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DEVELOPMENTS IN LEGAL CHEMISTRY. SIBUTRAMINE EFFECTS THE BOUNDARY BETWEEN LEGAL AND ILLEGAL CONSUMPTION

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Abstract

In the present paper we determined the presence of sibutramine in urine using the GC-MS/MS system. The determination of sibutramine was studied in relation to slimming health foods¹. Prolonged or excessive consumption of unauthorized pharmaceuticals may cause serious adverse consequences on health. In this study, samples were extracted with the help of methanol and acetonitryl and the sibutramine concentrations were found in the range of 0,5 g/l.

Keywords: sibutramine, GC-MS/MS, methanol and acetonitryl, HPLC-MS

Introduction

Amphetamines are psychostimulant drugs that produce increased wakefulness, decreased fatigue and appetite.

The pressor effect of amphetamine was first described by Piness and associates (1933). In 1933, it was noted that it is a bronchodilator, a respiratory stimulant with analeptic action and was compared to epinephrine. Amphetamines described as methamphetamine and dextroamphetamine belongs to the group of drugs that potentially increase the levels of norepinephrine, serotonin and dopamine, euphoria-inducing drugs absorbed at cellular level.

From a medical perspective, amphetamines are sympathomimetic substances, related to derivatives of adrenaline (epinephrine) in which central excitatory effects prevail. Amphetamine is a stimulant of the nervous system due to its weak and long-term pressor action (approximately ten times longer than that of adrenaline).

Amphetamine was first synthesized in 1887 by the Romanian Lazar Edeleanu in Berlin, Germany. The name derives from phenylisopropylamine. It was one of a series of compounds obtained from plants ephedrine was derived from, that had been isolated by Ma Huang together with Nagayoshi Nagai.

Adrenaline and noradrenaline are hormones secreted by the adrenal glands, located in the upper pole of the kidney, and more specifically, the renal medulla. Both hormones exert similar effects of sympathetic stimulation, but while norepinephrine has more intense vascular actions, adrenaline activates especially the energy metabolism.

Amphetamine activity at the brain level is specific; certain receptors that respond to amphetamine in several brain regions do not conduct the impulse to other regions, although they exert effects on behaviour by carrying neurotransmitters in the brain, including

¹¹ Yamamoto S-Shokuhin Eiseigaku Zasshi, 369, 2011.

dopamine, serotonin and norepinephrine. So dopamine D_2 receptors in the hippocampus – the brain region associated with memory formation – appear not to be affected by the presence of amphetamines.

I.1. CHEMICHAL STRUCTURE

In terms of illicit production, alongside amphetamine, the following are obtained:

- Specific chemical (the chemical used as green material, precursor, reagent or solvent in illegal processes or substance control).

- Precursor (chemicals which in clandestine processes are incorporated, in full or in part, in the final production of the molecule of the substance under international control).

-Reagent (chemical that reacts or participates in the reaction, but does not become part of the final product).

- Solvent (is the liquid substance that dissolves another solid substance without changing the chemical composition, and does not become part of the final product).

- Impurities (natural constituents originating from plant materials or from materials obtained through the processing of those remaining in the final product after complete process conversion).

- Adulterants (pharmacologically active substances remaining or added after the conversion of the final product).

- Diluent (pharmacologically inactive substance added to the final product to increase volume).

Amphetamines belong to the class of phenylalkylamines and classify into:

Amphetamines (found under the following names: 1-phenylpropan-2-amine,

 \Box methyl-benzeneethanamine

□ methylphenethylamine)

Methamphetamine (found under the following names:

2-(methylamino)-1-phenyl-1-propanone

 N, \square dimethylaminobenzene

 N,\Box dimethylphenethyl-benzene

N-methyl-amphethamine

Phenylisopropylmethylamine)

Sibutramine (found under the following names: Meridia, Ectiva, Reductil,

1-[1-(4-chlorophenyl) cyclo-butyl]-NH,3-trimethyl-butane-1-amine)

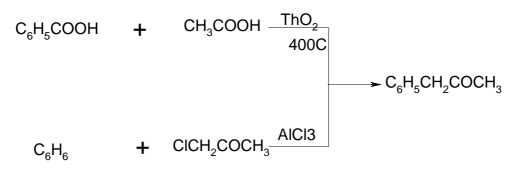
Methylphenidate (found under the following names: centedrin, ritalin)

