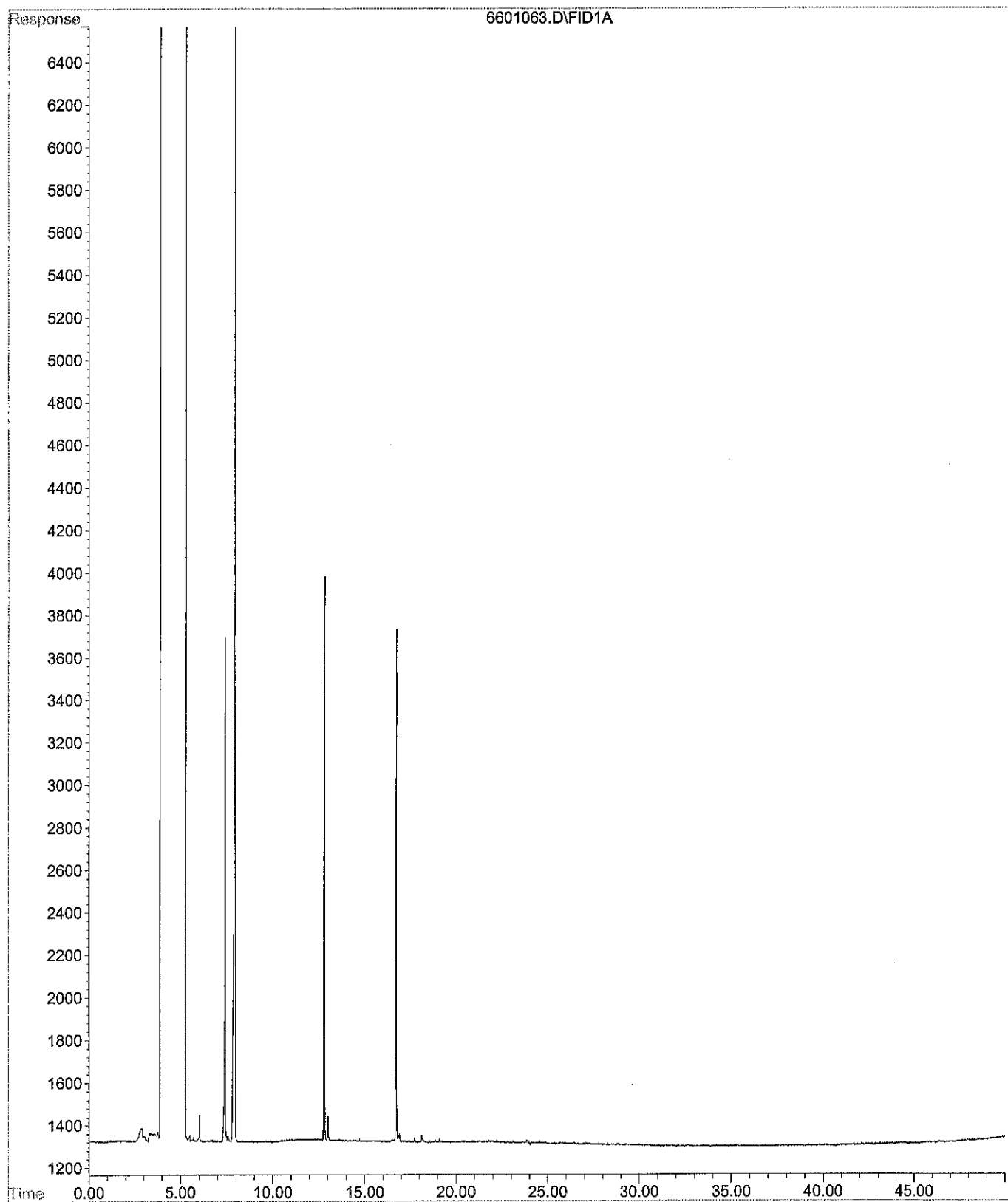


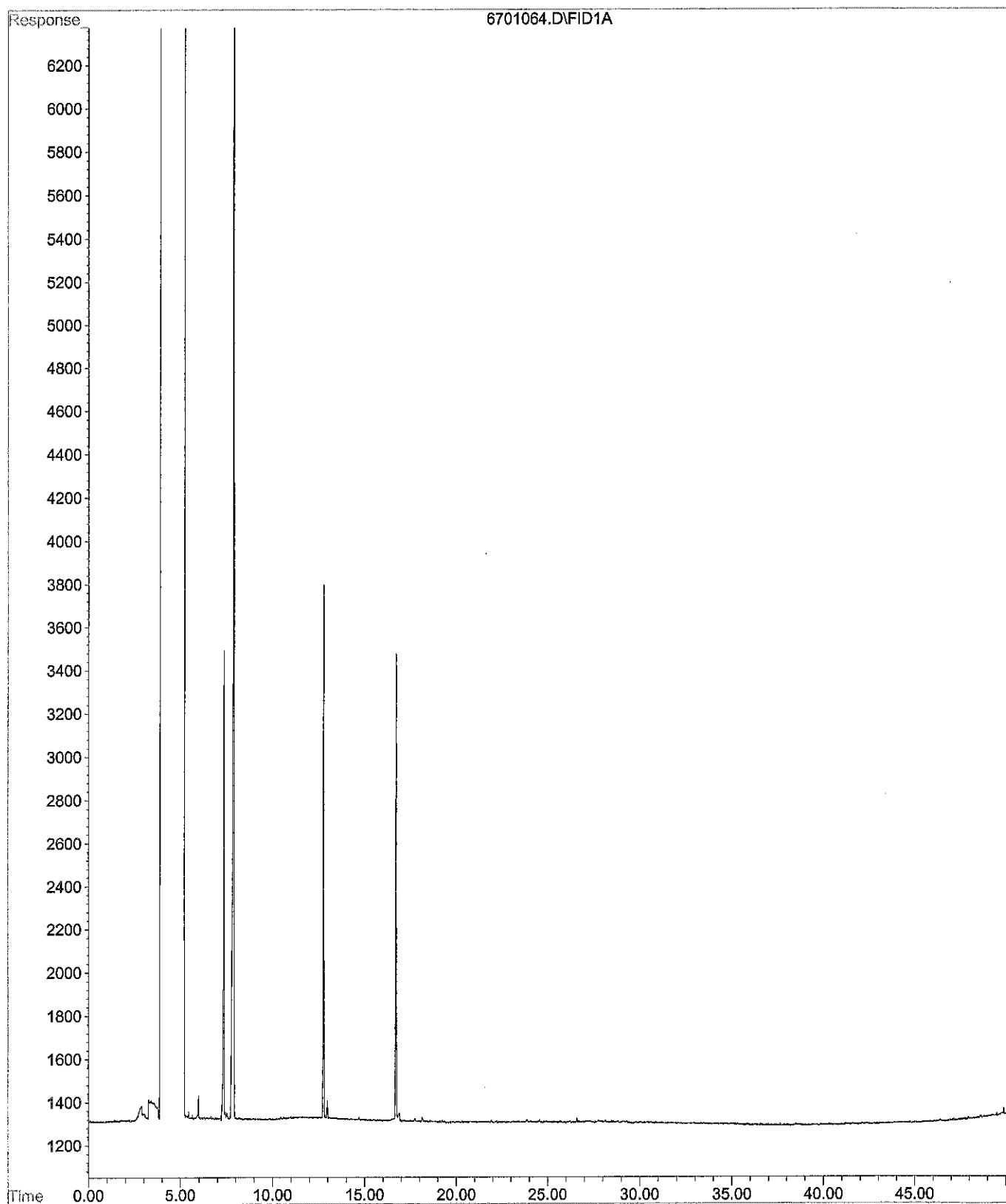
Kromatogramok **BTEX és illékony alifás szénhidrogének**

File : D:\3-2016\3-161114\6601063.D
Operator : Halo Adrienn
Acquired : 18 Nov 20116 3:4 using AcqMethod FESTEK.M
Instrument : 3-gc
Sample Name: 1F 1ml 16-231/194
Misc Info : TRISCHLER
Vial Number: 66



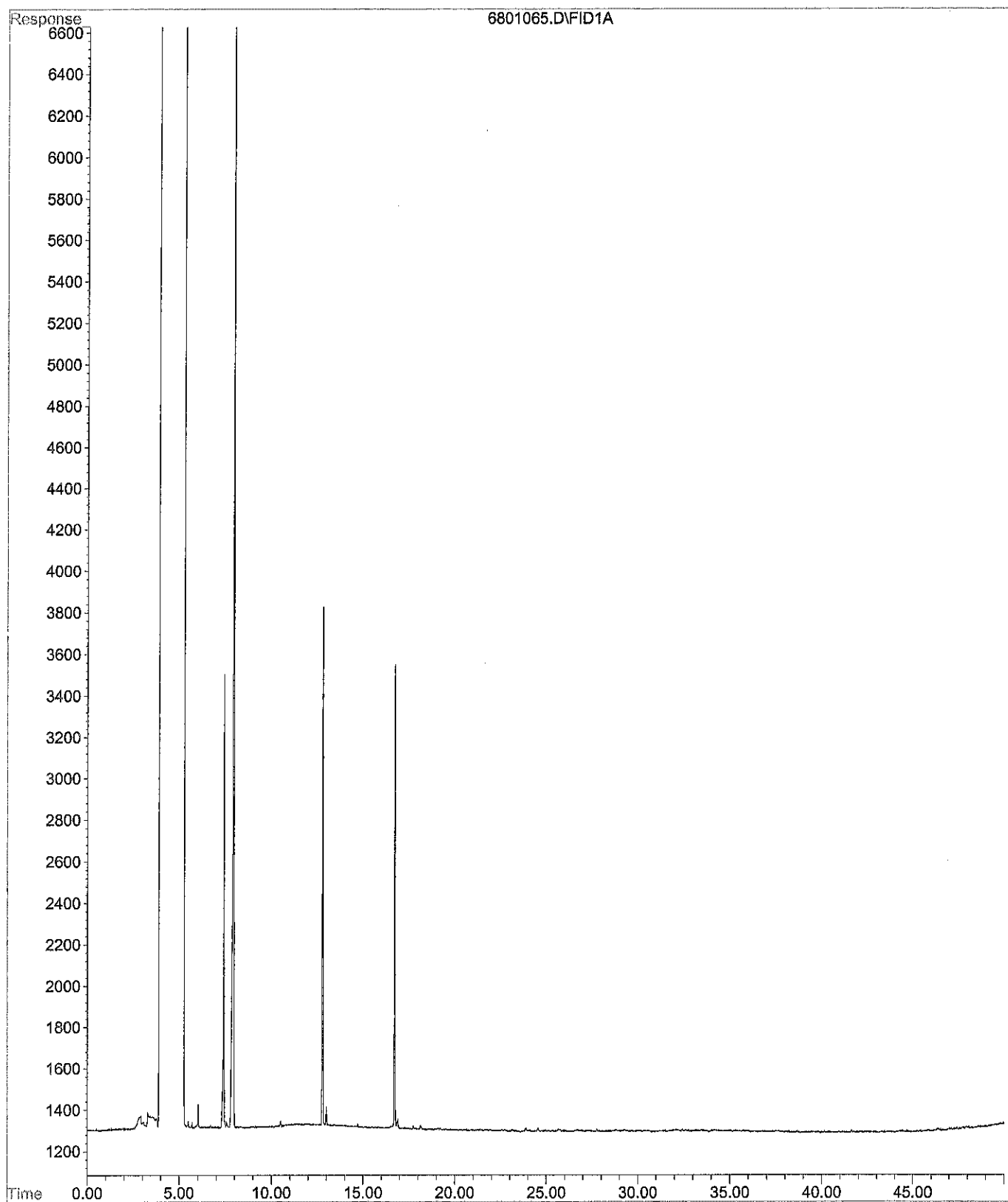
1

File : D:\3-2016\3-161114\6701064.D
Operator : Halo Adrienn
Acquired : 18 Nov 2016 4:4 using AcqMethod FESTEKM
Instrument : 3-gc
Sample Name: 2F 1ml 16-231/195
Misc Info : TRISCHLER
Vial Number: 67



