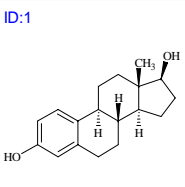
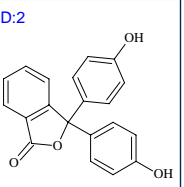
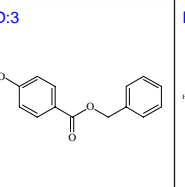
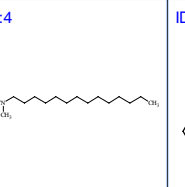
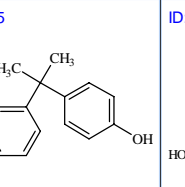
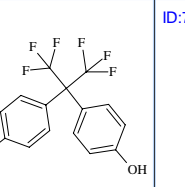
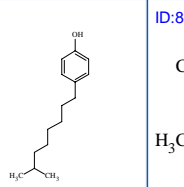
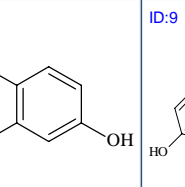
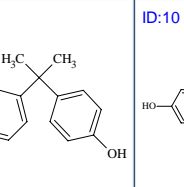
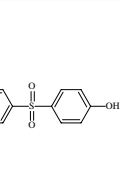
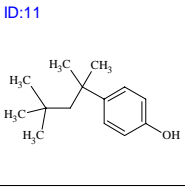
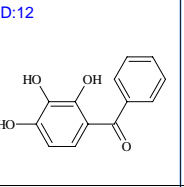
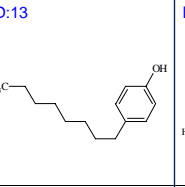
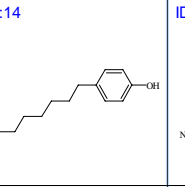
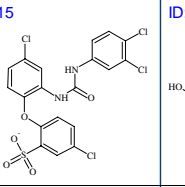
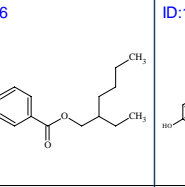
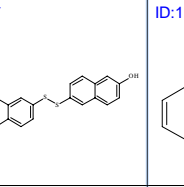
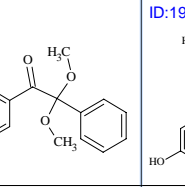
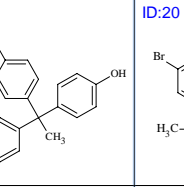
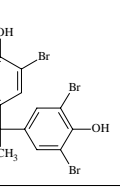
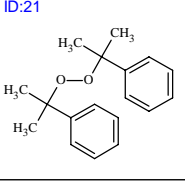
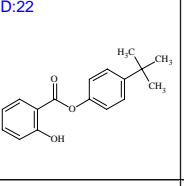
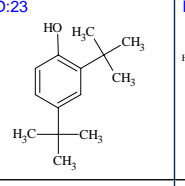
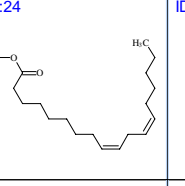
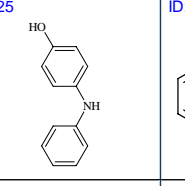
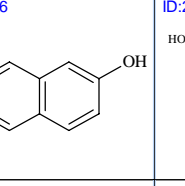
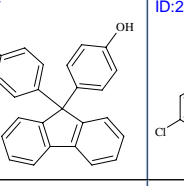
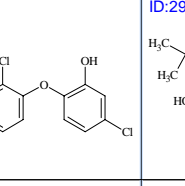
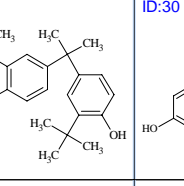
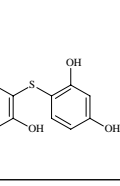
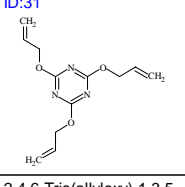
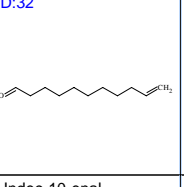
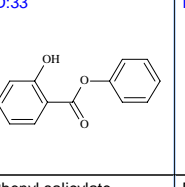
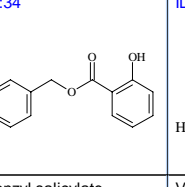
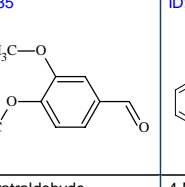
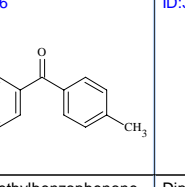
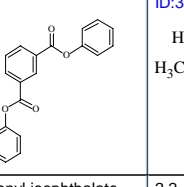
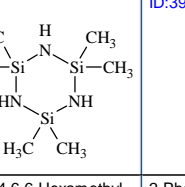
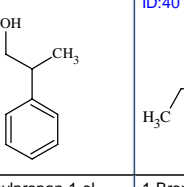
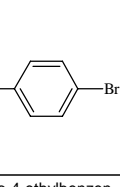
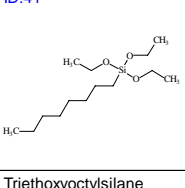
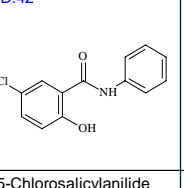
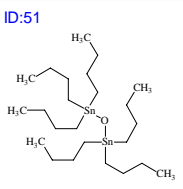
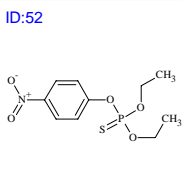
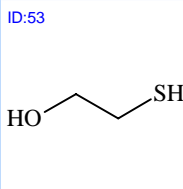
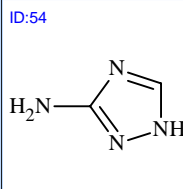
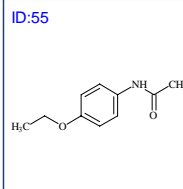
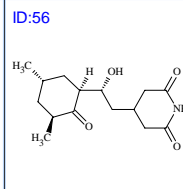
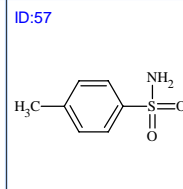
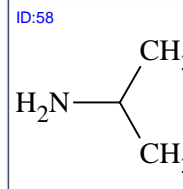
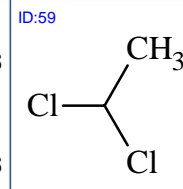
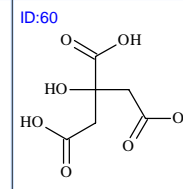
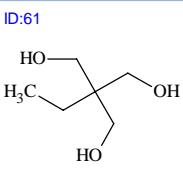
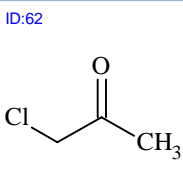
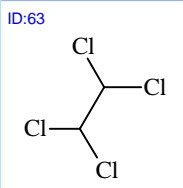
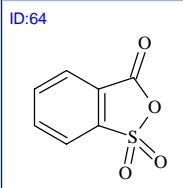
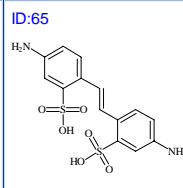
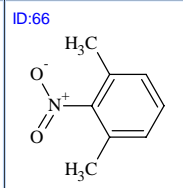
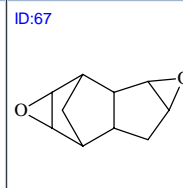
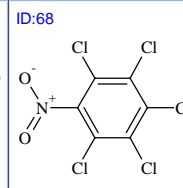
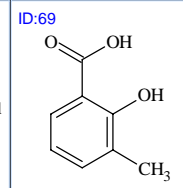
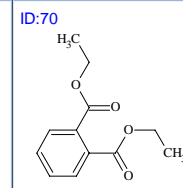
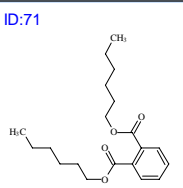
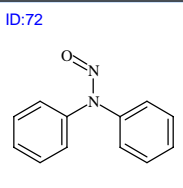
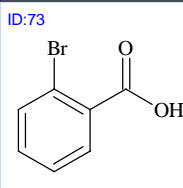
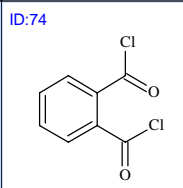