Amfepramone (found under the name: Diethylpropion amphetamine)

Fenfluramine (found under the name: fenfluramine)

I.2. SYNTHESIS

Amphetamine is prepared from benzyl-methyl-ketone, by using several methods commonly used to convert the carbonyl group into the group – CH_2NH_2 (reduction of the nitrogen functional derivatives of carbonyl compounds). Benzyl-methyl-ketone is obtained by heating a mixture of phenylacetic acid and acetic acid at 400 C, in the presence of thorium dioxide or through the Friedel – Crafts reaction between benzene and chloroacetone, in the presence of aluminum chloride.



I.3. FORMULATION

Amphetamine-products generally come in the form of sulfates or phosphates. They are available on the international market in the form of tablets, capsules, syrups and elixirs. The vast majority of amphetamines appear as hydrochlorides or sulfates.

In terms of solubility, amphetamines are insoluble in water. As free bases they are soluble in organic solvents such as ethanol, diethyl ether, and chloroform. Hydrochlorides are soluble in water and ethanol, slightly soluble in chloroform and insoluble in diethyl ether. Sulphates and phosphates are soluble in water, slightly soluble in ethanol and insoluble in diethyl ether and chloroform. Trimethylamphetamine have boiling points ranging between 118 C - 220 C.

Amphetamine has two optical isomers:

- Dextroamphetamine – dextrorotatory stereoisomer

- Levoamphetamine – levorotary stereoisomer

Dexampletamine is 2-4 times more active than the racemic compound as a psychomotor stimulant and less active as sympathomimetic. Also the dextrorotatory isomer is 24 times more active than its levorotary enantiomer.

Methamphetamine has amphetamine-like properties but its sympathomimetic effects are weak in normal doses.

Methylphenidate is a chemical related to amphetamines, having weaker psychomotor stimulant properties and weak peripheral actions. The effect is fast and relatively short in duration, corresponding to a half-life of 1-2 hours, which is an advantage over amphetamine.

Fenfluramine is a halogenated amphetamine derivative. Amphetamines may react with H_3PO_4 and H_2SO_4 forming amphetamine sulphate and phosphate. Amphetamine derivatives are:

A. Dimethoxy-amphetamines -2.5-dimethoxy-amphetamine (DMA)

-4bromo-2.5- dimethoxy-amphetamine (DOB)

- 2.5-dimethoxy-4-methylamphetamine (STP, DOM)
- 3.4 methylenedioxyamphetamine
- 1-methoxy-4-amphetamine

- dimethoxy-2, 5-ethyl-4-amphetamine

- methoxy-3-methylenedioxy-4,5-amphetamine

B. Trimethoxy-amphetamines - 3,4,5-trimethoxyamphetamine (TMA 1)

- 2,4,5-trimethoxyamphetamine (TMA 2)
- 2,3,4-trimethoxyamphetamine (TMA 3)
- 2,3,5-trimethoxyamphetamine (TMA 4)

- 2,3,4-trimethoxyphenyl-propan-2-amine

- 2,3,6-trimethoxyamphetamine (TMA 5)

- 2,4,6- trimethoxyphenyl-propane (TMA 6)

I.4 CHEMICHAL DETERMINATION

The most common methods for the determination of amphetamines in biological products are spectrophotometric, immunologic fluorescence - FPIA (Fluorescence Polarisation Imunoassay), immunochromatographic, gas or liquid chromatography. These include:

I.5.1. *The spectrophotometric method* – in this case, amphetamine engage, in alkaline medium, with diazotized p-nitroaniline resulting in a calorimetric red azo-derivative.

I.5.2. The immunofluorescence method – is used in screening tests for testing a group of subjects suspected of amphetamine or methamphetamine consumption, using urine as a bioassay. For an amount of urine of 150 μ l/ determination, results are obtained in a period of 12 to 14 minutes. Results are given as present or absent, because of the methods implemented using a six point-calibration curve, rather than a 1-point calibration for the FPIA assay system – the cut-off value being used for the determination of xenobiotic substances in the urine by reading the light polarization vector in polarization milliunits. A positive result will be necessarily confirmed by the GC-MS method.

