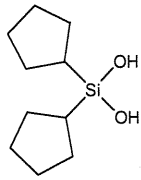
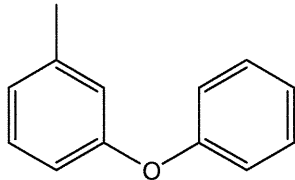
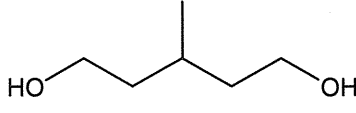
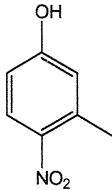
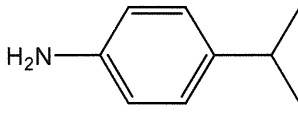
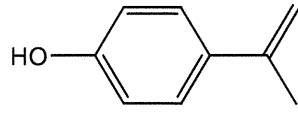
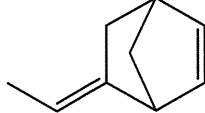
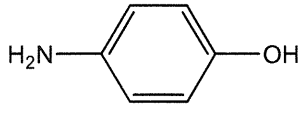
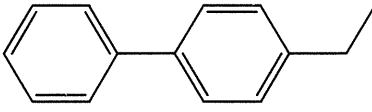
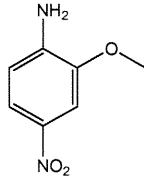
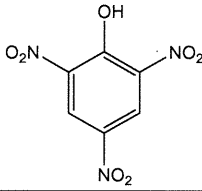
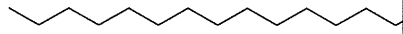
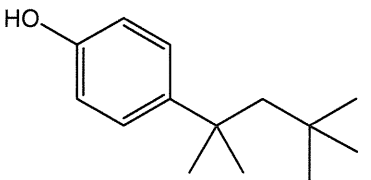
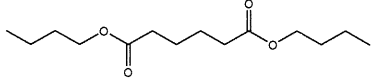
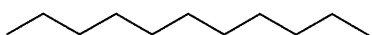
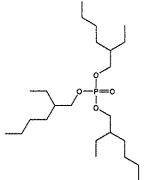
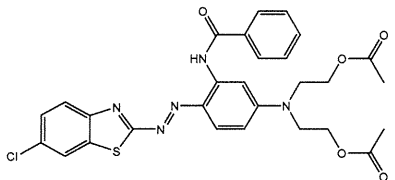
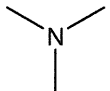
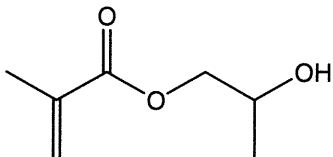

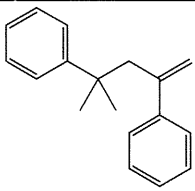
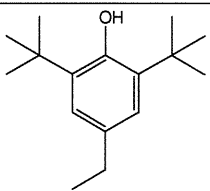
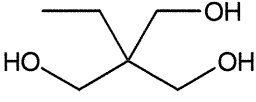
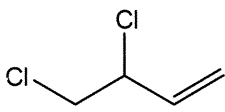
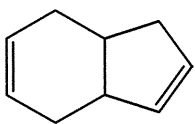
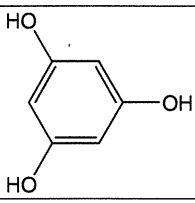
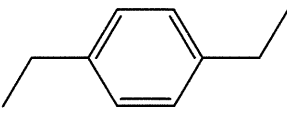
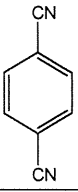
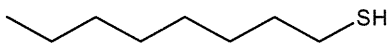