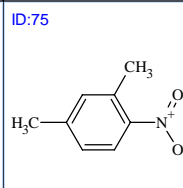
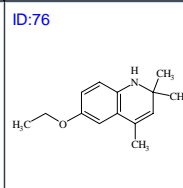
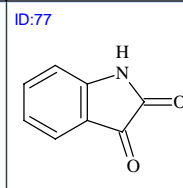
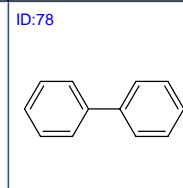
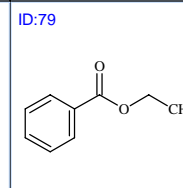
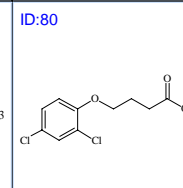
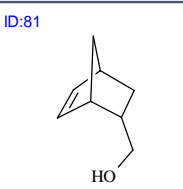
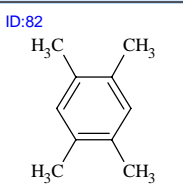
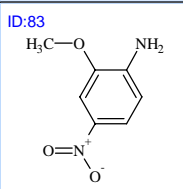
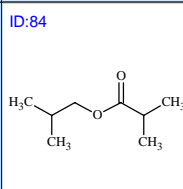
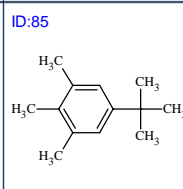
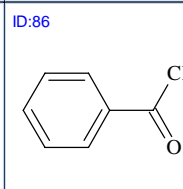
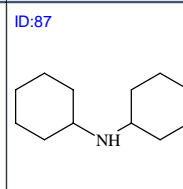
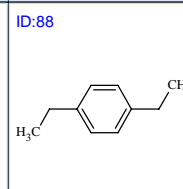
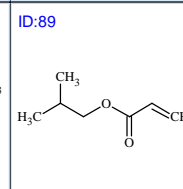
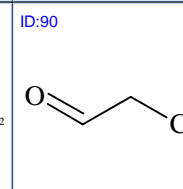
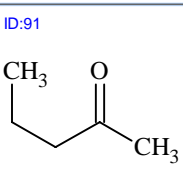
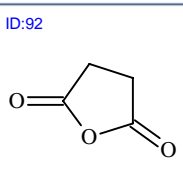
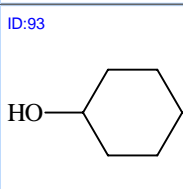
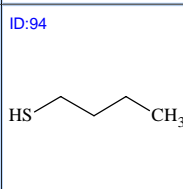
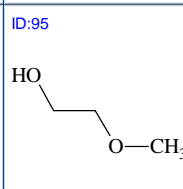
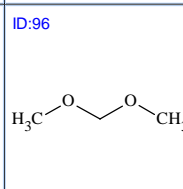
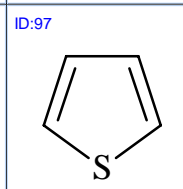
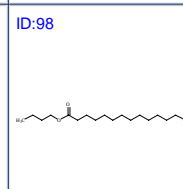
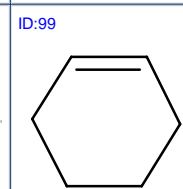
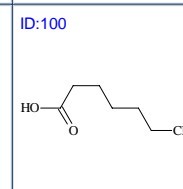
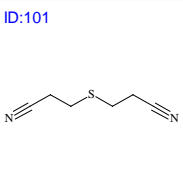
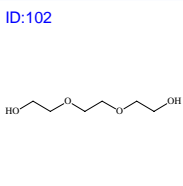
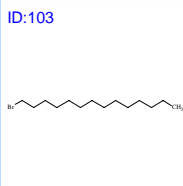
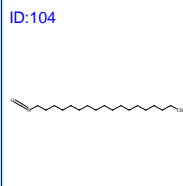
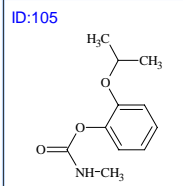
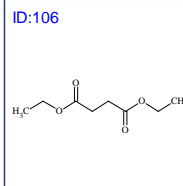
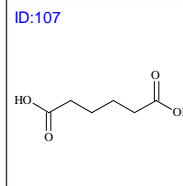
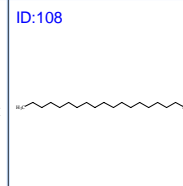
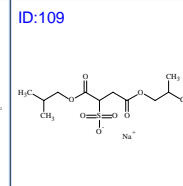
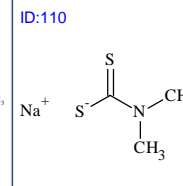
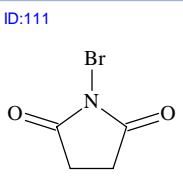
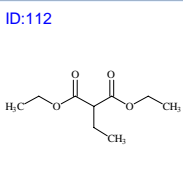
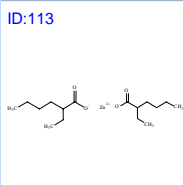
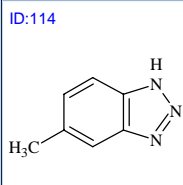
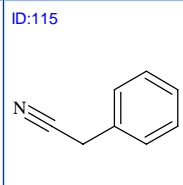
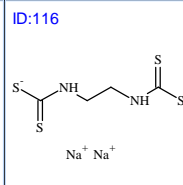
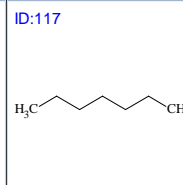
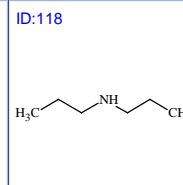
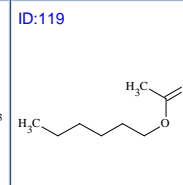
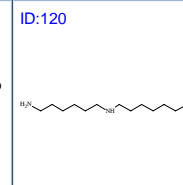
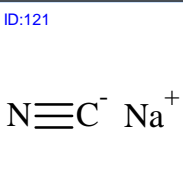

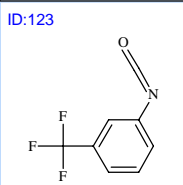
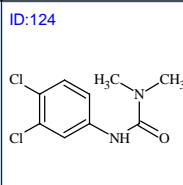
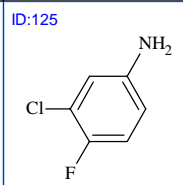
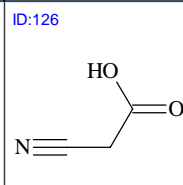
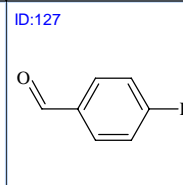
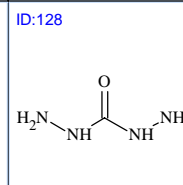
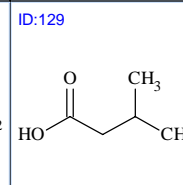
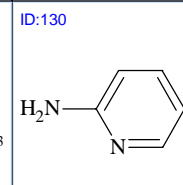
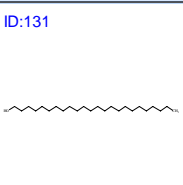
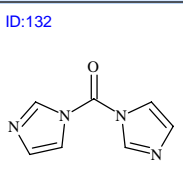
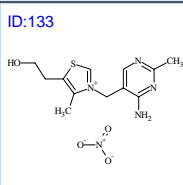
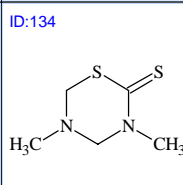
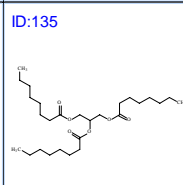
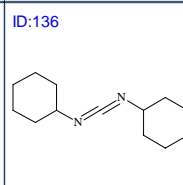
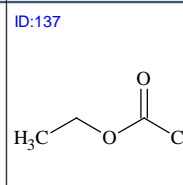
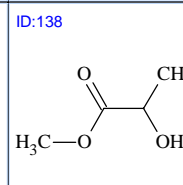
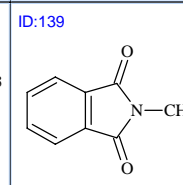
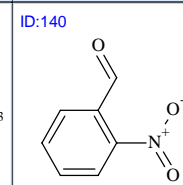
