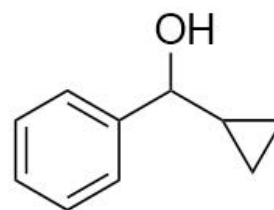


Single Injection Report

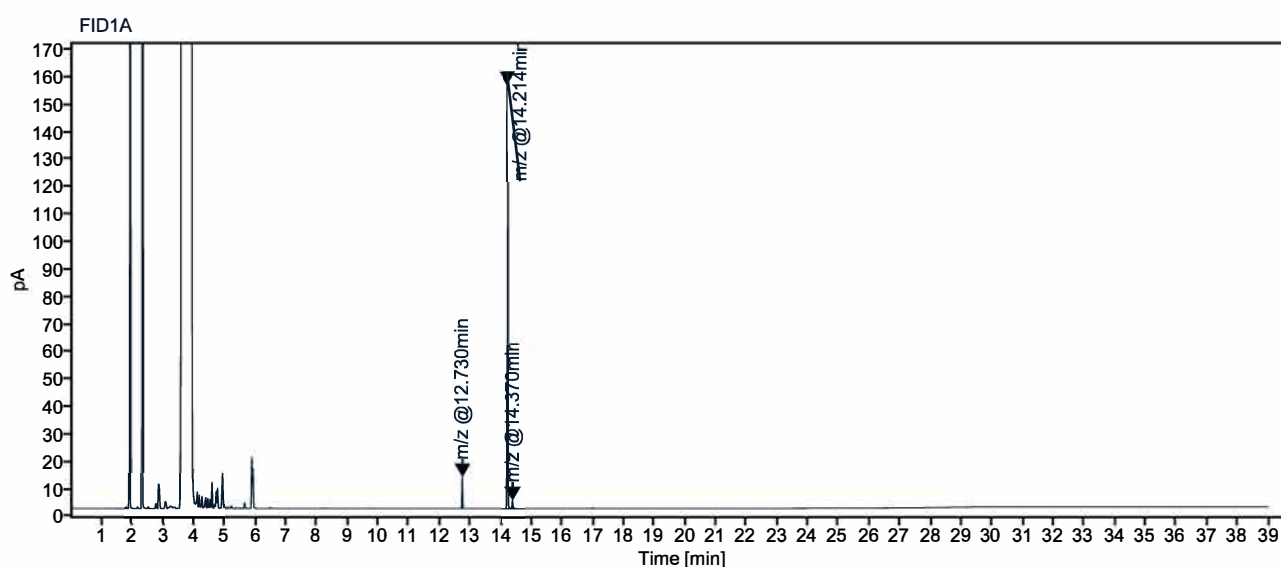


Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-50ppm-25bar-IPA-3.sirsl\WJ206-50ppm-25bar-IPA-3.dx
Sample name: WJ206-50ppm-25bar-IPA-3
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-11 16:20:15+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



9a, 98%

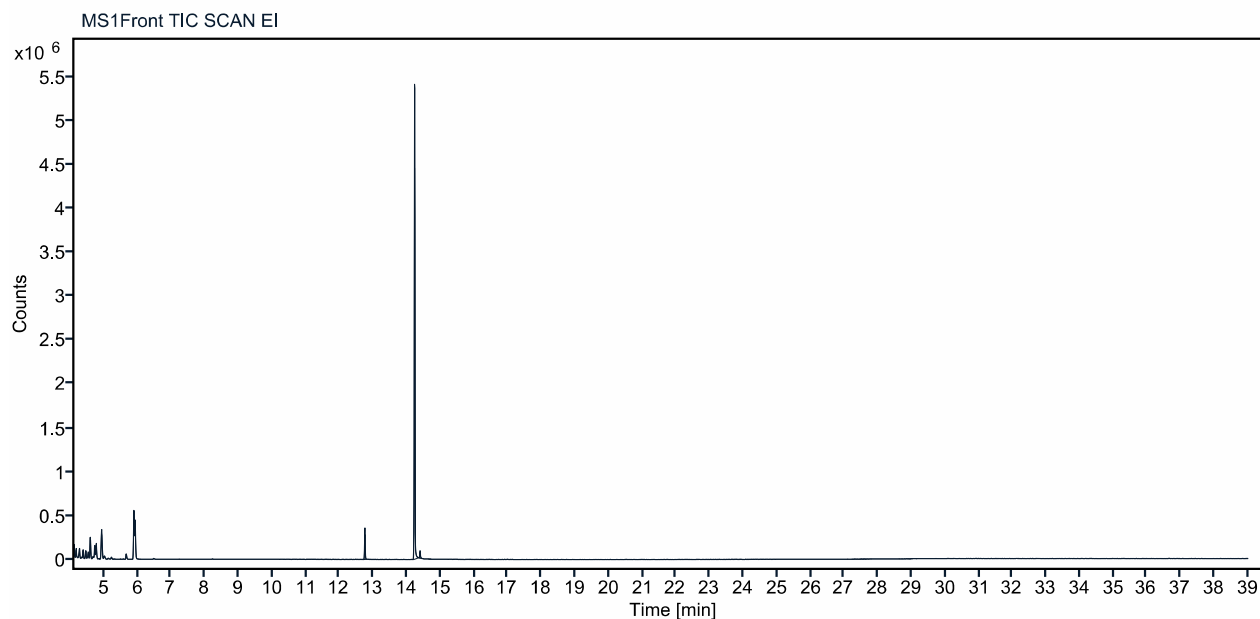


Signal: FID1A

RT [min]	Area	Height
12.730	15.6765	11.5164
14.214	240.1210	154.1037
14.370	5.0100	3.1329
Sum	260.8075	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.752	480644.5763	364800.7300
14.236	7862476.5096	5517057.8007
14.393	124863.6816	86508.2805
Sum	8467984.7675	



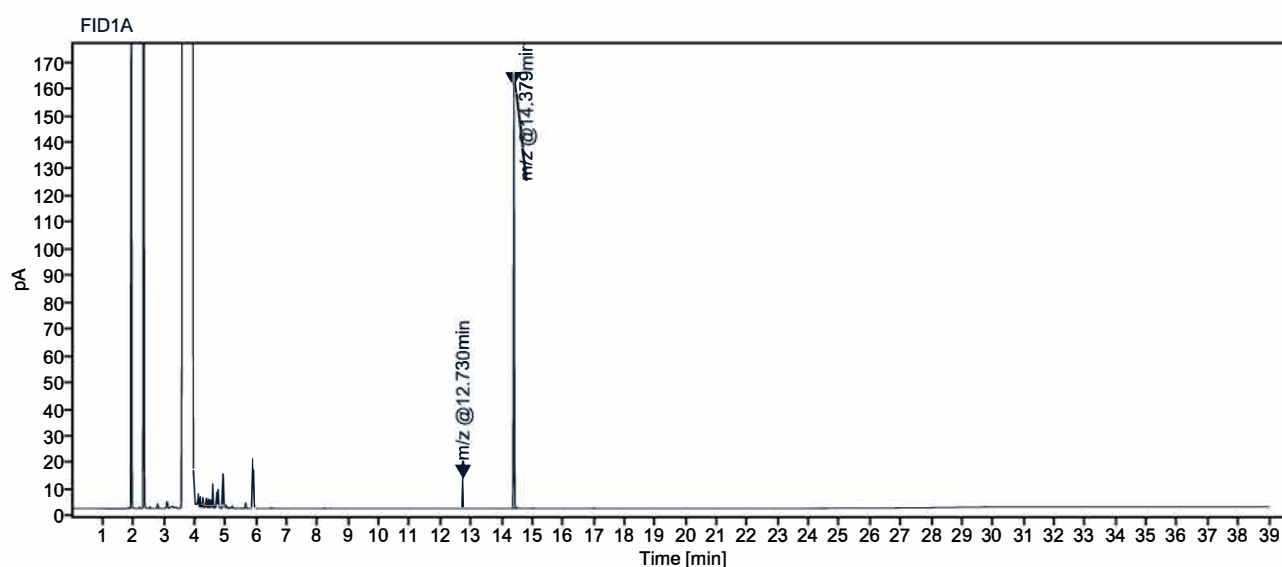
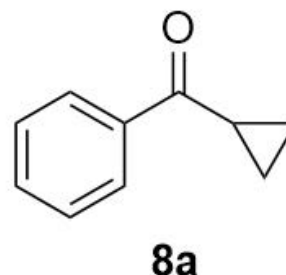
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.752	Dodecane	925	930	20.34	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
14.236	Cyclopropyl phenylmethanol	909	910	85.52	1007-03-0	110604
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
14.393	Cyclopropyl phenyl ketone	883	883	65.76	3481-02-5	86870

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-50ppm-25bar-IPA-3-INITIAL.sirsl\WJ206-50ppm-25bar-IPA-3-INITIAL.dx
Sample name: WJ206-50ppm-25bar-IPA-3-INITIAL
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-11 17:04:01+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

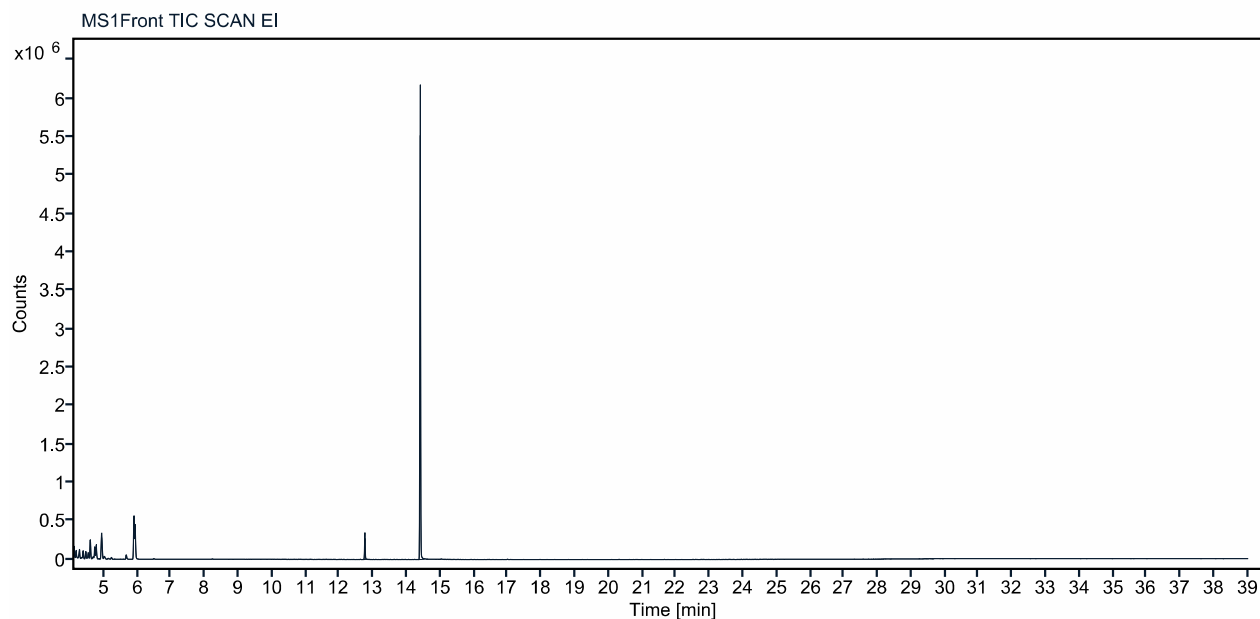


Signal: FID1A

RT [min]	Area	Height
12.730	15.5620	11.3704
14.379	242.8386	158.3949
Sum	258.4006	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.752	474439.3194	357905.2958
14.401	8998228.0413	6175450.7033
Sum	9472667.3607	



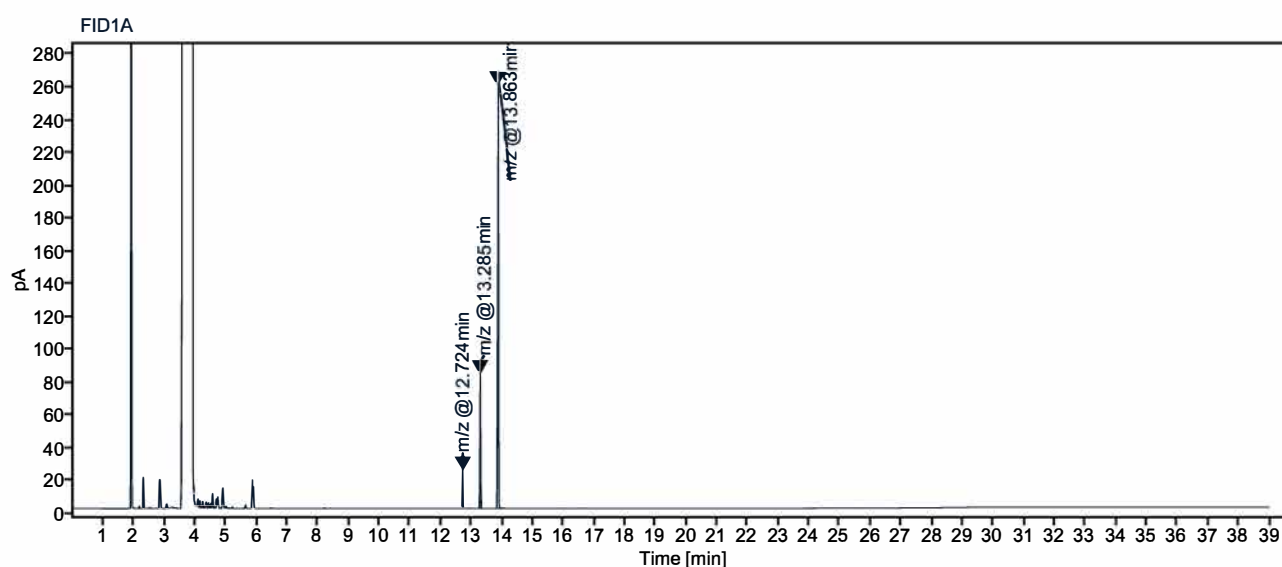
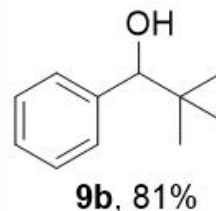
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.752	Dodecane	913	920	20.38	112-40-3	26119
14.401	Cyclopropyl phenyl ketone	947	947	88.32	3481-02-5	86870

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-17-IPA-120-50PPM.sirsl\WJ206-17-IPA-120-50PPM.dx
Sample name: WJ206-17-IPA-120-50PPM
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-14 11:51:15+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

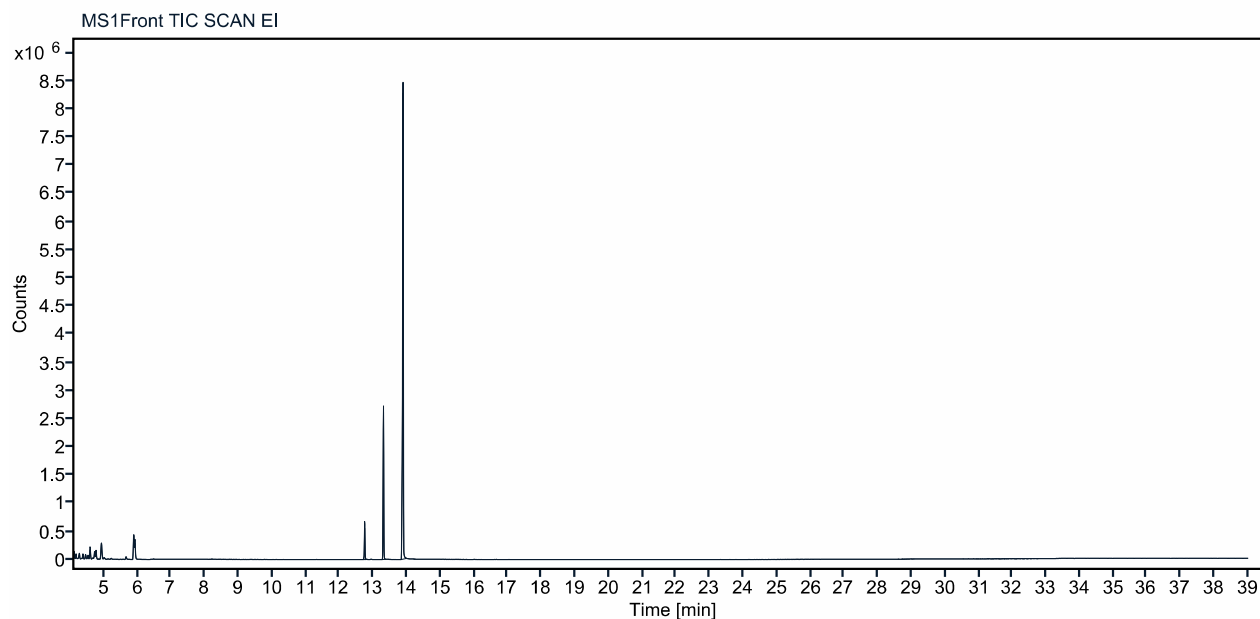


Signal: FID1A

RT [min]	Area	Height
12.724	31.8647	23.4921
13.285	116.3424	82.5125
13.863	415.1819	258.2947
Sum	563.3890	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.746	863983.3389	680734.4558
13.307	3695112.2620	2746469.7002
13.885	12981905.1278	8559718.9922
Sum	17541000.7286	



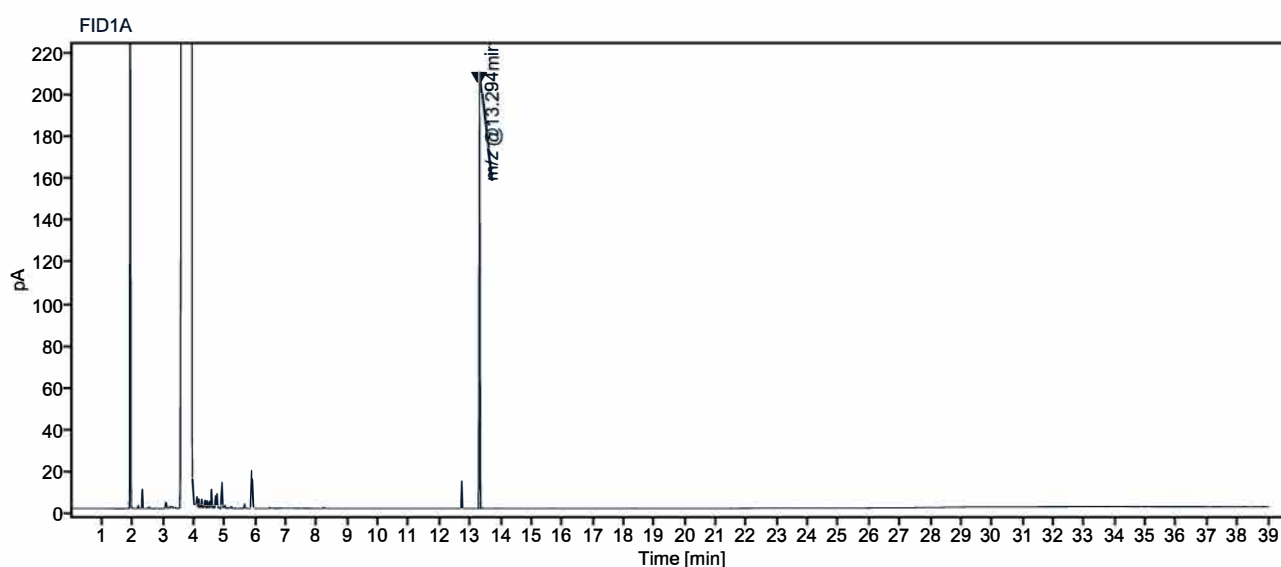
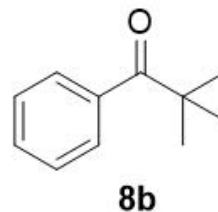
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.746	Dodecane	929	931	22.45	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
13.307	Phenyl tert-butyl ketone	886	889	33.34	938-16-9	86963
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
13.885	2,2-Dimethyl-1-phenyl-1-propanol	900	913	46.19	3835-64-1	91414

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-17-IPA-120-50PPM-initial.sirsl\WJ206-17-IPA-120-50PPM-initial.dx
Sample name: WJ206-17-IPA-120-50PPM-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-14 12:35:02+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



Signal: FID1A

RT [min]	Area	Height
13.294	297.8659	201.4497
Sum	297.8659	

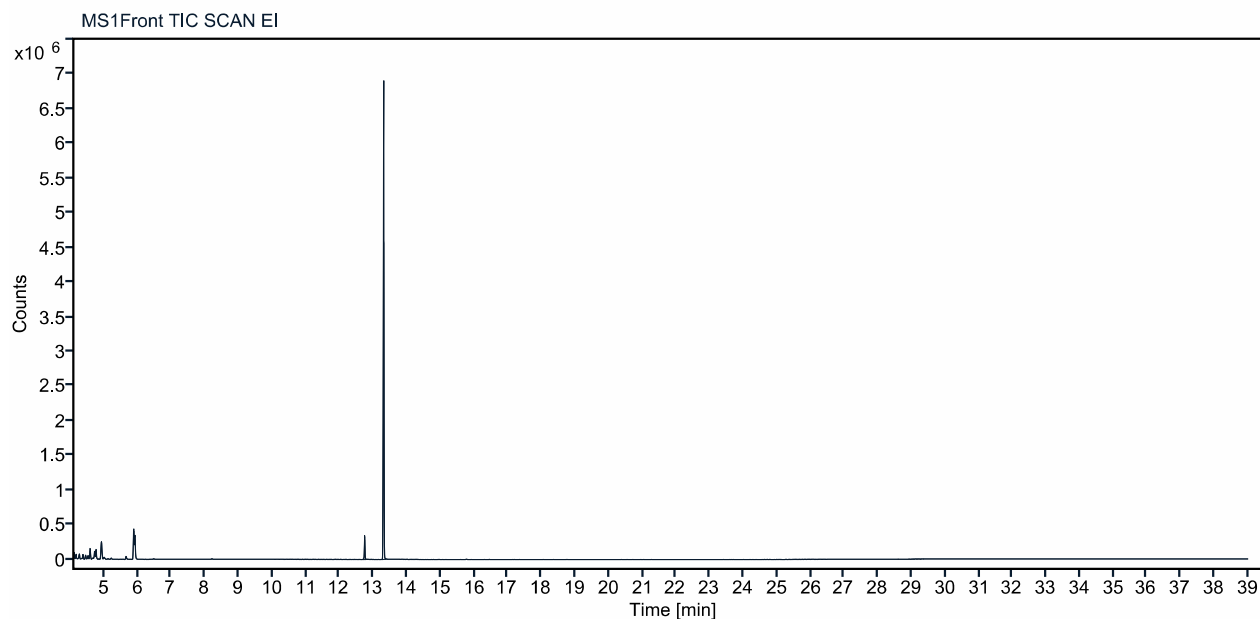
Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.746	448868.6990	345291.9477
13.315	9972528.5901	6937548.5804
Sum	10421397.2891	

Single Injection Report



Agilent Technologies



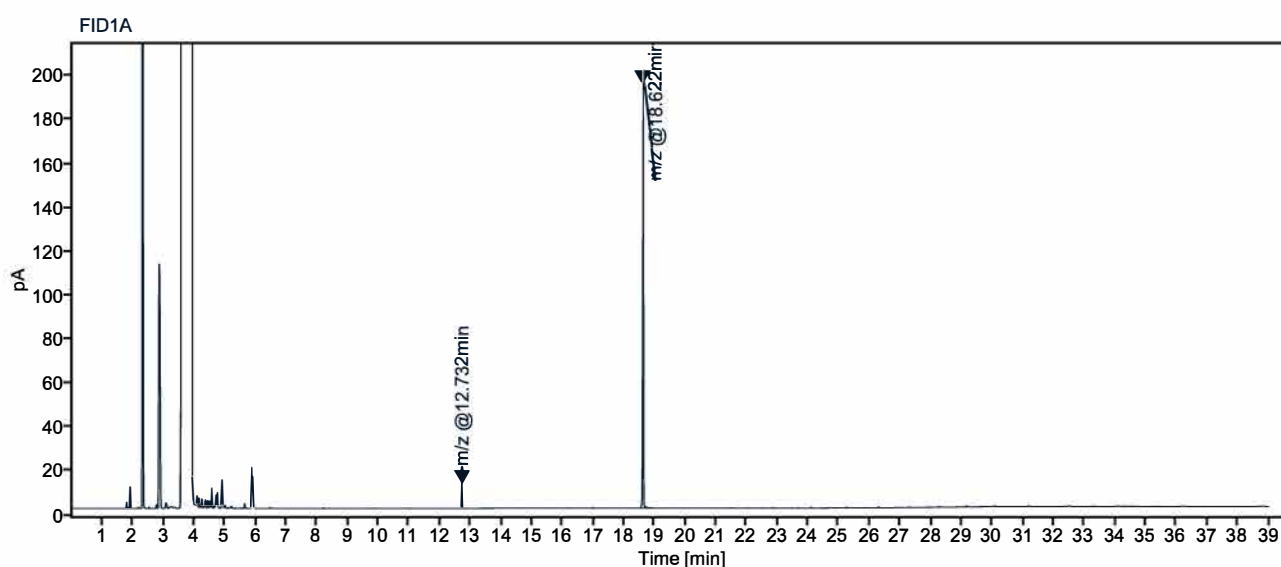
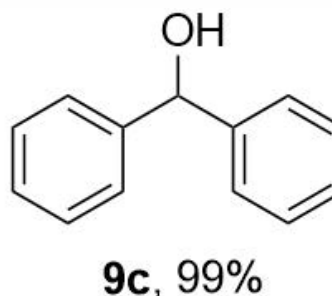
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.746	Dodecane	908	915	18.11	112-40-3	26119
13.315	Phenyl tert-butyl ketone	893	896	39.16	938-16-9	86963

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-50ppm-25bar-diox-1.sirslt\WJ206-50ppm-25bar-diox-1.dx
Sample name: WJ206-50ppm-25bar-diox-1
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-11 13:25:09+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

