



DANI Chromatographic Products

- GC and GC/MS
- Automatic samplers for GC

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Казань (843)206-01-48

Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81

Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54

Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

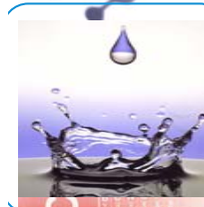


MASTER GC - Fast Gas Chromatograph

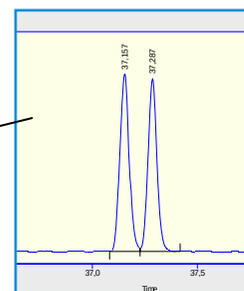
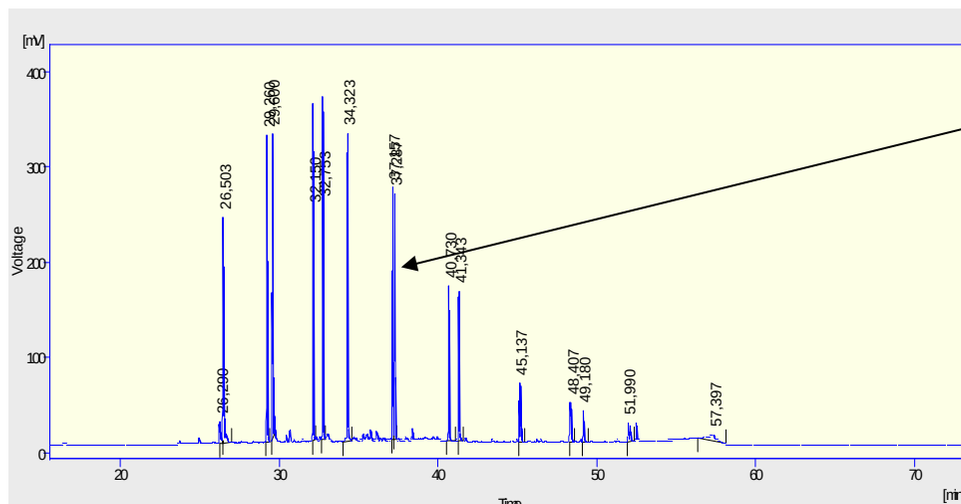
... *FAST Gas Chromatograph*

MASTER GC dramatically **increases** the laboratory **productivity** decreasing the analysis run time while preserving chromatographic resolution:

- fastest oven heating rate (up to 140 °C/min)
- fast cooling time
- carrier gas pressure range up to 120 psi
- up to 1:10000 split ratio (*...or fast on-column injector..*)

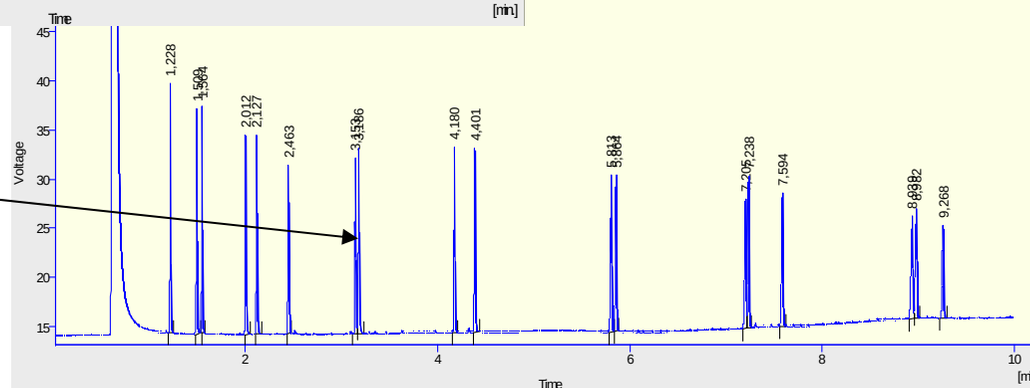
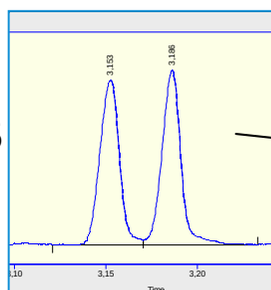


Fast GC application - PAHs



Conventional GC
Rs = 1,48

Fast GC
Rs = 1,35

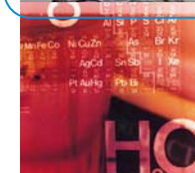
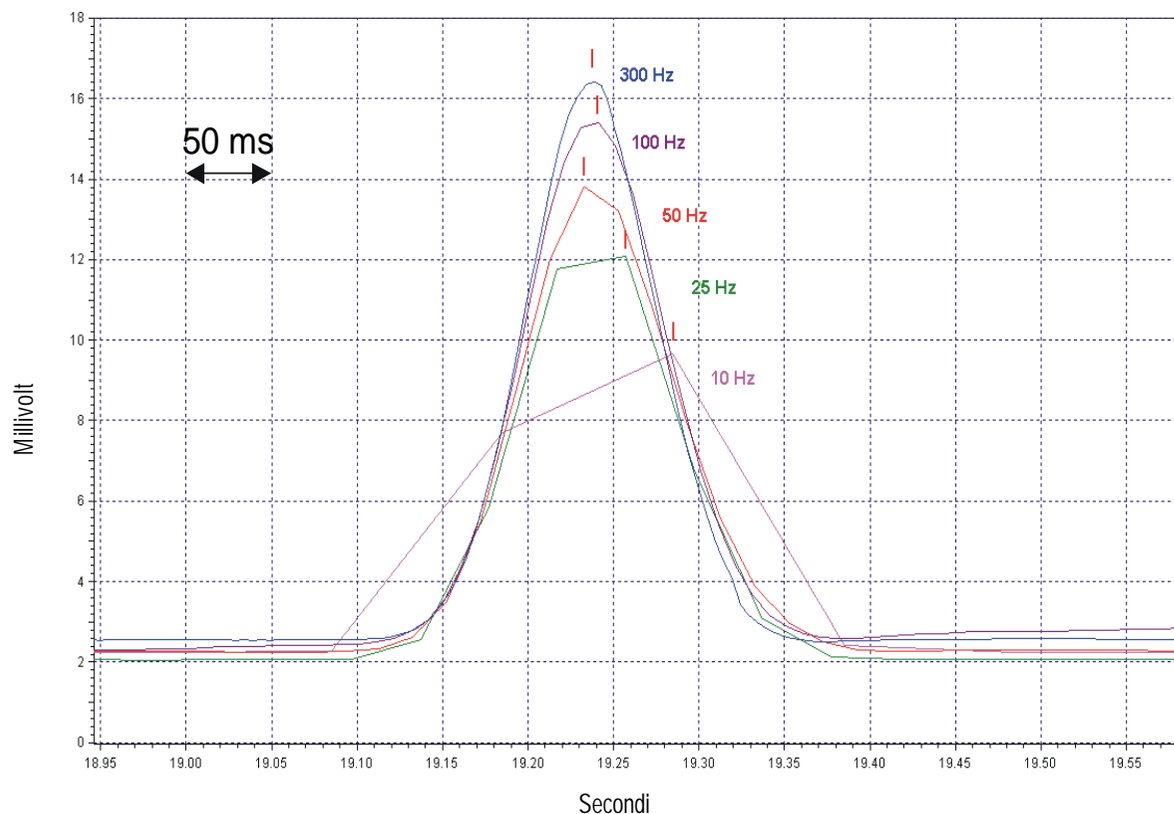


Column: DN-5, 15 m, 0.1 mm, 0.1 um; Oven: 140°C, 0.5min, 30°C/min, 220°C, 15°C/min, 300°C (1,5min); Carrier H2, 0.5mL/min, constant flow; Injector: PTV, 80°C-999°C/min-400°C; Split 1:100; Sample: 0.5µL

**6 times faster
constant resolution**

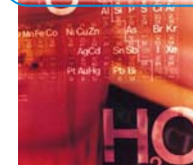
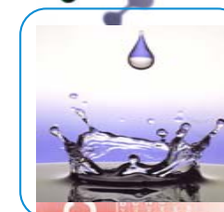
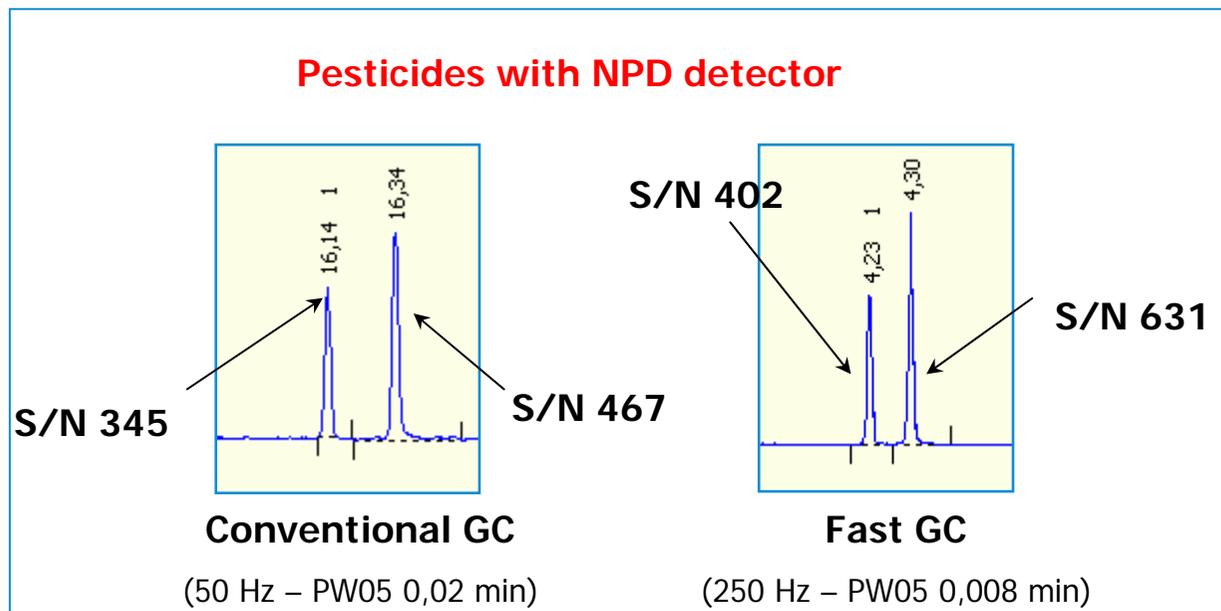
... *Fast peak detection requirements*

- A fast response and data acquisition rate is necessary to properly detect fast peaks and avoid distortion in peak shape, peak height and apex location



... full range of highly sensitive detectors

- MASTER GC features a full range of highly sensitive detectors.
- The digital setting of all the detector gas flow rates is included carrier
- A fast response and data acquisition rate up to 300 Hz for FID, ECD, NPD and FPD allows a reproducible and accurate acquisition also **of narrow fast GC peaks** keeping the sensitivity unaffected.



... unsurpassed repeatability

A patent pending Digital Flow Control (DFC) combined with a highly accurate control of the oven temperature assures an **unsurpassed retention time repeatability** and split flow **linearity** in both conventional and fast GC.

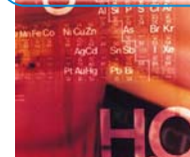
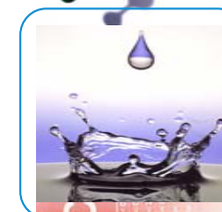
	C8	C10	C12	C14	C16	C18	C20	C22	C24	C26	C28
1	1,68	2,1905	2,6052	3,0072	3,4175	3,8249	4,2129	4,577	4,9161	5,2343	5,5505
2	1,6793	2,1892	2,6042	3,0072	3,4175	3,8249	4,2119	4,5757	4,9151	5,233	5,5495
3	1,6786	2,1888	2,6045	3,0075	3,4185	3,8259	4,2129	4,5767	4,9155	5,2343	5,5505
4	1,6803	2,1905	2,6052	3,0079	3,4182	3,8252	4,2133	4,577	4,9148	5,2326	5,5485
5	1,6786	2,1892	2,6038	3,0065	3,4172	3,8249	4,2126	4,576	4,9151	5,233	5,5485
6	1,6796	2,1902	2,6042	3,0065	3,4175	3,8245	4,2119	4,5763	4,9151	5,2336	5,5491
7	1,6793	2,1892	2,6042	3,0072	3,4175	3,8249	4,2119	4,5757	4,9151	5,233	5,5495
8	1,679	2,1888	2,6042	3,0072	3,4182	3,8249	4,2113	4,5757	4,9145	5,232	5,5475
9	1,6786	2,1898	2,6045	3,0062	3,4172	3,8245	4,2113	4,576	4,9148	5,2316	5,5485
10	1,6793	2,1898	2,6048	3,0075	3,4182	3,8255	4,2123	4,5757	4,9145	5,2323	5,5475
Media	1,6793	2,1896	2,6045	3,0071	3,4178	3,8250	4,2122	4,5762	4,9151	5,2330	5,5490
Dev st	0,0006	0,0007	0,0005	0,0005	0,0005	0,0004	0,0007	0,0005	0,0005	0,0009	0,0011

RETENTION TIME REPEATABILITY
SD < 0.001min



Oven Max Temperature	500 °C
Oven Max Heating Ramp Rate	140°C/min
Oven Temperature programming	25 ramps, 26 isotherms
Oven cool-down rate	300°C to 50°C in 4 min
Injectors installed simultaneously	3
Injectors available	Packed (PK) Split/splitless (SL/IN) Programmable Temperature Vaporizer (PTV) Automated Fast On-Column Gas sampling valves (GSV)
Injectors Gas Control (Carrier, Split, Purge)	Digital Flow Control (DFC) Range: 0-120 psi
Injector Pressure/Flow programming	Constant or programmed flow Constant or programmed pressure Constant linear velocity Pulsed Injection Flow programming: 25 ramps/26 const. flows Pressure programming: 25 ramps/26 isobars Atmospheric pressure and temperature compensation





Detectors installed simultaneously	3
Detectors available	FID flame ionization detector NPD nitrogen and phosphorous detector ECD electron capture detector PID photo ionization detector TCD thermal conductivity detector mTCD micro thermal conductivity detector FPD flame photometric detector
Detectors Gas Control	Digital Pressure Control (DPC) Range: 0-120 psi
Data Acquisition Rate	300 Hz (for all detectors)
GC User Interface	Touch Screen - LCD TFT, 5.7"
Output Signals	Digital (LAN, USB, RS-232) Analog outputs (0-1V, 0-10V)
Inside Oven Lamp	YES



MASTER AS – Automatic liquid Sampler

... maximized productivity

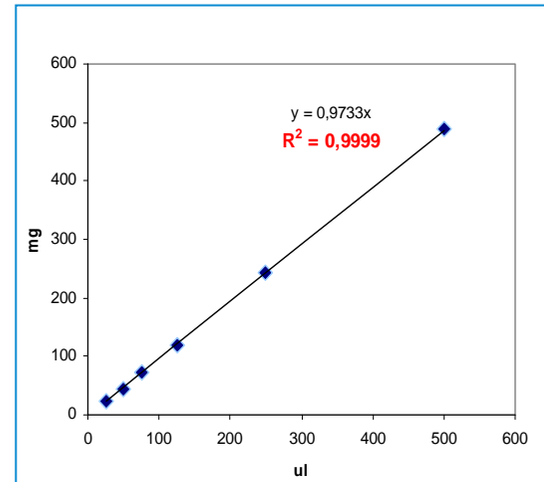
MASTER AS maximizes the laboratory productivity:

- **large sample capacity** (up to 160 vials)
- **extended capabilities** in injection techniques (sandwich injection, hot needle, internal standard, wide range of syringe volume..)
- **high flexibility** in the control of sample sequence (stored sample sequence, 25 lines, 100 repetitions, priority sequence, sensor for vial presence,..)

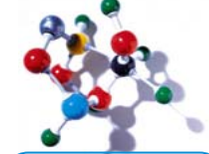
... with the highest accuracy and precision

MASTER AS assures a high degree of precision:

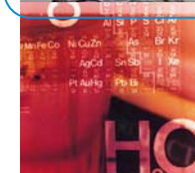
- RSD% area **repeatability** better than 0.3%
- outstanding sample volume **linearity**



	C8	C10	C12	C14
1	188,749	157,419	102,825	101,723
2	188,317	156,319	102,568	101,577
3	187,259	155,916	101,847	101,07
4	187,479	156,438	101,89	101,644
5	188,231	156,458	102,241	102,004
6	188,108	156,314	102,214	101,828
7	188,109	156,861	102,165	101,956
8	188,024	156,89	101,859	101,196
9	188,73	156,865	102,498	101,875
10	188,891	156,833	102,431	101,771
11	188,518	157,469	102,749	101,401
Media (mV.s)	188,220	156,707	102,299	101,640
SD	0,512	0,474	0,347	0,305
RSD%	0,272	0,303	0,339	0,300



System Type	X-Y-Z Robot
Sample Capacity (2ml vials)	160
Sample Capacity (10/20 ml vials)	65
Solvent / Waste Vials	5 / 5
Minimum Sample Injection	0.1 μ l
Maximum Sample Injection	500 μ l
Syringe sizes	5, 10, 25, 50, 100, 250, 500 μ l
Injection per Vial	up to 100
Injection port	up to 3
Vial presence sensor	YES
Parameter control	Pre/Post injection solvent washing, Sample/IS rinse (number/volume), Sample vial depth Syringe strokes before injection, Plunger sampling speed, Plunger injection speed, Pre/Post injection delay, Viscosity delay, Solvent plug volume, Internal standard volume, Sample volume, Air plug volume, Priority vial/sequence



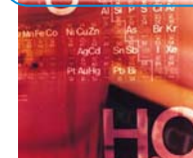
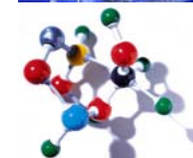
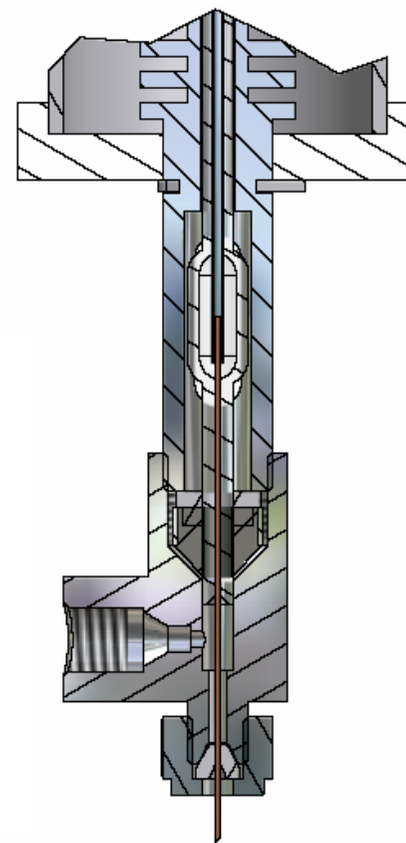
... *on-column injection in FAST GC*

Automated **FAST ON-COLUMN** injector allows the injection of nano to macro volume of liquid sample directly into narrow and ultra narrow (50-250 microns) capillary columns.