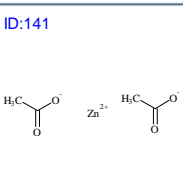
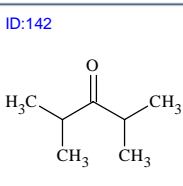
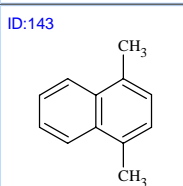
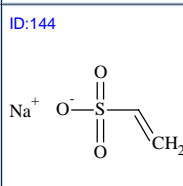
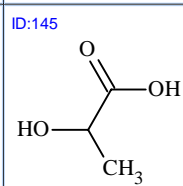
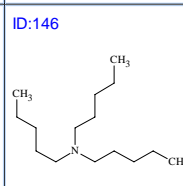
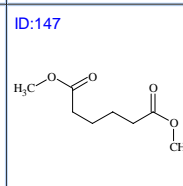
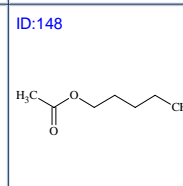
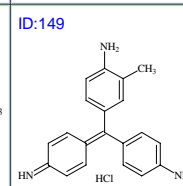
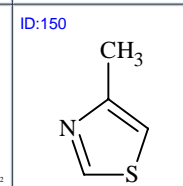
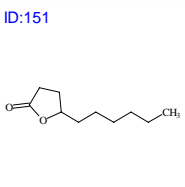
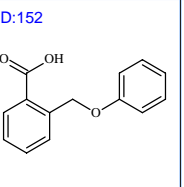
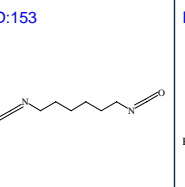
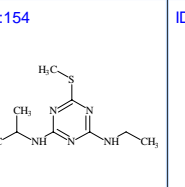
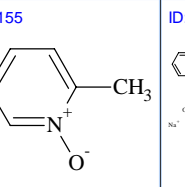
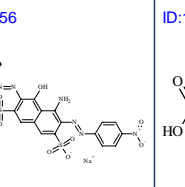
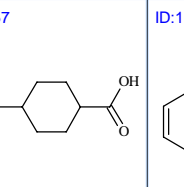
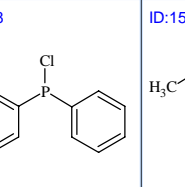
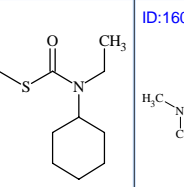
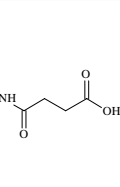
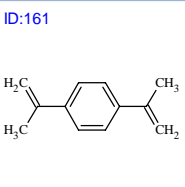
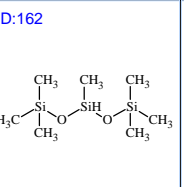
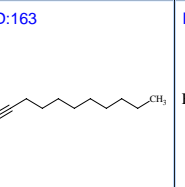
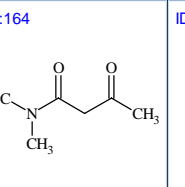
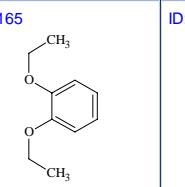
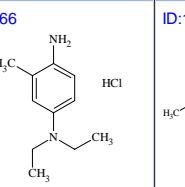
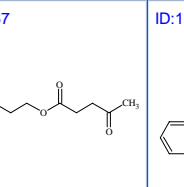
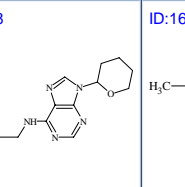
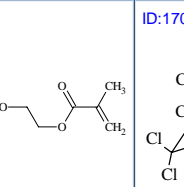
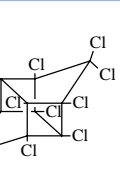
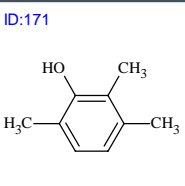
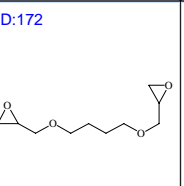
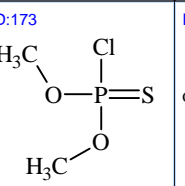
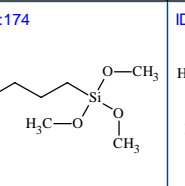
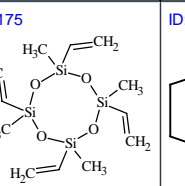
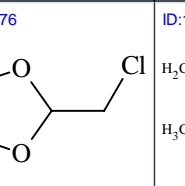
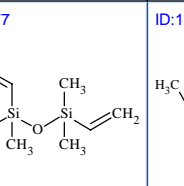
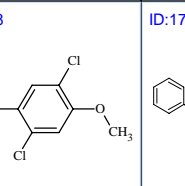
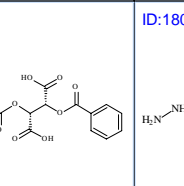
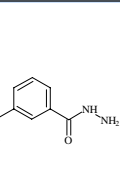
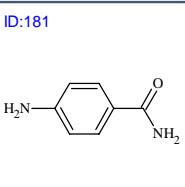
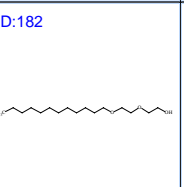
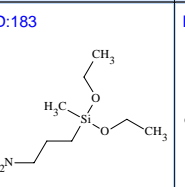
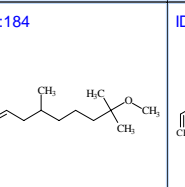
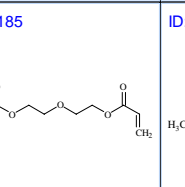
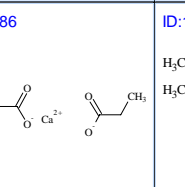
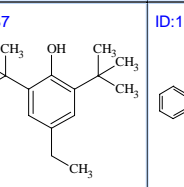
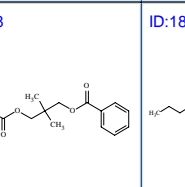
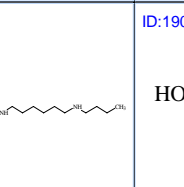
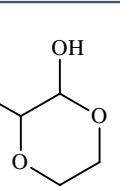
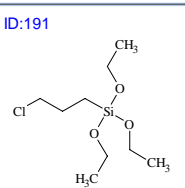
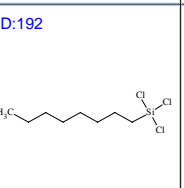
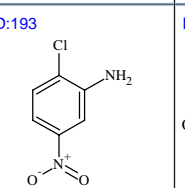
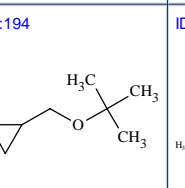
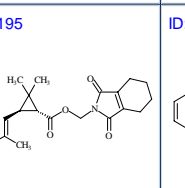
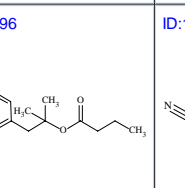
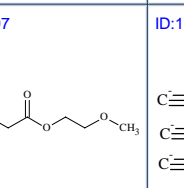
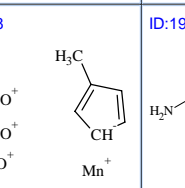
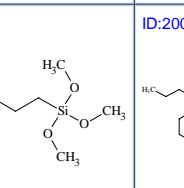
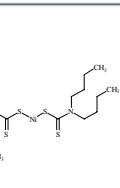
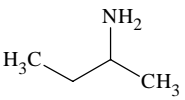
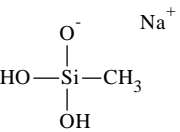
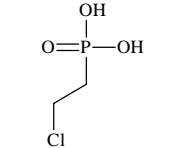
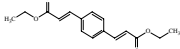
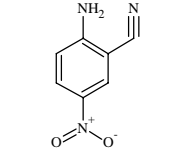
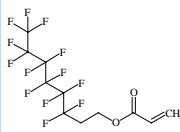