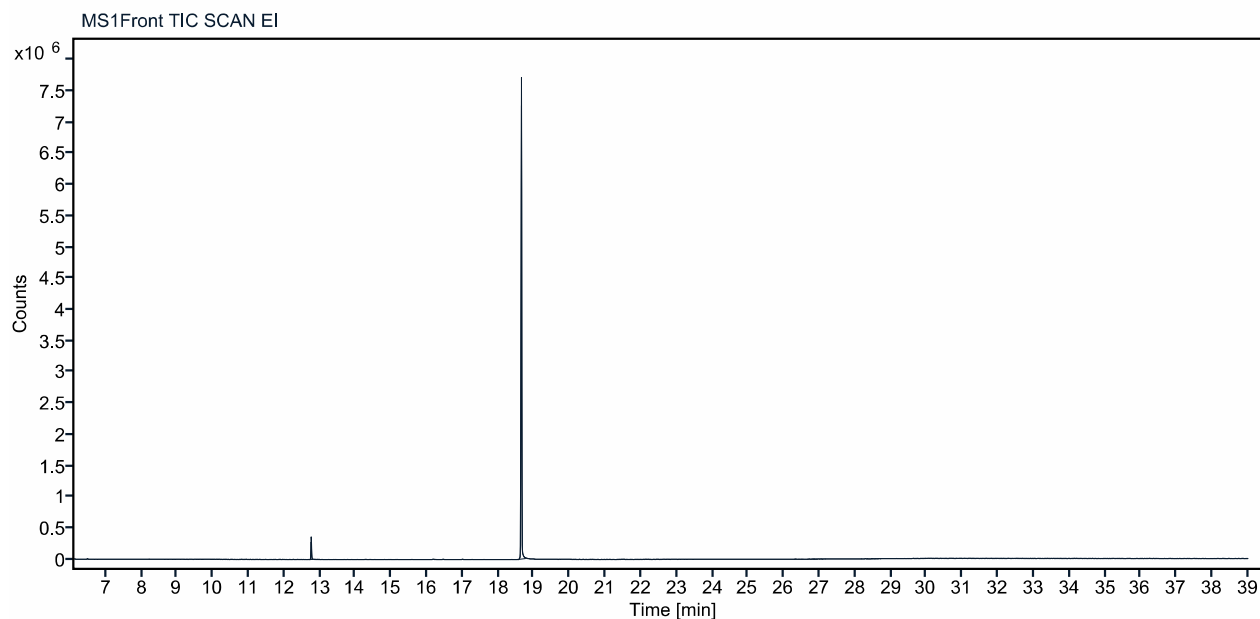


Signal: FID1A

RT [min]	Area	Height
12.732	15.4991	11.2409
18.622	322.4307	193.3878
Sum	337.9298	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.754	494448.6266	372051.1096
18.646	11234512.3003	7814415.2494
Sum	11728960.9270	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.754	Dodecane	930	937	25.32	112-40-3	26119

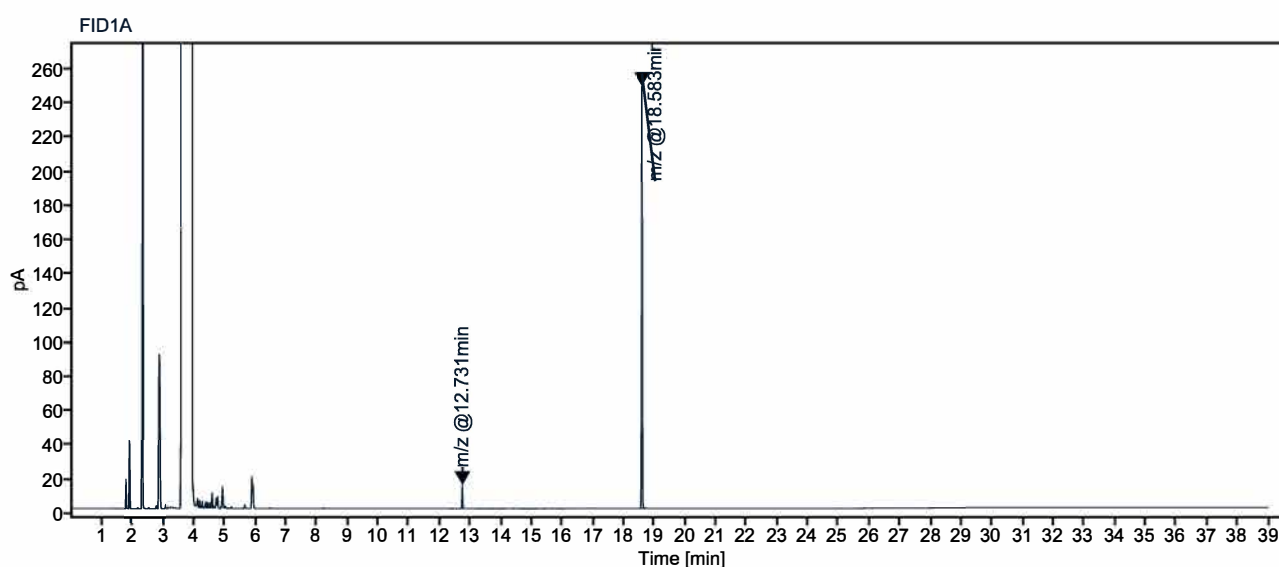
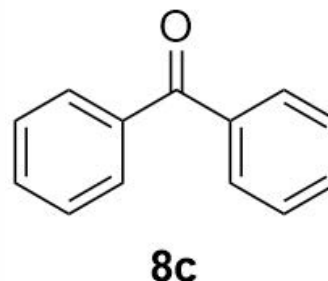
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
18.646	Benzenemethanol, α -phenyl-	964	967	93.6	91-01-0	86338

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-50ppm-25bar-diox-1-initial.sirsl\WJ206-50ppm-25bar-diox-1-initial.dx
Sample name: WJ206-50ppm-25bar-diox-1-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-11 14:08:52+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

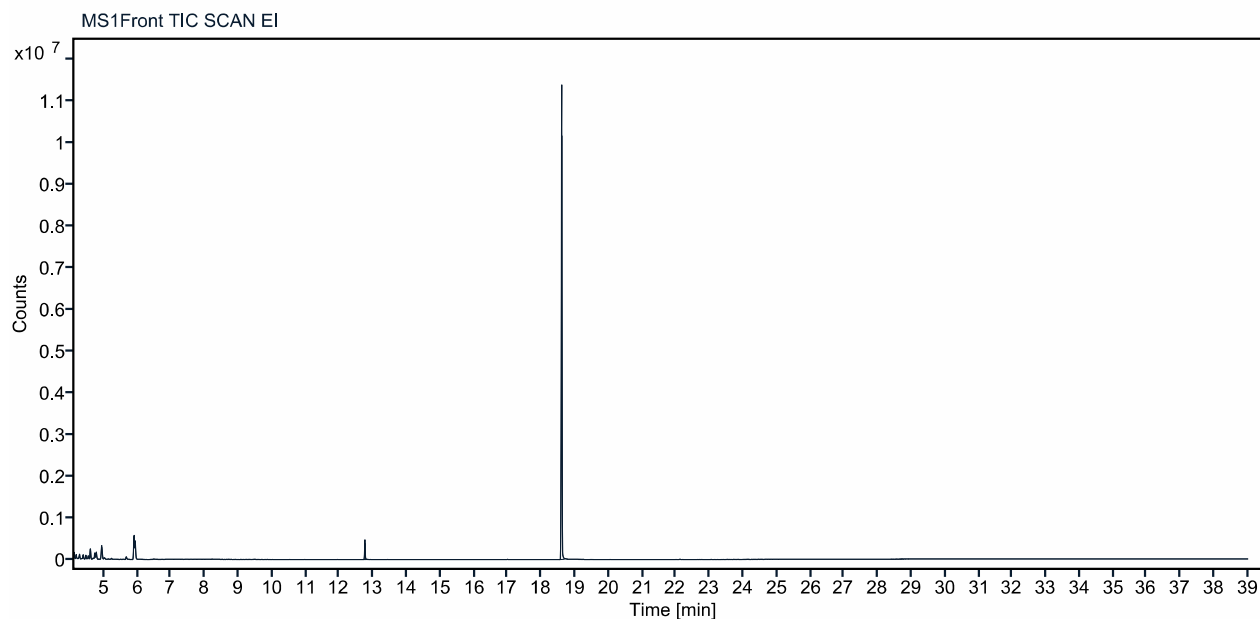


Signal: FID1A

RT [min]	Area	Height
12.731	19.4139	14.1466
18.583	400.5525	247.1659
Sum	419.9664	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.753	624137.7940	480038.7108
18.606	17196546.2	11397919.7
	100	447
Sum	17820684.0	
	039	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.753	Dodecane	929	933	21.93	112-40-3	26119

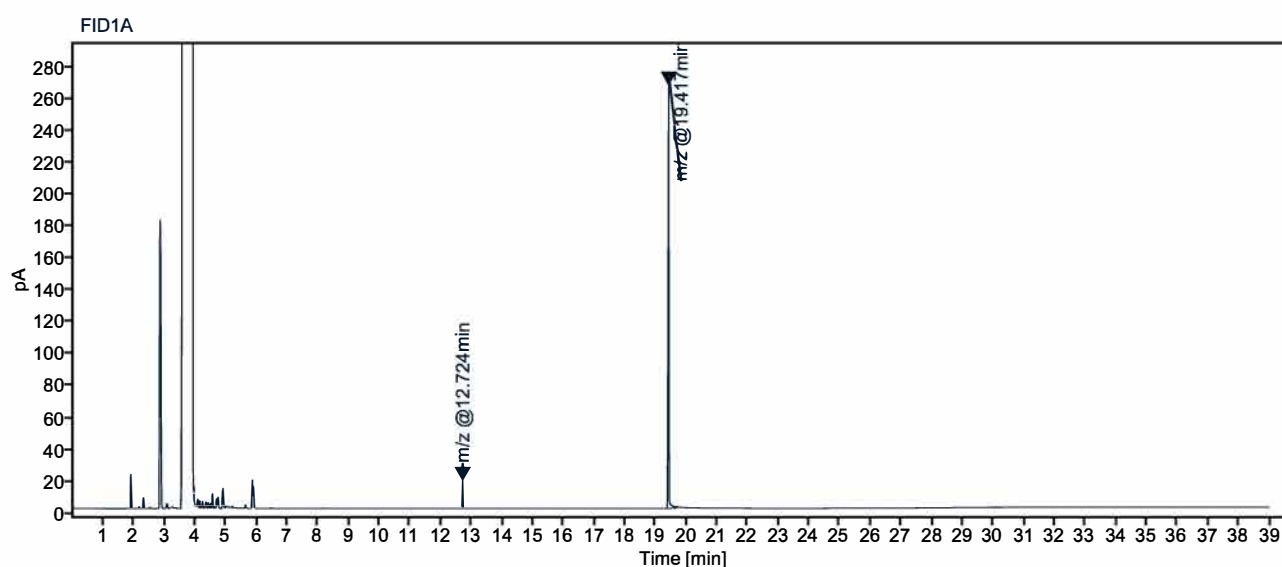
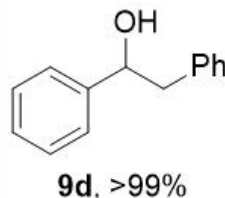
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
18.606	Benzophenone	946	949	86.74	119-61-9	87049

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliansa\Results\Wenjun\WJ206-18-DIOX-50ppm-120oC.sirsl\WJ206-18-DIOX-50ppm-120oC.dx
Sample name: WJ206-18-DIOX-50ppm-120oC
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-12 00:09:16+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

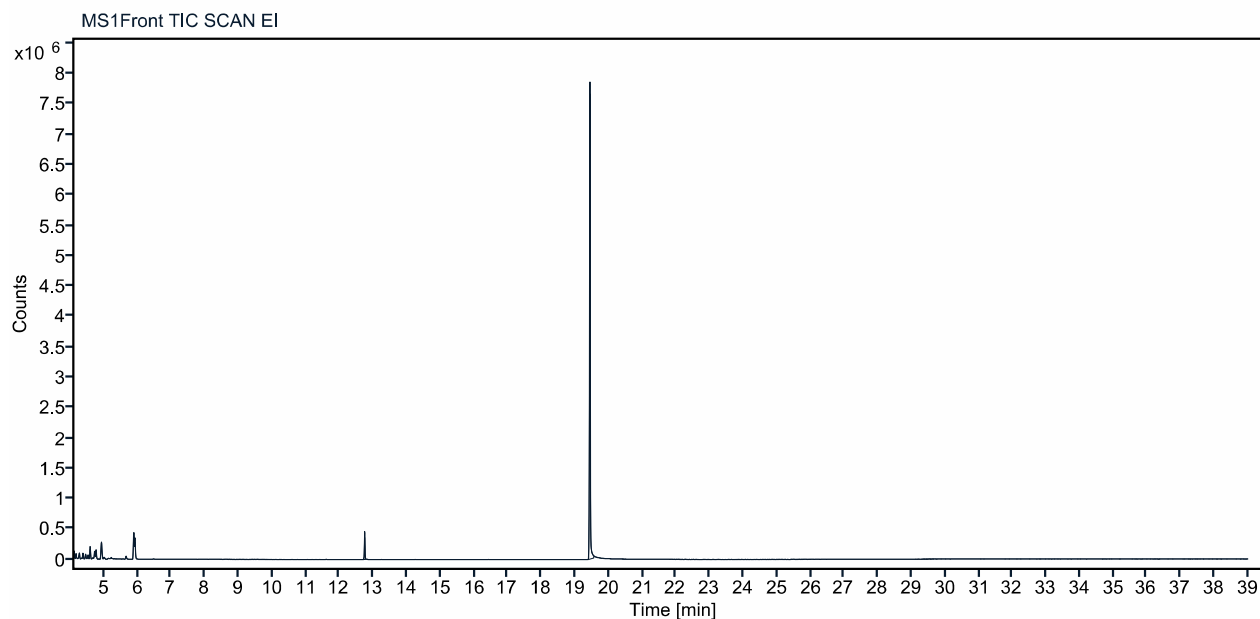


Signal: FID1A

RT [min]	Area	Height
12.724	24.1528	17.7297
19.417	497.7882	265.9659
Sum	521.9409	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.746	596028.1699	469456.3604
19.441	12304795.7512	7944709.4741
Sum	12900823.9212	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.746	Dodecane	925	929	21.79	112-40-3	26119

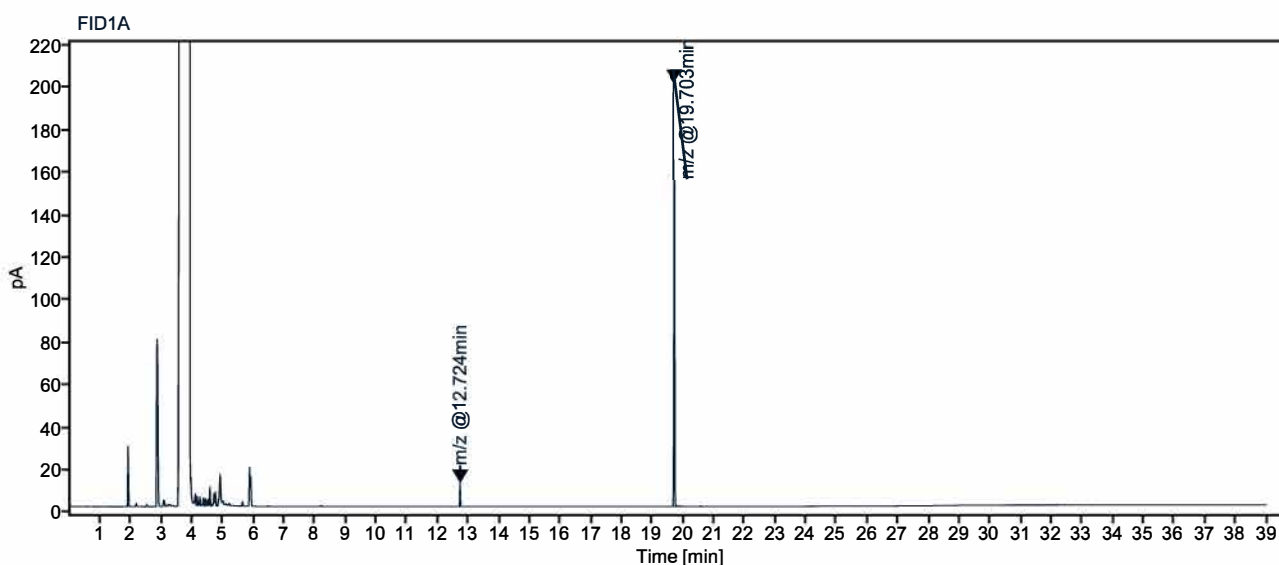
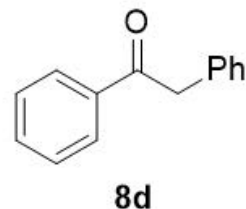
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
19.441	Benzeneethanol, α -phenyl-	931	932	93.73	614-29-9	71932

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliaan\Results\Wenjun\WJ206-18-diox-50ppm-120oC-initial.sirsl\WJ206-18-diox-50ppm-120oC-initial.dx
Sample name: WJ206-18-diox-50ppm-120oC-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-12 04:32:12+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

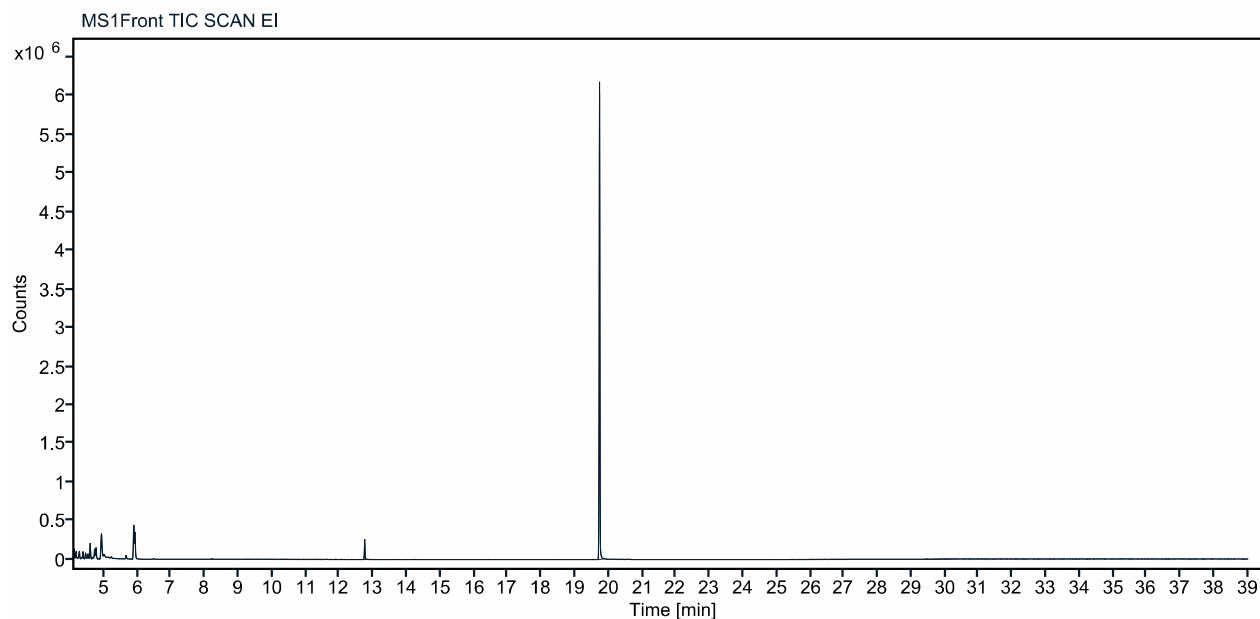


Signal: FID1A

RT [min]	Area	Height
12.724	15.2124	11.1817
19.703	336.1287	199.4435
Sum	351.3411	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.747	347611.0771	264562.8767
19.728	9317827.7797	6255534.2110
Sum	9665438.8568	



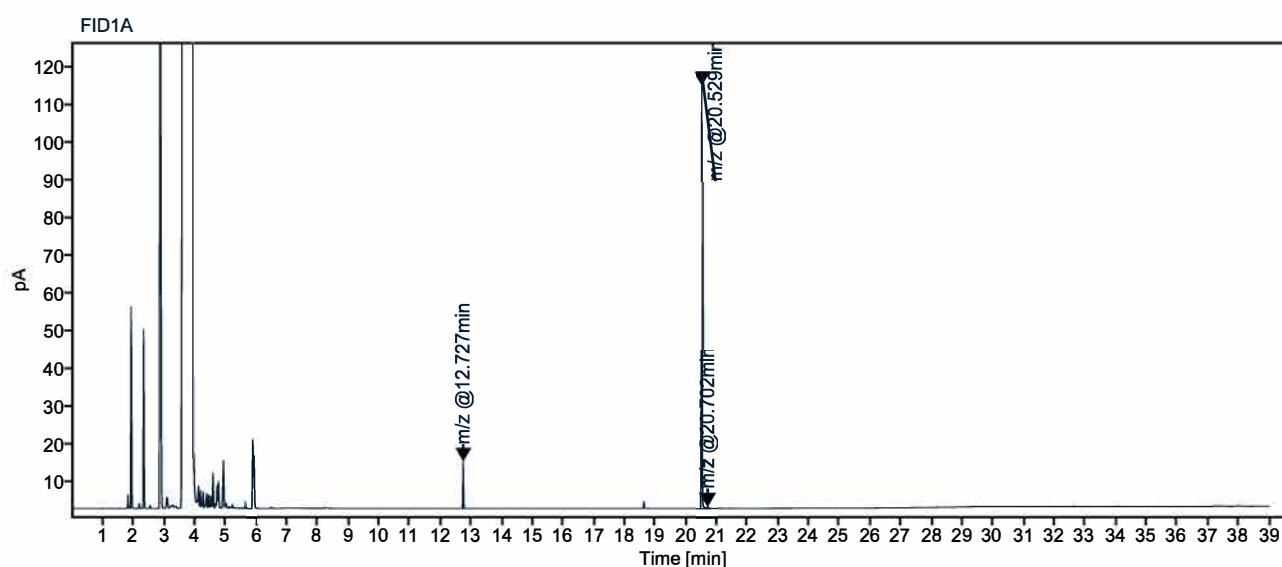
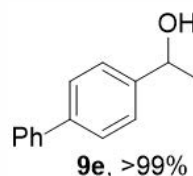
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.747	Dodecane	892	898	16.92	112-40-3	26119
19.728	Ethanone, 1,2-diphenyl-	938	942	44.75	451-40-1	86099

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Lilitana\Results\Wenjun\WJ206-27-diox-50PPM.sirsl\WJ206-27-diox-50PPM.dx
Sample name: WJ206-27-diox-50PPM
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 15:42:05+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

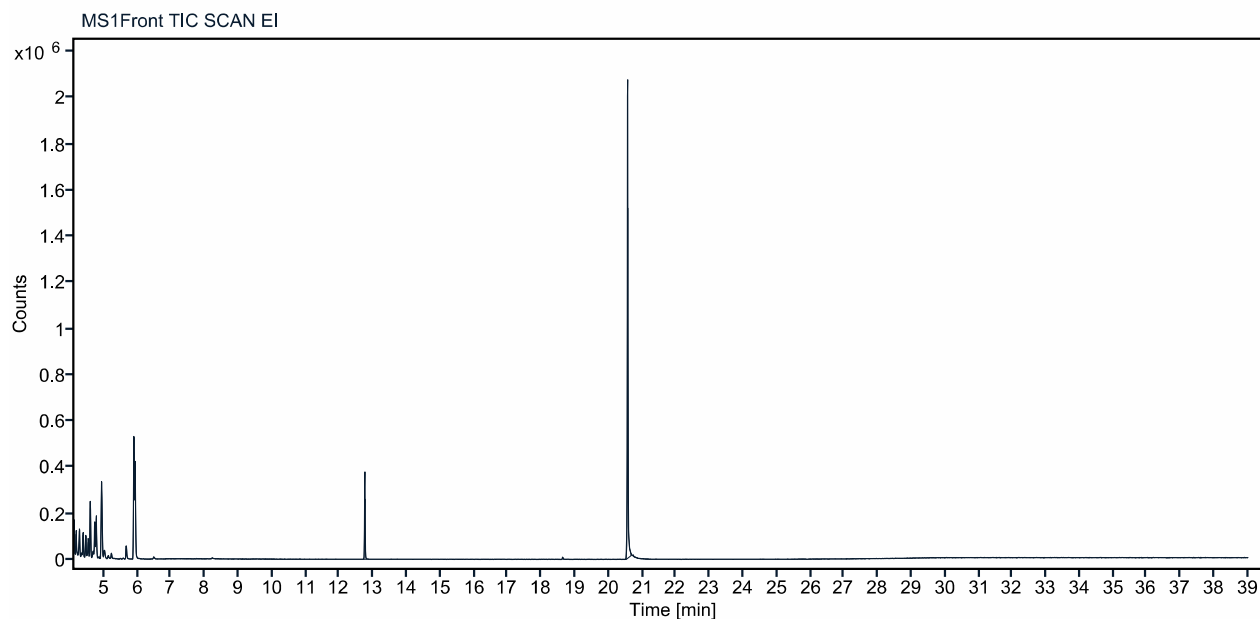


Signal: FID1A

RT [min]	Area	Height
12.727	17.2096	12.5482
20.529	176.3435	112.3824
20.702	1.6690	0.5811
Sum	195.2222	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.751	501292.2207	381692.1691
20.559	2983377.3992	2119390.6512
Sum	3484669.6199	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	938	940	25.82	112-40-3	26119

