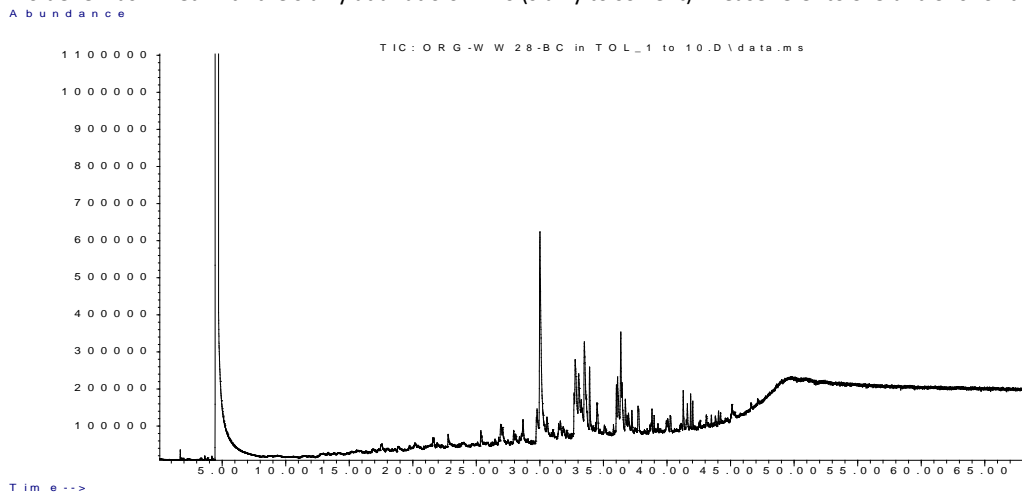


GC-MS of organic extract from hydro-char slurry.

Toluene was mixed with the slurry at a ratio of 1:10 (slurry to solvent). Please refer to S25 and S26 for the GC-MS graphs.



Data file Name :D:\MassHunter\GCMS\1\data\23-JAN-27-Uriah\ORG-WW28-BC in TOL_1 to 10.D

Acquired date :27 Jan 2023 12:15

Method Name :D:\MassHunter\GCMS\1\methods\61309-W-FID-INSTALLED.M

Sample Name :ORG-WW28-BC in TOL_1 to 10

Library #1 :D:\MassHunter\Databases\NIST11.L

Library #2 :

Library #3 :

Compound number (#)	RT (min)	Scan number (#)	Area (Ab*s)	Baseline Heigth (Ab)	Absolute Heigth (Ab)	Hit Name	Quality
1	1.71	415	394168	27884	35769	Nitrous oxide	2
						Nitrous oxide	2
						Carbon dioxide	2
2	1.745	424	147856	7426	15317	Hydrogen sulfide	64
						Phosphine	7
						Ethylene oxide	3
3	1.843	449	98079	4812	12716	2-Butene, (E)-	50
						1-Butene	50
						2-Butene	50
4	1.917	468	171248	5212	13127	Ethane, fluoro-	5
						Ethane, fluoro-	5
						Hydroxylamine, (4
5	2.237	550	98569	2282	10243	2-Pentene	59
						Cyclopropane, 1,	59

					2-Pentene, (Z)-	59
6	2.347	578	157333	3989	11966 Acetone	7
					Acetone	5
					Acetone	5
7	2.448	604	93399	2466	10457 Acetone	4
					Acetone	3
					Acetone	3
8	3.336	831	314255	5186	13306 Methane, isocya	9
					Methane, isocya	9
					1-Propanol, 2,2-c	9
9	3.633	907	365008	10964	19126 1-Pentene, 2,4,4-	86
					1-Pentene, 2,4,4-	80
					2-Hexene, 5,5-di	72
10	3.871	968	154940	6488	14685 Cyclohexane, 1,3	90
					2-Pentene, 2,4,4-	90
					Cyclohexane, 1,3	86
11	4.195	1051	282600	10216	18538 1H-Pyrrole, 1-me	80
					1H-Pyrrole, 1-me	72
					1H-Pyrrole, 3-me	9
					Toluene	94
					Toluene	91
13	5.473	1378	9435045	64198	73570 Toluene	91
					Toluene	91
					Toluene	91
14	5.767	1453	4010359	45714	55329 Toluene	91
					Toluene	91
					Toluene	91
15	5.919	1492	3650523	39067	48806 Toluene	91
					Toluene	91
					Toluene	90
16	6.099	1538	1965071	32990	42876 Toluene	91
					Toluene	91
					Toluene	91
17	6.196	1563	1689564	29787	39755 Toluene	91
					Toluene	91
					Toluene	91
18	6.298	1589	743739	27366	37418 Toluene	91
					Toluene	91
					Toluene	90
19	6.345	1601	639489	27027	37116 Toluene	91
					Toluene	91
					Toluene	91
20	6.384	1611	1039213	25142	35263 Toluene	91
					Spiro[2,4]hepta-	90
					Toluene	87
21	6.454	1629	1662699	24373	34552 Toluene	91

					Toluene	91
					Toluene	91
22	6.587	1663	548584	21448	31736 Toluene	91
					Toluene	91
					Toluene	91
23	6.626	1673	498644	21182	31502 Toluene	91
					Toluene	91
					Toluene	91
24	6.669	1684	336831	20010	30365 Toluene	91
					Toluene	90
					Toluene	90
25	6.701	1692	611861	19769	30149 Toluene	91
					1,3,5-Cyclohepta	86
					Toluene	83
26	6.748	1704	532507	19259	29680 Toluene	91
					Toluene	91
					Toluene	90
27	6.798	1717	246383	18567	29030 Toluene	91
					Toluene	90
					Toluene	80
28	6.822	1723	320637	18478	28957 Toluene	90
					Tetracyclo[3.2.0.	80
					1,3,5-Cyclohepta	80
29	6.849	1730	645791	18483	28987 Toluene	86
					Toluene	83
					1,3,5-Cyclohepta	83
30	6.92	1748	601876	17735	28297 Toluene	91
					Toluene	90
					Toluene	86
31	6.97	1761	808544	16846	27449 Toluene	91
					Toluene	91
					Toluene	90
32	7.06	1784	595757	15271	25949 Toluene	91
					Toluene	91
					Toluene	90
33	7.138	1804	286993	15165	25908 Toluene	91
					Toluene	91
					Toluene	91
34	7.158	1809	440557	14366	25123 Toluene	90
					Toluene	80
					Toluene	80
35	7.217	1824	608733	13770	24576 Toluene	91
					Toluene	91
					Toluene	91
36	7.33	1853	162826	12673	23570 Toluene	90
					Toluene	90
					Toluene	90

37	7.349	1858	97602	12222	23137	Toluene	90
						Toluene	86
						Toluene	86
38	7.361	1861	164778	12269	23193	Toluene	90
						Toluene	86
						Toluene	83
39	7.389	1868	369108	11530	22478	Toluene	91
						Toluene	86
						Toluene	86
40	7.451	1884	643702	11872	22868	Toluene	91
						Toluene	90
						Toluene	86
41	7.545	1908	279792	10412	21488	Toluene	90
						Toluene	90
						Toluene	90
42	7.592	1920	246742	10209	21324	Toluene	86
						Toluene	86
						Toluene	86
43	7.646	1934	173127	10039	21198	Toluene	90
						Toluene	90
						Toluene	90
44	7.674	1941	156046	9374	20554	Spiro[2,4]hepta-	90
						Toluene	90
						Toluene	86
45	7.693	1946	284634	9181	20379	Toluene	90
						Toluene	90
						Toluene	90
46	7.764	1964	148713	8345	19598	Toluene	90
						Toluene	86
						Toluene	80
47	7.783	1969	133705	8754	20026	Toluene	90
						Toluene	90
						Toluene	90
48	7.822	1979	271125	8506	19808	Toluene	90
						Toluene	90
						Spiro[2,4]hepta-	83
49	7.885	1995	146929	7541	18896	Toluene	90
						Toluene	90
						Toluene	90
50	7.916	2003	282518	7267	18645	Toluene	90
						Toluene	90
						Toluene	90
51	7.979	2019	151436	6981	18414	Toluene	90
						Toluene	90
						Toluene	90
52	8.022	2030	91266	6620	18085	Toluene	90
						Toluene	90