I.5.3. *Immunochromatographic method* – is the appearance of a coloured band on a solid support (one to check, another to validate the presence or absence of amphetamines or methamphetamines in the urine, saliva or sweat, the type of biological fluids depending on the manufacturer of the immunochromatographic test). It also uses urine to detect: opiates, cocaine, phencyclidine, cannabis, barbiturates, benzodiazepines, tricyclic antidepressants. A positive result will be necessarily confirmed by the GC-MS method.

I.5.4. The gas-chromatographic method coupled with the GC-MS mass spectrophotometer

I.5.5. The HPLC-MS – DAD method II. EXPERIMENTAL II.1 Materials

To determine the amphetamines- sibutramine in this case the following materials were used:

- Spectrophotometer Cary 5 Varian
- FPIA AXSYM Abbot system
- GC-MS/MS Saturn 2000 Varian system
- HPLC-MS/MS-DAD system Varian
- Eppendorf centrifuge 5616
- Analytical balance Precisa 40SM-200A
- Magnetic stirrer HP 240
- Ultrasonic bath Branson 2210
- Thermostat Memmert
- Accessories and reagents specific to an analytical toxicology laboratory
- Sibutramine (10 mg amphetamine Zentiva)

Sibutramine (trade name Meridia in the U.S. and Canada, Ectiva in South Africa, Reductil in Europe and most other countries), is an orally administered agent for the treatment of obesity as an appetite suppressant. It has virtually no potential for abuse because of the lack of dopaminergic effects. It is used as an anorexic, which is the only reason for its classification as a controlled drug, as in the mid-20th century it resulted in a number of cases of abuse or addiction.

II.2. METHODS

II.2.1. Gas chromatography method coupled with the GC-MS mass spectrometer

It consists of three submethods for each device that is part of the GC-MS system. Thus there will be a method for autosampler 8200, one for gas chromatograph 3800 and one for mass spectrometer Saturn 2000.

Autosampler 8200

Number of containers -48; Volume injection syringe $-10 \mu l$

Number of liquids for washing injection syringe - 2

Time for washing injection syringe with a washer fluid -20 s

Time of taking over the injection matrix – between air plugs

Injection volume $-1 \mu l$; Depth of penetration of the needle into the bottle -80%

Fluid intake speed $-1 \mu l/s$; Heating time for the needle in the injector-6 s

Injection speed – 10 μl / s; Time of the needle remaining in the injector after injection–6 s

Gas chromatography 3800

Injector type 1079; Injection temperature -300° C

Split rate 5% constant for the duration of the analysis; Constant flow – 1.2 ml/min Oven temperature program, $T_0 - 180^{\circ}$ C waiting time 1.1 min

Growth in T1 - 290° C with 5° C/min speed; T1 – 290° C waiting time – 13.9 min *Saturn 2000*

Filament off -0 - 3min, AGC field "full scan" -50 - 400 amu; Time 3 - 35 min

Scan duration – 1s/scan; Filament current – 10 μ A; Maximum number of ions 25,000 Ionization maximum duration 25 ms; Prescan duration 100 μ s

Mass to lower fund – 45 amu

III. RESULTS

In the conditions mentioned, sibutramine extracted by two methods from a capsule of 10 mg Amphetamine – Zentiva was highlighted.

The extraction was performed from 7.5 mg excipient in methanol and acetonytril 1: 1 and 7.5 mg excipient in dichloroethane, dichloromethane and chloroform 1: 1: 1. The solutions were ultrasonated for one hour and centrifuged for 10 minutes. The supernatant was the injection matrix for both the gas chromatographic and the HPLC methods. Fig. 1 shows the resulting total ion chromatogram following the injection of sibutramine solution with a concentration of 0.5 mg/l.



