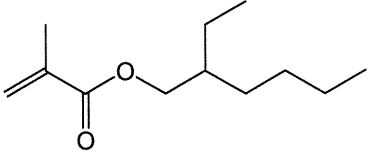
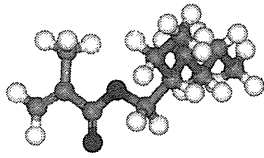
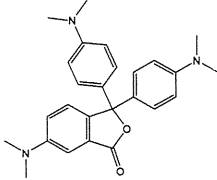
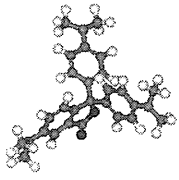
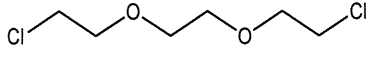
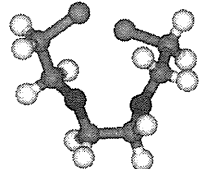
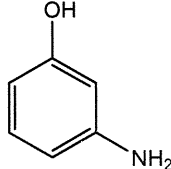
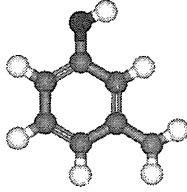
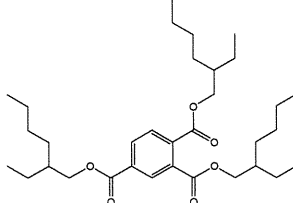
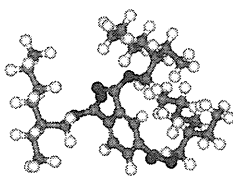
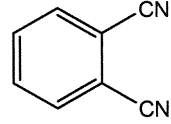
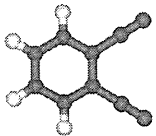
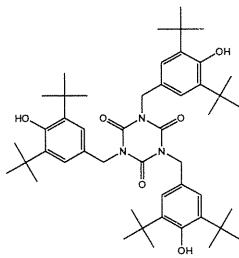
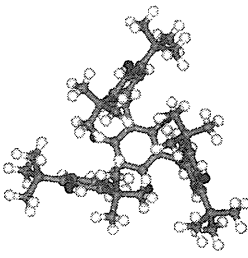
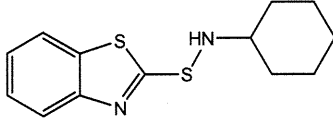
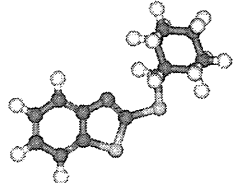
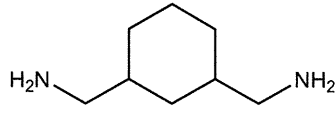
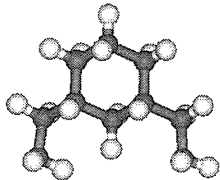
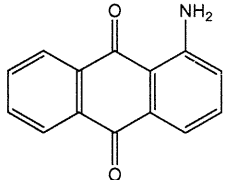
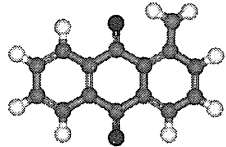
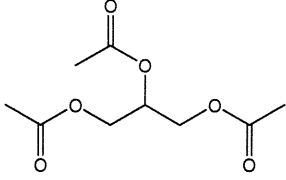
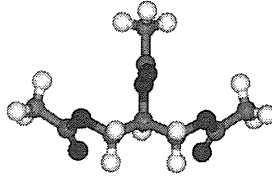
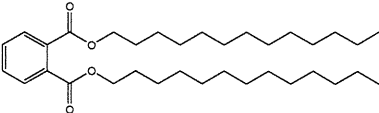
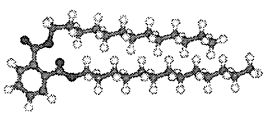
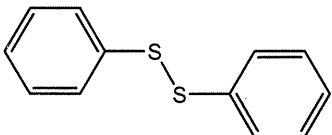
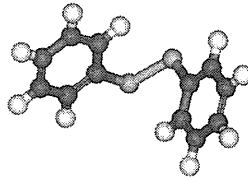
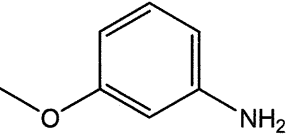
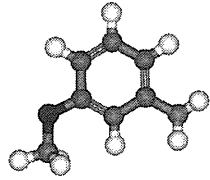
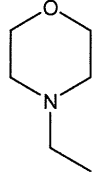
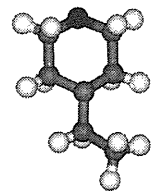
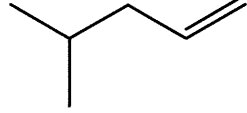
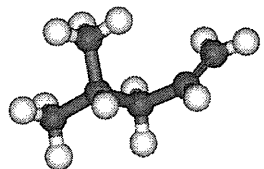
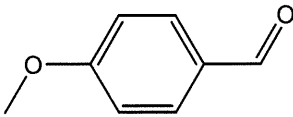
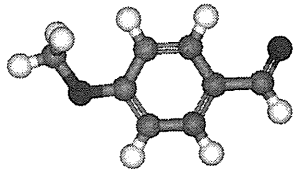
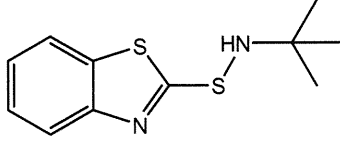
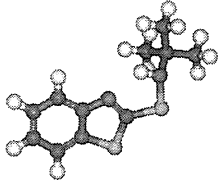
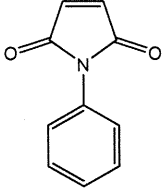
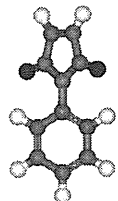
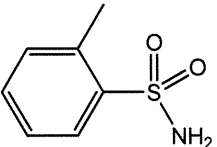
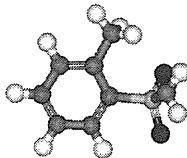
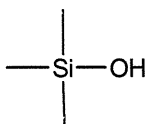
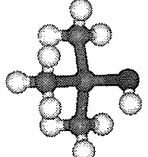
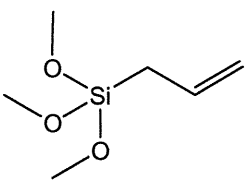
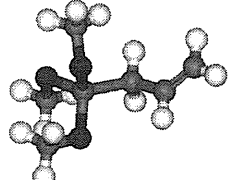
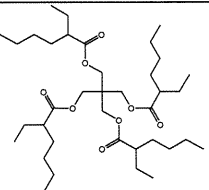
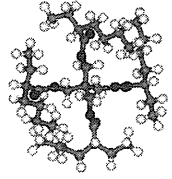
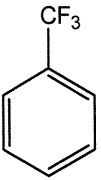
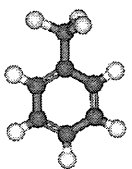
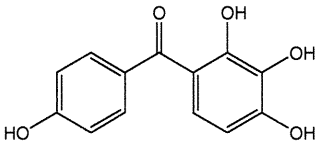
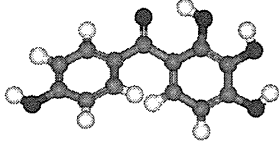
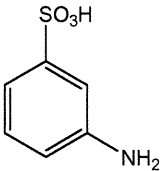
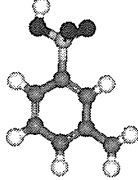
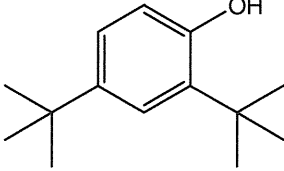
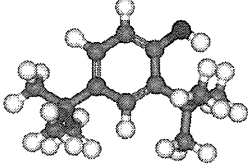
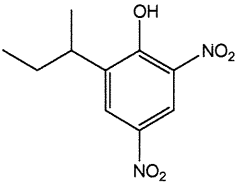
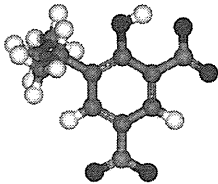
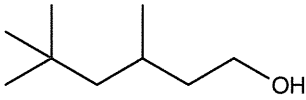
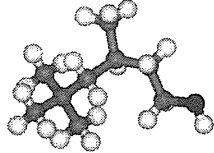
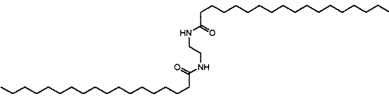
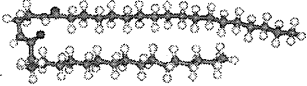
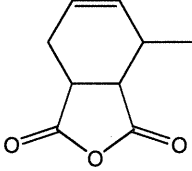
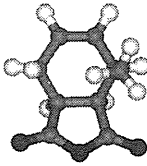
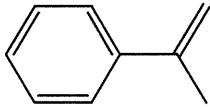
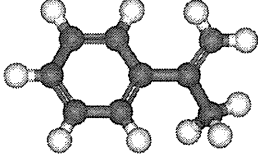
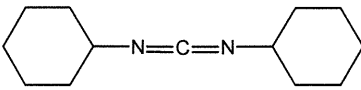
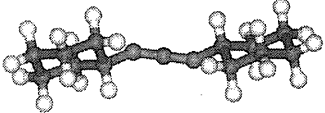
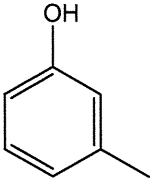
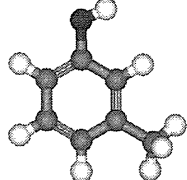
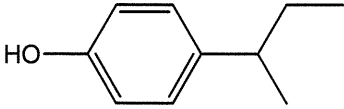
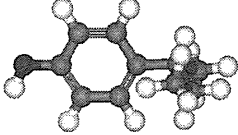
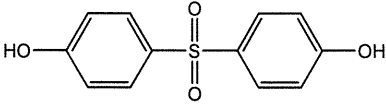
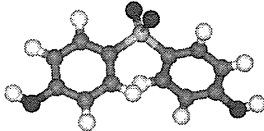
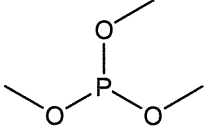
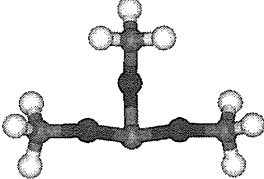
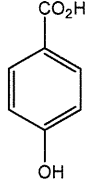
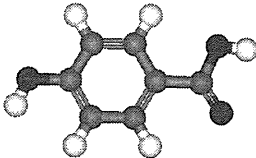
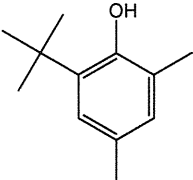
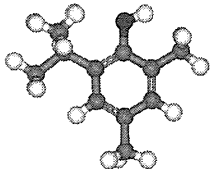
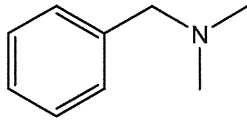
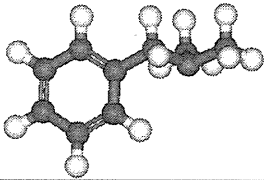
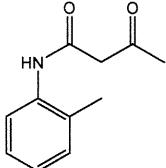
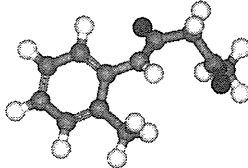
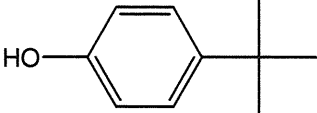
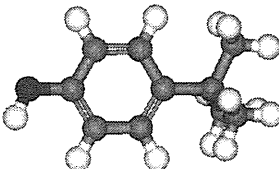