						Toluene	83
53	8.053	2038	178072	6665	18159	Toluene	78
						Toluene	78
						Toluene	78
54	8.135	2059	238171	6684	18243	Toluene	80
						Toluene	80
						Toluene	80
55	8.155	2064	171561	7024	18600	Toluene	72
						Toluene	72
						Toluene	72
56	8.201	2076	81309	6842	18457	Toluene	64
						Toluene	64
						Toluene	42
57	8.233	2084	97096	6609	18247	Toluene	72
						Spiro[2,4]hepta-	59
						Toluene	53
58	8.248	2088	107310	6860	18514	Toluene	80
						Spiro[2,4]hepta-	80
						Toluene	80
59	8.291	2099	152747	6642	18329	Toluene	72
						Toluene	64
						Toluene	64
60	8.37	2119	193209	6229	17981	Toluene	80
						Toluene	80
						Toluene	80
61	8.389	2124	86131	5859	17626	Toluene	64
						Toluene	64
						Toluene	64
62	8.42	2132	140250	5793	17586	Toluene	64
						Toluene	64
						Toluene	59
63	8.588	2175	360618	7455	19386	Toluene	58
						Toluene	58
						Toluene	58
64	8.631	2186	147065	8427	20395	Spiro[3.3]hepta-	50
						Cyclobutene, 2-p	50
						Spiro[2,4]hepta-	50
65	8.674	2197	231164	7982	19985	1,3,5-Cyclohepta	72
						Toluene	59
						Toluene	59
66	8.713	2207	99132	7643	19680	1,3,5-Cyclohepta	64
						Spiro[2,4]hepta-	64
						Toluene	64
67	8.737	2213	501471	7686	19739	Toluene	50
						Spiro[2,4]hepta-	50
						Toluene	38
68	8.874	2248	177303	7210	19375	Toluene	53

						Spiro[2,4]hepta-	53
						Toluene	38
69	8.917	2259	177121	6859	19062	Toluene	64
						Toluene	64
						Cyclobutene, 2-p	59
70	8.956	2269	155985	6763	18997	Toluene	64
						Toluene	64
						Spiro[2,4]hepta-	64
71	9.003	2281	170995	5799	18071	Toluene	40
						Bicyclo[3.2.0]hep	9
						1,6-Heptadien-3-	9
72	9.057	2295	122115	6174	18491	Toluene	64
						Spiro[2,4]hepta-	59
						Toluene	59
73	9.077	2300	89755	6345	18680	Toluene	58
						Cyclobutene, 2-p	53
						Spiro[2,4]hepta-	53
74	9.112	2309	91865	6386	18749	Benzyl oxy tridec	53
						Toluene	49
						Toluene	49
75	9.136	2315	298033	6392	18773	Benzyl oxy tridec	50
						Toluene	49
						1,3,5-Cyclohepta	49
76	9.296	2356	477573	7935	20450	Toluene	43
						Toluene	43
						Benzyl oxy tridec	42
77	9.335	2366	110740	8283	20827	Toluene	38
						Toluene	38
						Toluene	38
78	9.362	2373	381722	8540	21108	Toluene	43
						Toluene	38
						Cyclobutene, 2-p	38
79	9.444	2394	128384	7910	20544	Benzyl oxy tridec	72
						Toluene	47
						Spiro[2,4]hepta-	47
80	9.479	2403	147748	7480	20144	Benzyl oxy tridec	50
						Toluene	49
						1,3,5-Cyclohepta	49
81	9.522	2414	171391	7183	19883	Toluene	52
						Toluene	50
						Toluene	50
82	9.558	2423	206585	6436	19166	Benzyl oxy tridec	53
						Toluene	49
						Toluene	49
83	9.616	2438	228718	6417	19191	Benzyl oxy tridec	59
						Toluene	52
						Toluene	52

84	9.687	2456	118921	5156	17991	Toluene	50
						Toluene	50
						Toluene	50
85	9.726	2466	72658	5219	18084	Toluene	52
						Toluene	50
						1,3,5-Cyclohepta	49
86	9.749	2472	107023	5323	18209	Benzyl oxy tridec	59
						Toluene	50
						Toluene	50
87	9.808	2487	105388	4665	17598	Toluene	38
						Toluene	37
						Benzyl oxy tridec	33
88	9.835	2494	89576	4242	17199	1,3,5-Cyclohepta	49
						Toluene	49
						Toluene	49
89	9.886	2507	74402	4138	17136	Toluene	52
						Toluene	50
						Toluene	50
90	10.136	2571	92571	3979	17183	Toluene	46
						Toluene	43
						Toluene	43
91	10.253	2601	90578	4215	17515	Toluene	38
						Toluene	30
						Toluene	30
92	10.328	2620	108874	4324	17685	Toluene	49
						Toluene	47
						Toluene	47
93	10.425	2645	109468	4081	17521	Benzene, (butox)	38
						Toluene	35
						Toluene	25
94	10.546	2676	147605	4585	18123	9,10-Epoxy-4,8-e	17
						Toluene	16
						Tricyclo[3.2.1.0(2	12
95	10.578	2684	87329	4789	18356	Toluene	30
						Toluene	27
						Toluene	27
96	10.601	2690	90216	4246	17833	1-Cyclopentene,	25
						7-Methylenebicy	23
						Tricyclo[3.2.1.0(2	23
97	10.632	2698	76055	4519	18131	7-Methylenebicy	25
						9,10-Epoxy-4,8-e	12
						Tricyclo[3.2.1.0(2	12
98	10.679	2710	97911	4441	18090	2-Allylpent-4-enc	22
						7-Methylenebicy	17
						1-Cyclopentene,	12
99	10.738	2725	286549	4125	17824	Toluene	43
						Toluene	43

						Toluene	38
100	11.215	2847	112012	3668	17758	1,5-Heptadien-3-	25
						Toluene	22
						Toluene	12
101	11.262	2859	83645	4152	18279	Toluene	22
						Toluene	22
						1,3,5-Cyclohepta	22
102	11.289	2866	224974	4426	18578	1,5-Dimethyl-1,4	38
						Benzene, [(2-pro	25
						L-Glutamic acid,	25
103	11.477	2914	358878	5374	19677	Toluene	25
						Toluene	25
						Toluene	22
104	11.578	2940	482224	4914	19301	Pyridinium, 1-am	35
						Pyridine, 3-ethyl-	22
						Pyrimidine, 2,4-c	22
105	11.801	2997	288024	4674	19244	(1,2,2-trimethyl-	38
						1H-Pyrazole, 1-m	38
						.alpha.-Camphol	38
106	11.86	3012	164659	4815	19434	Hydrazine, phen	49
						1H-Pyrazole, 1-m	43
						2-Pyridinamine, l	35
107	11.922	3028	101749	3303	17975	2,3,4-Hexatriene	32
						Pyrimidine, 4,5-c	30
						3-Acetyl-1-methyl	25
108	11.985	3044	75531	3589	18312	Toluene	35
						2,3,4-Hexatriene	27
						Toluene	25
109	12.055	3062	97871	3554	18334	cis-Pinen-3-ol	38
						Bicyclo[3.1.0]hex	35
						Benzene, [(2-pro	32
110	12.102	3074	362496	4093	18910	3-Thujen-2-ol, st	38
						Bicyclo[3.1.0]hex	35
						Myrtenyl acetate	23
111	12.458	3165	220251	3414	18633	Silane, (4-methyl	30
						Benzene, (methc	27
						Pyrazine, 2-ethyl	25
112	12.774	3246	1140564	9689	25574	3-Pyridinamine, :	49
						4-Pyridinamine, :	47
						3-Pyridinamine, :	46
113	12.888	3275	1572088	9607	25726	3-Pyridinamine, :	30
						3-Pyridinamine, :	30
						Bicyclo[2.2.1]hep	27
114	13.192	3353	195394	6109	22868	Borolo[1,2-a]bor	38
						Phenylethyl Alco	14
						1,5-Heptadien-3-	11
115	13.349	3393	1507874	11851	28942	3-Pyridinamine, l	14