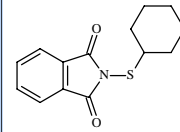
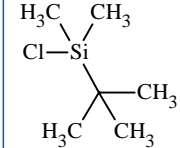
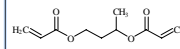
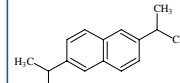
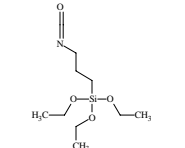
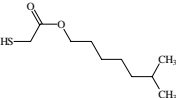
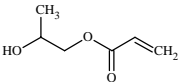
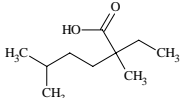
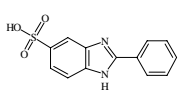
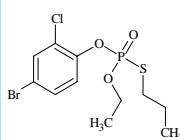
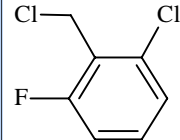
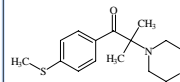
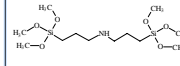
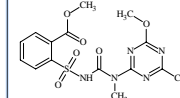
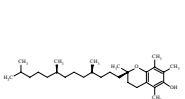
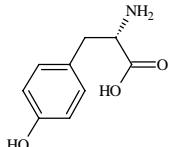
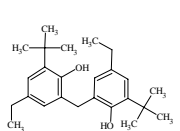
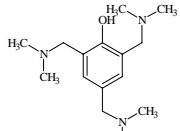
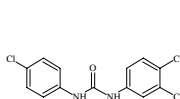
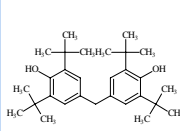
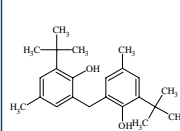
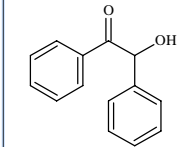
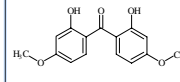
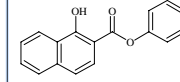
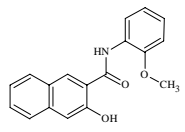
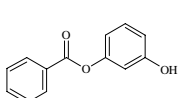
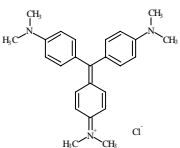
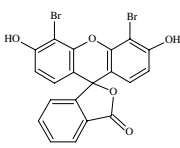
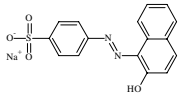
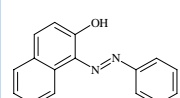
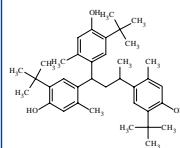
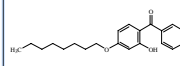
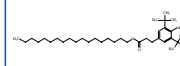
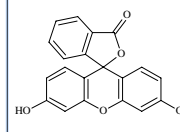
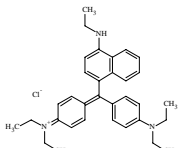
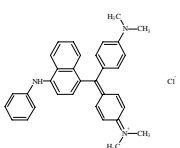
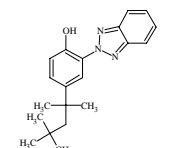
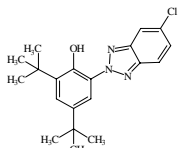
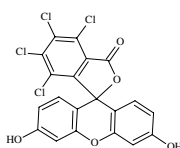
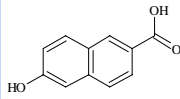
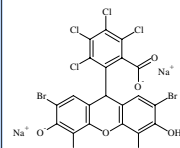
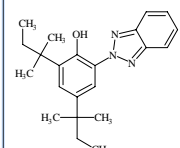
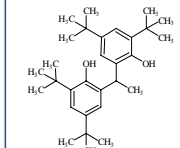
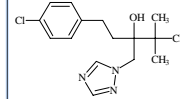


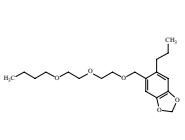
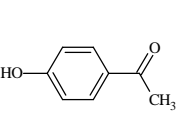
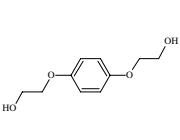
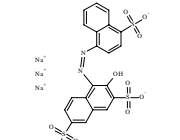
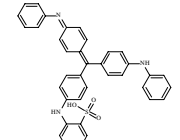
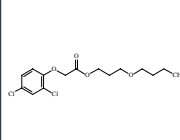
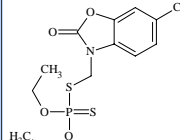
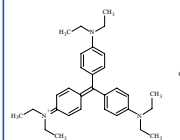
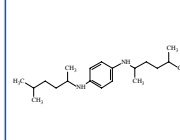
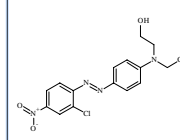
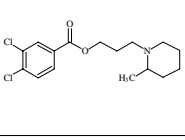
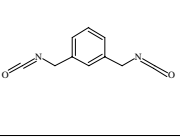
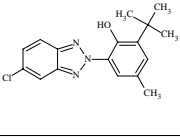
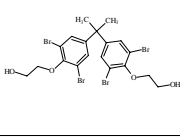
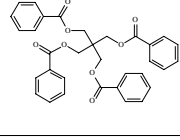
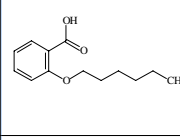
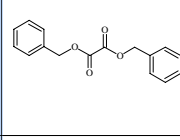
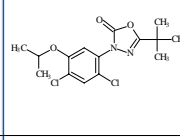
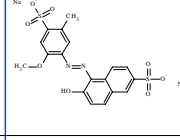
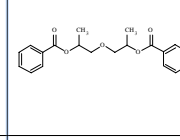
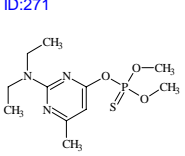