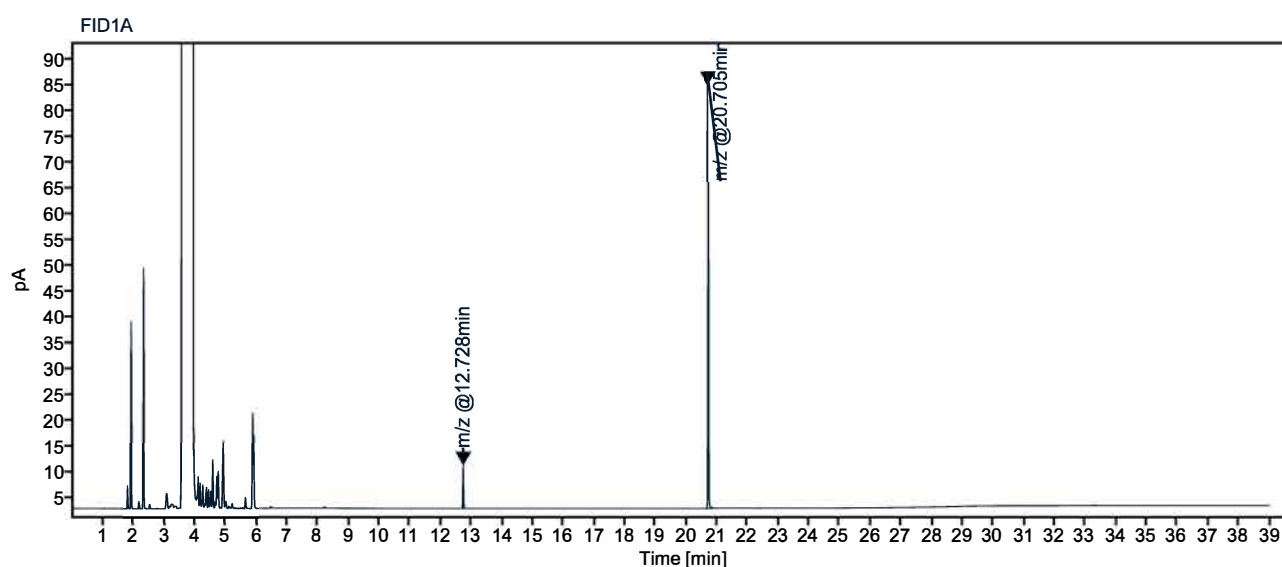
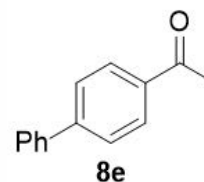
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
20.559	4-Biphenyl methyl carbinol	820	823	74.47	3562-73-0	159524

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-27-diox-50PPM-initial.sirsl\WJ206-27-diox-50PPM-initial.dx
Sample name: WJ206-27-diox-50PPM-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 20:05:10+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

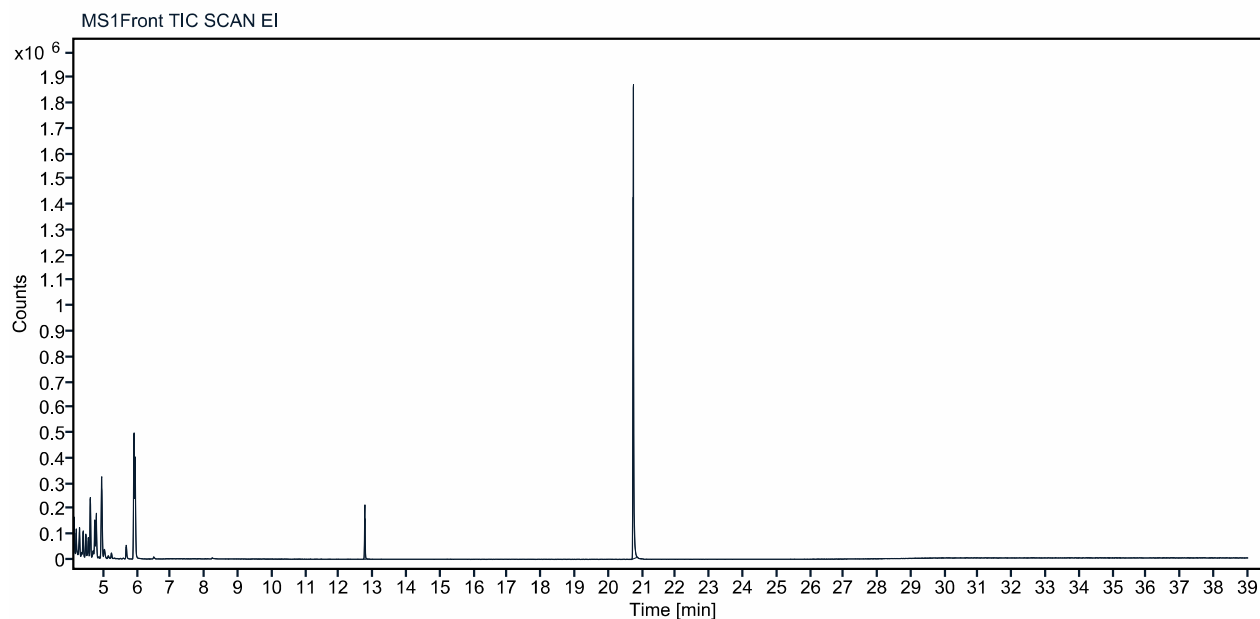


Signal: FID1A

RT [min]	Area	Height
12.728	11.8033	8.4473
20.705	126.6609	82.0413
Sum	138.4642	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.751	294355.1232	218914.2099
20.734	2698622.6089	1925370.8923
Sum	2992977.7321	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	892	898	14.46	112-40-3	26119

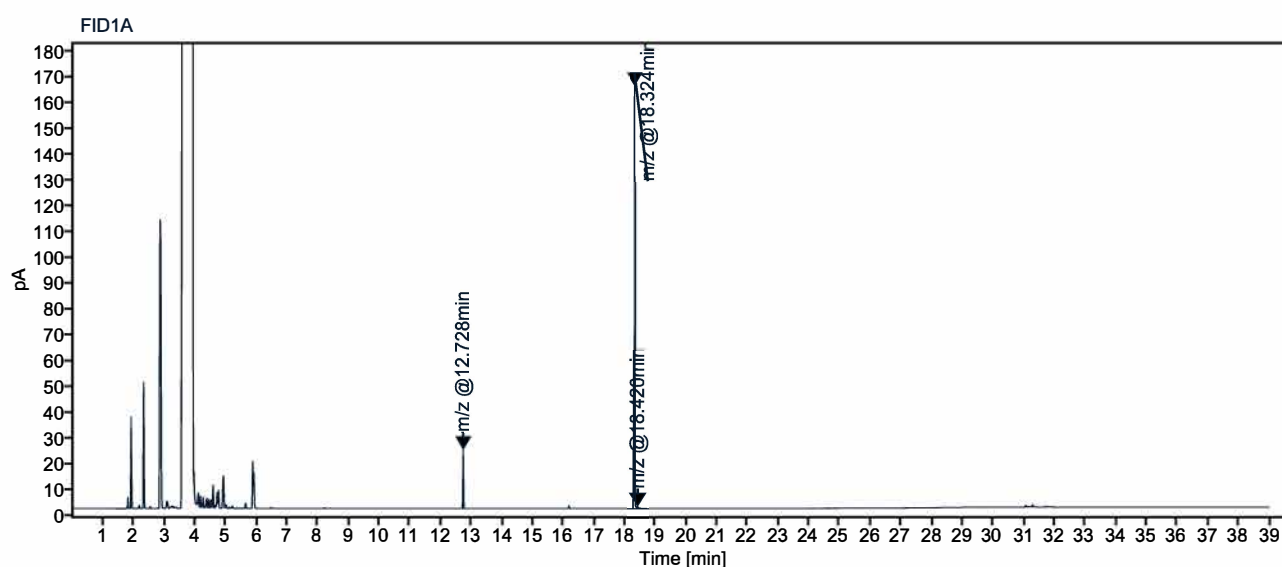
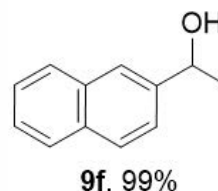
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
20.734	Ethanone, 1-[1,1'-biphenyl]-4-yl-	945	948	70.51	92-91-1	184955

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-20-diox-50PPM.sirsl\WJ206-20-diox-50PPM.dx
Sample name: WJ206-20-diox-50PPM
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 13:30:41+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

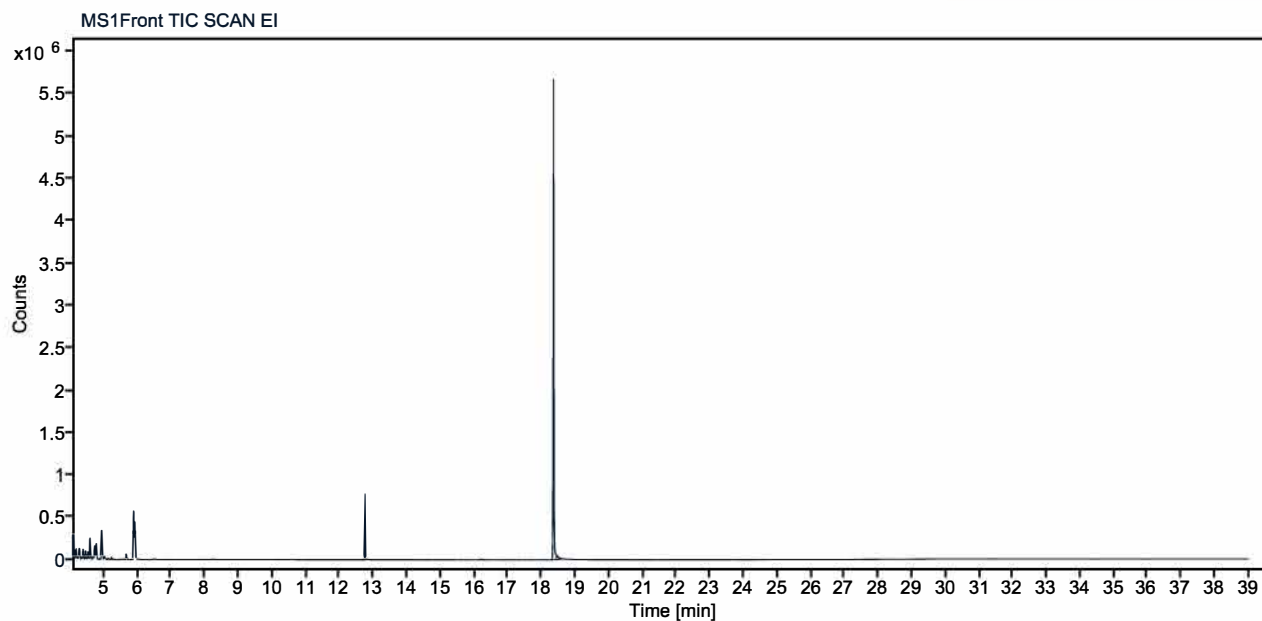


Signal: FID1A

RT [min]	Area	Height
12.728	31.0473	22.9242
18.324	270.4531	164.0689
18.420	3.5192	0.9038
Sum	305.0196	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.751	1010529.96	790286.5735
	40	
18.350	8029519.66	5684421.50
	61	44
18.443	197335.5722	52686.4090
Sum	9237385.20	
	23	



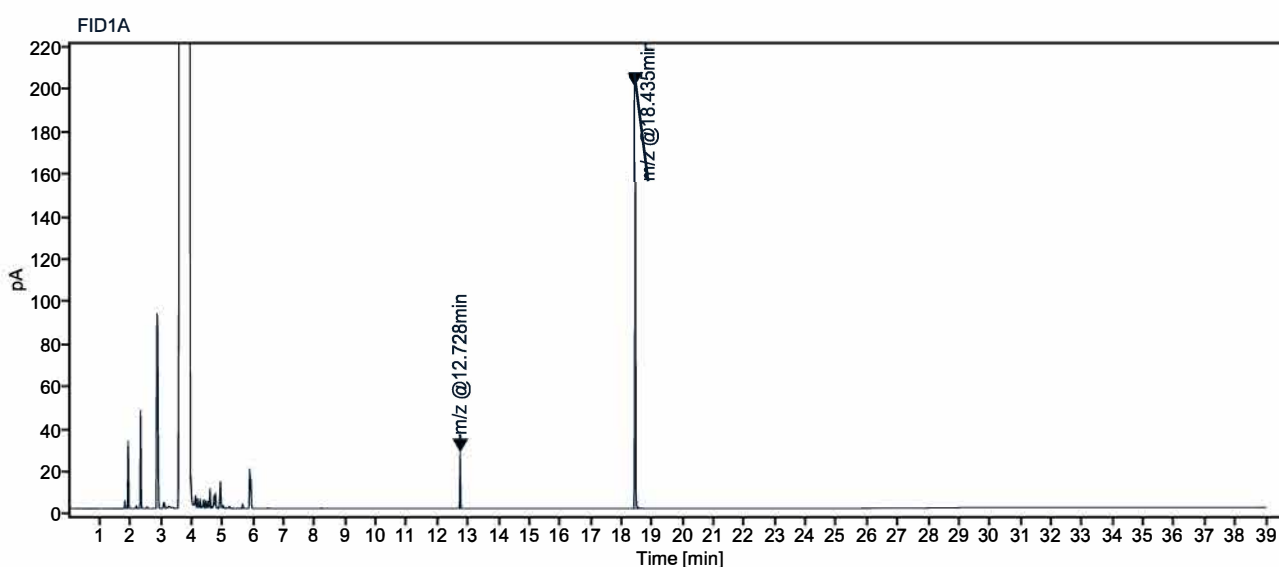
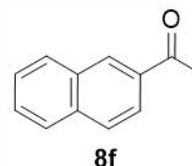
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	947	949	25.74	112-40-3	26119
18.35	α -Methyl-2-naphthalenemethanol	907	920	88.46	7228-47-9	124280

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-20-diox-50PPM-initial-2.sirsl\WJ206-20-diox-50PPM-initial-2.dx
Sample name: WJ206-20-diox-50PPM-initial-2
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 17:53:37+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

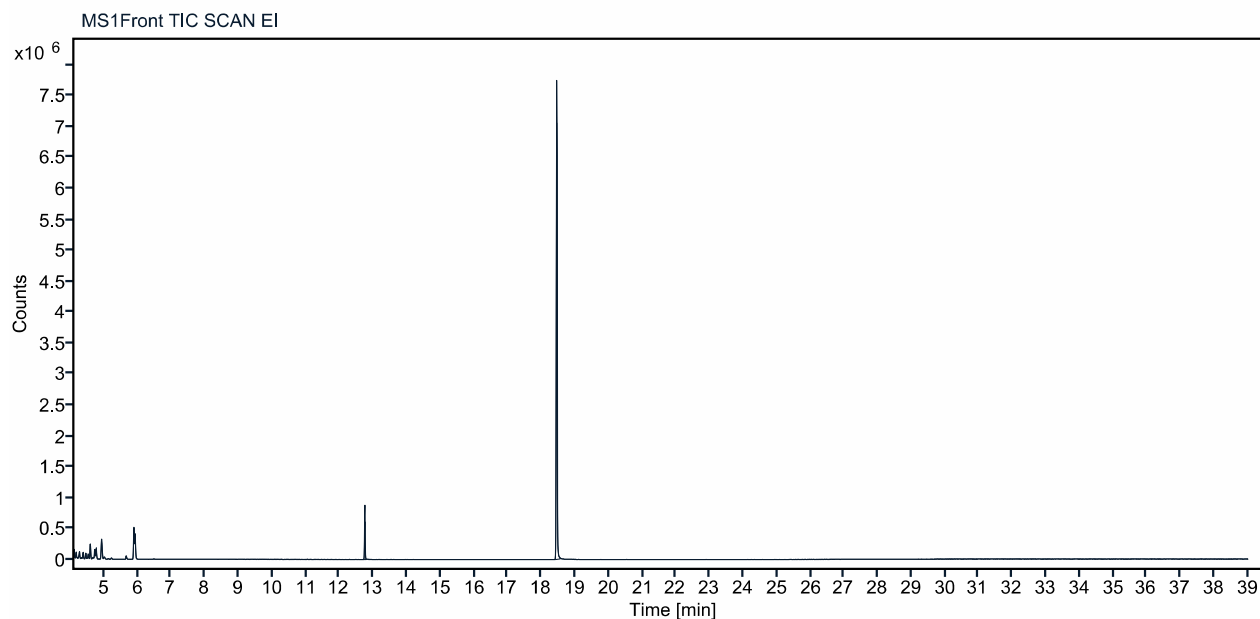


Signal: FID1A

RT [min]	Area	Height
12.728	36.6827	26.7361
18.435	340.4053	199.0208
Sum	377.0880	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.751	1139456.8510	885481.6753
18.460	11683854.8044	7768979.2723
Sum	12823311.6554	



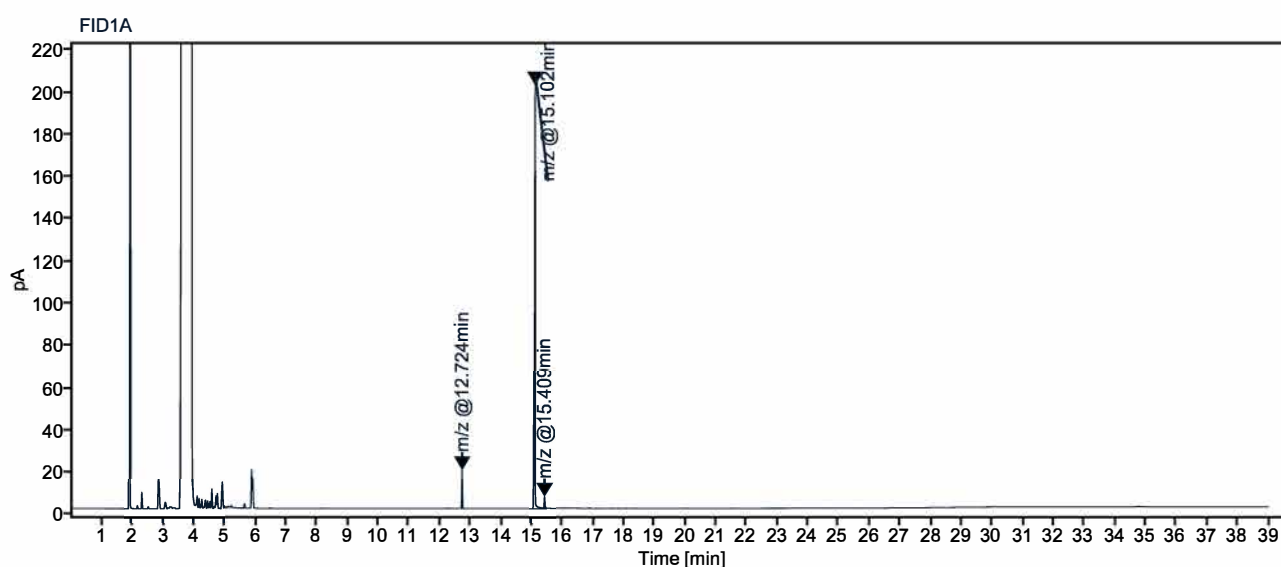
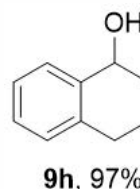
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	933	935	22.54	112-40-3	26119
18.46	2-Naphthyl methyl ketone	953	959	76.67	93-08-3	122152

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-26-ipa-50ppm-120oC.sirsl\WJ206-26-ipa-50ppm-120oC.dx
Sample name: WJ206-26-ipa-50ppm-120oC
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-12 02:20:39+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

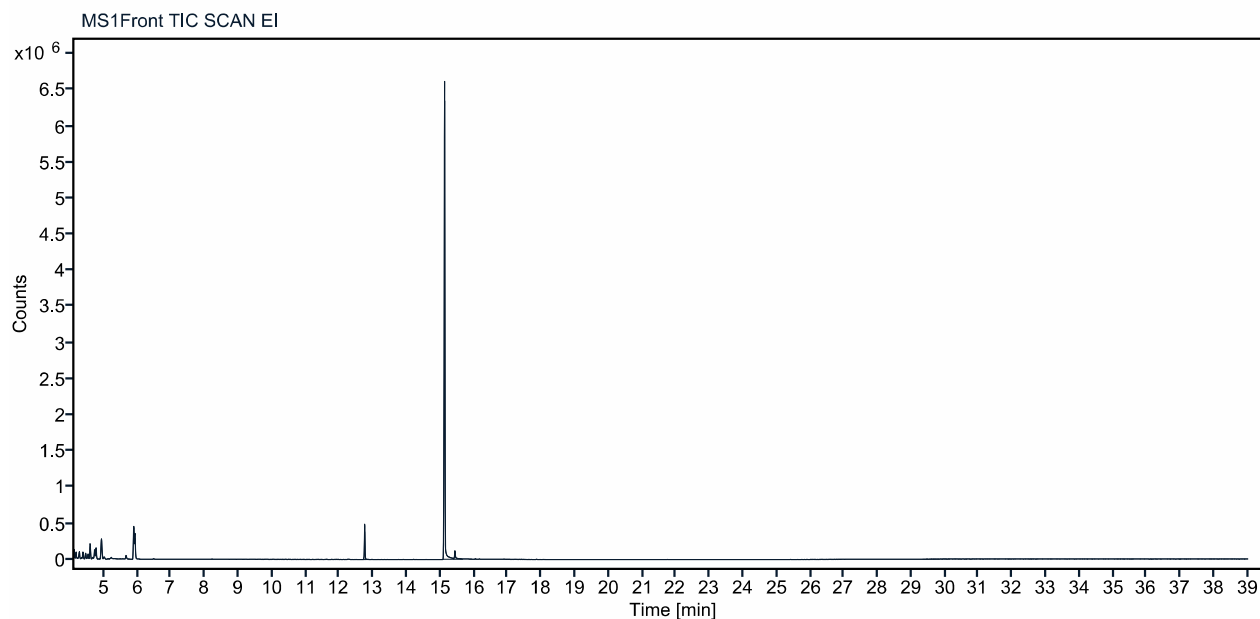


Signal: FID1A

RT [min]	Area	Height
12.724	24.9248	18.3547
15.102	361.4992	200.4867
15.409	9.1680	5.7752
Sum	395.5920	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.747	634969.5012	494130.3232
15.125	10989744.2760	6646741.8747
15.435	301356.5777	121565.7836
Sum	11926070.3550	



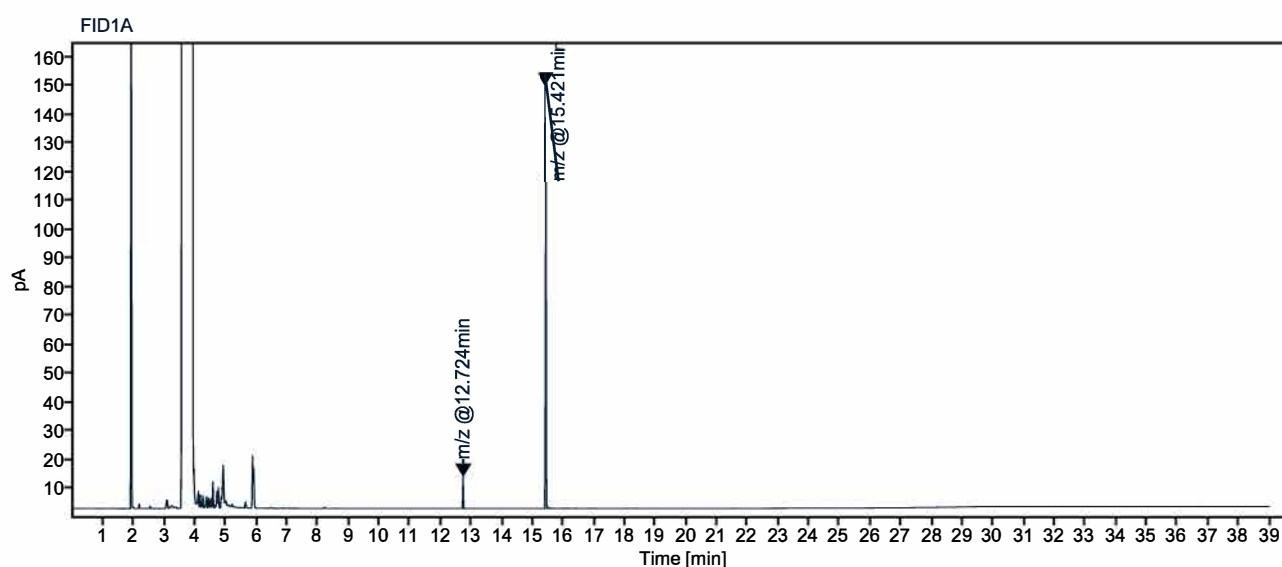
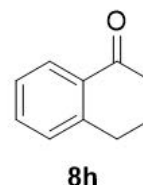
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.747	Dodecane	918	924	20.88	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
15.125	1-Naphthalenol, 1,2,3,4-tetrahydro-	930	932	93.36	529-33-9	125678
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
15.435	1(2H)-Naphthalenone, 3,4-dihydro-	898	901	79.46	529-34-0	106769

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-26-ipa-50ppm-120oC-initial.sirsl\WJ206-26-ipa-50ppm-120oC-initial.dx
Sample name: WJ206-26-ipa-50ppm-120oC-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-12 06:43:45+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

