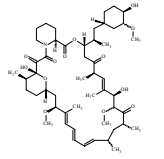
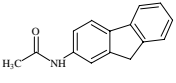
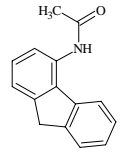
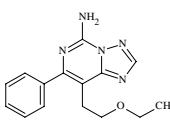
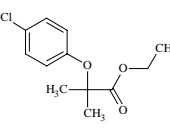
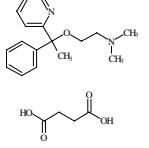
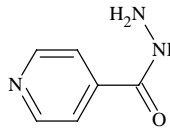
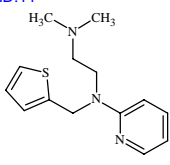
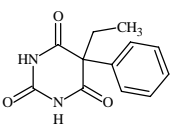
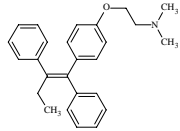
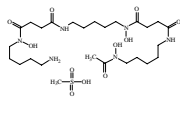
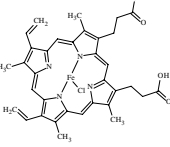
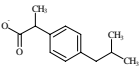
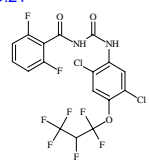
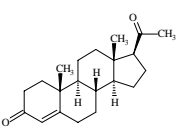


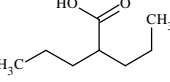
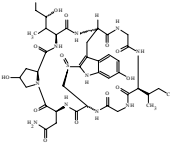
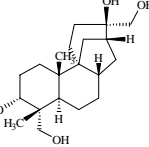
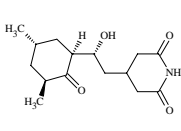
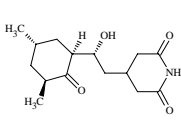
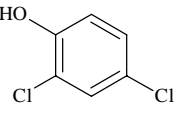

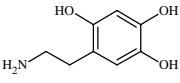
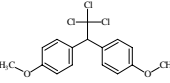
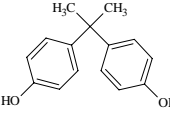
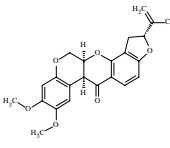
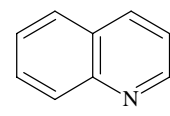
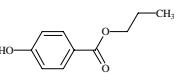
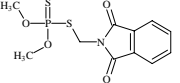
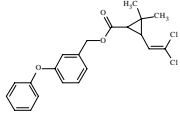
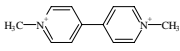
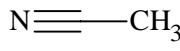
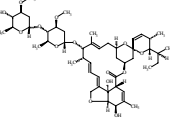
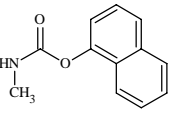
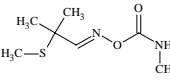
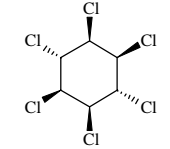
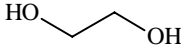
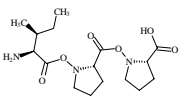
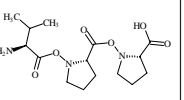
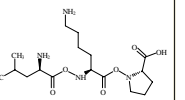
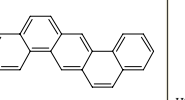
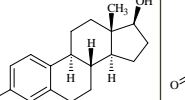
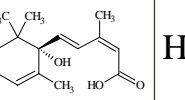
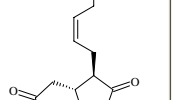
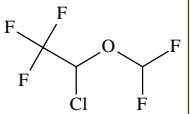
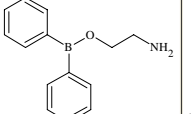
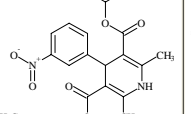
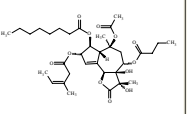
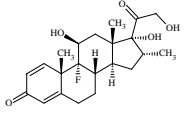
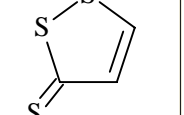
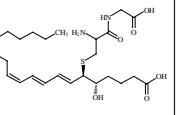
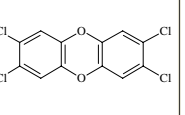
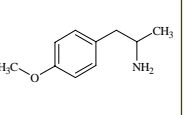
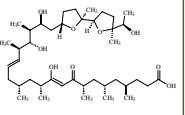
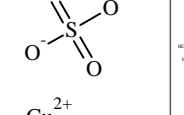
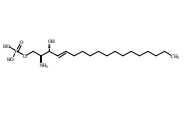
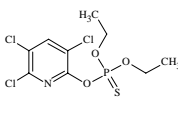
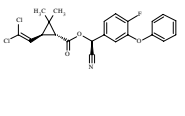
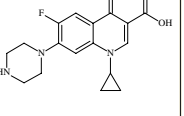
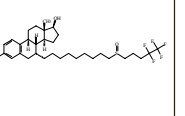
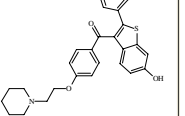
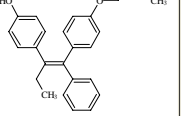
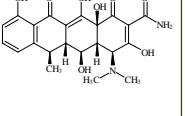
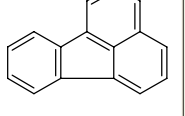
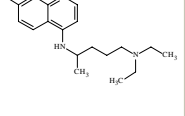
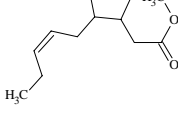
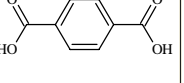
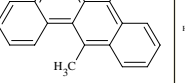
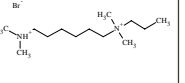
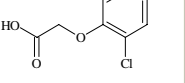
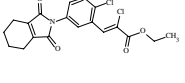
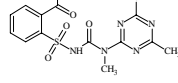
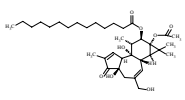
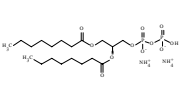
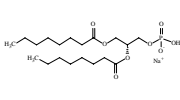
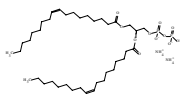

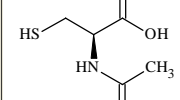
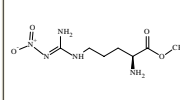
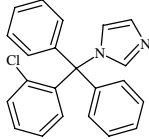
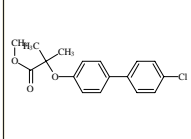
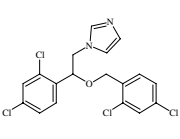
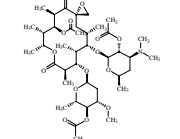
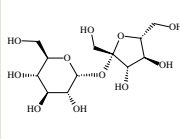
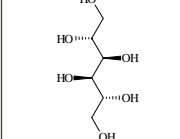
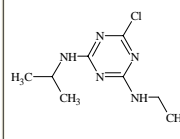
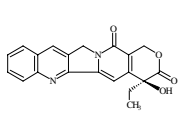
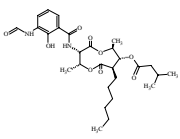
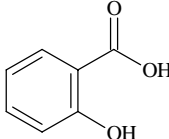
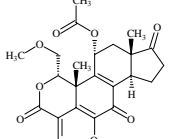
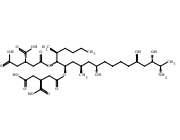
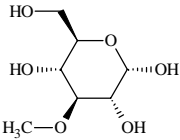
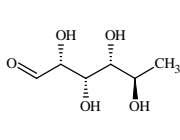
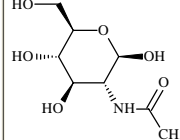
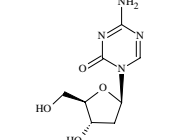
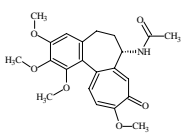
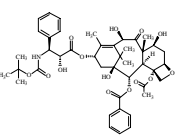
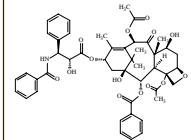
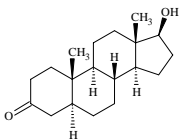
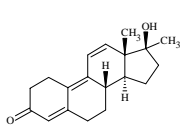
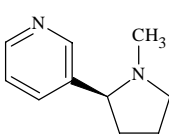
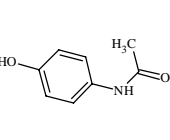
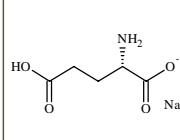
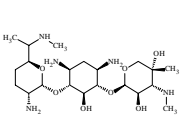
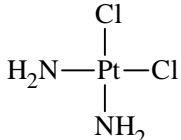
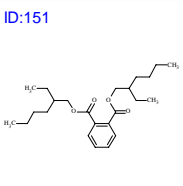
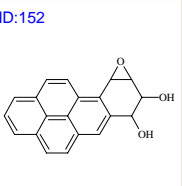
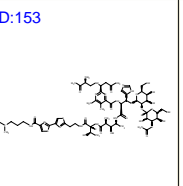
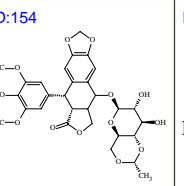
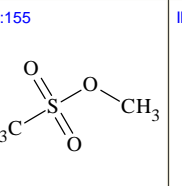
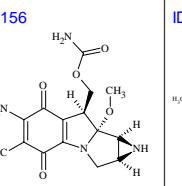
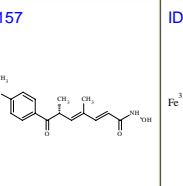
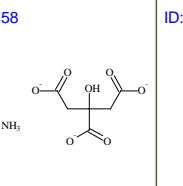
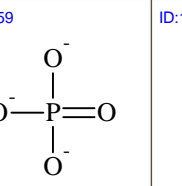
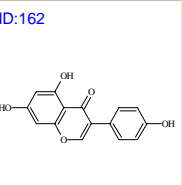
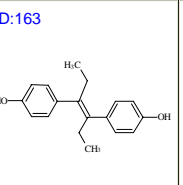
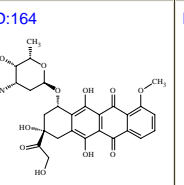
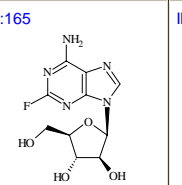
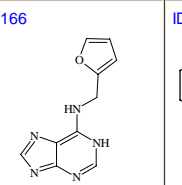
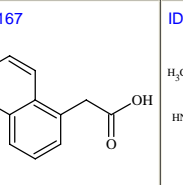
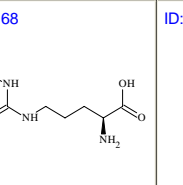
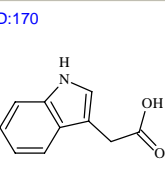
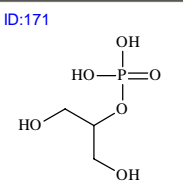
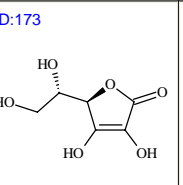
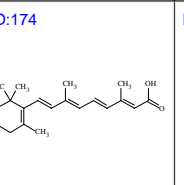
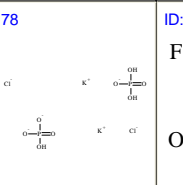
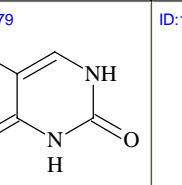
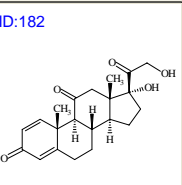
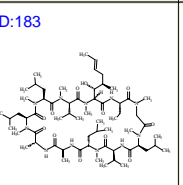
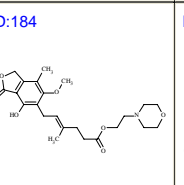
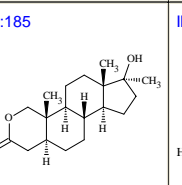
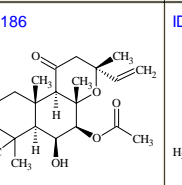
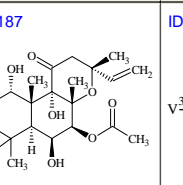
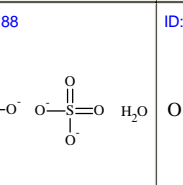
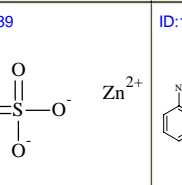
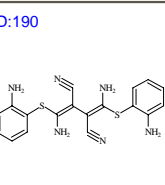
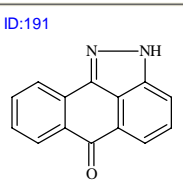
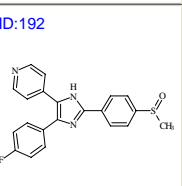
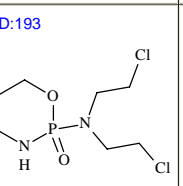
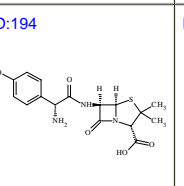
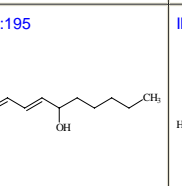
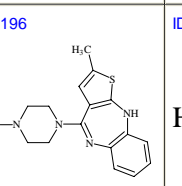
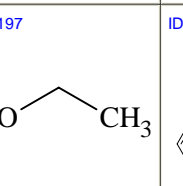
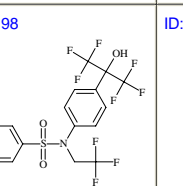
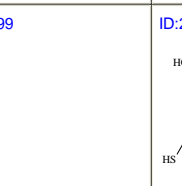
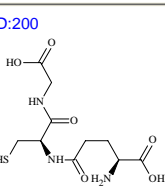
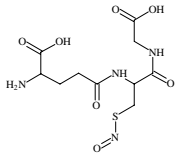
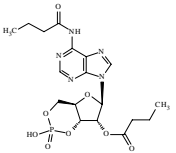
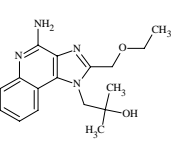
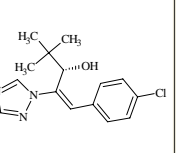
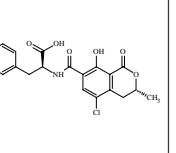
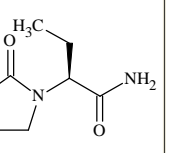
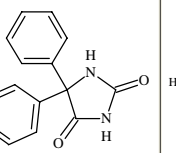
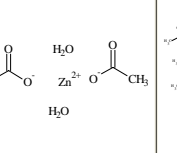
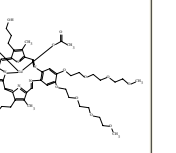
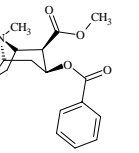
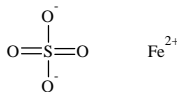
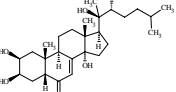
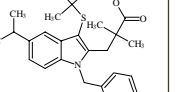
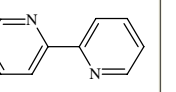
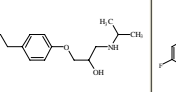
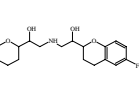
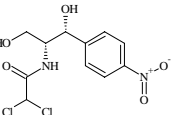
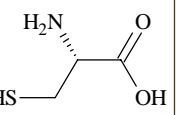
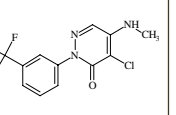
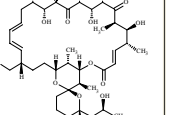
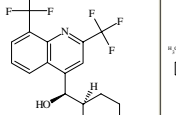
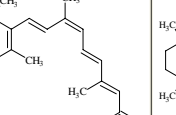
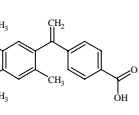
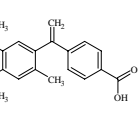
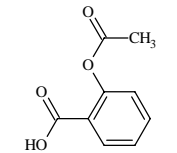
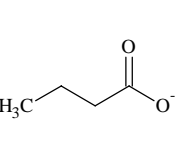
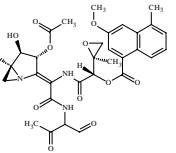
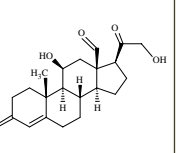
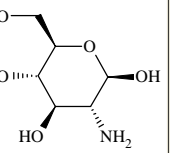
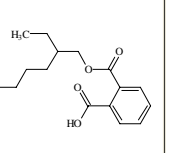
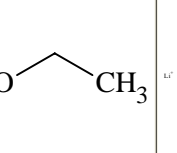
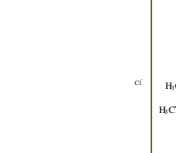
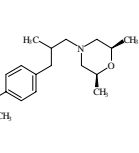
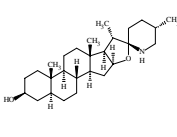
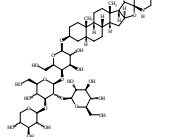
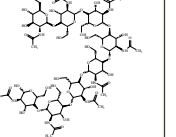
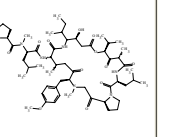
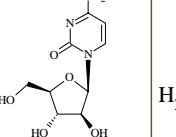
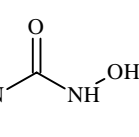