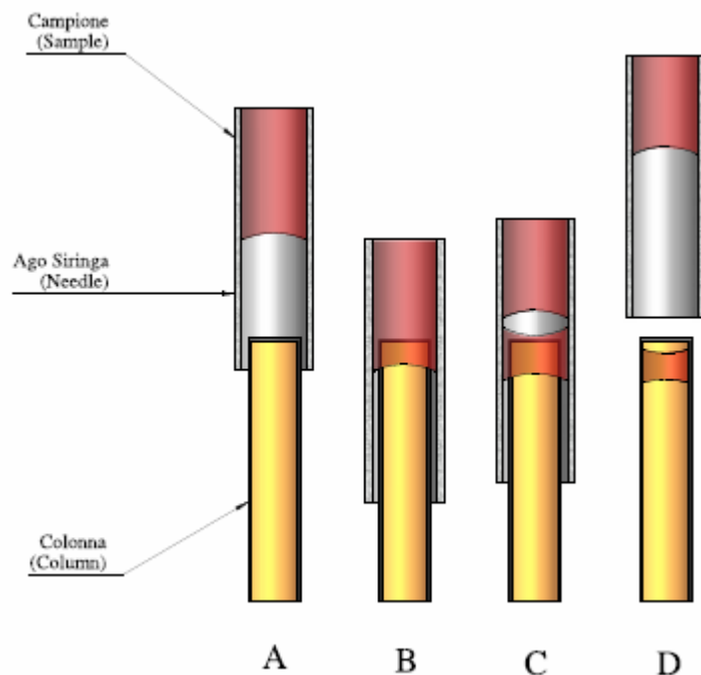
- True cold on-column injection in FastGC
- No sample dilution
- No use of pre-column
- Fully automatic

... *takes advantage of*

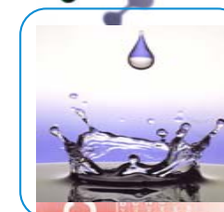
- No discrimination effect on wide range boiling points
- No sample degradation of thermally-labile compounds
- No impurities from septa
- Wide range of injection volume (from nanoliters to microliters)



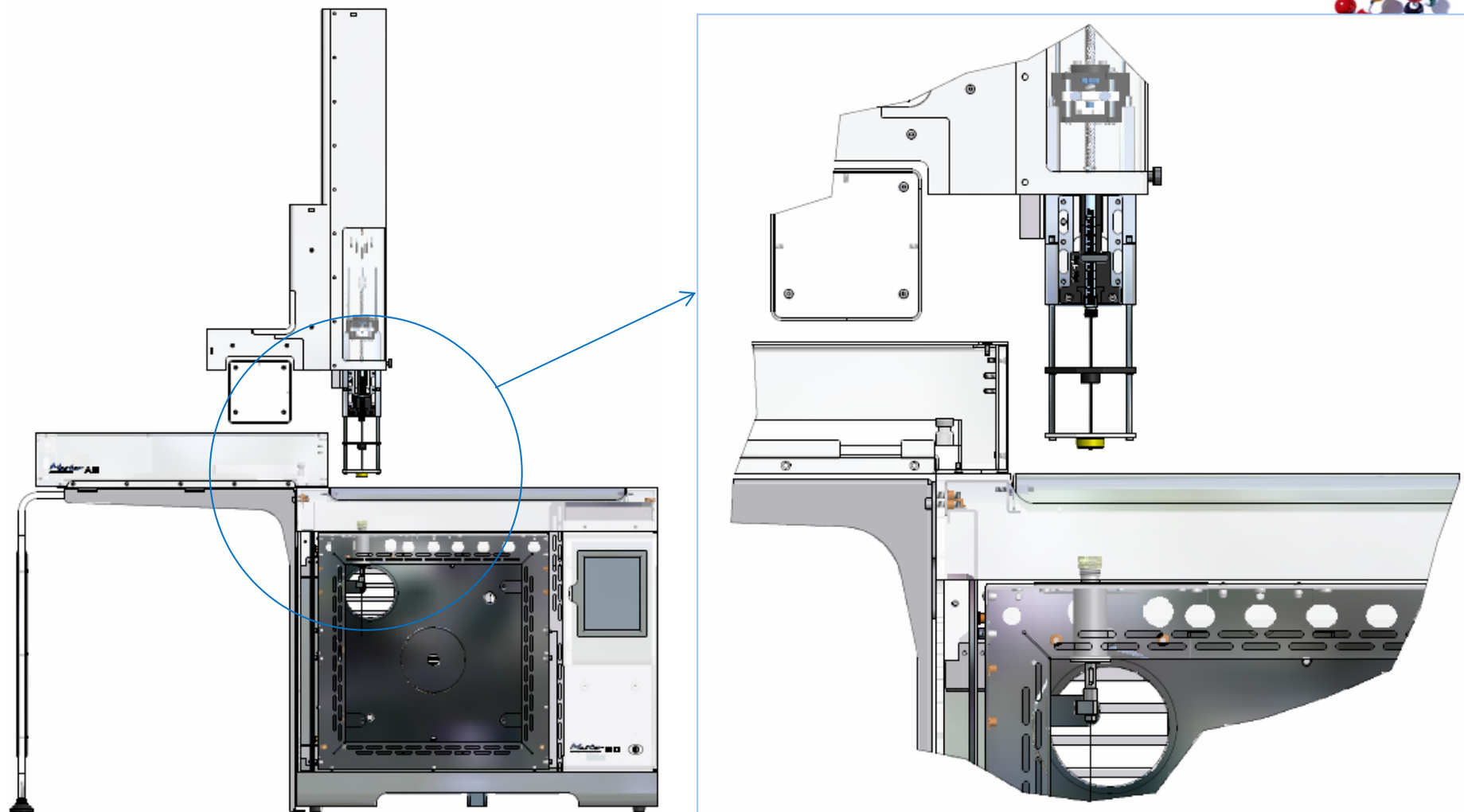
Principle of operation



- A)** The syringe needle slides over the capillary column
- B)** The column comes in contact with the liquid
- C)** The liquid is sampled by capillarity
- D)** The needle withdraws and the analysis starts

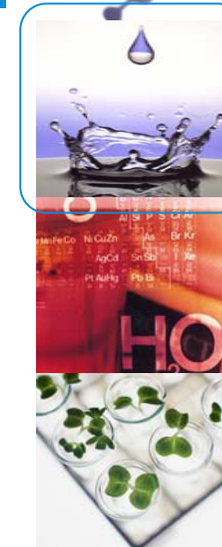


Automated Fast On-column



Automated FAST ON-COLUMN

SAGE Essential Oil FAST-GC



Hot Injection

FAST ON-COLUMN*

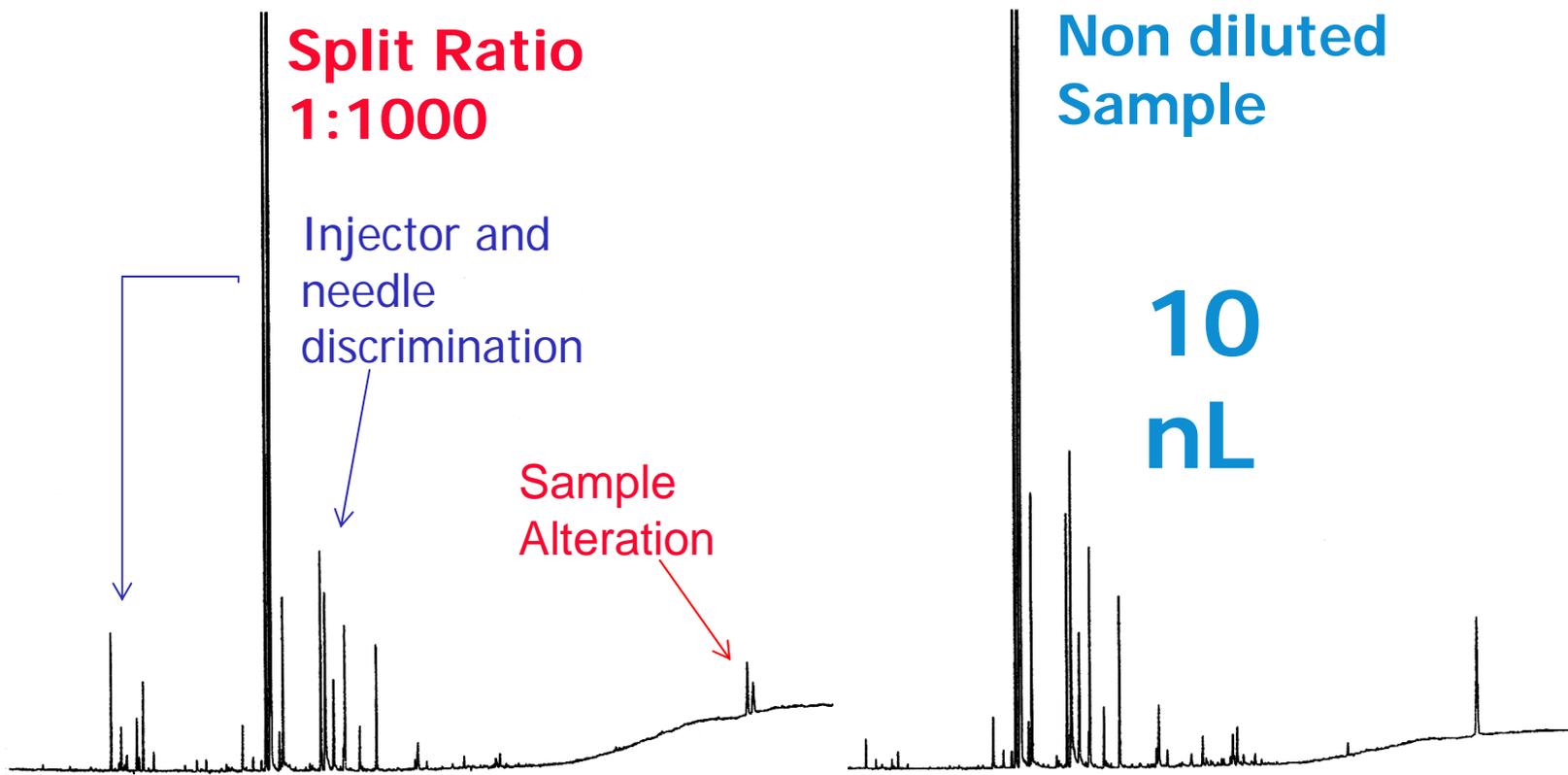
**Split Ratio
1:1000**

Injector and
needle
discrimination

Sample
Alteration

Non diluted
Sample

**10
nL**



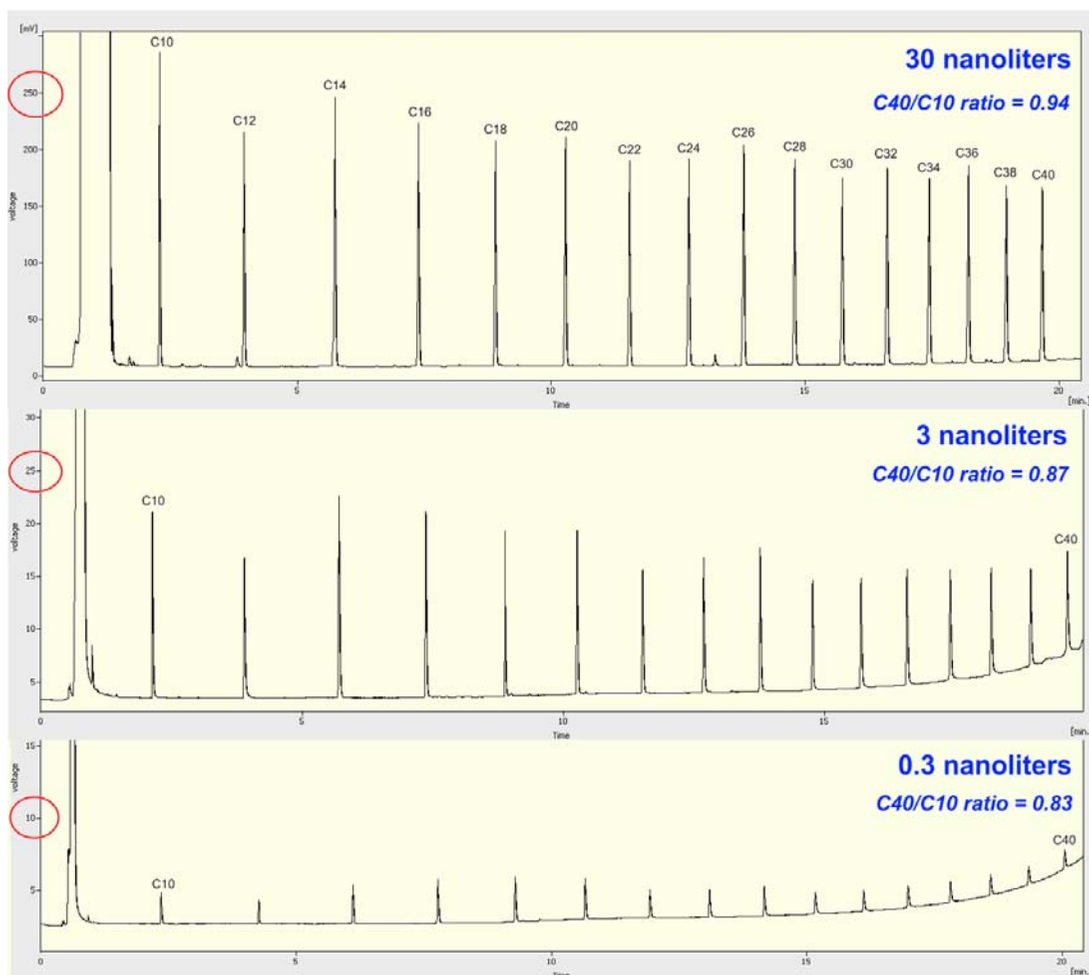
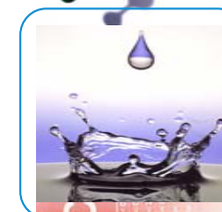
Column: 10 m L x 100 µm i.d., 0.1 µm f.t. DN-WAX
Oven: 40°C – 15°C/min – 230°C
Carrier gas: Hydrogen at 59 cm/s

**10 min
analysis time**

* Patent Pending System

Automated FAST ON-COLUMN

Automated Fast On-column Performances



This application shows the performances of the FAST On-Column Inlet system (*) with an introduction of Alkane Mixture from 30nL down to 0.3nL direct liquid injection into the column! The discrimination is minimized like a traditional On-Column injection.