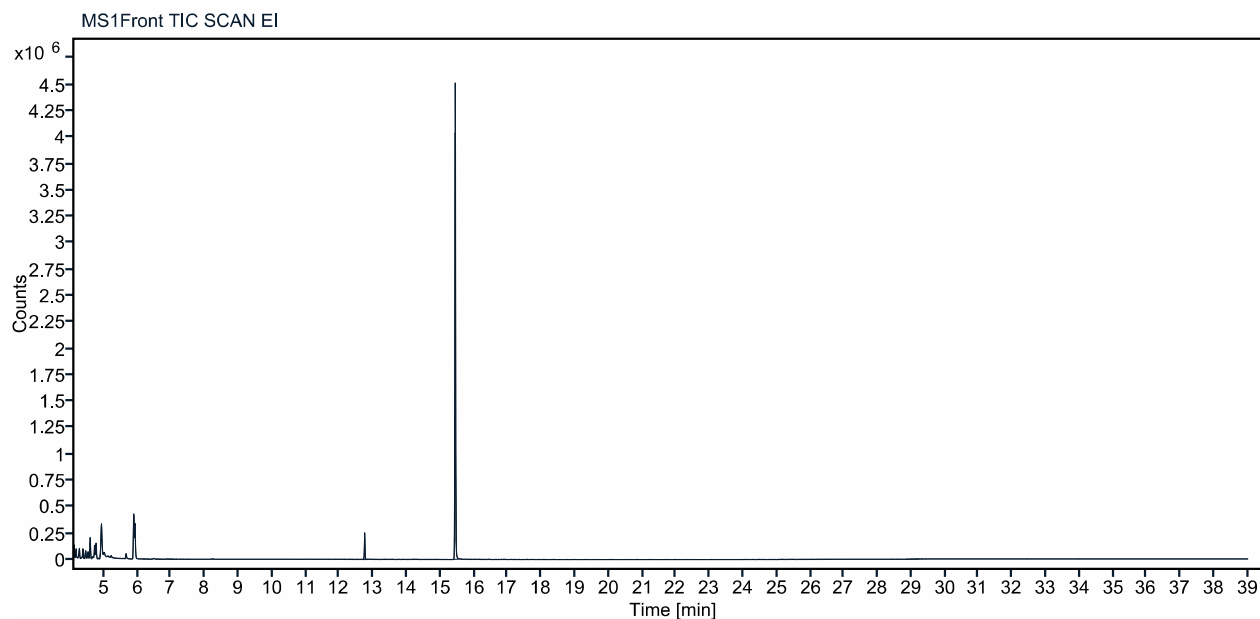


Signal: FID1A

RT [min]	Area	Height
12.724	14.9957	11.0536
15.421	228.7642	146.9339
Sum	243.7600	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.747	336658.9791	255266.8644
15.444	6416468.7113	4519816.2301
Sum	6753127.6904	



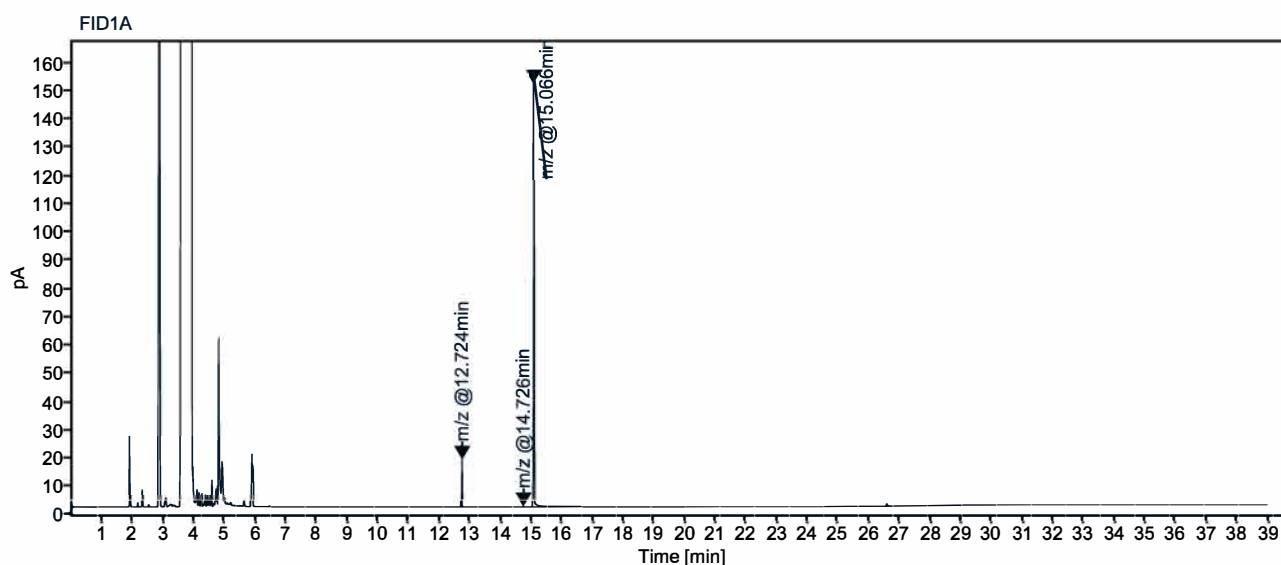
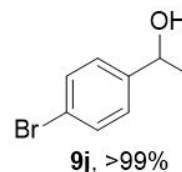
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.747	Dodecane	893	898	16.95	112-40-3	26119
15.444	1(2H)-Naphthalenone, 3,4-dihydro-	945	946	91.01	529-34-0	106769

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-23-DIOX-50ppm-120oC.sirsl\WJ206-23-DIOX-50ppm-120oC.dx
Sample name: WJ206-23-DIOX-50ppm-120oC
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-12 01:36:52+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



Signal: FID1A

RT [min]	Area	Height
12.724	22.9501	16.7714
14.726	0.3330	0.1656
15.066	262.8731	149.6982
Sum	286.1563	

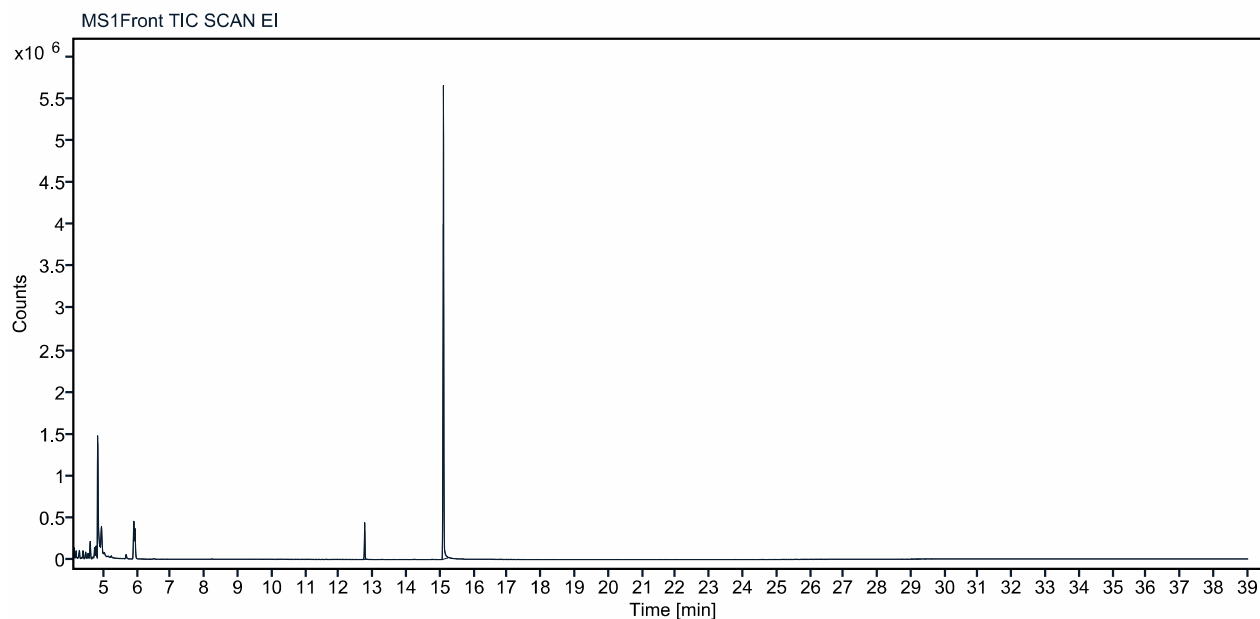
Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.747	578838.9240	447948.8022
15.090	8439071.3779	5663906.2153
Sum	9017910.3019	

Single Injection Report



Agilent Technologies



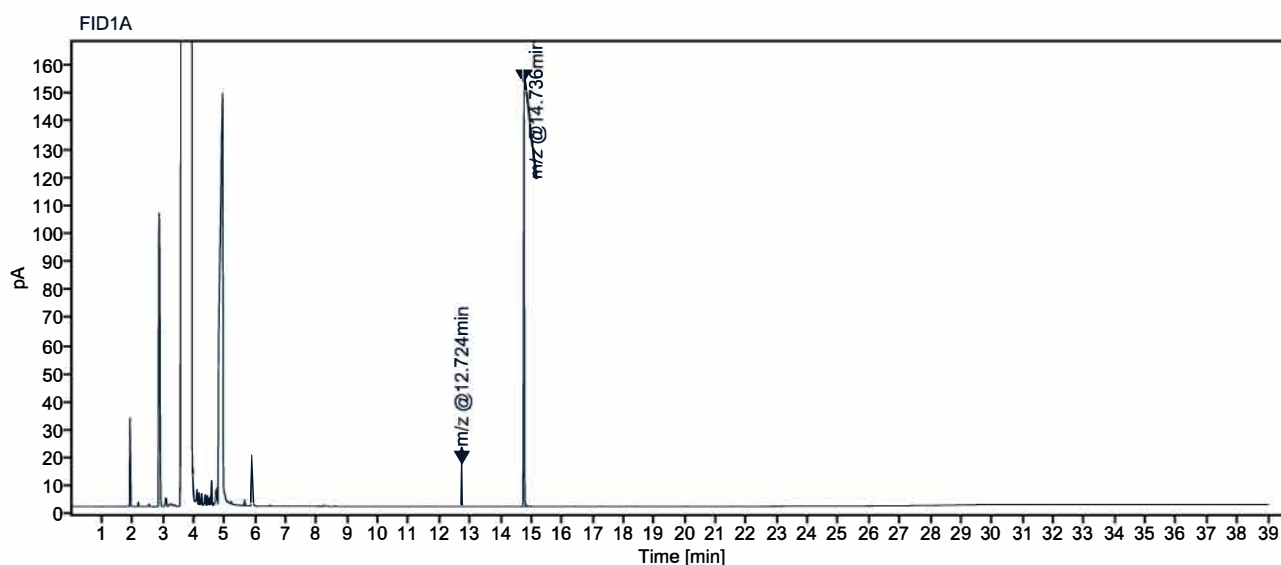
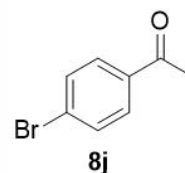
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.747	Dodecane	923	927	20.08	112-40-3	26119
15.09	Benzenemethanol, 4-bromo- α -methyl-	934	940	61.26	5391-88-8	51931

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-23-diox-50ppm-120oC-initial.sirsl\WJ206-23-diox-50ppm-120oC-initial.dx
Sample name: WJ206-23-diox-50ppm-120oC-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-12 05:59:56+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

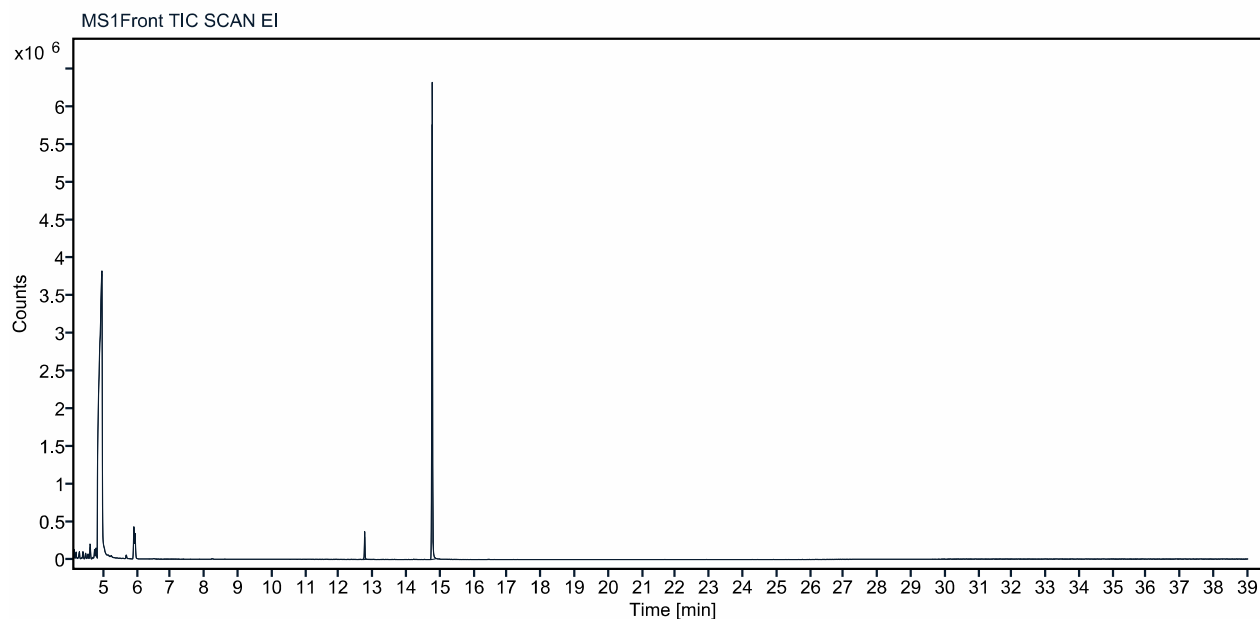


Signal: FID1A

RT [min]	Area	Height
12.724	20.7375	15.0200
14.736	248.8597	150.8484
Sum	269.5972	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.747	495990.9249	378426.1644
14.760	9473482.3788	6335763.9219
Sum	9969473.3037	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.747	Dodecane	909	914	17.99	112-40-3	26119
14.76	Ethanone, 1-(3-bromophenyl)-	937	938	41.8	2142-63-4	187407

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Lillian\Results\Wenjun\WJ206-9-IPA-70oC-50ppm.sirsl\WJ206-9-IPA-70oC-50ppm.dx

Sample name: WJ206-9-IPA-70oC-50ppm

Description:

Sample amount: 0.000

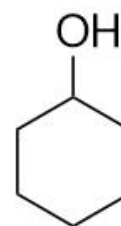
Instrument: GCMS

Injection date: 2020-02-10 23:42:41+01:00

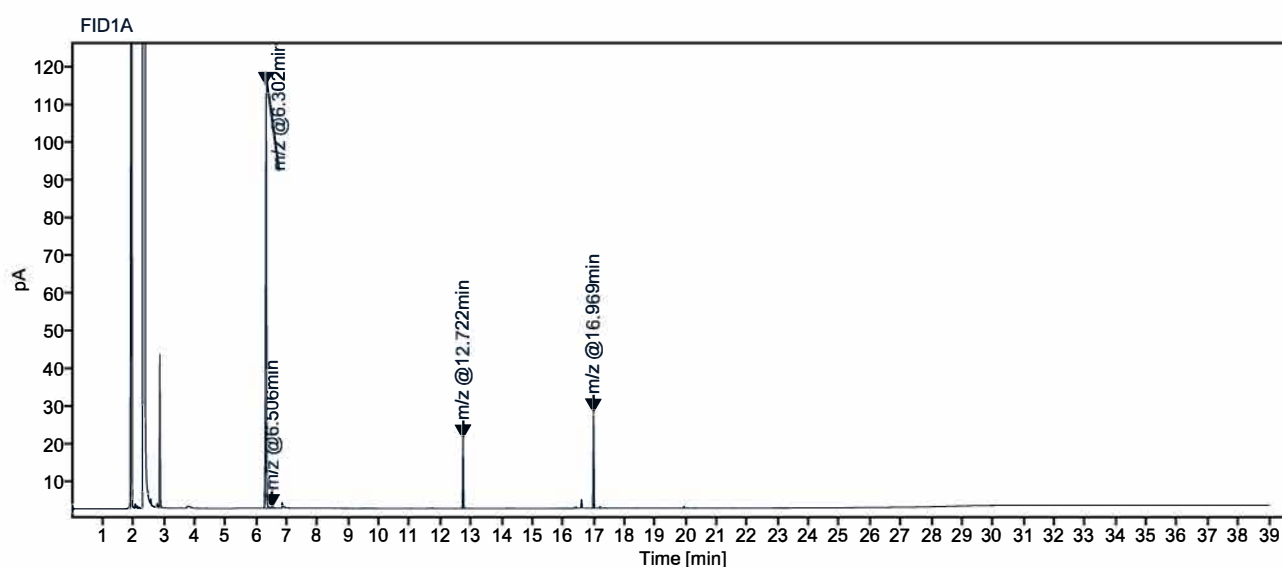
Acq. method: DB5MS 60-300_WY.amx

Analysis method: Bob_FID+MS.pmx

Last changed: 2019-08-30 14:05:20+02:00



9m, >99%

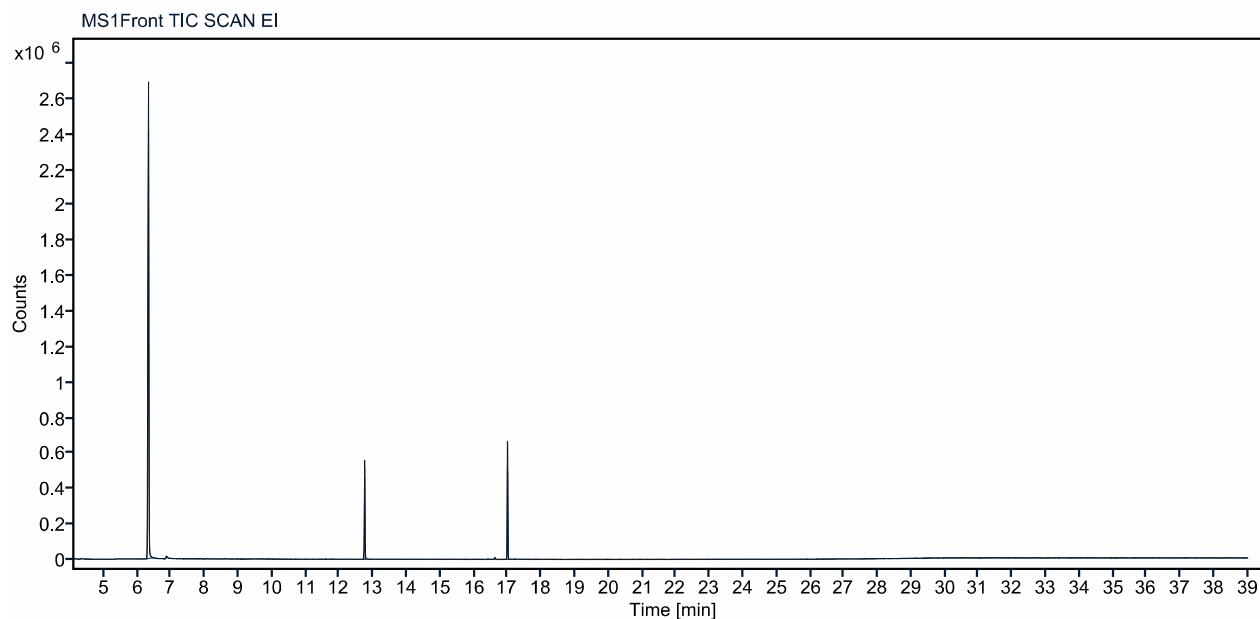


Signal: FID1A

RT [min]	Area	Height
6.302	228.0554	111.9545
6.506	0.8202	0.1328
12.722	25.2149	18.6525
16.969	35.5588	25.4922
Sum	289.6494	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
6.324	5400443.12	2698985.95
	13	82
12.746	720484.1915	559735.0003
16.995	844044.0596	680075.7330
Sum	6964971.37	
	23	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
6.324	Cyclohexanol	951	951	59.28	108-93-0	27688

RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.746	Dodecane	933	937	22.48	112-40-3	26119

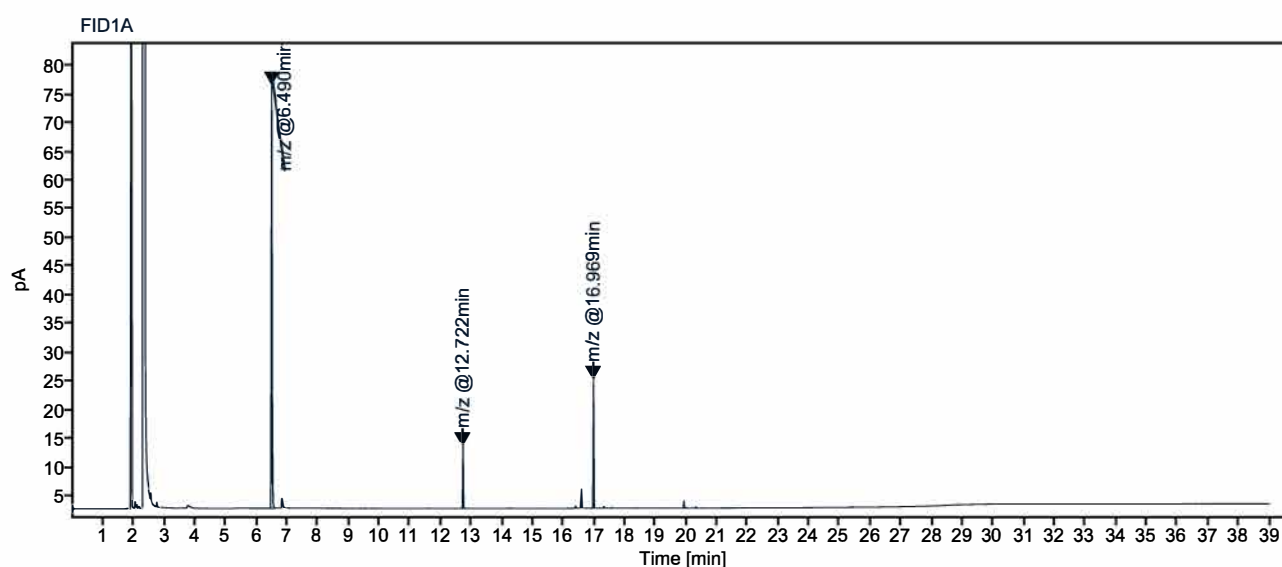
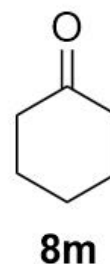
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.995	Butylated Hydroxytoluene	949	952	79.78	128-37-0	206178

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-9-IPA-70oC-50ppm-initial-2.sirsl\WJ206-9-IPA-70oC-50ppm-initial-2.dx
Sample name: WJ206-9-IPA-70oC-50ppm-initial-2
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-11 02:38:06+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

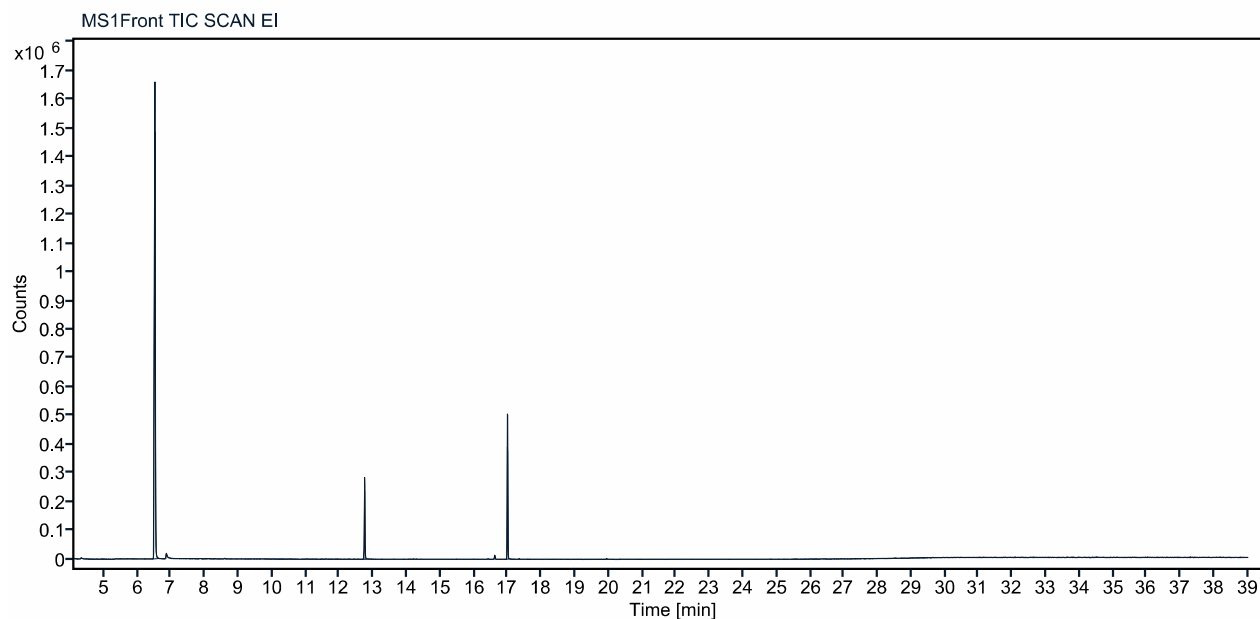


Signal: FID1A

RT [min]	Area	Height
6.490	134.0543	73.6597
12.722	15.2024	10.9860
16.969	31.8215	22.4821
Sum	181.0782	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
6.512	2974682.51	1663673.02
	38	76
12.746	374151.7481	285629.3670
16.995	656168.0188	517523.1766
Sum	4005002.28	
	07	



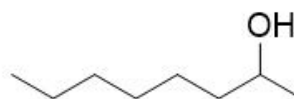
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
6.512	Cyclopentanone, 2-methyl-	927	945	50.03	1120-72-5	5100
12.746	Dodecane	911	916	21.75	112-40-3	26119
16.995	Butylated Hydroxytoluene	946	949	81.47	128-37-0	206178

