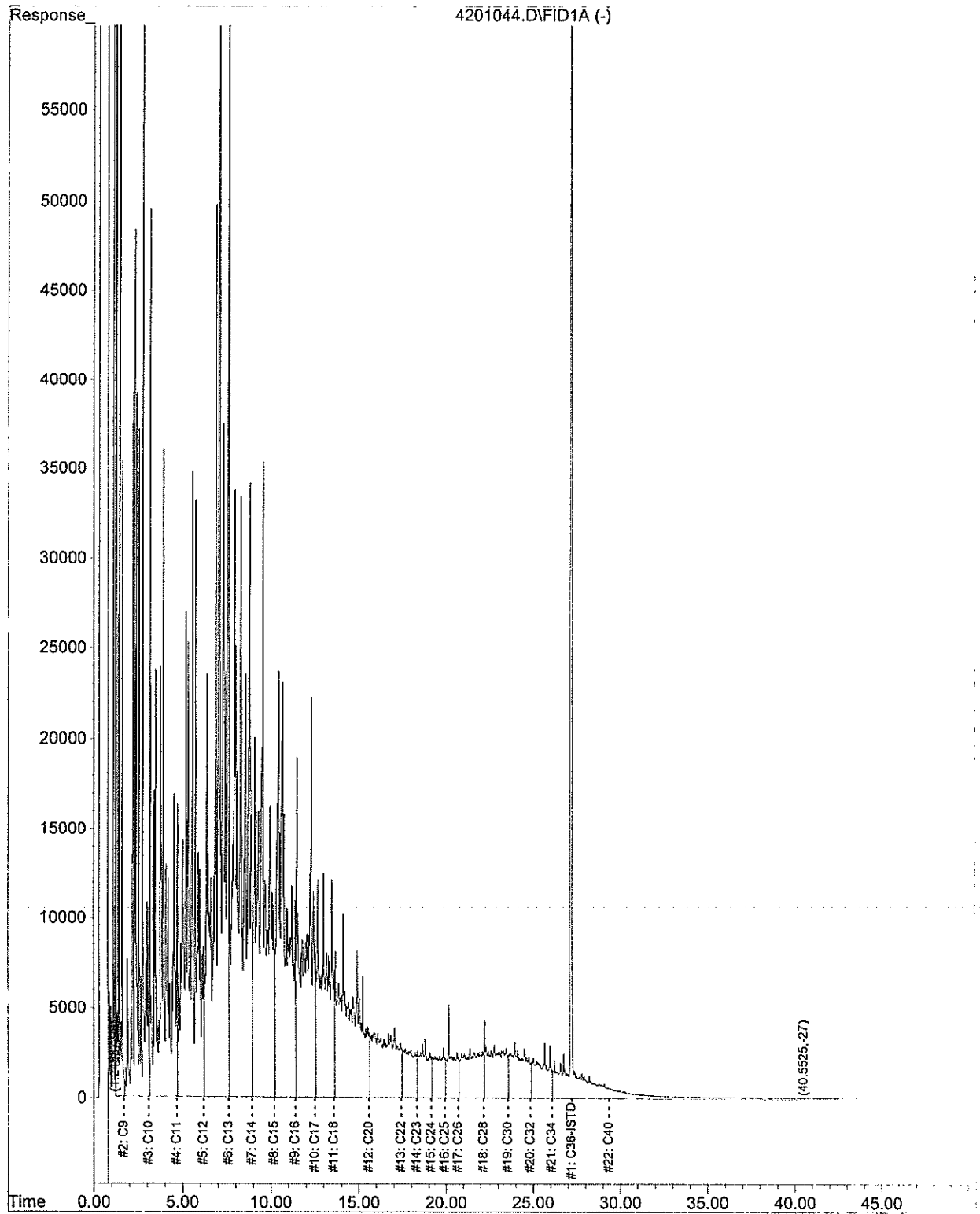
Baseline corrected, advanced TPH analysis
 Multiplier: 2.5
 Background file: D:\1-990607\0201002.D

File name : D:\1-990625\4101043.D
Sample name: K-1V "SZ.U." viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 27 Jun 1999 9:58 using Acqmethod OLAJ.M
Vial number: 41