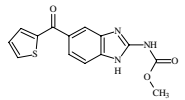
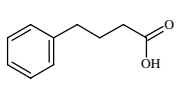
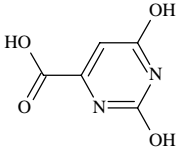
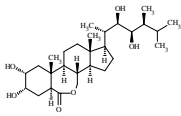
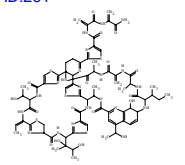
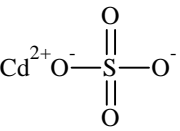
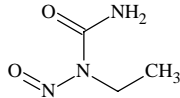
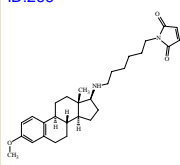
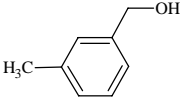
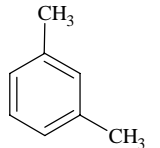
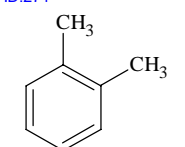
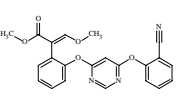
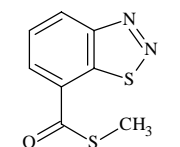
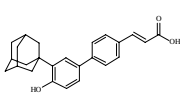
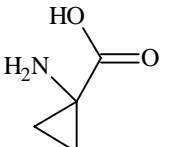
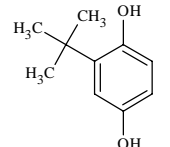
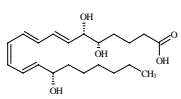
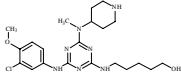
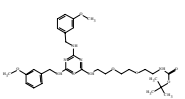
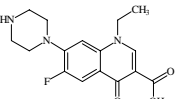
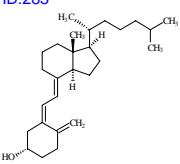
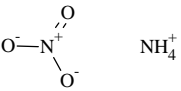
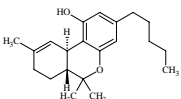
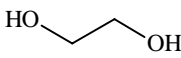
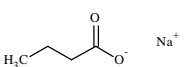
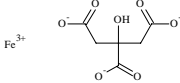
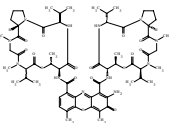
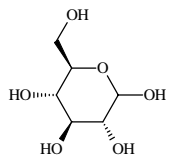
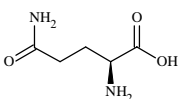
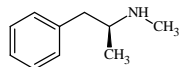
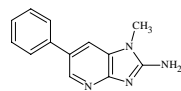
ID:1	ID:2	ID:3 	ID:4 Na ⁺	ID:5 	ID:6 	ID:7 	ID:8 	ID:9 	ID:10 
Agaricus Blazei Murill (NOCAS)	Transforming Growth Fa NOCAS	Rapamycin 53123-88-9	Sodium Chloride 7647-14-5	2-Acetylaminofluorene (53-96-3)	4-Acetylaminofluorene (28322-02-3)	Bemitradine 88133-11-3	Clofibrate 637-07-0	Doxylamine Succinate 562-10-7	Isoniazid 54-85-3
ID:11 	ID:12 	ID:13 	ID:14	ID:15 	ID:16 	ID:17 Cl ⁻ Ca ²⁺ Cl ⁻	ID:18 Cl ⁻ Ca ²⁺ Cl ⁻	ID:19 HCl	ID:20 Na ⁺ 
Methapyriene 91-80-5	Phenobarbital 50-06-6	Tamoxifen 10540-29-1	Interferon-beta (IFN beta) 74899-71-1	Desferal 138-14-7	Hemin 16009-13-5	Cadmium Chloride 10108-64-2	Calcium Chloride (CaCl) 10043-52-4	Hydrochloric Acid (HCl) 7647-01-0	Ibuprofen (IB) Sodium 31121-93-4
ID:21 	ID:22 	ID:23 	ID:24	ID:25 	ID:26 	ID:27 	ID:28 	ID:29 	ID:30 
Lufenuron 103055-07-8	Progesterone 57-83-0	anti-IgG (human) NOCAS	Cysteine-rich Interdomai NOCAS	Glutathione-S-transferas NOCAS	Valproic acid 99-66-1	Placenta Growth Factor NOCAS	Alpha-Amanitine (Alpha- 23109-05-9	Aphidicolin (AC) 38966-21-1	Cycloheximide (CHX) 66-81-9
ID:31 	ID:32 	ID:33 	ID:34	ID:35	ID:36	ID:37 	ID:38 	ID:39 	ID:40 
2,4-Dichlorophenol (DC 120-83-2	Polyoxyethylen-9-lauryle 3055-99-0	6-OHDA (6-hydroxydopa) 1199-18-4	PMSG (Pregnant Mare 9002-70-4	Human Chorionic Gona 9002-61-3	Human Chorionic Gona NOCAS	Methoxychlor 72-43-5	Bisphenol A (BPA) 80-05-7	Rotenone 83-79-4	Quinoline 91-22-5
ID:41 	ID:42 	ID:43 	ID:44 	ID:45 	ID:46 	ID:47 	ID:48 	ID:49 	ID:50 
Propyl-paraben 94-13-3	Phosmet 732-11-6	Permethrin 52645-53-1	Paraquat 4685-14-7	Acetonitrile 75-05-8	Abamectin 71751-41-2	Carbaryl 63-25-2	Aldicarb 116-06-3	Lindane 58-89-9	Ethylene glycol 107-21-1

ID:51 	ID:52 	ID:53 	ID:54 	ID:55 	ID:56 	ID:57 $H_2C=CH_2$	ID:58 	ID:59	ID:60
IPP (Ile-Pro-Pro) Peptid NOCAS	VPP (Val-Pro-Pro) Peptid NOCAS	LKP (Leu-Lys-Pro) Peptid NOCAS	Dibenzathracene 53-70-3	Oestradiol 50-28-2	Abscisic Acid (ABA) 21293-29-8	Ethylene 74-85-1	Jasmonic Acid (JA) 6894-38-8	Tumor Necrosis Factor 308079-78-9	Exendin-4 (EX-4) 141758-74-9
ID:61	ID:62	ID:63	ID:64 	ID:65	ID:66 	ID:67 	ID:68 	ID:69	ID:70
Immunodominant Region NOCAS	Lipopolysaccharides (L) NOCAS	LL-37 Peptide 143108-26-3	Isoflurane 26675-46-7	Endotoxin NOCAS	2-aminoethoxydiphenyl 524-95-8	Nimodipine 66085-59-4	Thapsigargin 67526-95-8	Interferon-gamma (IFN-82115-62-6	High Mobility Group Box NOCAS
ID:71 	ID:72 	ID:73 	ID:74	ID:75 	ID:76 	ID:77 	ID:78 	ID:79 	ID:80 
Dexamethasone (DEX) 50-02-2	3H-1,2-dithiole-3-thione 534-25-8	Leukotriene D4 (LTD4) 73836-78-9	Thrombin 2594047	2,3,7,8-Tetrachlorodiben 1746-01-6	para-methoxyamphetamine 64-13-1	Ionomycin 56092-81-0	Copper Sulfate 7758-98-7	Sphingosine 1-phosphat 26993-30-6	Chlorpyrifos 2921-88-2
ID:81 	ID:82 	ID:83 	ID:84 	ID:85 	ID:86 	ID:87 	ID:88 	ID:89	ID:90 
Cyfluthrin 68359-37-5	Ciprofloxacin 85721-33-1	Fulvestrant, Faslodex, 7 129453-61-8	Raloxifene (RAL) 84449-90-1	trans-Hydroxytamoxifen 68047-06-3	Doxycycline (DOX) 564-25-0	Fluroanthene 206-44-0	Chloroquine 54-05-7	Transforming Growth Factor NOCAS	Methyl Jasmonate 1211-29-6
ID:91 $HO-OH$	ID:92 	ID:93 	ID:94 	ID:95 $Cl-OH$	ID:96 $O=N\cdot$	ID:97	ID:98 	ID:99 	ID:100 
Hydrogen Peroxide 7722-84-1	Terephthalic Acid (TPA) 100-21-0	Dimethylbenz[a]anthrac 57-97-6	Polybrene 2597335	Hypochlorous acid (HO 7790-92-3	Nitric Oxide 10102-43-9	PACAP (pituitary adenyl 137061-48-4	2,4-Dichlorophenoxyace 94-75-7	Cinidon-Ethyl 142891-20-1	Tribenuron-Methyl 101200-48-0