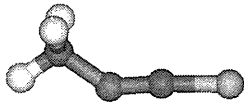
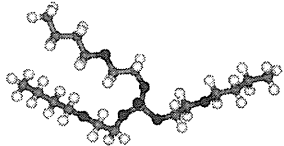
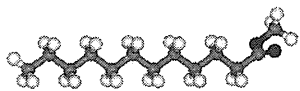
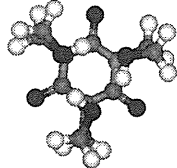
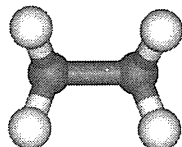
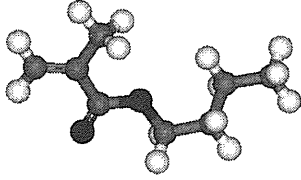
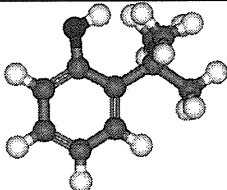
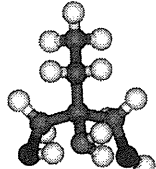
34	2-エチルヘキシルメタクリレート		
35	3,3'-ビス(p-ジメチルアミノフェニル)-6-ジメチルアミノフタリド		
36	1,2-ビス(2-クロロエトキシ)エタン		
37	3-アミノフェノール		
38	1,2,4-ベンゼントリカルボン酸トリス(2-エチルヘキシル)エステル		
39	1,2-ジシアノベンゼン		
40	1,3,5-トリス(3,5-ジ-tert-ブチル-4-ヒドロキシベンジル)イソシアヌル酸		
41	N-tert-Butyl-2-benzothiazole sulfenamide		