Single Injection Report

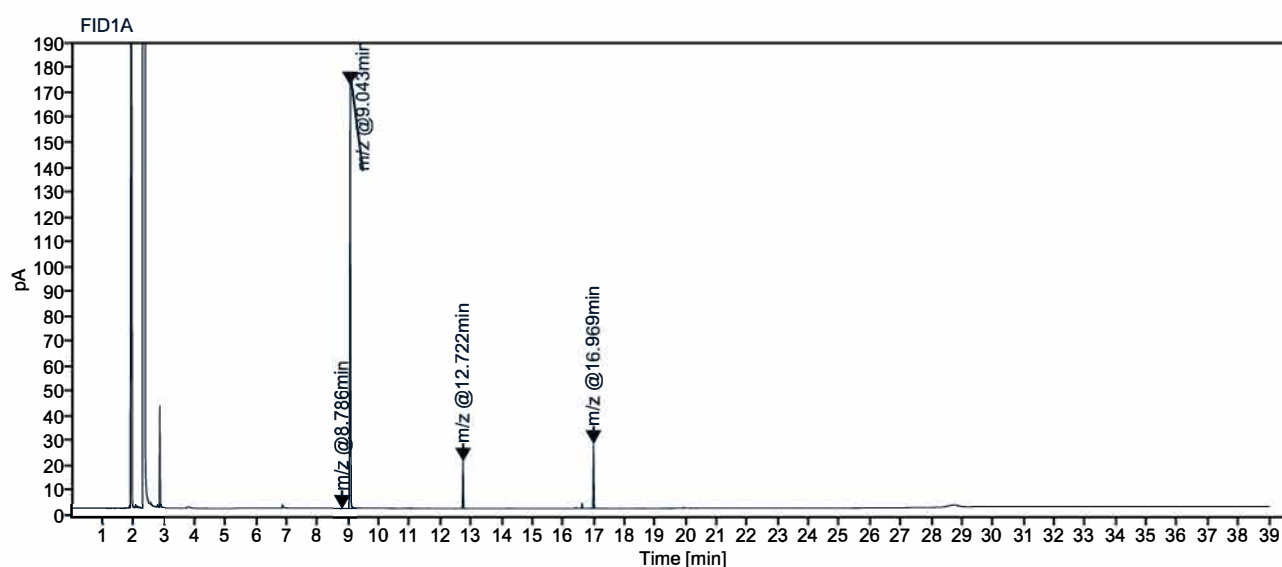


Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-32-IPA-70oC-50ppm.sirsl\WJ206-32-IPA-70oC-50ppm.dx
Sample name: WJ206-32-IPA-70oC-50ppm
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-11 01:10:25+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



9n, >99%

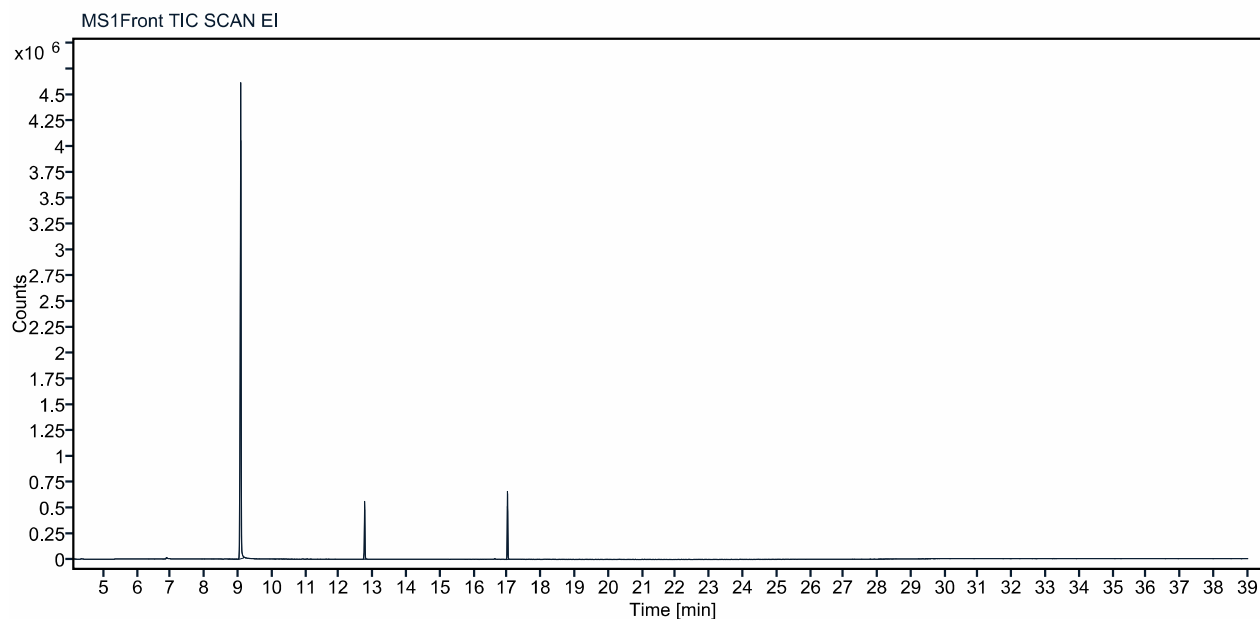


Signal: FID1A

RT [min]	Area	Height
8.786	0.0501	0.0347
9.043	314.0849	170.2418
12.722	26.2094	19.0489
16.969	35.9780	26.0262
Sum	376.3224	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
9.065	8263961.6601	4702874.7812
12.746	733296.2342	560777.9173
16.995	832776.2779	669581.0892
Sum	9830034.1722	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
9.065	2-Octanol, (R)-	948	950	33.78	5978-70-1	18457

RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.746	Dodecane	938	942	23.03	112-40-3	26119

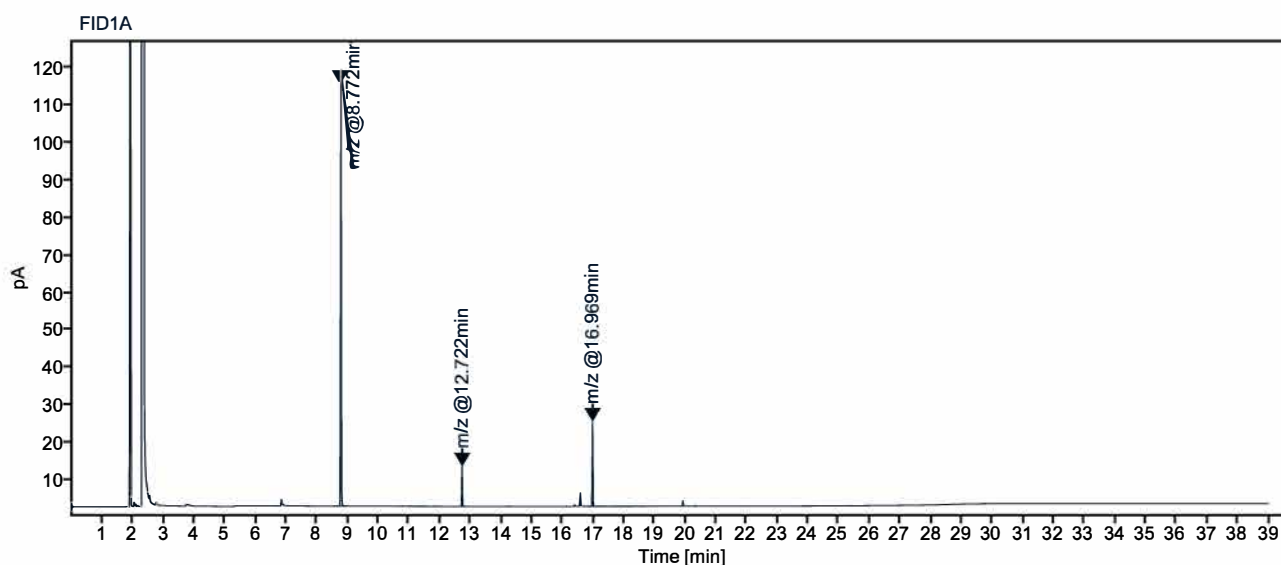
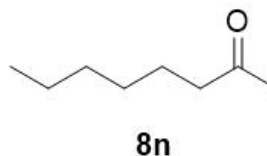
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.995	Butylated Hydroxytoluene	948	951	81.55	128-37-0	206178

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-32-IPA-70oC-50ppm-initial.sirsl\WJ206-32-IPA-70oC-50ppm-initial.dx
Sample name: WJ206-32-IPA-70oC-50ppm-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-11 03:21:56+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

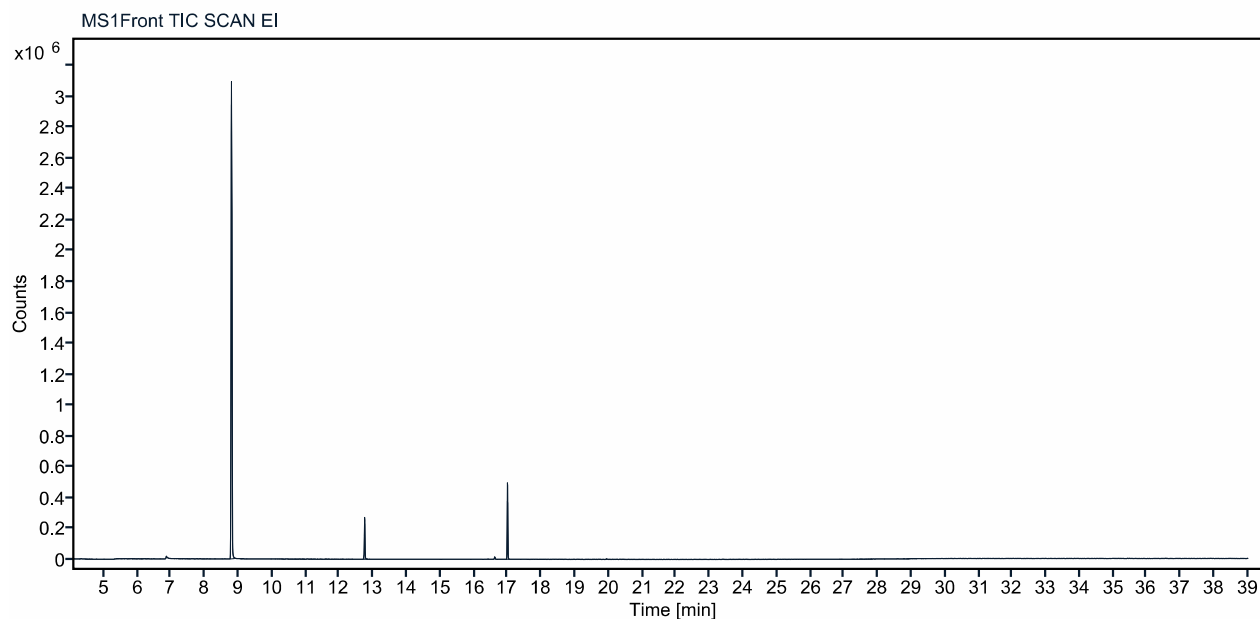


Signal: FID1A

RT [min]	Area	Height
8.772	176.6635	112.9304
12.722	14.8873	10.7572
16.969	31.0794	22.7359
Sum	222.6302	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
8.793	4771235.80	3101960.89
	98	69
12.746	365825.8813	272229.9668
16.995	626029.5827	504917.4131
Sum	5763091.27	39



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
8.793	2-Octanone	937	938	81.08	111-13-7	8621

RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.746	Dodecane	903	912	20.18	112-40-3	26119

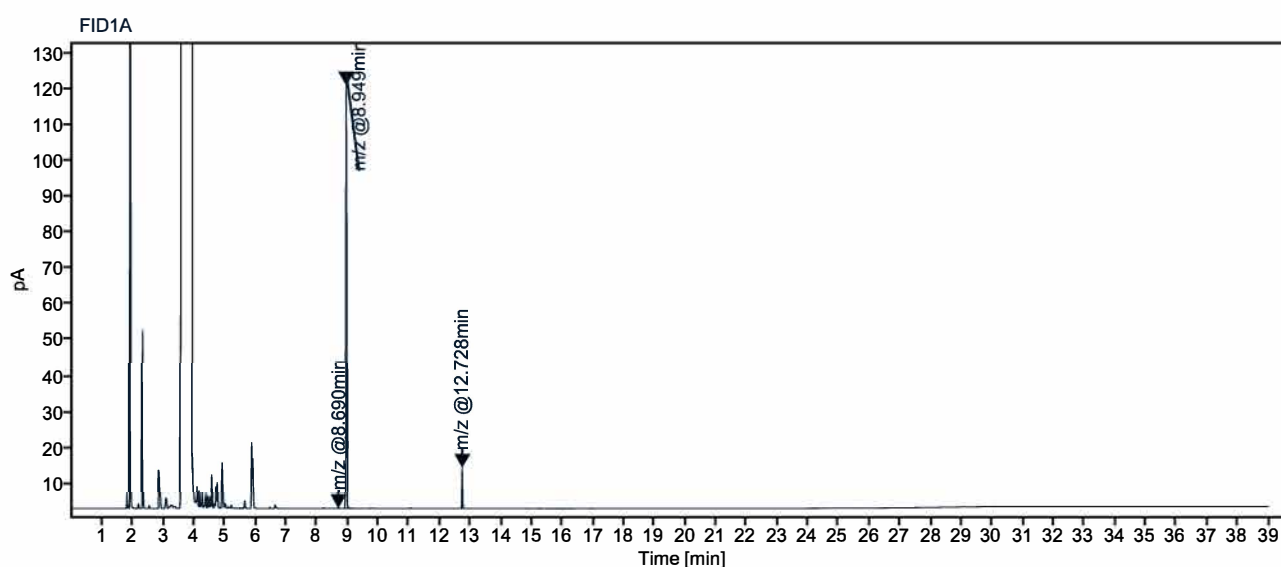
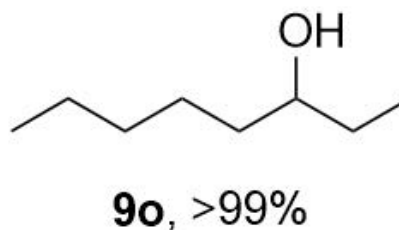
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.995	Butylated Hydroxytoluene	938	941	79.3	128-37-0	206178

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Lilliana\Results\Wenjun\WJ206-6-ipa-50PPM-2.sirsl\WJ206-6-ipa-50PPM-2.dx
Sample name: WJ206-6-ipa-50PPM-2
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 12:46:50+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

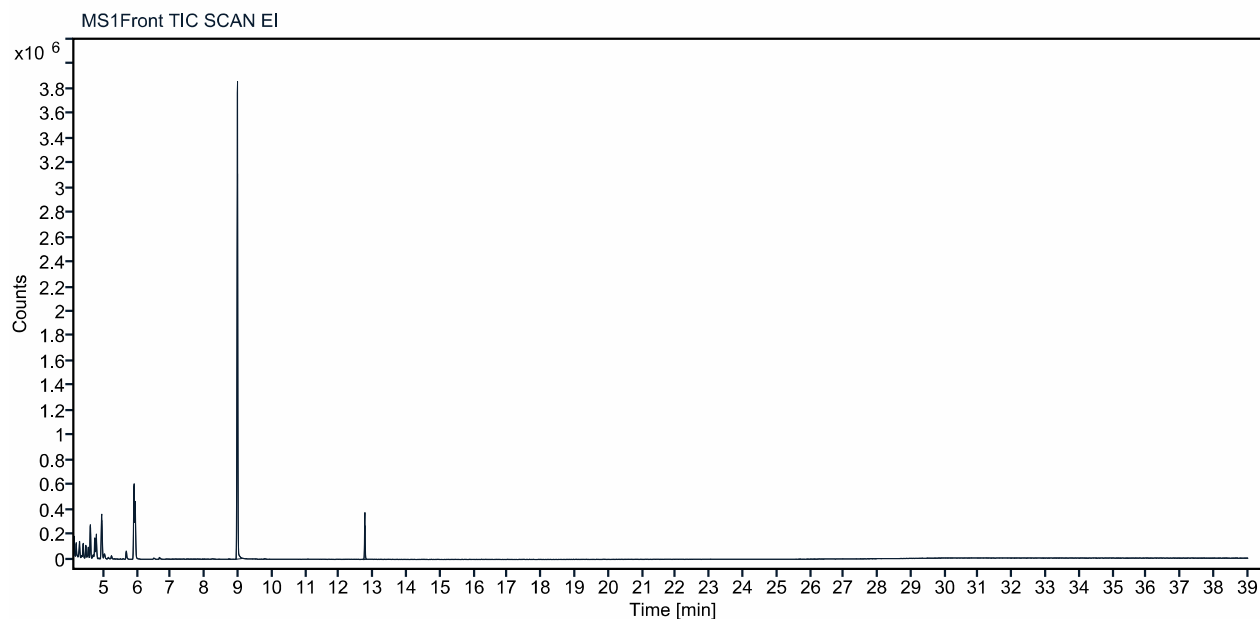


Signal: FID1A

RT [min]	Area	Height
8.690	0.4261	0.1905
8.949	191.8232	118.3783
12.728	15.8025	11.5735
Sum	208.0517	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
8.720	4912.4561	3347.4956
8.971	6076599.62	3913409.77
	29	63
12.751	505106.2061	383999.0856
Sum	6586618.28	51



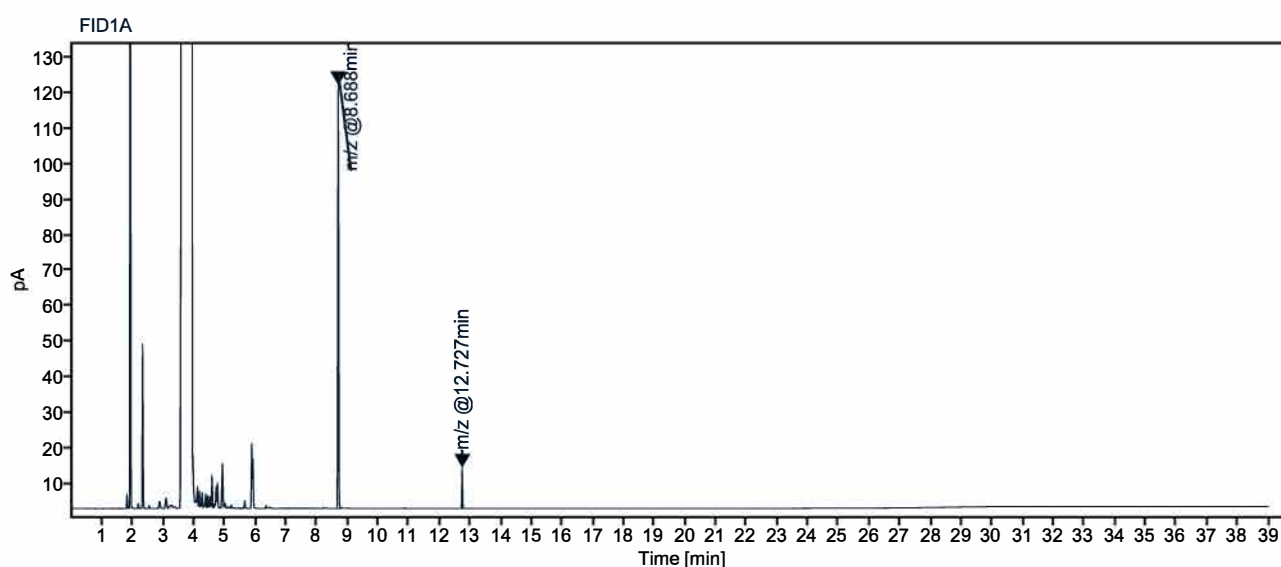
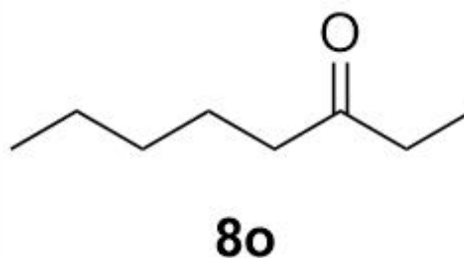
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
8.971	3-Octanol	940	959	72.51	589-98-0	32467
12.751	Dodecane	927	932	22.39	112-40-3	26119

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-6-ipa-50PPM-initial-2.sirsl\WJ206-6-ipa-50PPM-initial-2.dx
Sample name: WJ206-6-ipa-50PPM-initial-2
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 17:09:43+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

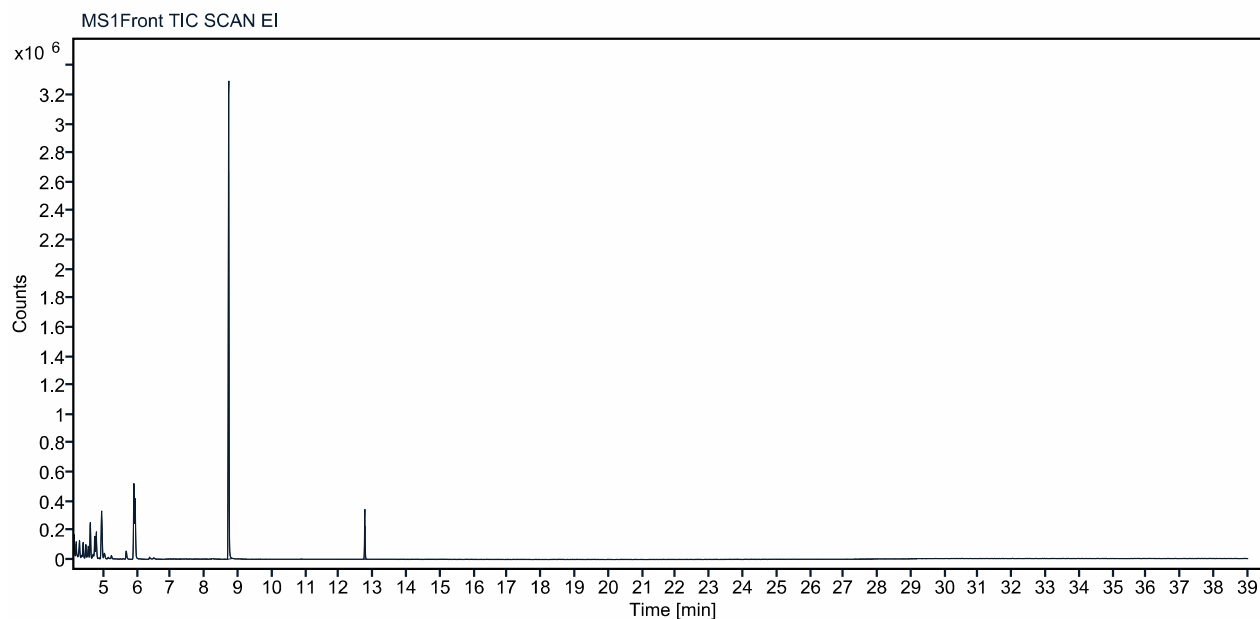


Signal: FID1A

RT [min]	Area	Height
8.688	186.3100	119.5323
12.727	15.8357	11.6210
Sum	202.1456	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
8.710	5061623.24	3339678.26
	18	39
12.751	453452.9693	347321.6038
Sum	5515076.21	
	11	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
8.71	3-Octanone	940	942	72.91	106-68-3	8527

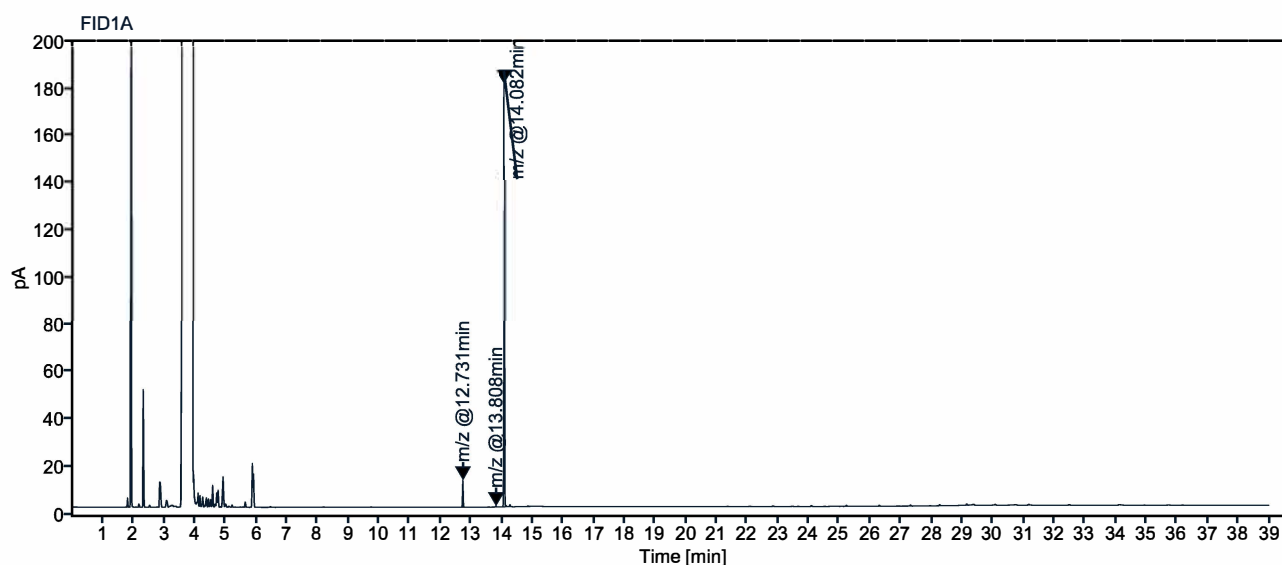
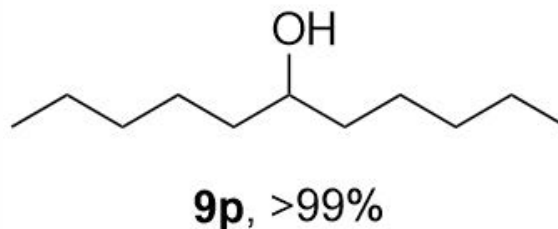
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	921	924	20.25	112-40-3	26119

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-4-IPA-50PPM.sirsl\WJ206-4-IPA-50PPM.dx
Sample name: WJ206-4-IPA-50PPM
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 12:03:07+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