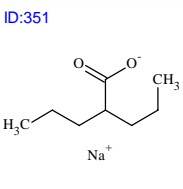

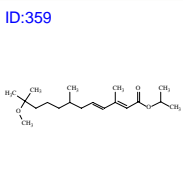
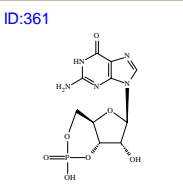
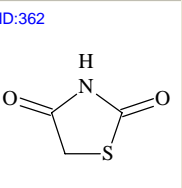
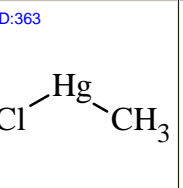
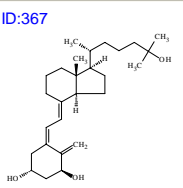
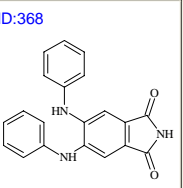
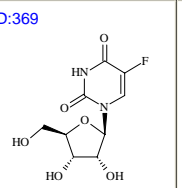
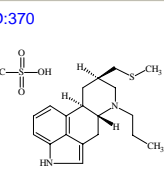
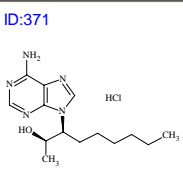
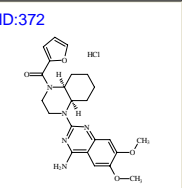
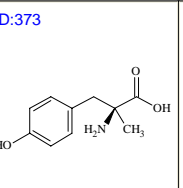
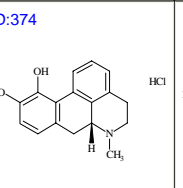
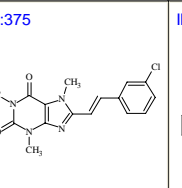
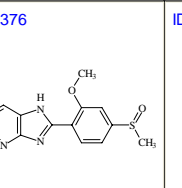
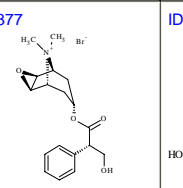
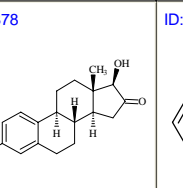
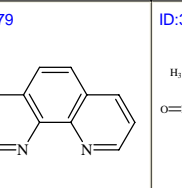
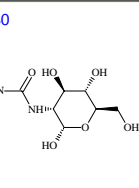
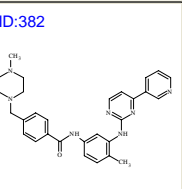
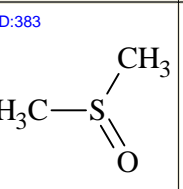
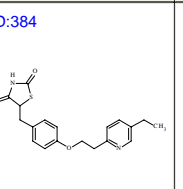
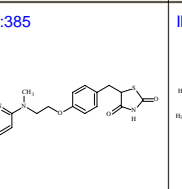
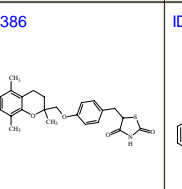
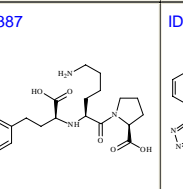
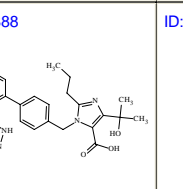
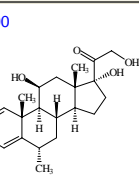
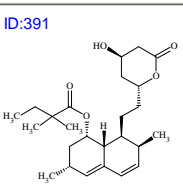
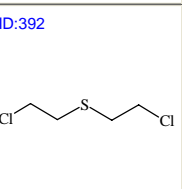
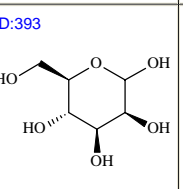
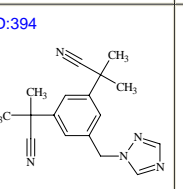
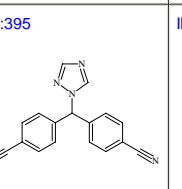
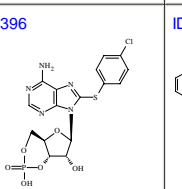
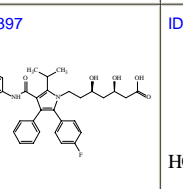
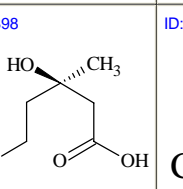
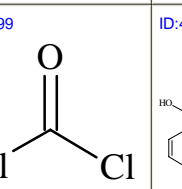
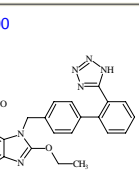
ID:101	ID:102 	ID:103 	ID:104 	ID:105 	ID:106 	ID:107 	ID:108 	ID:109 Cd	ID:110 fig22 flagellin- derived p NOCAS
Activin B NOCAS	Tetradecanoyl Phorbol 16561-29-8	dioctanoyl Diacylglycero 474943-13-0	Dioctanoyl Phosphatidic 178603-80-0	Dioleoyl Diacylglycerol 474943-14-1	Dioleoyl Phosphatidic a 116004-31-0	N-Acetylcysteine 616-91-1	L-NAME 50903-99-6	Cadmium 7440-43-9	fig22 flagellin- derived p NOCAS
ID:111 	ID:112 	ID:113 	ID:114 	ID:115 Zn	ID:116 	ID:117 	ID:118 	ID:119 	ID:120
Clotrimazole 23593-75-1	Methyl Clofenapate 21340-68-1	Miconazole 22916-47-8	Troleandomycin 311074	Zinc (Zn) 7440-66-6	Sucrose 57-50-1	Mannitol 69-65-8	Atrazine 1912-24-9	Camptothecin 2114454	Interleukin-2 (IL-2) 102524-44-7
ID:121	ID:122	ID:123 	ID:124 Ni	ID:125 	ID:126 	ID:127	ID:128	ID:129	ID:130
Interleukin-21 (IL-21) 251100-02-4	Interleukin-4 (IL-4) 207137-56-2	Antimycin A 1397-94-0	Nickel 7440-02-0	Salicylic acid (SA) 69-72-7	Wortmannin 19545-26-7	Cytokines NOCAS	Interleukin-10 (IL-10) 350590-73-7	Recombinant Human A NOCAS	Hyaluronan 9004-61-9
ID:131 	ID:132 Cs	ID:133 	ID:134 	ID:135	ID:136	ID:137	ID:138 	ID:139 	ID:140 
Fumonisin b1 (FB1) 116355-83-0	Ceasium (Cs) 7440-46-2	3-O-Methylglucose 146-72-5	Deoxyglucose (6OG) glu 154-17-6	Vascular Endothelial Gr 127464-60-2	Basic Fibroblast Growth 106096-93-9	Endostatin NOCAS	Chitin 1398-61-4	5-aza-2'-deoxycytidine(5 2353-33-5	Colchicine 64-86-8
ID:141 	ID:142 	ID:143 	ID:144 	ID:145 	ID:146 	ID:147	ID:148 	ID:149 	ID:150 
Docetaxel 114977-28-5	Paclitaxel 33069-62-4	Dihydrotestosterone 521-18-6	Methyltrienolone (R1881 965-93-5	Nicotine 54-11-5	Acetaminophen 103-90-2	Orexin NOCAS	Sodium Glutamate 142-47-2	Gentamicin 1403-66-3	Cisplatin 15663-27-1

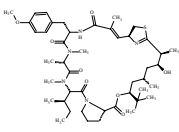
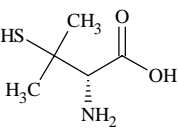
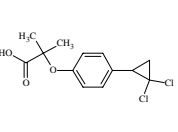
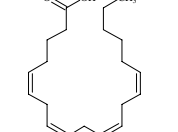
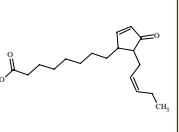
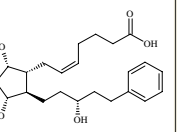
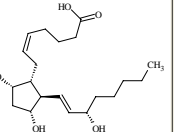
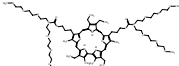
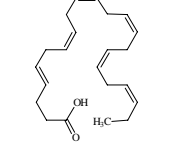
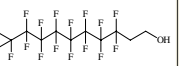
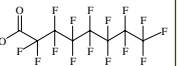
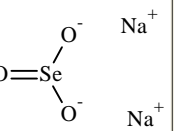
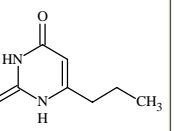
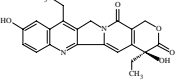
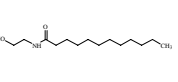
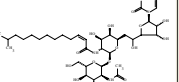
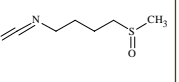
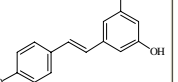
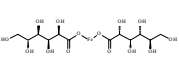
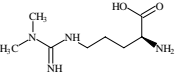
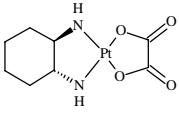
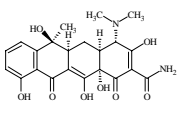
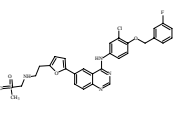
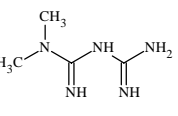
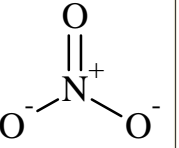
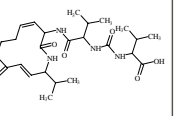
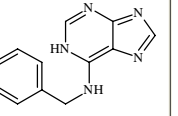
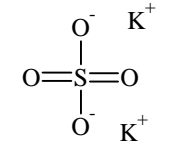
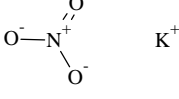
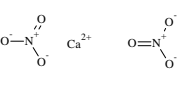
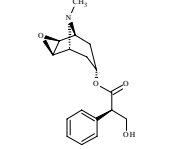
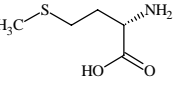
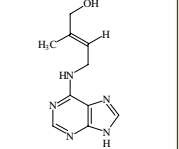
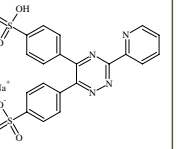
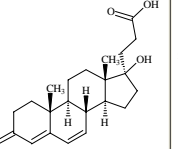
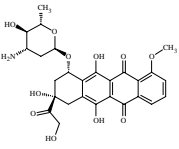
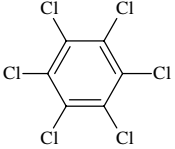
ID:151 	ID:152 	ID:153 	ID:154 	ID:155 	ID:156 	ID:157 	ID:158 	ID:159 	ID:160
Di(2-ethylhexyl) Phthalat 117-81-7	Benzo(a)pyrene diolepo 58917-67-2	Bleomycin (Bleo) 11056-06-7	Etoposide (ETOP) 33419-42-0	Methyl Methanesulfonat 66-27-3	Mitomycin C 50-07-7	Trichostatin A (TSA) 58880-19-6	Ferric Ammonium Citrat 1185-57-5	Phosphate 14265-44-2	Interferon-acon1 118390-30-0
ID:161	ID:162 	ID:163 	ID:164 	ID:165 	ID:166 	ID:167 	ID:168 	ID:169	ID:170 
Interferon-G1b 98059-61-1	Genistein 446-72-0	Diethylstilbestrol (DES) 56-53-1	Doxorubicin 23214-92-8	Fludarabine 21679-14-1	Cytokinin 525-79-1	NAA (auxin) 86-87-3	NG-monomethyl-L-arginin 17035-90-4	Interleukin-1beta (IL-1be) NOCAS	Indole-3-acetic acid (IAA) 87-51-4
ID:171 	ID:172	ID:173 	ID:174 	ID:175	ID:176	ID:177	ID:178 	ID:179 	ID:180
Beta-Glycerophosphate 17181-54-3	Bone Morphogenetic Pr NOCAS	Ascorbic Acid 50-81-7	Retinoic Acid 302-79-4	Flagellin 12777-81-0	Lymphotox Beta NOCAS	alpha-Secretase Cleave NOCAS	Phosphate-Buffered Sali NOCAS	5-Fluorouracil (5-Fu) 51-21-8	Candoxin NOCAS
ID:181	ID:182 	ID:183 	ID:184 	ID:185 	ID:186 	ID:187 	ID:188 	ID:189 	ID:190 
Interferon-alpha (IFN- α)p 308067-63-2	Prednisone 53-03-2	Cyclosporine A 59865-13-3	Mycophenolate mofetil (128794-94-5	Oxandrolone 53-39-4	1,9 Dideoxy forskolin 64657-18-7	Forskolin 66575-29-9	Vanadyl sulphate hydrat 12334-20-3	Zinc Sulphate 7440-66-6	ERK Inhibitor U0126 109511-58-2
ID:191 	ID:192 	ID:193 	ID:194 	ID:195 	ID:196 	ID:197 	ID:198 	ID:199 	ID:200 
JNK Inhibitor SP600125 129-56-6	p38 MAPK Inhibitor SB2 152121-47-6	Cyclophosphamide 50-18-0	Amoxicillin 26787-78-0	4-hydroxy-2-nonenal (H 75899-68-2	Olanzapine 132539-06-1	Ethanol 64-17-5	T0901317 293754-55-9	Liver X Receptor-alpha NOCAS	Glutathione 70-18-8

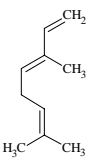
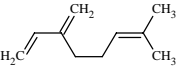
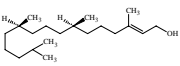
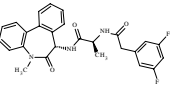
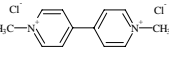
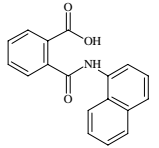
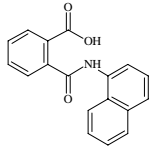
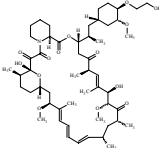
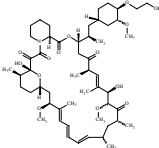
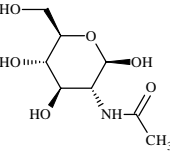
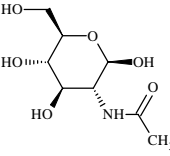
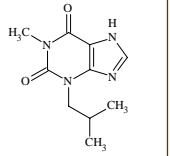
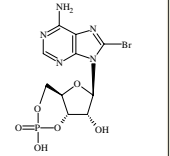

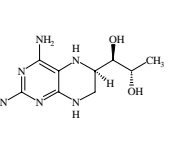
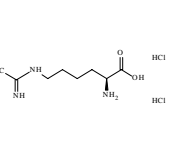
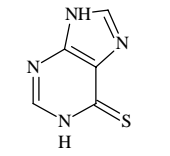
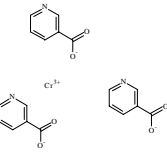

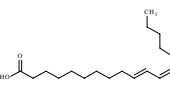




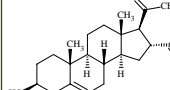

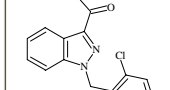
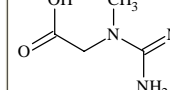