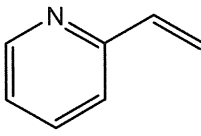
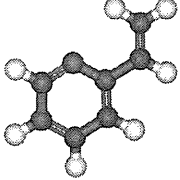
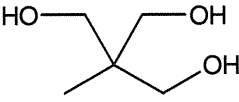
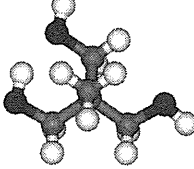
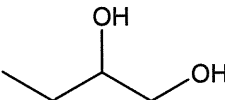
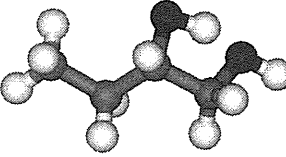
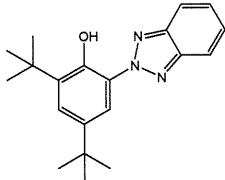
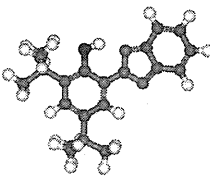
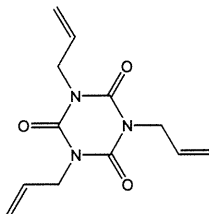
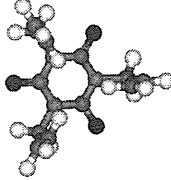
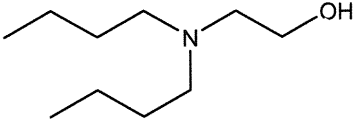
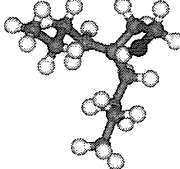
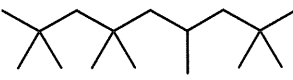
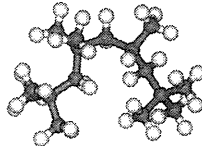
42	1,3-ビス(アミノメチル)シクロヘキサン		
43	1-アミノアントラキノン		
44	グリセリン三酢酸エステル		
45	ジトリデシルフタレート		
46	ジフェニルジスルフィド		
47	3-メトキシベンゼナミン		
48	4-エチルモルホリン		
49	4-メチル-1-ペンテン		

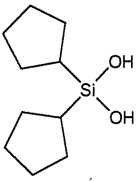
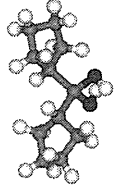
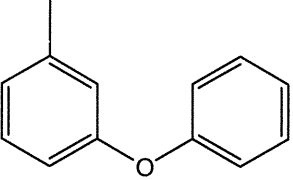
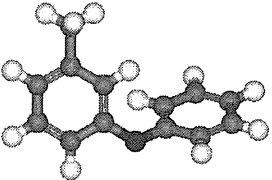
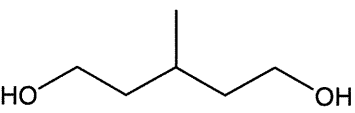
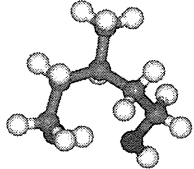
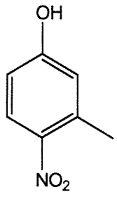
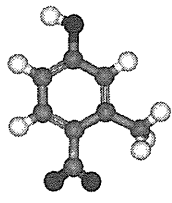
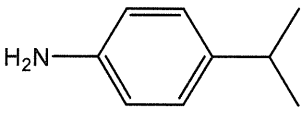
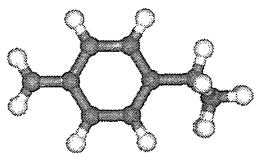
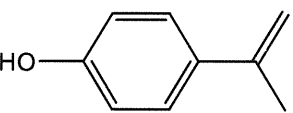
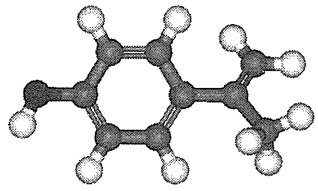
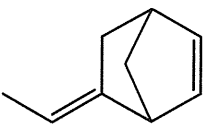
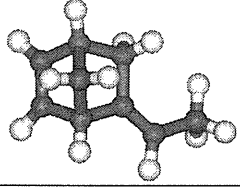
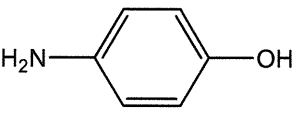
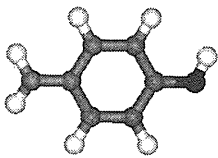
50	4-メトキシベンズアルデヒド		
51	N-tert-ブチル-2-ベンゾチアゾールスルフェンアミド		
52	N-フェニルマレイミド		
53	o-トルエンスルホンアミド		
54	トリメチルシラノール		
55	エテニルトリメトキシシラン		
56	ペンタエリスリトールテトラ(2-エチルヘキサノアート)		
57	(トリフルオロメチル)ベンゼン		

58	2,3,4,4'-テトラ ヒドロキシベン ゾフェノン		
59	3-アミノベン ゼンスルホン 酸		
60	2,4-ジ-tert-ブ チルフェノー ル		
61	2-sec-ブチル -4,6-ジニトロ フェノール		
62	3,5,5-トリメチ ルヘキサン-1- オール		
63	1,2-ビス(ステ アロイルアミ ノ)エタン		
64	1,3-イソベンゾ フランジオン, テトラヒドロ メチル		
65	1-メチルエテ ニルベンゼン		
66	ジシクロヘキ シルカルボジ イミド		

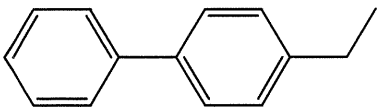
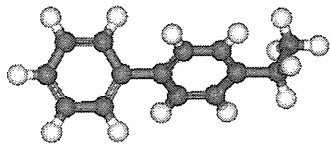
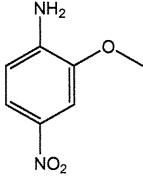
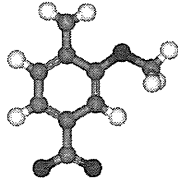
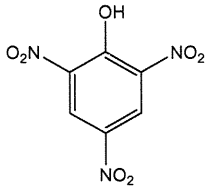
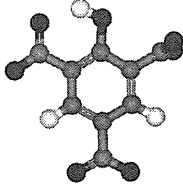
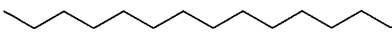