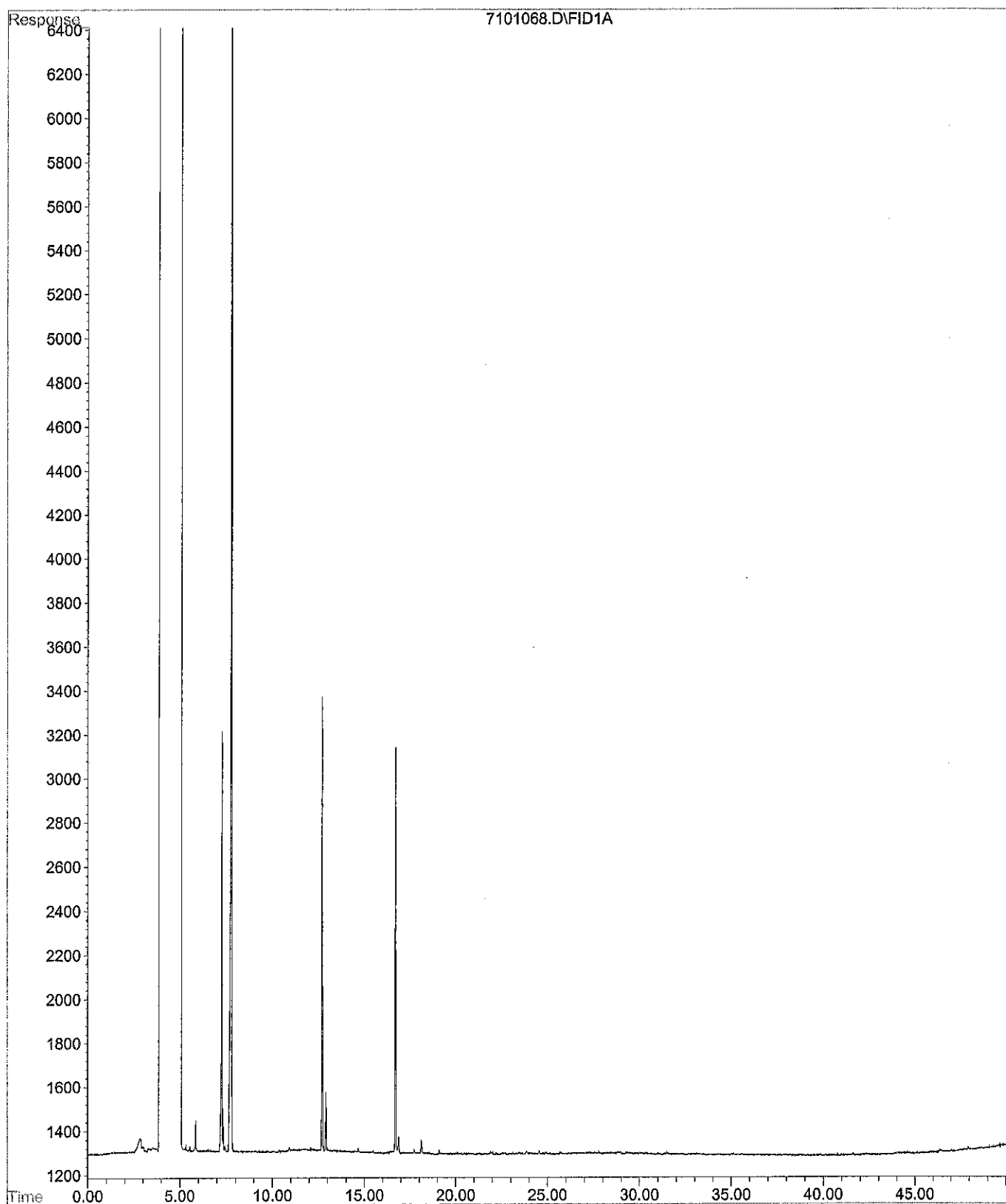
1

File : D:\3-2016\3-161114\6801065.D
Operator : Halo Adrienn
Acquired : 18 Nov 2011 6 5:4 using AcqMethod FESTEKM
Instrument : 3-gc
Sample Name: 3F 1ml 16-231/196
Misc Info : TRISCHLER
Vial Number: 68



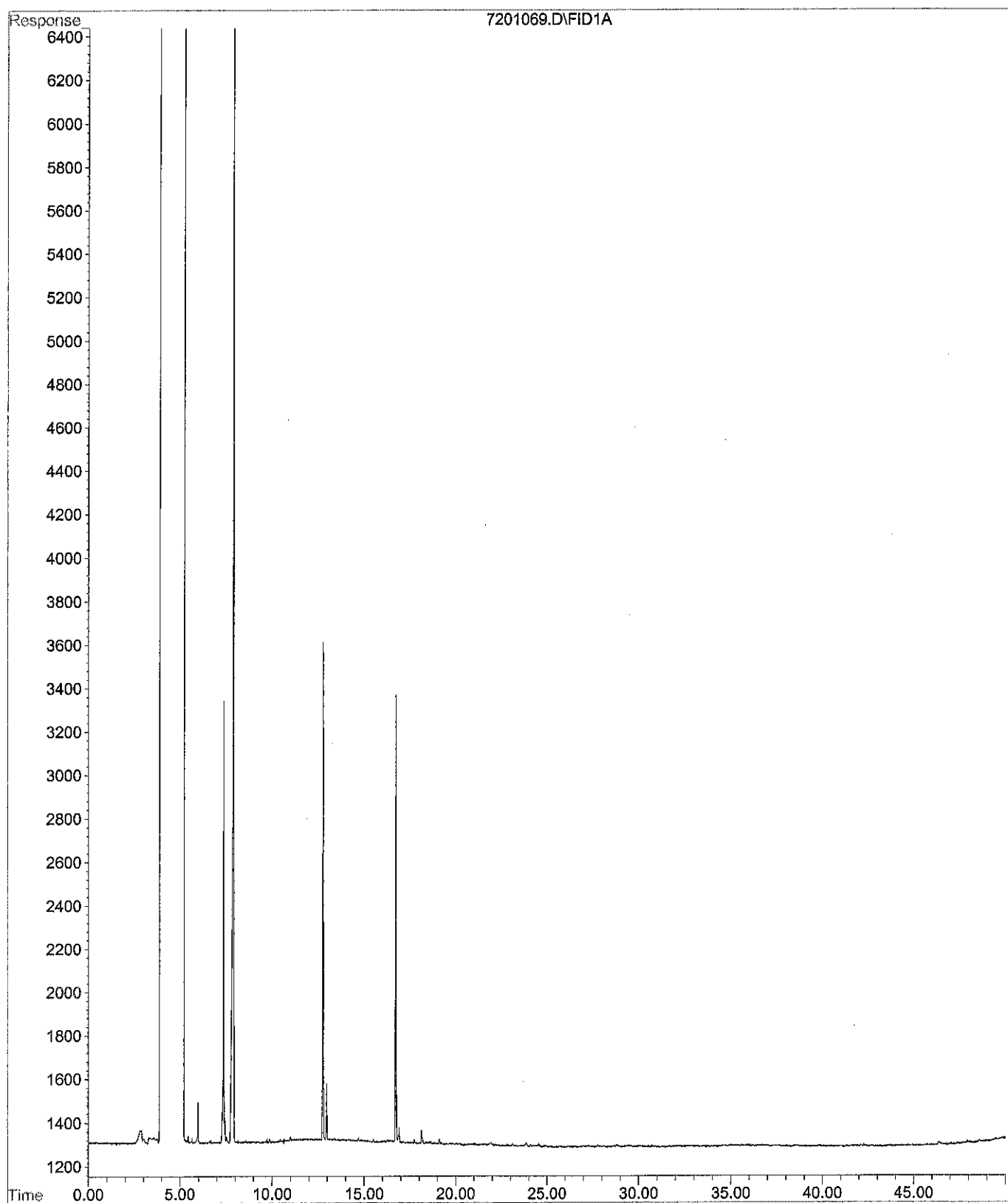
21

File : D:\3-2016\3-161114\7101068.D
Operator : Halo Adrienn
Acquired : 18 Nov 2016 8:4 using AcqMethod FESTEK.M
Instrument : 3-gc
Sample Name: 1F/1,0 1ml 16-231/197
Misc Info : TRISCHLER
Vial Number: 71

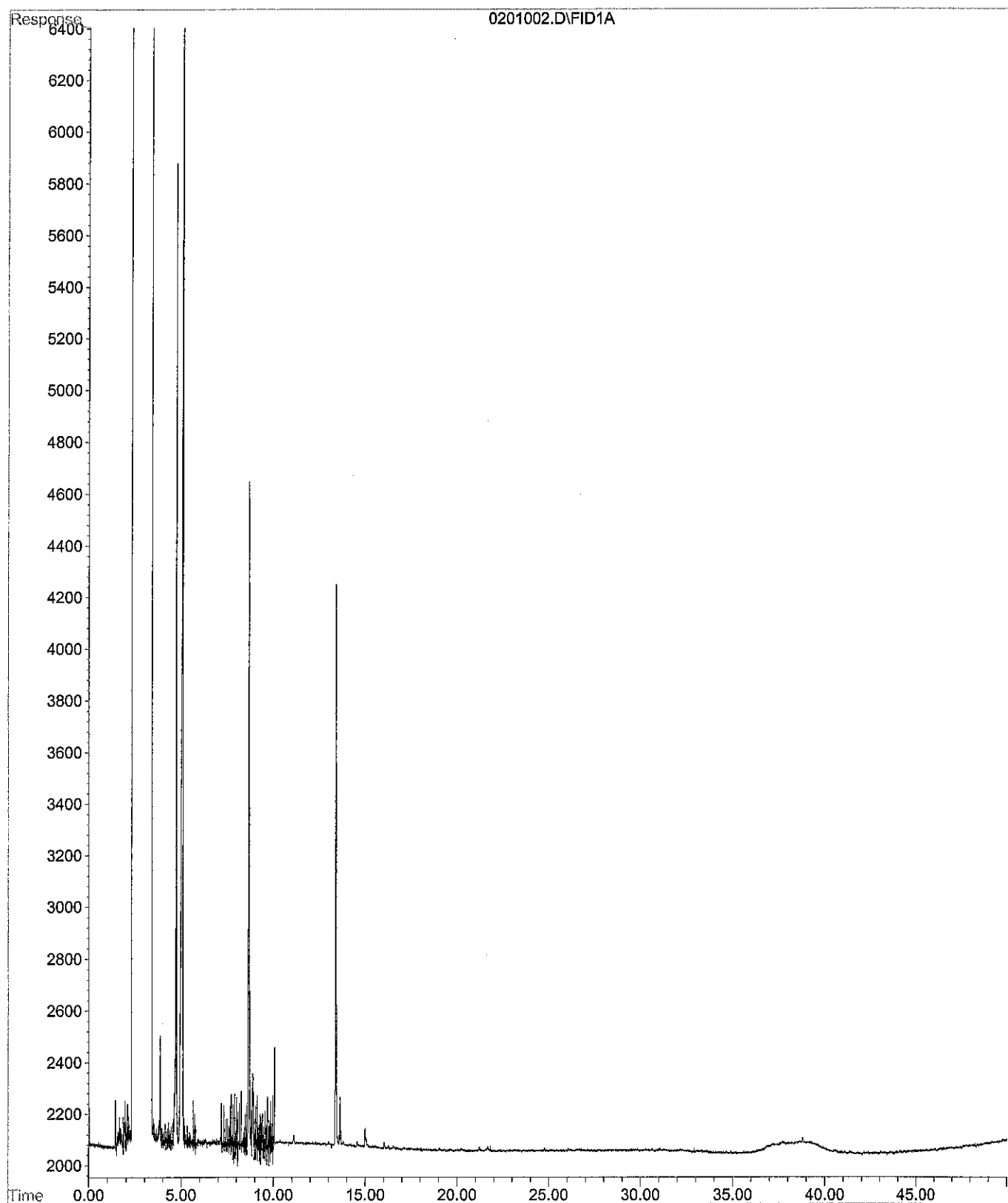


1

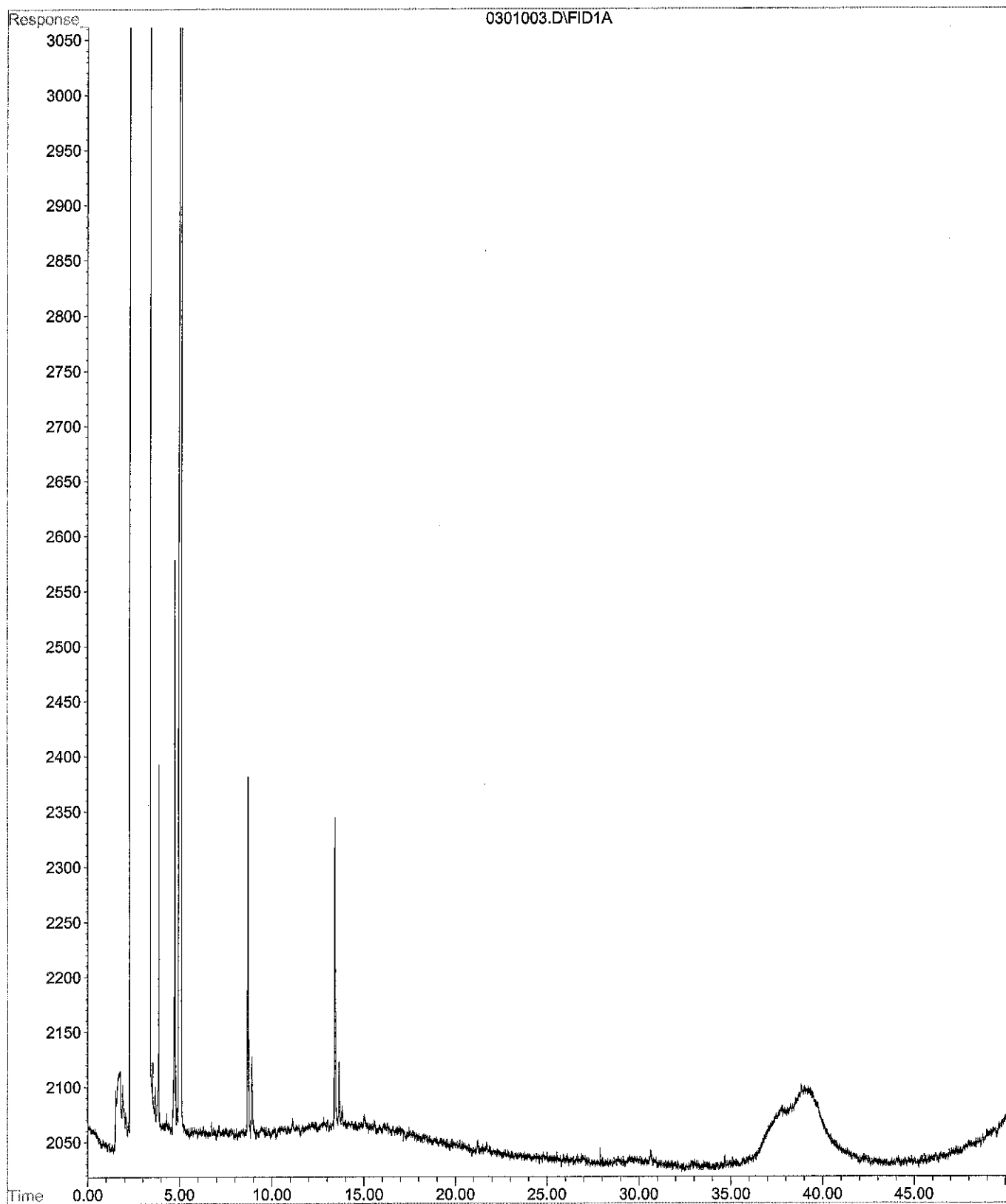
File : D:\3-2016\3-161114\7201069.D
Operator : Halo Adrienn
Acquired : 18 Nov 2011 6 9:4 using AcqMethod FESTEK.M
Instrument : 3-gc
Sample Name: 1F/3,1 1ml 16-231/198
Misc Info : TRISCHLER
Vial Number: 72