					Acetic acid, trich	11
					1-Octanol	11
116	13.607	3459	231154	7435	25065 1H-Pyrrole, 2,3,4	49
					1H-Pyrrole, 4-ethyl	38
					1H-Pyrrole, 3-ethyl	35
117	13.81	3511	1526612	9377	27439 Borolo[1,2-a]bor	46
					N-(2-Propynyl)-N	35
					Borazine, 2,4-din	35
118	14.158	3600	951050	8845	27635 5H-Inden-5-one,	30
					1,2,3,5,6,7-Hexal	27
					Pyridinium, 1-arr	22
119	14.216	3615	826238	8668	27581 2-Methyl-3-isopr	50
					2,5-Dimethyl-1-p	38
					5H-Inden-5-one,	38
120	14.4	3662	470103	6509	25813 Pyridinium, 1-arr	35
					2,5-Dimethyl-1-p	30
					5H-Inden-5-one,	30
121	14.564	3704	104602	4166	23810 Pyridinium, 1-arr	41
					Benzenamine, 4-	35
					Benzene, 1-etho:	25
122	14.623	3719	145338	4816	24584 Pyrazine, 2-(n-pr	38
					1H-Imidazole-4-c	35
					1,2,5-Trimethylp	27
123	14.67	3731	147151	4927	24795 Pyridinium, 1-arr	41
					1H-Pyrrole, 2,3,4	38
					4,5,6,6a-Tetrahy	35
124	14.854	3778	652679	7129	27384 2,5-Dimethyl-1-p	46
					Borolo[1,2-a]bor	30
					Pyrazine, 2-(n-pr	27
125	14.92	3795	344085	6748	27137 2,5-Dimethyl-1-p	46
					Furan, 3-(4-meth	38
					4,5,6,6a-Tetrahy	25
126	15.096	3840	469910	9309	30072 Phenol, 4-(ethyla	47
					m-Ethylaminoph	46
					p-Cresidine	46
127	15.182	3862	1339630	10615	31557 2-Butanamine, N	47
					Pyrazole, 1-vinyl-	41
					Phenol, 4-(ethyla	38
128	15.393	3916	437198	8837	30226 2,5-Dimethyl-1-p	38
					Benzenamine, 4-	25
					2-(1-Ethylpropyl)	25
129	15.584	3965	1103181	13665	35452 2-Butanamine, N	52
					Benzene, 1-meth	41
					m-Ethylaminoph	38
130	15.643	3980	455126	12105	34018 Benzene, 1-meth	38
					Benzene, 1-meth	30
					Naphthalene, 5-f	25

131	15.752	4008	656310	11912	34057 Phenol, 2-methy	53
					m-Ethylaminoph	45
					1H-Pyrrole, 2-etr	43
132	15.862	4036	1253295	11665	34038 2H-Quinolizine, 1	49
					Benzene, 1-etho:	43
					Benzene, 1-etho:	43
133	16.092	4095	602388	7706	30565 p-Cresol	35
					Phenol, 2-methy	35
					3-Hydroxy-2-met	25
134	16.315	4152	1016959	9258	32579 5-Ethoxy-2-oxira	38
					Benzene, 1-etho:	35
					5H-Inden-5-one,	30
135	16.542	4210	332171	7393	31197 Benzene, 1-etho:	49
					Benzene, 1-etho:	47
					Benzene, 1-etho:	43
136	16.604	4226	281273	6616	30551 Benzene, 1-etho:	43
					Benzene, 1-etho:	43
					1H-Pyrazole, 1-r	38
137	16.773	4269	592948	10445	34729 Benzene, 1-etho:	41
					Benzene, 1-etho:	41
					Benzenamine, 4-	30
138	16.862	4292	743270	13830	38308 Phenol, 2-amino:	41
					Ammonium, (p-h	38
					Benzenamine, 4-	38
139	16.917	4306	520684	12244	36835 4-t-Butyl pyridine	35
					Ammonium, (p-h	35
					Benzene, 1-etho:	30
140	17.038	4337	820982	10573	35420 Naphthalene-D8	38
					2-(N-Methyl-N-e	27
					Phenol, 2-amino:	27
141	17.316	4408	1285827	12727	38158 Tropolidine, 2-acet	46
					4-Isopropyl-3,4-c	38
					Benzene, 1-meth	38
142	17.41	4432	162512	9457	35085 5H-Inden-5-one,	49
					1,2-Benzenediar	45
					Phenol, 3-ethyl-	38
143	17.503	4456	1356232	23735	49559 Benzene, 1-etho:	42
					Phenol, 2,3-dime	38
					3-Cyclohex-1-eny	35
144	17.578	4475	1263279	24898	50874 2(3H)-Naphthale	38
					Benzene, 1-meth	30
					Naphthalene, 6-f	30
145	17.679	4501	999553	13427	39615 Benzene, 1-meth	43
					Phenol, 4-methy	38
					Phenol, 2,4-dime	35
146	17.925	4564	696785	12377	39085 2-Butanamine, N	47
					N-(1-Cyclohexen	38

						Benzeneethanol,	30
147	18.051	4596	1740888	12683	39658	5H-Inden-5-one,	43
						Phenol, 3-(ethyla	43
						2H-Inden-2-one,	30
148	18.383	4681	722496	9035	36701	2(1H)-Pyridinone	43
						Benzenemethani	41
						3-Methoxybenzy	38
149	18.602	4737	1237633	10836	38962	6,7-Dimethyltetra	38
						1-Chloro-1-ethoxy	38
						5H-Inden-5-one,	35
150	18.86	4803	797543	15764	44433	Dodecahydrocar	49
						Naphthalene-D8	43
						4-t-Butyl pyridine	38
151	18.91	4816	1076765	15075	43853	6-Ethoxy-9H-pur	43
						Benzoic acid, o-n	43
						6,7-Dimethyltetra	38
152	19.063	4855	513541	9083	38183	Borazine, 2,4,6-t	46
						1-Chloro-1-ethoxy	38
						Benzo-1,3,2-oxat	27
153	19.153	4878	363624	7147	36437	Benzene, 1-ethoxy	35
						Acetic acid, phen	30
						Benzoic acid, o-n	27
154	19.274	4909	98696	4514	34057	N-(1-Cyclohexen-	25
						2-Acetyl-3-amino	25
						2(3H)-Naphthale	25
155	19.336	4925	569517	7729	37406	N-(1-Cyclohexen-	52
						Borazine, 2,4,6-t	46
						Phenol, 3-(ethyla	43
156	19.536	4976	460764	6699	36787	2(3H)-Naphthale	27
						Benzoic acid, 2,4	27
						Acetamide, N-[1-	25
157	19.676	5012	476393	10646	41036	2-Butanamine, N	47
						Acetamide, N-[1-	38
						N-(1-Cyclohexen-	35
158	19.739	5028	964446	16578	47094	Decane, 1-bromo	30
						Methoxyacetic a	18
						Hexadecane, 2,6	18
159	19.903	5070	505484	10978	41841	Acetamide, N-[1-	38
						Dodecahydrocar	25
						3,5-Dimethyl-4-a	25
160	19.958	5084	454099	10326	41303	2(3H)-Naphthale	38
						Phenol, 3-(diethy	38
						Propylamine, N-[38
161	20.169	5138	3323442	22366	53790	[1,2,4]-Triazolo[1	25
						m-Ethylaminoph	18
						Ethanone, 1-(2,4	18
162	20.427	5204	1568156	16065	48030	2-Benzothiazolar	38