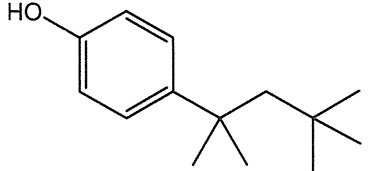
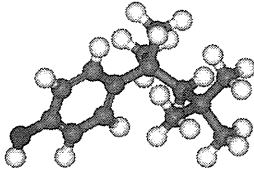
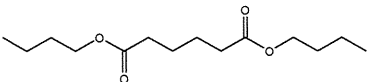
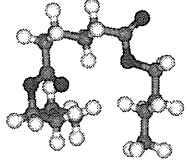
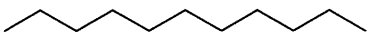
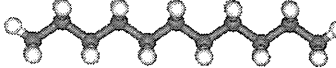
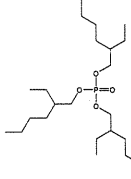
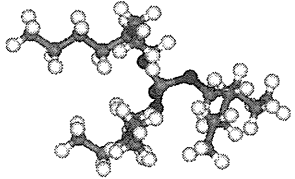
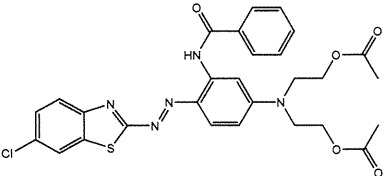
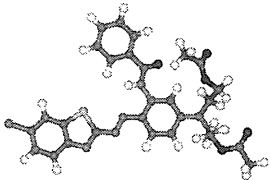
67	3-メチルフェノール		
68	4-(1-メチルプロピル)フェノール		
69	4,4'-スルホニルジフェノール		
70	トリメチル亜リン酸		
71	4-ヒドロキシ安息香酸		
72	6-tert-ブチル-2,4-キシレノール		
73	N,N-ジメチルベンジルアミン		
74	o-アセトアセトトルイジド		
75	p-tert-ブチルフェノール		


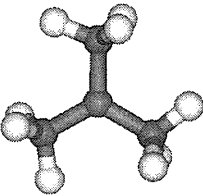
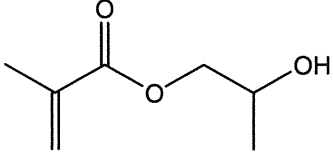
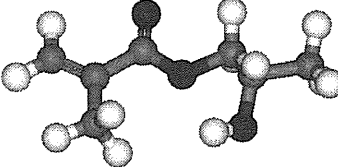

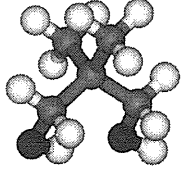
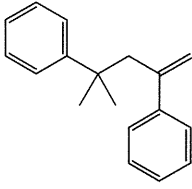
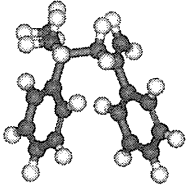
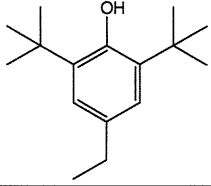
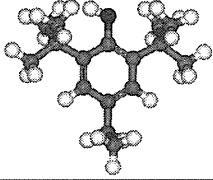
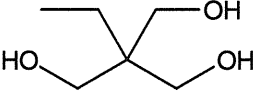
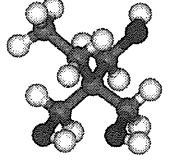
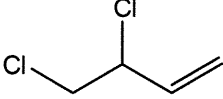
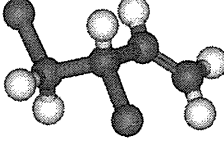
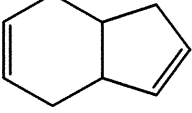
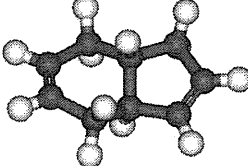
76	イソチオシアン酸メチル	<chem>C#N=S</chem>	
77	リン酸トリス(2-ブトキシエチル)エステル	<chem>CCCCOCCOP(=O)(OCCO)OCCO</chem>	
78	ドデカン酸メチルエステル	<chem>CCCCCCCCCCCC(=O)OC</chem>	
79	1,3,5-トリス(2-ヒドロキシエチル)-1,3,5-トリアジン-2,4,6-(1H,3H,5H)-トリオン	<chem>OCCN1C(=O)N(CCO)C(=O)N1CCO</chem>	
80	ヒドラジンー水和物	<chem>NN</chem>	
81	ブチルメタクリレート	<chem>CC(=C)C(=O)OCCCC</chem>	
82	プロピレンテトラマー	<chem>C=CC=C</chem> 4	-
83	2-tert-ブチルフェノール	<chem>CC(C)(C)c1ccccc1O</chem>	
84	2-アミノ-2-エチル-1,3-プロパンジオール	<chem>CC(O)C(N)CCO</chem>	

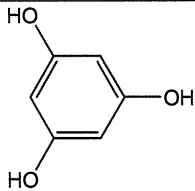
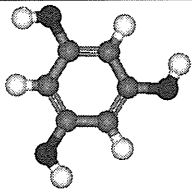
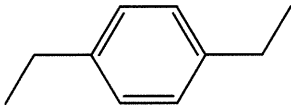
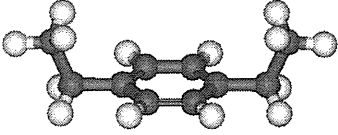
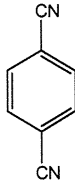
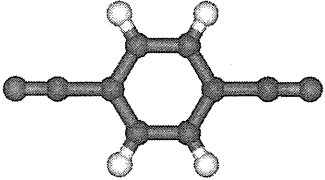
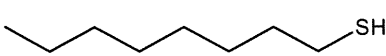
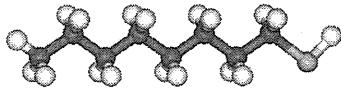
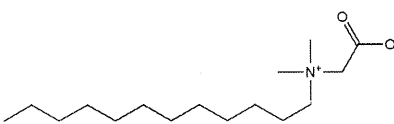
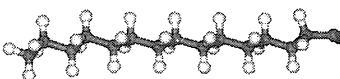
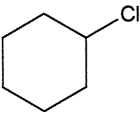
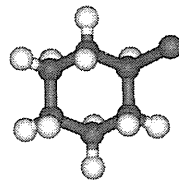
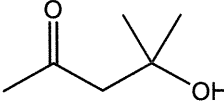
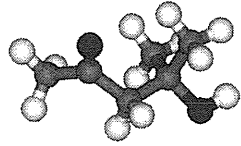
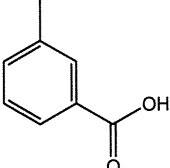
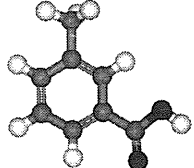
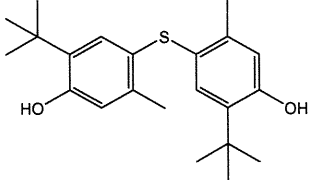
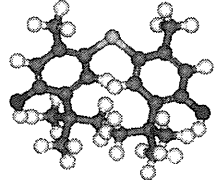
85	2-ビニルピリジン		
86	1,1,1-トリス (ヒドロキシメ チル)エタン		
87	1,2-ブタンジオ ール		
88	2-(2'-ヒドロキシ -3',5'-ジ-tert- ブチルフェニ ル)ベンゾトリ アゾール		
89	1,3,5-トリス(2- プロペニル)イ ソシアヌル酸		
90	2-(ジ-n-ブチル アミノ)エタノ ール		
91	2,2,4,4,6,8,8- ヘプタメチル ノナン		