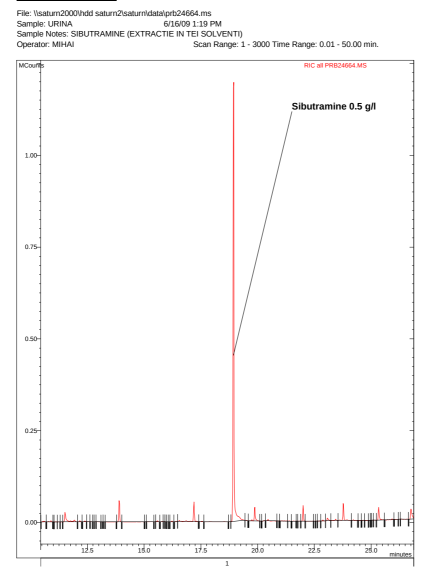


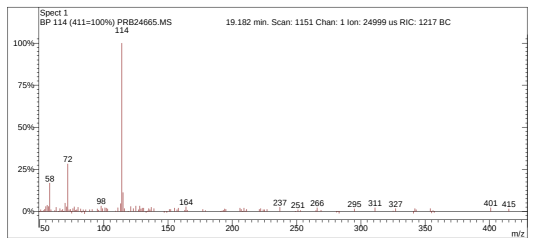
Fig. 1. Total ion chromatogram of sibutramine at a concentration of 0.5 g/l.

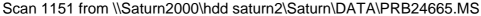
Saturn Purity Search Hit List

Catalin anty Couron in El										
Saturn Purity Search Results Hits Found: Pre-Search Hits Found:	25 765									
Saturn Purity Search Parameters Threshold: Target Ion Range: Library MW Range: Library Ion Range: Local Normalization: Requested Pre-Search: Requested Final Search: Search 7 Libraries:	100 50 - 600 50 - 600 All of Library Entry Off 250 25 A. c:\saturnws\satlib\nist98m.lbr B. c:\saturnws\satlib\nist98r.lbr C. c:\saturnws\satlib\nist98r.lbr D. c:\saturnws\satlib\libr_trt.lbr E. c:\saturnws\satlib\libr_trt.lbr F. c:\saturnws\satlib\libr_tx.lbr F. c:\saturnws\satlib\libr_tst.lbr G. c:\program files\wiley\wiley6.lbr									
Target Spectrum										
Target										
100%- 114 (652630=100%) PRB24664.MS	18.933 min. Scan: 1136 Chan: 1 Ion: 274 us RIC: 1182101 BC									
75%										
50%										
25%-72 0%-137 194	222 280									
100 200	300 400 500 602									
Spectrum from \\Saturn2000\hdd saturn2\Saturn\DATA\PRB24664.MS Scan No: 1136, Time: 18.933 minutes No averaging. Background corrected. Comment: 18.933 min. Scan: 1136 Chan: 1 Ion: 274 us RIC: 1182101 BC Pair Count: 99 MW: 0 Formula: None CAS No: None Acquired Range: 50 - 282										
Purity Fit RFit Entry #	MW. Formula, CAS No., Name									
	0 C17H26ClN, 106650-56-0, Sibutramine									
	380 C18H40N2S3, None, Ethane, 1-[(2-diisopropylamino)ethy]									
	7 C27H30Cl3N3O, None, 1-[[2-[Butylamino]butyl]imino]-7-chl									
	114 C4H6N2S, 60-56-0, Methimazole									
	114 C4H6N2S, 60-56-0, 2H-Imidazole-2-thione, 1,3-dihydro-1									
6. 629 761 766 2305 C										
7. 628 855 665 34872 G										
	5 C21H29N, 5966-41-6, Benzenepropanamine, N,N-bis(1-methyl									
	7 C10H23N, 4458-33-7, Ethyl di-N-butylamine									
	7 C10H23N, 4458-33-7, Ethyl di-N-butylamine 9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl-									
	9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl-									
11. 603 841 659 51369 A	9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- A 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl-									
11. 603 841 659 51369 A 2 602 850 631 121870 G 26	9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- A 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl- 7 C11H26NO2PS, 71840-25-0, Phosphonothioic acid, methyl-,									
11. 603 841 659 51369 A 2 602 850 631 121870 G 26 3 601 849 630 12428 B 26	9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- A 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl-									
11. 603 841 659 51369 A 2 602 850 631 121870 G 26 3 601 849 630 12428 B 26 4 . 598 800 660 51419 A	9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl- 7 C11H26N02PS, 71840-25-0, Phosphonothioic acid, methyl-, 7 C11H26N02PS, 71840-25-0, Phosphonothioic acid, methyl-, 233 C11H27NSSi, None, 2-Diisopropylaminoethanethiol, TMS c									
11. 603 841 659 51369 A 2 602 850 631 121870 G 26 3 601 849 630 12428 B 26 4. 598 800 660 51419 A 5 580 776 600 12432 B 1	9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl- 7 C11H26NO2PS, 71840-25-0, Phosphonothioic acid, methyl-, 7 C11H26NO2PS, 71840-25-0, Phosphonothioic acid, methyl-,									
11. 603 841 659 51369 A 2 602 850 631 121870 G 26 3 601 849 630 12428 B 26 4. 598 800 660 51419 A 5 580 776 600 12432 B 1 5 580 775 692 51365 A 12	<pre>9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl- 7 C11H26N02PS, 71840-25-0, Phosphonothioic acid, methyl-, 7 C11H26N02PS, 71840-25-0, Phosphonothioic acid, methyl-, 233 C11H27NSSi, None, 2-Diisopropylaminoethanethiol, TMS c 29 C8H19N, 7087-68-5, Diisopropylethylamine 9 C8H19N, 16486-74-1, N-Butyl-tert-butylamine</pre>									
11. 603 841 659 51369 A 2 602 850 631 121870 G 26 3 601 849 630 12428 B 26 4. 598 800 660 51419 A 5 580 776 600 12432 B 1 5 580 775 692 51365 A 12	<pre>9 C7H15NO, 13444-24-1, 3-Piperidinol, 1-ethyl- 143 C8H17NO, None, Oxazolidine, 2,2-diethyl-3-methyl- 7 C11H26N02PS, 71840-25-0, Phosphonothioic acid, methyl-, 7 C11H26N02PS, 71840-25-0, Phosphonothioic acid, methyl-, 233 C11H27NSSi, None, 2-Diisopropylaminoethanethiol, TMS c 29 C8H19N, 7087-68-5, Diisopropylethylamine 9 C8H19N, 16486-74-1, N-Butyl-tert-butylamine 114 C4H6N2S, 60-56-0, 2H-Imidazole-2-thione, 1,3-dihydro-1</pre>									