FLUKA Cat.# 68281, "Alkane Standard Mixture for the assay of the system efficiency of GC's C10-C40"

Column:

5 m L x 250 μ m i.d., 0.1 μ m f.t. DN-1

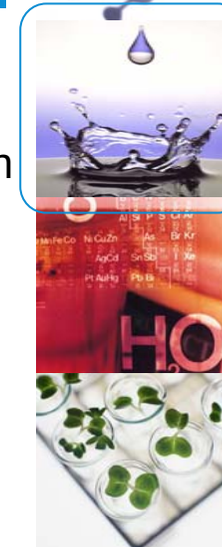
Oven:

40°C – 15°C/min – 350°C

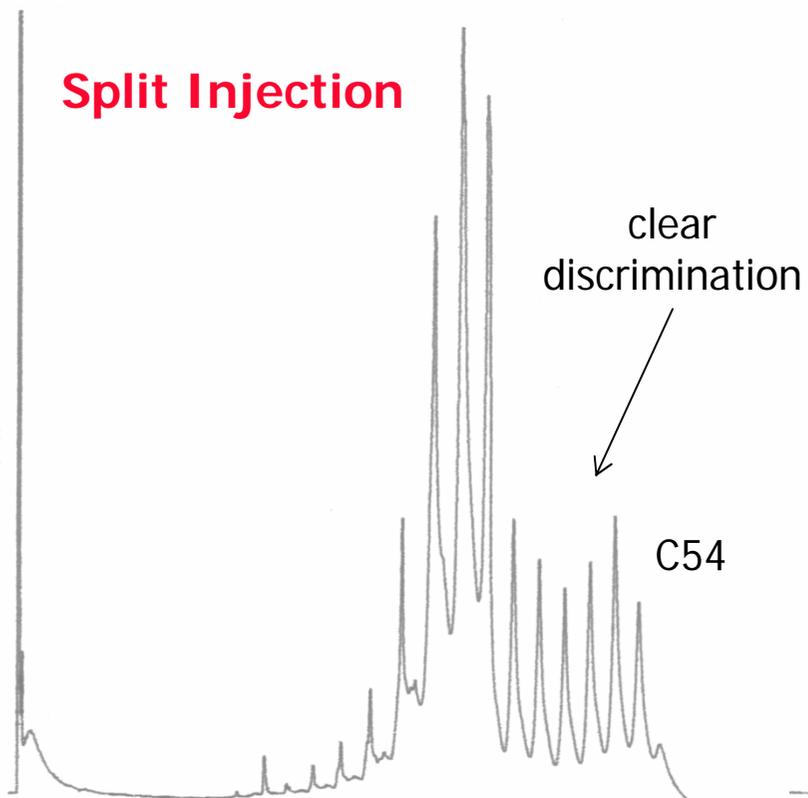
Carrier gas:

Helium at 30 kPa

Butter TRIGLYCERIDES FAST-GC



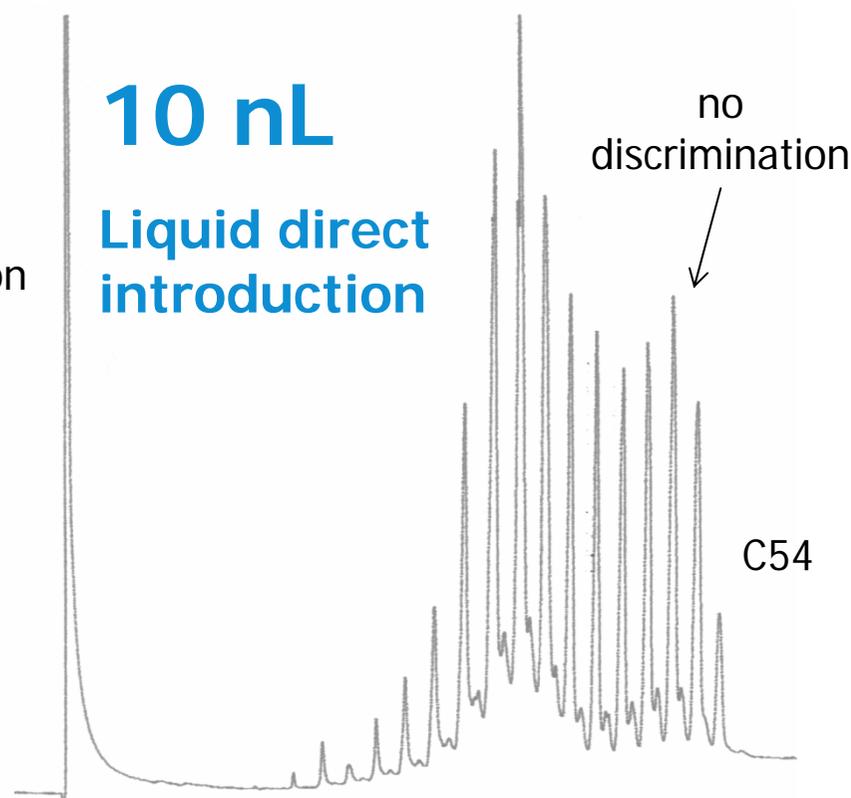
Hot Injection



FAST ON-COLUMN*

10 nL

Liquid direct introduction

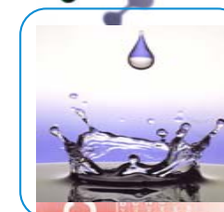
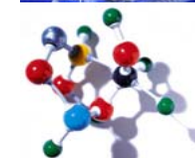


Column: 1.5 m L x 100 µm i.d., 0.1 µm f.t. DN-1
Oven: 100°C – 30°C/min – 350°C
Carrier gas: Hydrogen at 150 kPa

**8 min
analysis time**

* Patent Pending System

Automated FAST ON-COLUMN



MASTER TOF – Time of Flight GC-MS

Master TOF Time of Flight Mass Spectrometer

... the true Fast GC-MS

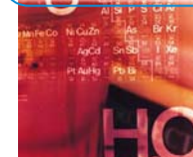
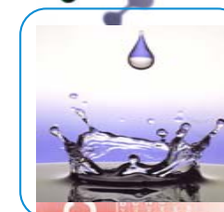
- only Time of Flight Mass Spectrometer offers the required performance for the acquisition of very fast peak
- MasterTOF Time of Flight MS has been especially designed for Fast GC and GCxGC applications.
- With an acquisition rate up to 500 spectras/s, **MASTER TOF** guarantees a proper peak **identification** and **quantitation** also in complex matrices

... wide linearity

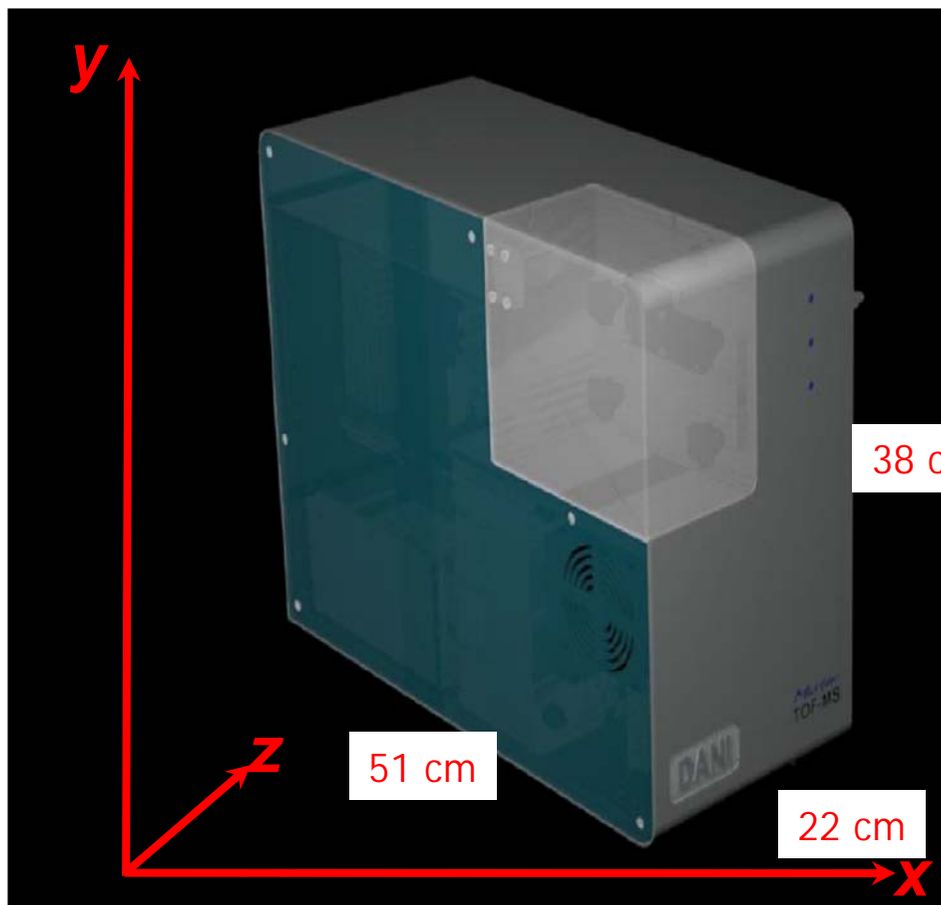
- a wide dynamic range (10^5) **decreases** the need of dilution of highly concentrated sample, increasing the throughput of the laboratory

... powerful Deconvolution Software

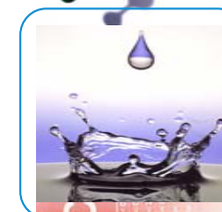
- mass spectra automatically extracted free of interferences from system, matrix background and coeluting analytes
- analyte identification by spectral identification or by library search using **NIST library** or operator-prepared databases.



Master TOF Time of Flight Mass Spectrometer



Extremely compact design for bench top space saving

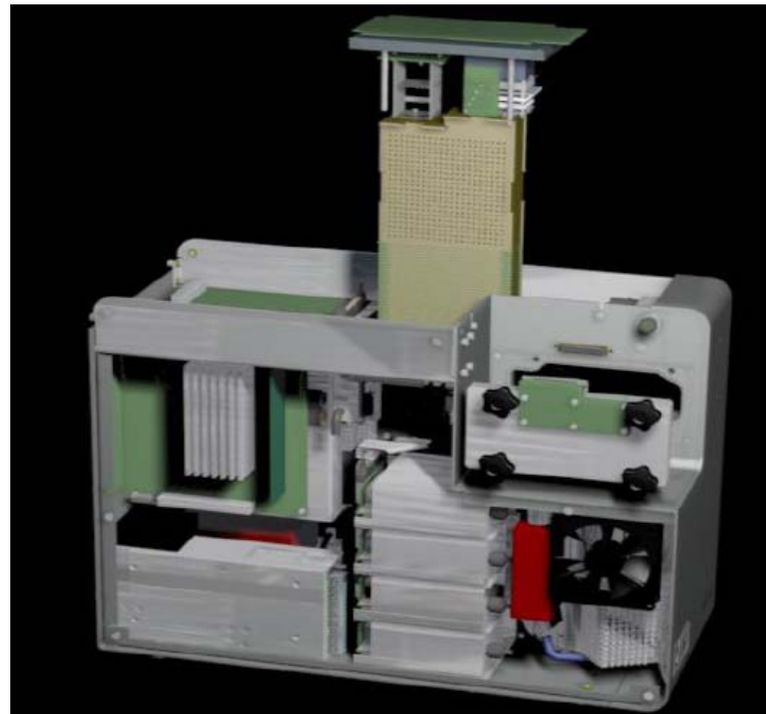


Master TOF Time of Flight Mass Spectrometer



Extremely easy access to the ion source and flight chamber for an effective, complete cleaning and replacement of all the components

- Fast and efficient maintenance procedure
- No special tools needed



Master TOF

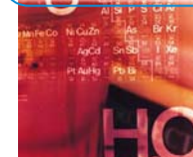
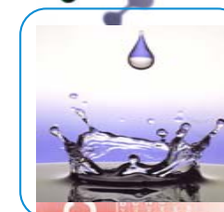
Time of Flight Mass Spectrometer

DANI Master TOF Acquisition Numbers

- Acceleration field pulsed at 30 KHz
- This generates 30,000 spectra/s
- The system averages the spectra to “only” 500 centroid spectra/s to disk, to ensure more feasible transfer rates and more representative spectra
- 1000 spectra/s are possible under extreme conditions

DANI Master TOF Software Package

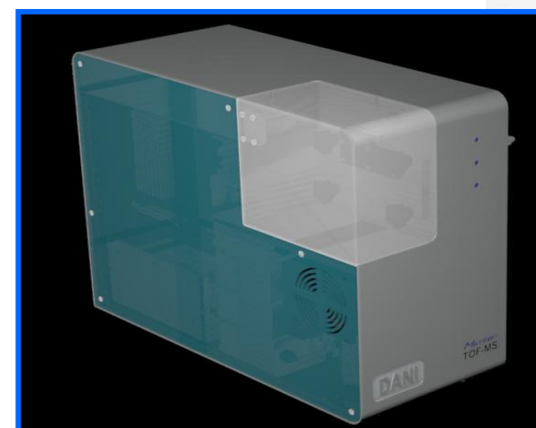
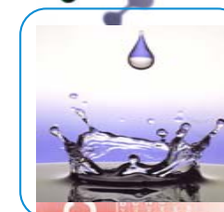
- Master AS/GC software control included
- Peak assignment based on automatic deconvolution procedure
- Library search with NIST MS Search



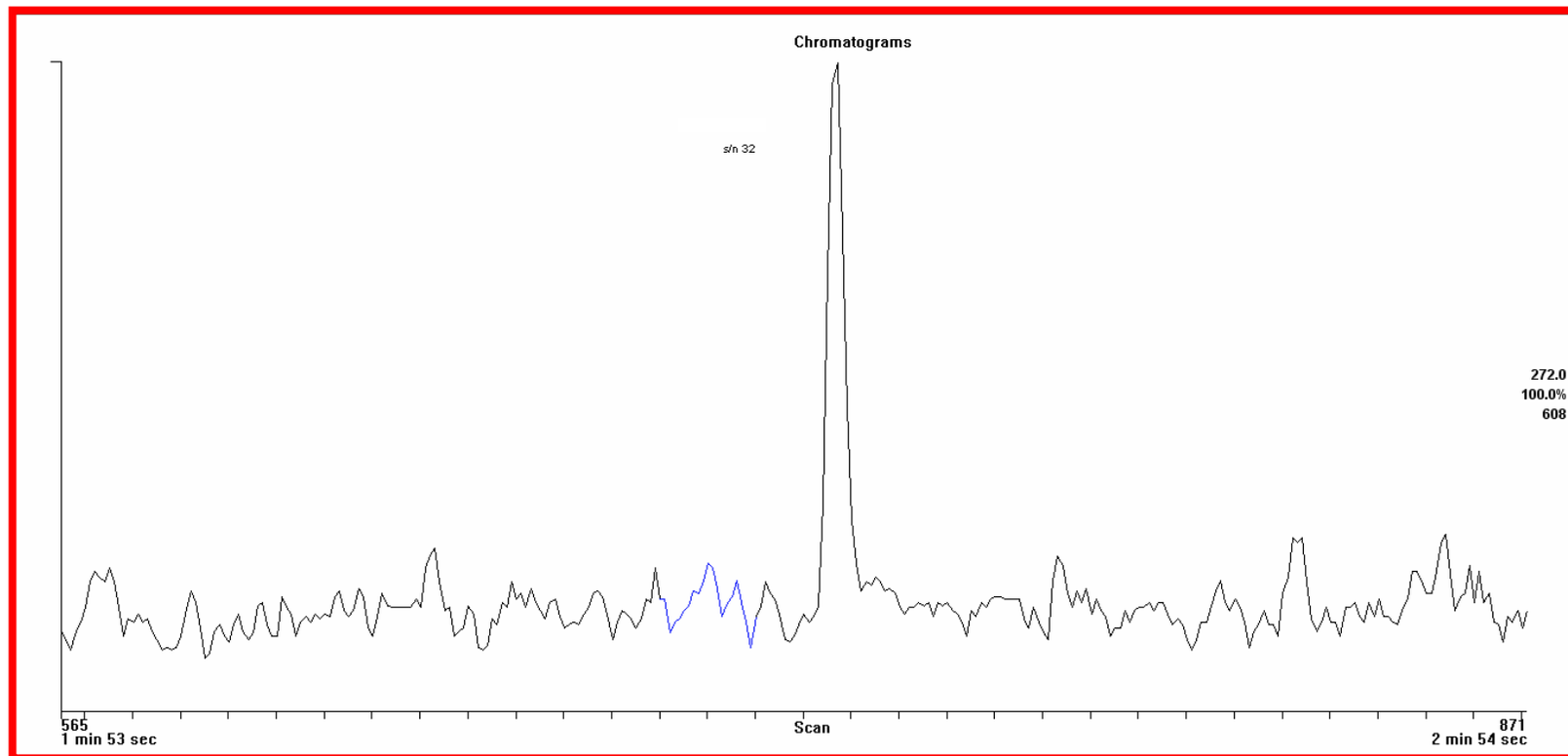
Master TOF Time of Flight Mass Spectrometer

Specifications

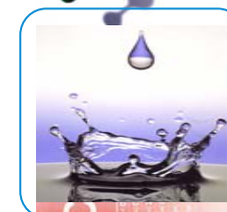
Mass Range	5 to 1500 amu
Acquisition rate	Up to 1000 spectra/s
Sensitivity	1 pg Octafluoronaphthalene s/n > 10:1 at m/z 272
Resolution	1500
Linearity	10 ⁵
Tune mode	Automatic Full Autotune Automatic Autotune Manual Tune
Ion Source	EI – Standard CI (+/-) Optional
Vacuum System	Internal Diaphragm Pump 2 Turbomolecular pumps 260-70 L/s



Sensitivity

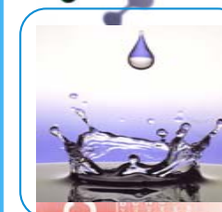


1 pg OFN (Octafluoronaphthalene)