					Naphthalene, 5-f	35
					1,2,5-Oxadiazol-5-yl	30
163	20.599	5248	1165441	11293	43619 Acetamide, N-(2- N-(2-Propynyl)pi	27
					Acetamide, N-[1-	25
164	20.868	5317	494092	12230	45124 2H-1-Benzopyrar	30
					1H-Azepine-2,5-c	25
					5-Pyrimidinecart	18
165	21.021	5356	1017417	12551	45764 4,5-Dimethyl-ort	38
					o-Toluic acid, 4-f	35
					3,5-Dimethylanis	30
166	21.126	5383	385921	11639	45076 Benzo-1,3,2-oxat	27
					3-Methylene-bic	25
					3,5-Dimethylanis	11
167	21.224	5408	945850	13804	47443 4H-1-Benzothiop	27
					2H-Inden-2-one,	25
					s-Triazolo[4,3-c]p	18
168	21.463	5469	1982363	16366	50504 4-Methyl-N-[2-(4	22
					Phenol, 2-(ethyla	22
					Ammonium, (p-h	22
169	21.584	5500	1743423	32652	67046 1-Tridecene	89
					1-Tetradecanol	64
					Cyclohexadecane	58
170	21.666	5521	1809249	33256	67826 Pentadecane	60
					1-Octadecanesul	60
					Pentadecane	49
171	21.92	5586	1988057	19450	54549 2-Benzothiazolar	43
					2-Imino-3-ethylb	27
					Pyrrolidine, 1-(1-	18
172	22.088	5629	532215	12126	47585 9-Borabicyclo[3.3.1]	38
					Oxaziridine, 3-(4-	27
					N-(1-Cyclohexen-	25
173	22.17	5650	150204	8810	44441 Benzene, 1-meth	35
					Benzene, 1-meth	20
					1,4-Methanonap	18
174	22.248	5670	909506	13730	49526 1,6-Methanonap	38
					4-Chromanol	35
					Cedrol	22
175	22.35	5696	712280	11260	47261 Thiazolo[3,2-a]py	27
					Histidine, 2-triflu	22
					9-Borabicyclo[3.3.1]	15
176	22.596	5759	465706	9331	45851 Pyrrolidine, 1-(1-	46
					2-Benzothiazolar	25
					5,6,7,8-Tetrahyd	25
177	22.647	5772	362684	8343	44974 Cyclopentanone,	25
					Benzene, 1-(1-m	15
					3-Allyl-6-methox	15

178	22.784	5807	2105123	40312	77230	Cycloundecane, 1	94
						Cyclododecane	83
						Cyclotetradecane	83
179	22.873	5830	706277	21983	59091	Acetic acid, 2-methyl-	59
						2,5,8-Metheno-2	30
						2-Benzothiazolar	15
180	22.975	5856	1202185	15999	53315	2-Pentenoic acid	25
						2-Methyl-5-(4-methyl-	25
						2(3H)-Naphthalene	18
181	23.081	5883	575725	14086	51626	2-Methyl-5-(1-butyl-	46
						1H-Indole, 5,7-dimethyl-	38
						Benzenamine, N-(2-	18
182	23.272	5932	1177194	11791	49736	Phenol, 2-methyl-	25
						3H-Indole, 2-ethyl-	25
						Phenol, 2-methyl-	11
183	23.436	5974	661749	9629	47916	Isoquinoline, 1,2-dimethyl-	22
						2-(1-Cyclohexenyl)-	22
						1-tert-Butyl-2-nitro-	15
184	23.561	6006	373811	10637	49188	1-Bromo-1-methyl-2-	43
						Dibenzothiophene	30
						1H-Azepine-2,5-dimethyl-	30
185	23.643	6027	436458	12746	51468	Decane, 1-bromodecane	18
						Decane, 1-bromodecane	14
						Cyclopentanol, 2-methyl-	14
186	23.749	6054	372499	8452	47397	3,4,5-Trimethyl-1-	25
						1H-Azepine-2,5-dimethyl-	25
						N-(1-Cyclohexenyl)-	20
187	23.854	6081	1019859	15440	54612	2,6-Dimethyl-3,5-dimethyl-	35
						1,4-Benzenedimethyl-	25
						4(3H)-Pteridinone	18
188	23.987	6115	2130300	16297	55747	4-Isopropylphenyl-	27
						1,6-Naphthyridine	15
						Fumaric acid, 5-ethyl-	14
189	24.222	6175	400323	8509	48447	1H-1,3-Benzimidazole	18
						Benzene, 1-methyl-	15
						(2r,3aR,6as,9aS)-	14
190	24.3	6195	250191	7170	47278	N-(1-Cyclohexenyl)-	51
						Pyrrolidine, 1-(1-	44
						7-methyl-2,3,4,5-	40
191	24.382	6216	251942	6794	47069	Benzenaminium, 2-	53
						Pentenoic acid	38
						9b-Boraphenaler	38
192	24.452	6234	275798	7954	48383	Cyclopropane,-1-	18
						3-Amino-5-methyl-	15
						6-Chloro-2-methyl-	14
193	24.636	6281	791034	10677	51490	m-Trifluoromethyl-	38
						1-(3,6-Dimethyl-	25

					1,4-Dimethyltric	25
194	24.695	6296	363936	10885	51821 2,2,6.beta.,7-Tet	25
					2H-Inden-2-one,	25
					m-Trifluorometh	15
195	24.785	6319	594716	9875	51001 (3-Methyl-1-ben:	25
					12-Oxatetracycl	25
					2,13-Dioxapenta	15
196	24.894	6347	209427	8565	49918 2-Methyl-5-(hex)	38
					(3-Chloro-5-fluor	30
					4H-Pyrrolo[3,2,1	25
197	24.992	6372	669971	10636	52193 1,3,3-Trimethyl-2	25
					1,2,4-Triazolo[4,:	25
					4H-Pyrrolo[3,2,1	25
198	25.101	6400	732190	14774	56563 3-Amino-4-meth	22
					4-(3-Hydroxyanil	18
					N-(1-Cyclopropyl	18
199	25.203	6426	388365	7726	49726 1H-Cycloprop[e]:	46
					Cyclohexane, 1,2	44
					2(1H)-Naphthale	35
200	25.355	6465	1851775	45206	87524 Cyclotridecane	95
					Cyclododecane	95
					Chloroacetic acic	93
201	25.426	6483	1554296	31993	74466 1,2,3-Oxadiazoli	38
					Dodecane	35
					Ethanol, 2-(dode	25
202	25.594	6526	586341	14061	56885 3-(3-Methylbut-3	30
					1H-Indole, 1,2,3-	25
					1-Naphthalenam	15
203	25.703	6554	636576	11467	54522 1-Naphthalenam	25
					3H-Indole, 2-eth	25
					Trimethyl(1-naph	22
204	25.828	6586	705384	12765	56081 Benzenamine, 4-	46
					Pyrrolidine, 1-(3,	44
					Diethyl-.alpha.-n	43
205	25.895	6603	739996	12149	55603 Imidazole, 5-chlc	30
					2-Chloro-5-nitrol	22
					Quinoline, 2-eth	22
206	26.047	6642	176257	5291	49068 Benzene, 1-brom	25
					Benzene, 1-brom	25
					Benzene, 1-brom	22
207	26.141	6666	295496	10056	54032 Butanoic acid, 3-	44
					4-Pentynoic acid	15
					Acetic acid, chlor	14
208	26.254	6695	546042	11608	55818 1,7-Trimethylene	41
					1,1'-Biphenyl, 4-i	38
					1,4-Dimethoxy-2	38
209	26.332	6715	117889	6709	51085 2-(1-Cyano-3-me	42

						3-Picolinium, 1-a	30
						9(1H)-Phenanthr	25
210	26.387	6729	234374	9911	54403	4-Chloro-2-(diethyl Pyrrolidine, 1-(1H)	11
						Cycloheptan[a]in	10
211	26.465	6749	1125303	18335	62990	1,7-Trimethylene	55
						1,2,3,4-Tetrahyd	49
						2,3,4-Trimethoxy	44
212	26.594	6782	474012	11975	56898	Indole, 1-(dichloro)	41
						Indane-4-carbon	38
						10H-Phenothiazin	30
213	26.766	6826	1167967	24313	69598	2-(p-Chlorophenyl)	44
						(4R,S)-4-(2-Butyl)	43
						5,6-Diamino-1,3-	38
214	26.833	6843	384014	16598	62029	1,2,3,4-Tetrahyd	20
						1-(7-Methyl-6H-imidazo	14
						As-hydrindacene	11
215	26.915	6864	4921586	57790	103386	Tetradecanoic acid	97
						Tetradecanoic acid	94
						Tetradecanoic acid	60
216	27.071	6904	3188647	50129	96060	Cyclotridecane	95
						Trifluoroacetic acid	93
						Trifluoroacetic acid	93
217	27.266	6954	628740	14402	60740	2,2,5,5-Tetramethyl	15
						Propanedioic acid	10
						Propanedioic acid	10
218	27.419	6993	516510	11421	58081	Cyclohexane, 1-(piperidin-2-yl)	35
						Benzenemethanone	15
						2-Amino-6-chloro-3-methyl	15
219	27.493	7012	1064091	15395	62213	4H-Thiopyran-4-oxide	30
						7-Nonenamide	25
						Benzenemethanone	25
220	27.689	7062	219042	9838	57062	2H-Benzocyclohexanone	25
						2-Hydroxy-5-methyl	15
						1,4-Benzenediamine	15
221	27.747	7077	572192	10178	57526	2,4(3H,5H)-Furandione	15
						3,5-Dichlorobenzene	14
						Benzoic acid, 3,4-dichloro-	14
222	27.935	7125	2366534	39761	87505	Pentadecanoic acid	93
						Pentadecanoic acid	55
						Tetradecanoic acid	38
223	28.091	7165	2792879	29856	77924	Pentadecanoic acid	90
						9,9-Dimethoxybicyclo[3.3.1]nonane	53
						3-Methyl-8-oxo-3,8-diazabicyclo[3.3.1]nonane	35
224	28.392	7242	1399280	22238	70944	p-Menth-8(10)-ene	25
						Trichloroacetic acid	25
						2-Amino-1-oxaspiro[3.5]nonane	15