10.7 771 703 51409 A 129 C7H15NO, 57817-78-4, Oxazolidine, 3-ethyl-2,2-dimethyl-20. 573 770 697 51404 A 228 C14H32N2, None, 1,2-Bis-(2-diisopropylaminoethyl) et
2 572 713 631 18936 A 204 C10H24N202, 26549-21-3, 1,4-Butanediamine, 2,3-dimethoxy
2 569 740 663 51428 A 267 C11H26N02PS, 50782-69-9, VX
2 563 732 751 51414 A 533 C28H31ClF3N302, None, 1-[[2-[Butylamino]butyl]imino]-7-c

Fig. 2. Sibutramine mass spectrum and the result of search in the mass spectra libraries.





Spectrum from \\Saturn2000\hdd saturn2\Saturn\DATA\PRB24665.MS Scan No: 1151, Time: 19.182 minutes No averaging. Background corrected. Comment: 19.182 min. Scan: 1151 Chan: 1 Ion: 24999 us RIC: 1217 BC

Pair Count: 114 MW: 0 Formula: None CAS No: None Acquired Range: 50 - 429

	Ion	Int	%BP									
	51	4	1	84	4	1	131	8	2	210	1	0
Í	53	2	0	86	4	1	134	1	0	211	5	1
Í	54	5	1	89	4	1	135	7	2	221	5	1
Í	55	12	3	91	5	1	136	4	1	222	7	2
Í	56	15	4	95	6	1	137	10	2	224	4	1
Í	57	12	3	96	3	1	139	7	2	225	4	1
Í	58	69	17	98	13	3	151	5	1	227	5	1
Í	59	4	1	99	7	2	152	5	1	237	10	2
Í	62	2	0	101	9	2	155	8	2	251	4	1
Í	63	10	2	102	8	2	157	4	1	253	2	0
Í	66	7	2	103	6	1	158	8	2	265	2	0
Í	67	2	0	109	1	0	163	3	1	266	9	2
Í	68	5	1	111	9	2	164	11	3	269	3	1
Í	70	20	5	113	19	5	165	3	1	295	6	1
Í	71	11	3	114	411	100	177	5	1	311	9	2
Í	72	116	28	115	46	11	179	2	0	325	1	0
Í	73	4	1	116	7	2	192	1	0	327	7	2
Í	74	5	1	121	12	3	193	3	1	342	7	2
Í	76	7	2	123	7	2	194	6	1	343	4	1
Í	77	11	3	125	13	3	195	5	1	354	7	2
Í	78	3	1	127	4	1	206	8	2	356	2	0
j	79	4	1	128	13	3	207	5	1	401	9	2
j	80	10	2	129	6	1	209	8	2	415	6	1
- İ	82	6	1	130	8	2	İ					

Fig. 3. Sibutramine mass spectrum at a concentration of 5 mg/l.