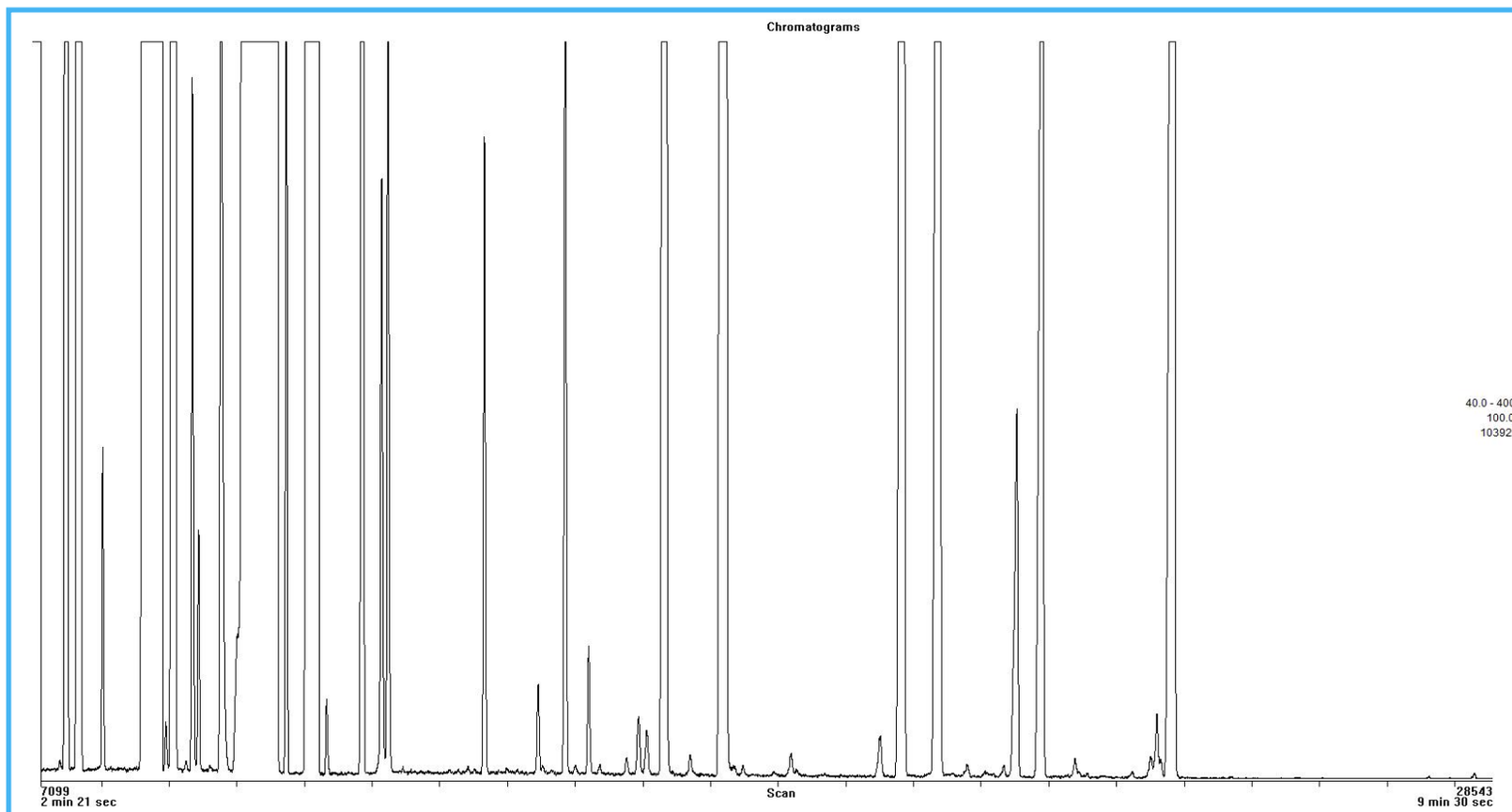


Master TOF Time of Flight Mass Spectrometer

FAST GC ANALYSIS OF CITRUS ESSENTIAL OILS



LEMON OIL



Sample: Lemon oil 1:100 in Heptane

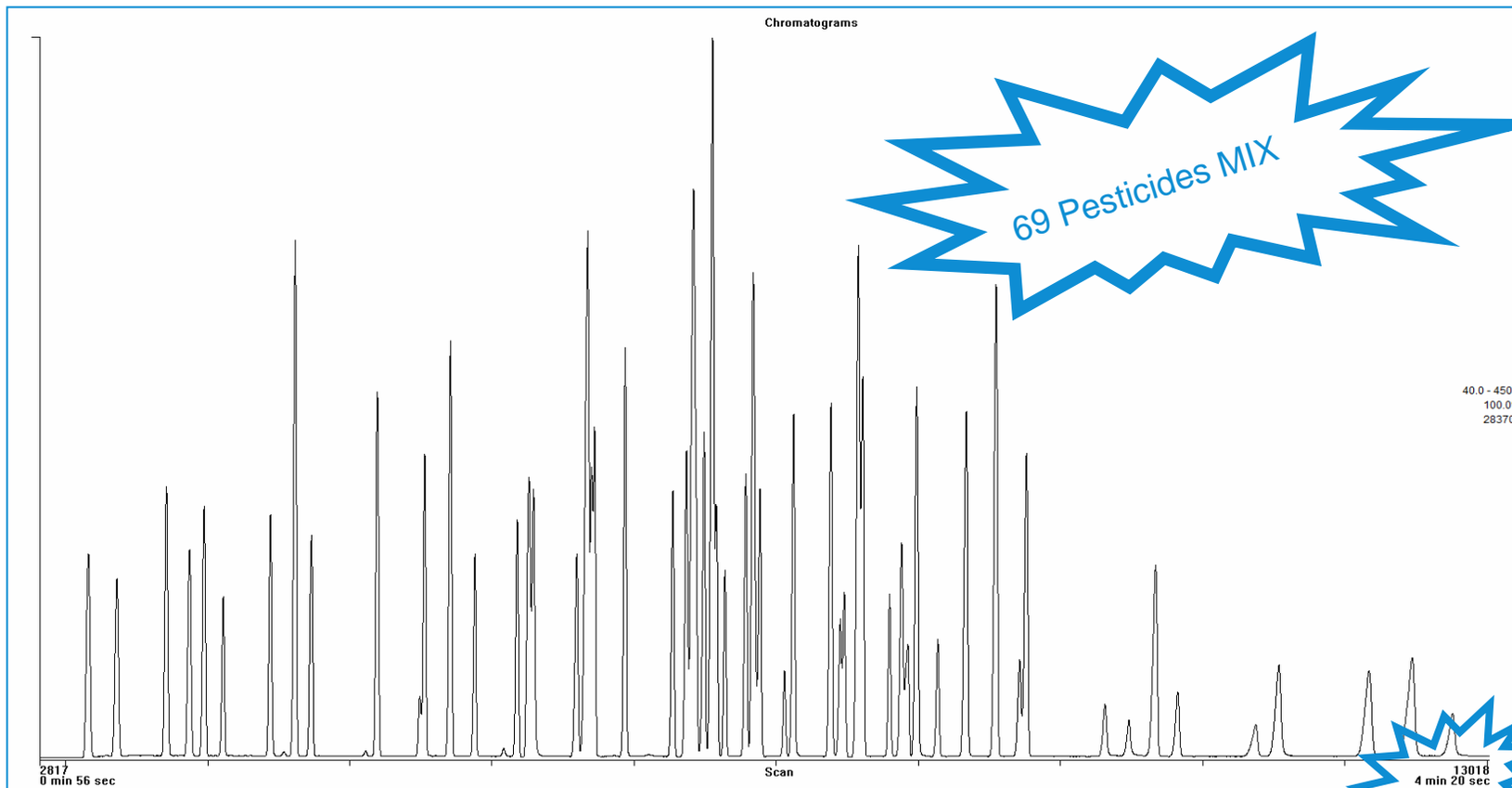
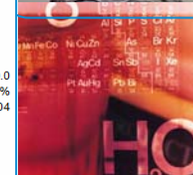
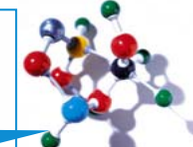
Gas Chromatograph Method

Injector: Split-Splitless, Injector Temperature: 250°C, Injector Volume: 1.0 μ l, Split Ratio: 1:20, Column: DN-5 10 m x 0.1 mm x 0.1 μ m

Linear Velocity: 40 cm/sec at constant linear velocity, Oven Temperature Program: from 50°C to 250°C (0.72 min) at 14°C/min

Time of Flight

Transfer line temperature: 220°C, Sampling rate: 50 Hz, Mass range: 40-400 amu, Solvent delay: 120 sec, Acquisition time: 10 min



Sample: Pesticides Mix, Solvent and concentration: 100 ppm in Acetone

Gas Chromatograph Method

Injector: Split-Splitless, Injector Temperature: 250°C, Injector Volume: 1.0 µl, Split Ratio: 1:50, Column: DN-1701 10 m x 0.1 mm x 0.1 µm

Column Flow: 0.5 ml/min at constant flow, Oven Temperature Program: from 100°C to 280°C (for 1.5 min) at 50°C/min

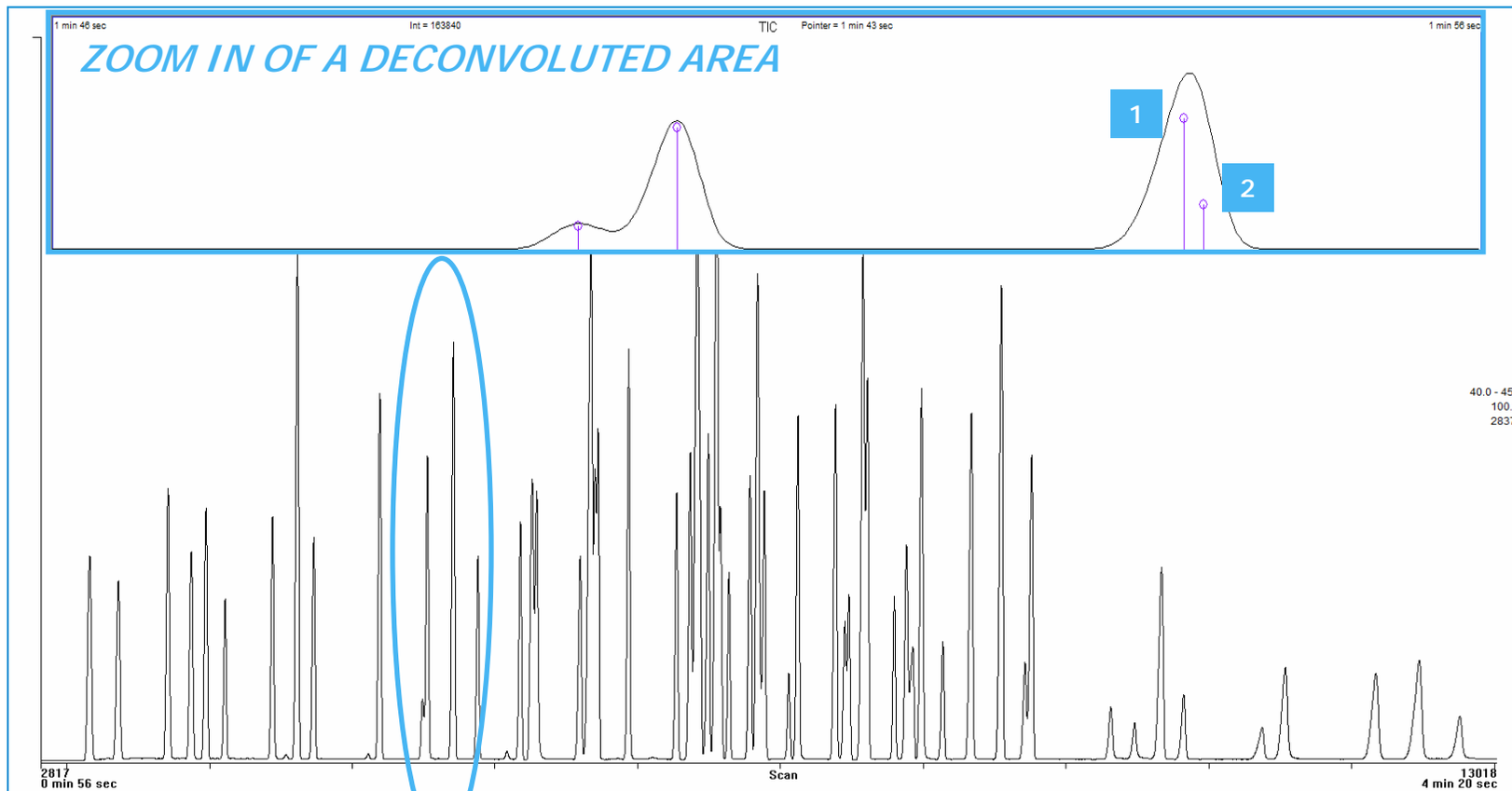
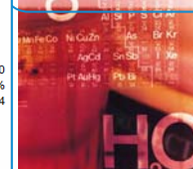
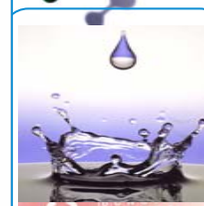
Time of Flight

Transfer line temperature: 220°C

Sampling rate: 100 Hz, Mass range: 40-450 amu, Solvent delay: 60 sec, Acquisition time: 4.5 min

Master TOF Time of Flight Mass Spectrometer

FAST GC ANALYSIS OF PESTICIDES AUTOMATIC SOFTWARE DECONVOLUTION



40.0 - 450.0
100.0%
283704

Sample: Pesticides Mix, Solvent and concentration: 100 ppm in Acetone

Gas Chromatograph Method

Injector: Split-Splitless, Injector Temperature: 250°C, Injector Volume: 1.0 μ l, Split Ratio: 1:50, Column: DN-1701 10 m x 0.1 mm x 0.1 μ m

Column Flow: 0.5 ml/min at constant flow, Oven Temperature Program: from 100°C to 280°C (for 1.5 min) at 50°C/min

Time of Flight

Transfer line temperature: 220°C

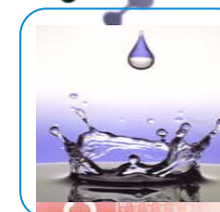
Sampling rate: 100 Hz, Mass range: 40-450 amu, Solvent delay: 60 sec, Acquisition time: 4.5 min

Master TOF Time of Flight Mass Spectrometer

FAST GC ANALYSIS OF PESTICIDES LIBRARY SEARCH RESULTS

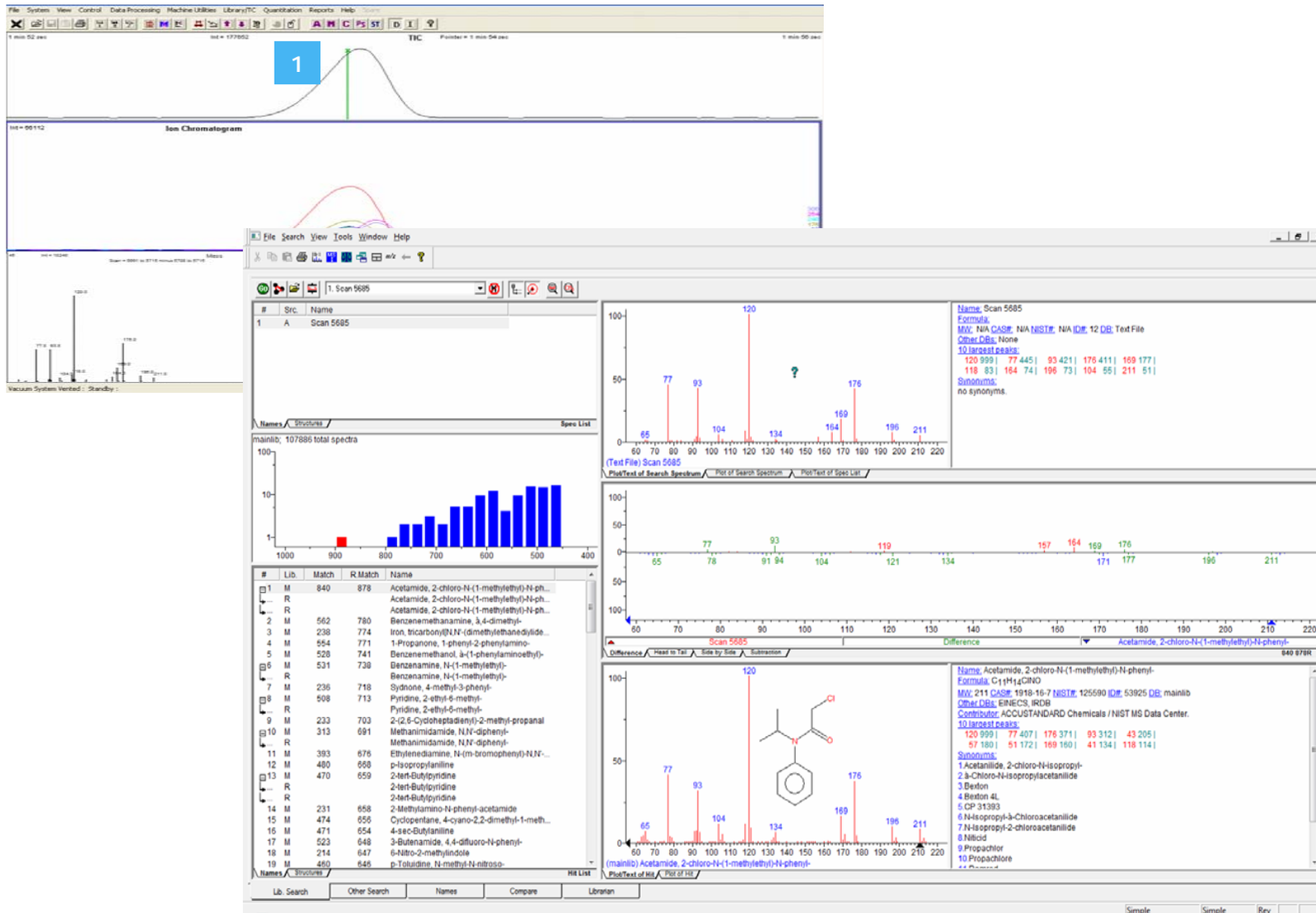


MASS SPECTRUM OF PEAK MARKED 1



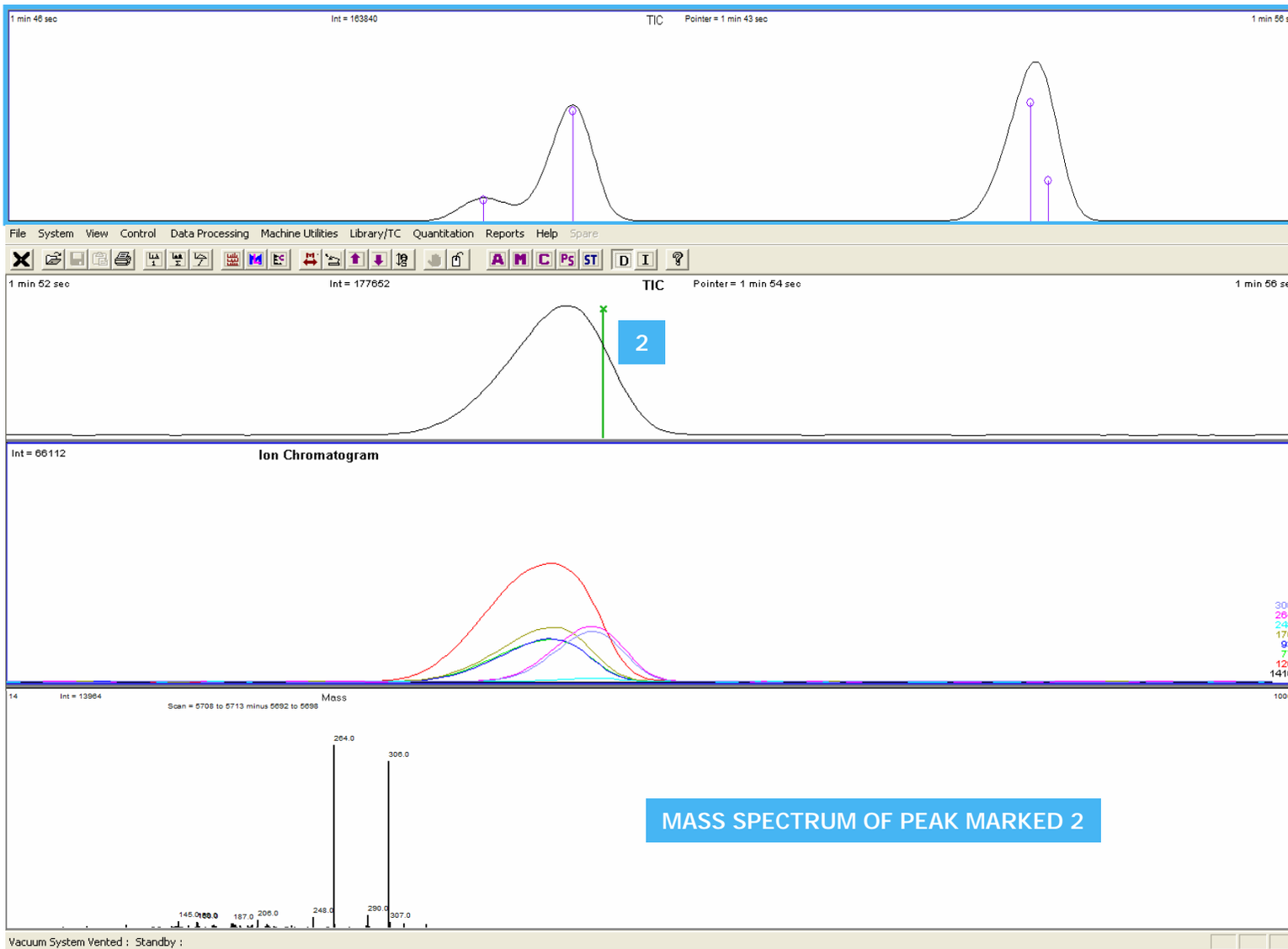
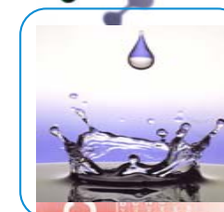
Master TOF Time of Flight Mass Spectrometer