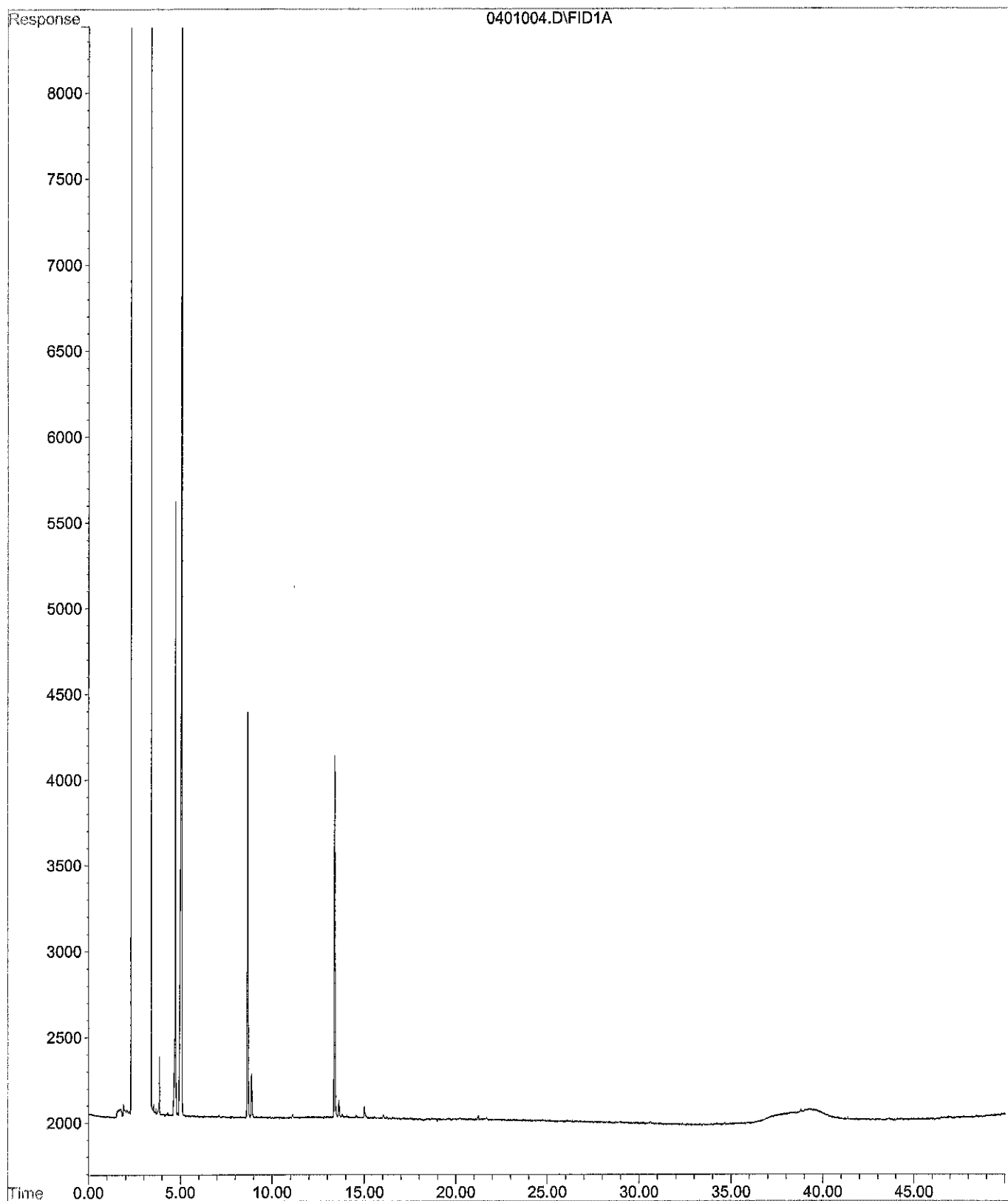
File : D:\10-2016\10-61117\0201002.D
Operator : Halo Adrienn
Acquired : 17 Nov 2016 10:4 using AcqMethod FESTEK.M
Instrument : 10-gc
Sample Name: 2F 1,0 1ml 16-231/199
Misc Info : TRISCHLER
Vial Number: 2



File : D:\10-2016\10-61117\0301003.D
Operator : Halo Adrienn
Acquired : 17 Nov 2016 11:4 using AcqMethod FESTEKM
Instrument : 10-gc
Sample Name: 2F 3,1 1ml 16-231/200
Misc Info : TRISCHLER
Vial Number: 3

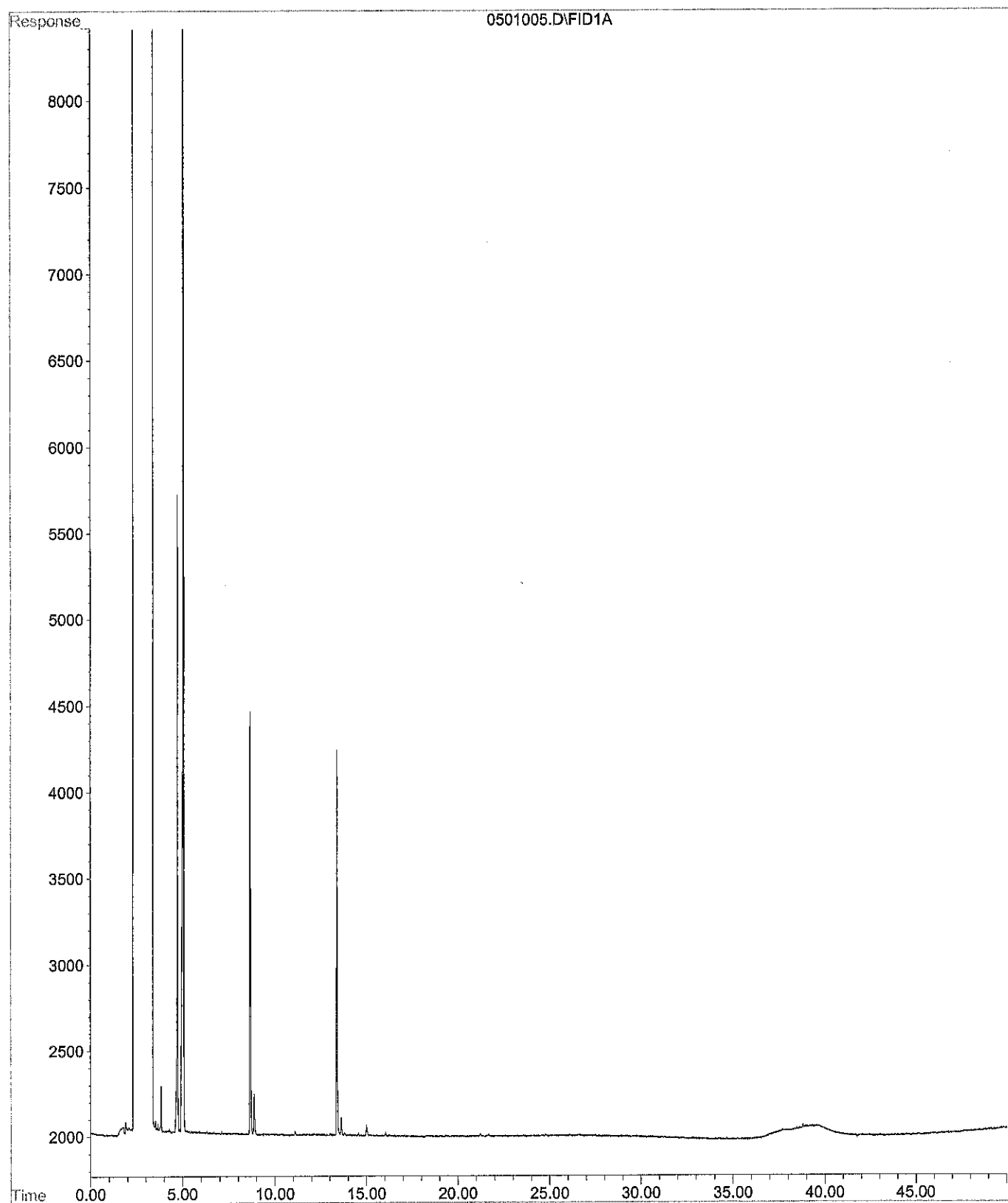


File : D:\10-2016\10-61117\0401004.D
Operator : Halo Adrienn
Acquired : 17 Nov 20116 132:4 using AcqMethod FESTEK.M
Instrument : 10-gc
Sample Name: 3F 1,0 1ml 16-231/201
Misc Info : TRISCHLER
Vial Number: 4



1

File : D:\10-2016\10-61117\0501005.D
Operator : Halo Adrienn
Acquired : 17 Nov 2016 12:15 using AcqMethod FESTEK.M
Instrument : 10-gc
Sample Name: 3F 2,9 1ml 16-231/202
Misc Info : TRISCHLER
Vial Number: 5



2

Kromatogramok
Nem illékony alifás
szénhidrogének

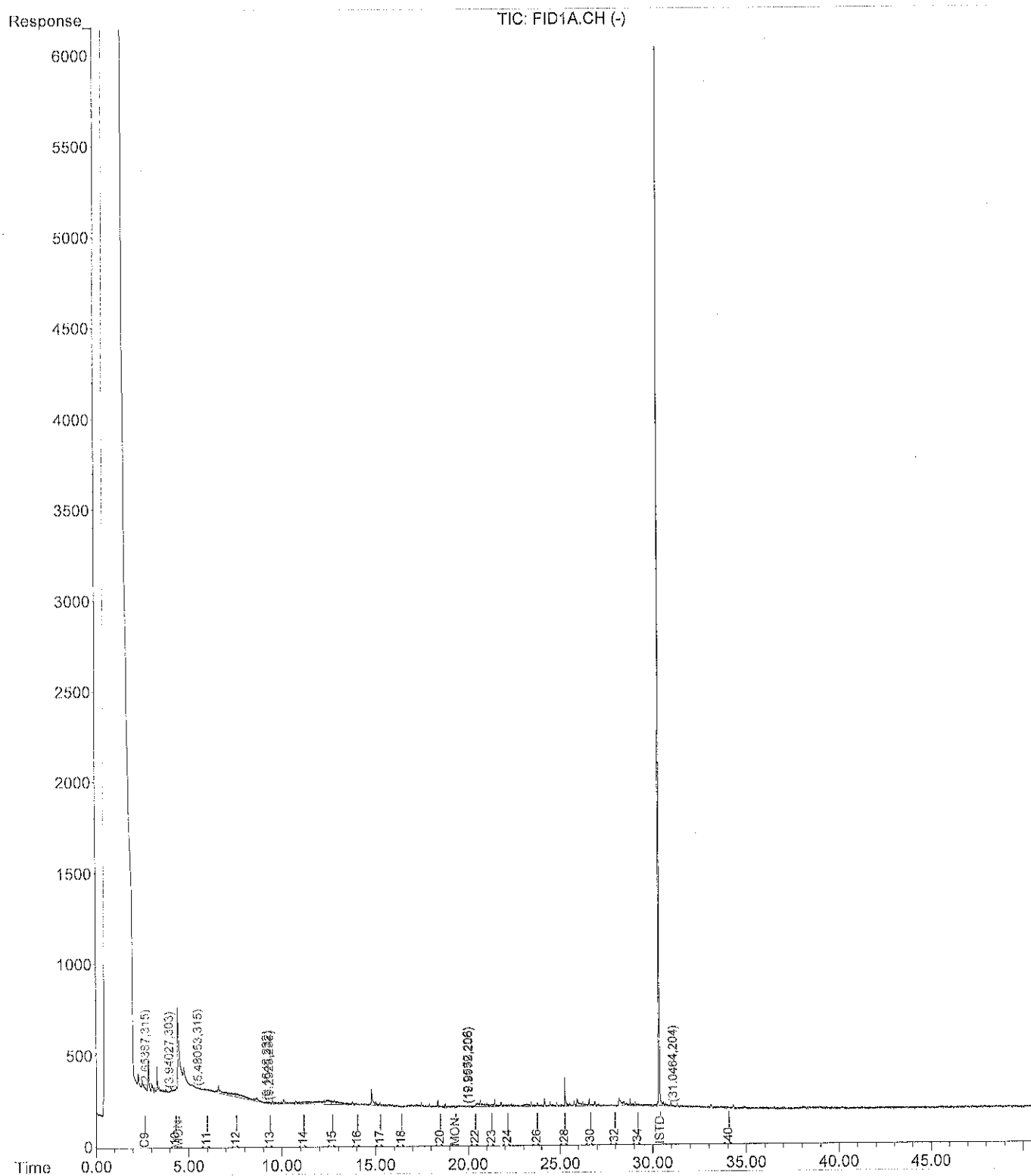
File name : D:\DATA2016\GC8\8-161116\050F5001.D