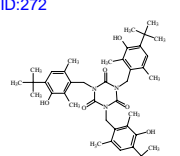
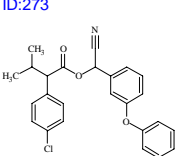
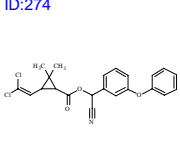
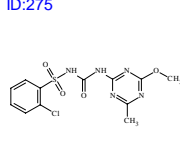
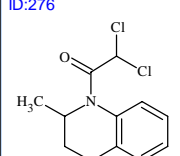
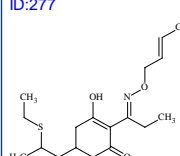
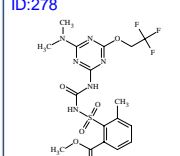
ID:1 	ID:2 	ID:3 	ID:4 	ID:5 	ID:6 	ID:7 	ID:8 	ID:9 	ID:10 
17beta-Estradiol 50-28-2	Phenolphthalein 77-09-8	Benzyl 4-hydroxybenzoate 94-18-8	N,N-Dimethyl-1-tetradecylamine 112-75-4	4-Cumylphenol 599-64-4	phenol, 4,4-(2,2,2-trifluoroethylidene)bis- 1478-61-1	4-nonylphenol branched 84852-15-3	4-Chloro-3-methylphenol 59-50-7	Bisphenol A 80-05-7	4,4'-Sulfonyldiphenol 80-09-1
ID:11 	ID:12 	ID:13 	ID:14 	ID:15 	ID:16 	ID:17 	ID:18 	ID:19 	ID:20 
4-(1,1,3,3-Tetramethylbutyl)phenol 140-66-9	2,3,4-Trihydroxybenzophenone 1143-72-2	4-Octylphenol 1806-26-4	4-Heptylphenol 1987-50-4	Sulcofuron-sodium 3567-25-7	2-Ethylhexyl 4-hydroxybenzoate 5153-25-3	6-Hydroxy-2-naphthyl diethyl ether 6088-51-3	2,2-Dimethoxy-1,2-diphenylethane 24650-42-8	4,4',4''-Ethane-1,1,1-triyltris(4-hydroxyphenyl) 27955-94-8	3,3',5,5'-Tetrabromobis(4-hydroxyphenyl)propane 79-94-7
ID:21 	ID:22 	ID:23 	ID:24 	ID:25 	ID:26 	ID:27 	ID:28 	ID:29 	ID:30 
Dicumyl peroxide 80-43-3	4-tert-butylphenyl salicylate 87-18-3	2,4-Di-tert-butylphenol 96-76-4	Methyl-(9Z,12Z)-octadec-9-enoate 112-63-0	4-Anilinophenol 122-37-2	2-Naphthalenol 135-19-3	4,4'-(9H-fluorene-9,9-diyl)bis(4-hydroxyphenyl) 3236-71-3	Triclosan 3380-34-5	4,4'-Propane-2,2-diylbis(4-hydroxyphenyl) 79-96-9	4,4'-Thiodibenzene-1,3-diol 97-29-0
ID:31 	ID:32 	ID:33 	ID:34 	ID:35 	ID:36 	ID:37 	ID:38 	ID:39 	ID:40 
2,4,6-Tris(allyloxy)-1,3,5-triazine 101-37-1	Undec-10-enal 112-45-8	Phenyl salicylate 118-55-8	Benzyl salicylate 118-58-1	Veratraldehyde 120-14-9	4-Methylbenzophenone 134-84-9	Diphenyl isophthalate 744-45-6	2,2,4,4,6,6-Hexamethyl-1,3,5-triazine 1009-93-4	2-Phenylpropan-1-ol 1123-85-9	1-Bromo-4-ethylbenzene 1585-07-5
ID:41 	ID:42 	ID:43 							

ID:51 	ID:52 	ID:53 	ID:54 	ID:55 	ID:56 	ID:57 	ID:58 	ID:59 	ID:60 
Bis(tributyltin)oxide 56-35-9	Parathion 56-38-2	2-Mercaptoethanol 60-24-2	Amitrole 61-82-5	Phenacetin 62-44-2	Cycloheximide 66-81-9	4-Toluenesulfonamide 70-55-3	Isopropylamine 75-31-0	1,1-Dichloroethane 75-34-3	Citric acid 77-92-9
ID:61 	ID:62 	ID:63 	ID:64 	ID:65 	ID:66 	ID:67 	ID:68 	ID:69 	ID:70 
2-Ethyl-2-(hydroxymethyl)propan-1-ol 77-99-6	1-chloropropan-2-one 78-95-5	1,1,2,2-Tetrachloroethan 79-34-5	3H-2,1-Benzoxathiol-3-one 81-08-3	4,4'-Diamino-2,2'-stilben 81-11-8	1,3-Dimethyl-2-nitrobenz 81-20-9	Dicyclopentadiene dioxi 81-21-0	Pentachloronitrobenzen 82-68-8	Benzoic acid, 2-hydroxy- 83-40-9	Diethyl phthalate 84-66-2