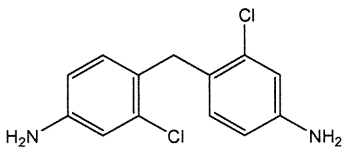
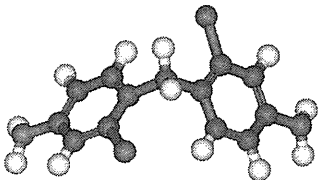
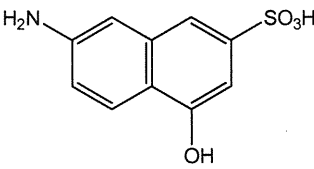
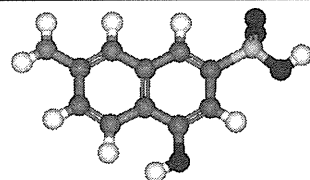
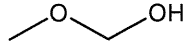
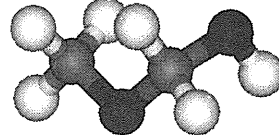
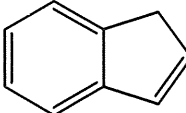
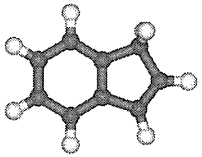
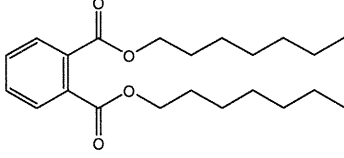
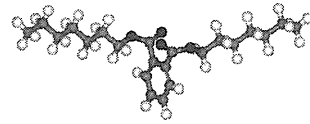
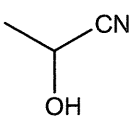
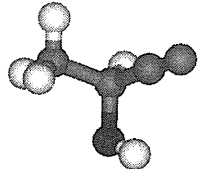
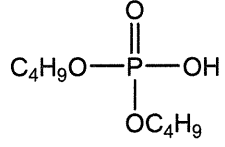
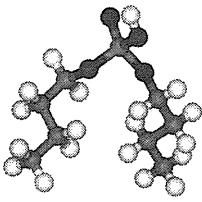
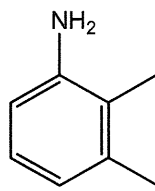
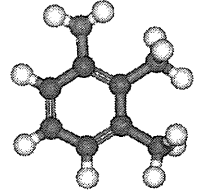
92	ジシクロペンチルシランジオール		
93	3-フェノキシトルエン		
94	3-メチル-1,5-ペンタンジオール		
95	3-メチル-4-ニトロフェノール		
96	4-(1-メチルエチル)アニリン		
97	4-(1-メチルエテニル)フェノール		
98	5-エチリデン-2-ノルボルネン		
99	4-アミノフェノール		

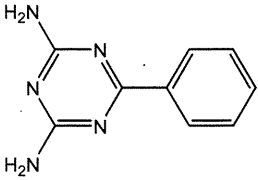
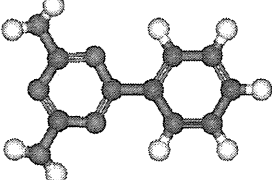
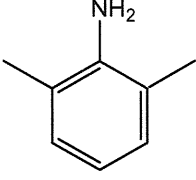
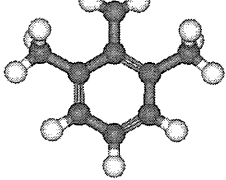
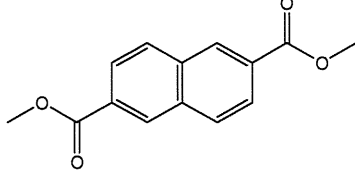
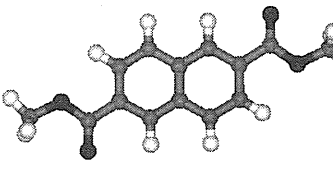
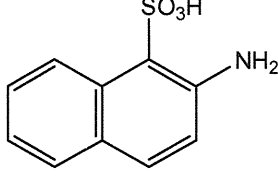
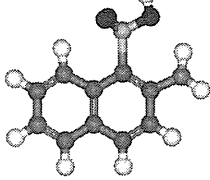
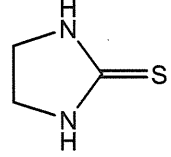
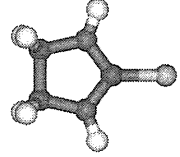
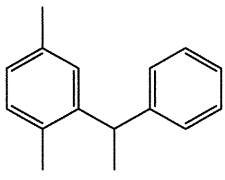
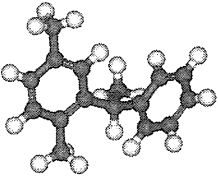
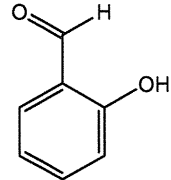
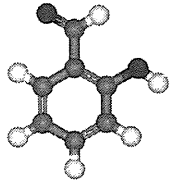
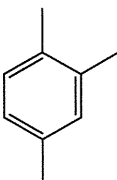
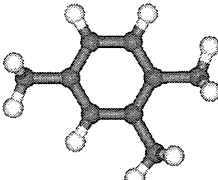


100	4-エチルビフェニル		
101	4-ニトロ・o-アニシジン		
102	2,4,6-トリニトロフェノール		
103	n-ヘキサデカン		
104	p-tert-オクチルフェノール		
105	アジピン酸ジブチル		
106	ウンデカン		
107	リン酸トリス(2-エチルヘキシル)		
108	ディスパーズレッド 206		