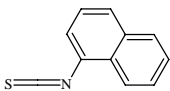
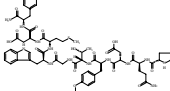
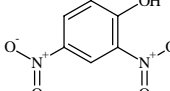
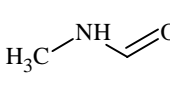

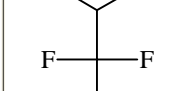
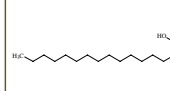
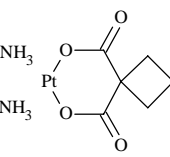
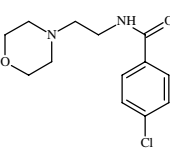
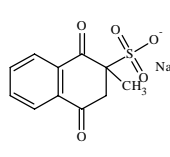
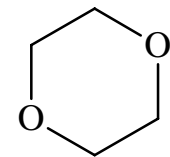
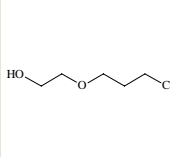
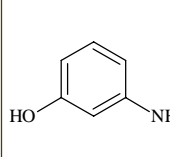
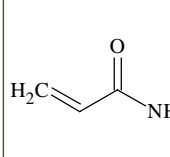
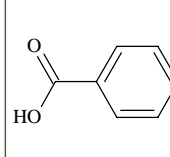
ID:201 	ID:202 	ID:203 	ID:204 	ID:205 	ID:206 	ID:207 	ID:208 	ID:209 	ID:210 
S-nitrosoglutathione 57564-91-7	dibutyl cAMP 362-74-3	Resiquimod (R848) 144875-48-9	Uniconazole-P 83657-17-4	Ochratoxin A 303-47-9	Levetiracetam 102767-28-2	Phenytoin 57-41-0	Zinc Acetate 5970-45-6	Motexafin Gadolinium (156436-89-4	Cocaine 50-36-2
ID:211 	ID:212 	ID:213	ID:214	ID:215 	ID:216	ID:217 	ID:218	ID:219 	ID:220 
Iron Sulfate 7720-78-7	Ponasterone A (PA) 13408-56-5	FLAP (ALOX5AP) NOCAS	Hetrogeneous Nuclear NOCAS	MK886 118427-55-7	Leptin 169494-85-3	Umdipyriddy (DP) 366-18-7	Angiopoietin-1 NOCAS	Metoprolol 51384-51-1	Nebivolol 99200-09-6
ID:221	ID:222	ID:223 	ID:224 	ID:225 	ID:226 	ID:227 	ID:228 	ID:229 	ID:230 
Heregulin NOCAS	Pleiotrophin 134034-50-7	Chloramphenicol 56-75-7	Cysteine 52-90-4	Norflurazon (NF) 27314-13-2	Oligomycin 1404-19-9	Mefloquine 53230-10-7	4-Hydroxyphenylretinam 65646-68-6	9-cis Retinoic Acid (9CR) 1241893	Targretin (TRG) 153559-49-0
ID:231 	ID:232 	ID:233 	ID:234 	ID:235 	ID:236 	ID:237	ID:238 	ID:239 	ID:240 
Asprin 50-78-2	Butyrate 461-55-2	Azinomycin B 106486-76-4	Aldosterone 52-39-1	Glucosamine 3416-24-8	Mono-(2-ethylhexyl) pth 4376-20-9	Cigarette Smoke NOCAS	Ethanol (Vapor) 64-17-5	Lithium Chloride 7447-41-8	Fenpropimorph 67564-91-4
ID:241 	ID:242 	ID:243	ID:244	ID:245	ID:246 	ID:247	ID:248 	ID:249 	ID:250 
Tomatidine 77-59-8	Alpha-Tomatine 17406-45-0	Pegylated Granulocyte NOCAS	Unconjugated Granuloc NOCAS	Endothelin (ET-1) 123626-67-5	Chitoctaose NOCAS	Lactoperoxidase (LPO) NOCAS	Aplidin 137219-37-5	Cytarabine 147-94-4	Hydroxyurea 127-07-1

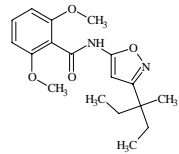
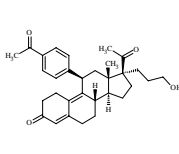
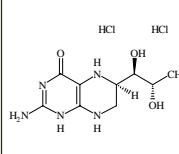
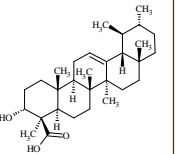
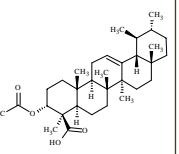
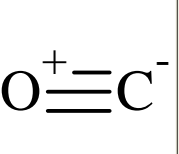
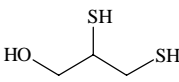
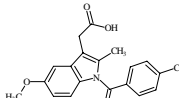
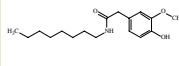
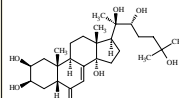
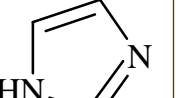
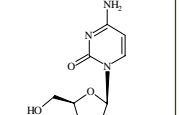
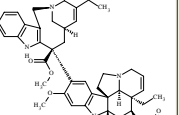
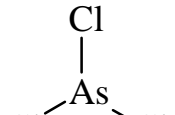
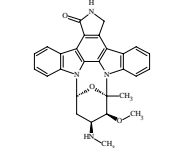
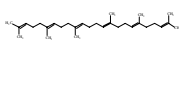
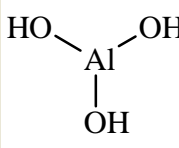

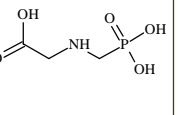
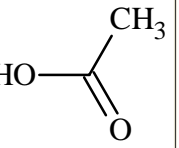
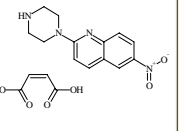
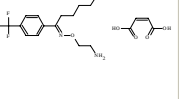
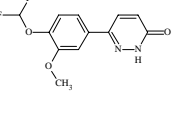
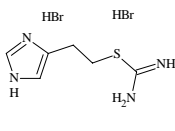
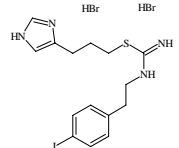
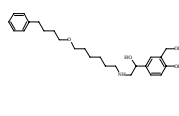
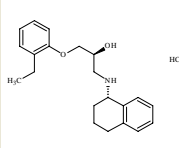
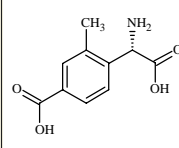
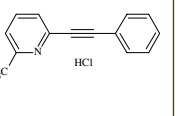
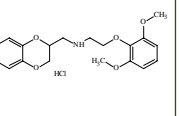
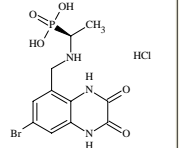
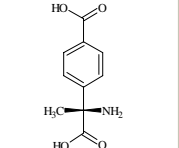
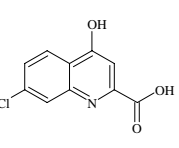
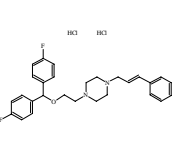
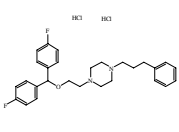
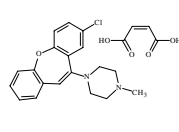
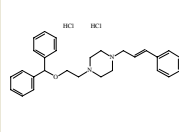
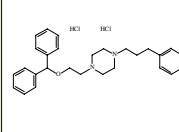
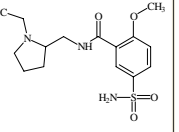
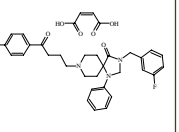
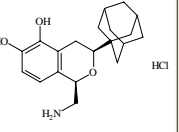
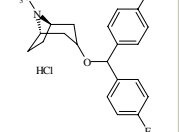
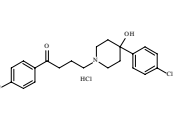
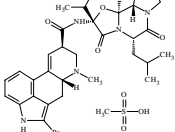
ID:251 	ID:252 	ID:253 	ID:254 $\text{H}_2\text{C}=\text{O}$	ID:255	ID:256	ID:257	ID:258	ID:259 	ID:260 Brassinolide 72962-43-7
Nocodazole 31430-18-9	4-Phenylbutyric acid (P 1821-12-1	Orotic Acid 65-86-1	Formaldehyde 50-00-0	Interleukin-19 (IL-19) NOCAS	Interleukin-20 (IL-20) NOCAS	Interleukin-22 (IL-22) NOCAS	Interleukin-24 (IL-24) NOCAS	Interleukin-26 (IL-26) NOCAS	
ID:261 	ID:262 	ID:263 Caesium Chloride	ID:264 	ID:265	ID:266 	ID:267	ID:268	ID:269 	ID:270 
Thiostrepton 1393-48-2	Cadmium Sulfate 10124-36-4	Caesium Chloride 7647-17-8	N-Ethyl-N-nitrosourea (E 759-73-9	TNF-related apoptosis-i NOCAS	1-(6-((17-3-methoxyestr 112648-68-7	Cytolytic T Lymphocyte (NOCAS	Erythropoietin 11096-26-7	3-Methylbenzyl alcohol 567-03-1	m-Xylene 108-38-3
ID:271 	ID:272 	ID:273 	ID:274 	ID:275 	ID:276 $\text{As}^{(0)}$	ID:277 	ID:278	ID:279 	ID:280 
o-Xylene 95-47-6	Azoxystrobin 131860-33-8	Benzothiadiazole (BTH) 135158-54-2	3-(4'-hydroxy-3'-adaman NOCAS	1-Aminocyclopropane-1- 22059-21-8	Arsenic 7440-38-2	t-Butylhydroquinone (tB 1948-33-0	Platelet-Derived Growth NOCAS	Lipoxin A4 (LXA4) 89663-65-5	5-[4-(3-chloro-4-methoxy NOCAS
ID:281 	ID:282 	ID:283 	ID:284	ID:285	ID:286	ID:287	ID:288 	ID:289 	ID:290 
Triazine Control Compo NOCAS	Norfloxacin 70458-96-7	Vitamin D3 67-97-0	C85 tumor cell condition NOCAS	Normal C85 cell Growth NOCAS	Normal Growth Media (b NOCAS	Rat Bone Marrow Condi NOCAS	Ammonium Nitrate (NH 6484-52-2	1-trans-delta-9-Tetrahyd 26514	Polyethylene Glycol (PE 25322-68-3
ID:291 	ID:292	ID:293 Cu	ID:294 	ID:295 	ID:296	ID:297 	ID:298 	ID:299 	ID:300 
Sodium Butyrate 156-54-7	Copper Chloride 7447-39-4	Copper 7440-50-8	Iron Citrate 3522-50-7	Actinomycin D 50-76-0	Polyphenol NOCAS	Glucose 50-99-7	Glutamine 56-85-9	Methamphetamine (ME 537-46-2	2-Amino-1-methyl-6-phe 105650-23-5