ID:71 	ID:72 	ID:73 	ID:74 	ID:75 	ID:76 	ID:77 	ID:78 	ID:79 	ID:80 
Dihexyl phthalate 84-75-3	N-Nitrosodiphenylamine 86-30-6	Benzoic acid, 2-bromo- 88-65-3	1,2-Benzenedicarbonyl 88-95-9	1,3-Dimethyl-4-nitrobenz 89-87-2	Ethoxyquin 91-53-2	Isatin 91-56-5	Biphenyl 92-52-4	Benzoic acid, ethyl ester 93-89-0	4-(2,4-Dichlorophenoxy) 94-82-6
ID:81 	ID:82 	ID:83 	ID:84 	ID:85 	ID:86 	ID:87 	ID:88 	ID:89 	ID:90 
Bicyclo[2.2.1]hept-5-ene 95-12-5	1,2,4,5-Tetramethylbenz 95-93-2	Benzenamine, 2-methox 97-52-9	Isobutyl isobutyrate 97-85-8	Benzene, 5-(1,1-dimethy 98-23-7	Benzoyl chloride 98-88-4	Dicyclohexylamine 101-83-7	1,4-Diethylbenzene 105-05-5	Isobutyl acrylate 106-63-8	Chloroacetaldehyde 107-20-0
ID:91 	ID:92 	ID:93 	ID:94 	ID:95 	ID:96 	ID:97 	ID:98 	ID:99 	ID:100 
2-Pentanone 107-87-9	Succinic anhydride 108-30-5	Cyclohexanol 108-93-0	1-Butanethiol 109-79-5	2-Methoxyethanol 109-86-4	Dimethoxymethane 109-87-5	Thiophene 110-02-1	Tetradecanoic acid, buty 110-36-1	Cyclohexene 110-83-8	Heptanoic acid 111-14-8

ID:101 	ID:102 	ID:103 	ID:104 	ID:105 	ID:106 	ID:107 	ID:108 	ID:109 	ID:110 
3,3'-Thiodipropionitrile 111-97-7	Triethylene glycol 112-27-6	Tetradecane, 1-bromo- 112-71-0	Octadecane, 1-isocyanate 112-96-9	Propoxur 114-26-1	Butanedioic acid, diethyl 123-25-1	Adipic acid 124-04-9	1-Octadecanamine 124-30-1	Butanedioic acid, sulfo-, 127-39-9	Sodium dimethyldithioc 128-04-1
ID:111 	ID:112 	ID:113 	ID:114 	ID:115 	ID:116 	ID:117 	ID:118 	ID:119 	ID:120 
2,5-Pyrrolidinedione, 1-b 128-08-5	Propanedioic acid, ethyl 133-13-1	Hexanoic acid, 2-ethyl-, 136-53-8	1H-Benzotriazole, 5-met 136-85-6	Benzyl cyanide 140-29-4	Nabam 142-59-6	Heptane 142-82-5	Dipropylamine 142-84-7	Hexyl acetate 142-92-7	1,6-Hexanediamine, N-(143-23-7
ID:121 	ID:122 	ID:123 	ID:124 	ID:125 	ID:126 	ID:127 	ID:128 	ID:129 	ID:130 
Sodium cyanide 143-33-9	Imidazole 288-32-4	Benzene, 1-isocyanato-2,2,2-trifluoro- 329-01-1	Diuron 330-54-1	Benzenamine, 3-chloro- 367-21-5	Cyanoacetic acid 372-09-8	Benzaldehyde, 4-fluoro- 459-57-4	Carbonic dihydrazide 497-18-7	Butanoic acid, 3-methyl- 503-74-2	2-Aminopyridine 504-29-0
ID:131 	ID:132 	ID:133 	ID:134 	ID:135 	ID:136 	ID:137 	ID:138 	ID:139 	ID:140 
1-Tetracosanol 506-51-4	1H-Imidazole, 1,1'-carbo 530-62-1	Thiazolium, 3-[[4-amino- 532-43-4	Dazomet 533-74-4	Tricaprylin 538-23-8	Dicyclohexylcarbodiimid 538-75-0	Ethyl chloroformate 541-41-3	Methyl 2-hydroxypropan 547-64-8	1H-Indole-1,3(2H)-dio 550-44-7	2-nitrobenzaldehyde 552-89-6
ID:141 	ID:142 	ID:143 	ID:144 	ID:145 	ID:146 	ID:147 	ID:148 	ID:149 	ID:150 
Zinc acetate 557-34-6	3-Pentanone, 2,4-dimet 565-80-0	1,4-Dimethylnaphthalen 571-58-4	Ethenesulfonic acid, so 3039-83-6	Lactic acid 50-21-5	Tripentylamine 621-77-2	Dimethyl adipate 627-93-0	Pentyl acetate 628-63-7	C.I. Basic violet 14 632-99-5	4-Methylthiazole 693-95-8