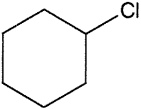
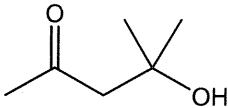
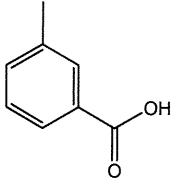
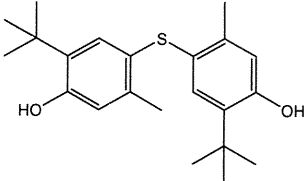
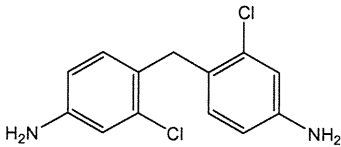
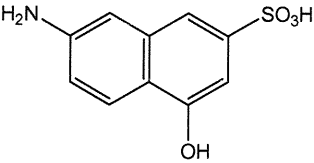
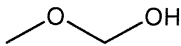
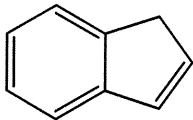
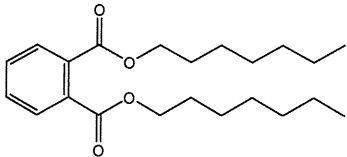
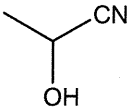
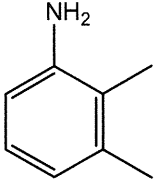
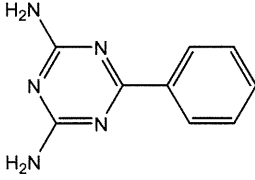
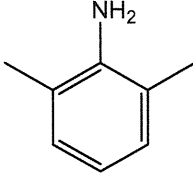
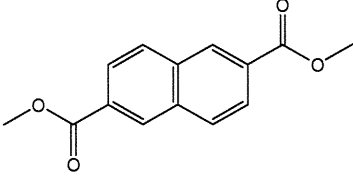
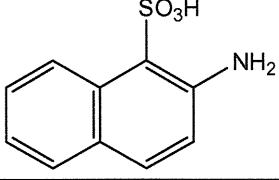
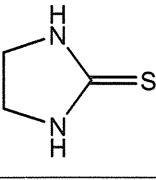
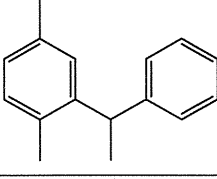
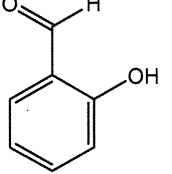


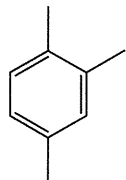
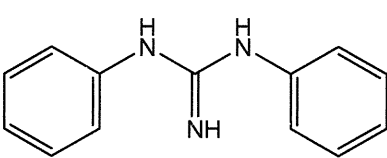
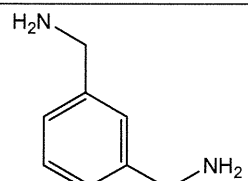
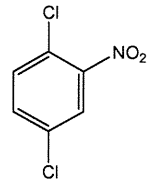
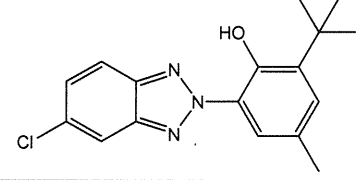
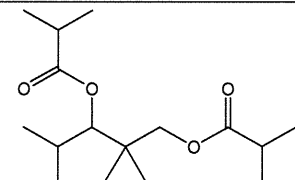
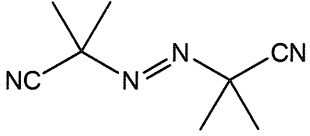
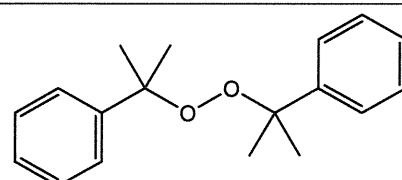
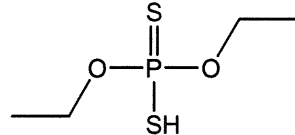
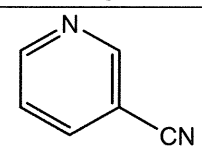
92	ジシクロペンチルシランジオール		N
93	3-フェノキシトルエン		N
94	3-メチル-1,5-ペンタンジオール		N
95	3-メチル-4-ニトロフェノール		N
96	4-(1-メチルエチル)アニリン		P
97	4-(1-メチルエテニル)フェノール		N
98	5-エチリデン-2-ノルボルネン		N
99	4-アミノフェノール		N
100	4-エチルビフェニル		N
101	4-ニトロ・o-アニシジン		P

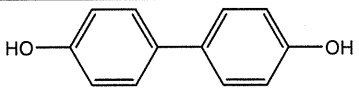
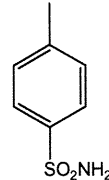
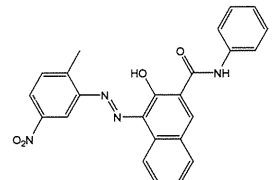
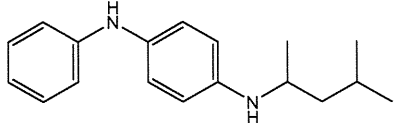
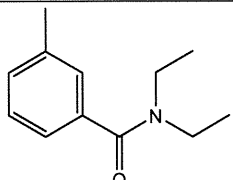
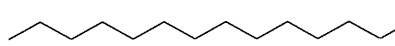
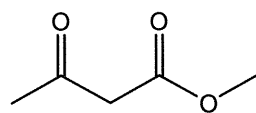
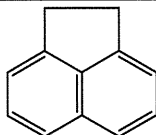
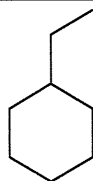
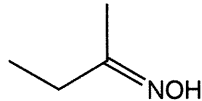
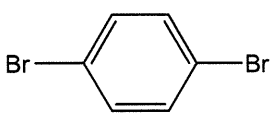
102	2,4,6-トリニトロフェノール		P
103	n-ヘキサデカン		N
104	p-tert-オクチルフェノール		N
105	アジピン酸ジブチル		N
106	ウンデカン		N
107	リン酸トリス (2-エチルヘキシル)		N
108	ディスパーズレッド 206		P
109	トリメチルアミン		N
110	トリリン酸アルミニウム塩	$\text{AlH}_2\text{P}_3\text{O}_{10} \quad 2\text{H}_2\text{O}$	N
111	メタクリル酸(2-ヒドロキシプロピル)エステル		N
112	2,2-ジメチル-1,3-プロパンジオール		N