Sample name: 1F 1ml 16-231/194

Misc. Info : TRISCHLER

Acquired : 18-Nov-2016, 23:47 on HP5890 using Acqmethod OLAJFRD.M

Vial number: 50



TPH amount(MI): 28.3782

Analysis method: C:\HPCHEM\2\METHODS\8-161118.M

Multiplier: 5

Background file: D:\DATA2016\GC8\8-161116\011F1101.D

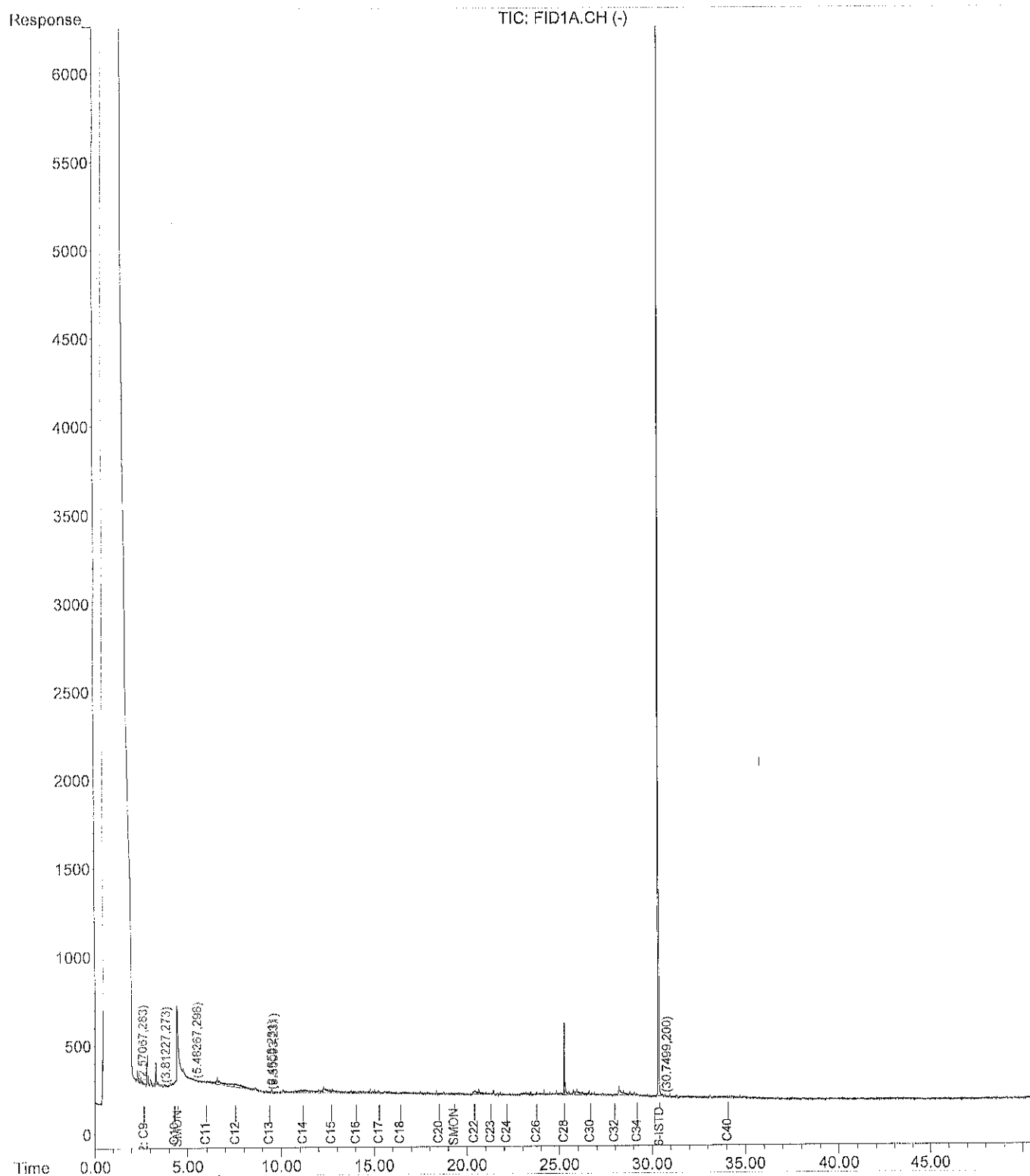
File name : D:\DATA2016\GC8\8-161116\052F5201.D

Sample name: 2F 1ml 16-231/195

Misc. Info : TRISCHLER

Acquired : 19-Nov-2016, 01:50 on HP5890 using Acqmethod OLAJFRD.M

Vial number: 52



TPH amount(MI): 22.3265

Analysis method: C:\HPCHEM\2\METHODS\8-161118.M

Multiplier: 5

Background file: D:\DATA2016\GC8\8-161116\011F1101.D

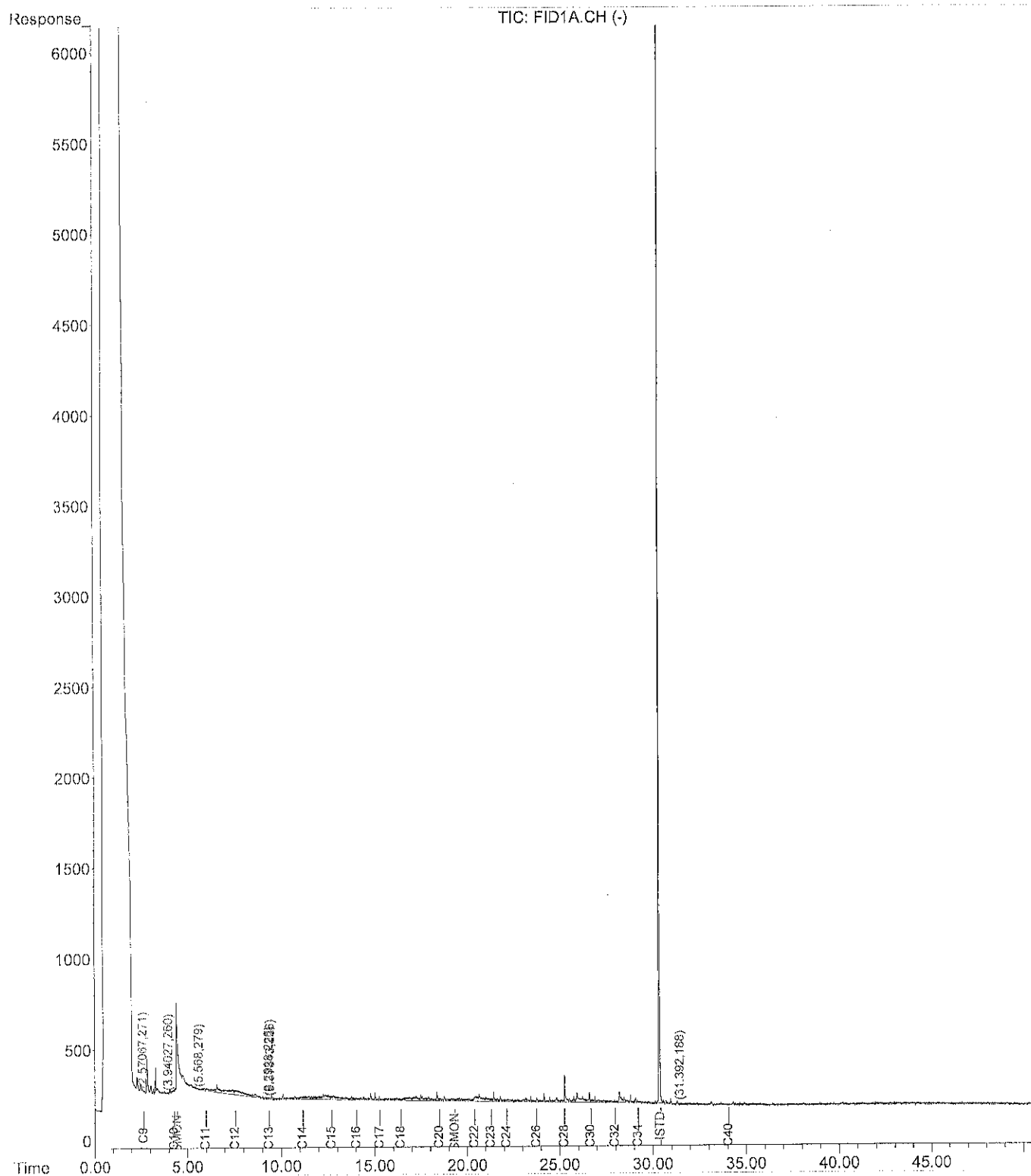
File name : D:\DATA2016\GC8\8-161116\053F5301.D