225	28.564	7286	1750763	30198	79263	1-Naphthalenam	35
						1-Naphthalenam	35
						1-Naphthalenam	35
226	28.674	7314	4315552	67724	117021	Cyclotetradecane	99
						Cyclohexadecane	98
						Cyclotetradecane	98
227	28.806	7348	845220	16030	65605	Cyclododecane, i	56
						Carbonic acid, te	53
						Ethanol, 2-(tetra	35
228	28.986	7394	691499	14414	64369	1-Propene-1,2,3-	20
						4H-1-Benzoselen	18
						Cyclohexanecarb	15
229	29.072	7416	708589	14372	64501	10-Methylundec	56
						Cyclododecane, i	53
						2-(3-Hydroxy-prc	41
230	29.221	7454	319790	7440	57887	8-endo-Methyl-7	25
						6-Ethoxy-9-thia-t	18
						cis-1,1,2,6-Tetrar	18
231	29.318	7479	278629	10707	61356	Dodecanoic acid,	49
						Methyl-2-O-metl	35
						Undecanoic acid,	30
232	29.408	7502	187549	8089	58946	Silanediamine, 1-	22
						Pyrimidine-4,6-d	18
						Pyridine, 3-brom	18
233	29.475	7519	267375	8011	59052	Ethanone, 1-(2,3	38
						Oct-3-ene-1,5-di	11
						o-Acetotoluidide	10
234	29.569	7543	129015	4420	55730	Chloro-(3-cycloh	35
						Benzoic acid, 4-c	30
						1,2,3,4-Tetrahyd	30
235	29.729	7584	2045509	72125	123881	Palmitoleic acid	99
						cis-9-Hexadeceni	96
						Hexadecenoic ac	96
236	29.78	7597	6335323	92542	144440	Palmitoleic acid	99
						cis-9-Hexadeceni	97
						Hexadecenoic ac	97
237	30.002	7654	54498908	570762	623281	n-Hexadecanoic	99
						n-Hexadecanoic	99
						n-Hexadecanoic	98
238	30.374	7749	2367406	51263	104820	Estra-1,3,5(10)-tr	50
						Dodecanoic acid	45
						Tetradecanethio	42
239	30.471	7774	586622	33301	87122	n-Hexadecanoic	55
						Tridecanoic acid	50
						Dodecanoic acid	42
240	30.557	7796	7499623	68465	122526	Tetradecanamid	76
						Tetradecanamid	74

					Decanamide-	62
241	30.905	7885	1618306	26881	81920 Cyclotetradecane	55
					Cyclododecane	49
					2-Methyl-Z-4-tet	46
242	31.022	7915	2671305	33269	88636 7-Tridecanone, o	43
					N-Methyldodeca	43
					Hexanal, O-meth	38
243	31.194	7959	1042210	15249	71097 Iodotrimethylsila	22
					Cyclopropane, 1-	18
					5-Acetylimino-7-	18
244	31.292	7984	402106	15066	71184 Bicyclo[3.1.0]hex	20
					Nicotinic acid, 1,	11
					Cyclohexanami	11
245	31.476	8031	3869210	50095	106727 Tetradecanamid	70
					Tetradecanamid	58
					Pentadecanamid	53
246	31.609	8065	4212378	55427	112431 N,N-Dimethyldoc	45
					2,2'-Bi-1,4-dioxal	42
					3-[3-[2-Methyl-1-	41
247	31.839	8124	2435026	38553	96198 Cyclohexadecane	98
					Cyclopentadecar	98
					Cyclotetradecane	98
248	31.937	8149	1908111	32291	90210 7-Tridecanone, o	46
					Cyclotridecanone	38
					N-Methyldodeca	35
249	32.117	8195	1617897	29799	88212 cis-9,10-Epoxyoc	43
					Allyldimethylsila	30
					2-Methyl-5-(2,6,1	30
250	32.187	8213	1224355	22580	81191 Z-11-Pentadecen	46
					2H-Quinolizine-1	44
					Z-7-Tetradeceno	38
251	32.379	8262	931945	19100	78253 5-(2-Methylbuta	70
					Bicyclo[3.1.0]hex	41
					Phenol, 4-nitro-2	38
252	32.488	8290	1124710	20042	79494 Dodecanoic acid,	46
					N,N-Dimethyldec	46
					Octanamide, N,N	43
253	32.695	8343	5080045	128178	188206 Octadec-9-enoic	99
					9-Octadecenoic a	99
					Oleic Acid	93
254	32.781	8365	21624802	218305	278576 9-Octadecenoic a	99
					Oleic Acid	99
					9-Octadecenoic a	99
255	33.051	8434	17571775	179922	240952 Octadecanoic aci	99
					Octadecanoic aci	96
					Octadecanoic aci	95
256	33.262	8488	4145072	109321	170937 Oleic Acid	56

						Oleic Acid	52
						9-Octadecenami	38
257	33.317	8502	5510354	86368	148137	E-11-Hexadecena	90
						9-Hexadecenoic	68
						Z-8-Methyl-9-tet	62
258	33.496	8548	20696175	263442	325709	Hexadecanamide	94
						Hexadecanamide	91
						Octadecanamide	87
259	33.649	8587	7986044	116626	179325	Hexadecanamide	81
						Octadecanamide	81
						9-Octadecenami	74
260	33.911	8654	11700414	194227	257653	Dodecanal, O-me	52
						Decanal, O-meth	47
						2-Hexanone oxin	38
261	34.18	8723	1477278	36516	100695	Methyl 4-hydrox	47
						2-Methyl-Z-4-tet	40
						8-Chloro-3,6-dio	35
262	34.274	8747	1841050	30718	95154	14-Methylpenta	44
						E-8-Methyl-9-tet	43
						Acetic acid, 3-me	35
263	34.395	8778	1903581	44423	109201	Octanamide, N,N	76
						3-Cyclopentylprc	64
						Isooctanamide, N	52
264	34.493	8803	7405957	96979	162034	3-Cyclopentylprc	72
						Undecanone, 2-r	72
						2-Heptenoic acid	53
265	34.724	8862	1141128	25313	91006	Pentafluoroprop	87
						Heptadecyl hept	70
						Cyclododecane	70
266	34.79	8879	1532796	17714	83593	1-Phenyl-3,5,7-tr	86
						Phosphetane, 1-l	56
						2-Nonenal, 2-per	48
267	34.954	8921	376908	16309	82644	Phosphetane, 1-l	78
						Z-(13,14-Epoxy)t	78
						E-11-Methyl-12-l	72
268	35.079	8953	1620872	35642	102327	Guanidine, N-[3-	93
						2-Methyl-5-(2,6,l	47
						9-Octadecenami	43
269	35.118	8963	2068180	30504	97303	6-Octadecenoic a	55
						Pyrrole-2,3,4-tric	53
						trans-2-Hexadec	44
270	35.298	9009	565579	13591	80889	Phosphetane, 1-l	59
						2H-Pyran-2-one,	46
						7-Hydroxy-3-(1,1	45
271	35.369	9027	611408	15205	82702	1H-Indene, 5-but	25
						Butyric acid, [N ¹ -	15
						Cyclohexanooxa	14

