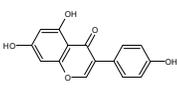
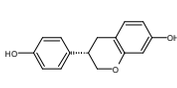
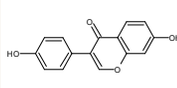
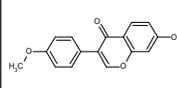
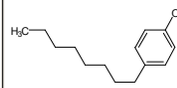
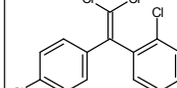
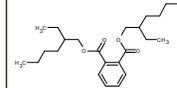
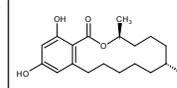
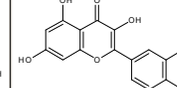
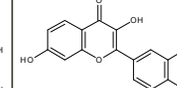
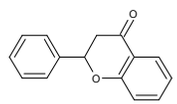
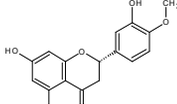
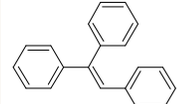
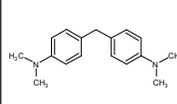
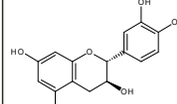
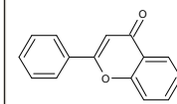
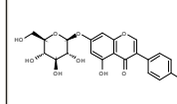
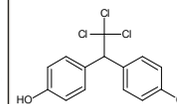
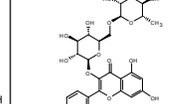
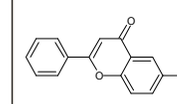
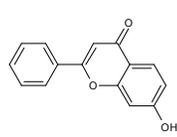
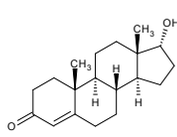
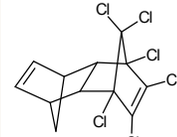
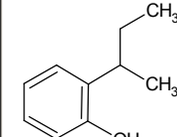
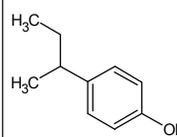
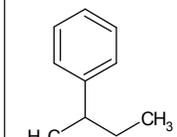
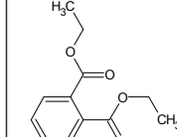
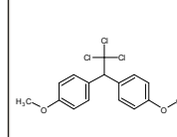
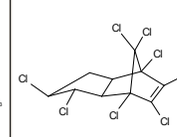
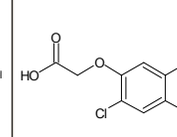
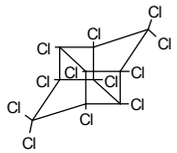
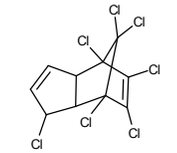
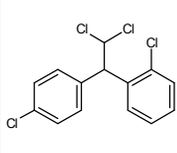
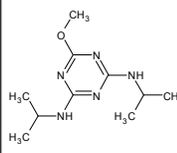
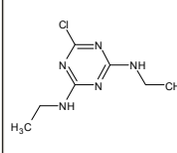
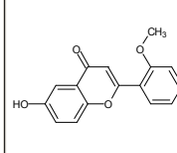
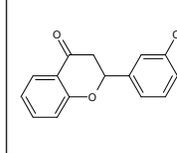
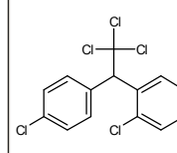
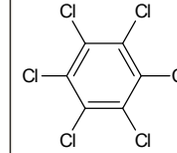
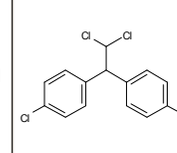
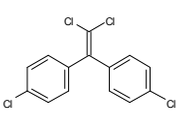
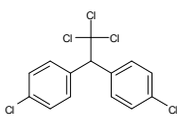
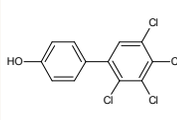
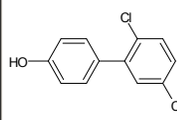
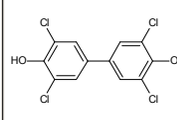
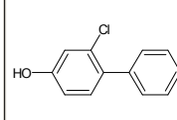
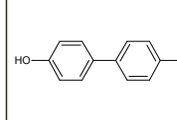
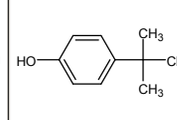
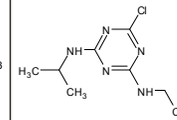
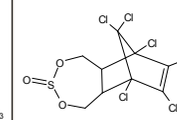
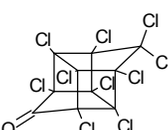