FAST GC ANALYSIS OF PESTICIDES LIBRARY SEARCH RESULTS

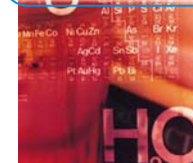
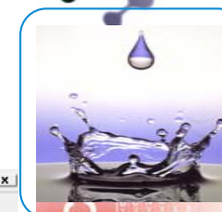


Master TOF Time of Flight Mass Spectrometer

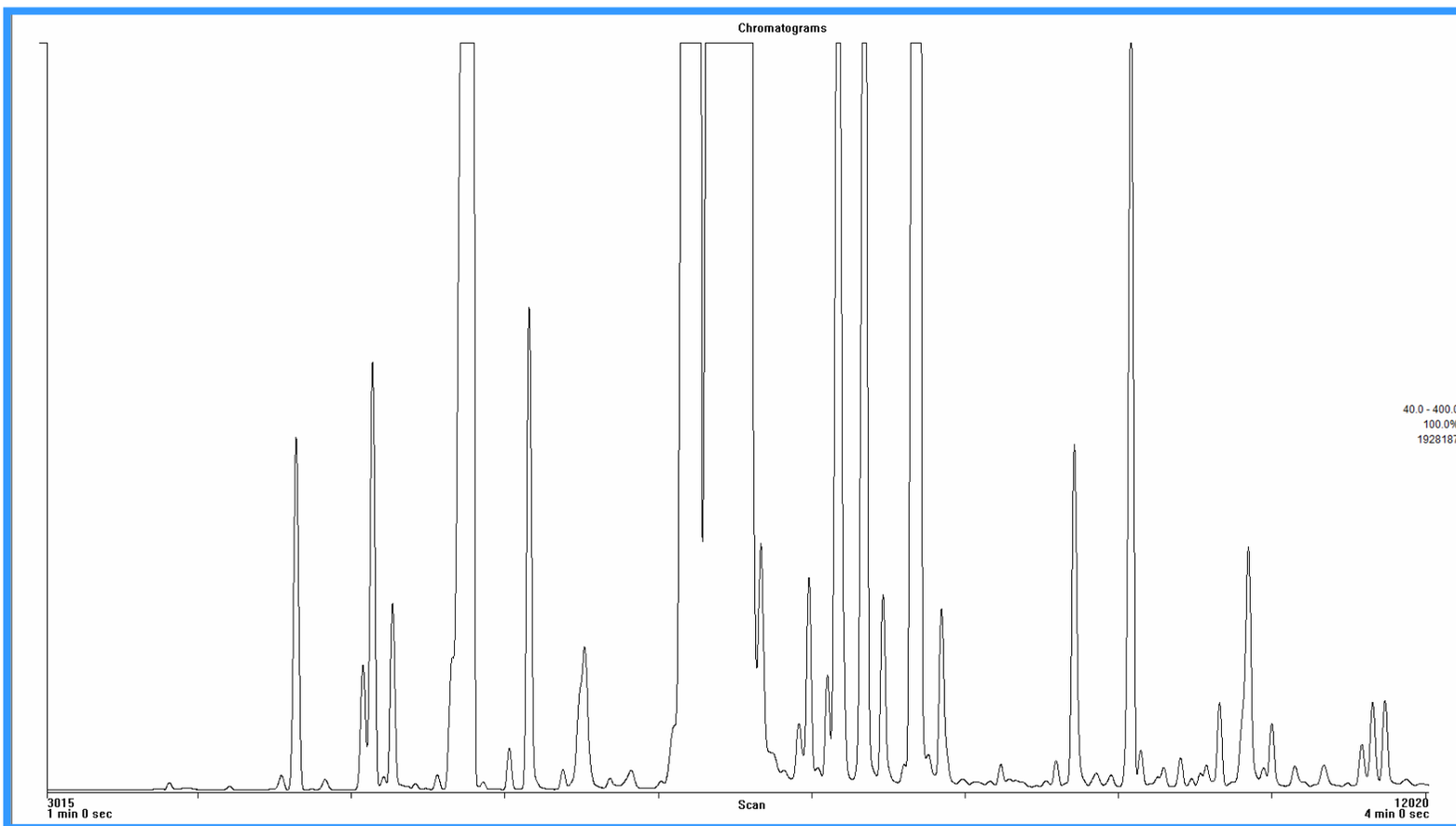
FAST GC ANALYSIS OF PESTICIDES LIBRARY SEARCH RESULTS



FAST GC ANALYSIS OF PESTICIDES LIBRARY SEARCH RESULTS



Pesticides Determination in Essential Oil

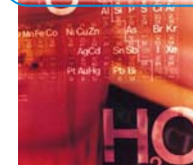
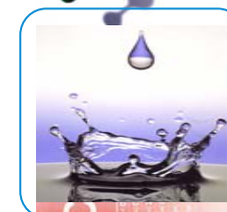


Gas Chromatograph

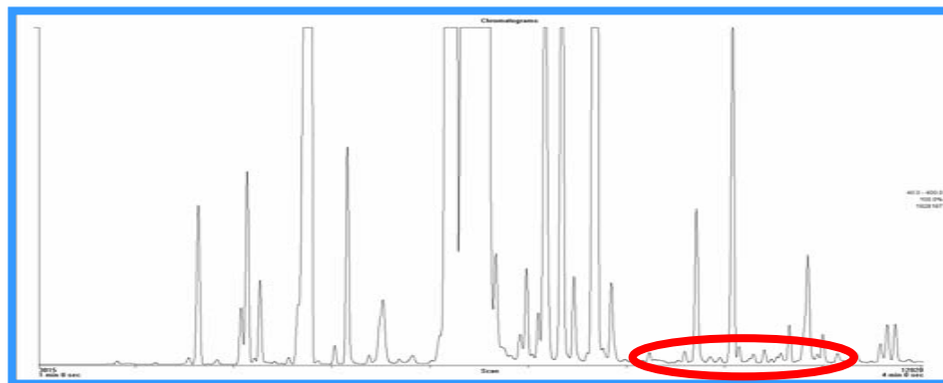
Injector: Split-Splitless
Injector Temperature: 250°C
Injector Volume: 0.5 µl
Split Ratio: 1:10
Column: DN-5 10 m x 0.1 mm, 0.1 µm
Linear Velocity: 40 cm/sec at constant linear velocity
Oven Temperature Program: from 50°C to 250°C at 40°C/min

Time of Flight

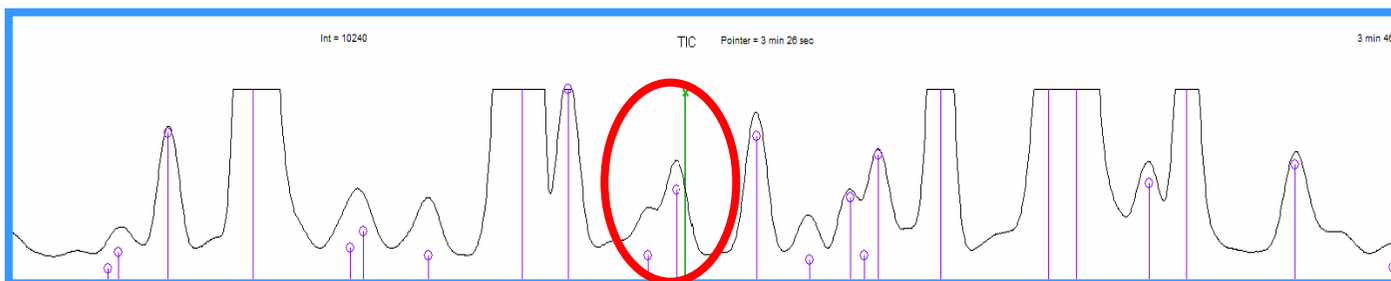
Transfer line temperature: 220°C
Sampling rate: 50 Hz
Mass range: 40-400 amu
Solvent delay: 60 sec
Acquisition time: 5 min



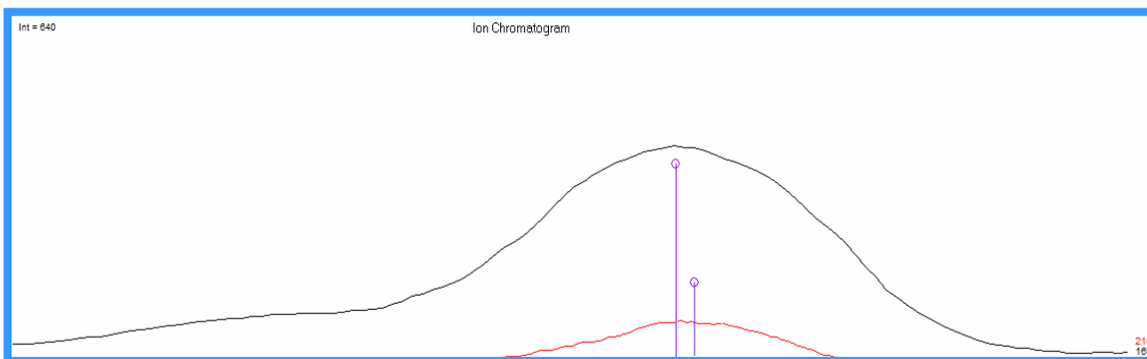
Mint Oil



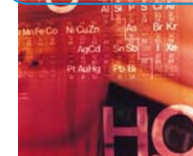
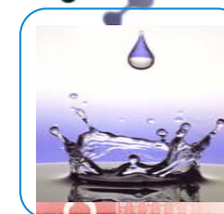
Mint oil total ion chromatogram (TIC)



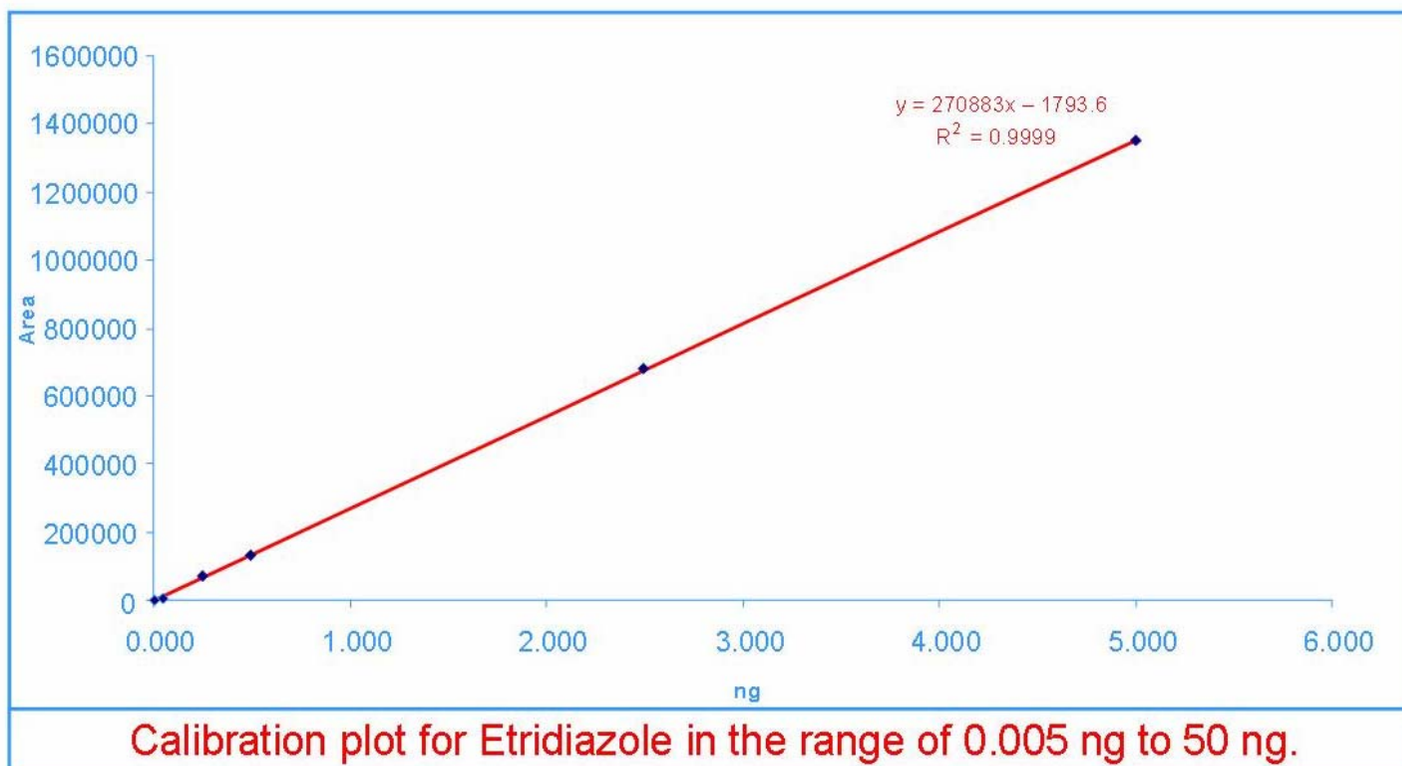
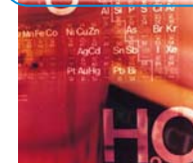
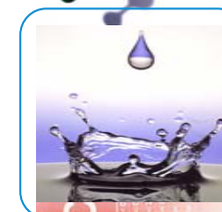
Peaks automatically software deconvoluted

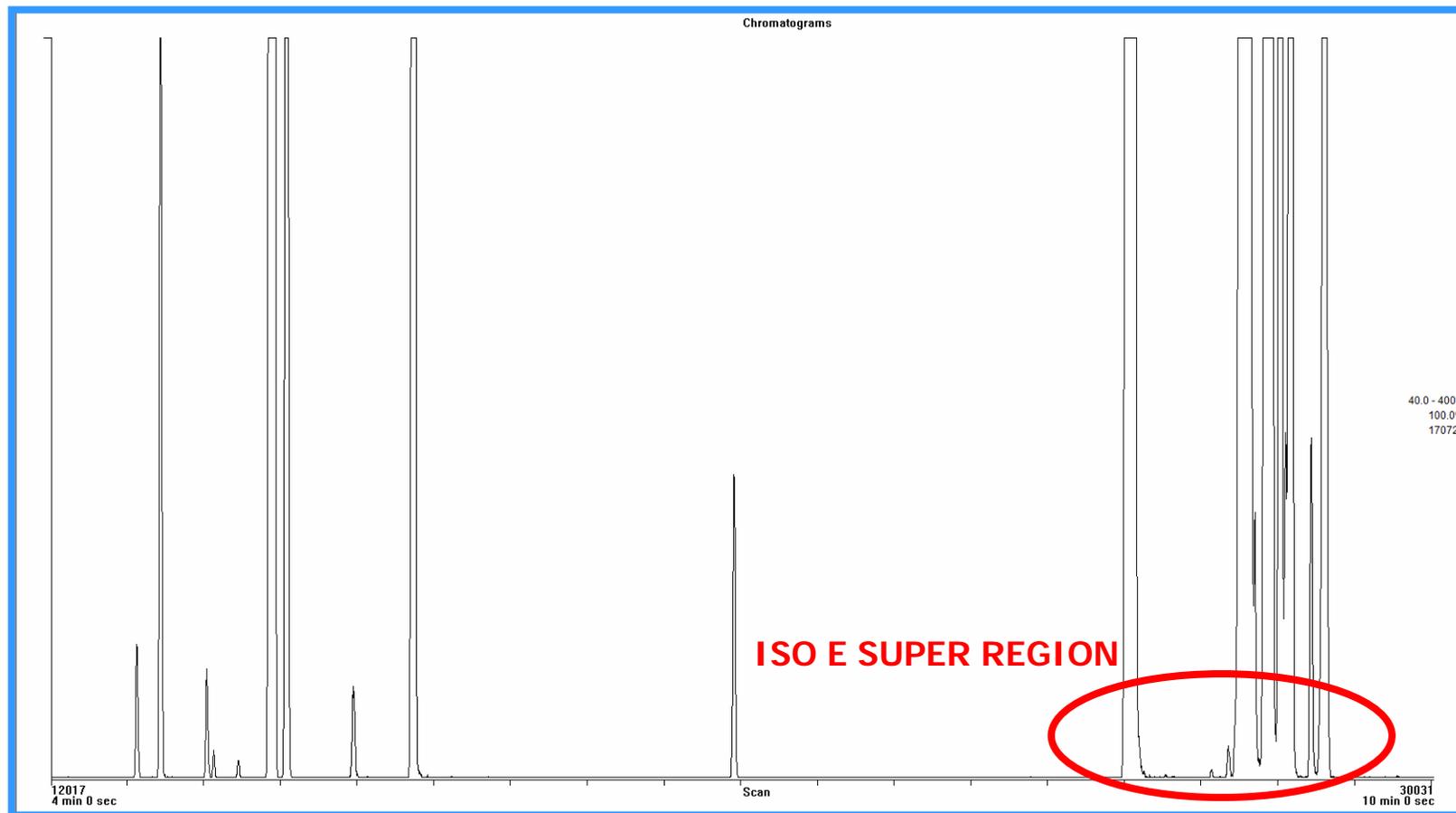
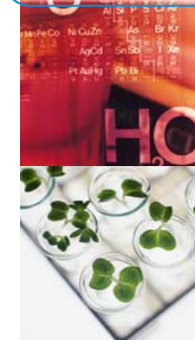