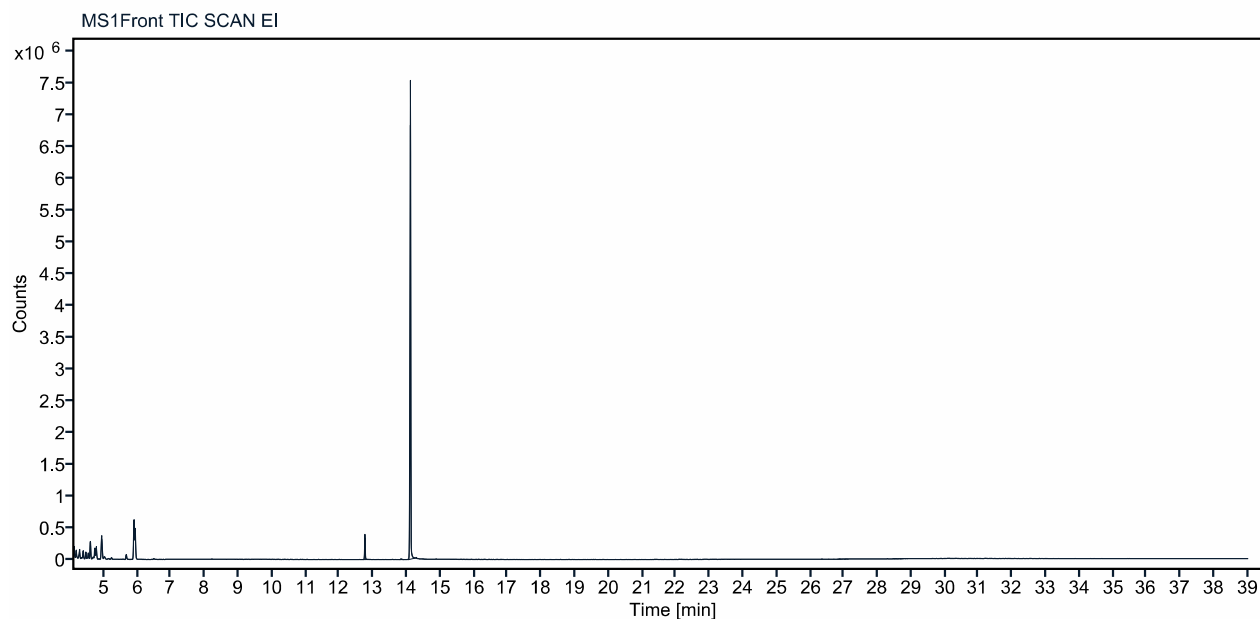


Signal: FID1A

RT [min]	Area	Height
12.731	15.7747	11.4620
13.808	0.8046	0.5766
14.082	263.5956	179.2062
Sum	280.1750	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.754	514923.9560	394516.4844
13.830	12049.0411	8745.0783
14.105	10312501.2672	7558452.6701
Sum	10839474.2643	



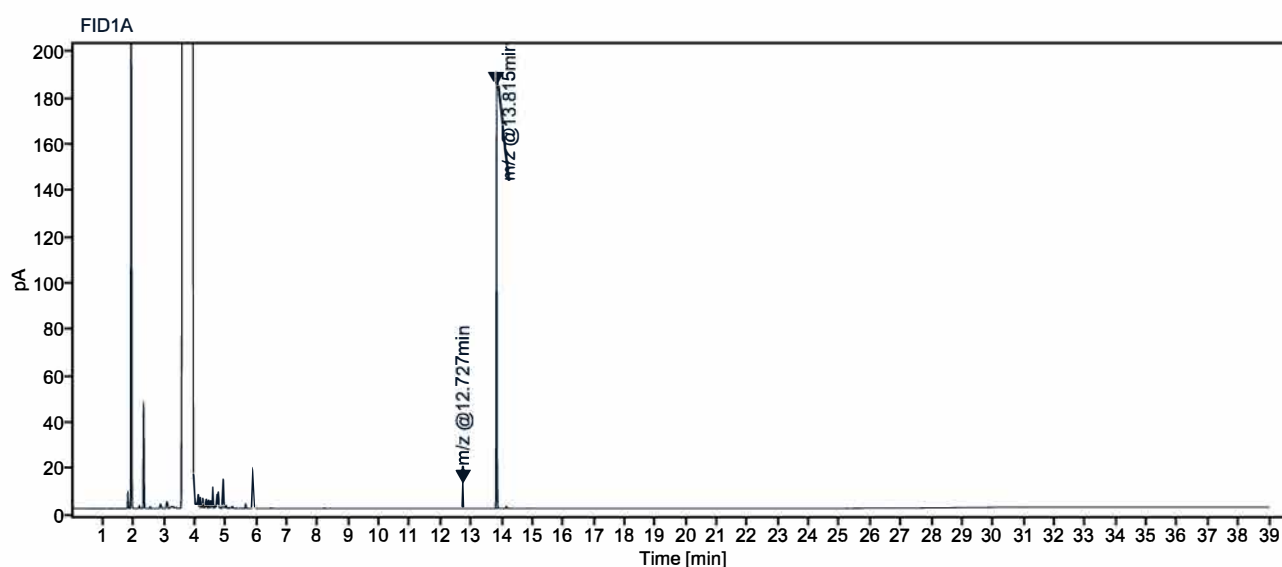
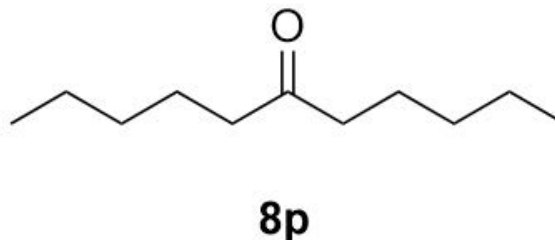
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.754	Dodecane	939	943	26.05	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
13.83	6-Undecanone	825	825	65.67	927-49-1	11428
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
14.105	6-Undecanol	916	923	63.54	23708-56-7	57013

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Lilliana\Results\Wenjun\WJ206-4-ipa-50PPM-initial.sirsl\WJ206-4-ipa-50PPM-initial.dx
Sample name: WJ206-4-ipa-50PPM-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-14 16:25:57+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

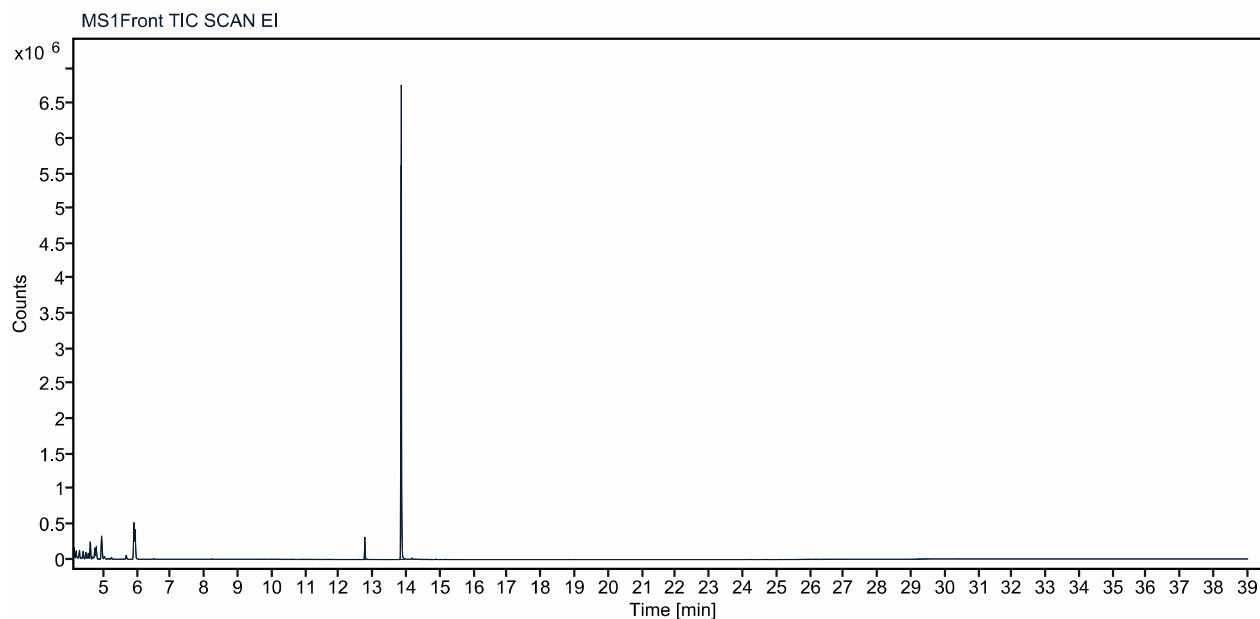


Signal: FID1A

RT [min]	Area	Height
12.727	14.9898	10.8843
13.815	255.9865	182.7660
Sum	270.9762	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.751	428763.2052	323159.4695
13.838	9383325.7124	6891505.7759
Sum	9812088.9175	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	922	927	20.53	112-40-3	26119

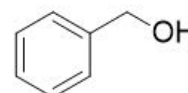
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
13.838	6-Undecanone	931	931	86.23	927-49-1	11428

Single Injection Report

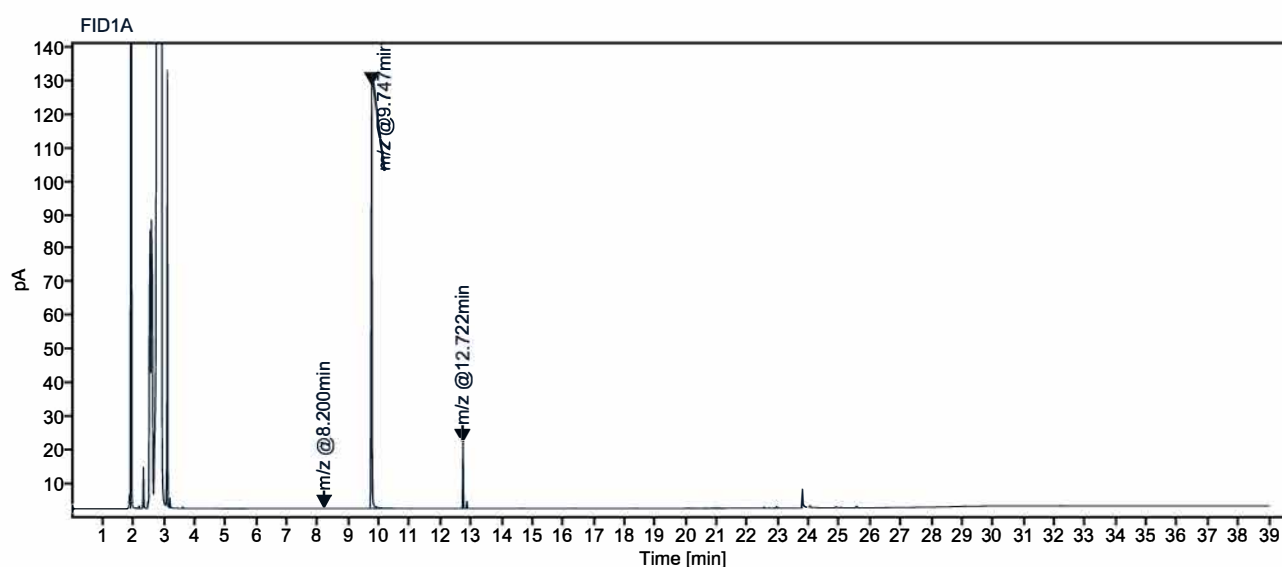


Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-35-IPA-80-50PPM-5mmol-50bar.sirsl\WJ206-35-IPA-80-50PPM-5mmol-50bar.dx
Sample name: WJ206-35-IPA-80-50PPM-5mmol-50bar
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-15 15:15:48+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



9r, 99%

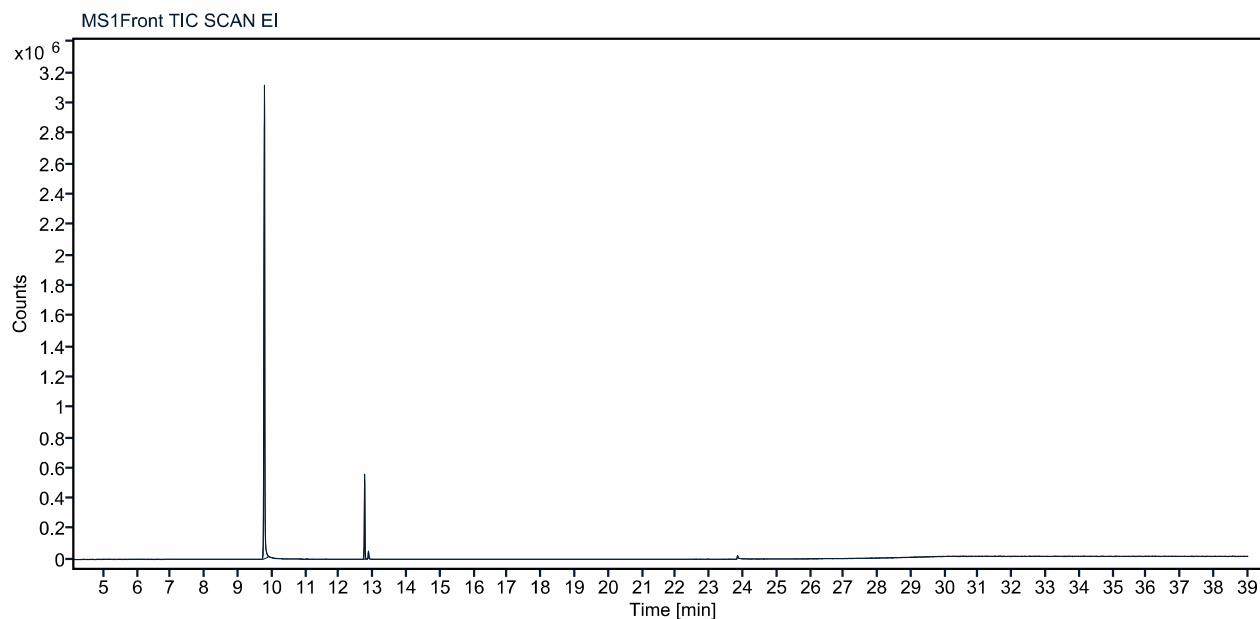


Signal: FID1A

RT [min]	Area	Height
8.200	0.1667	0.0375
9.747	251.1583	125.5393
12.722	26.7581	19.5907
Sum	278.0830	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
9.768	5799118.19	3112859.50
20		81
12.745	731518.8642	562001.2296
Sum	6530637.05	62



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
9.768	Benzyl alcohol	949	950	65.26	100-51-6	53588

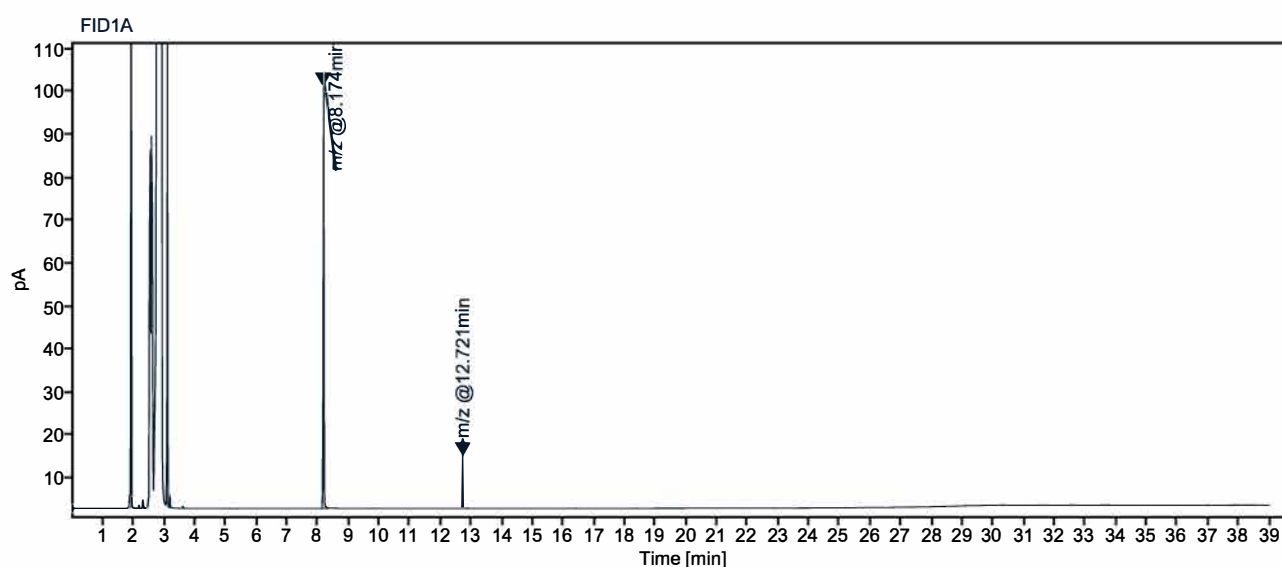
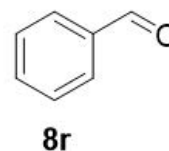
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.745	Dodecane	931	935	21.71	112-40-3	26119

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-35-IPA-80-50PPM-5mmol-50bar-initial.sirsl\WJ206-35-IPA-80-50PPM-5mmol-50bar-initial.dx
Sample name: WJ206-35-IPA-80-50PPM-5mmol-50bar-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-02-15 15:59:37+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

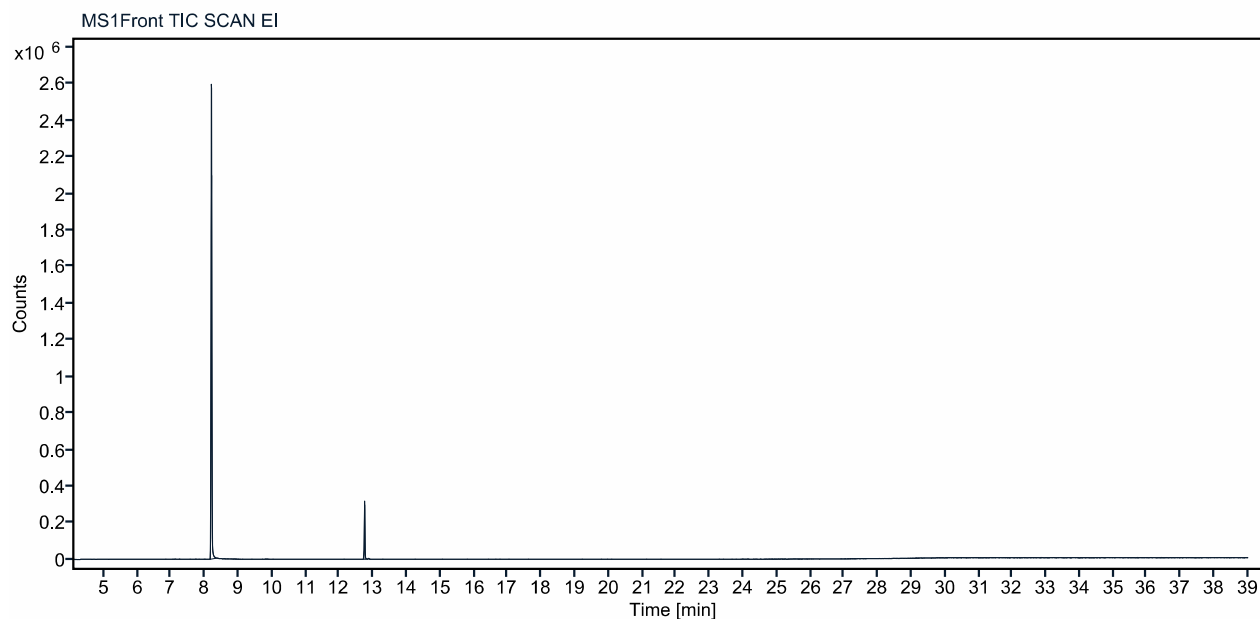


Signal: FID1A

RT [min]	Area	Height
8.174	168.4509	98.4905
12.721	16.8661	12.3071
Sum	185.3170	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
8.196	4399759.24	2627529.51
	79	30
12.744	421370.4537	319272.3221
Sum	4821129.70	
	16	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
8.196	Benzaldehyde	929	932	74	100-52-7	51446

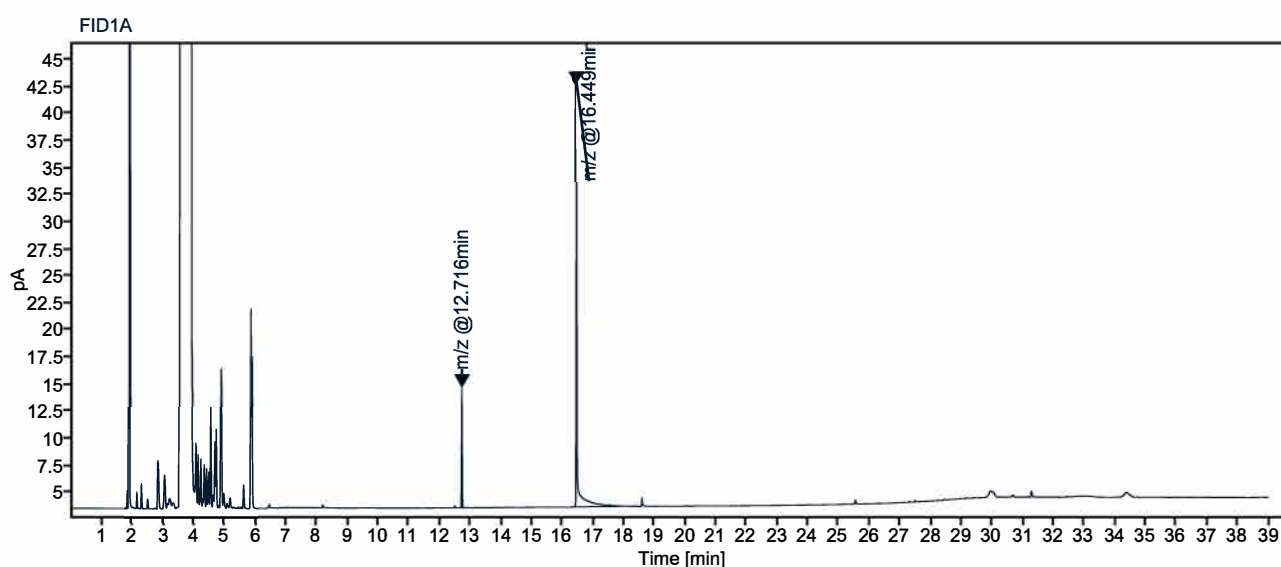
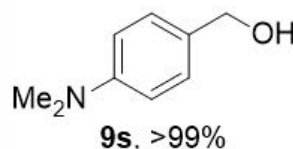
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.744	Dodecane	919	925	19.28	112-40-3	26119

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-45-80-IPA-50PPM-quench.sirsl\WJ206-45-80-IPA-50PPM-quench.dx
Sample name: WJ206-45-80-IPA-50PPM-quench
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-03-07 22:11:43+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

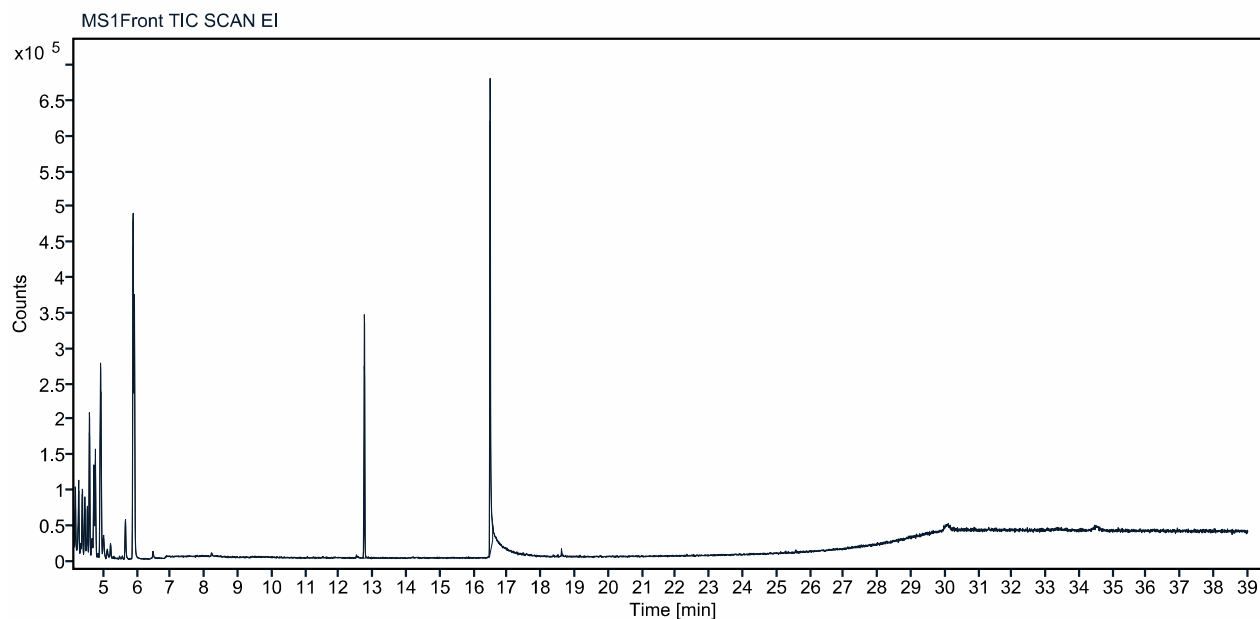


Signal: FID1A

RT [min]	Area	Height
12.716	15.0980	11.1263
16.449	87.4223	38.9619
Sum	102.5203	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.738	464054.6985	348572.4852
16.475	1069806.92	671879.8464
	51	
Sum	1533861.62	37



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.738	Dodecane	922	930	24.19	112-40-3	26119