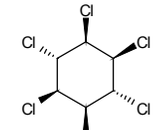
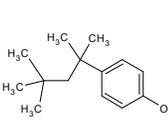
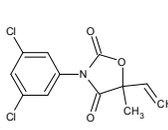
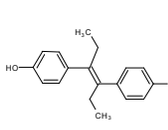
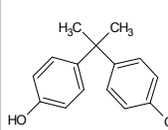
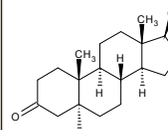
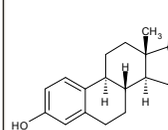
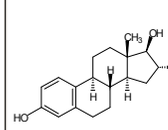
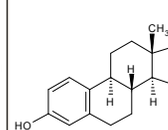
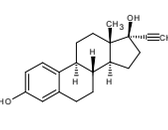
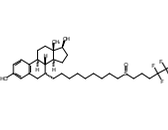
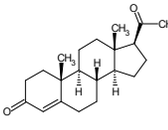
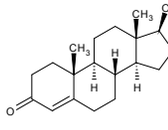
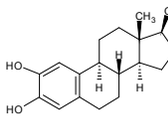
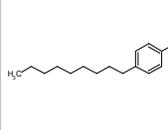
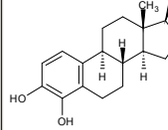
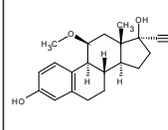
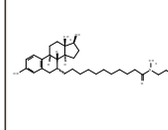
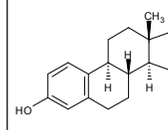
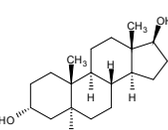
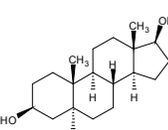
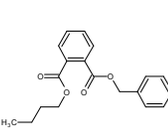
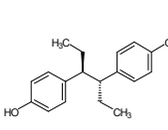
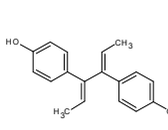
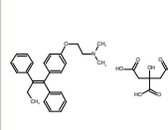
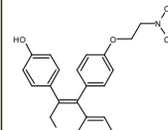
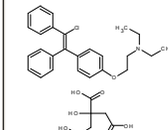
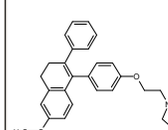
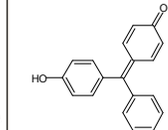
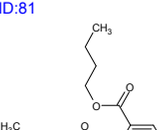
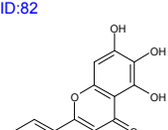
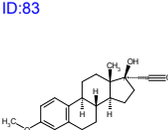
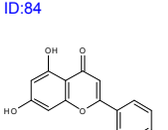
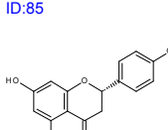
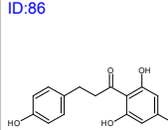
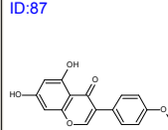
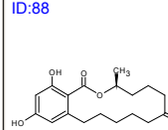
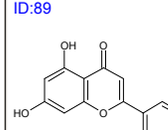
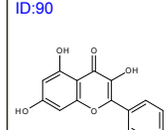
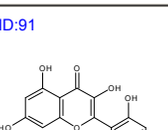
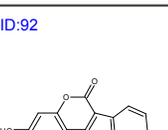
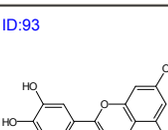
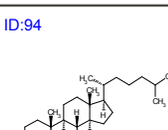
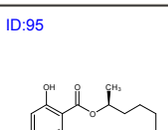
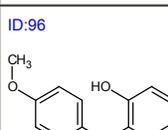
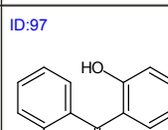
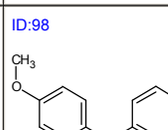
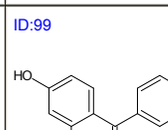
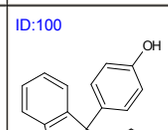
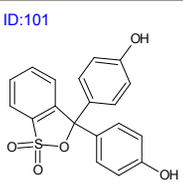
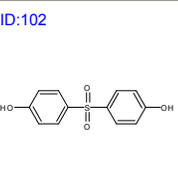