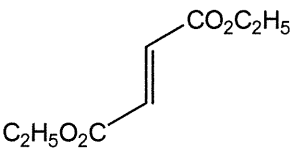
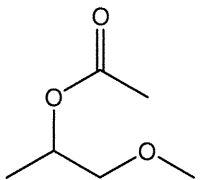
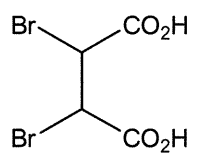
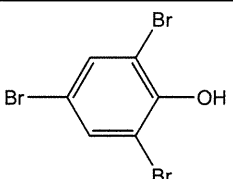
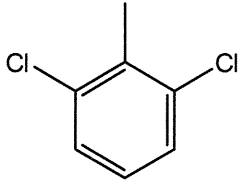
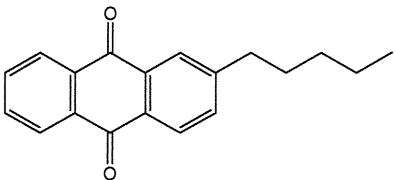
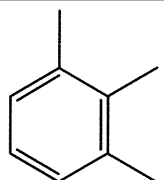
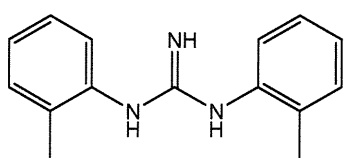
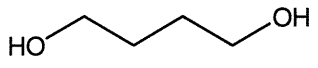
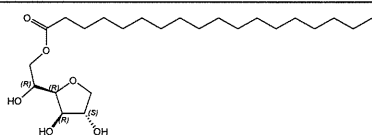
113	2,4-ジフェニル-4-メチル-1-ペンテン		N
114	2,6-ジ-tert-ブチル-4-エチルフェノール		N
115	2-エチル-2-ヒドロキシメチル-1,3-プロパンジオール		N
116	3,4-ジクロロ-1-ブテン		P
117	3a,4,7,7a-テトラヒドロ-1H-インデン		N
118	1,3,5-トリヒドロキシベンゼン		N
119	1,4-ジエチルベンゼン		N
120	1,4-ジシアノベンゼン		N
121	1-オクタンチオール		N
122	N-(カルボキシメチル)-N,N-ジメチル-1-ドデカナミニウム		N

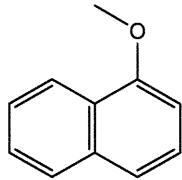
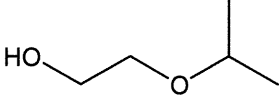
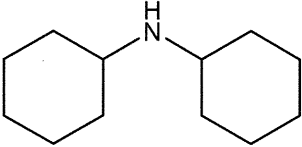
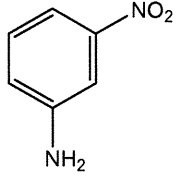
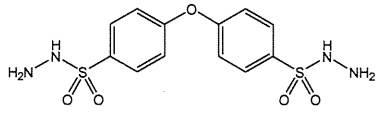
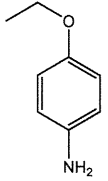
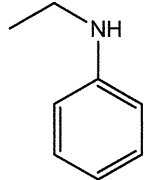
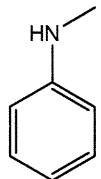
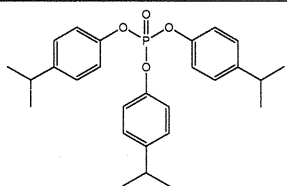
123	クロロシクロヘキサン		N
124	ジアセトンアルコール		N
125	3-メチル安息香酸		N
126	4,4'-チオビス(6-tert-ブチル-m-クレゾール)		N
127	4,4'-メチレンビス(2-クロロアニリン)		P
128	7-アミノ-4-ヒドロキシ-2-ナフタレンスルホン酸		P
129	メトキシメタノール		P
130	インデン		N
131	フタル酸ジヘプチルエステル		N
132	2-ヒドロキシプロパニトリル		N