Etridiazole automatically deconvoluted



Mint Oil





Gas Chromatograph

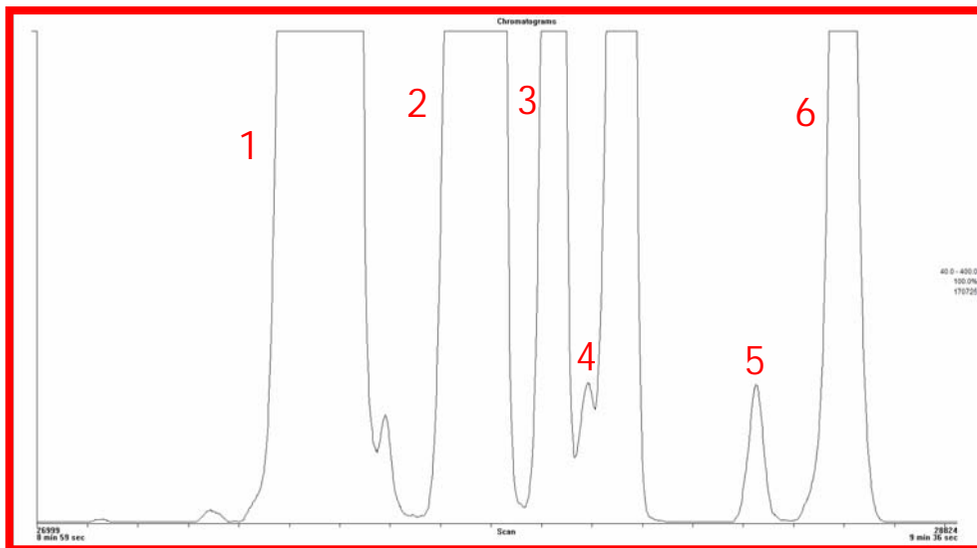
Injector: Split-Splitless
 Injector Temperature: 250°C
 Injector Volume: 0.5 µl
 Split Ratio: 1:400
 Column: DN-5 10 m x 0.1 mm, 0.1 µm
 Linear Velocity: 40 cm/sec at constant linear velocity
 Oven Temperature Program: from 50°C to 250°C at 14°C/min

Time of Flight

Transfer line temperature: 220°C
 Sampling rate: 50 Hz
 Mass range: 40-400 amu
 Solvent delay: 60 sec
 Acquisition time: 14 min

Master TOF Time of Flight Mass Spectrometer

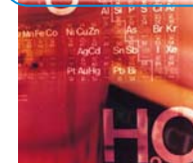
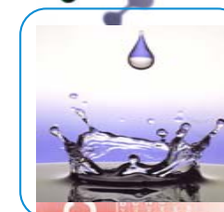
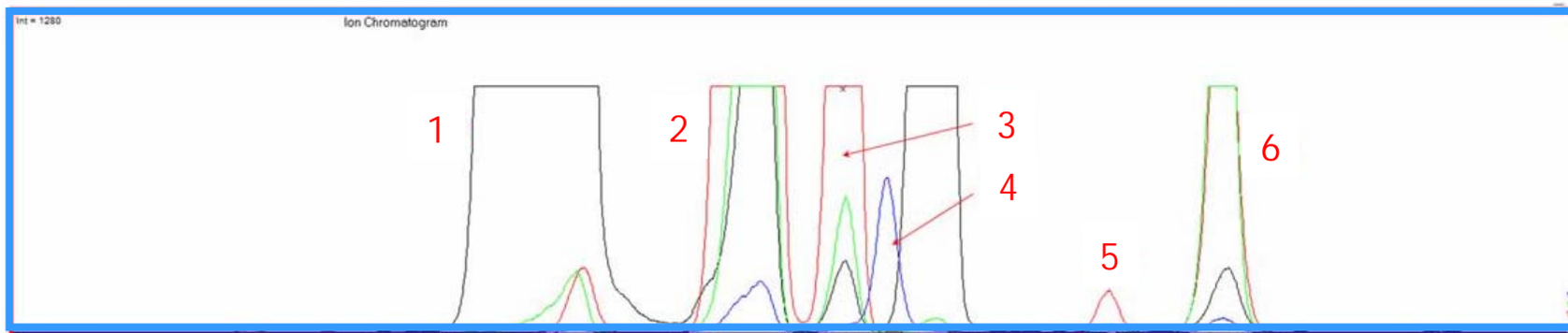
Fast GC with Short Micro Bore Column

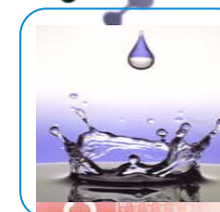
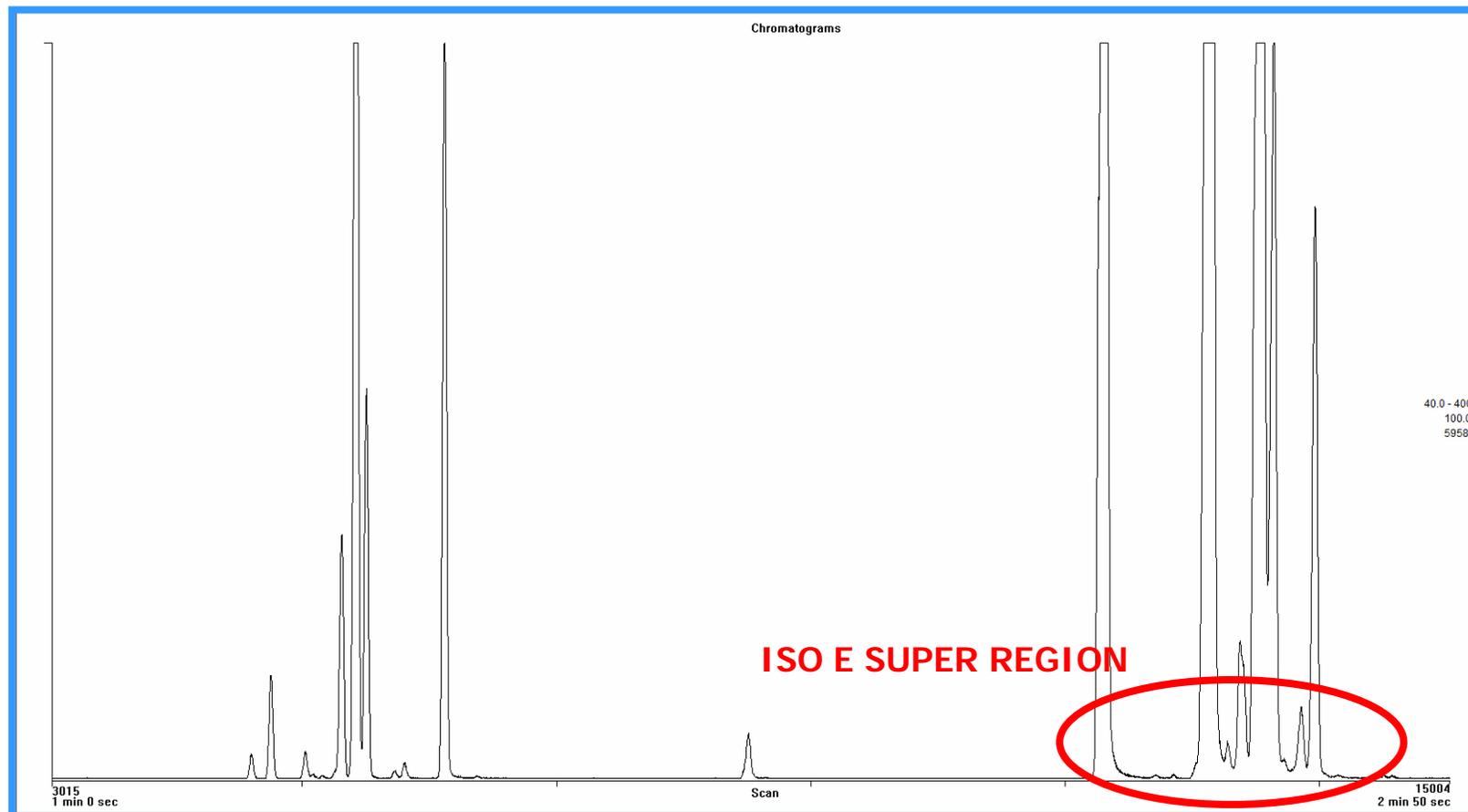


ISO E SUPER REGION EXPANSION

1	hedione
2	iso E super (isomer 1)
3	iso E super (isomer 2)
4	salicylate hexile
5	hedione (isomer)
6	iso E super (isomer 3)

AUTOMATIC DECONVOLUTION RESULTS



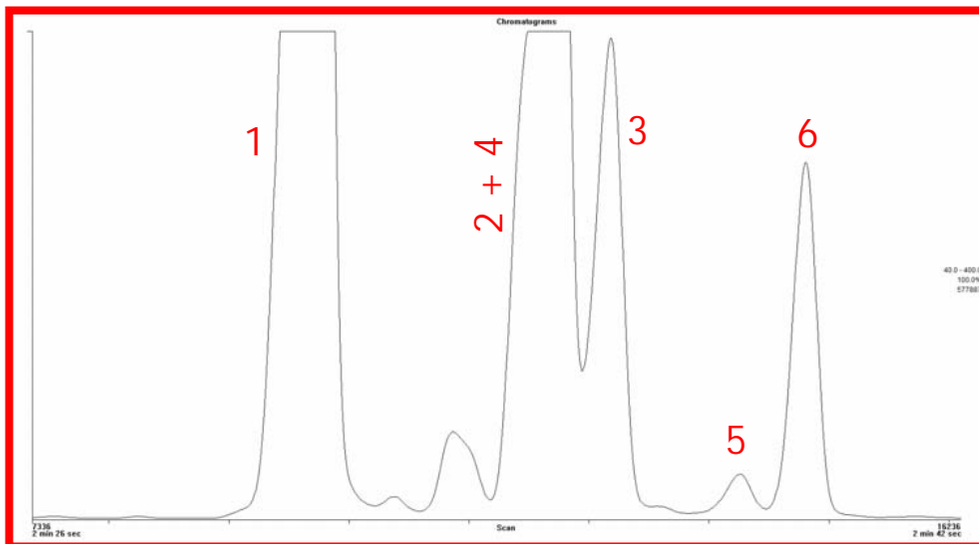
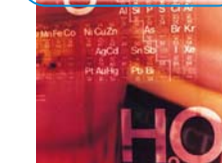
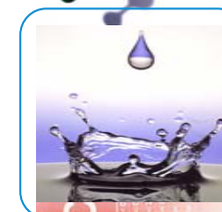


Gas Chromatograph

Injector: Split-Splitless
Injector Temperature: 250°C
Injector Volume: 0.5 μ l
Split Ratio: 1:800
Column: DN-3 m x 0.1 mm, 0.1 μ m
Linear Velocity: 40 cm/sec at constant linear velocity
Oven Temperature Program: from 100°C to 250°C at 50°C/min

Time of Flight

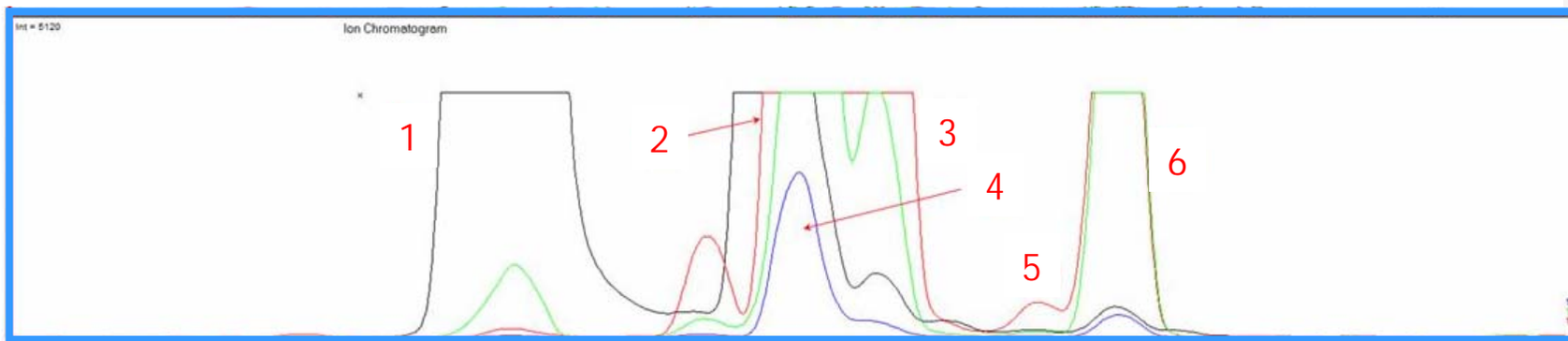
Transfer line temperature: 220°C
Sampling rate: 100 Hz
Mass range: 40-400 amu
Solvent delay: 60 sec
Acquisition time: 3 min



ISO E SUPER REGION EXPANSION

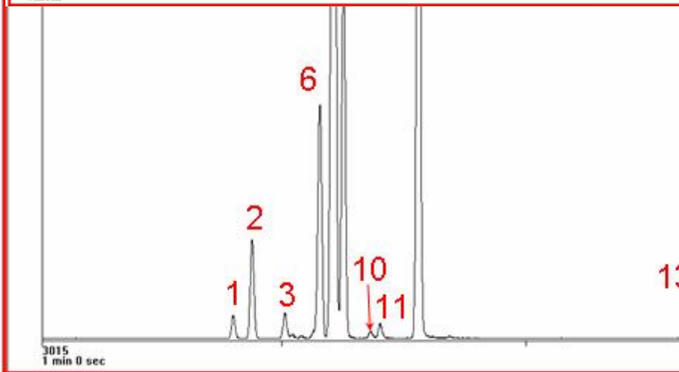
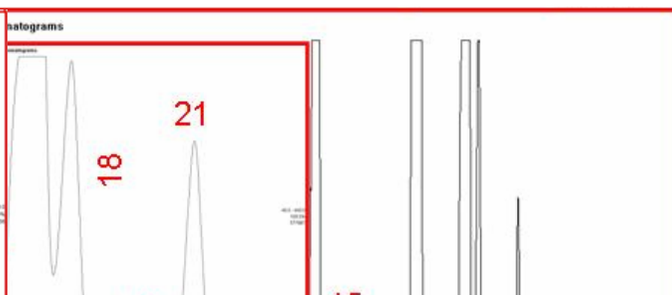
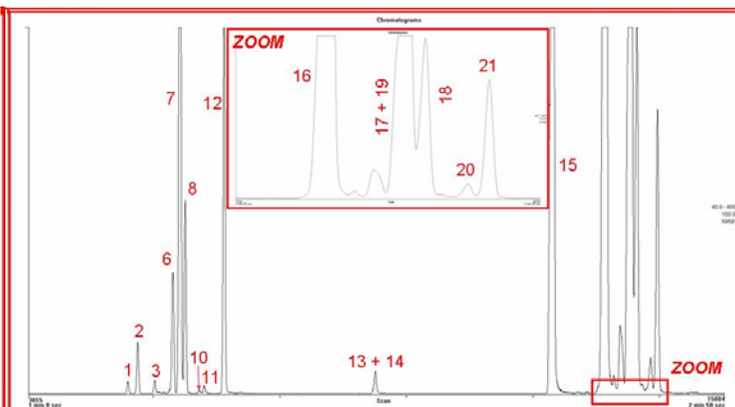
1	hedione
2	iso E super (isomer 1)
3	iso E super (isomer 2)
4	salicylate hexile
5	hedione (isomer)
6	iso E super (isomer 3)

AUTOMATIC DECONVOLUTION RESULTS

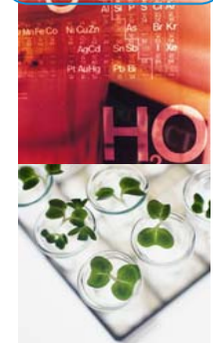
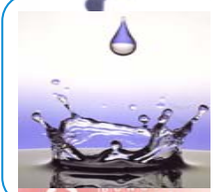


Master TOF Time of Flight Mass Spectrometer APPLICATIONS

Fast GC with Short Micro Bore Column



Compound name	Retention time (min)		Masses
	10 m	3 m	
unknown 1	4.22	1.15	-
2 β -terpineol, -cis	4.28	1.17	71, 93, 136
3 β -terpineol, -trans	4.40	1.20	71, 93, 136
4 unknown 2	4.42	-	-
5 unknown 3	11.45	-	-
6 acetate styrallyle	4.57	1.23	122, 104, 164
7 α -terpineol	4.57	1.24	59, 93, 121
8 γ -terpineol	5.01	1.25	121, 93, 154
9 unknown 4	5.18	-	-
10 nerol	-	1.27	69, 84, 93
11 citronellol	-	1,28	69, 95, 156
12 acetate linalyle	5.34	1.31	93, 80, 136
13 jasmone, trans-	6.58	1.55	79, 91, 164
14 vanilline	6.58	1.55	151, 81, 109
15 diethyl phtalate	8.41	2.23	149, 177, 222
16 hedione	9.12	2.31	83, 156, 226
17 iso E super (isomer 1)	9.17	2.35	191, 135, 219
18 iso E super (isomer 2)	9.20	2.36	135, 191, 219
19 salicylate hexile	9.21	2.35	120, 138, 222
20 hedione (isomer)	9.23	2.34	83, 156, 226
21 iso E super (isomer 3)	9.31	2.39	135, 191, 219



DETERMINATION of ALLERGENES in COSMETIC PRODUCTS

In the 7th Amendment to the European Cosmetics Directive, the Scientific Committee for Cosmetics & Non-Food Products (SCCNFP) established a list of components as being responsible, or suspected to be, of a series of skin allergies. According to the aforementioned regulation the maximum residue limit for “leave-on” and “rinse-off” cosmetic products is fixed at 0.001% and 0.01%, respectively. The regulation foresees that any allergen, present in excess must be reported on the product label.