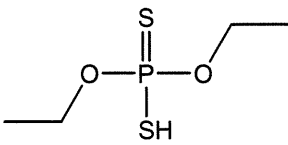
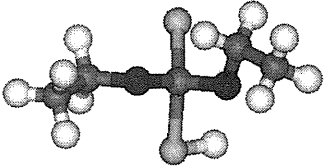
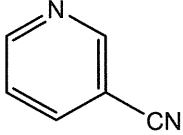
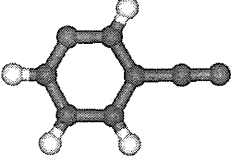
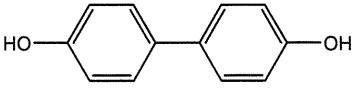
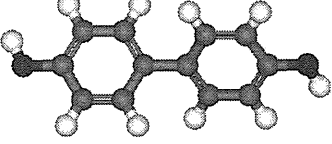
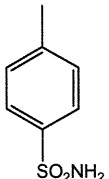
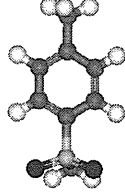
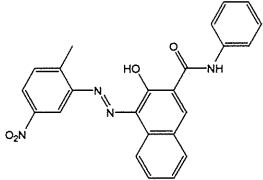
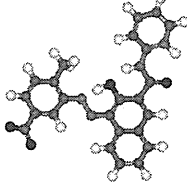
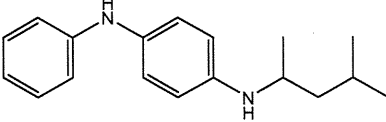
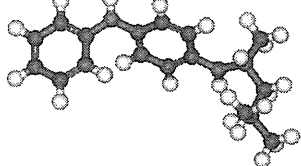
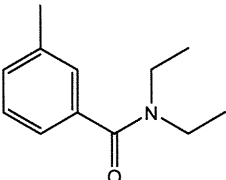
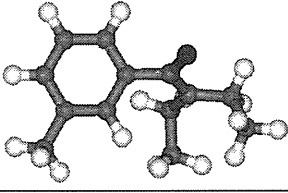
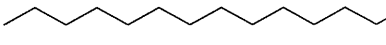
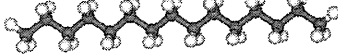
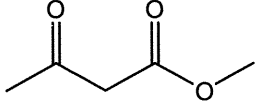
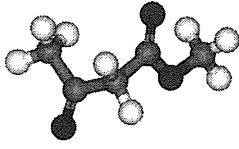
109	トリメチルアミン		
110	トリリン酸アルミニウム塩	$\text{AlH}_2\text{P}_3\text{O}_{10} \quad 2\text{H}_2\text{O}$	—
111	メタクリル酸(2-ヒドロキシプロピル)エステル		
112	2,2-ジメチル-1,3-プロパンジオール		
113	2,4-ジフェニル-4-メチル-1-ペンテン		
114	2,6-ジ-tert-ブチル-4-エチルフェノール		
115	2-エチル-2-ヒドロキシメチル-1,3-プロパンジオール		
116	3,4-ジクロロ-1-ブテン		
117	3a,4,7,7a-テトラヒドロ-1H-インデン		

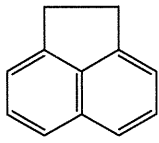
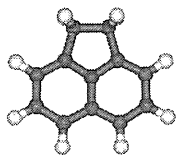
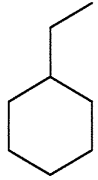
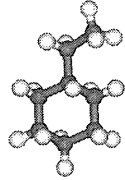
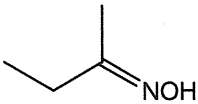
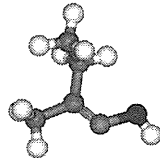
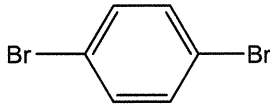
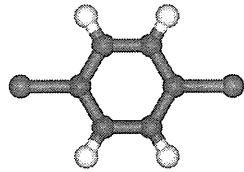
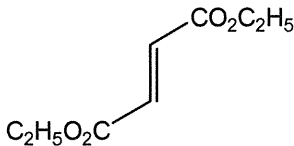
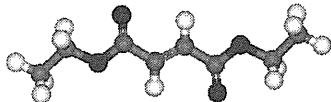
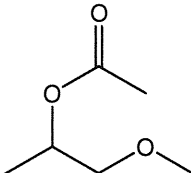
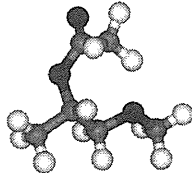
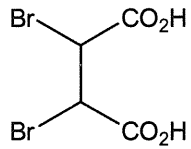
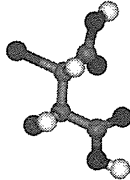
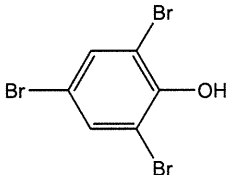
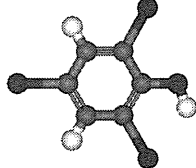
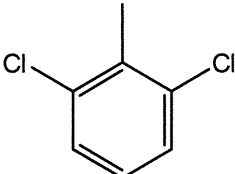
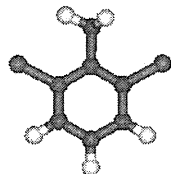
118	1,3,5-トリヒドロキシベンゼン		
119	1,4-ジエチルベンゼン		
120	1,4-ジシアノベンゼン		
121	1-オクタチオール		
122	N-(カルボキシメチル)-N,N-ジメチル-1-ドデカナミニウム		
123	クロロシクロヘキサン		
124	ジアセトンアルコール		
125	3-メチル安息香酸		
126	4,4'-チオビス(6-tert-ブチル-m-クレゾール)		

127	4,4'-メチレン ビス(2-クロロ アニリン)		
128	7-アミノ-4-ヒ ドロキシ-2-ナ フタレンスル ホン酸		
129	メトキシメタ ノール		
130	インデン		
131	フタル酸ジヘ プチルエステ ル		
132	2-ヒドロキシ プロパンニト リル		
133	リン酸ジブチ ル		
134	2,3-ジメチルア ニリン		

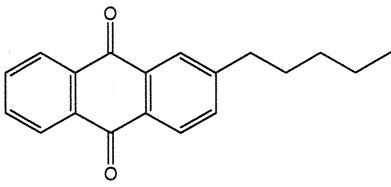
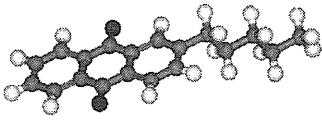
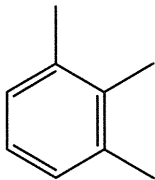
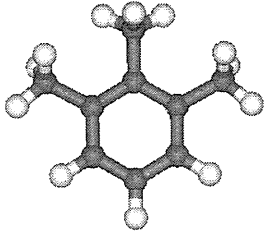
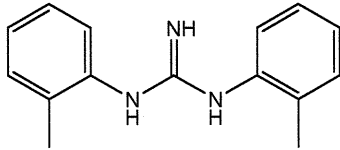
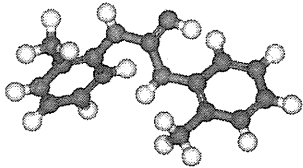