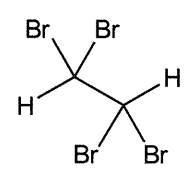
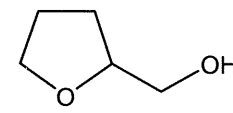
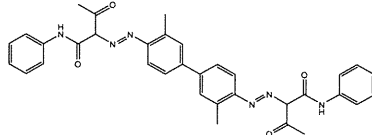
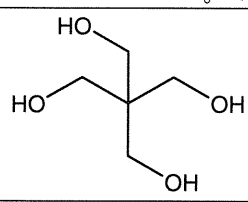
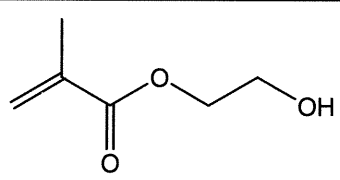
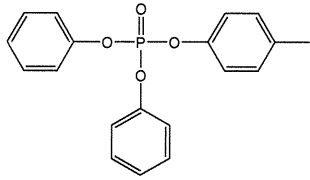
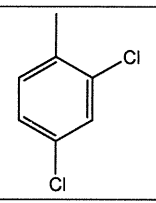
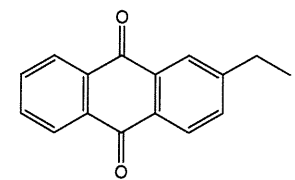
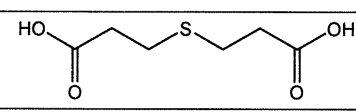
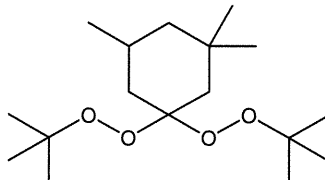
133	リン酸ジブチル	$\begin{array}{c} \text{O} \\ \parallel \\ \text{C}_4\text{H}_9\text{O}-\text{P}-\text{OH} \\ \\ \text{OC}_4\text{H}_9 \end{array}$	N
134	2,3-ジメチルアニリン		P
135	2,4-ジアミノ-6-フェニル-s-トリアジン		N
136	2,6-ジメチルアニリン		P
137	2,6-ナフタレンジカルボン酸ジメチルエステル		N
138	2-アミノ-1-ナフタレンスルホン酸		P
139	2-イミダゾリジンチオン		P
140	1,4-ジメチル-2-(1-フェニルエチル)ベンゼン		N
141	2-ヒドロキシベンズアルデヒド		N

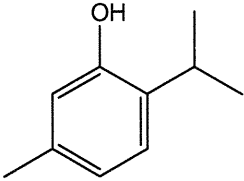
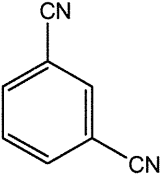
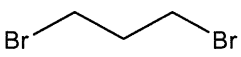
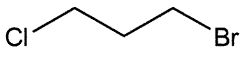
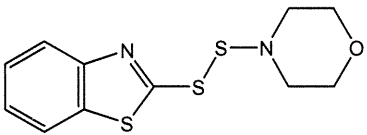
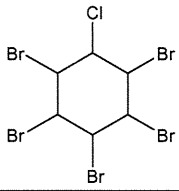
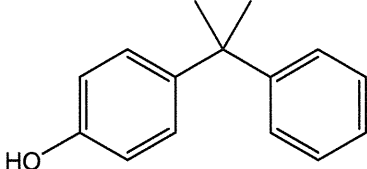
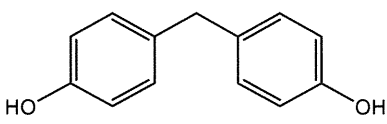
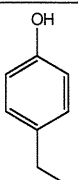
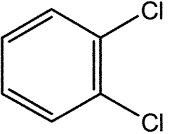
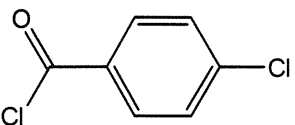
142	1,2,4-トリメチルベンゼン		N
143	1,3-ジフェニルグアニジン		N
144	1,3-ビス(アミノメチル)ベンゼン		N
145	1,4-ジクロロ-2-ニトロベンゼン		P
146	2-(2'-ヒドロキシ-3'-tert-ブチル-5'-メチルフェニル)-5-クロロベンゾトリアゾール 別名: プメトリゾール		N
147	2,2,4-トリメチル-1,3-ペンタンジオールジイソブチレート		N
148	2,2'-アゾビス(2-メチルプロパンニトリル)		N
149	ビス(1-メチル-1-フェニルエチル)ペルオキシド		N
150	O,O'-ジエチルジチオリン酸		P
151	3-シアノピリジン		N