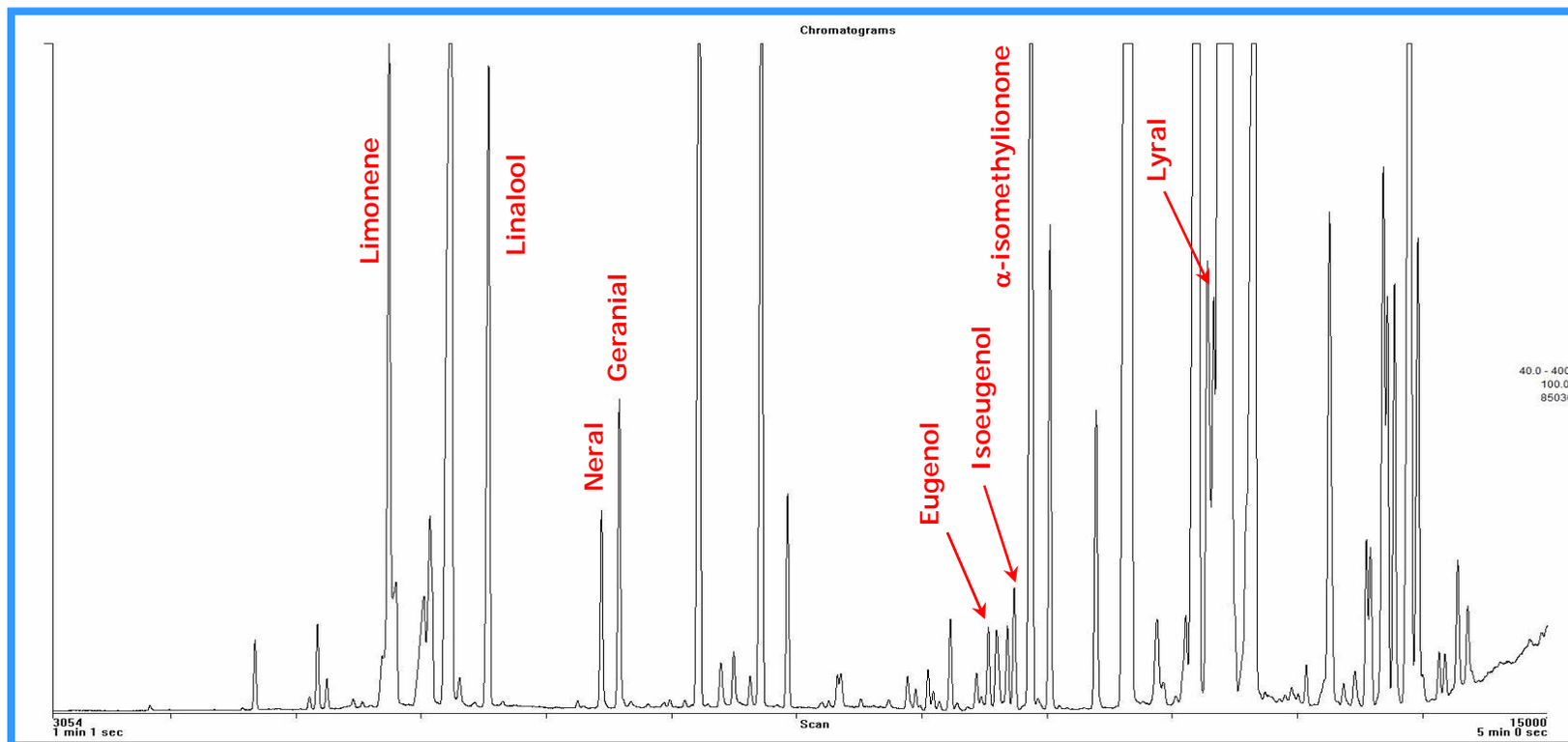
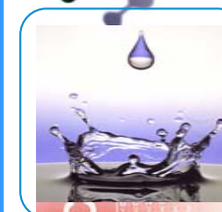


SCCNFP Allergens List

Limonene	Citral (Geranial)	Isoeugenol	Hexyl cinnamaldehyde
Benzyl alcohol	Cinnamic aldehyde	α -isomethylionone	Benzyl benzoate
Linalool	Anysil Alcohol	Lilial	Benzyl salicylate
Methyl 2-octynoate	Hydroxycitronellal	Amyl cinnamal	Benzyl cinnamate
Citronellol	Cinnamyl alcohol	Lyral	oak moss
Citral (Neral)	Eugenol	Amylcinnamil alcohol	tree moss
Geraniol	Coumarin	Farnesol	

..... 24 are volatiles.

ALLERGENS DETERMINATION IN COSMETIC PRODUCTS



Gas Chromatograph

Injector: Split-Splitless

Injector Temperature: 250°C

Injector Volume: 1.0 µl

Split Ratio: 1:20

Column: DN-5 10 m x 0.1 mm, 0.1 µm

Linear Velocity: 40 cm/sec at constant linear velocity

Oven Temperature Program: from 50°C to 250°C at 40°C/min

Time of Flight

Transfer line temperature: 220°C

Sampling rate: 50 Hz

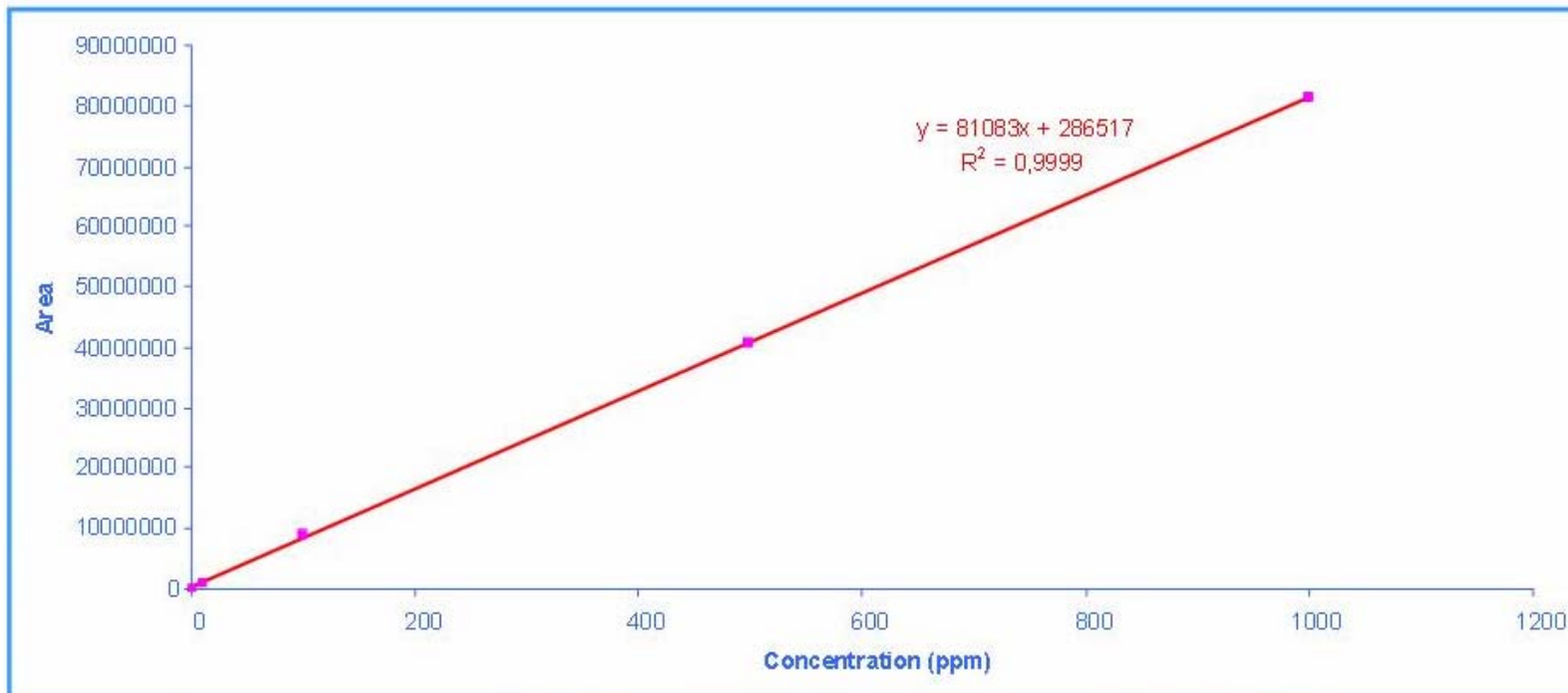
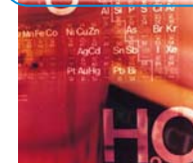
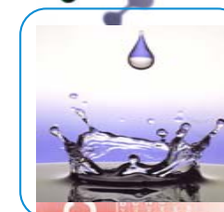
Mass range: 40-400 amu

Solvent delay: 60 sec

Acquisition time: 5 min

Perfume
Analysis

ALLERGENES DETERMINATION IN COSMETIC PRODUCTS

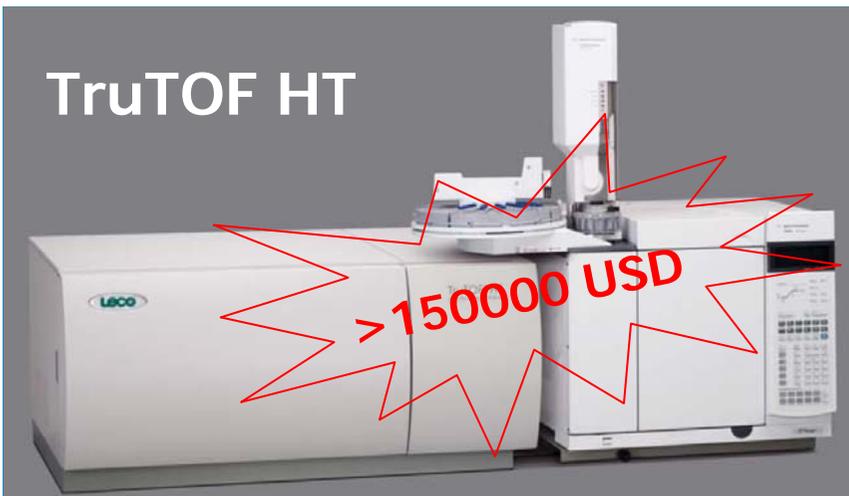


Limonene calibration plot in the range 1 to 1000 ppm

ALLERGEN	Quant. Mass	ppm
Limonene	68	98
Linalool	93	82
Citral (Neral)	69	60
Citral (Geranial)	69	43
Eugenol	164	40
Isoeugenol	164	52
α -isomethylionone	206	280
Lyrar	192	97

Quantitative Results of 8 Allergenes determined in the perfume

TruTOF HT



Mass Range:

Acquisition Speed: up to 80 spectra/s

GC/MS Ion Source: EI (standard) and CI (optional)

Sensitivity: 2 pg Hexachlorobenzene s/n 10:1

Linearity: 10^4

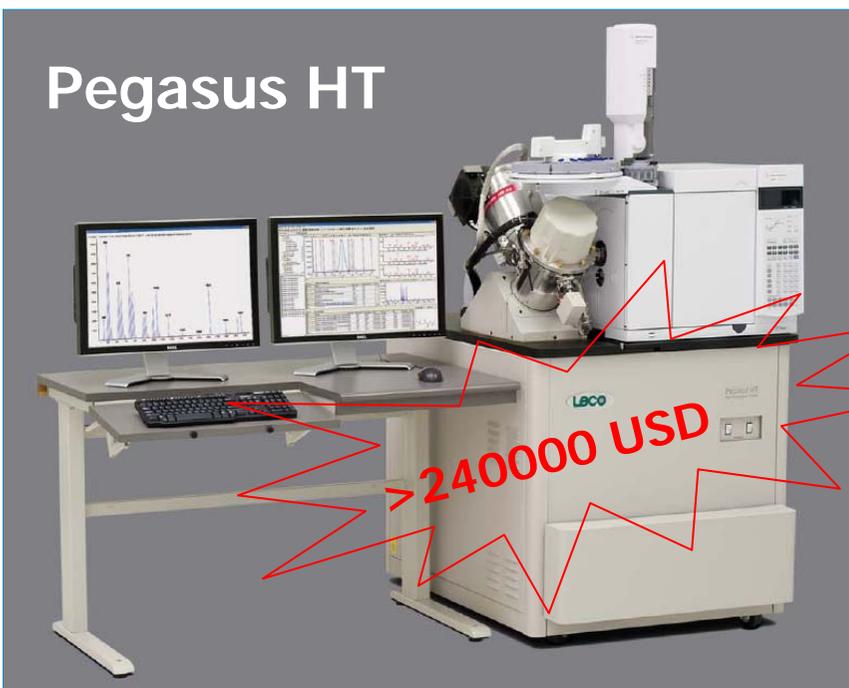
Resolution: N.D.

Pumps:

Software: Total Control MS TOF, GC7890 and AS

Library: NOT COMPATIBLE NIST

Pegasus HT



Mass Range: up to 1000

Acquisition Speed: up to 500 spectra/s

GC/MS Ion Source: EI (standard) and CI (optional)

Sensitivity: 2 pg Hexachlorobenzene s/n 10:1

Linearity: 10^4

Resolution: N.D.

Pumps:

Software: Total Control MS TOF, GC7890 and AS

Library: NOT COMPATIBLE NIST

MASTER TOF – Competitors

Master TOF Time of Flight Mass Spectrometer

Specifications

Mass Range	5 to 1500 amu
Acquisition rate	Up to 1000 spectra/s
Sensitivity	1 pg Octafluoronaphthalene s/n > 10:1 at m/z 272
Resolution	1500
Linearity	10 ⁵
Tune mode	Automatic Full Autotune Automatic Autotune Manual Tune
Ion Source	EI – Standard CI (+/-) Optional
Vacuum System	Internal Diaphragm Pump 2 Turbomolecular pumps 260-70 L/s

130000 Euro



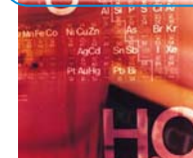
... the MASTER TOF GC/MS system offers ...

- ... a **complete solution**, starting from the injector, passing through the GC oven and the detector up to the software
- ... the **appropriate acquisition** for MS detection in FastGC and GCXGC..
- ... all in a **reduced bench space**..
- ... at a strongly **competitive price**



DANI Chromatographic Products

- GC and GC/MS
- Automatic samplers for GC





MASTER TD – Thermal Desorber

... *low analysis costs & improved sensitivity*

As an alternative method to traditional solvent extraction, **Master TD** offers:

- up to 1000-10000 times increase in sensitivity
- higher recovery (over 95% for all volatile substances)
- minimal sample handling and the reuse of the sampling tubes
- total reduction of cost/sample
- easy connection to any kind of GC

... *high sample throughput*

MASTER TD operates automatically from thermal extraction to injection to maximize the laboratory productivity. It includes:

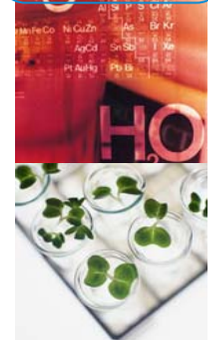
- a **50-place carousel** for standard ¼" x 3.5 inch tubes
- **cryogen-free trap cooling** (down to -40°C) for continuous and unattended operation
- **overlapping mode** - desorption of a subsequent sample begins while GC analysis of a previous sample continues



... *two stage Thermal Desorber*

MASTER TD excellent analytical performances are provided through:

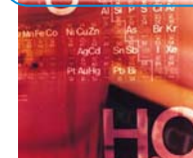
- a **two-stage thermal desorption** process - the compounds are desorbed from the sample tube by heating in a flow of inert gas and refocused in a narrow-bore packed trap kept a low temperature
- **instant trap desorption** (Patented) to introduce the components in a narrow band directly into the analytical column through a heated transfer line
- extended range of application from volatile to semi-volatile compounds **up to C44** boiling point equivalent
- completely **inert** sample path
- **cryogen-free trap cooling** down to -40°C for efficient trapping of very volatile compounds (from C2, CFC,..)
- optional ***Air Sampler*** device for on-line monitoring
- Simple and intuitive ***Control Manager*** software