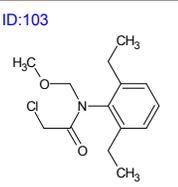
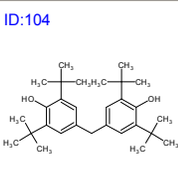
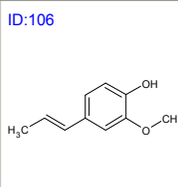
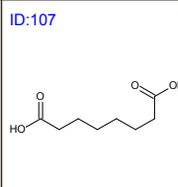
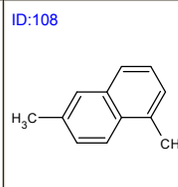
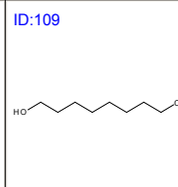
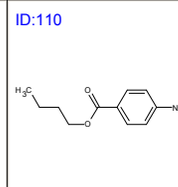
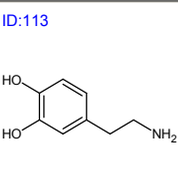
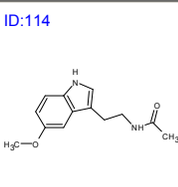
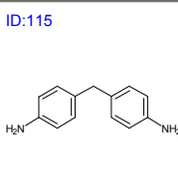
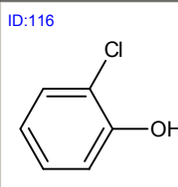
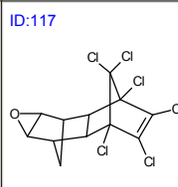
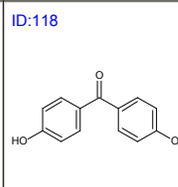
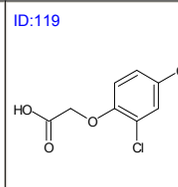
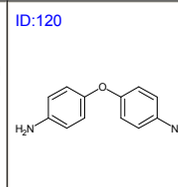
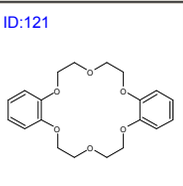
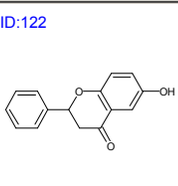
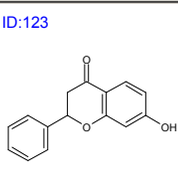
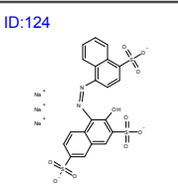
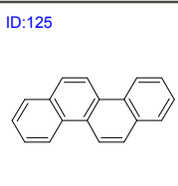
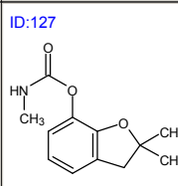
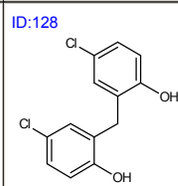
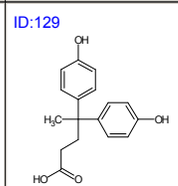
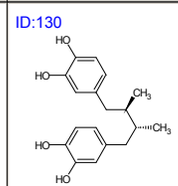
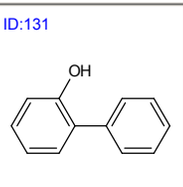
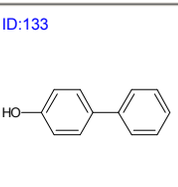
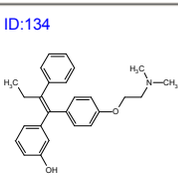
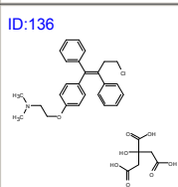
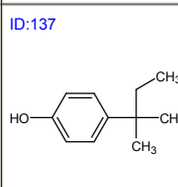
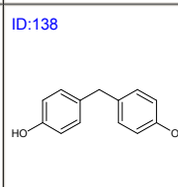
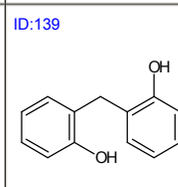
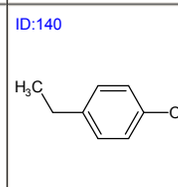
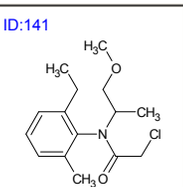
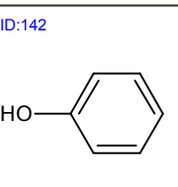
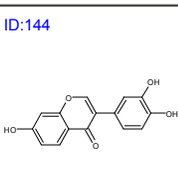
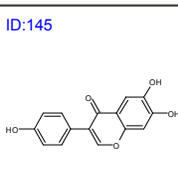
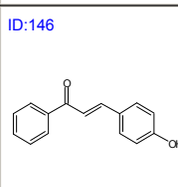
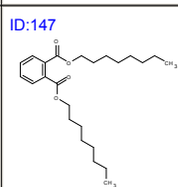
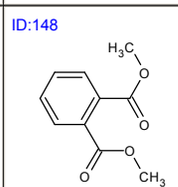
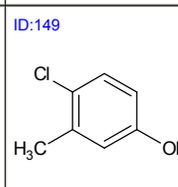
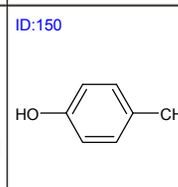
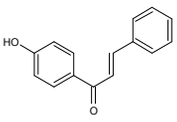
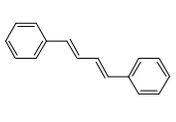
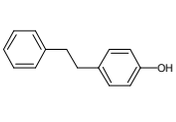
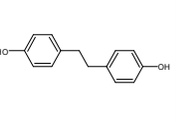
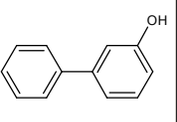
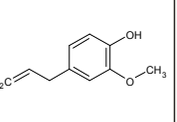
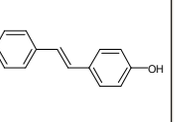
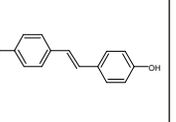
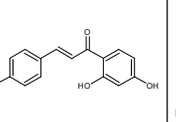
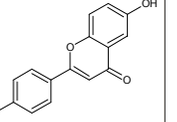