272	35.431	9043	220597	14526	82193	4-Hydroxy-3-pen E-8-Methyl-9-tet 4-n-Hexylthiane,	48 46 42
273	35.458	9050	613535	16239	83983	9-Octadecenoic a 9-Octadecenoic a Octadec-9-enoic	55 55 45
274	35.564	9077	841359	13157	81193	4-Acetyl-3-aminc 4,7,7-Trimethylb Pyrazolo[5,1-c][1	11 11 11
275	35.677	9106	249803	10238	78593	E-8-Methyl-9-tet Z-7-Pentadecenc 2,5-Furandione, 1	81 58 56
276	35.791	9135	1389586	30553	99222	Ethyl 4,8,12-trim 5-Methoxy-4,4,7 Butane, 1,1'-[me	64 45 43
277	35.939	9173	1027936	18724	87814	2-Hexadecenoic . 2-Hexyldecanoic Pyrrole-2,3,4-tric	45 25 25
278	36.021	9194	4892738	141694	211007	9-Octadecenami 9-Octadecenami 9-Octadecenami	99 99 99
279	36.111	9217	11735220	162357	231925	9-Octadecenami 9-Octadecenami 9-Octadecenami	98 95 94
280	36.365	9282	15577879	282044	352317	Octadecanamide 9-Octadecenami Octadecanamide	49 41 41
281	36.471	9309	8663130	146277	216847	Dodecanamide 9-Octadecenami 9-Octadecenami	55 46 43
282	36.721	9373	4919322	97578	168851	N-Methyldodeca Decanal, O-meth Hexanal, O-meth	64 50 50
283	36.865	9410	2305068	57063	128734	9-Octadecenami Non-7-enoic acid N,N-Dimethyldec	90 47 43
284	36.971	9437	4555104	61446	133416	9-Octadecenami Non-7-enoic acid N,N-Dimethylhe	94 64 58
285	37.159	9485	889330	23563	96059	Cyclopentanecar 3-Cyclopentylprc 1,5,5-Trimethyl-6	46 43 42
286	37.237	9505	3825039	68045	140750	3-Cyclopentylprc N,N-Dimethyldec Undecanone, 2-r	72 72 64
287	37.467	9564	664757	19167	92517	1H-Indole, 5-met Benzene, 1,3,5-tri	41 38

						2-Hydroxychalco	38
288	37.51	9575	1532676	20995	94469	Morpholine, 4-(4	59
						2-Methyl-Z-4-tet	43
						E-8-Methyl-9-tet	41
289	37.721	9629	2596891	78560	152624	Goitrin	49
						Cyclohexanecarb	38
						Adipic acid, decy	35
290	37.764	9640	3563844	71216	145395	N-Decanoylmorp	47
						Goitrin	43
						4-Nitro-1H-pyraz	38
291	38.061	9716	271968	7994	83001	Ethanone, 1-(2,3	30
						Ethanone, 1-(2,3	30
						5H-Benzo[b]pyra	25
292	38.136	9735	384642	9711	84930	i-Propyl 9-tetrad	44
						E-8-Methyl-9-tet	43
						1,3,2-Dioxaphos	38
293	38.226	9758	788177	14975	90448	7,9-Dimethyl-1,4	43
						Cyclododecanec	35
						1,3,2-Dioxaphos	25
294	38.335	9786	207006	8293	84073	i-Propyl 9-tetrad	53
						2-Methyl-E-7-oct	50
						2-Methyl-Z-4-tet	43
295	38.444	9814	614986	16383	92459	3-Dimethylaminc	35
						1,2-Bis(dichlorop	30
						Succinic acid, 4-f	30
296	38.659	9869	1284545	24739	101424	5-[p-Chlorocinna	47
						9-Octadecenami	30
						Ethanone, 1-(2,3	25
297	38.761	9895	953331	31457	108420	9-Octadecenami	64
						4H-Cyclopenta[b	30
						4-Thiouridine dis	25
298	38.82	9910	2862036	67626	144747	10-Methyl-dodec	97
						14-Methyl-hepta	96
						Tetradecanoic ac	96
299	38.988	9953	1780468	50344	127938	Glutaric acid, 4-c	50
						Glutaric acid, he	46
						Glutaric acid, per	46
300	39.128	9989	687584	13100	91093	1,3,2-Dioxaphos	30
						1,4-Benzenediol,	25
						Dodecahydropyr	25
301	39.289	10030	1496306	26648	105088	2-(2-Benzothiaz	47
						Benz[c]acridine,	46
						3-Carboxy-10-me	38
302	39.449	10071	1106335	13802	92681	2-Butenenitrile, :	42
						Benzene, 2-[(tert	42
						Acetic acid, [4-(1	38
303	39.621	10115	260893	8685	88052	2-Myristynoyl-gl	59

						3-Quinolinecarb	43
						Benzo[h]quinolir	42
304	39.683	10131	290715	7816	87357	2-Bromo-4,5-dir	50
						2-(Acetoxymethy	45
						Benzo[h]quinolir	42
305	39.75	10148	143556	5954	85679	2-Myristynoyl-gl	50
						3-Quinolinecarb	45
						2-(Acetoxymethy	45
306	39.848	10173	330769	8814	88806	2-(Acetoxymethy	43
						Phenol, 6-methy	42
						Benzene, 2-[(tert	42
307	39.953	10200	1383113	30316	110607	Cyclobutanecarb	42
						Benzene, 2-[(tert	40
						Acetic acid, [4-(1	25
308	40.055	10226	2744326	38401	118978	Cyclobutanecarb	25
						Acetic acid, [4-(1	25
						Phenol, 6-methy	25
309	40.266	10280	2782050	47127	128294	2,2-Dimethyl-1-o	42
						Goitrin	38
						4-t-Butylcyclohe	38
310	40.446	10326	157116	4847	86532	1,2-Benzenediol,	45
						2-Ethylacridine	42
						7a,9c-(Iminoetha	42
311	40.59	10363	348802	10463	92783	2-(Acetoxymethy	50
						Ethanone, 2-(2-b	38
						Propiophenone,	38
312	40.641	10376	258899	6326	88869	Adamantane-1-(:	55
						2-(Acetoxymethy	45
						Dodecahydropyr	42
313	40.758	10406	449525	8810	91853	Adamantane-1-(:	56
						2-Ethylacridine	55
						1H-Indole, 1-met	42
314	40.852	10430	230721	5094	88554	2-(Acetoxymethy	45
						1,4-Bis(trimethyl	41
						1,2-Bis(trimethyl	41
315	41.024	10474	556514	18374	102576	Pyrrolidine, 1-(1-	83
						Pyrrolidine, 1-(1-	81
						Pyrrolidine, 1-(1-	80
316	41.114	10497	869977	22350	106949	Pyrrolidine, 1-(1-	86
						9-Tetradecenoic	83
						Pyrrolidine, 1-(1-	80
317	41.184	10515	572734	17222	102126	8-Morpholino-4-	70
						tert-Butyl(5-isop	43
						2-Ethylacridine	38
318	41.278	10539	4074050	110393	195700	Pyrene, 2-methy	27
						Methyl 5,11,14,1	22
						7H-Benzo[c]fluor	22

319	41.427	10577	233029	8529	94477	1,4-Bis(trimethyl 2-Myristynoyl-gl	43 43
						1,2-Bis(trimethyl	43
320	41.524	10602	1194061	29646	116019	Benzo[h]quinolir 2-Myristynoyl-gl	52 50
						N-Methyl-1-adar	38
321	41.602	10622	2921332	73239	159961	4-Nitrobenzylide 1,4-Methanoazu	90 45
						Pregnan-18-oic a	45
322	41.86	10688	3177078	98574	186412	1,3-Diphenyl-1,2 4H-4a,7-Methan	25 25
						(-)-(2S,8Ar)-(cam	25
323	42.025	10730	2437015	78546	167103	Carbonic acid, m 2-Ethylacridine	25 25
						Cyclopenteno[4.	22
324	42.114	10753	350879	12290	101240	Silane, trimethyl 2-Ethylacridine	60 50
						Benzo[h]quinolir	50
325	42.247	10787	406223	8072	97595	2-Ethylacridine tert-Butyl(5-isop	62 46
						Propiophenone,	46
326	42.333	10809	164348	5550	95473	2,4-Cyclohexadie Silane, trimethyl	87 78
						1,2-Bis(trimethyl	60
327	42.411	10829	126399	5532	95917	Silane, trimethyl Benzo[h]quinolir	55 50
						2-Ethylacridine	46
328	42.525	10858	629443	19314	110402	Silicic acid, dieth Benzo[h]quinolir	52 50
						1,2-Bis(trimethyl	49
329	42.619	10882	915776	22873	114512	Ethane, 1-(4,4,4- 1,4-Bis(trimethyl	43 43
						Silane, trimethyl	43
330	42.728	10910	155808	6135	98454	Propiophenone, Silane, trimethyl	53 49
						Benzo[h]quinolir	46
331	42.802	10929	358221	7263	100027	Silane, trimethyl 2-Ethylacridine	78 50
						5-Methyl-2-trime	49
332	42.904	10955	609279	9763	103133	Silane, trimethyl 1,2-Benzisothiaz	55 49
						Trimethyl[4-(1,1,	46
333	43.095	11004	1709510	34387	128915	Pyrazolo[1,5-c]p 3-Phenylpropion	35 35
						1,4-Bis(trimethyl	30
334	43.224	11037	608120	13860	109158	Silane, trimethyl 5-Methyl-2-trime	55 46