Sample name: 3F 1ml 16-231/196

Misc. Info : TRISCHLER

Acquired : 19-Nov-2016, 02:52 on HP5890 using Acqmethod OLAJFRD.M

Vial number: 53



TPH amount(MI): 33.7702

Analysis method: C:\HPCHEM\2\METHODS\8-161118.M

Multiplier: 5

Background file: D:\DATA2016\GC8\8-161116\011F1101.D

File name : D:\11-GC\11-61110\2901004.D

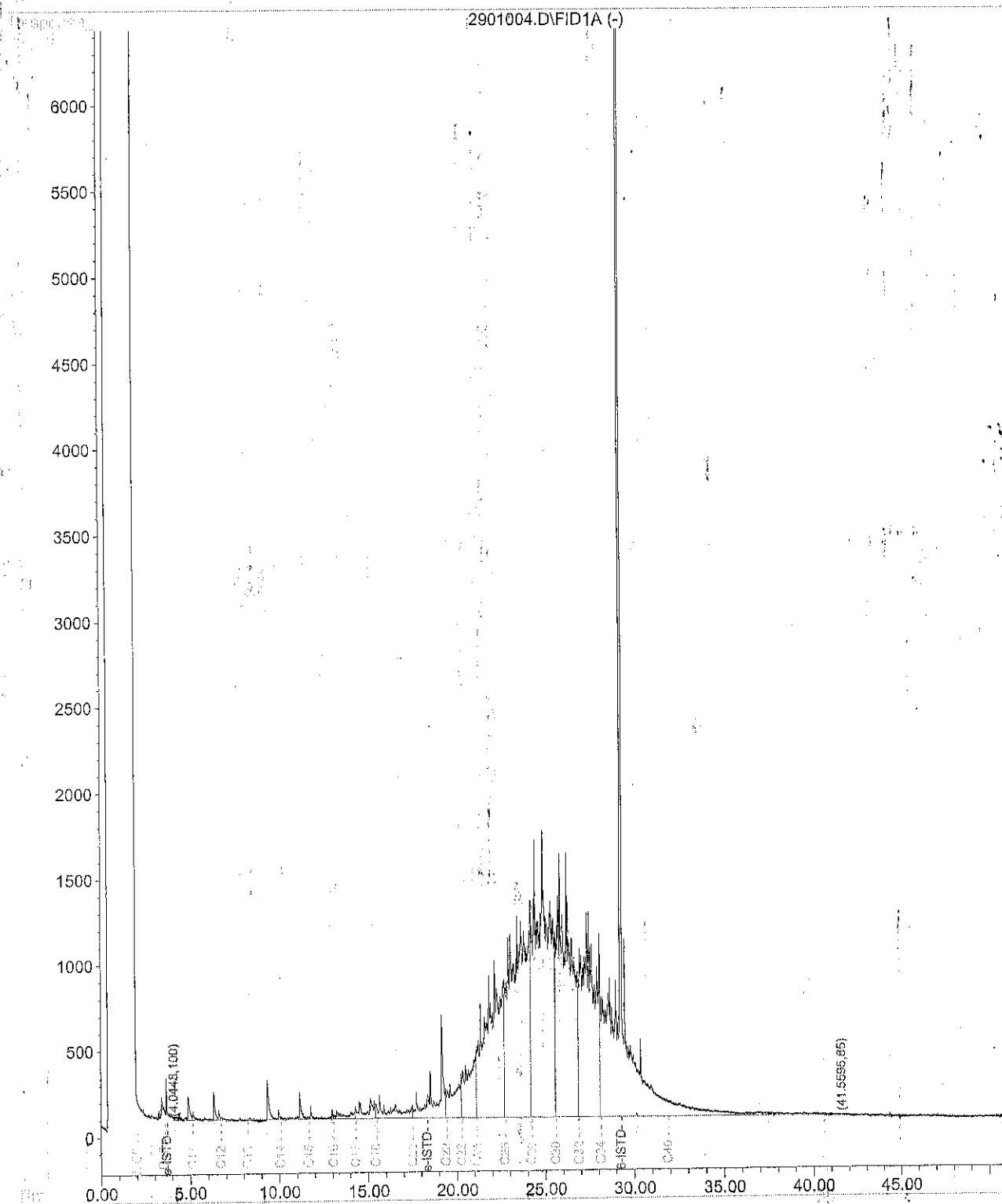
Sample name: 1F/1,0m 1ml 16-231/197

Misc. Info : TRISCHLER

Acquired : 16 Nov 2011 123:5

using Acqmethod OLAJFR.M

Vial number: 29



TPH amount (MI): 52.5664

Baseline corrected, advanced TPH analysis

Multiplier: 0.0559284

Background file: D:\11-GC\11-61110\4001014.D

File name : D:\11-GC\11-61110\1001005.D

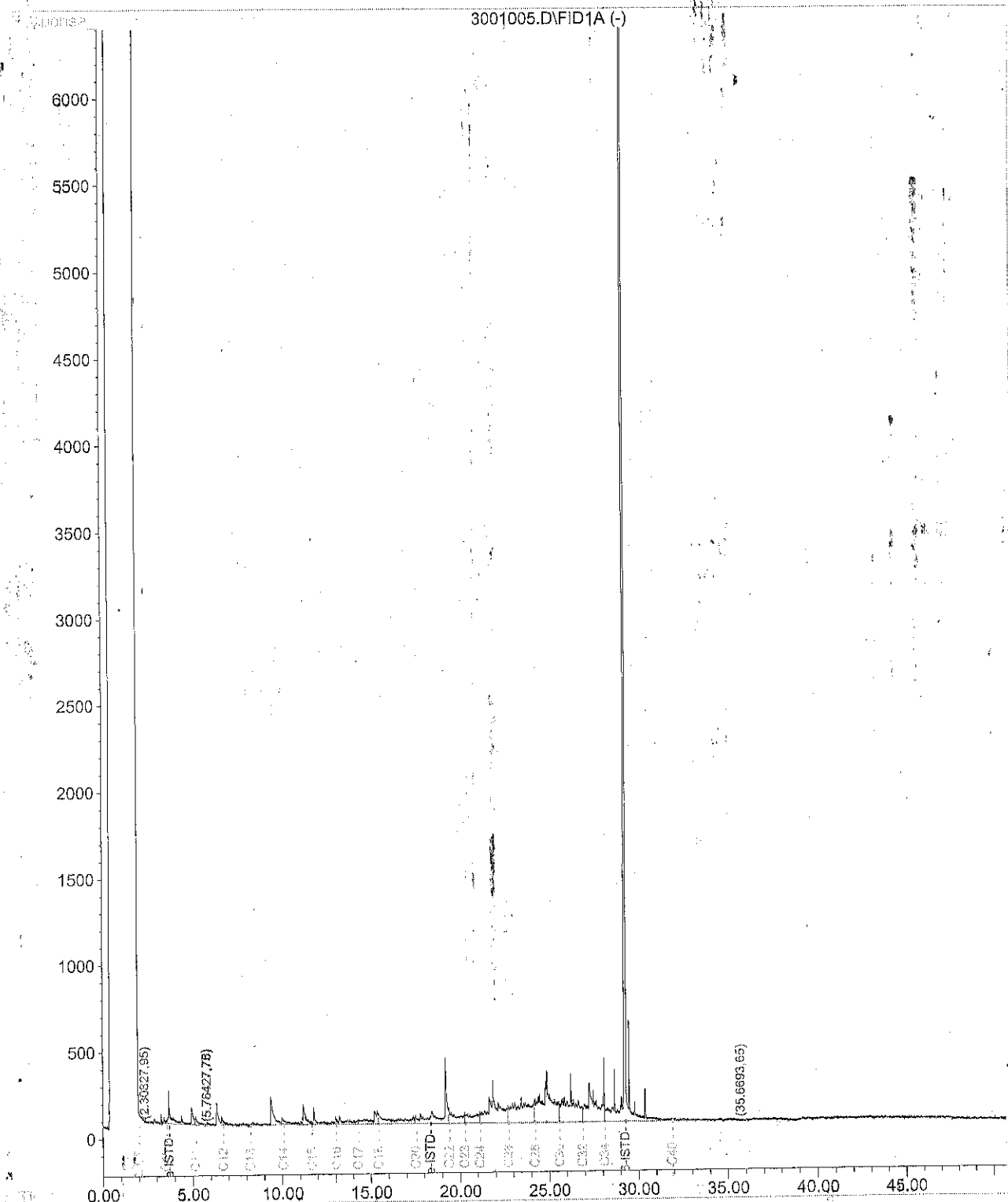
Sample name: 1F/3,1m 1ml 16-231/198

Misc. Info : TRISCHLER

Acquired : 16 Nov 2011 12:45

using Acqmethod OLAJFR.M

Vial number: 30



TPH amount (MI): 9.15843

Baseline corrected, advanced TPH analysis

Multiplier: 0.0561167

Background file: D:\11-GC\11-61110\4001014.D

File name : D:\11-GC\11-61110\3101006.D

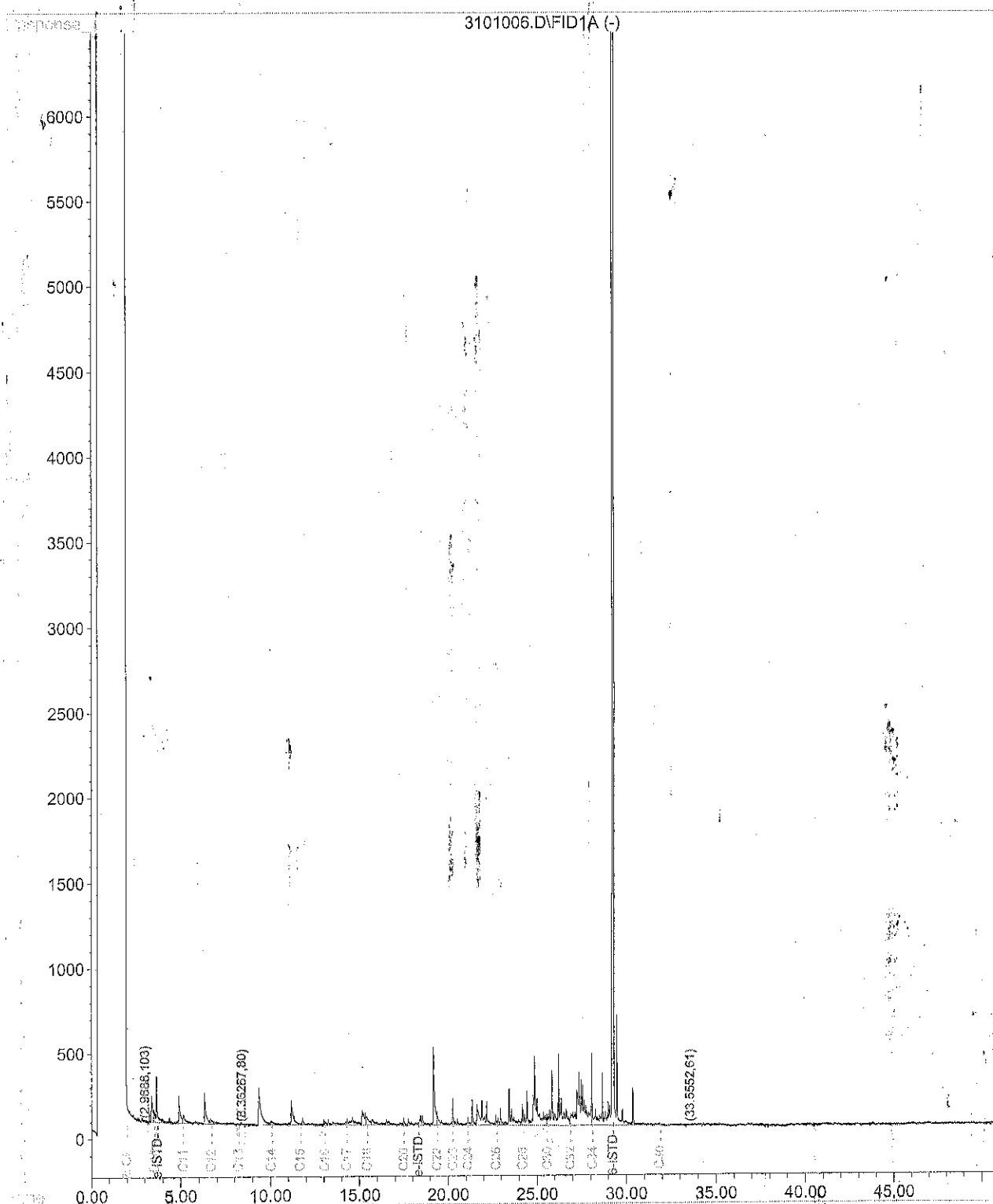
Sample name: 2F/1,0m 1ml 16-231/199

Misc. Info : TRISCHLER

Acquired : 16 Nov 2011 6 125:5

using Acqmethod OLAJFR.M

Vial number: 31



TPH amount(MI): 5.55034

Baseline corrected, advanced TPH analysis

Multiplier: 0.0608643

Background file: D:\11-GC\11-61110\4001014.D