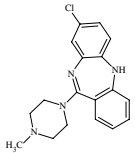
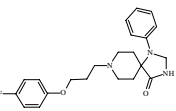
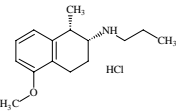
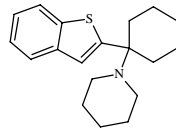
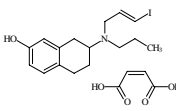
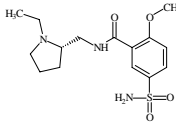
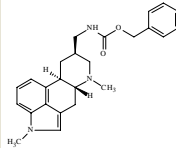
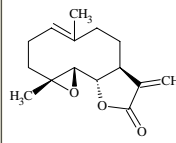
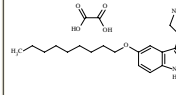
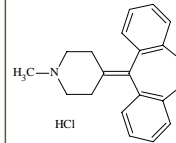
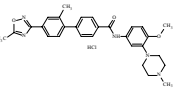
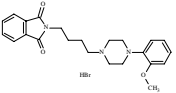
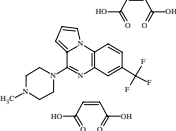
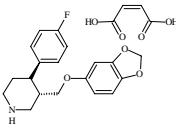
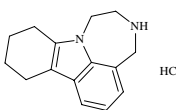
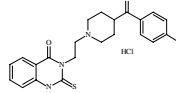
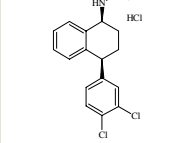
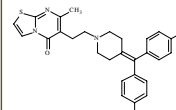
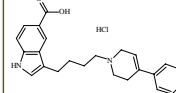
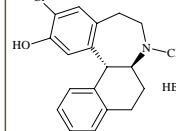
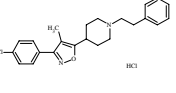
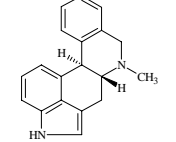
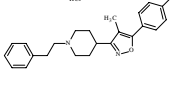
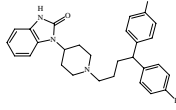
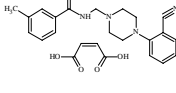
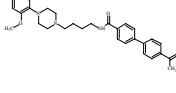
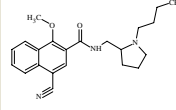
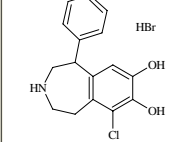
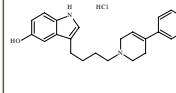
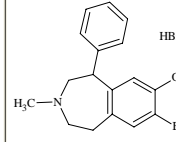
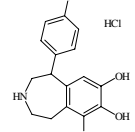
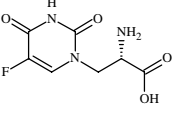
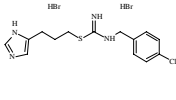
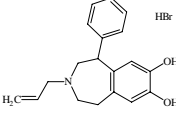
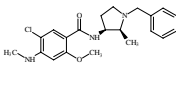
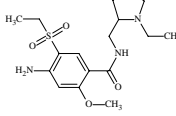
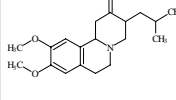
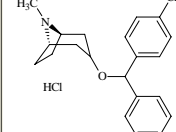
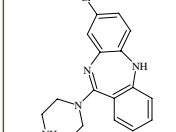
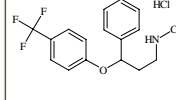
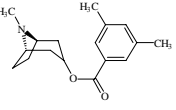
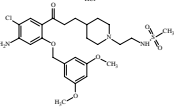
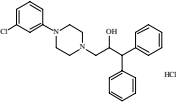
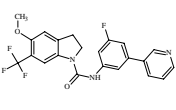
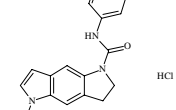
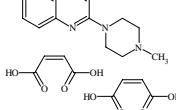
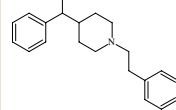
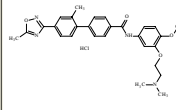
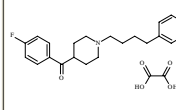
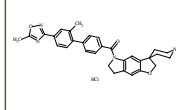
ID:301 	ID:302 	ID:303 Cl^- Sr^{2+} Cl^-	ID:304 	ID:305 	ID:306 	ID:307 	ID:308 Ca^{2+}	ID:309 Na^+	ID:310
Benzo(a)pyrene (BaP) 50-32-8	Cryptolepine (CLP) 480-26-2	Strontium Chloride (Sr2) 10476-85-4	Triiodothyronine 1823692	Zearalenone (mycotoxin) 17924-92-4	oligogalacturonide NOCAS	Fujimycin (FK506) 104987-11-3	Ca2+ 14127-61-8	Na+ 17341-25-2	Insulin 2594965
ID:311 	ID:312 	ID:313 	ID:314 	ID:315 $\text{HO}-\text{Se}(\text{O})\text{CH}_3$	ID:316 	ID:317 $\text{Cl}-\text{Al}(\text{Cl})_2$	ID:318 	ID:319 	ID:320
L-Asparaginase 9015-68-3	17-alpha-ethynyl estradiol 57-63-6	Testosterone 58-22-0	Doxazosin 74191-85-8	Methylselenic acid 28274-57-9	Selenomethionine 1464-42-2	Aluminium Chloride (Al) 7446-70-0	Prednisolone 50-24-8	Methotrexate 59-05-2	Infliximab 170277-31-3
ID:321 	ID:322 $\text{O}^--\text{O}^+=\text{O}$	ID:323 	ID:324 	ID:325 $\text{SO}_3^- \text{Na}^+$	ID:326 	ID:327 	ID:328 	ID:329 	ID:330
Tacrine 321-64-2	Ozone 10028-15-6	Dibutylphthalate (DBP) 84-74-2	Nicotinic Acid 59-67-6	Sodium Dodecyl Sulfon 151-21-3	Diamide 10465-78-8	4-Nitroquinoline-1-oxide 56-57-5	Puromycin 53-79-2	2-Nitrofluorene 607-57-8	4-(Methylnitrosamino)-1- 64091-91-4
ID:331 	ID:332 $\text{O}=\text{N}-\text{N}(\text{CH}_3)_2$	ID:333 	ID:334 	ID:335 	ID:336 CH_3 $\text{N}^+=\text{O}$	ID:337 	ID:338 H_3C $\text{N}^+=\text{O}$	ID:339 	ID:340 K^+ O^--Br $\text{O}=\text{O}$
Aflatoxin 1402-68-2	Dimethylnitrosamine (D) 62-75-9	Piperonylbutoxide 51-03-6	Eugenol 97-53-0	Methyleugenol 93-15-2	o-Nitrotoluene 88-72-2	Oxazepam 604-75-1	p-Nitrotoluene 99-99-0	Wyeth-14,643 50892-23-4	Potassium Bromate 2139594
ID:341 $\text{Cl}-\text{C}(\text{Cl})=\text{C}(\text{Cl})-\text{Cl}$	ID:342 Hg^+-CH_3	ID:343 	ID:344 	ID:345 	ID:346 Na^+ Fe^{3+} $\text{N}^+=\text{O}$ $\text{C}\equiv\text{N}$	ID:347 	ID:348 	ID:349 	ID:350
Trichloroethylene 79-01-6	Methyl Mercury 22967-92-6	Benzene 71-43-2	ODQ 41443-28-1	Bathocuproine Disulfon 73348-75-1	Sodium Nitroprusside (S) 14402-89-2	(Z)-1-[N-(2-aminoethyl)- 146724-94-9	ERK1 morpholino NOCAS	ERK2 morpholino NOCAS	Phenol Red 143-74-8

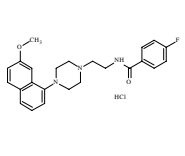
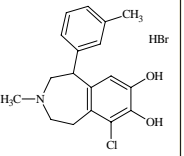
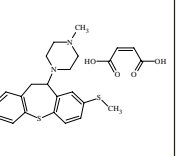
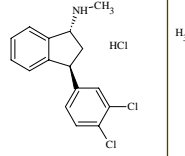
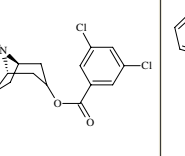
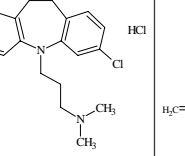
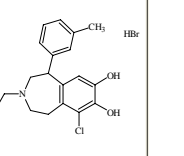
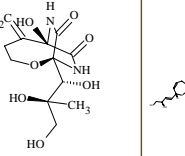
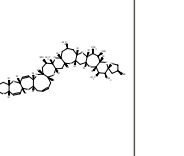

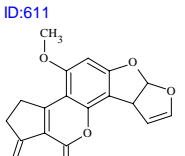
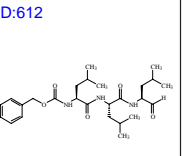
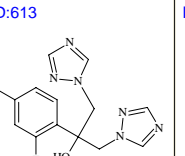
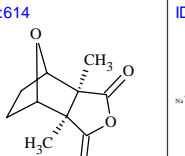
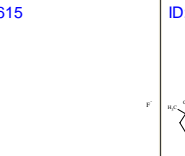
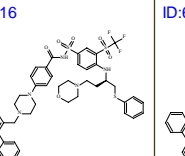
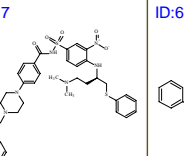
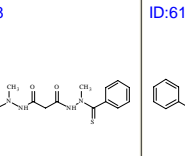
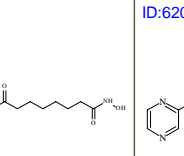
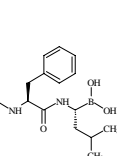
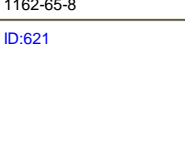
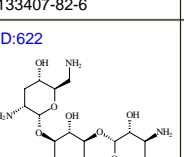
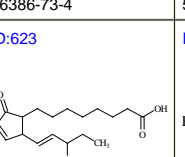
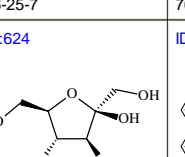
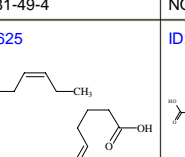
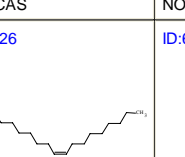
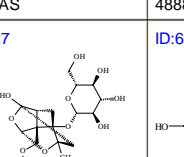
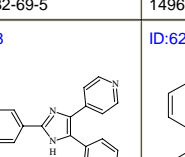
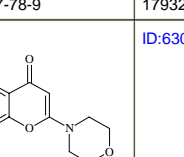

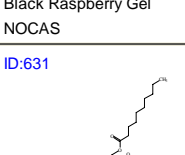
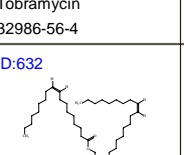
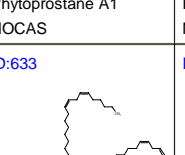
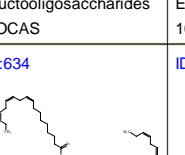
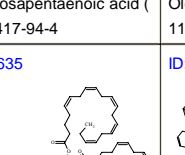
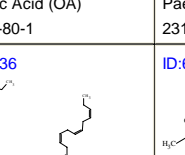
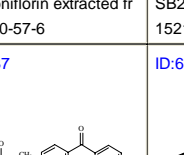
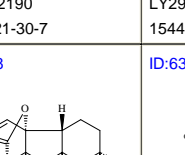
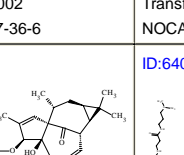
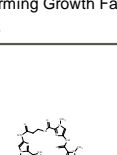
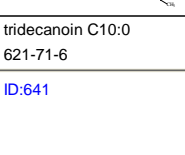
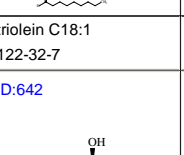
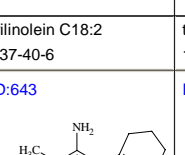
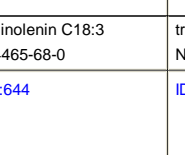
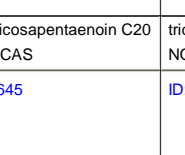
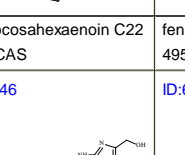
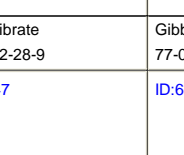
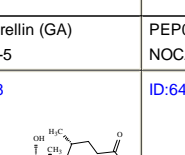
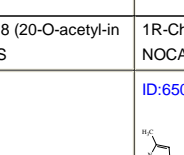

ID:351 	ID:352	ID:353	ID:354	ID:355 	ID:356	ID:357	ID:358	ID:359 	ID:360 <h1>Mn</h1>
Sodium Valproate [Valpr 1069-66-5	Growth Hormone (GH) 9002-72-6	Lipoteichoic Acid 56411-57-5	Cyanobacterial Product NOCAS	A23187 [calcium ionoph 52665-69-7	Interferon-gamma (IFN- 82115-62-6	Interleukin-6 (IL-6) NOCAS	Beta-Amyloid NOCAS	Methoprene 40596-69-8	Manganese 7439-96-5
ID:361 	ID:362 	ID:363 	ID:364	ID:365	ID:366	ID:367 	ID:368 	ID:369 	ID:370 
cGMP 7665-99-8	Thiazolidinedione [GW3 2295-31-0	Methyl Mercury Chloride 115-09-3	Organochlorine Pesticid NOCAS	Polychlorinated Bipheny NOCAS	Tumor Necrosis Factor 308079-78-9	1alpha,25-Dihydroxyvita 32222-06-3	4,5-dianilinophthalimide 145915-58-8	5-fluorouridine 316-46-1	Pergolide Methanesulfo 66104-23-2
ID:371 	ID:372 	ID:373 	ID:374 	ID:375 	ID:376 	ID:377 	ID:378 	ID:379 	ID:380 
Erythro-9-(2-hydroxy-3-n 51350-19-7	Cyclazosin HCl 146929-33-1	a-methyl-L-p-tyrosine 672-87-7	R-(-)-apomorphine HCl 314-19-2	8-(3-chlorostyryl) caffeine 148589-13-3	sulmazole 73384-60-8	scopolamine methyl bro 155-41-9	16-ketoestradiol 566-75-6	1,10-phenanthroline 66-71-7	Streptozotocin 18883-66-4
ID:381	ID:382 	ID:383 	ID:384 	ID:385 	ID:386 	ID:387 	ID:388 	ID:389	ID:390 
Interferon-alpha (IFN- α) 99210-65-8	Imatinib 152459-95-5	Dimethyl sulfoxide (DM 67-68-5	Pioglitazone 111025-46-8	Rosiglitazone 122320-73-4	Troglitazone 97322-87-7	Lisinopril 83915-83-7	Olmesartan 144689-24-7	Neocarzinostatin 2598369	Methylprednisolone 83-43-2
ID:391 	ID:392 	ID:393 	ID:394 	ID:395 	ID:396 	ID:397 	ID:398 	ID:399 	ID:400 
Simvastatin 79902-63-9	Bis-(2-chloroethyl) Sulfid 505-60-2	D-Mannose 3458-28-4	Anastrozole 120511-73-1	Letrozole 112809-51-5	8-(4-chlorophenylthio)-c 41941-66-6	Atorvastatin 134523-00-5	Mevalonic Acid 150-97-0	Carbonyl Chloride (phos 75-44-5	Candesartan 139481-59-7