II.2.2 HPLC-DAD-MS Methods

II.2.2.1 HPLC-MS Method

It is presented as a method for determining sibutramine in the injection matrices whose obtaining was described in paragraph 5.2.4.

Program duration: 30 min. *ProStar solvent pumps* Constant flow 500 µl/min of solvent B *ProStar 410 Autosampler* Number of containers – 84 of 2 ml; 3 of 10 ml Injection syringe volume – 250 µl Injection loop volume – 100 µl

Volume hose connecting the needle for collecting the sample $-15 \,\mu$ l Syringe speed $-1\mu l/s$ Flush volume – 30 µl Temperature of carousel with samples 40° C Use of sample bottle pressure ProStar 500 column oven Number of columns – four Work Column 1 (C8-3) Column temperature $-35^{\circ}C$ Stabilization time 0.1 min Delays after transition 0.1 min 1200L mass spectrometer ESI ionization type Ionization type - positive Scan speed 1 scan/s Detector voltage - 1480 V Peak width of the first quadrupole -0.7 amu Peak width of the third quadrupole -0.9 amu Scan range 50 – 350 amu Detector ProStar with diode area 335 Acquisition range -200 to 400 nm Slit width -2 nmMinimum purity level - 220 nm Maximum purity level - 360 nm Absorption spectrum acquisition: for each nm from the acquisition field Display of absorption variation by two wavelenghts: 254 and 280 nm Noise monitoring by 26 points. 0.0.350.0

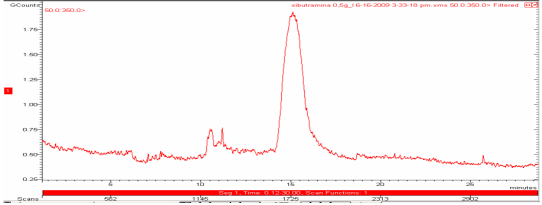
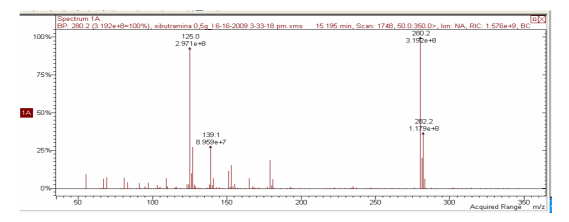


Fig. 4, Total ion chromatogram of sibutramine at 0.5 g/l.



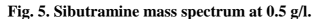




Fig. 6. Mass sibutramine spectrum at 0.5 g/l as compared with that found in the MI spectra library of the HPLC-MS system.

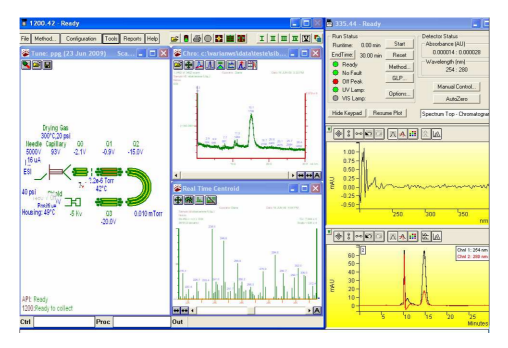


Fig. 7. Total ion chromatogram of sibutramine in a matrix of three solvents compared to a liquid chromatogram obtained at 254 nm (black) and 280 nm (red).