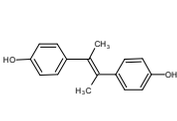
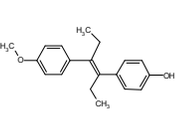
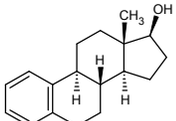
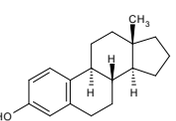
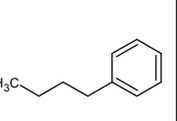
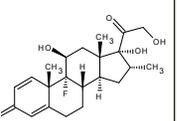
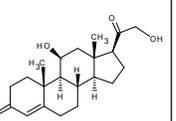
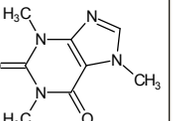
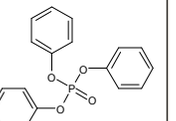
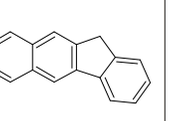
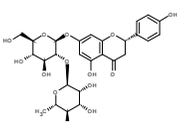
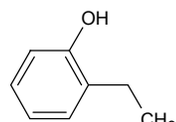
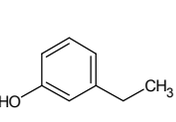
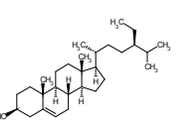
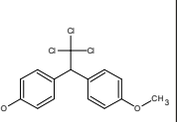
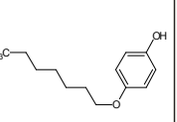
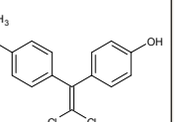
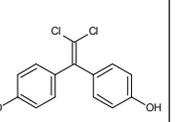
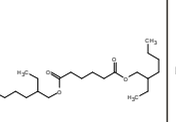
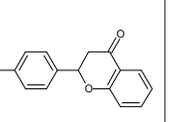
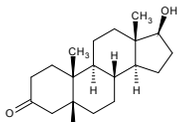
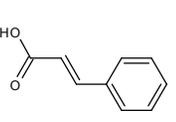
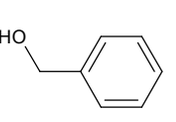
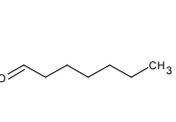
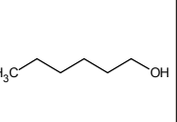
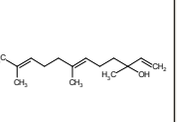
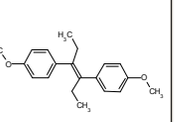
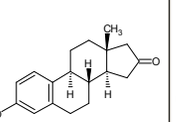
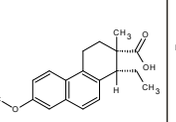
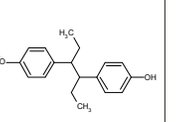
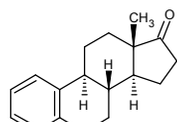
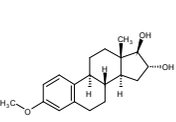
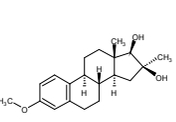
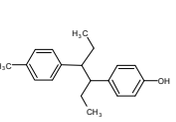
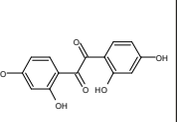
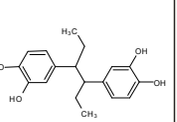
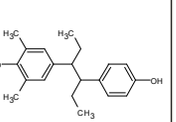
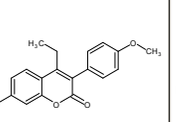
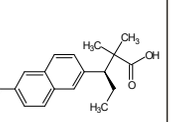
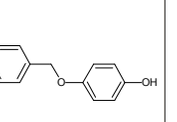


ID:1 	ID:2 	ID:3 	ID:4 	ID:5 	ID:6 	ID:7 	ID:8 	ID:9 	ID:10 
genistein 446-72-0	equol 531-95-3	daidzein 486-66-8	formononetin 485-72-3	4-n-octylphenol 1806-26-4	o,p'-DDE 3424-82-6	bis(2-ethylhexyl)phthalat 117-81-7	alpha zearalanol 26538-44-3	quercetin 117-39-5	fisetin 528-48-3
ID:11 	ID:12 	ID:13 	ID:14 	ID:15 	ID:16 	ID:17 	ID:18 	ID:19 	ID:20 