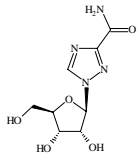
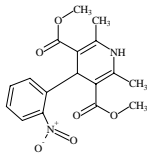
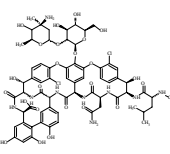
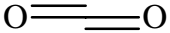
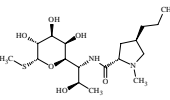
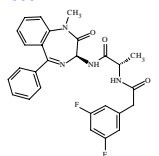
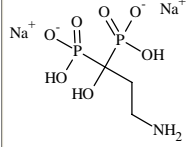
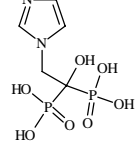
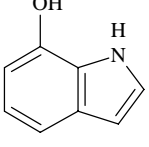
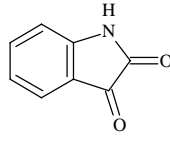
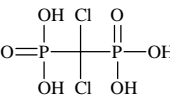
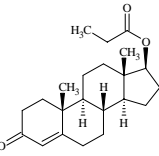
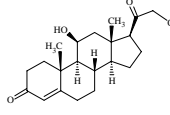
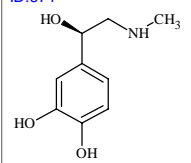
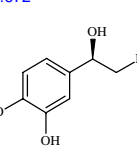
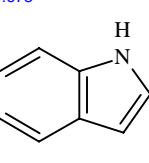
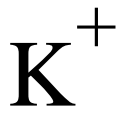
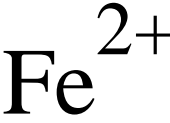
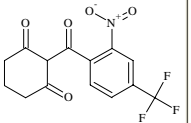
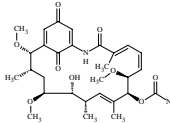
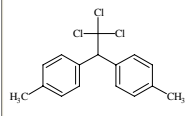
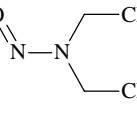
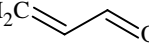
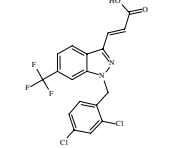
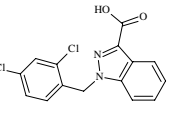
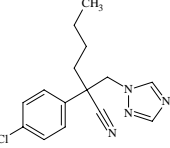
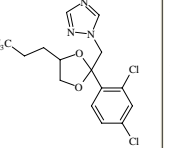
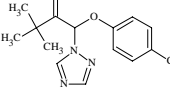
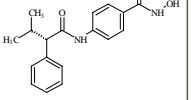
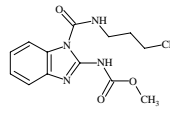
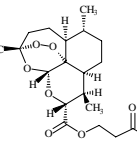
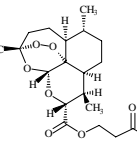
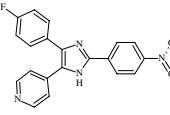
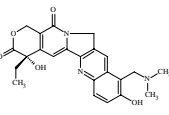
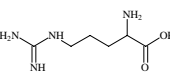
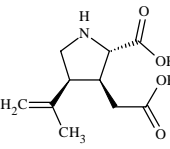
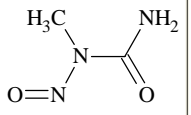
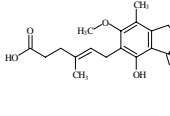
ID:401 	ID:402 	ID:403 	ID:404 	ID:405 	ID:406 	ID:407 	ID:408	ID:409	ID:410
Apratoin A 350791-64-9	D-penicillamine 52-67-5	Ciprofibrate 52214-84-3	Arachidonic Acid (AA) 506-32-1	12-oxophytodienoic acid 67204-66-4	Latanprost Free Acid 41639-83-2	Prostaglandin F2 Alpha 551-11-1	Low-Density Lipoprotein NOCAS	Oxidized Low-Density Lipoprotein NOCAS	Asbestos 1332-21-4
ID:411 	ID:412	ID:413 	ID:414	ID:415 	ID:416 	ID:417 	ID:418 	ID:419	ID:420
Sapphyrin PCI-2050 NOCAS	Epidermal Growth Factor 62229-50-9	Docosahexaenoic acid (DHA) 6217-54-5	Interleukin-1 (IL-1) NOCAS	8:2 FTOH (fluorotelomer) 678-39-7	Perfluorooctanoic Acid (PF8) 335-67-1	Sodium Selenite 10102-18-8	6-propyl-2-thiouracil (PT) 51-52-5	Shh (sonic hedgehog) NOCAS	CCK-8S NOCAS
ID:421	ID:422 	ID:423	ID:424 	ID:425 	ID:426 	ID:427 	ID:428	ID:429 	ID:430 
Nerve Growth Factor (NGF) 9061-61-4	7-Ethyl-10-Hydroxycamp 86639-52-3	Trf3 Morpholino NOCAS	N-lauroylethanolamine [LAEA] 142-78-9	Tunicamycin 11089-65-9	Sulforaphane (SF) 4478-93-7	Resveratrol 501-36-0	Hepatocyte Growth Factor 67256-21-7	Ferrous Gluconate 299-29-6	Asymmetric Dimethylarginine 63937-30-4
ID:431 	ID:432 	ID:433 	ID:434 	ID:435	ID:436 	ID:437 	ID:438 	ID:439	ID:440 
Oxaliplatin 61825-94-3	Tetracycline 60-54-8	Lapatinib 231277-92-2	Metformin 657-24-9	Interferon-alpha (IFN-Alpha) 76543-88-9	Nitrate 14797-65-0	Syringolin A (sylA) NOCAS	Benzyladenine 1214-39-7	Dickkopf 1 Protein (DKK1) NOCAS	Potassium Sulfate 7778-80-5
ID:441 	ID:442 	ID:443 	ID:444 	ID:445 	ID:446	ID:447 	ID:448 	ID:449 	ID:450 
Potassium Nitrate 7757-79-1	Calcium nitrate 10124-37-5	Scopolamine 51-34-3	Methionine 63-68-3	trans-Zeatin 1637-39-4	Heregulin B1 (HRG) 155646-83-6	Ferrozine 69898-45-9	Canrenoate 4138-96-9	Epirubicin 56420-45-2	Hexachlorobenzene (HC6Cl6) 118-74-1

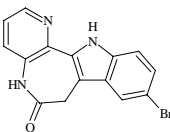
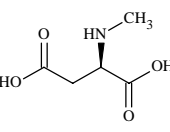
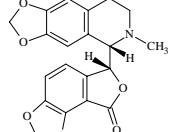
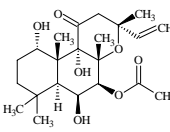

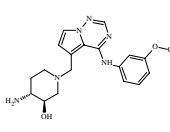
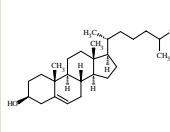
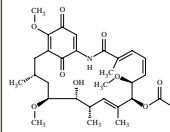
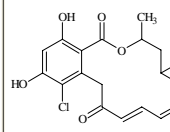
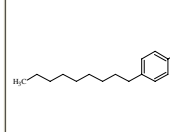
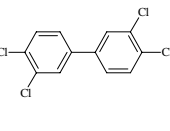
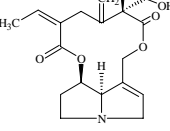
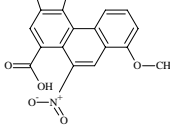
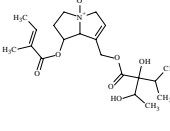





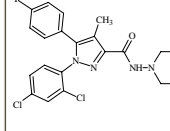
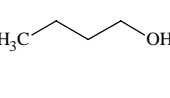
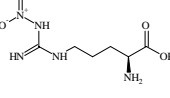
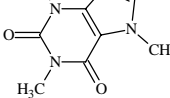


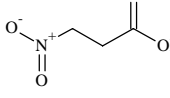
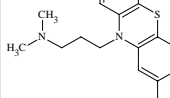
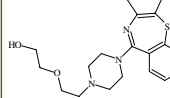
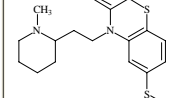
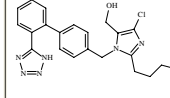
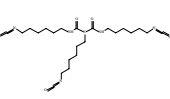

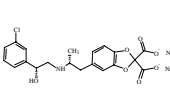
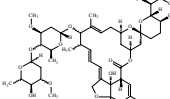
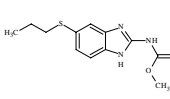
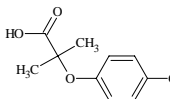
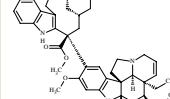


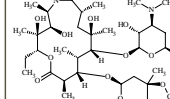
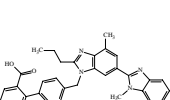
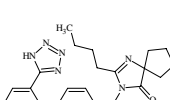
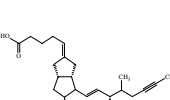
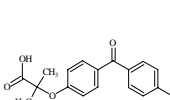
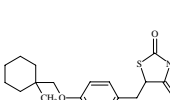
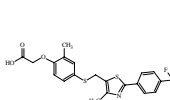

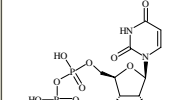

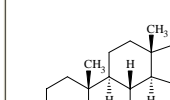
ID:451 	ID:452 	ID:453 	ID:454 	ID:455 	ID:456 $\begin{array}{c} \text{H}_2\text{O} \\ \text{Na}^+ \quad \text{O} \\ \quad \quad \quad \parallel \\ \quad \quad \quad \text{W} \\ \quad \quad \quad \parallel \\ \quad \quad \quad \text{O} \\ \quad \quad \quad \text{Na}^+ \end{array}$	ID:457 	ID:458 	ID:459 	ID:460 RAD001 (Everolimus) 159351-69-6 
Ocimene 3779-61-1	Myrcene 123-35-3	Phytol 150-86-7	Dibenzazepine 256-96-2	Methyl Viologen (MV) 1910-42-5	Sodium Tungstate 10213-10-2	Galetin NOCAS	NPA 132-66-1	HDM Allergen NOCAS	RAD001 (Everolimus) 159351-69-6
ID:461 	ID:462 	ID:463 $\text{H} \quad \text{O} \quad \text{H}$	ID:464 	ID:465 	ID:466 	ID:467 	ID:468 	ID:469 	ID:470 
Chitin Octamer NOCAS	Crab Shell Chitin 1398-61-4	Water 7732-18-5	Isobutylmethylxanthine 28822-58-4	8-Bromo-cyclic AMP 23583-48-4	Neuromedin U 117505-80-3	4-aminotetrahydrobiopterin NOCAS	N-iminoethyl-L-lysine dihydrochloride 159190-45-1	Mercaptopurine 50-44-2	Niacin Bound Chromium 64452-96-6
ID:471 	ID:472 	ID:473 	ID:474 	ID:475 	ID:476 	ID:477 	ID:478 	ID:479 	ID:480 
PGC-1alpha NOCAS	trans-10, cis-12 conjugated linoleic acid 2420-56-6	Edema Toxin (EdTx) NOCAS	Protective Antigen NOCAS	Ragweed Pollen Protein NOCAS	Hedge Hog Agonist NOCAS	Pregnenolone 16alpha-c 1434-54-4	Follicle-Stimulating Hormone 9002-68-0	1-(2,4-dichlorobenzyl)-1 NOCAS	Creatine 57-00-1
ID:481 	ID:482 	ID:483 	ID:484 	ID:485 $\text{H}_3\text{C}-\text{NH}-\text{CHO}$	ID:486 	ID:487 	ID:488 $\begin{array}{c} \text{Cl} \quad \text{Br} \\ \quad \\ \text{C} \\ \quad \\ \text{F} \quad \text{F} \end{array}$	ID:489 	ID:490 
Activin A 104625-48-1	Alpha-naphthylisothiocyanate 551-06-4	Caerulein 17650-98-5	Dinitrophenol (DNP) 51-28-5	N-methylformamide (NMF) 123-39-7	AntiCD80/86 mAb NOCAS	AEOL 10150 NOCAS	Halothane 151-67-7	Palmitate 57-10-3	Ovalbumin 9006-59-1
ID:491 	ID:492 	ID:493 	ID:494 $\begin{array}{c} \text{H}_3\text{C} \\ \\ \text{C} \\ \\ \text{H}_3\text{C} \end{array} \text{O-OH}$	ID:495 	ID:496 	ID:497 	ID:498 $\text{H}_2\text{C}=\text{CH}-\text{C}(=\text{O})-\text{NH}_2$	ID:499 	ID:500 
Carboplatin 41575-94-4	Moclobemide 71320-77-9	Menadione Sodium Bisulfite 130-37-0	tert-Butyl Hydroperoxide 75-91-2	1-4 Dioxane 123-91-1	2-Butoxyethanol 111-76-2	3-Aminophenol 591-27-5	Acrylamide 79-06-1	Benzoic Acid 65-85-0	Fenazaquine 120928-09-8

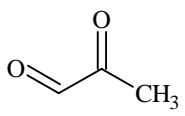
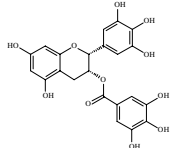
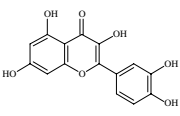
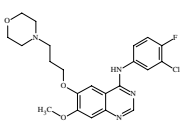
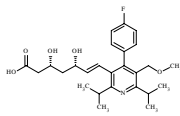
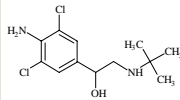
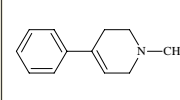
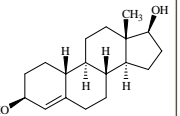
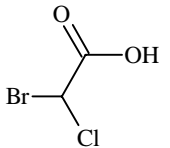
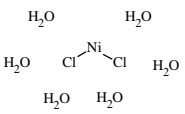