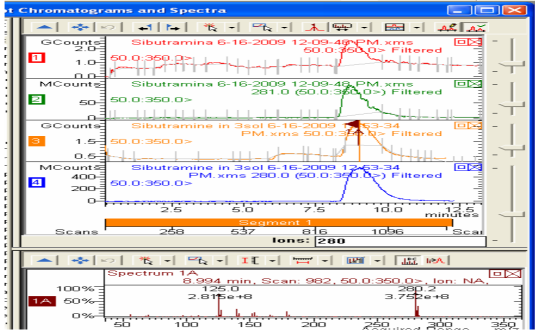


Fig. 8. Total ion chromatograms (tracks 1 and 3) and ion chromatograms 281 (routes 2 and 4) of sibutramine at 0.5 g/l in methanol + acetonitrile matrix (tracks 1 and 2) and three solvent matrix (tracks 3 and 4).

II, 2.2. HPLC MS/MS Method

It is presented as a method for determining sibutramine through the MS/MS technique.

Program duration: 30 min. ProStar solvent pumps Constant flow 500 µl/min of solvent B ProStar 410 Autosampler Number of containers – 84 of 2 ml; 3 of 10 ml Injection syringe volume – 250 µl Injection loop volume – 100 µl Volume hose connecting the needle for collecting the sample $-15 \,\mu$ l Syringe speed $-1\mu l/s$ Flush volume $-30 \mu l$ Temperature of carousel with samples 40° C Use of sample bottle pressure ProStar 500 column oven Number of columns - four Work Column 1 (C8-3) Column temperature $-35^{\circ}C$ Stabilization time 0.1 min Delays after transition 0.1 min 1200L mass spectrometer ESI ionization type Ionization type - positive

Scan speed 1 scan/s Detector voltage – 1480 V Peak width of the first quadrupole – given by calibration Peak width of the third quadrupole – given by calibration Step 1 Q₁ -280 amu; Q₃ – 97 amu; with collision voltage: – 10.0 V Step 2 Q₁ -280 amu; Q₃ – 139 amu; with collision voltage: – 11.5 V Step 3 Q₁ -280 amu; Q₃ – 153 amu; with collision voltage: – 11.0 V. *Detector ProStar with diode area 335* Acquisition range – 200 to 400 nm Slit width – 2 nm Minimum purity level – 220 nm Maximum purity level – 360 nm Absorption spectrum acquisition: every 2 nm Display of absorption variation by two wavelenghts: 254 and 280 nm Noise monitoring by 27 points.

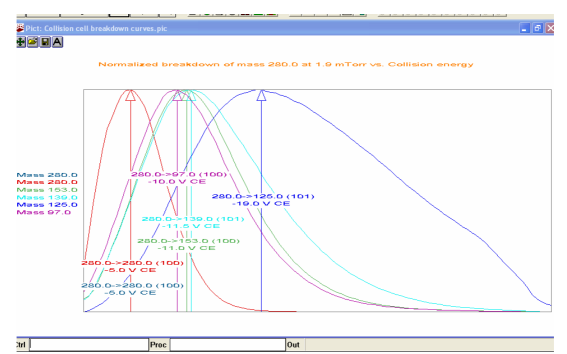


Fig. 9. Result of ion 280 dissociation selected from the mass spectrum of sibutramine.

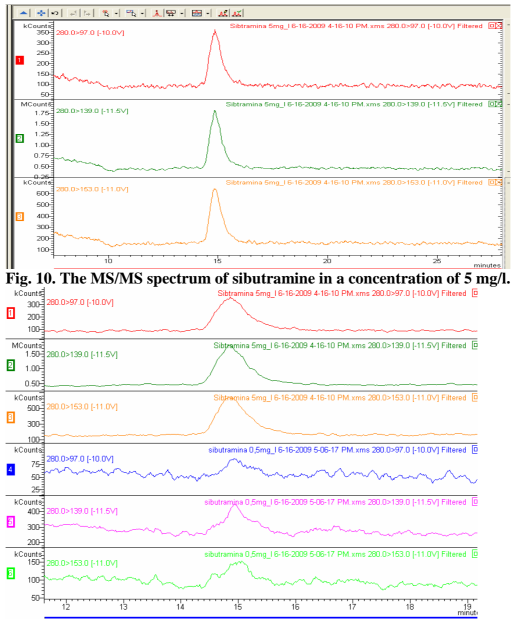


Fig. 11. Comparison between the MS/MS spectrum of sibutramine in concentration of 5 mg/l (tracks 1-3) and that obtained at a concentration of 0.5 mg/l.