flavanone 487-26-3	hesperetin 520-33-2	triphenylethylene 58-72-0	4,4'-methylenebis(N,N-dimethylphenylamine) 101-61-1	catechin 154-23-4	flavone 525-82-6	genistin 529-59-9	HPTE 2971-36-0	rutin 153-18-4	6-hydroxyflavone 6665-83-4
ID:21 	ID:22 	ID:23 	ID:24 	ID:25 	ID:26 	ID:27 	ID:28 	ID:29 	ID:30 
7-hydroxyflavone 6665-86-7	alpha epitestosterone 481-30-1	aldrin 309-00-2	2-sec-butylphenol 89-72-5	4-sec-butylphenol 99-71-8	sec-butylbenzene 135-98-8	diethyl phthalate 84-66-2	p,p'-methoxychlor 72-43-5	chlordane 57-74-9	2,4,5-T 93-76-5
ID:31 	ID:32 	ID:33 	ID:34 	ID:35 	ID:36 	ID:37 	ID:38 	ID:39 	ID:40 
mirex 2385-85-5	heptachlor 76-44-8	o,p'-DDD 53-19-0	prometon 1610-18-0	simazine 122-34-9	6-hydroxy-2'-methoxy flavanone NOCAS	3'-hydroxy flavanone NOCAS	o,p'-DDT 789-02-6	hexachlorobenzene 118-74-1	p,p'-DDD 72-54-8
ID:41 	ID:42 	ID:43 	ID:44 	ID:45 	ID:46 	ID:47 	ID:48 	ID:49 	ID:50 
p,p'-DDE 72-55-9	p,p'-DDT 50-29-3	2,3,4,5-tetrachloro-4'-biphenylol 67651-34-7	2,5-dichloro-4'-biphenylol 53905-28-5	3,3',5,5'-tetrachloro-4,4'-biphenylol 13049-13-3	2-chloro-4-biphenylol 92-04-6	4-chloro-4'-biphenylol 28034-99-3	4-tert-butylphenol 98-54-4	atrazine 1912-24-9	endosulfan, technical grade 115-29-7

ID:51 	ID:52 	ID:53 	ID:54 	ID:55 	ID:56 	ID:57 	ID:58 	ID:59 	ID:60 
kepone 143-50-0	lindane (gamma-HCH) 58-89-9	4-t-octylphenol 140-66-9	vinclozolin 50471-44-8	diethylstilbestrol (DES) 56-53-1	bisphenol A 80-05-7	5alpha dihydrotestoster 521-18-6	17beta estradiol (E2) 50-28-2	estriol 50-27-1	estrone 53-16-7
ID:61 	ID:62 	ID:63 	ID:64 	ID:65 	ID:66 	ID:67 	ID:68 	ID:69 	ID:70 
ethynyl estradiol 57-63-6	ICI 182780 129453-61-8	progesterone 57-83-0	beta testosterone 58-22-0	2-hydroxy-estradiol 362-05-0	nonylphenol 25154-52-3	4-hydroxy-estradiol 5976-61-4	moxestrol 34816-55-2	ICI 164384 98007-99-9	17alpha estradiol 57-91-0
ID:71 	ID:72 	ID:73 	ID:74 	ID:75 	ID:76 	ID:77 	ID:78 	ID:79 	ID:80 
3alpha androstanediol 1852-53-5	3beta androstanediol 571-20-0	butylbenzylphthalate 85-68-7	meso hexestrol 84-16-2	dienestrol 84-17-3	tamoxifen citrate 54965-24-1	4-hydroxy-tamoxifen 68047-06-3	clomiphene citrate 50-41-9	nafoxidine 1845-11-0	aurin 603-45-2