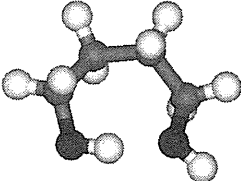
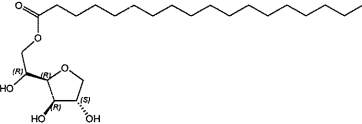
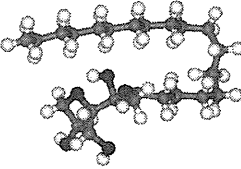
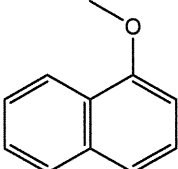
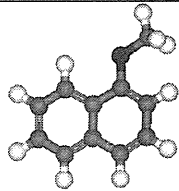
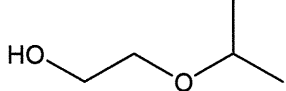
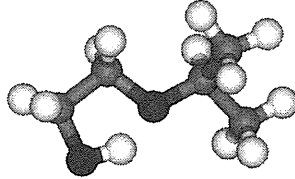
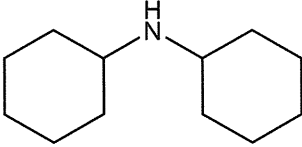
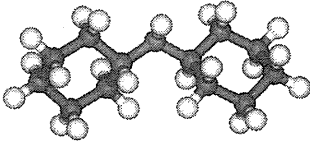
135	2,4-ジアミノ -6-フェニル-s- トリアジン		
136	2,6-ジメチルア ニリン		
137	2,6-ナフタレン ジカルボン酸 ジメチルエス テル		
138	2-アミノ-1-ナ フタレンスル ホン酸		
139	2-イミダゾリ ジンチオン		
140	1,4-ジメチル -2-(1-フェニル エチル)ベンゼ ン		
141	2-ヒドロキシ ベンズアルデ ヒド		
142	1,2,4-トリメチ ルベンゼン		

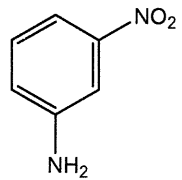
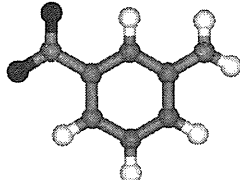
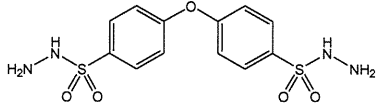

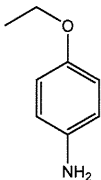
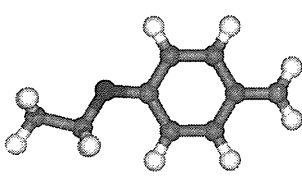
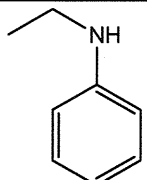
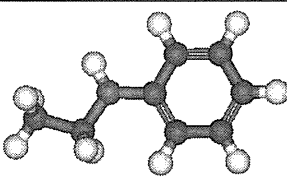
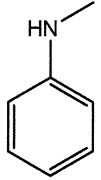
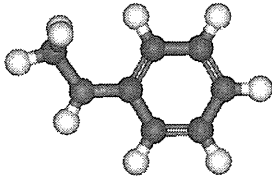
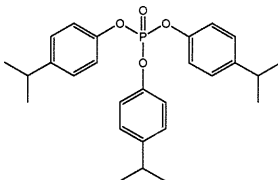
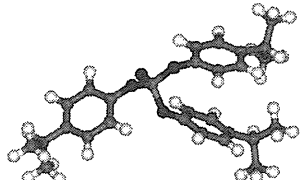
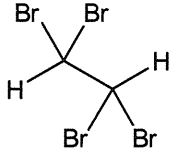
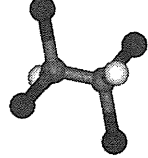
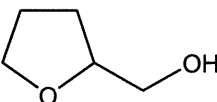
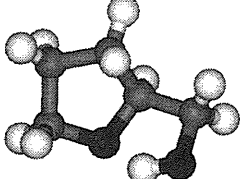
143	1,3-ジフェニル グアニジン		
144	1,3-ビス(アミ ノメチル)ベン ゼン		
145	1,4-ジクロロ -2-ニトロベン ゼン		
146	2-(2'-ヒドロキ シ-3'-tert-ブチ ル-5'-メチルフ エニル)-5-クロ ロベンゾトリ アゾール 別名: ブメトリゾー ル		
147	2,2,4-トリメチ ル-1,3-ペンタ ンジオールジ イソブチレー ト		
148	2,2'-アゾビス (2-メチルプロ パンニトリル)		
149	ビス(1-メチル -1-フェニルエ チル)ペルオキ シド		

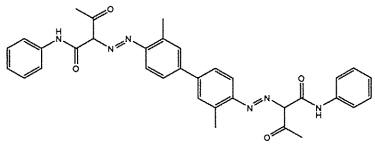
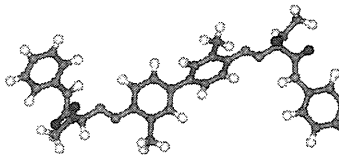
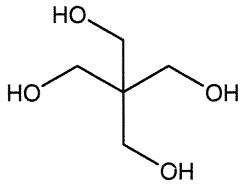
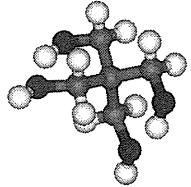
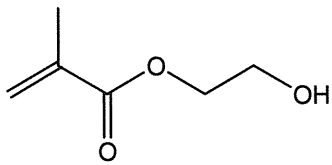
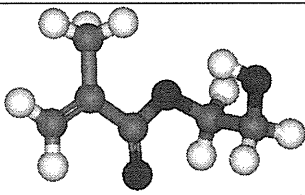
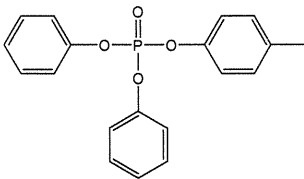
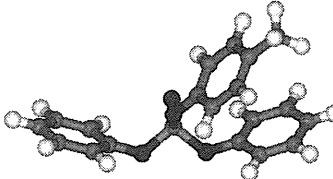
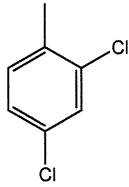
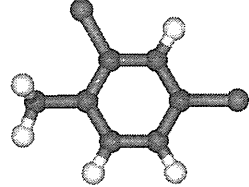
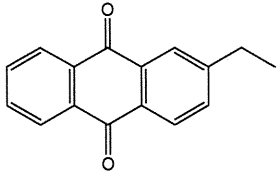
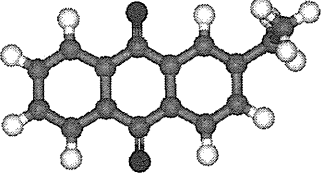
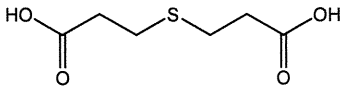