File name : D:\11-GC\11-61110\3201007.D

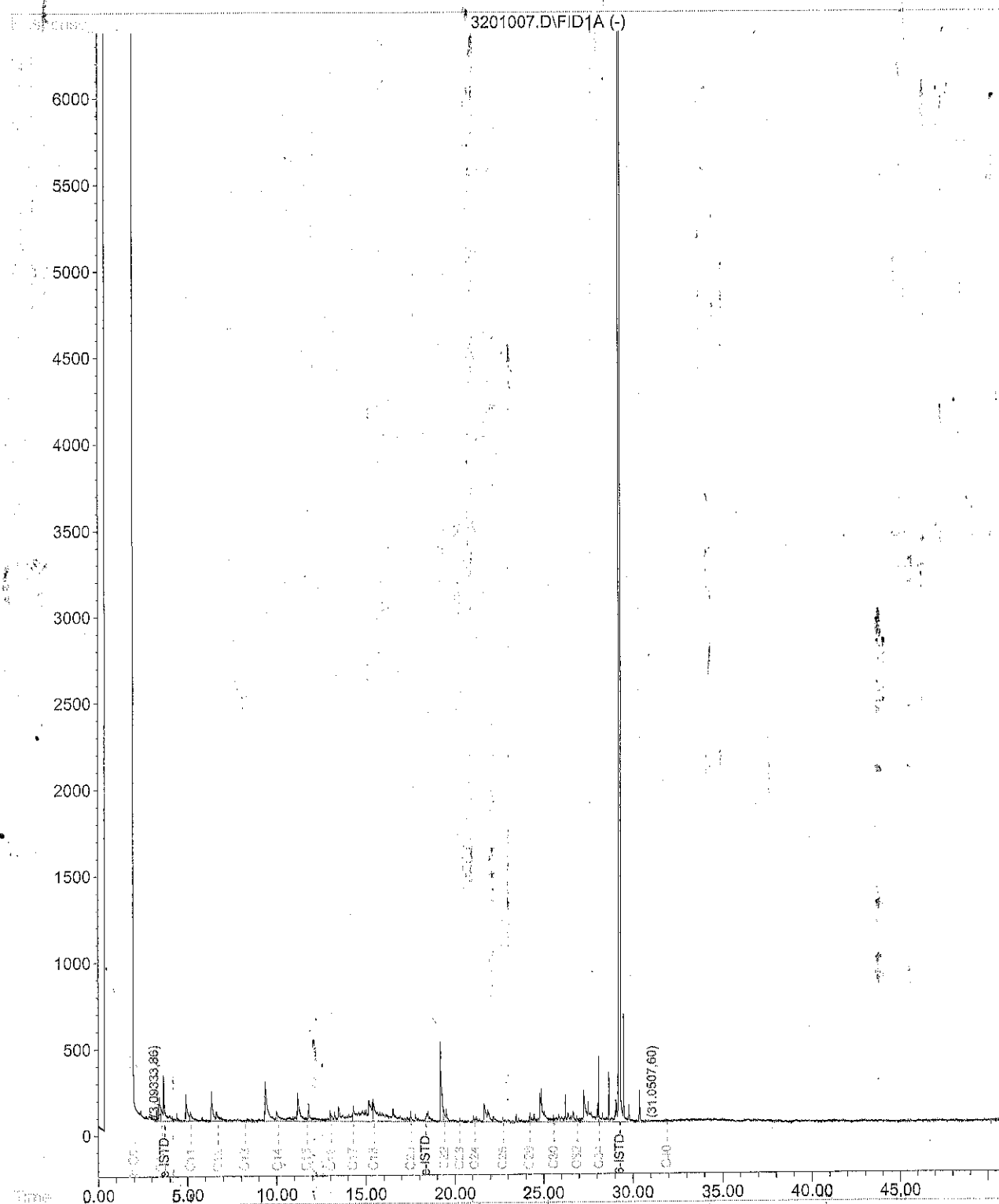
Sample name: 2F/3,1m 1ml 16-231/200

Misc. Info : TRISCHLER

Acquired : 16 Nov 2011 6:12:5

using Acqmethod OLAJFR.M

Vial number: 32



TPH amount(MI): 4.52722

Baseline corrected, advanced TPH analysis

Multiplier: 0.061237

Background file: D:\11-GC\11-61110\4001014.D

File name : D:\11-GC\11-61110\3301008.D

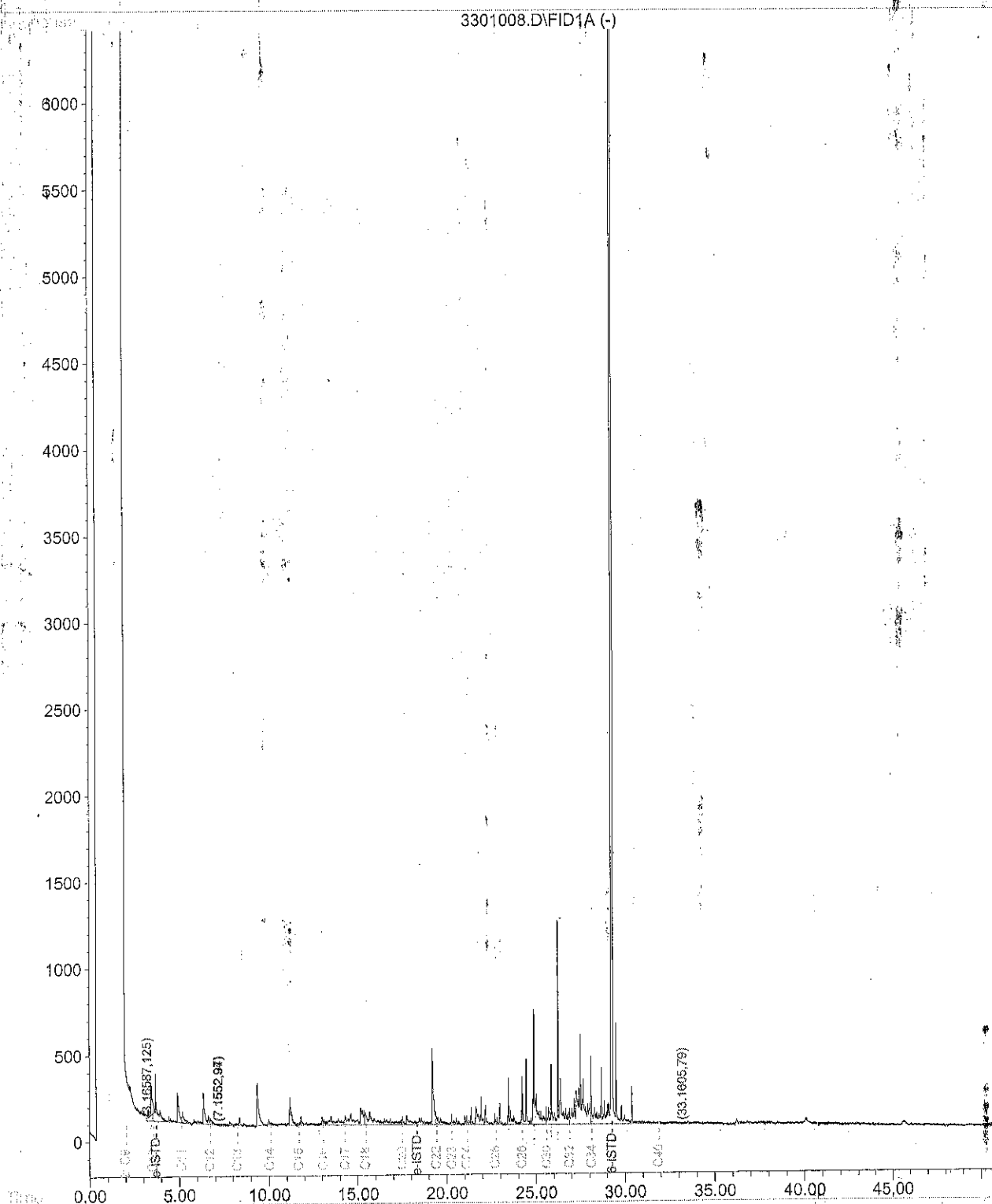
Sample name: 3F/1,0m 1ml 16-231/201

Misc. Info : TRISCHLER

Acquired : 16 Nov 2011 127:5

using Acqmethod OLAJFR.M

Vial number: 33



TPH amount(MI): 6.61843

Baseline corrected, advanced TPH analysis

Multiplier: 0.0590319

Background file: D:\11-GC\11-61110\4001014.D

File name : D:\11-GC\11-61110\3401009.D

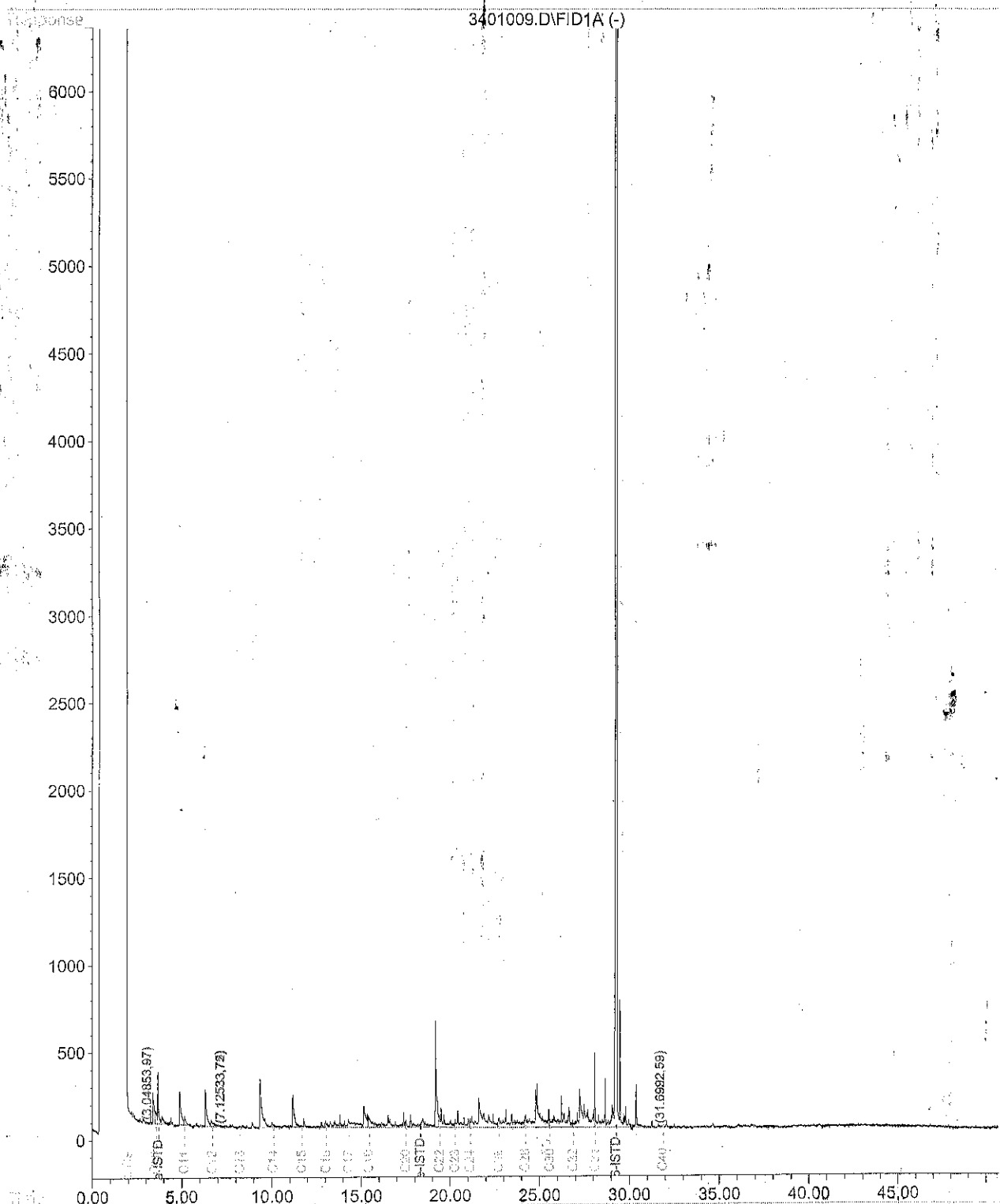
Sample name: 3F/2,9m 1ml 16-231/202

Misc. Info : TRISCHLER

Acquired : 16 Nov 2011 6 128:5

using Acqmethod OLAJFR.M

Vial number: 34



TPH amount (MI) : 4.51226

Baseline corrected, advanced TPH analysis

Multiplier: 0.0562746

Background file: D:\11-GC\11-61110\4001014.D

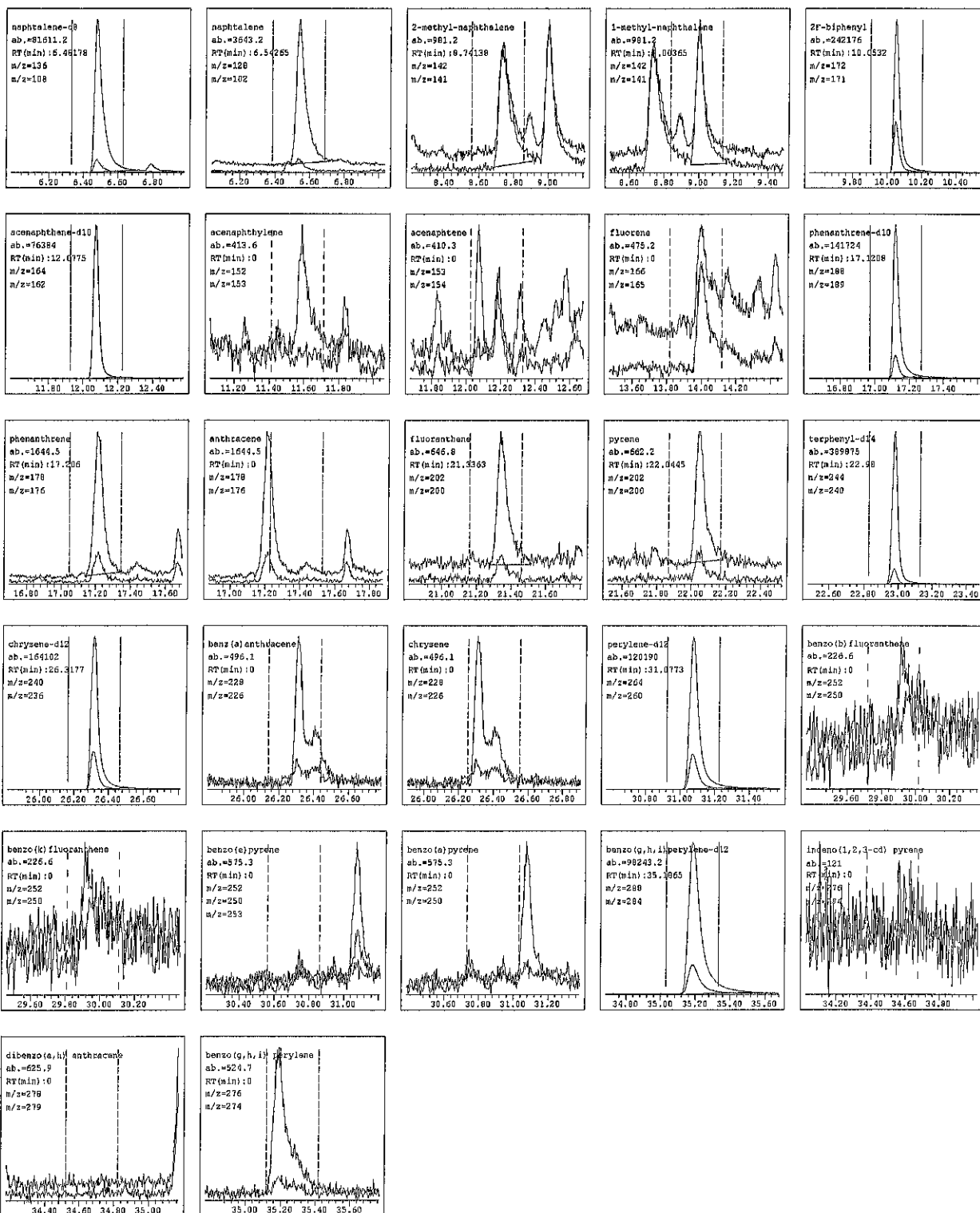
Kromatogramok

PAH

1.oldal

File name : D:\3\data\2016\12-161123\161124033.D
Sample name: 1 F 1 ml 16-231/194

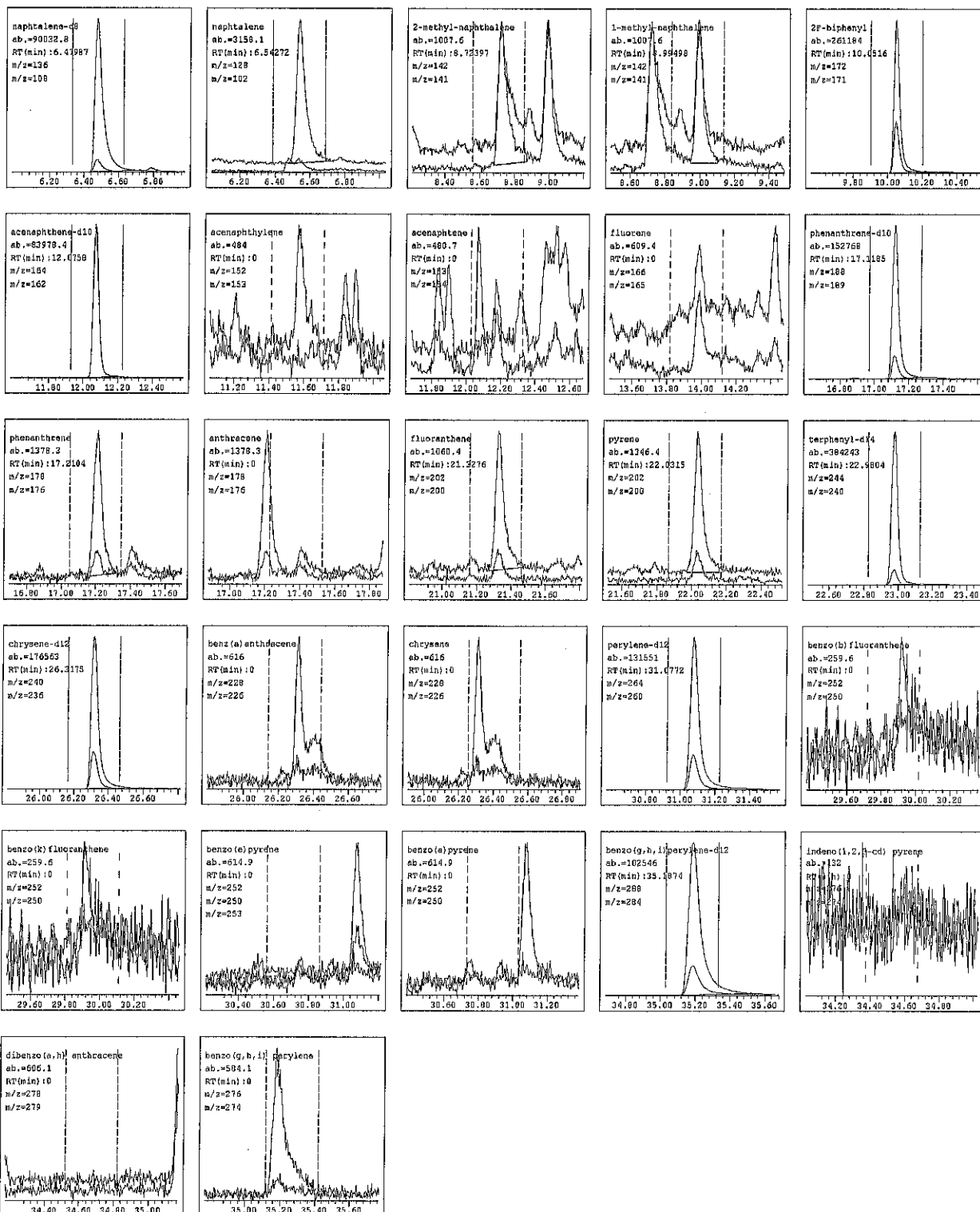
Acquired : 26 Nov 2016 11:51
Vial number: 33