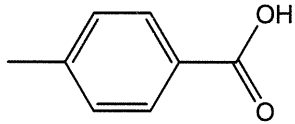
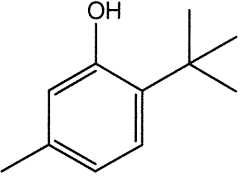
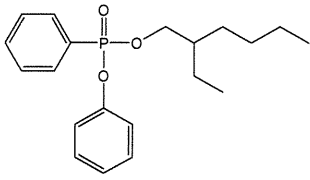
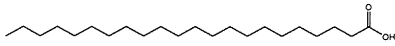
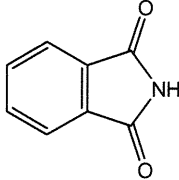
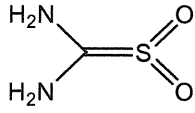
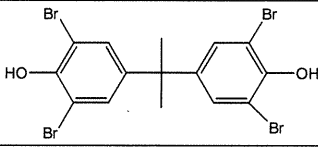
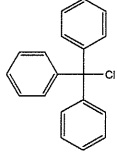
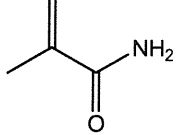
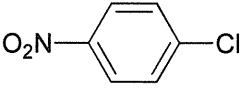
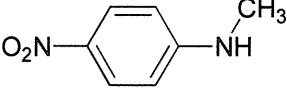
152	4,4'-ビフェニルジオール		N
153	4-メチルベンゼンスルホンアミド		N
154	C.I.ピグメントレッド 22		P
155	N-(1,3-ジメチルブチル)-N'-フェニル-p-フェニレンジアミン		N
156	N,N-ジエチル-m-トルアミド		N
157	n-ペンタデカン		N
158	アセト酢酸メチル		N
159	アセナフテン		N
160	エチルシクロヘキサン		N
161	エチルメチルケトキシム		N
162	1,4-ジブロモベンゼン		N

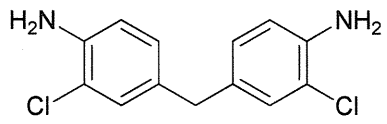
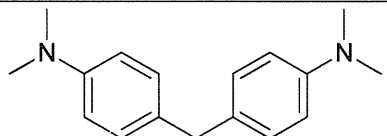
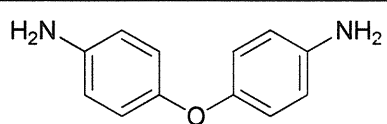
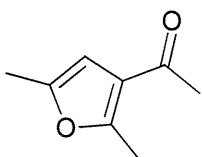
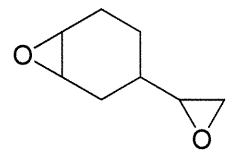
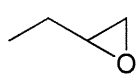
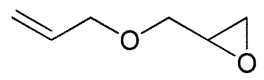
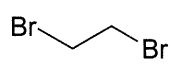
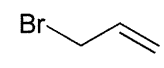
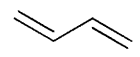
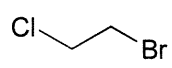
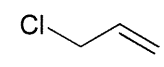
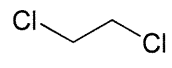
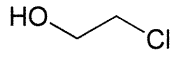
163	フマル酸ジエチル		N
164	プロピレングリコールモノメチルエーテルアセテート		N
165	2,3-ジブロモコハク酸		N
166	2,4,6-トリブロモフェノール		N
167	2,6-ジクロロトルエン		N
168	2-ペンチルアントラキノン		P
169	1,2,3-トリメチルベンゼン		N
170	1,3-ビス(2-メチルフェニル) Guanidinum		N
171	1,4-ブタンジオール		N
172	ソルビタンモノオクタデカノアート		N