ID:81 	ID:82 	ID:83 	ID:84 	ID:85 	ID:86 	ID:87 	ID:88 	ID:89 	ID:90 
di-n-butyl phthalate (DB) 84-74-2	baicalein 491-67-8	mestranol 72-33-3	apigenin 520-36-5	naringenin 480-41-1	phloretin 60-82-2	biochanin A 491-80-5	zearalanone 5975-78-0	chrysin 480-40-0	kaempferol 520-18-3
ID:91 	ID:92 	ID:93 	ID:94 	ID:95 	ID:96 	ID:97 	ID:98 	ID:99 	ID:100 
morin 480-16-0	coumestrol 479-13-0	myricetin 529-44-2	cholesterol 57-88-5	alpha zearalenol 36455-72-8	2,2'-dihydroxy-4-methox 131-53-3	2,2'-dihydroxy benzophe 835-11-0	2-hydroxy-4-methoxy be 131-57-7	2,4-dihydroxy benzophe 131-56-6	phenolphthalein 77-09-8

ID:101 	ID:102 	ID:103 	ID:104 	ID:105 	ID:106 	ID:107 	ID:108 	ID:109 	ID:110 
phenol red 143-74-8	4,4'-sulfonilydiphenol 80-09-1	alachlor 15972-60-8	4,4'-methylenebis(2,6-dimethylphenol) 118-82-1	4,4'-diaminostilbene 54760-75-7	isoeugenol 97-54-1	suberic acid 505-48-6	1,6-dimethylnaphthalen 575-43-9	1,8-octanediol 629-41-4	4-amino butylbenzoate 94-25-7
ID:111 	ID:112 	ID:113 	ID:114 	ID:115 	ID:116 	ID:117 	ID:118 	ID:119 	ID:120 
vanillin 121-33-5	aldosterone 52-39-1	dopamine 51-61-6	melatonin 73-31-4	4,4'-methylenedianiline 101-77-9	2-chlorophenol 95-57-8	dieldrin 60-57-1	4,4'-dihydroxy-benzophenone 611-99-4	2,4-D (2,4-dichlorophenol) 94-75-7	4-aminophenyl ether 101-80-4
ID:121 	ID:122 	ID:123 	ID:124 	ID:125 	ID:126 	ID:127 	ID:128 	ID:129 	ID:130 
dibenzo-18-crown-6 14187-32-7	6-hydroxyflavanone 4250-77-5	7-hydroxyflavanone 6515-36-2	amaranth (FD&C red no. 6) 915-67-3	chrysene 218-01-9	carbaryl 63-25-2	carbofuran 1563-66-2	2,2'-methylenebis(4-chlorophenol) 97-23-4	diphenolic acid 126-00-1	nordihydroguaiaretic acid 500-38-9
ID:131 	ID:132 	ID:133 	ID:134 	ID:135 	ID:136 	ID:137 	ID:138 	ID:139 	ID:140 
2-hydroxy biphenyl 90-43-7	phenolphthalin 81-90-3	4-hydroxybiphenyl 92-69-3	droloxifene 82413-20-5	bisphenol B 77-40-7	toremifene citrate 89778-27-8	4-tert-amylphenol 80-46-6	bis(4-hydroxyphenyl)methane 620-92-8	bis(2-hydroxyphenyl)methane 2467-02-9	4-ethylphenol 123-07-9
ID:141 	ID:142 	ID:143 	ID:144 	ID:145 	ID:146 	ID:147 	ID:148 	ID:149 	ID:150 