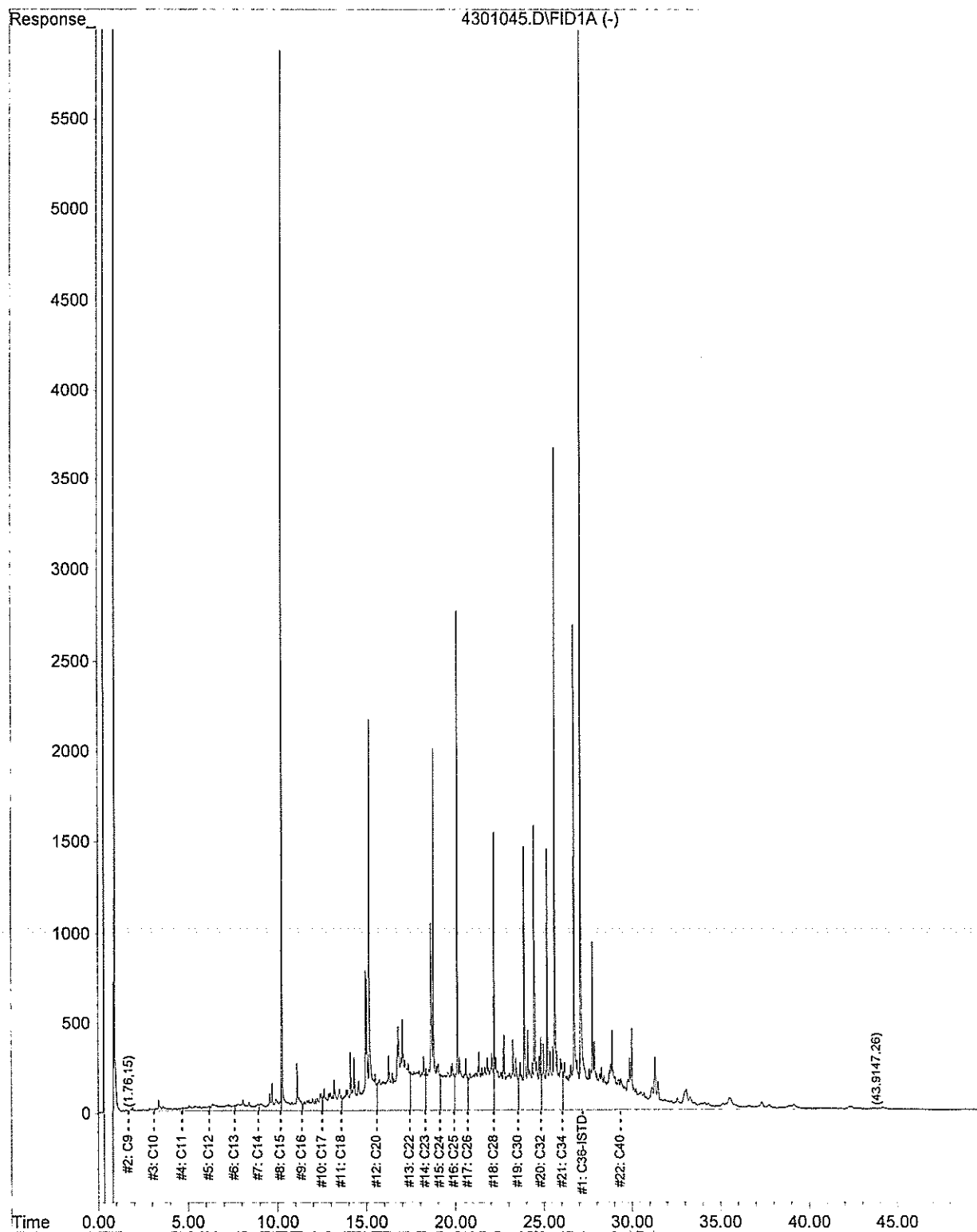
Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990625\6301055.D

File name : D:\1-990625\4201044.D
Sample name: 8V viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 27 Jun 1999 11:04 using Acqmethod OLAJ.M
Vial number: 42



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990625\6301055.D

File name : D:\1-990625\4301045.D
Sample name: 11B V viz 0.5ml
Misc. Info : AGRUNIVER: Balassagyarmat
Acquired : 27 Jun 1999 12:11 using Acqmethod OLAJ.M
Vial number: 43



Baseline corrected, advanced TPH analysis
Multiplier: 2.5
Background file: D:\1-990625\6301055.D