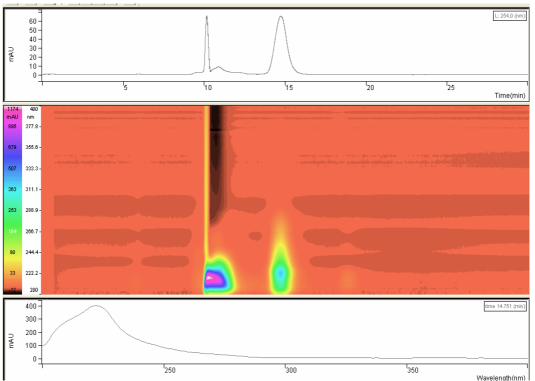


Fig. 12. Liquid chromatocartogram of sibutramine in concentration of 0.5 g/l.

IV. DISCUSSION

IV.1. Pharmacology

IV.1.1. Pharmacological effects

Another characteristic effect of sibutramine is its anorexigenic nature. Amphetamine decreases appetite and facilitates compliance with hypocaloric diet by the obese, helping weight loss.

The effects on the central nervous system are due to their interference at the level of catecholaminergic synapses. Amphetamine releases catecholamines from presynaptic terminals, reduces their uptake in these endings and inhibits their intraneuronal inactivation by monoamine oxidase. Psychomotor stimulation corresponds to an increase in the activity of the ascending reticular activating system, favouring the attentiveness process. Thus, wakeness reactions are amplified and there is a state of alertness in connection with the elective action on noradrenergic neurons, with the release of noradrenaline, with certain central synapses. The anorexigenic effect is due to the hypothalamic feeding center and corresponds to a local release of noradrenaline and dopamine. Stimulation of motility and motor stereotypes, arising from high doses, are assigned to dopamine release in the striated muscle. Psychotic phenomena produced by toxic doses are due to the release of dopamine in the mesolimbic system and to the release of serotonin.

Sibutramine also has sympathomimetic effects, i.e. there is an increase in blood pressure, weak bronchodilation, sphincter contraction and relaxation of the bladder fundus, increase of fatty acid concentration in the plasma.

In patients with narcolepsy sibutramine allows sleep seizure control without changing the state of catalepsy. Its therapeutic benefit lies in delaying in the development of fast sleep.

In the case of hyperkinetic syndrome in children (ADHD), sibutramine is effective especially in school children. The drug produces a decrease in the state of anxiety, motor agitation. The capacity for attention also increases without diminishing the learning process and mitigatess at least in part impulsiveness and behavioural disturbances.

In Parkinson's, the therapeutic benefits consist in reducing rigidity, oculogyric crisis prevention, improved mood and better sleep.

In epilepsy, it has a certain special efficacy regarding Petit Mall crises and antagonizes central depressant unwanted effects.

Amphetamine is readily absorbed in the intestine, being effective if taken orally. It has a half-life of 7-14 hours. It is eliminated through urine, and its metabolism is via the liver. In acidic urine a large quantity of amphetamine is released, as the pH decrease – increases the proportion of the dissociated form.

IV.1.2. Dose administration

Amphetamine use is limited due to its aggressive neuro-central effects. Its psychomotor stimulant effect recommands it for use only in special circumstances that require mandatory increased psychomotor performance and the removal of the feeling of fatigue.

Its dosage is in amounts of 3-6 mg/day 2-3 times a day, the last dose being administered before 4 p.m., to avoid insomnia at night. The usual dose in humans causes mental excitation phenomena with feelings of freshness, fun, initiative, increased concentration, the need to talk, the appearance of fatigue being delayed.

Thus, this "state of well-being" leads to developing tolerance, to phenomena of chronic intoxication, psychiatric disorders and a state of addiction, involving a change from the condition of taking a medicine to that of drug consumer, a background that favours the consumption of other substances with high toxicity as well.

IV.2 Toxicology

Tolerance initially concerns peripheral, sympathomimetic effects, which quickly become progressively weaker and which include a number of effects on nerves + psychomotor stimulation, euphoria, anorexia – and the lethal effect (a person may survive doses of 500 mg to 1 gram, when exitus occurs). Development of tolerance requires progressively higher doses that produce chronic neurotoxic and psychotoxic phenomena - hyperactivity, irritability, tremors, motor stereotypes, mental disorder with delusions and hallucinations similar to those in paranoid schizophrenia.

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