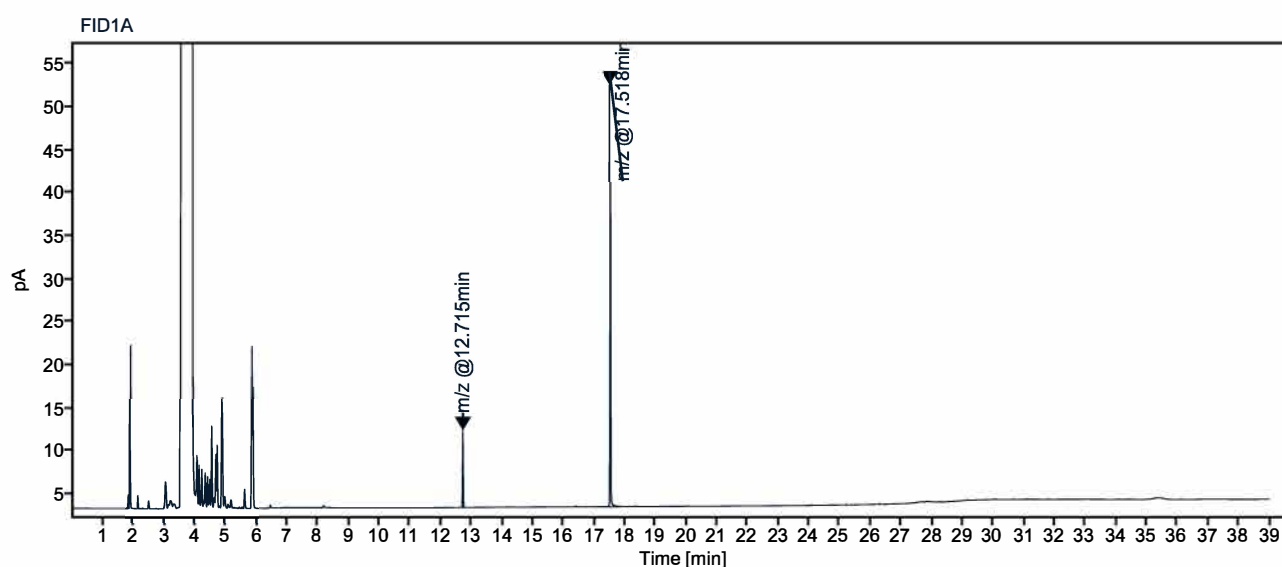
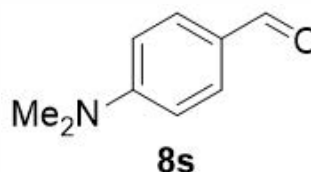
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.475	Benzenemethanol, 4-(dimethylamino)-	808	941	61.9	1703-46-4	130010

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-45-80-IPA-50PPM-initial.sirsl\WJ206-45-80-IPA-50PPM-initial.dx
Sample name: WJ206-45-80-IPA-50PPM-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-03-07 22:55:35+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

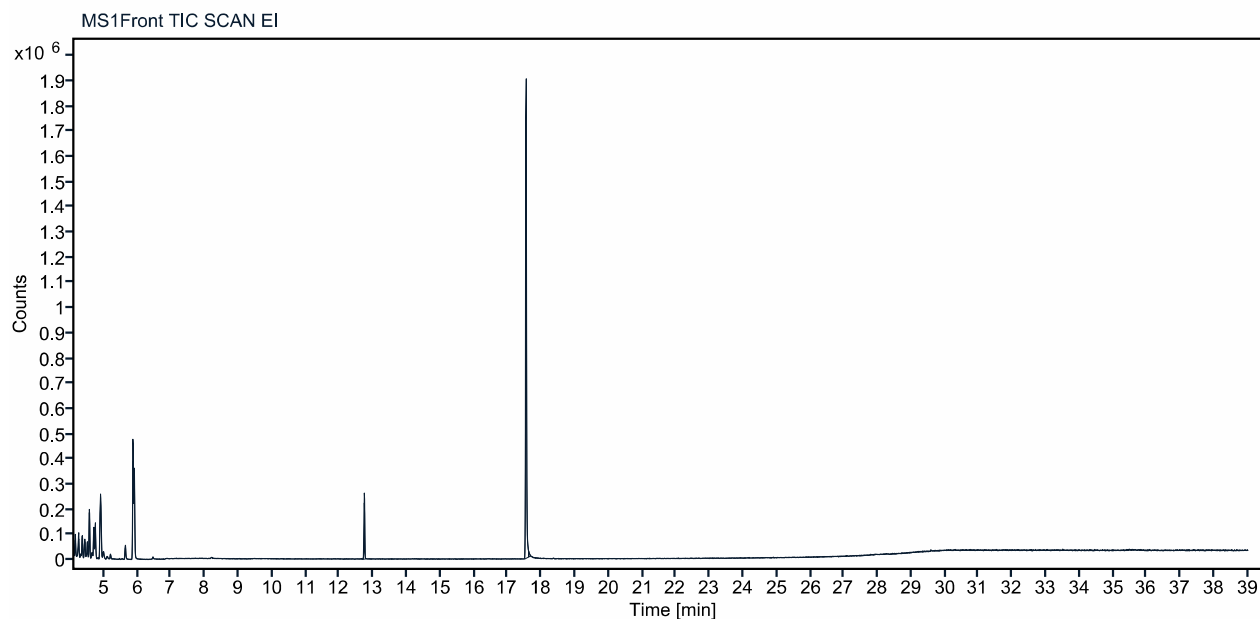


Signal: FID1A

RT [min]	Area	Height
12.715	12.3857	9.0162
17.518	77.1756	49.0882
Sum	89.5613	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.737	351252.7579	263083.8263
17.544	2718894.7076	1909392.5749
17.617	41776.4708	25926.4879
Sum	3111923.9364	



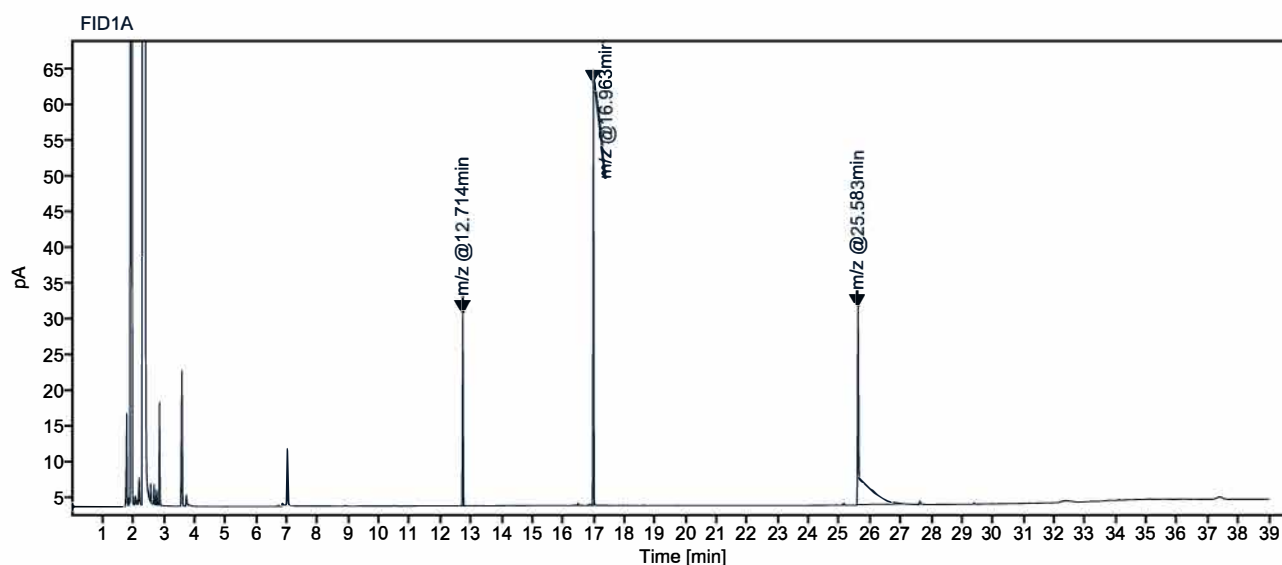
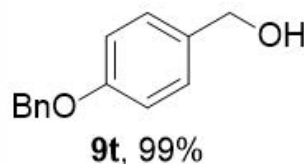
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.737	Dodecane	905	922	24.15	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
17.544	Benzaldehyde, 4-(dimethylamino)-	932	935	87.01	100-10-7	149616
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
17.617	Benzaldehyde, 4-(dimethylamino)-	764	801	63.93	100-10-7	149616

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-49-50ppm-80-IPA-new.sirsl\WJ206-49-50ppm-80-IPA-new.dx
Sample name: WJ206-49-50ppm-80-IPA-new
Description:
Sample amount: 1.000
Instrument: GCMS
Injection date: 2020-03-15 12:22:30+01:00
Acq. method: DB5MS 50-180-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

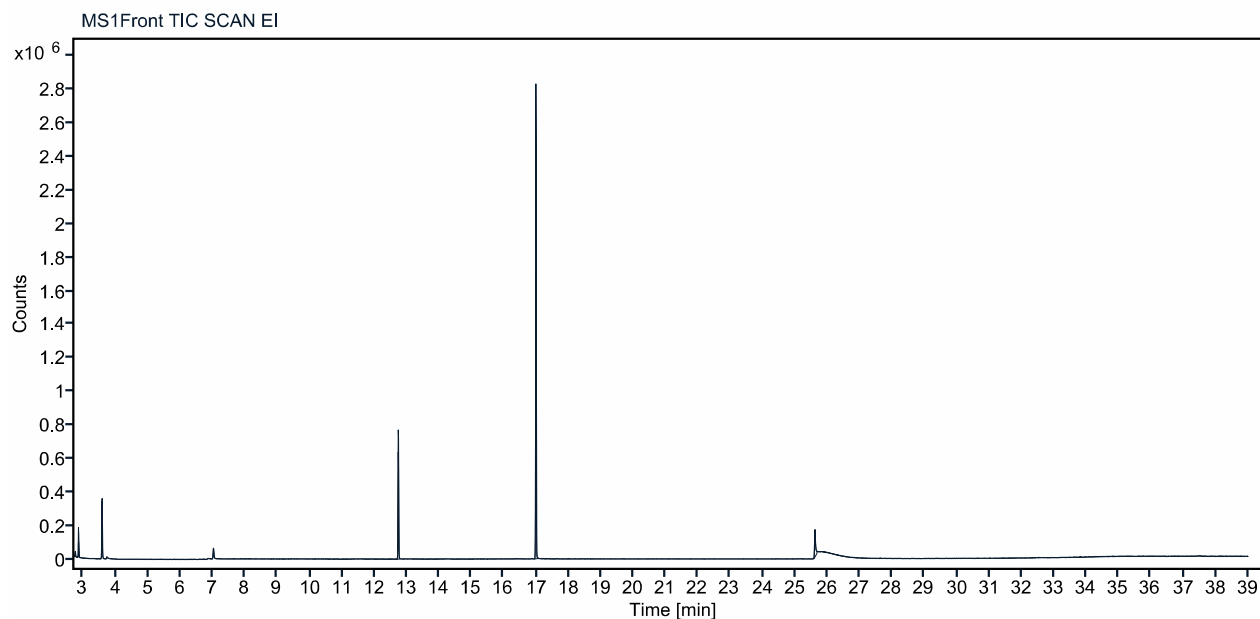


Signal: FID1A

RT [min]	Area	Height
12.714	36.6342	26.8250
16.963	80.6820	59.0339
25.583	176.8570	27.5325
Sum	294.1731	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.737	1018267.54	775410.7938
16.988	3585273.13	2829016.02
25.612	357061.4463	161529.5577
Sum	4960602.12	



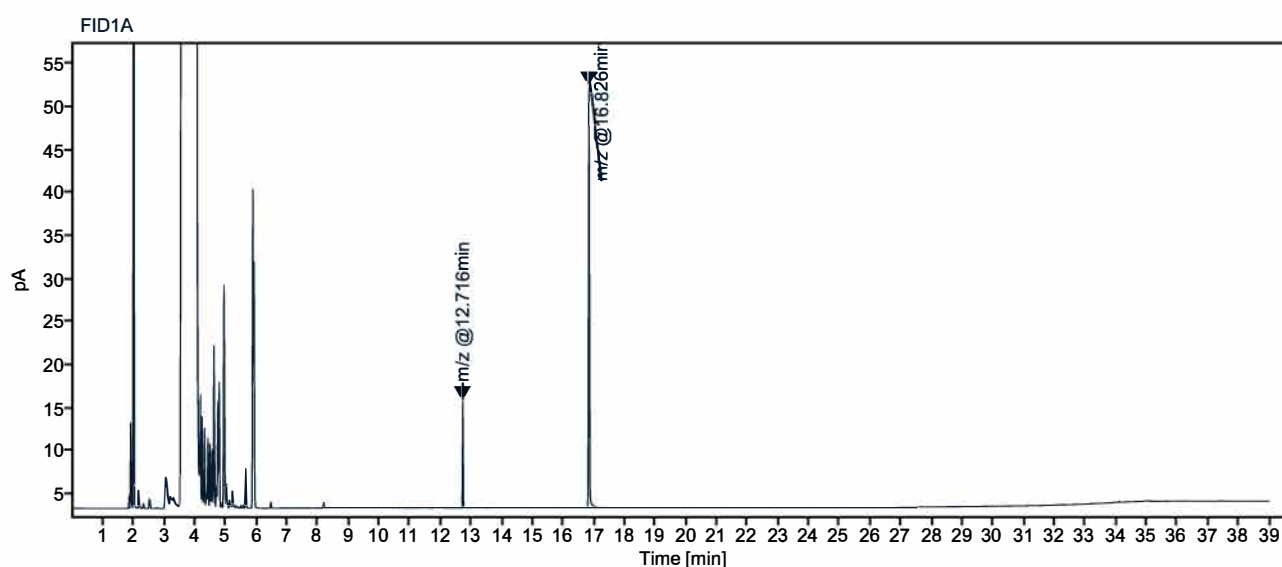
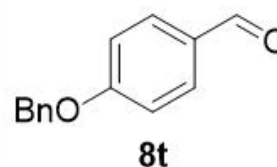
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.737	Dodecane	948	949	32.06	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.988	Butylated Hydroxytoluene	968	970	86.35	128-37-0	206178
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
25.612	p-Benzyloxybenzyl alcohol	878	901	49.48	836-43-1	65214

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-49-initial.sirsl\WJ206-49-initial.dx
Sample name: WJ206-49-initial
Description:
Sample amount: 1.000
Instrument: GCMS
Injection date: 2020-03-15 18:15:07+01:00
Acq. method: DB5MS 50-180-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

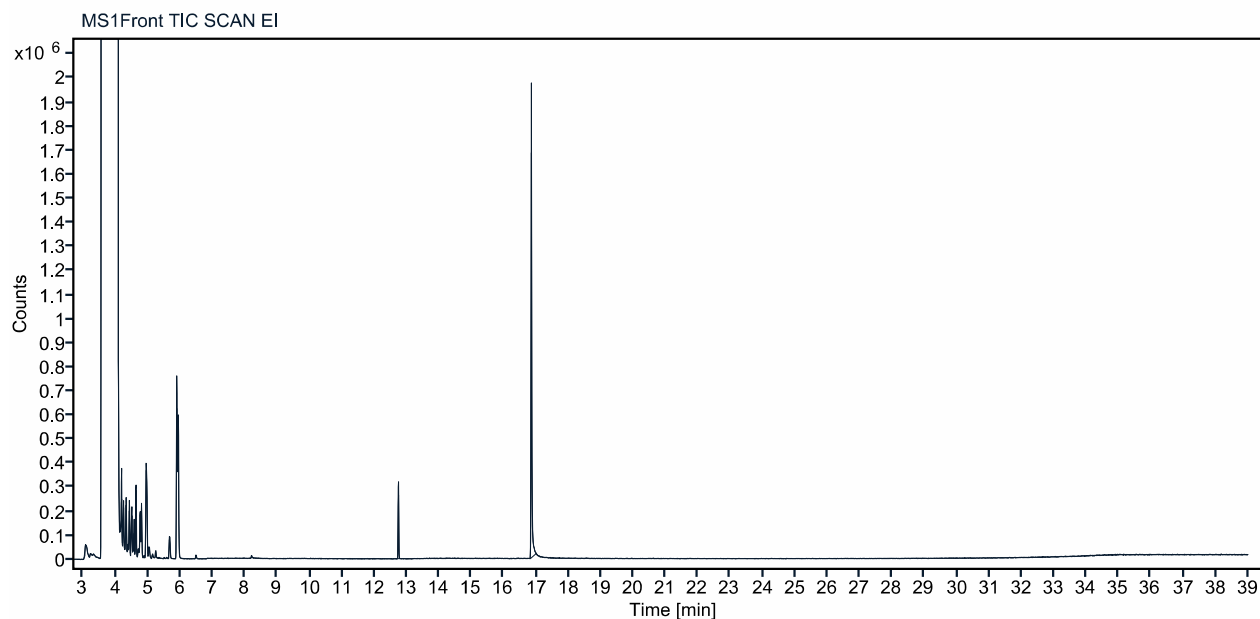


Signal: FID1A

RT [min]	Area	Height
12.716	17.2442	12.6592
16.826	84.3246	49.1752
Sum	101.5688	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.739	424267.3726	321137.1283
16.851	3114783.6872	1972419.9952
Sum	3539051.0598	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.739	Dodecane	937	948	33.73	112-40-3	26119

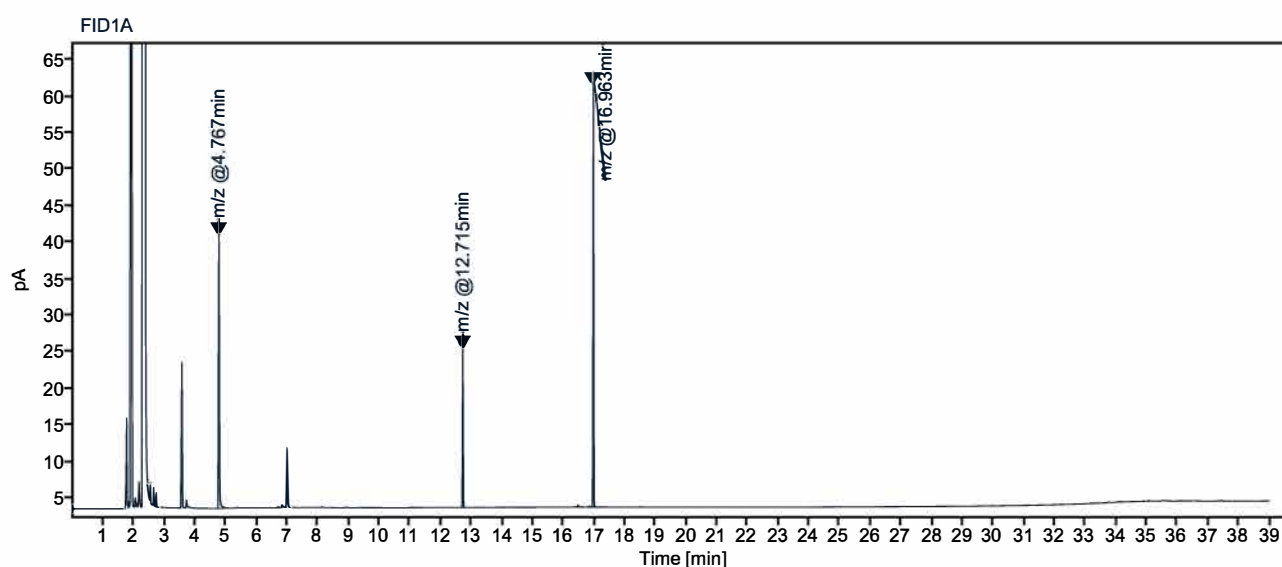
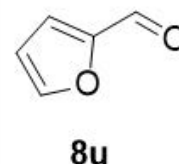
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.851	Acetophenone, 4'-amino-	959	959	64.81	99-92-3	110804

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-47-100ppm-80-IPA-new-initial.sirsl\WJ206-47-100ppm-80-IPA-new-initial.dx
Sample name: WJ206-47-100ppm-80-IPA-new-initial
Description:
Sample amount: 1.000
Instrument: GCMS
Injection date: 2020-03-15 14:33:53+01:00
Acq. method: DB5MS 50-180-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

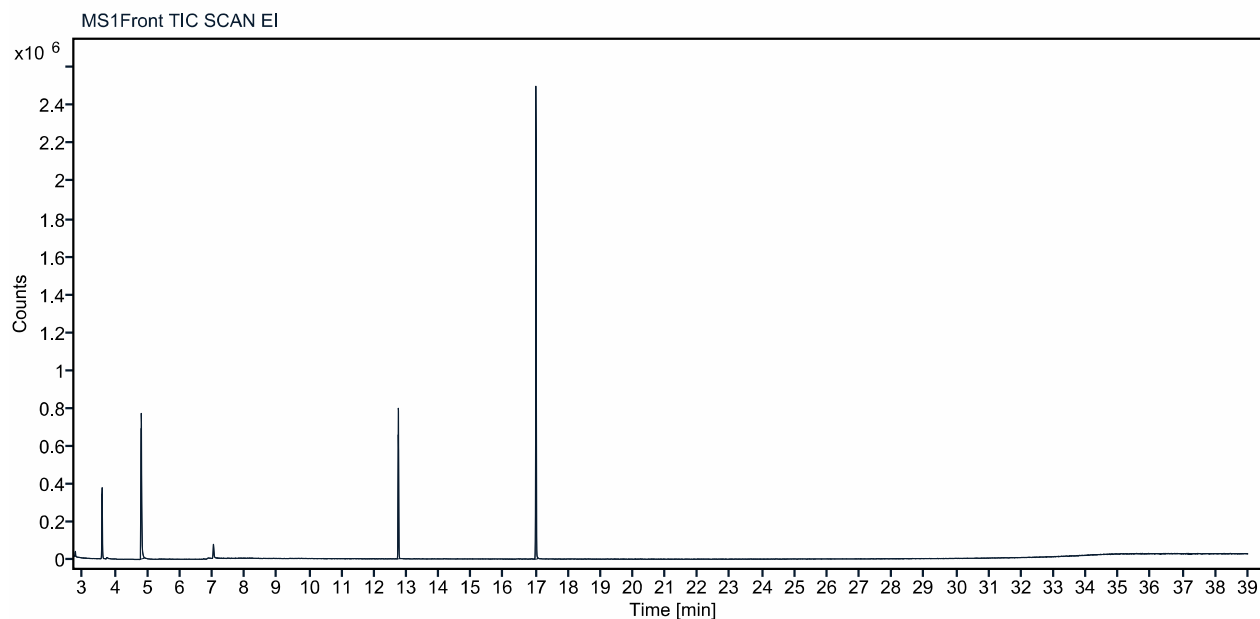


Signal: FID1A

RT [min]	Area	Height
4.767	72.2713	37.2921
12.715	29.8239	21.6362
16.963	79.4932	57.7487
Sum	181.5883	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
4.788	1423266.48	771687.2726
	31	
12.737	1061026.36	810227.3366
	77	
16.988	3180164.88	2500923.44
	25	60
Sum	5664457.73	
	33	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
4.788	Furfural	939	940	64.74	98-01-1	76294

RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.737	Dodecane	935	938	24.89	112-40-3	26119

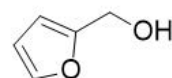
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.988	Butylated Hydroxytoluene	960	961	84.51	128-37-0	206178

Single Injection Report

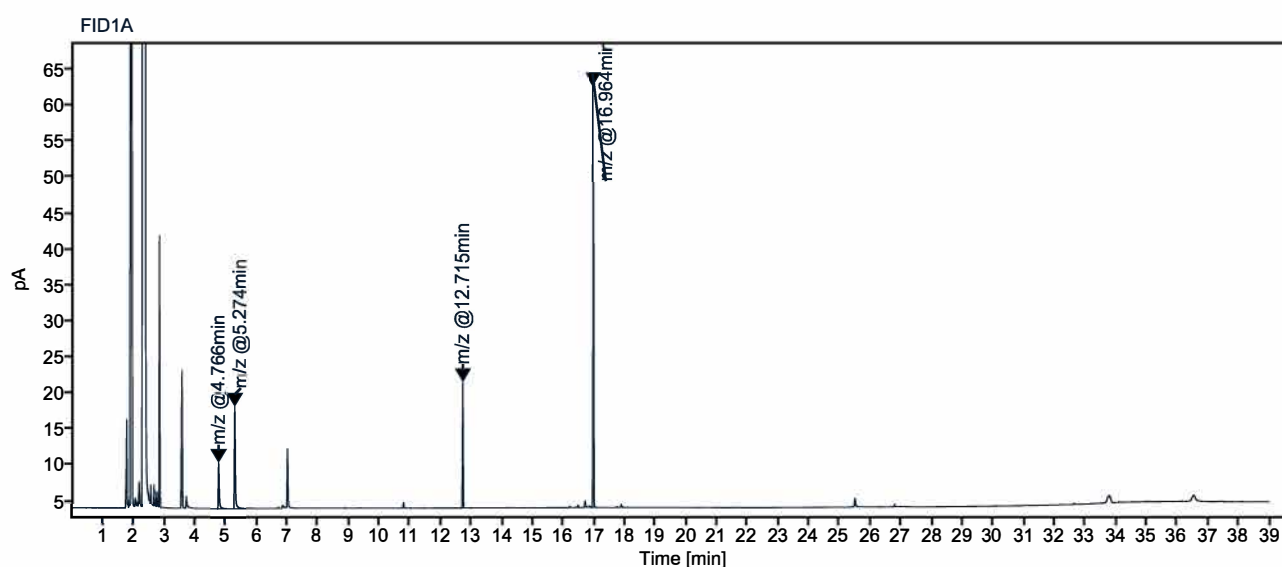


Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-47-100ppm-80-IPA-new.sirsl\WJ206-47-100ppm-80-IPA-new.dx
Sample name: WJ206-47-100ppm-80-IPA-new
Description:
Sample amount: 1.000
Instrument: GCMS
Injection date: 2020-03-15 11:38:39+01:00
Acq. method: DB5MS 50-180-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