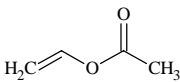
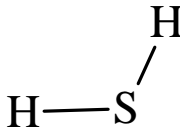
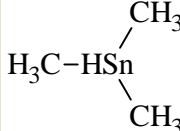
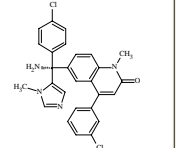
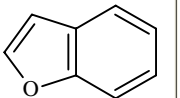
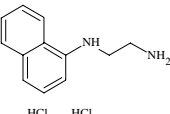
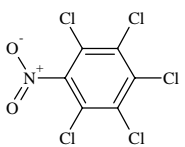
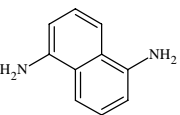
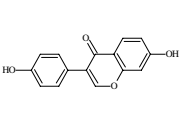
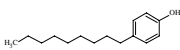
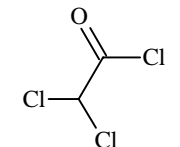
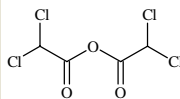
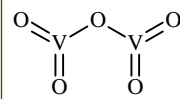
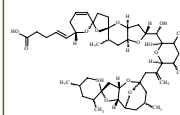
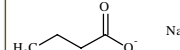
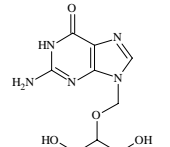
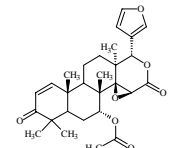
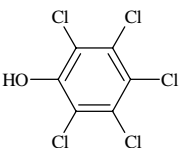
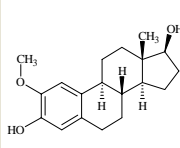
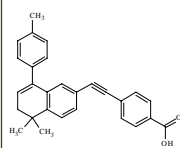
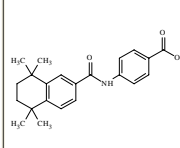
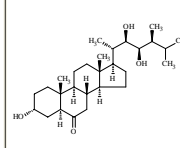
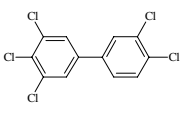
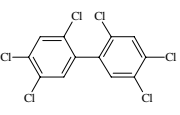
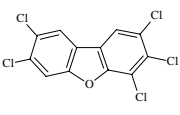
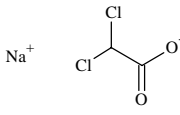


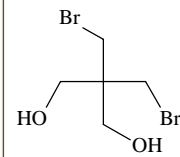
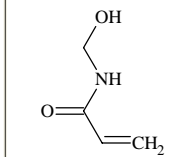
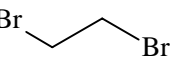
ID:501 	ID:502 	ID:503	ID:504 	ID:505 	ID:506 	ID:507 	ID:508	ID:509	ID:510
Isoxaben 82558-50-7	RTI-018 NOCAS	Unidentified Allergen NOCAS	Tetrahydrobiopterin dihy 69056-38-8	Boswellia serrata hexan NOCAS	Boswellia serrata hexan NOCAS	Carbon Monoxide 630-08-0	Interleukin-15 (IL-15) NOCAS	BDC Mimotope Pepetid NOCAS	Oncostatin-M 106956-32-5
ID:511 	ID:512 	ID:513 	ID:514 	ID:515 	ID:516 	ID:517 	ID:518	ID:519	ID:520 
Dimercaprol 59-52-9	Indomethacin 53-86-1	Octylhomovanillamide (58418-73-8	20-Hydroxyecdysone (2 5289-74-7	Imidazole 288-32-4	Gemcitabine 95058-81-4	Vinorelbine 71486-22-1	Green Fluorescent Prote 147336-22-9	3-nitroso-imidazo[1,2-a] NOCAS	Arsenic Chloride 7784-34-1
ID:521 	ID:522 	ID:523 	ID:524 	ID:525 	ID:526 	ID:527 	ID:528 	ID:529 	ID:530 
Stauosporin 62996-74-1	MF59 NOCAS	Alum (Aluminium Hydro 21645-51-2	CpG NOCAS	glyphosate 1071-83-6	acetic acid 64-19-7	6-nitroquipazine maleat 77372-73-7	Fluvoxamine maleate 61718-82-9	zardaverine 101975-10-4	imetit dihydrobromide 32385-58-3
ID:531 	ID:532 	ID:533 	ID:534 	ID:535 	ID:536 	ID:537 	ID:538 	ID:539 	ID:540 
Iodophenpropit dihydrob 143407-29-8	salmeterol 89365-50-4	SR 59230A hydrochlorid 174689-39-5	LY 367385 198419-91-9	MPEP hydrochloride 96206-92-7	WB4101 hydrochloride 2170-58-3	CGP 78608 hydrochlorid 206648-13-7	(S)-MCPG 150145-89-4	7-chlorokynurenic acid 18000-24-3	GBR13069 dihydrochlori 77862-93-2
ID:541 	ID:542 	ID:543 	ID:544 	ID:545 	ID:546 	ID:547 	ID:548 	ID:549 	ID:550 
GBR 12909 dihydrochlor 67469-78-7	2-chloro-11-(4-methylpip NOCAS	GBR 12783 dihydrochlor 67469-57-2	GBR 12935 dihydrochlor 76778-22-8	(RS)-(+/-)-sulpiride 15676-16-1	3'-fluorobenzylpiperone NOCAS	A 77636 hydrochloride 145307-34-2	3alpha-bis-(4-fluorophen NOCAS	haloperidol hydrochlorid NOCAS	bromocriptine mesylate 22260-51-1

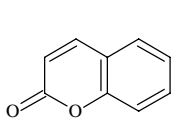
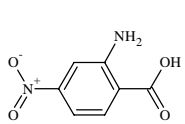
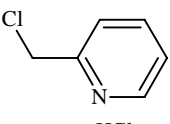
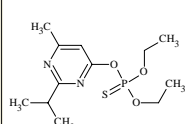
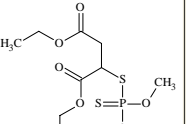
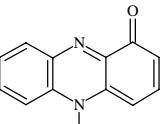

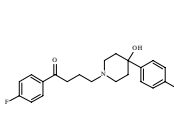
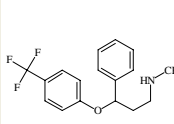
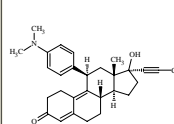
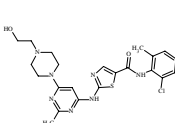
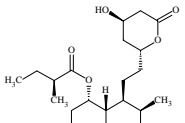
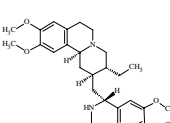

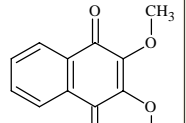
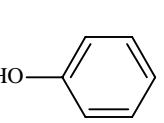
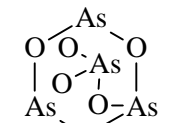
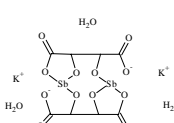
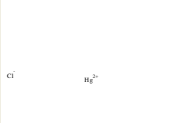
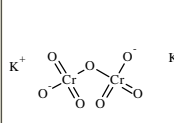
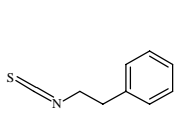
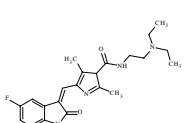
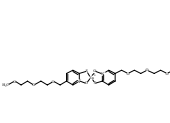
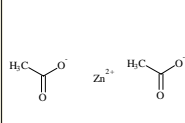
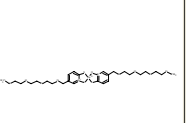

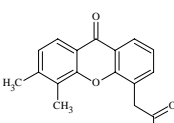

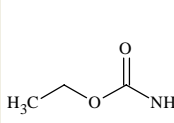
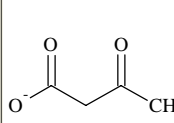
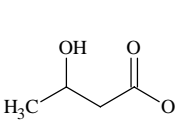


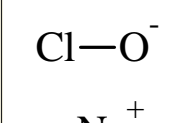
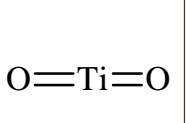
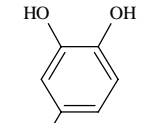
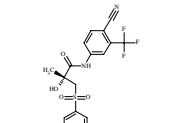
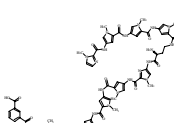
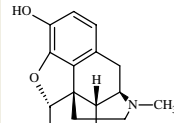
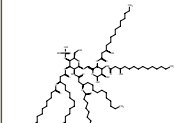
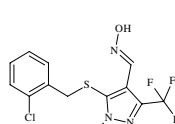
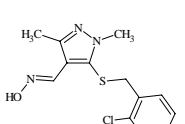
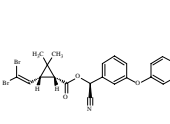
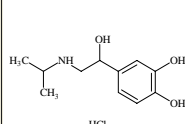
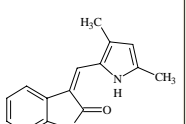
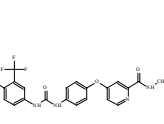
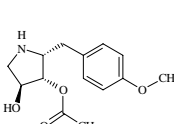
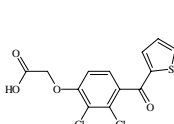
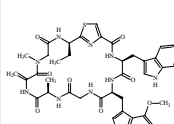
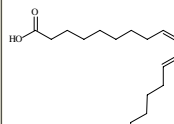
ID:551 	ID:552 	ID:553 	ID:554 	ID:555 	ID:556 	ID:557 	ID:558 	ID:559 	ID:560 
clozapine 5786-21-0	AMI-193 510-74-7	(+)-AJ 76 hydrochloride NOCAS	BTCP 112726-66-6	7-hydroxy-PIPAT maleat 159651-91-9	(S)-(-)-sulpiride 23672-07-3	metergoline 17692-51-2	parthenolide 20554-84-1	5-nonyloxytryptamine ox 157798-12-4	cyproheptadine hydrochl 969-33-5
ID:561 	ID:562 	ID:563 	ID:564 	ID:565 	ID:566 	ID:567 	ID:568 	ID:569 	ID:570 
GR 127935 hydrochlorid 148642-42-6	NAN 190 hydrobromide 115388-32-4	CGS 12066B dimaleate 109028-10-6	paroxetine maleate 64006-44-6	WAY 629 57756-45-3	altanserin hydrochloride 76330-71-7	sertraline hydrochloride 79559-97-0	ritanserin 87051-43-2	carboxirole hydrochlorid 98323-83-2	SCH 39166 hydrobromi NOCAS
ID:571 	ID:572 	ID:573 	ID:574 	ID:575 	ID:576 	ID:577 	ID:578 	ID:579 	ID:580 
L-741,741 hydrochloride NOCAS	CY 208-243 100999-26-6	L741,742 hydrochloride 156337-32-5	pimozide 2062-78-4	PD 168077 maleate NOCAS	GR 103691 162408-66-4	nafadotride 149649-22-9	SKF 81297 hydrobromid 71636-61-8	roxindole hydrochloride 119742-13-1	SKF 83566 hydrobromid 99295-33-7
ID:581 	ID:582 	ID:583 	ID:584 	ID:585 	ID:586 	ID:587 	ID:588 	ID:589 	ID:590 
fenoldopam hydrochlori NOCAS	(S)-(-)-5-fluorowillardine 140187-23-1	clobenpropit dihydrobro NOCAS	SKF 77434 hydrobromid NOCAS	nemonapride 75272-39-8	amisulpride 71675-85-9	tetrabenazine 58-46-8	3alpha-[(4-chlorophenyl) NOCAS	N-desmethylclozapine 6104-71-8	fluoxetine hydrochloride 56296-78-7
ID:591 	ID:592 	ID:593 	ID:594 	ID:595 	ID:596 	ID:597 	ID:598 	ID:599 	ID:600 
tropanyl 3,5-dimethylbe 85181-40-4	RS 39604 hydrochloride 167710-87-4	BRL 15572 hydrochlorid NOCAS	SB 228357 181629-93-6	SB 206553 hydrochlorid NOCAS	N-methylquipazine dima 28614-26-8	MDL 11,939 107703-78-6	SB 216641 hydrochlorid NOCAS	4F 4PP oxalate NOCAS	SB 224289 hydrochlorid 180084-26-8

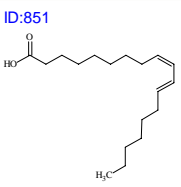
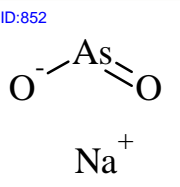
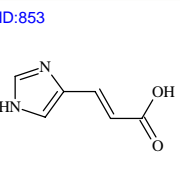
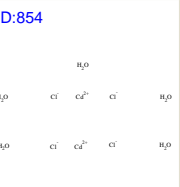
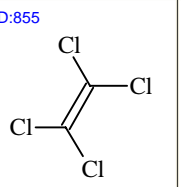
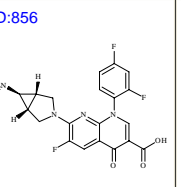
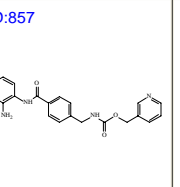
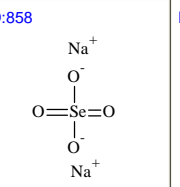
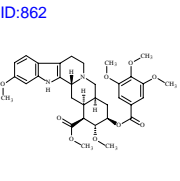
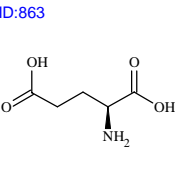
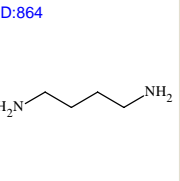
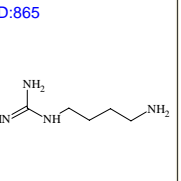