1.oldal

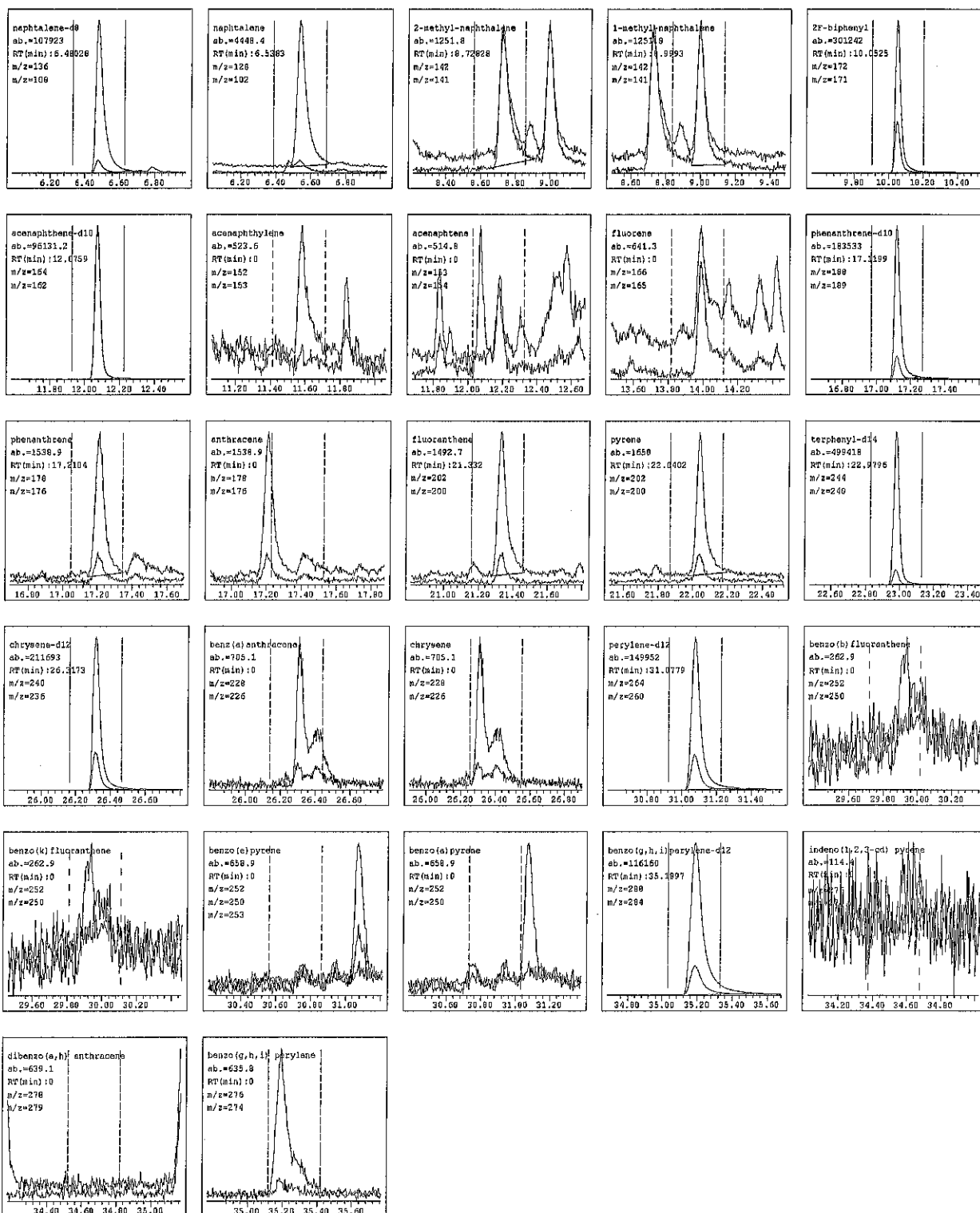
File name : D:\3\data\2016\12-161123\161124034.D
Sample name: 2 F 1 ml 16-231/195

Acquired : 26 Nov 2016 12:44
Vial number: 34



File name : D:\3\data\2016\12-161123\161124035.D
 Sample name: 3 F 1 ml 16-231/196