9u, 54%

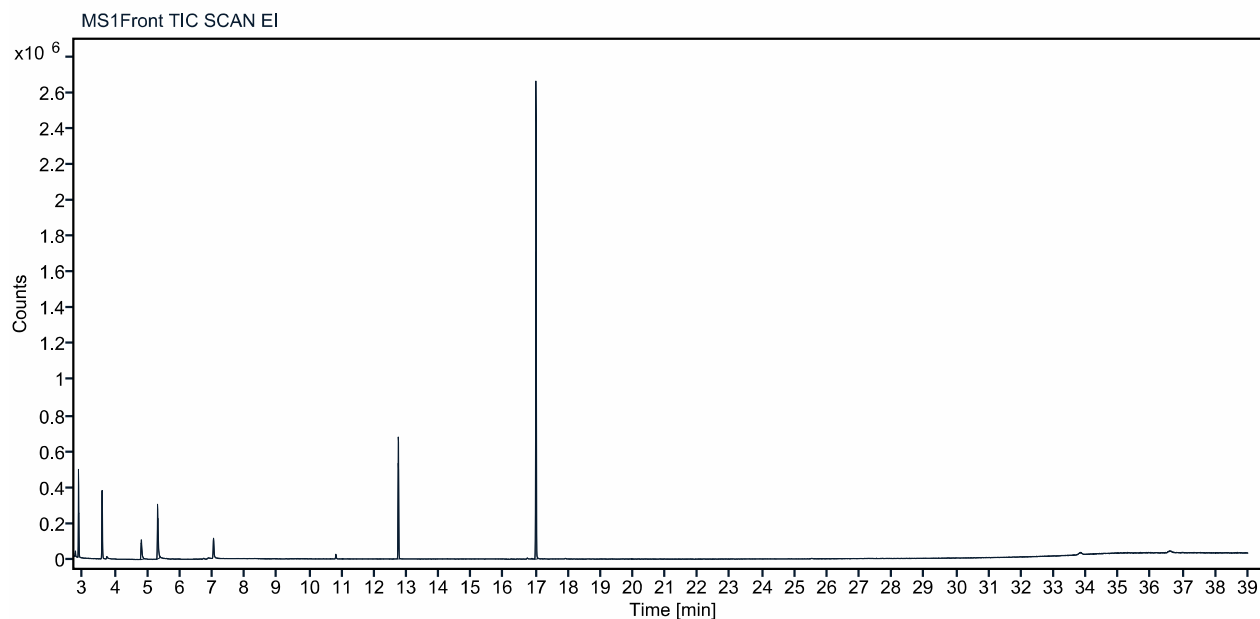


Signal: FID1A

RT [min]	Area	Height
4.766	14.0647	6.3986
5.274	30.7003	14.1735
12.715	23.9251	17.5301
16.964	79.7770	58.5011
Sum	148.4671	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
4.789	236219.1624	111419.9072
5.297	542408.8364	306942.4366
12.737	900483.2494	689059.7892
16.988	3422167.3282	2666796.6937
Sum	5101278.5764	



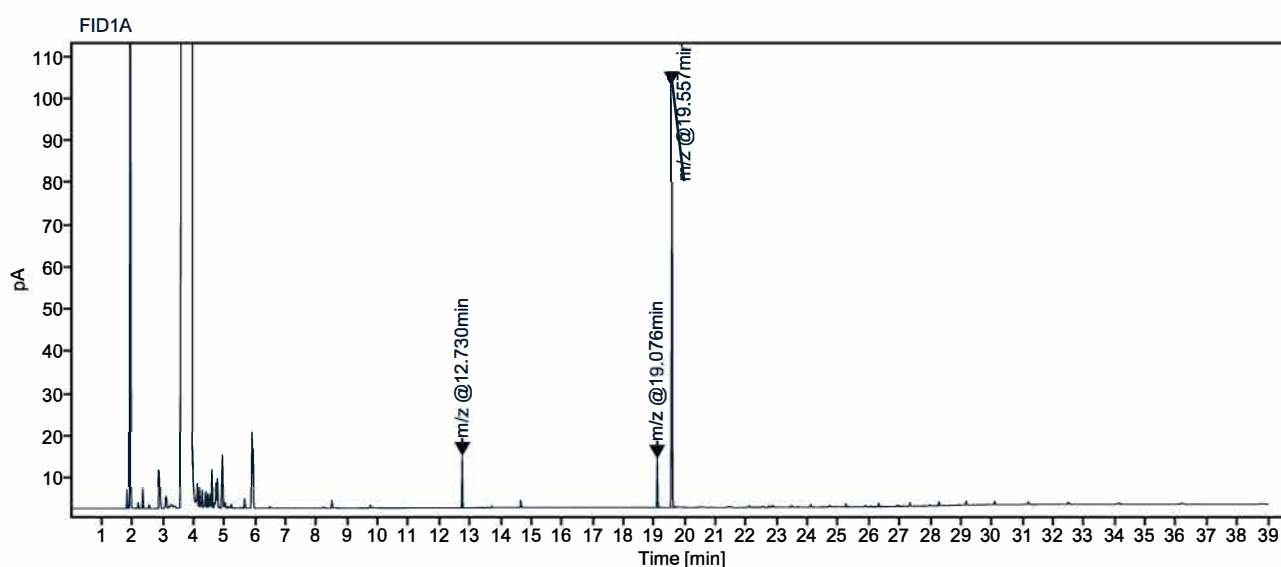
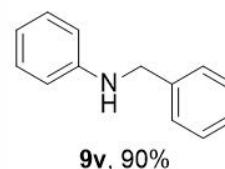
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
4.789	Furfural	930	937	55.85	98-01-1	76294
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
5.297	2-Furanmethanol	925	926	73.91	98-00-0	77694
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.737	Dodecane	929	932	25.68	112-40-3	26119
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
16.988	Butylated Hydroxytoluene	956	957	82.43	128-37-0	206178

Single Injection Report



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Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-29-100PPM-ipa-120oC.sirsl\WJ206-29-100PPM-ipa-120oC.dx
Sample name: WJ206-29-100PPM-ipa-120oC
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-16 23:56:03+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

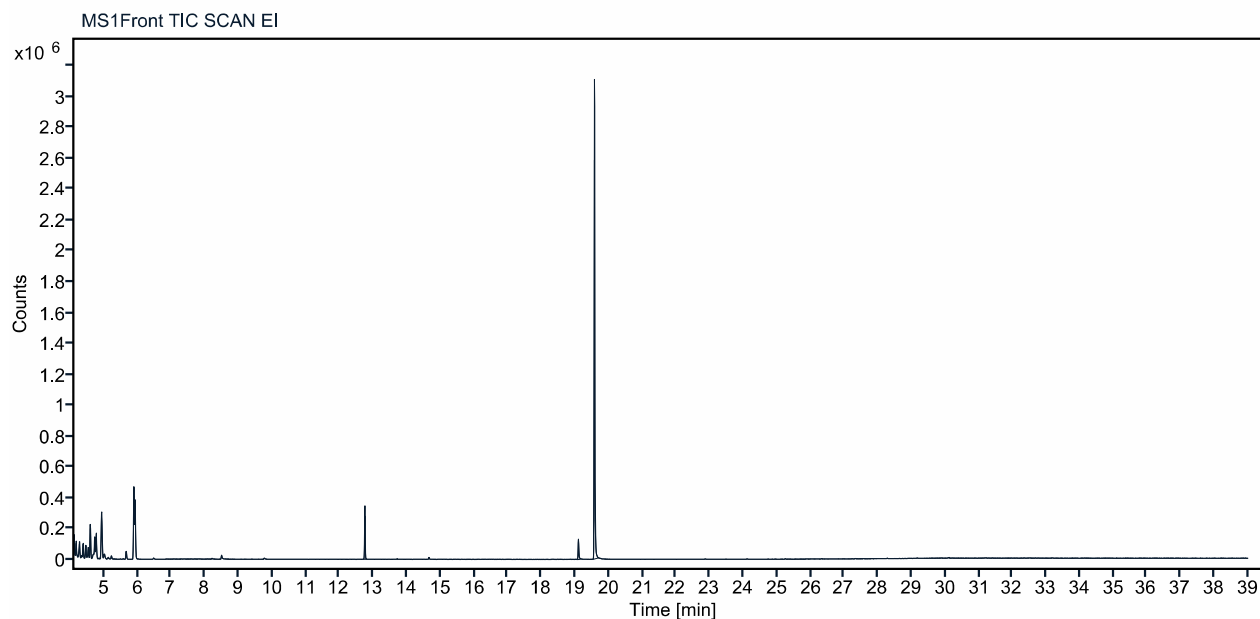


Signal: FID1A

RT [min]	Area	Height
12.730	16.9134	12.3849
19.076	16.9499	11.6190
19.557	151.5941	100.1635
Sum	185.4574	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.753	454083.4447	350489.9936
19.103	210716.5266	133963.0667
19.582	4281858.3218	3130092.8024
Sum	4946658.2932	



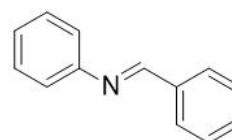
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.753	Dodecane	912	918	19.57	112-40-3	26119
19.103	Benzenamine, N-(phenylmethylene)-	888	891	67.62	538-51-2	185091
19.582	Benzenemethanamine, N-phenyl-	919	921	88.48	103-32-2	69291

Single Injection Report

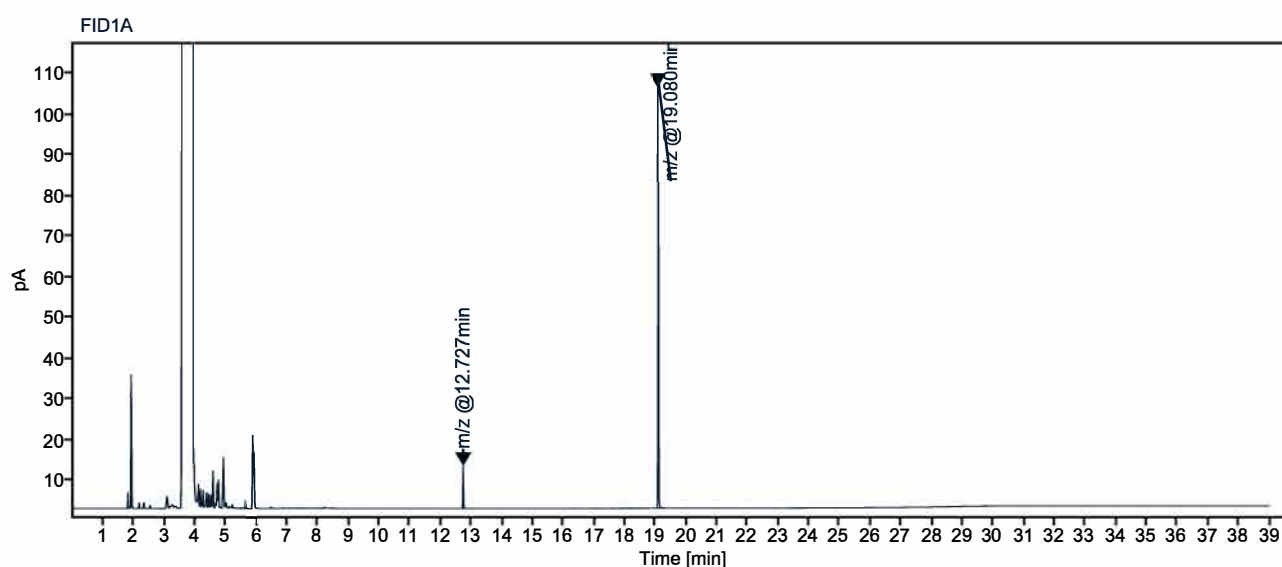


Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-29-100PPM-ipa-120oC-initial.sirsl\WJ206-29-100PPM-ipa-120oC-initial.dx
Sample name: WJ206-29-100PPM-ipa-120oC-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-17 02:07:22+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00



8v

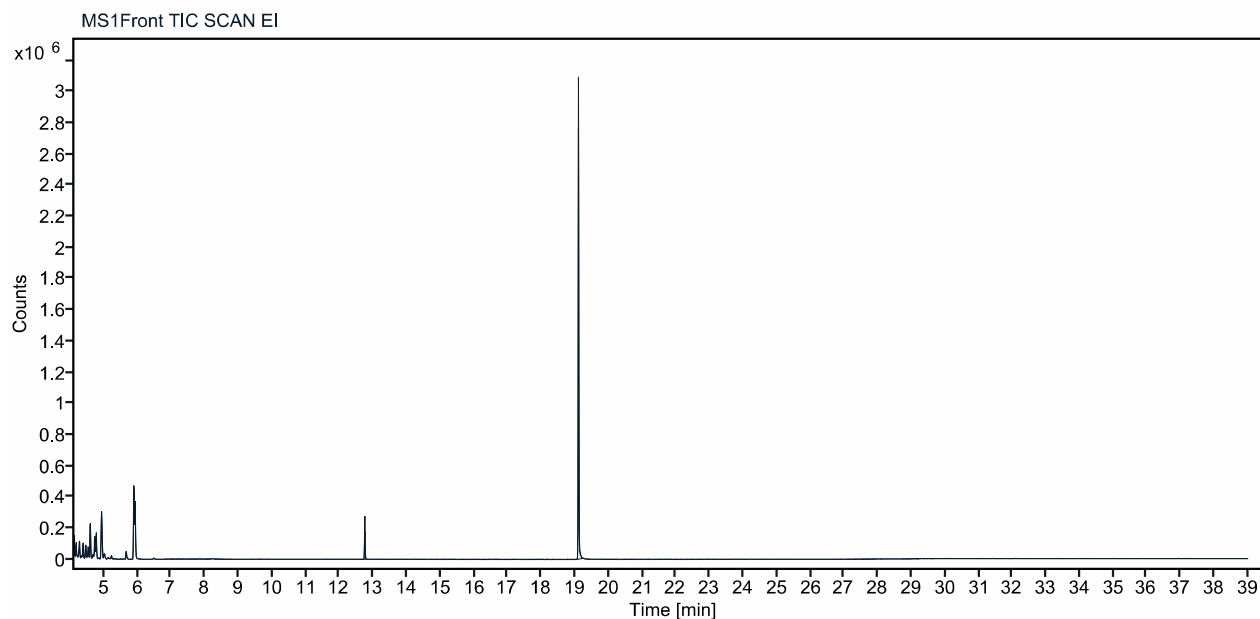


Signal: FID1A

RT [min]	Area	Height
12.727	14.3881	10.5391
19.080	150.1179	103.7216
Sum	164.5061	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.750	358512.4046	276410.3939
19.106	3922853.0552	3104474.1070
Sum	4281365.4598	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.75	Dodecane	900	908	18.51	112-40-3	26119

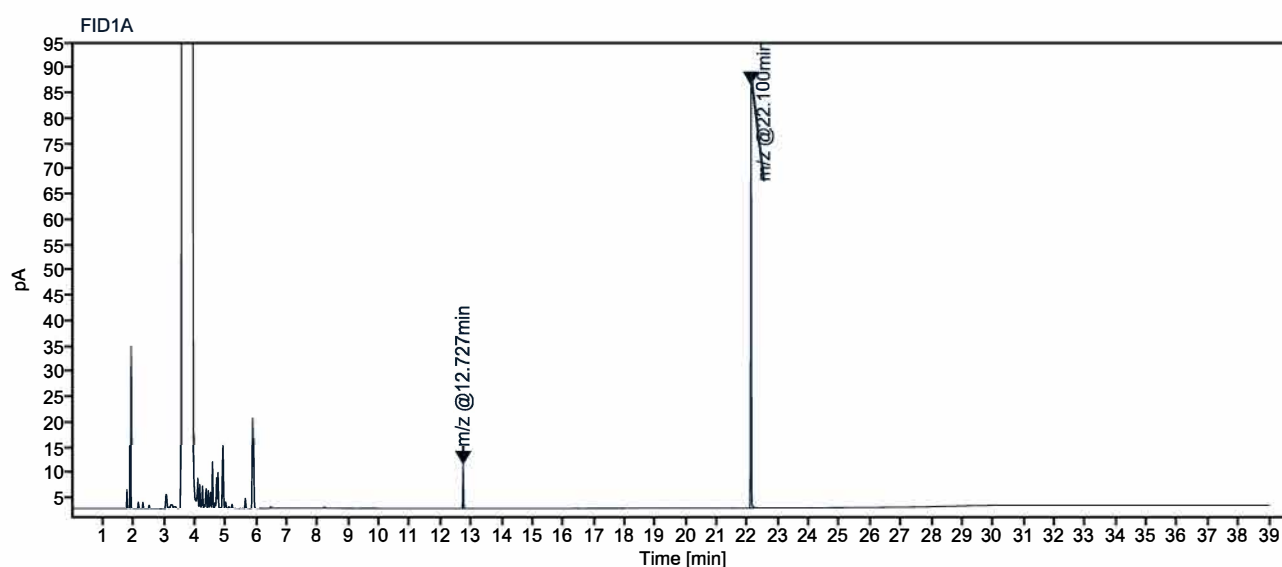
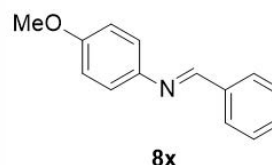
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
19.106	Benzenamine, N-(phenylmethylene)-	933	933	75.08	538-51-2	185091

Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliانا\Results\Wenjun\WJ206-30-100PPM-ipa-120oC-initial.sirsl\WJ206-30-100PPM-ipa-120oC-initial.dx
Sample name: WJ206-30-100PPM-ipa-120oC-initial
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-17 02:51:12+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

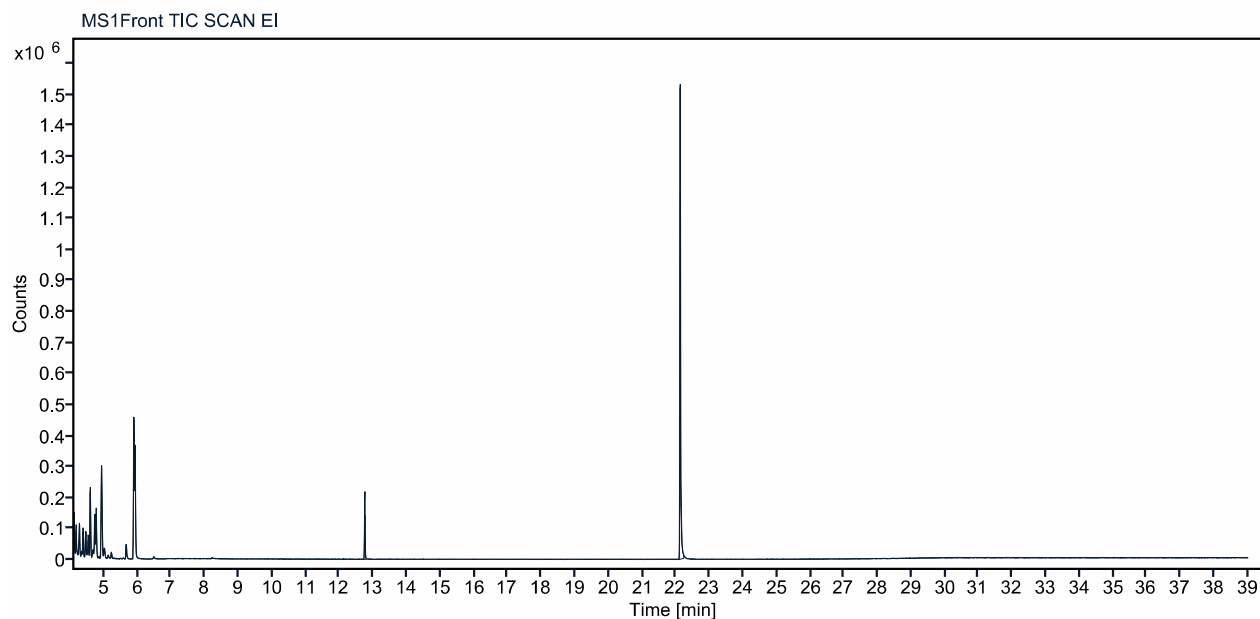


Signal: FID1A

RT [min]	Area	Height
12.727	12.0311	8.7298
22.100	126.4244	83.5077
Sum	138.4555	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.750	288782.4053	218269.2970
22.129	2250215.6590	1577531.7018
Sum	2538998.0644	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.75	Dodecane	905	911	16.19	112-40-3	26119

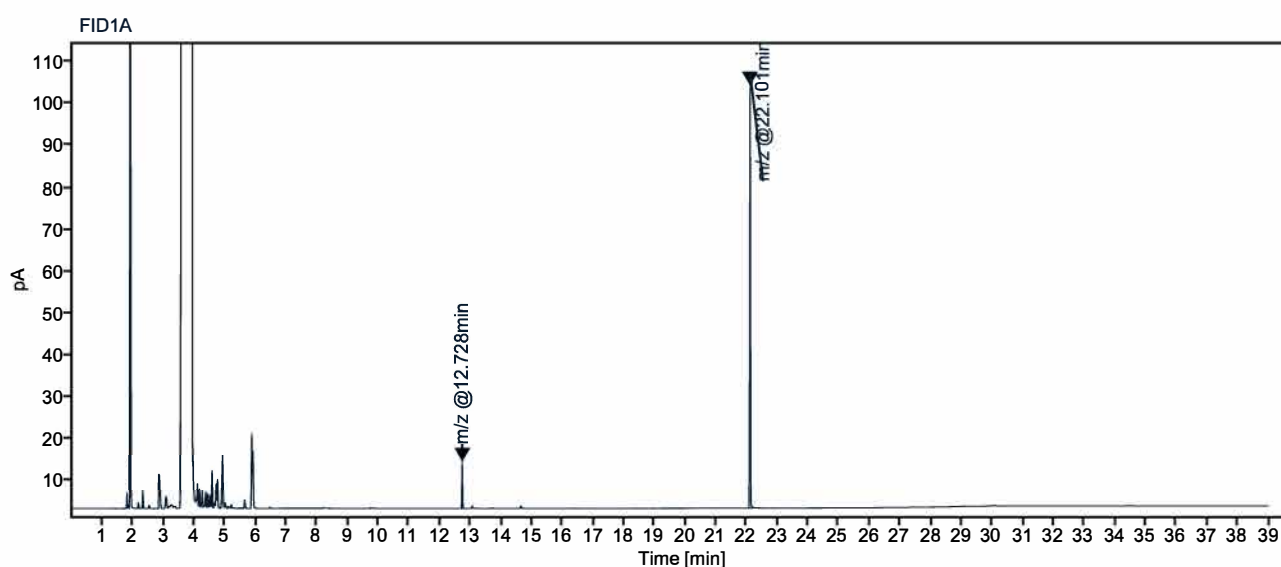
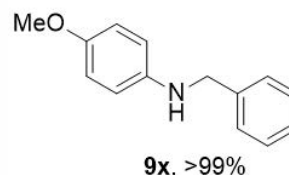
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
22.129	Benzenamine, 4-methoxy-N-(phenylmethylene)-	896	898	91.59	783-08-4	210290

Single Injection Report



Agilent Technologies

Data file: D:\CDSP\Projects\GCMS Liliانا\Results\Wenjun\WJ206-30-100PPM-ipa-120oC.sirsl\WJ206-30-100PPM-ipa-120oC.dx
Sample name: WJ206-30-100PPM-ipa-120oC
Description:
Sample amount: 0.000
Instrument: GCMS
Injection date: 2020-01-17 00:39:47+01:00
Acq. method: DB5MS 60-300_WY.amx
Analysis method: Bob_FID+MS.pmx
Last changed: 2019-08-30 14:05:20+02:00

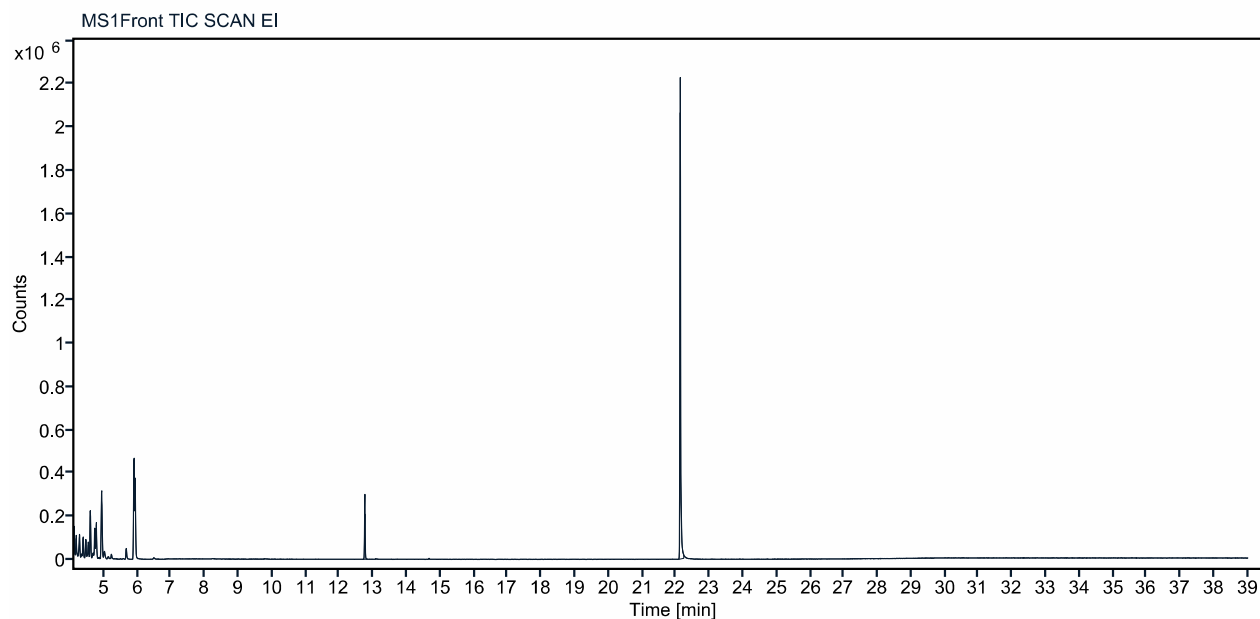


Signal: FID1A

RT [min]	Area	Height
12.728	15.3570	11.3225
22.101	159.4166	101.2988
Sum	174.7736	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
12.751	397969.1540	303685.5015
22.130	3216436.3879	2245359.7998
Sum	3614405.5418	



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
12.751	Dodecane	911	918	20.51	112-40-3	26119

RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
22.13	N-Benzyl-p-anisidine	893	899	97.71	17377-95-6	67604