metolachlor 51218-45-2	phenol 108-95-2	taxifolin 480-18-2	3',4',7-trihydroxy isoflavone 485-63-2	4',6,7-trihydroxy isoflavone 17817-31-1	4-hydroxy chalcone 20426-12-4	bis(n-octyl) phthalate 117-84-0	dimethyl phthalate 131-11-3	4-chloro-3-methylphenol 59-50-7	4-methylphenol 106-44-5

ID:151	ID:152	ID:153	ID:154	ID:155	ID:156	ID:157	ID:158	ID:159	ID:160
									
4'-hydroxychalcone 2657-25-2	trans,trans-1,4-diphenyl- 538-81-8	4-phenethylphenol 6335-83-7	4,4'-(1,2-ethanediyl)bisphenol 6052-84-2	3-phenylphenol 580-51-8	eugenol 97-53-0	trans-4-hydroxystilbene 6554-98-9	4,4'-dihydroxy stilbene 659-22-3	2',4,4'-trihydroxychalcon 961-29-5	4',6-dihydroxyflavone 63046-09-3
ID:161	ID:162	ID:163	ID:164	ID:165	ID:166	ID:167	ID:168	ID:169	ID:170
									
dimethylstilbestrol 552-80-7	diethylstilbestrol monomer 18839-90-2	3-deoxyestradiol 2529-64-8	17-deoxyestradiol 53-63-4	n-butylbenzene 104-51-8	dexamethasone 50-02-2	corticosterone 50-22-6	caffeine 58-08-2	triphenyl phosphate 115-86-6	2,3-benzofluorene 243-17-4
ID:171	ID:172	ID:173	ID:174	ID:175	ID:176	ID:177	ID:178	ID:179	ID:180
									
naringin 10236-47-2	2-ethylphenol 90-00-6	m-ethylphenol 620-17-7	sitosterol 83-46-5	monohydroxymethoxychlor 28463-03-8	4-heptyloxyphenol 13037-86-0	monohydroxymethoxychlor 75938-34-0	dihydroxymethoxychlor 14868-03-2	di-2-ethylhexyl adipate 103-23-1	4'-hydroxy flavanone 6515-37-3
ID:181	ID:182	ID:183	ID:184	ID:185	ID:186	ID:187	ID:188	ID:189	ID:190
									
etiocholan-17-beta-ol-3 571-22-2	cinnamic acid 621-82-9	benzylalcohol 100-51-6	heptaldehyde 111-71-7	hexyl alcohol 111-27-3	nerolidol 7212-44-4	diethylstilbestrol dimethyl 7773-34-4	3-hydroxy-estra-1,3,5(10) 3601-97-6	doisyneostrol 15372-34-6	mono-methylether hexe 13026-26-1
ID:191	ID:192	ID:193	ID:194	ID:195	ID:196	ID:197	ID:198	ID:199	ID:200
									
3-deoxy-estrone 53-45-2	3-methyl-estriol 3434-79-5	16beta-hydroxy-16-meth 5108-94-1	meso-p-(alpha,beta-diet NOCAS	2,2',4,4'-tetrahydroxyben 5394-98-9	3,3'-dihydroxyhexestrol 79199-51-2	2,6-dimethyl hexestrol NOCAS	4-ethyl-7-OH-3-(p-metho 5219-17-0	alpha,alpha-dimethyl-be 65118-81-2	4-(benzyloxy)phenol 103-16-2