ID:151 	ID:152 	ID:153 	ID:154 	ID:155 	ID:156 	ID:157 	ID:158 	ID:159 	ID:160 
5-Hexyldihydro-2(3H)-furan 706-14-9	Benzoic acid, 2-(phenoxymethyl)- 724-98-1	1,6-Diisocyanatohexane 822-06-0	Ametryn 834-12-8	Pyridine, 2-methyl-, 1-oxide 931-19-1	C.I. Acid black 1 1064-48-8	1,4-Cyclohexanedicarboxylic acid 1076-97-7	Phosphinous chloride, dibenzyl 1079-66-9	Cycloate 1134-23-2	Daminozide 1596-84-5
ID:161 	ID:162 	ID:163 	ID:164 	ID:165 	ID:166 	ID:167 	ID:168 	ID:169 	ID:170 
Benzene, 1,4-bis(1-methyl-2-propenyl)- 1605-18-1	Trisiloxane, 1,1,1,3,5,5,5-hexamethyl- 1873-88-7	Decanenitrile 1975-78-6	N,N-Dimethylacetamide 2044-64-6	Benzene, 1,2-diethoxy- 2050-46-6	1,4-Benzenediamine, N,N-dimethyl- 2051-79-8	Pentanoic acid, 4-oxo- 2052-15-5	N-Benzyl-9-(tetrahydro-2H-pyridin-2-ylidene)- 2312-73-4	2-Ethoxyethyl methacrylate 2370-63-0	Mirex 2385-85-5
ID:171 	ID:172 	ID:173 	ID:174 	ID:175 	ID:176 	ID:177 	ID:178 	ID:179 	ID:180 
2,3,6-Trimethylphenol 2416-94-6	1,4-Butanediol diglycidyl ether 2425-79-8	Phosphorochloridothioic acid, trimethyl- 2524-03-0	(3-Chloropropyl)trimethoxysilane 2530-87-2	Cyclotetrasiloxane, 2,4,6-trimethyl- 2554-06-5	1,3-Dioxolane, 2-(chloromethyl)- 2568-30-1	Disiloxane, 1,3-diethenyl- 2627-95-4	Chloroneb 2675-77-6	Dibenzoyl-L-tartaric acid 2743-38-6	1,3-Benzenedicarboxylic acid 2760-98-7
ID:181 	ID:182 	ID:183 	ID:184 	ID:185 	ID:186 	ID:187 	ID:188 	ID:189 	ID:190 
Benzamide, 4-amino- 2835-68-9	Ethanol, 2-[2-(dodecyloxy)-" data-bbox="142 531 229 645"/>	1-Propanamine, 3-(diethylamino)- 3179-76-8	Octanal, 7-methoxy-3,7-dimethyl- 3613-30-7	Diethylene glycol diacrylate 4074-88-8	Propanoic acid, calcium salt 4075-81-4	Phenol, 2,6-bis(1,1-dimethyl-2-propenyl)- 4130-42-1	1,3-Propanediol, 2,2-dimethyl- 4196-89-8	1,6-Hexanediamine, N,N-dimethyl- 4835-11-4	1,4-Dioxane-2,3-diol 4845-50-5
ID:191 	ID:192 	ID:193 	ID:194 	ID:195 	ID:196 	ID:197 	ID:198 	ID:199 	ID:200 
Silane, (3-chloropropyl)trimethyl- 5089-70-3	Silane, trichlorooctyl- 5283-66-9	Benzenamine, 2-chloro-4-nitro- 6283-25-6	tert-Butyl glycidyl ether 7665-72-7	Tetramethrin 7696-12-0	Butanoic acid, 1,1-dimethyl- 10094-34-5	Acetic acid, cyano-, 2-methoxy- 10258-54-5	Manganese, tricarbonyl(1-cyclopentadienyl)- 12108-13-3	1-Propanamine, 3-(trimethylammonio)- 13822-56-5	Nickel dibutylthiocarbamate 13927-77-0

ID:201 	ID:202 	ID:203 	ID:204 	ID:205 	ID:206 	ID:207 	ID:208 	ID:209 	ID:210 
2-Butanamine 13952-84-6	Silanetriol, methyl-, sodi 16589-43-8	Ethephon 16672-87-0	2-Propenoic acid, 3,3'-(1 17088-28-7	Benzonitrile, 2-amino-5- 17420-30-3	2-Propenoic acid, 3,3,4, 17527-29-6	1H-Indoide-1,3(2H)-dio 17796-82-6	Silane, chloro(1,1-dimet 18162-48-6	2-Propenoic acid, 1-met 19485-03-1	2,6-Diisopropylnaphthal 24157-81-1