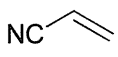
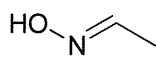
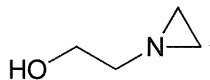
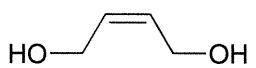
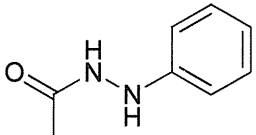
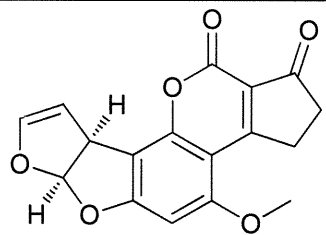
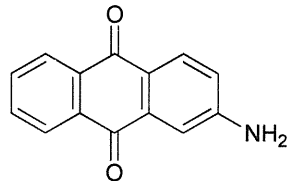
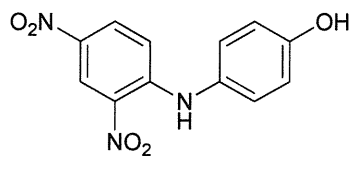
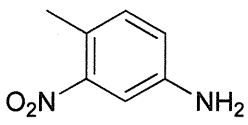
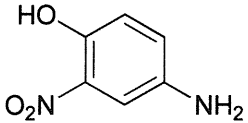
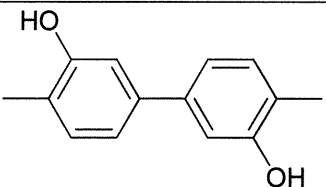
173	1-メトキシナフタレン		N
174	2-(1-メチルエトキシ)エタノール		N
175	ジシクロヘキシルアミン		N
176	3-ニトロベンゼナミン		P
177	4,4'-オキシビス(ベンゼンスルホニルヒドラジド)		P
178	4-エトキシベンゼナミン		N
179	N-エチルアニリン		N
180	N-メチルアニリン		N
181	リン酸トリス (p-クメニル)		N

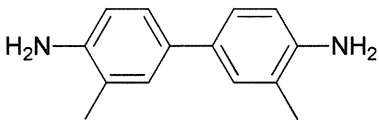
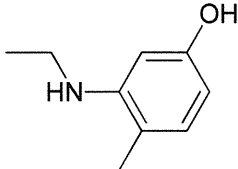
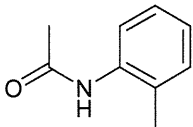
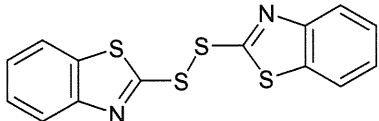
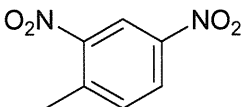
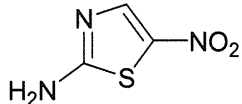
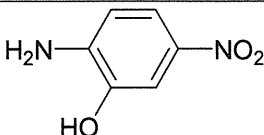
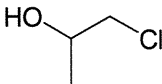
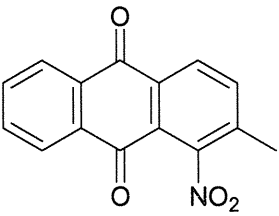
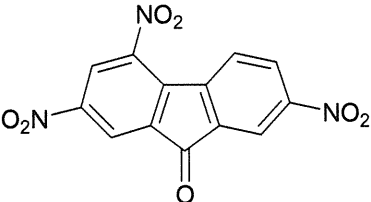
182	四臭化エタン		N
183	テトラヒドロフルフリルアルコール		N
184	ピグメントオレンジ 16		N
185	ペンタエリスリトール		N
186	メタクリル酸 2-ヒドロキシエチルエステル		N
187	リン酸ジフェニルクレジル		N
188	2,4-ジクロロ-1-メチルベンゼン		N
189	2-エチルアントラキノン		N
190	3,3'-チオビス(プロピオン酸)		N
191	1,1-ビス(tert-ブチルジオキシ)-3,3,5-トリメチルシクロヘキサン		N

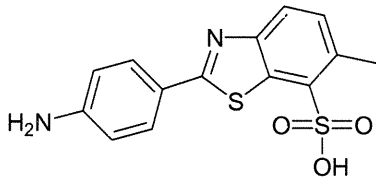
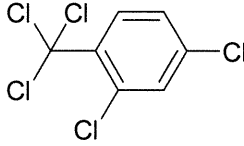
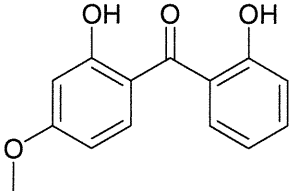
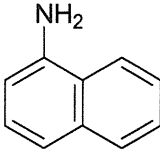
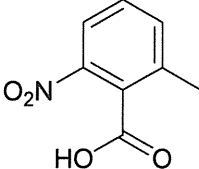
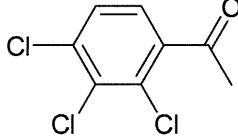
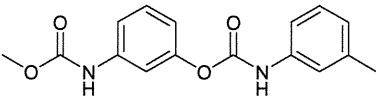
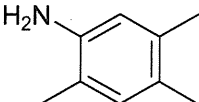
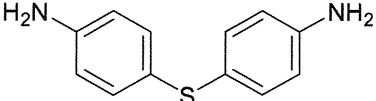
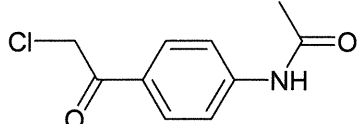
192	チモール		N
193	1,3-ジシアノベンゼン		N
194	1,3-ジブロモプロパン		P
195	1-ブromo-3-クロロプロパン		P
196	2-(4-モルホリニルジチオ)ベンゾチアゾール		N
197	クロロペンタブロモシクロヘキサン		N
198	4-(1-メチル-1-フェニルエチル)フェノール		N
199	4,4'-メチレンジフェノール		N
200	4-エチルフェノール		N
201	o-ジクロロベンゼン		N
202	4-クロロベンゾイルクロリド		N