Acquired : 26 Nov 2016 13:38
 Vial number: 35



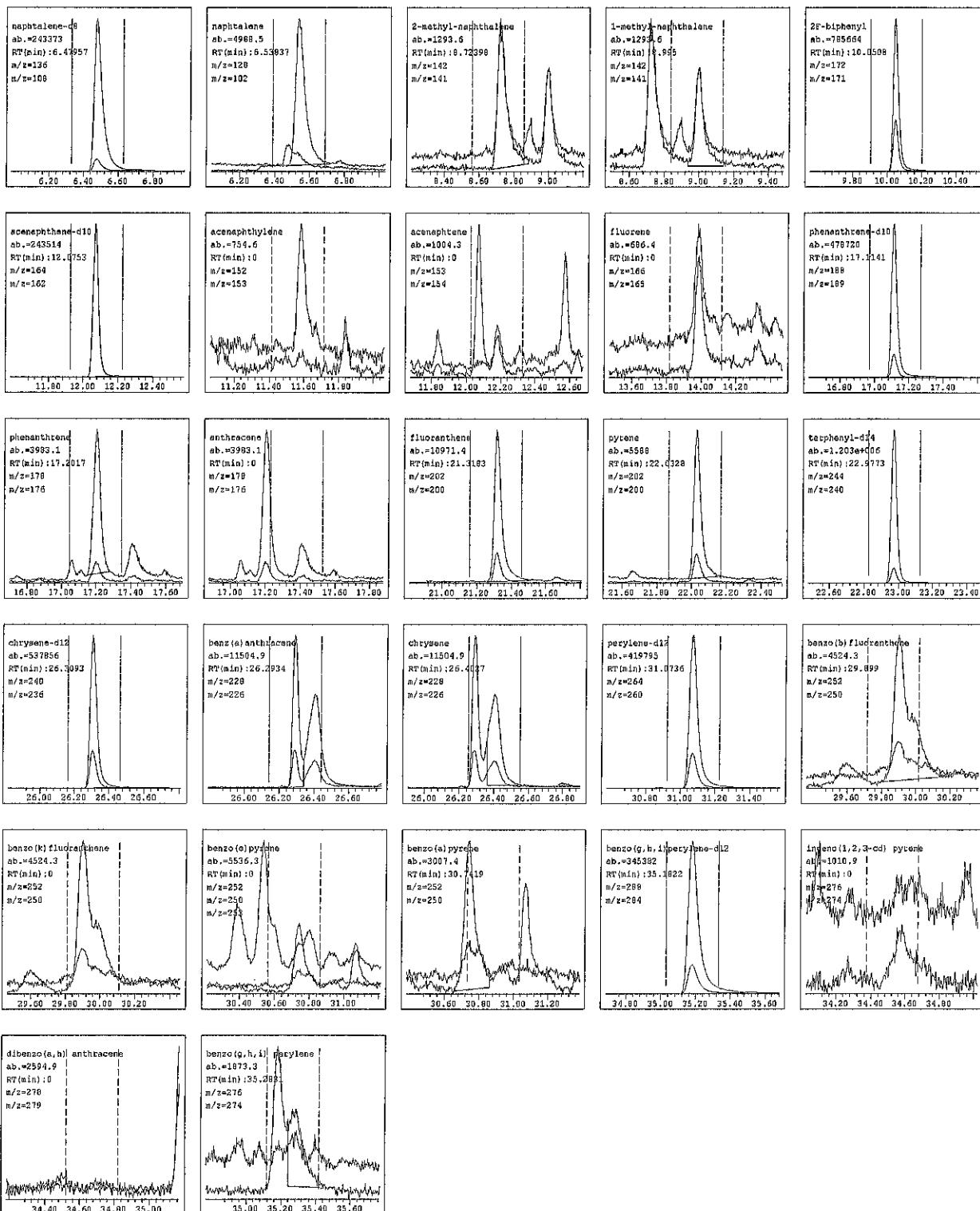
1.oldal

File name : D:\3\data\2016\12-161123\161124036.D

Sample name: 1 F1,0 1 ml 16-231/197

Acquired : 26 Nov 2016 14:31

Vial number: 36



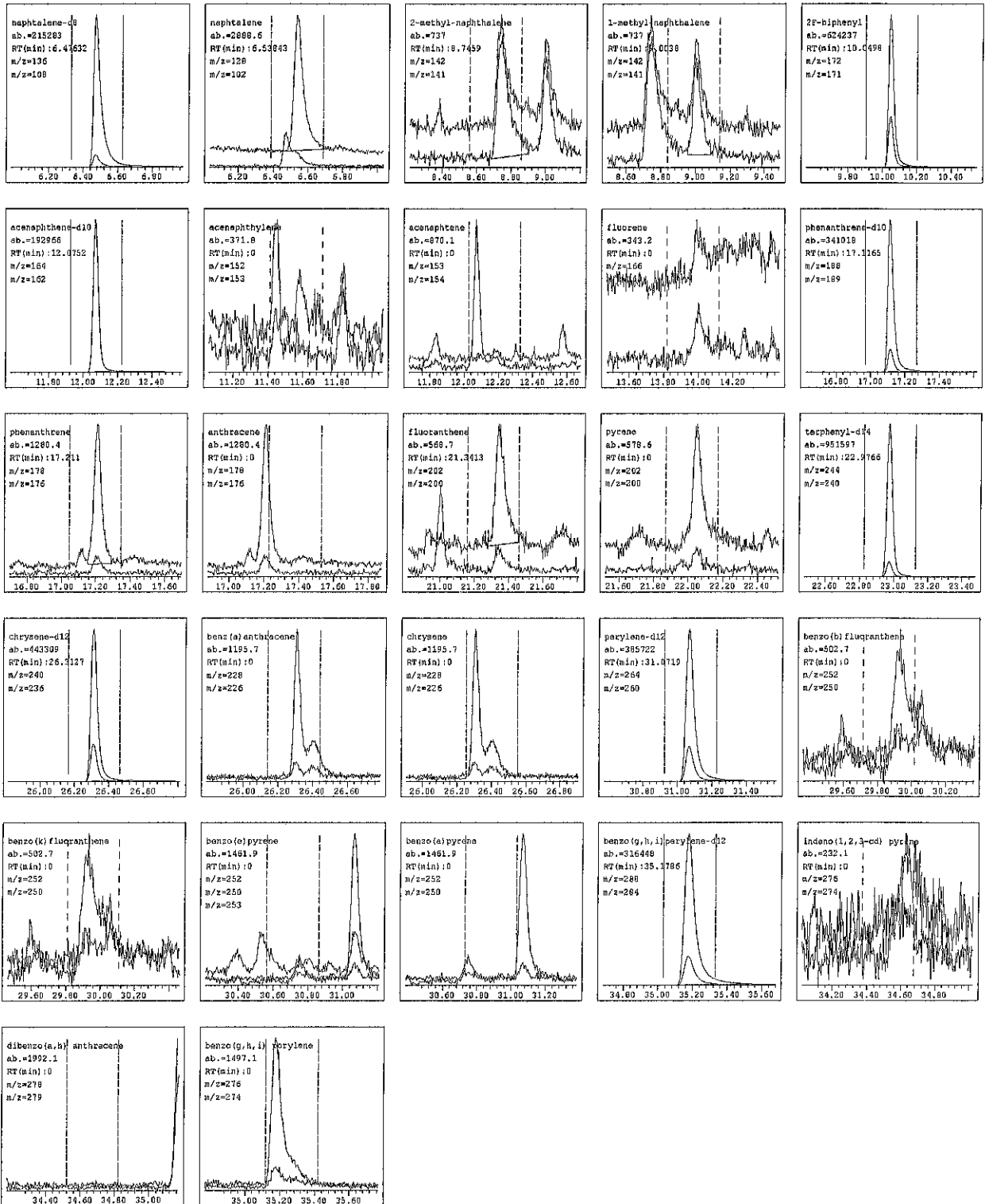
1.oldal

File name : D:\3\data\2016\12-161123\161124037.D

Sample name: 1 F3,1 1 ml 16-231/198

Acquired : 26 Nov 2016 15:24

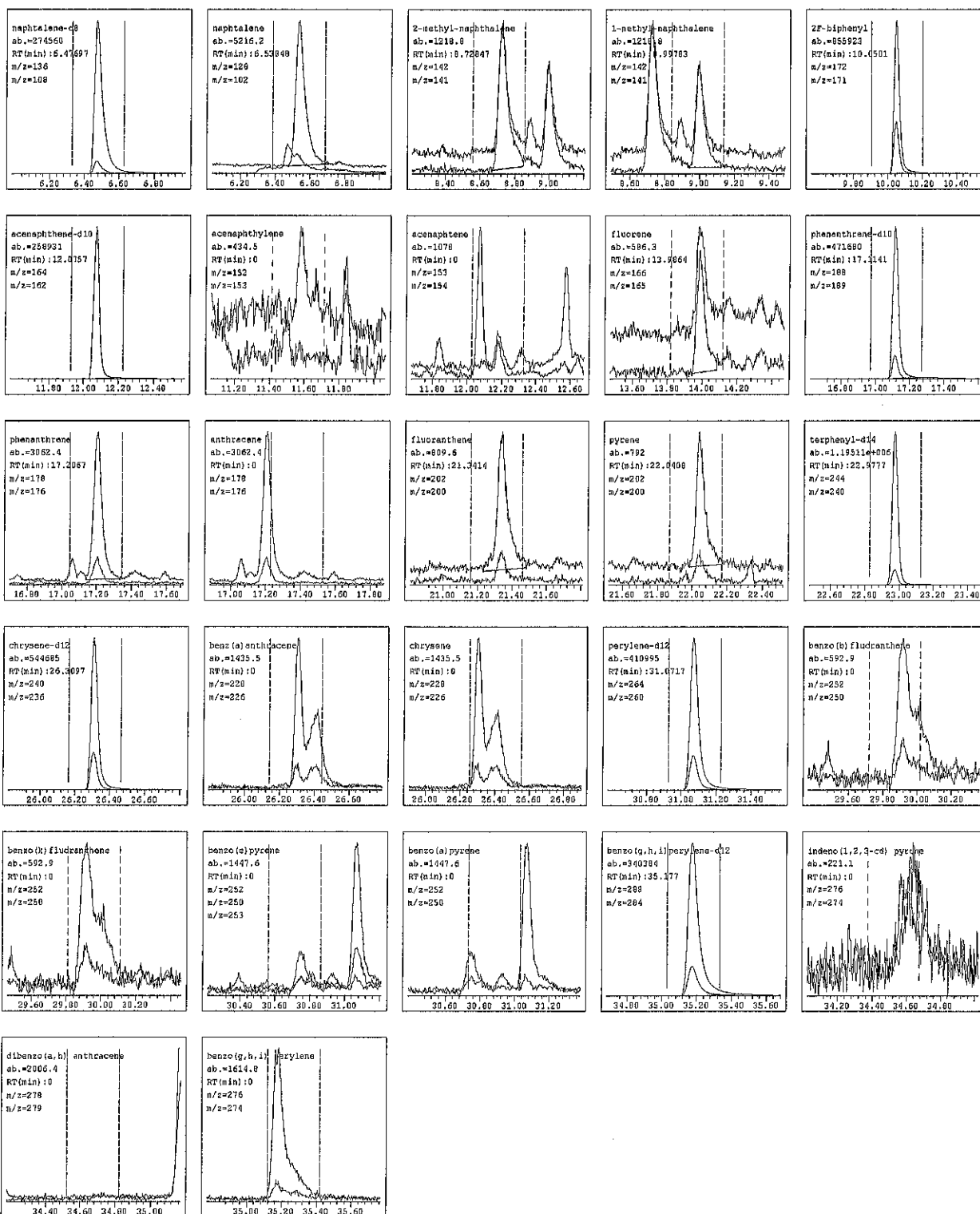
Vial number: 37



1.oldal

File name : D:\3\data\2016\12-161123\161124038.D
Sample name: 2 F1,0 1 ml 16-231/199

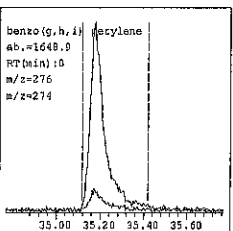
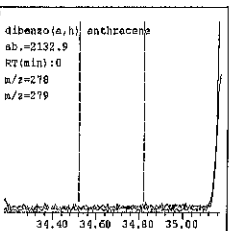
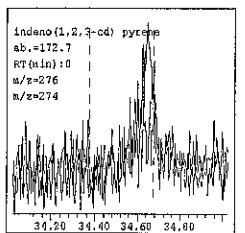
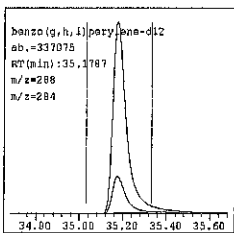
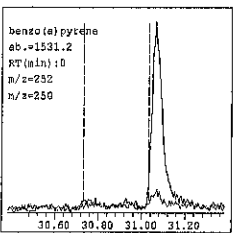
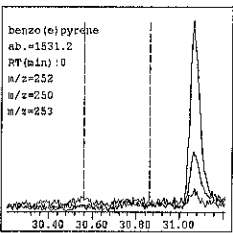
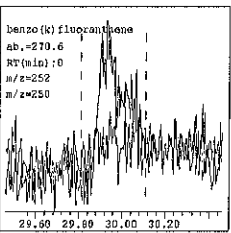
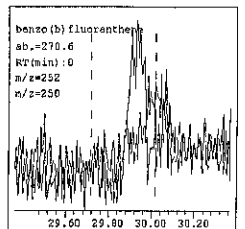
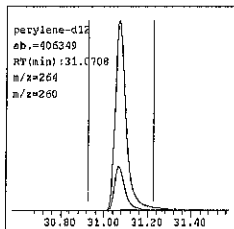
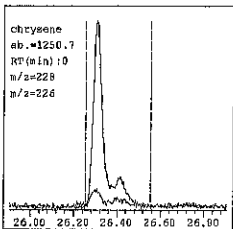
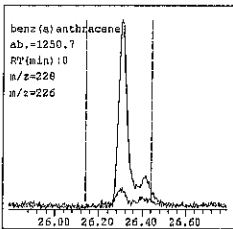
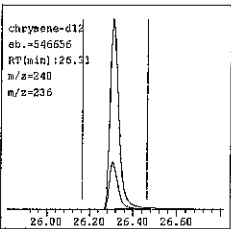
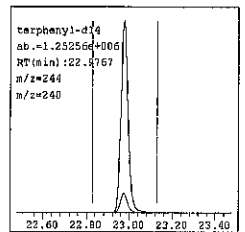
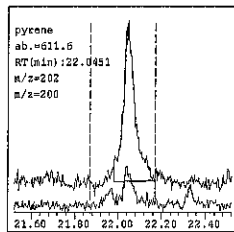
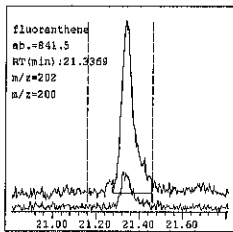
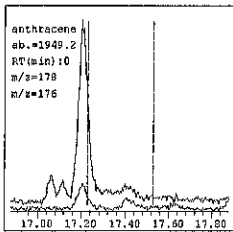
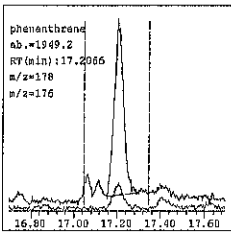
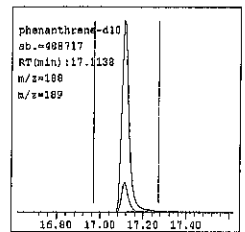
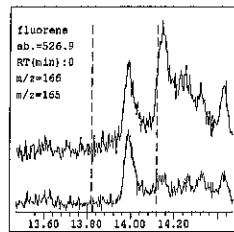
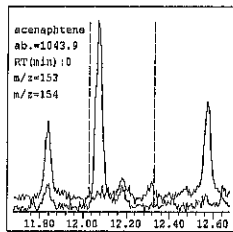
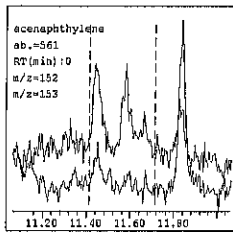
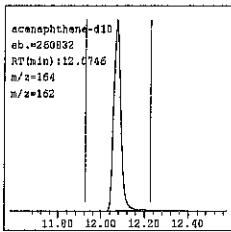
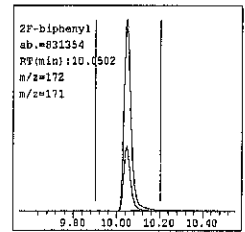
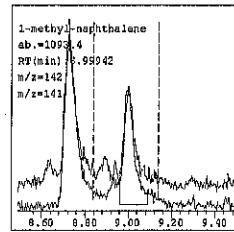
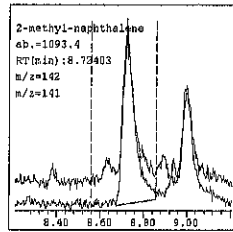
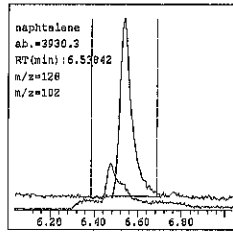
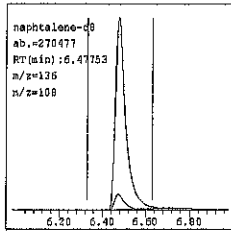
Acquired : 26 Nov 2016 16:17
Vial number: 38



1.01dal

File name : D:\3\data\2016\12-161123\161124039.D
Sample name: 2 F3,1 1 ml 16-231/200

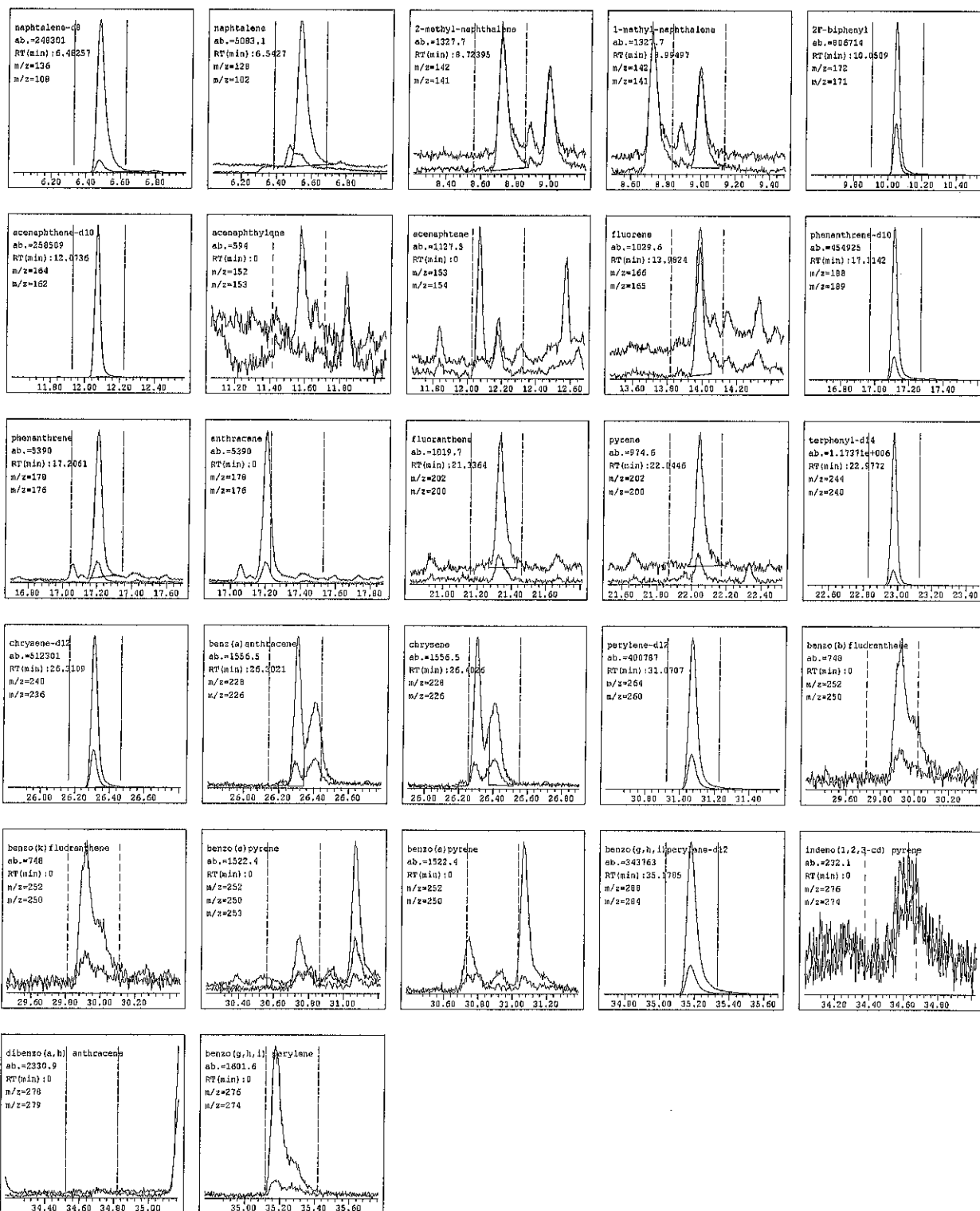
Acquired : 26 Nov 2016 17:10
Vial number: 39



1.oldal

File name : D:\3\data\2016\12-161123\161124040.D
Sample name: 3 F1,0 1 ml 16-231/201

Acquired : 26 Nov 2016 18:04
Vial number: 40



1.oldal

File name : D:\3\data\2016\12-161123\161124041.D
Sample name: 3 F2,9 1 ml 16-231/202

Acquired : 26 Nov 2016 18:57
Vial number: 41