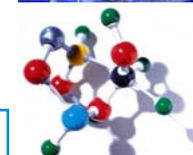
Master TD Thermal Desorber

Fields of Applications

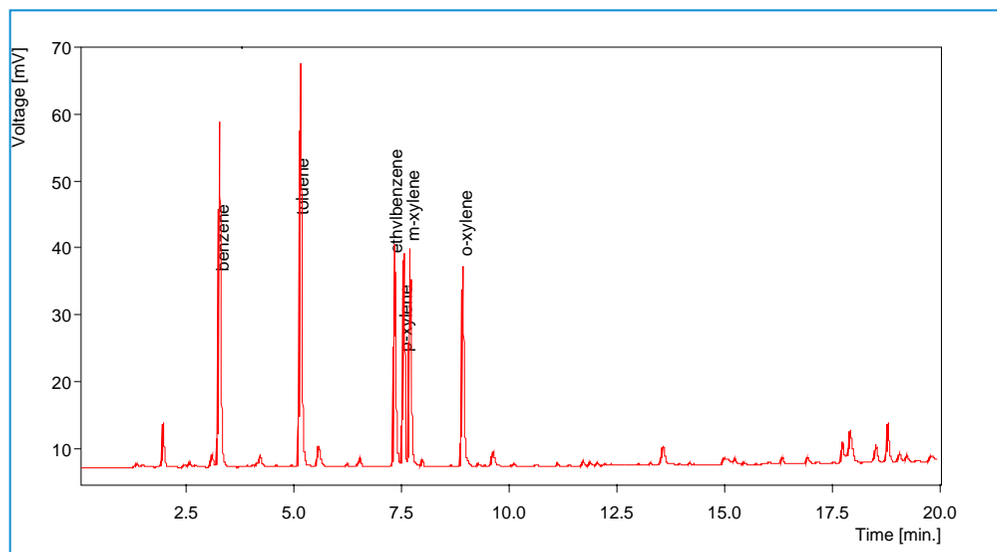
- **VOCs in Ambient**
BTEX; Chlorinated hydrocarbons; 1,3-butadiene;
Ozone Precursors; Formaldehyde; Acrylonitrile;
- **Indoor Air Pollution**
Building products; Cleaning agents; Air conditioning;
- **Emission Monitoring**
Stack emissions; Industrial emissions;
- **Products Quality Control**
Residual solvents; Pharmaceutical; Food packaging;
Food Industry;
- **Workplace Monitoring**
Styrene; Ethylene oxide; plastics; polymers;



Master TD Thermal Desorber



VOCs - BTEX analysis



GC Conditions

Column: Carbowax 30m, 0,32mm

Inj: SL/IN 350°C

Det: FID 350°C

Carrier: He

TD Conditions

Trap: Tenax GR

Tube: Tenax GR

Sample Volume: 1000ml

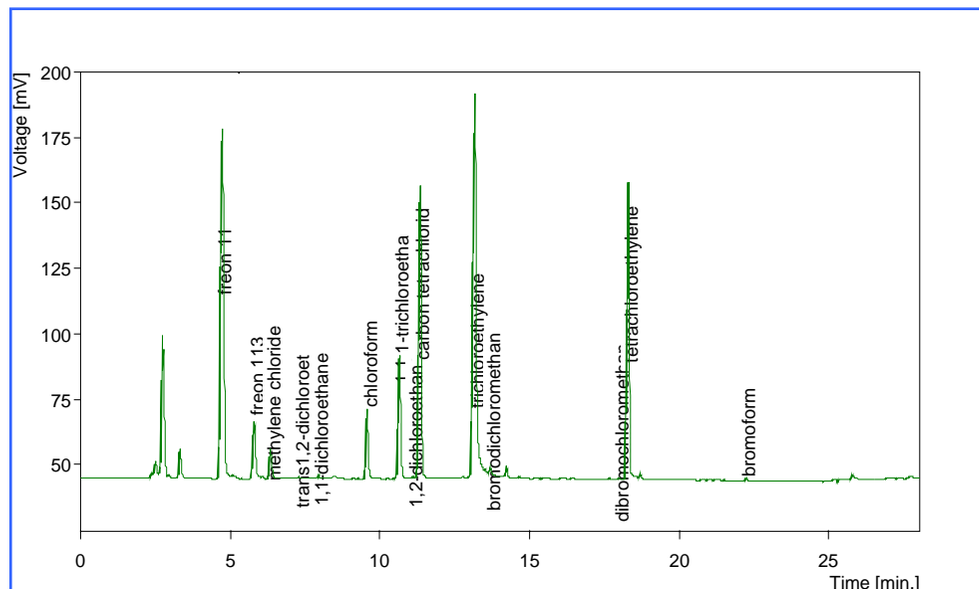
Minimum detectable level: 0.1ppm

Repeatability on 10 replicates

	Benzene	Toluene	Ethylbenzene	p-Xylene	m-Xylene	o-Xylene
Average	8,05	8,04	8,03	8,06	8,03	8,17
St.dev.	0,06	0,09	0,07	0,09	0,10	0,09
RSD%	0,70	1,09	0,86	1,13	1,20	1,10

Master TD Thermal Desorber

VOCs - Chlorinated hydrocarbons analysis



GC Conditions

Column: DB624, 60m, 0,32mm

Inj: SL/IN 350°C

Det: ECD 350°C

Carrier: He

TD Conditions

Trap: CarboxpackB-Carboxieve SIII

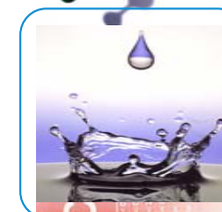
Tube: CarboxpackB-Carboxieve SIII

Sample Volume: 250ml

Minimum detectable level: ppt

Repeatability on 10 replicates

	CFC11	CFC113
Average	1011,8	395,6
Std. Dev.	17,7	3,5
RSD%	1,8	0,9



Desorption Mode	Two-Stage
Sample Tube Capacity	50
Tube Temperature Range	40 to 400°C
Dry-step	YES
Trap Desorption Flow	Back Flush
Trap Cooling system	Electrically powered Peltier
Trap Low temperature	-40°C
Trap High temperature	450°C
Trap Heating rates	"instant heating"
Transfer Line Temperature range	50 to 290°C
Valve Temperature range	50 to 300°C
Valve	Electrically actuated
Tube Leak test	YES
Trap Leak test	YES
Volatility Range	C2-C44
Sample Flow path	inert deactivated Siltek®
Compatibility	any kind of GC or GC/MS
ON-LINE sampling	YES (10 lines)





MASTER DHS – Dynamic Headspace Sampler

... analysis of VOCs in liquid and solid

Master DHS allows the recovery of VOCs at low detection limits in both liquid and solid samples on the same instrument:

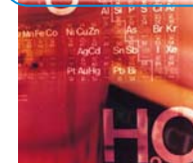
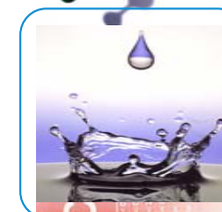
- Environmental applications (water, wastewater, sludge, soil)
- Q.C. applications in:
 - Flavour and fragrances (spices, herbs, foods, soaps);
 - Chemicals (plastics, papers,..);
 - Pharmaceutical (residual solvents).

... flexible and extended automation

- 18-seat internal vial carousel
- sample capacity extended to 65 vials with MasterAS
- sample overlapping minimizes overall analysis time
- precise external addition of IS, surrogates, spiking solution, reagents..



Master DHS Dynamic Head Space Sampler



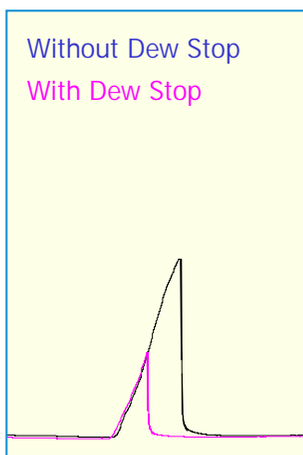
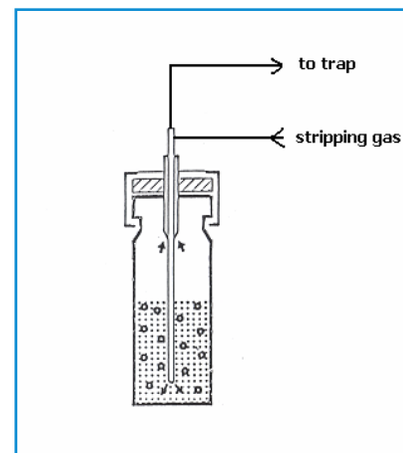
2 solvent vials,
2 waste vials

6 vials for internal standard, surrogates,
spiking solution

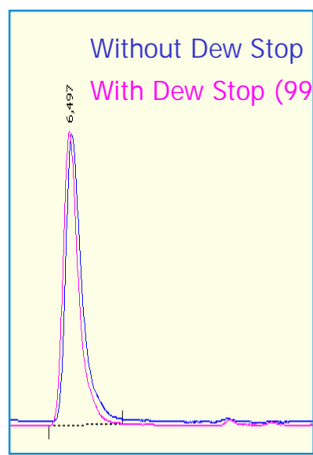
65-seat sample tray

... enhanced sensitivity & easy sample management

- VOCs are purged/stripped and focused on a packed trap for the maximum sensitivity
- easy and convenient sample preparation using standard 20 ml HS vials
- no cross-contamination



Humidity



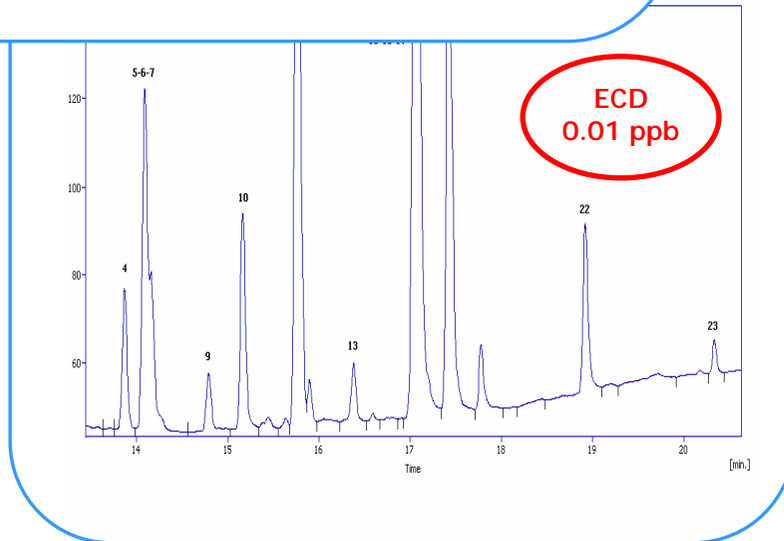
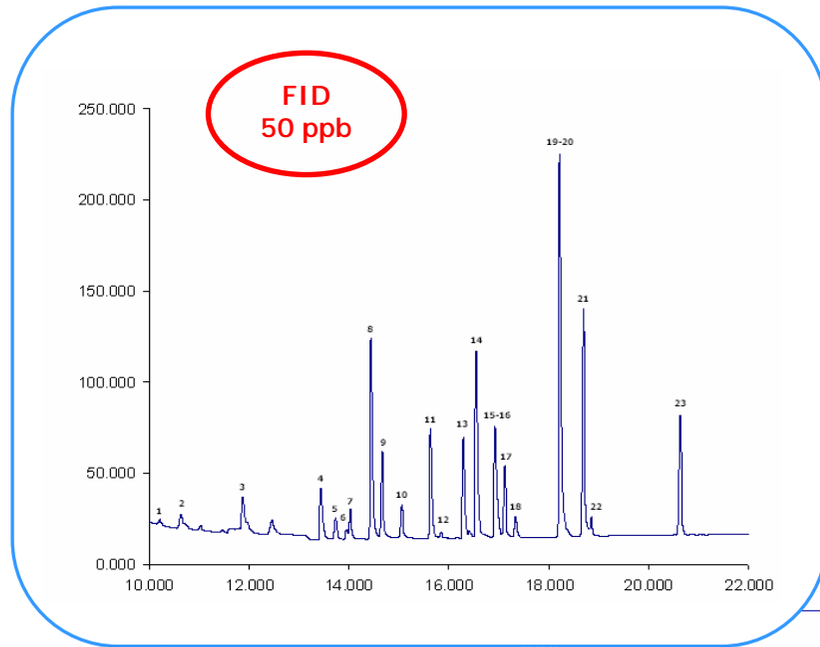
Propanol

- “Dew Stop” removes most of the humidity keeping the volatiles unaffected
- completely inert sample path preserves sample integrity



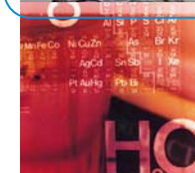
Master DHS Dynamic Headspace

Chlorinated hydrocarbons in water



1	1,1-Dichlorethene
2	Methylene Chloride
3	<i>trans</i> -1,2- Dichloroethene
4	<i>cis</i> -1,2- Dichloroethene
5	Chloroform
6	Carbon Tetrachloride
7	1,1,1-Trichloroethane
8	Benzene
9	1,2-Dichloroethane
10	Trichloroethene
11	1,2-Dichloropropane
12	Bromodichloromethane
13	<i>cis</i> -1,3-Dichloropropene
14	Toluene
15	<i>trans</i> -1,3-Dichloropropene
16	Tetrachloroethane
17	1,1,2-Trichloroethane
18	Dibromochloromethane
19	<i>m</i> -Xylene
20	<i>p</i> -Xylene
21	<i>o</i> -Xylene
22	Bromoform
23	1,4-Dichlorobenzene

Operating Principle	Two stage dynamic head space
Capacity	65 vials
Sampling Vials	20ml sample vial
Incubation oven capacity	18 vials
Incubation oven temperature	Amb.- 250°C
Overlapping sample processing	Yes
Focusing Trap	Quartz packed
Trap Temperature	Amb. - 450°C
Desorption Time	From 0 up to 999.9 min, 0,1 min resolution
Trap Heating	1000°C/min direct heating
Transfer Line Temperature	50°C - 300°C
Sampling Valve Temperature	50°C - 300°C
Sample Flow-path	Siltek®
Water Removal	Yes (Dew Stop)
Solvent/ IS addition	2 solvent, 2 waster vials 6 standard vials
Compatibility	Each kind of GC or GC/MS





HSS 86.50 – Static Headspace Sampler

... the most reliable sampling technique

Static headspace technique offers many advantages

- Little or no sample preparation
- Higher sensitivity
- No solvent peak
- Column life increase

... the most reliable automatic sampler

HSS 86.50 offers the highest precision and repeatability (RSD% < 1%) through

- **accurate** temperature and pressure control
- **constant** incubation time
- **Valve&Loop** sampling technique, introducing a highly repeatable gas volume
- no risk of condensation, no influence on carrier gas flow/pressure



... *sample integrity & negligible carryover*

- the **chemical inertness** of the sample path
- the **low dead volumes** and
- the **constant washing** flow of the sample path

provide absolutely negligible levels of contamination and unaffected sample integrity

... *high sample throughput*

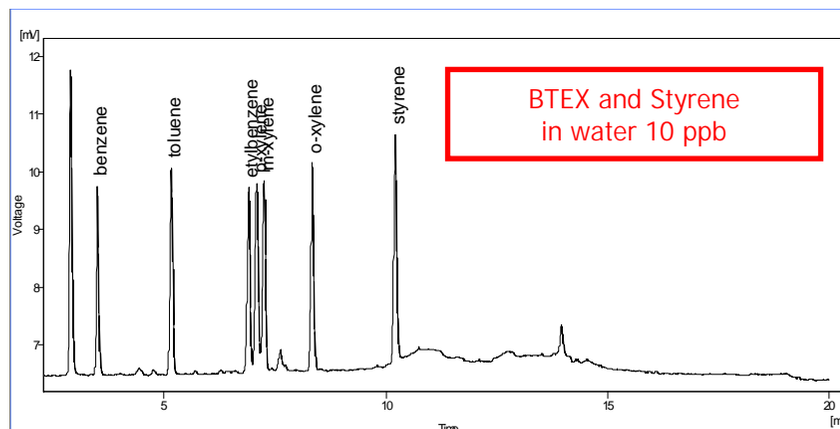
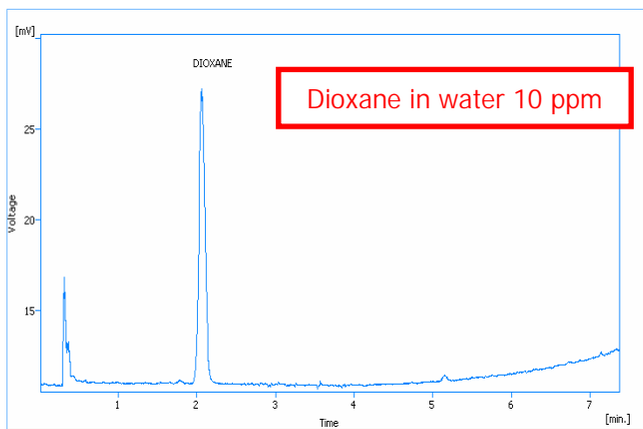
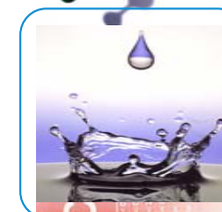
HSS 86.50 features

- up to **44 samples** in 20 or 10 ml vials
- sample overlapping of up to 12 vials to optimise analysis times for high productivity

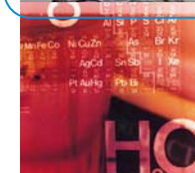
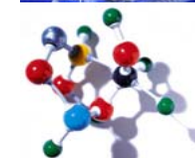


... HSS 86.50 applies to

- **Plastic industry**
Acetaldehyde determination in polymers
- **Pharmaceutical industry**
Residual volatile solvents in pharmaceutical
- **Food industry**
Flavours in food
- **Industrial quality control**
Ethylene oxide in sterilized products
- **Environmental**
Volatile pollutants in water and soil



Sampling Method	Valve & Loop
Sample Loops	1 ml standard (0.5 and 3 ml optional)
Sample Flow Path	Siltek®
Sample Capacity	44 vials
Vials	20ml or 10ml
Sampling device temperature	from 50°C to 220°C
Incubation Oven Capacity	6 vials
Incubation Oven Temperature	from 40°C to 200°C
Constant Heating Time	YES
Sample Shaking	YES (fast and slow)
Overlapping sample processing	YES
Transfer Line Temperature	from 50°C to 220°C
Transfer Line material	Siltek®
MHE (Multiple Headspace Extraction)	YES, 10 steps each vials
Compatibility	any kind of GC or GC/MS



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