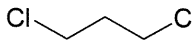
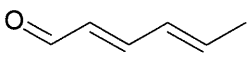
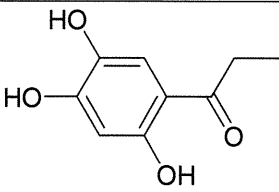
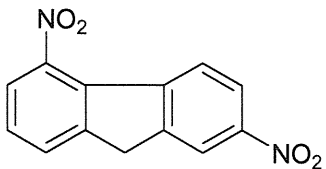
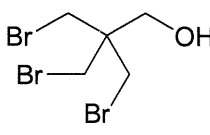
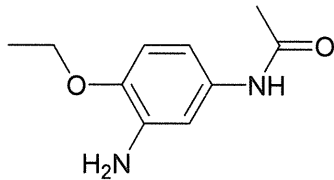
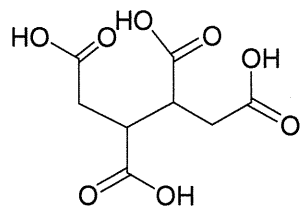
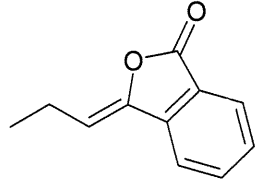
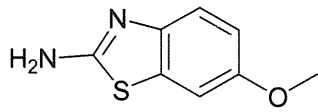
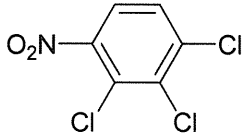
203	4-メチル安息香酸		N
204	6-tert-ブチル-m-クレゾール		N
205	リン酸 (2-エチルヘキシル) ジフェニルエステル		N
206	ドコサン酸		N
207	フタルイミド		N
208	二酸化チオ尿素		P
209	4,4'-イソプロピリデンビス(2,6-ジブロモフェノール)		N
210	トリフェニルクロロメタン		N
211	メタクリルアミド		N
212	100-00-5		P
213	100-15-2		P

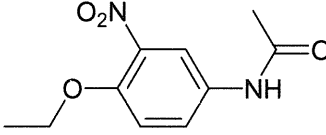
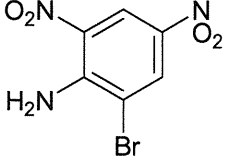
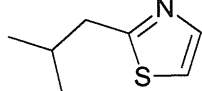
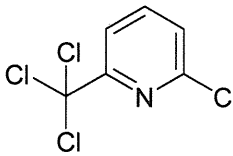
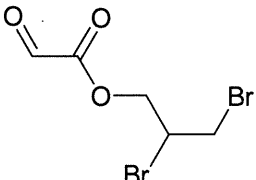
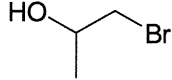
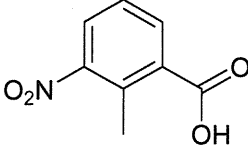
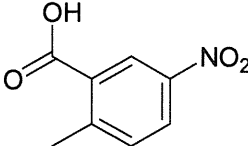
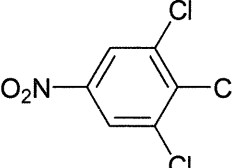
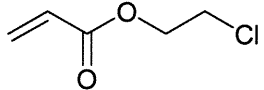
214	101-14-4		P
215	101-61-1		P
216	101-80-4		P
217	10599-70-9		P
218	106-87-6		P
219	106-88-7		P
220	106-92-3		P
221	106-93-4		P
222	106-95-6		P
223	106-99-0		P
224	107-04-0		P
225	107-05-1		P
226	107-06-2		P
227	107-07-3		P