						1,2-Benzisothiaz	46
335	43.369	11074	277531	7654	103828	Silane, trimethyl	53
						5-Methyl-2-trime	47
						1,2-Benzisothiaz	46
336	43.494	11106	1085319	32322	129242	4-Dehydroxy-N-(52
						1,2-Benzisothiaz	46
						Benzo[h]quinolir	41
337	43.611	11136	189943	8460	106096	Trimethyl[4-(1,1,	60
						Benzo[h]quinolir	43
						Trimethyl(4-tert-	43
338	43.721	11164	467369	11104	109408	Silane, trimethyl	49
						1,4-Bis(trimethyl	47
						Methyltris(trime	47
339	43.807	11186	1180704	27870	126696	Silane, trimethyl	55
						Benzo[h]quinolir	46
						Trimethyl[4-(1,1,	46
340	44.057	11250	1528307	37665	139244	Silane, trimethyl	55
						Methyltris(trime	43
						Acetamide, N-[4-	43
341	44.217	11291	1181346	31598	135847	Silane, trimethyl	55
						2-Ethylacridine	46
						Trimethyl[4-(1,1,	46
342	44.323	11318	252079	8677	114735	Benzo[h]quinolir	49
						Anthracene, 9,10	46
						1,2-Bis(trimethyl	46
343	44.409	11340	145425	4659	112125	Benzo[h]quinolir	49
						5-Methyl-2-phen	46
						Trimethyl[4-(1,1,	46
344	44.612	11392	420272	9281	120482	Cyclotrisiloxane,	46
						Methyltris(trime	43
						Cyclotrisiloxane,	43
345	44.71	11417	156920	6197	119281	Benzo[h]quinolir	43
						5-Methyl-2-phen	43
						5-Methyl-2-trime	43
346	44.784	11436	211286	6734	121804	Tris(tert-butyldi	46
						4-Methyl-2-trime	46
						Trimethyl[4-(1-m	43
347	45.104	11518	4358748	44335	157990	Silane, trimethyl	49
						Benzo[h]quinolir	49
						1,4-Bis(trimethyl	46
348	45.323	11574	1143420	21291	137105	Tris(tert-butyldi	45
						4-Methyl-2-trime	38
						2,4,6-Cyclohepta	38
349	45.425	11600	407014	10382	127195	2-(Acetoxymethy	53
						Tris(tert-butyldi	47
						Tetrasiloxane, de	47
350	45.581	11640	712156	9600	127978	Cyclotrisiloxane,	46

						5-Methyl-2-phen	46
						Tris(tert-butylidin	46
351	45.773	11689	1187116	13719	133979	Cyclotrisiloxane,	46
						Tris(tert-butylidin	46
						Methyltris(trimethy	43
352	45.882	11717	889970	11573	132924	Tris(tert-butylidin	46
						Benzo[h]quinolir	46
						Cyclotrisiloxane,	46
353	46.152	11786	1063149	12152	136147	Tris(tert-butylidin	49
						Cyclotrisiloxane,	46
						1,2-Benzenediol,	43
354	46.246	11810	430392	14113	139029	5-Methyl-2-phen	46
						Tris(tert-butylidin	46
						Cyclotrisiloxane,	43
355	46.277	11818	839695	14472	139732	2-(Acetoxymethy	53
						Tris(tert-butylidin	49
						Cyclotrisiloxane,	46
356	46.394	11848	504767	16742	143129	Tris(tert-butylidin	46
						Cyclotrisiloxane,	43
						1,2-Benzisothiaz	43
357	46.496	11874	863165	16615	144013	Arsenous acid, tr	52
						Tris(tert-butylidin	52
						Cyclotrisiloxane,	50
358	46.613	11904	3254026	32452	161012	Cyclotrisiloxane,	46
						1,2-Benzenediol,	43
						4-Methyl-2-trime	43
359	46.855	11966	1146877	21913	152895	Tris(tert-butylidin	49
						Cyclotrisiloxane,	49
						Cyclotrisiloxane,	43
360	46.89	11975	604223	22587	153895	Cyclotrisiloxane,	53
						Tris(tert-butylidin	47
						Cyclotrisiloxane,	47
361	47.137	12038	5343795	39940	173672	Tris(tert-butylidin	53
						Cyclotrisiloxane,	46
						1,4-Bis(trimethyl	43
362	47.277	12074	1108931	30868	166018	Cyclotrisiloxane,	46
						5-Methyl-2-phen	46
						Tris(tert-butylidin	46
363	47.348	12092	1114621	30381	166211	Tris(tert-butylidin	49
						Cyclotrisiloxane,	46
						Cyclotrisiloxane,	43
364	47.43	12113	1751048	31545	168193	Benzo[h]quinolir	46
						Cyclotrisiloxane,	46
						Cyclotrisiloxane,	43
365	47.504	12132	1071099	30894	168260	Cyclotrisiloxane,	58
						Arsenous acid, tr	50
						Cyclotrisiloxane,	50

366	47.551	12144	681403	32934	170784	2-(Acetoxymethyl) Cyclotrisiloxane, Tris(tert-butyl)dimethyl	47 46 46
367	47.598	12156	738203	32020	170336	Arsenous acid, tricyclotrisiloxane, Tris(tert-butyl)dimethyl	46 43 43
368	47.707	12184	2334330	37215	176592	Cyclotrisiloxane, Tris(tert-butyl)dimethyl	46 46 43
369	47.746	12194	1096128	39722	179503	Tris(tert-butyl)dimethyl Cyclotrisiloxane, Cyclotrisiloxane,	49 46 43
370	48.082	12280	8876474	48236	191327	Tris(tert-butyl)dimethyl Cyclotrisiloxane, 1,2-Bis(trimethylsilyloxy)ethane	46 46 43
371	48.168	12302	1407224	46187	190151	Tris(tert-butyl)dimethyl Cyclotrisiloxane, Arsenous acid, tricyclotrisiloxane,	49 46 43
372	48.254	12324	2353739	49310	194122	Tris(tert-butyl)dimethyl Arsenous acid, tricyclotrisiloxane, 2,4,6-Cycloheptatriene	49 46 43
373	48.352	12349	3059067	50687	196457	Arsenous acid, tricyclotrisiloxane, Tris(tert-butyl)dimethyl 4-Methyl-2-trimethylsilyloxyethane	46 46 43
374	48.411	12364	1677030	52600	198963	Tris(tert-butyl)dimethyl Cyclotrisiloxane, Cyclotrisiloxane,	49 46 43
375	48.622	12418	8881019	63080	211542	Cyclotrisiloxane, Tris(tert-butyl)dimethyl Cyclotrisiloxane,	49 49 47
376	48.708	12440	963308	60004	209301	Tris(tert-butyl)dimethyl Tetrasiloxane, decyl Cyclotrisiloxane,	49 47 46
377	48.95	12502	9287756	67864	219541	Tris(tert-butyl)dimethyl Arsenous acid, tricyclotrisiloxane, Cyclotrisiloxane,	49 46 46
378	49.017	12519	5485116	72132	224471	Cyclotrisiloxane, Arsenous acid, tricyclotrisiloxane, Tris(tert-butyl)dimethyl	49 46 46
379	49.122	12546	2192569	68916	222319	Arsenous acid, tricyclotrisiloxane, Cyclotrisiloxane, Cyclotrisiloxane,	49 49 47
380	49.173	12559	1349405	68624	222530	Cyclotrisiloxane, Arsenous acid, tricyclotrisiloxane, Methyltris(trimethylsilyloxy)ethane	49 47 47
381	49.216	12570	1778135	69469	223787	Arsenous acid, tricyclotrisiloxane, Cyclotrisiloxane,	49 49