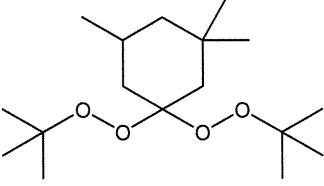
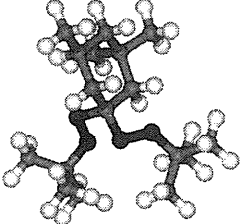
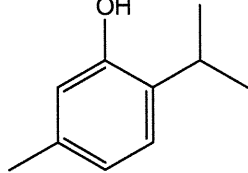
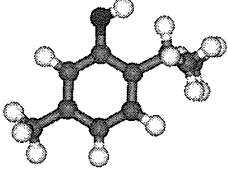
150	O,O'-ジエチル ジチオリン酸		
151	3-シアノピリ ジン		
152	4,4'-ビフェニ ルジオール		
153	4-メチルベン ゼンスルホン アミド		
154	C.I.ピグメント レッド 22		
155	N-(1,3-ジメチ ルブチル)-N'- フェニル-p-フ ェニレンジア ミン		
156	N,N'-ジエチル -m-トルアミド		
157	n-ペンタデカ ン		
158	アセト酢酸メ チル		

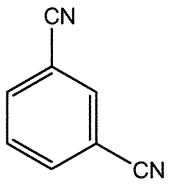
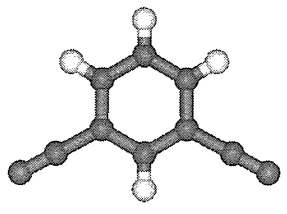
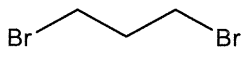
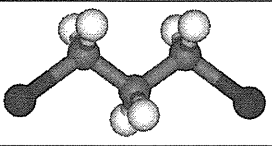
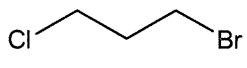
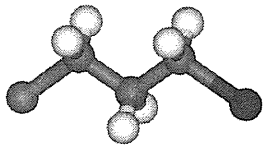
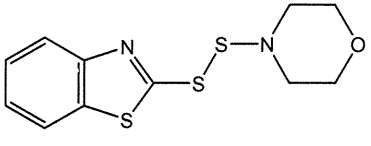
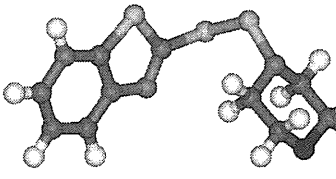
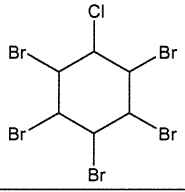
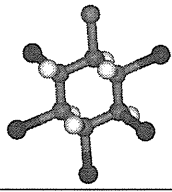
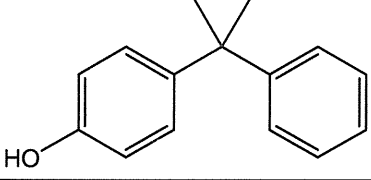
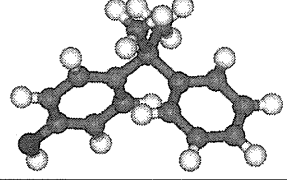
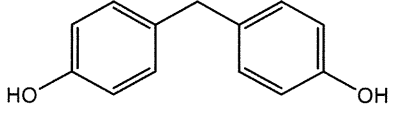
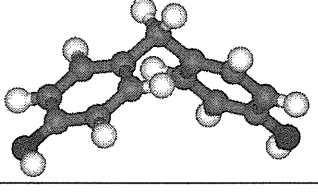
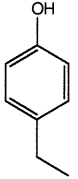
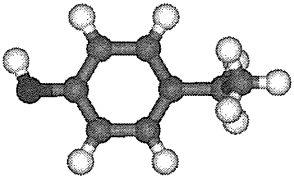
159	アセナフテン		
160	エチルシクロヘキサン		
161	エチルメチルケトキシム		
162	1,4-ジブロモベンゼン		
163	フマル酸ジエチル		
164	プロピレングリコールモノメチルエーテルアセテート		
165	2,3-ジブロモコハク酸		
166	2,4,6-トリブロモフェノール		
167	2,6-ジクロロトルエン		



168	2-ペンチルアントラキノン		
169	1,2,3-トリメチルベンゼン		
170	1,3-ビス(2-メチルフェニル)グアニジン		
171	1,4-ブタンジオール		
172	ソルビタンモノオクタデカノアート		
173	1-メトキシナフタレン		
174	2-(1-メチルエトキシ)エタノール		
175	ジシクロヘキシルアミン		

176	3-ニトロベンゼナミン		
177	4,4'-オキシビス(ベンゼンスルホニルヒドラジド)		
178	4-エトキシベンゼナミン		
179	N-エチルアニリン		
180	N-メチルアニリン		
181	リン酸トリス(p-クメニル)		
182	四臭化エタン		
183	テトラヒドロフルフリルアルコール		

184	ピグメントオレンジ 16		
185	ペンタエリスリトール		
186	メタクリル酸 2-ヒドロキシエチルエステル		
187	リン酸ジフェニルクレジル		
188	2,4-ジクロロ-1-メチルベンゼン		
189	2-エチルアントラキノン		
190	3,3'-チオビス(プロピオン酸)		
191	1,1-ビス(tert-ブチルジオキシ)-3,3,5-トリメチルシクロヘキサン		
192	チモール		

193	1,3-ジシアノベンゼン		
194	1,3-ジブロモプロパン		
195	1-ブロモ-3-クロロプロパン		
196	2-(4-モルホリニルジチオ)ベンゾチアゾール		
197	クロロペンタブロモシクロヘキサン		
198	4-(1-メチル-1-フェニルエチル)フェノール		
199	4,4'-メチレンジフェノール		
200	4-エチルフェノール		
201	o-ジクロロベンゼン	