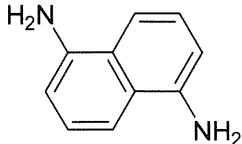
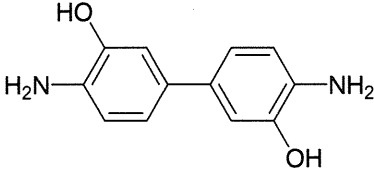
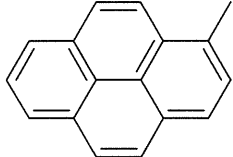
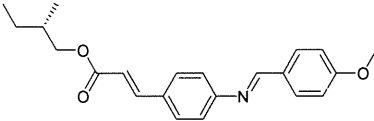
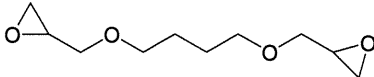
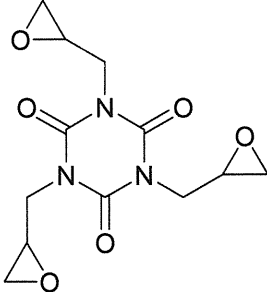
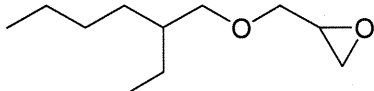
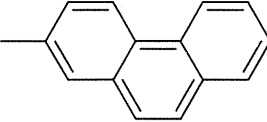
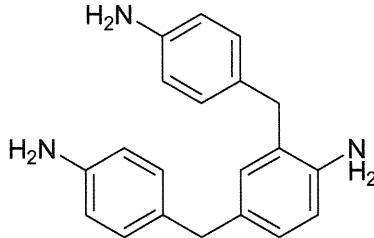
228	107-13-1		P
229	107-29-9		P
230	1072-52-2		P
231	110-64-5		P
232	114-83-0		P
233	1162-65-8		P
234	117-79-3		P
235	119-15-3		P
236	119-32-4		P
237	119-34-6		P
238	119-90-4		P

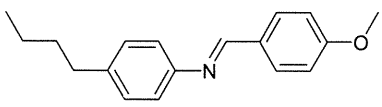
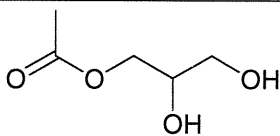
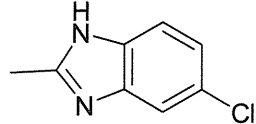
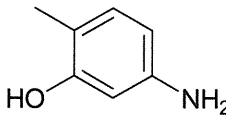
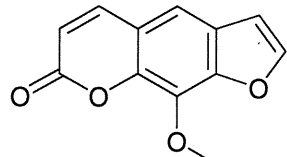
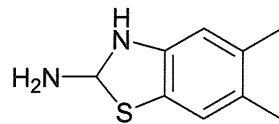
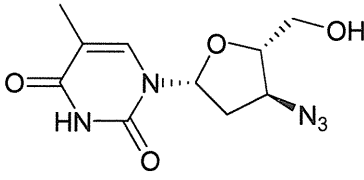
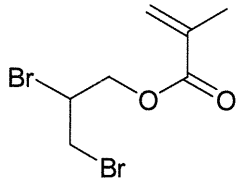
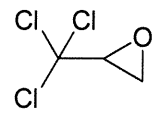
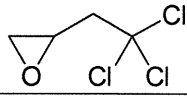
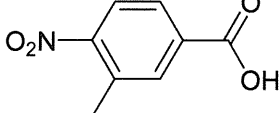
239	119-93-7		P
240	120-37-6		P
241	120-66-1		P
242	120-78-5		P
243	121-14-2		P
244	121-66-4		P
245	121-88-0		P
246	127-00-4		P
247	129-15-7		P
248	129-79-3		P

249	130-17-6		P
250	13014-18-1		P
251	131-53-3		P
252	134-32-7		P
253	13506-76-8		P
254	13608-87-2		P
255	13684-63-4		P
256	137-17-7		P
257	139-65-1		P
258	140-49-8		P

259	142-28-9		P
260	142-83-6		P
261	1421-63-2		P
262	15110-74-4		P
263	1522-92-5		P
264	17026-81-2		P
265	1703-58-8		P
266	17369-59-4		P
267	1747-60-0		P
268	17700-09-3		P

269	1777-84-0		P
270	1817-73-8		P
271	18640-74-9		P
272	1929-82-4		P
273	19660-16-3		P
274	19686-73-8		P
275	1975-50-4		P
276	1975-52-6		P
277	20098-48-0		P
278	2206-89-5		P

279	2243-62-1		P
280	2373-98-0		P
281	2381-21-7		P
282	24140-30-5		P
283	2425-79-8		P
284	2451-62-9		P
285	2461-15-6		P
286	2531-84-2		P
287	25834-80-4		P

288	26227-73-6		P
289	26446-35-5		P
290	2818-69-1		P
291	2835-95-2		P
292	298-81-7		P
293	29927-08-0		P
294	30516-87-1		P
295	3066-70-4		P
296	3083-23-6		P
297	3083-25-8		P
298	3113-71-1		P