ID:211 	ID:212 	ID:213 	ID:214 	ID:215 	ID:216 	ID:217 	ID:218 	ID:219 	ID:220 
Silane, triethoxy(3-isocy 24801-88-5	Acetic acid, mercapto-, i 25103-09-7	Hydroxypropyl acrylate 25584-83-2	Neodecanoic acid 26896-20-8	1H-Benzimidazole-5-sulf 27503-81-7	Profenofos 41198-08-7	Benzene, 1-chloro-2-(chl 55117-15-2	1-Propanone, 2-methyl- 71868-10-5	3-(Trimethoxysilyl)-N-(3- 82985-35-1	Tribenuron-methyl 101200-48-0
ID:221 	ID:222 	ID:223 	ID:224 	ID:225 	ID:226 	ID:227 	ID:228 	ID:229 	ID:230 
Vitamin E 59-02-9	L-Tyrosine 60-18-4	Phenol, 2,2'-methyleneb 88-24-4	2,4,6-Tris(dimethylamin 90-72-2	Triclocarban 101-20-2	4,4'-methylenebis(2,6-di 118-82-1	2,2'-Methylenebis(4-met 119-47-1	Benzoin 119-53-9	Methanone, bis(2-hydro 131-54-4	2-Naphthalenecarboxyli 132-54-7
ID:231 	ID:232 	ID:233 	ID:234 	ID:235 	ID:236 	ID:237 	ID:238 	ID:239 	ID:240 
2-Naphthalenecarboxam 135-62-6	1,3-Benzenediol, monob 136-36-7	Hexamethyl-p-rosaniili 548-62-9	4',5'-Dibromofluoresce 596-03-2	C.I. Acid orange 7 633-96-5	C.I. Solvent yellow 14 842-07-9	Phenol, 4,4',4''-(1-meth 1843-03-4	2-Hydroxy-4-octyloxyben 1843-05-6	Benzenepropanoic acid, 2082-79-3	Fluorescein 2321-07-5
ID:241 	ID:242 	ID:243 	ID:244 	ID:245 	ID:246 	ID:247 	ID:248 	ID:249 	ID:250 
Basic blue 7 2390-60-5	Basic blue 26 2580-56-5	Ocotrizole 3147-75-9	Phenol, 2-(5-chloro-2-h-b 3864-99-1	Spiro[isobenzofuran-1(3 6262-21-1	6-Hydroxy-2-naphthoic a 16712-64-4	D & C Red 28 18472-87-2	Phenol, 2-(2H-benzotria 25973-55-1	Phenol, 2,2'-ethylenedi 35958-30-6	Tebuconazole 107534-96-3

ID:251 	ID:252 	ID:253 	ID:254 	ID:255 	ID:256 	ID:257 	ID:258 	ID:259 	ID:260 
Piperonyl butoxide 51-03-6	4'-Hydroxyacetophenone 99-93-4	Ethanol, 2,2'-(1,4-phenyl) 104-38-1	Amaranth 915-67-3	C.I. Pigment blue 61 1324-76-1	2,4-D-3-butoxypropyl est 1928-45-6	Phosalone 2310-17-0	Basic violet 4 2390-59-2	N,N'-Bis(1,4-dimethylp) 3081-14-9	Ethanol, 2-((4-(2-chloro-3180-81-2
ID:261 	ID:262 	ID:263 	ID:264 	ID:265 	ID:266 	ID:267 	ID:268 	ID:269 	ID:270 
Piperalin 3478-94-2	1,3-Bis(isocyanatometh) 3634-83-1	2-tert-butyl-6-(5-chloro-2) 3896-11-5	Ethanol, 2,2'-(1-methyl) 4162-45-2	1,3-Propanediol, 2,2-bis 4196-86-5	Hexyl salicylate 6259-76-3	Dibenzyl oxalate 7579-36-4	Oxadiazon 19666-30-9	Allura red 25956-17-6	Dipropylene glycol diben 27138-31-4
ID:271 	ID:272 	ID:273 	ID:274 	ID:275 	ID:276 	ID:277 	ID:278 		
Pirimiphos-methyl 29232-93-7	1,3,5-Triazine-2,4,6(1H, 40601-76-1	Fenvalerate 51630-58-1	Cypermethrin 52315-07-8	Chlorsulfuron 64902-72-3	Benoxacor 98730-04-2	Clethodim 99129-21-2	Triflusulfuron-methyl 126535-15-7		