						Cyclotrisiloxane,	49
382	49.384	12613	6908992	71570	227547	Tris(tert-butylidin Cyclotrisiloxane,	49 47
						Arsenous acid, tr	47
383	49.427	12624	2529289	72328	228733	Tris(tert-butylidin Cyclotrisiloxane,	52 52
						Arsenous acid, tr	50
384	49.513	12646	2958813	71486	228763	Cyclotrisiloxane,	52
						Arsenous acid, tr	52
						Cyclotrisiloxane,	50
385	49.552	12656	1435516	70265	227899	Tris(tert-butylidin Cyclotrisiloxane,	49 49
						1,1,1,3,5,5,5-Hept	43
386	49.704	12695	7033565	71329	230466	Cyclotrisiloxane,	46
						Benzo[h]quinolir	46
						Arsenous acid, tr	46
387	49.763	12710	2257125	70543	230263	Tris(tert-butylidin Cyclotrisiloxane,	47 46
						Arsenous acid, tr	46
388	49.794	12718	1909543	72183	232216	Tris(tert-butylidin Cyclotrisiloxane,	49 46
						Cyclotrisiloxane,	46
389	49.857	12734	6526042	70889	231562	Cyclotrisiloxane,	49
						Arsenous acid, tr	47
						Tris(tert-butylidin	46
390	50.013	12774	6885456	68516	230723	Methyltris(trimethy Arsenous acid, tr	47 46
						Cyclotrisiloxane,	46
391	50.201	12822	2045119	66740	230794	Tris(tert-butylidin Arsenous acid, tr	49 46
						Cyclotrisiloxane,	46
392	50.259	12837	2407206	61660	226289	Arsenous acid, tr	49
						Cyclotrisiloxane,	47
						2-(Acetoxymethy	47
393	50.318	12852	3611611	62483	227701	Cyclotrisiloxane,	52
						Arsenous acid, tr	49
						1,4-Bis(trimethyl	47
394	50.42	12878	1318945	59257	225474	Arsenous acid, tr	49
						Tris(tert-butylidin	49
						Cyclotrisiloxane,	49
395	50.443	12884	3007938	59494	225938	Cyclotrisiloxane,	49
						Arsenous acid, tr	47
						Methyltris(trimethy	47
396	50.537	12908	2460475	61147	228533	Cyclotrisiloxane,	53
						Tris(tert-butylidin	53
						Cyclotrisiloxane,	50
397	50.646	12936	3376107	60027	228509	Tris(tert-butylidin	49

						Tetrasiloxane, de	47
						Cyclotrisiloxane,	46
398	50.717	12954	1383185	56967	226129	Tetrasiloxane, de	47
						Cyclotrisiloxane,	43
						Cyclotrisiloxane,	43
399	50.752	12963	3988349	57754	227260	Cyclotrisiloxane,	49
						Tris(tert-butylidin	47
						1,2-Benzisothiaz	47
400	50.916	13005	7749365	57685	228808	Tris(tert-butylidin	49
						Cyclotrisiloxane,	49
						Cyclotrisiloxane,	49
401	51.108	13054	1038214	52876	225908	Cyclotrisiloxane,	52
						Tris(tert-butylidin	52
						Cyclotrisiloxane,	50
402	51.151	13065	2336526	55219	228689	Cyclotrisiloxane,	52
						Arsenous acid, tr	52
						Cyclotrisiloxane,	52
403	51.229	13085	1978348	50603	224831	Arsenous acid, tr	52
						Cyclotrisiloxane,	52
						Tris(tert-butylidin	52
404	51.311	13106	1895594	47994	223056	Cyclotrisiloxane,	49
						Cyclotrisiloxane,	49
						Tetrasiloxane, de	47
405	51.412	13132	7195270	47189	223233	Cyclotrisiloxane,	46
						1,4-Bis(trimethyl	43
						Arsenous acid, tr	43
406	51.623	13186	1060399	42815	220957	Cyclotrisiloxane,	52
						Cyclotrisiloxane,	52
						Tris(tert-butylidin	49
407	51.674	13199	1127335	40980	219613	Cyclotrisiloxane,	53
						Arsenous acid, tr	49
						Tris(tert-butylidin	49
408	51.737	13215	1659045	42736	222006	Arsenous acid, tr	49
						Tris(tert-butylidin	49
						Methyltris(trime	47
409	51.795	13230	1595106	39016	218842	Cyclotrisiloxane,	49
						Cyclotrisiloxane,	47
						Tetrasiloxane, de	47
410	51.862	13247	739312	37929	218419	Cyclotrisiloxane,	53
						Tetrasiloxane, de	47
						Tris(tert-butylidin	47
411	51.905	13258	1109195	37821	218761	Tris(tert-butylidin	49
						Arsenous acid, tr	47
						Cyclotrisiloxane,	47
412	51.956	13271	1887701	38781	220216	Cyclotrisiloxane,	52
						Cyclotrisiloxane,	49
						Arsenous acid, tr	47

413	52.038	13292	1401639	36811	219069	Cyclotrisiloxane,	49
						Arsenous acid, tr	47
						Tetrasiloxane, de	47
414	52.112	13311	1138721	38166	221141	Cyclotrisiloxane,	46
						Cyclotrisiloxane,	46
						Arsenous acid, tr	43
415	52.292	13357	4527882	36829	221583	Tris(tert-butylidin	49
						Cyclotrisiloxane,	49
						Arsenous acid, tr	46
416	52.382	13380	1279265	34224	219853	Arsenous acid, tr	52
						Cyclotrisiloxane,	49
						Cyclotrisiloxane,	47
417	52.468	13402	2445861	33992	220499	Cyclotrisiloxane,	49
						Methyltris(trimeth	47
						1,2-Benzisothiazol	47
418	52.565	13427	2431304	33071	220538	Tetrasiloxane, de	53
						Arsenous acid, tr	52
						Tris(tert-butylidin	52
419	52.71	13464	1714640	28307	217194	Cyclotrisiloxane,	53
						Cyclotrisiloxane,	47
						Tris(tert-butylidin	46
420	52.812	13490	2182129	27109	217011	Tris(tert-butylidin	47
						Tetrasiloxane, de	47
						Arsenous acid, tr	47
421	52.952	13526	2472798	25783	217052	Cyclotrisiloxane,	46
						Tris(tert-butylidin	46
						Arsenous acid, tr	46
422	53.202	13590	3287569	21812	215579	Tris(tert-butylidin	49
						Tetrasiloxane, de	47
						Cyclotrisiloxane,	46
423	53.417	13645	708297	19292	215191	Tris(tert-butylidin	49
						Cyclotrisiloxane,	49
						Arsenous acid, tr	47
424	53.48	13661	2526218	20839	217332	Tris(tert-butylidin	49
						Cyclotrisiloxane,	46
						Cyclotrisiloxane,	43
425	53.734	13726	2238233	17966	216991	Cyclotrisiloxane,	49
						Arsenous acid, tr	47
						1,2-Benzisothiazol	47
426	54.074	13813	903340	12104	214487	Cyclotrisiloxane,	52
						1,1,1,3,5,5,5-Hex	50
						Arsenous acid, tr	50
427	54.18	13840	1487920	11473	214920	Cyclotrisiloxane,	46
						Tris(tert-butylidin	46
						Cyclotrisiloxane,	43
428	54.578	13942	456249	6868	214253	Arsenous acid, tr	49
						Cyclotrisiloxane,	49

						Cyclotrisiloxane,	49
429	54.715	13977	262127	4135	212846	Tris(tert-butylidin	49
						Cyclotrisiloxane,	49
						Methyltris(trime	47
430	54.813	14002	298632	3400	213082	Tris(tert-butylidin	52
						Cyclotrisiloxane,	52
						Cyclotrisiloxane,	52