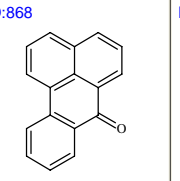
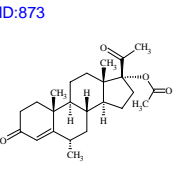
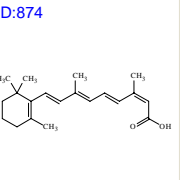
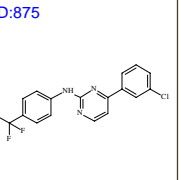
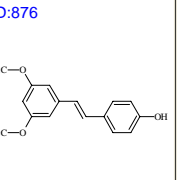
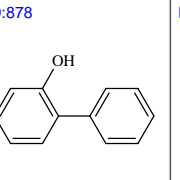
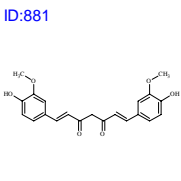
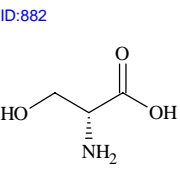
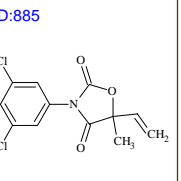
ID:601 	ID:602 	ID:603 	ID:604 	ID:605 	ID:606 	ID:607 	ID:608 	ID:609 	ID:610 
S 14506 hydrochloride 135721-98-1	SKF 83959 hydrobromid NOCAS	methiothepin maleate NOCAS	indatraline hydrochloride NOCAS	MDL 72222 40796-97-2	clomipramine hydrochloride 17321-77-6	SKF 83822 hydrobromid NOCAS	Bicyclomycin 38129-37-2	Pacific ciguatoxin-1(P-C) NOCAS	Interleukin 17 (IL-17) NOCAS
ID:611 	ID:612 	ID:613 	ID:614 	ID:615 	ID:616 	ID:617 	ID:618 	ID:619 	ID:620 
aflatoxin B1 1162-65-8	MG132 133407-82-6	fluconazole 86386-73-4	cantharidin 56-25-7	NaF 7681-49-4	ABT-263 NOCAS	ABT-737 NOCAS	Elesclomol 488832-69-5	suberoylanilide hydroxamate 149647-78-9	Bortezomib 179324-69-7
ID:621 	ID:622 	ID:623 	ID:624 	ID:625 	ID:626 	ID:627 	ID:628 	ID:629 	ID:630 
Black Raspberry Gel NOCAS	Tobramycin 32986-56-4	Phytostanin A1 NOCAS	Fructooligosaccharides NOCAS	Eicosapentaenoic acid (EPA) 10417-94-4	Oleic Acid (OA) 112-80-1	Paeoniflorin extracted from Paeonia officinalis 23180-57-6	SB202190 152121-30-7	LY294002 154447-36-6	Transforming Growth Factor-β NOCAS
ID:631 	ID:632 	ID:633 	ID:634 	ID:635 	ID:636 	ID:637 	ID:638 	ID:639 	ID:640 
tridecanoin C10:0 621-71-6	triolein C18:1 122-32-7	trilinolein C18:2 537-40-6	trilinolenin C18:3 14465-68-0	triicosapentaenoic acid C20 NOCAS	tridocosahexaenoic acid C22 NOCAS	fenofibrate 49562-28-9	Gibberellin (GA) 77-06-5	PEP008 (20-O-acetyl-in) NOCAS	1R-ChI NOCAS
ID:641 	ID:642 	ID:643 	ID:644 	ID:645 	ID:646 	ID:647 	ID:648 	ID:649 	ID:650 
Annexin A1 peptide Ac1 NOCAS	phenylephrine 59-42-7	pyridine activator of myosin II NOCAS	pre-B-cell colony enhancer NOCAS	pre-B-cell colony enhancer NOCAS	Loxidine 76956-02-0	primary bile acids NOCAS	deoxycholic acid 83-44-3	unknown compounds NOCAS	Nilotinib 64157-10-0

ID:651	ID:652 	ID:653 	ID:654 	ID:655	ID:656 	ID:657 	ID:658 	ID:659	ID:660
peginterferon-alfa 2a NOCAS	ribavirin 36791-04-5	nifedipine 21829-25-4	vancomycin 1404-90-6	ricin 9009-86-3	CO2 124-38-9	lincomycin 154-21-2	Compound E [(2S)-2-[[[NOCAS	octreotide LAR NOCAS	bone morphogenetic pro NOCAS
ID:661 	ID:662 	ID:663 	ID:664 	ID:665	ID:666 	ID:667	ID:668 	ID:669	ID:670 
pamidronate disodium 57248-88-1	zoledronate 118072-93-8	7-hydroxyindole 2380-84-9	isatin 91-56-5	Zymosan 9010-72-4	Liposomes containing cl NOCAS	Empty liposomes (Lip-O NOCAS	testosterone propionate 57-85-2	Necrosis- and ethylene-i NOCAS	corticosterone 50-22-6
ID:671 	ID:672 	ID:673 	ID:674	ID:675 	ID:676	ID:677	ID:678 	ID:679 	ID:680 
Epinephrine 51-43-4	Norepinephrine 51-41-2	Indole 120-72-9	Angiotensin II 11128-99-7	Potassium 24203-36-9	Schistosome soluble eg NOCAS	ciliary neurotrophic facto NOCAS	Fe (Fe +2) 15438-31-0	2-(2-nitro-4-trifluorometh 104206-65-7	herbimycin A 70563-58-5
ID:681 	ID:682 	ID:683 	ID:684 	ID:685 	ID:686 	ID:687 	ID:688 	ID:689 	ID:690 
DTT 4413-31-4	diethylnitrosamine 55-18-5	acrolein 107-02-8	Gamendazole NOCAS	Lonidamine 50264-69-2	myclobutanil 88671-89-0	propiconazole 60207-90-1	triadimefon 43121-43-3	OSU-HDAC42 NOCAS	Benomyl 17804-35-2
ID:691 	ID:692 	ID:693	ID:694 	ID:695 	ID:696	ID:697 	ID:698 	ID:699 	ID:700 
Fibroblast Growth Facto NOCAS	artesunate 88495-63-0	Transforming Growth Fa NOCAS	PD168316 152121-53-4	topotecan 123948-87-8	IgE 37341-29-0	arginine 7200-25-1	Kainic Acid (kainate) 487-79-6	N-methyl-N-nitrosourea 684-93-5	mycophenolic acid 24280-93-1

ID:701 	ID:702 	ID:703 	ID:704 	ID:705 	ID:706 	ID:707 	ID:708 	ID:709 	ID:710 
azakenpauillone NOCAS	N-methyl-D-aspartic acid 6384-92-5	bicuculline 485-49-4	forskolin + rolipram in M NOCAS	listeriolysin 72270-41-8	BMS-690514 NOCAS	cholesterol 57-88-5	geldanamycin NOCAS	radicicol 12772-57-5	nonylphenol 25154-52-3
ID:711 	ID:712 	ID:713 	ID:714 	ID:715 	ID:716 	ID:717 	ID:718 	ID:719 	ID:720 
3,3',4,4'-tetrachlorobiphenyl 32598-13-3	riddelliine 23246-96-0	aristolochic acid 313-67-7	comfrey 72698-57-8	TAT-BH4 peptide NOCAS	TAT-BH4D2 peptide NOCAS	EF-Tu (elf18) NOCAS	EF-Tu (elf12) NOCAS	EF-Tu (elf26) NOCAS	AM251 183232-66-8
ID:721 	ID:722 	ID:723 	ID:724 	ID:725 	ID:726 	ID:727 	ID:728 	ID:729 	ID:730 
butanol 71-36-3	L-NNA 2149-70-4	Caffeine 58-08-2	asparaginase NOCAS	bone morphogenetic protein NOCAS	3-Nitropropionic acid (3- 504-88-1	chlorpromazine 50-53-3	Quetiapine 111974-69-7	Thioridazine 50-52-2	Losartan 114798-26-4
ID:731 	ID:732 	ID:733 	ID:734 	ID:735 	ID:736 	ID:737 	ID:738 	ID:739 	ID:740 
aerosolic HDI-BT (hexa) 4035-89-6	Myocilin NOCAS	CL 316243 138908-40-4	Ivermectin 70288-86-7	Albendazole 54965-21-8	Clofibric acid 882-09-7	Vincristine 57-22-7	Amylin 106602-62-4	Early Growth Factor-1 NOCAS	Azithromycin (AZM) 83905-01-5
ID:741 	ID:742 	ID:743 	ID:744 	ID:745 	ID:746 	ID:747 	ID:748 	ID:749 	ID:750 
Telmisartan 144701-48-4	Irbesartan 138402-11-6	iloprost 78919-13-8	Fenofibric acid 42017-89-0	Ciglitzone 74772-77-3	GW501516 NOCAS	Dulbecco's Modified Eagle medium NOCAS	Uridine 5'-Triphosphate (63-39-8	Hydroxyl Fullerene (C60) NOCAS	Dehydroepiandrosterone 53-43-0

ID:751 	ID:752 	ID:753 	ID:754 	ID:755 	ID:756 	ID:757 	ID:758 K^+	ID:759 Cl^- 	ID:760 
Methyl glyoxal 78-98-8	epigallocatechin 3-gallat 989-51-5	Quercetin 117-39-5	gefitinib 184475-35-2	Cerivastatin 145599-86-6	Clenbuterol 37148-27-9	1-Methyl-4-Phenyl-1,2,3,4-tetrahydropyridine 28289-54-5	Potassium chloride (KCl) 7447-40-7	Estren 19793-20-5	bromochloroacetic acid (5589-96-8
ID:761 	ID:762 	ID:763 	ID:764 	ID:765 	ID:766 	ID:767 Cl^- Mg^{2+} Cl^-	ID:768 	ID:769 	ID:770 
Nickel (II) chloride hexahydrate 7791-20-0	Gonadotrophin Releasing hormone 9034-40-6	Thrombopoietin 9014-42-0	Vinyl acetate 108-05-4	hydrogen sulfide 2148878	Trimethyltin (TMT) 1631-73-8	Manganese (II) chloride 2145076	tipifarnib 192185-72-1	2,3-Benzofuran 271-89-6	N-(1-naphthyl)ethylenediamine 1465-25-4
ID:771 	ID:772 	ID:773 	ID:774 	ID:775 	ID:776 	ID:777 	ID:778 	ID:779 	ID:780 
Pentachloronitrobenzene 82-68-8	1,5-Naphthalenediamine 2243-62-1	Daidzein 486-66-8	para-nonylphenol (PPT) 104-40-5	dichloroacetyl chloride 79-36-7	Dichloroacetic anhydride 4124-30-5	Vanadium pentoxide 1314-62-1	Azaspiracid-1 214899-21-5	TPA/BA (sodium butyrate) NOCAS	ganciclovir 82410-32-0
ID:781 	ID:782 ^{137}Cs	ID:783 	ID:784	ID:785	ID:786 	ID:787 	ID:788 	ID:789 	ID:790
Gedunin 2753-30-2	Caesium-137 10045-97-3	Pentachlorophenol (PCP) 87-86-5	Hairpin Protein Z (HrpZ) NOCAS	Necrosis-inducing Phytoalexin NOCAS	2-methoxyestradiol 362-07-2	AGN193109 171746-21-7	AM580 102121-60-8	typhasterol (brassinolide) NOCAS	mycotoxin NOCAS
ID:791 	ID:792 	ID:793 	ID:794	ID:795 Na^+ 	ID:796 	ID:797 	ID:798 	ID:799 	ID:800 
PCB126 57465-28-8	PCB153 35065-27-1	2,3,4,7,8-pentachlorodibenzodioxin 57117-31-4	Cetuximab 205923-56-4	Dichloroacetate (DCA) 2156-56-1	Soy Protein Isolate (SPI) 9010-10-0	Whey Protein hydrolysate NOCAS	2,2-Bis(bromomethyl)-1,3-propanediol 3296-90-0	N-Methylacrylamide 924-42-5	1,2-Dibromoethane 106-93-4

ID:801 	ID:802 	ID:803 	ID:804 	ID:805 	ID:806 	ID:807 	ID:808 	ID:809 	ID:810 
Coumarin 91-64-5	4-Nitroanthranilic acid 619-17-0	2-Chloromethylpyridine 6959-47-3	Diazinon 333-41-5	Malathion 121-75-5	pycyanine 85-66-5	adrenocorticotrophic hor 9002-60-2	Haloperidol 52-86-8	Fluoxetine 54910-89-3	Mifepristone (RU486) 84371-65-3
ID:811 	ID:812 	ID:813 	ID:814 	ID:815 	ID:816 	ID:817 	ID:818 	ID:819 	ID:820 
Dasatinib 302962-49-8	Lovastatin 75330-75-5	Emetine 483-18-1	Cimicifuga racemosa (bl) 84776-26-1	2,3-Dimethoxy-1,4-naphthoquinone 6956-96-3	Phenol 108-95-2	Arsenic (III) oxide 1327-53-3	Antimony potassium tart 28300-74-5	Mercuric chloride 7487-94-7	Potassium dichromate 7778-50-9
ID:821 	ID:822 	ID:823 	ID:824 	ID:825 	ID:826 	ID:827 	ID:828 	ID:829 	ID:830 
Phenylethyl Isothiocyanate 130638	Sunitinib (SU11248) 557795-19-4	PCI 5002 NOCAS	Zinc acetate (ZnOAc2) 557-34-6	PCI 5003 NOCAS	Transforming Growth Fa 157238-32-9	5,6-Dimethylxanthinone 117570-53-3	vascular endothelial gro NOCAS	Urethane 51-79-6	acetoacetate NOCAS
ID:831 	ID:832 	ID:833 	ID:834 	ID:835 	ID:836 	ID:837 	ID:838 	ID:839 	ID:840 
beta-hydroxybutyrate NOCAS	Aluminum 7429-90-5	fractalkine (CX3CL1) NOCAS	Sodium hypochlorite 7681-52-9	titanium dioxide 13463-67-7	1,2,4-benzenetriol 533-73-3	Bicalutamide 90357-06-5	Polyamide1 NOCAS	Morphine (MOR) 57-27-2	monophosphoryl lipid A 143110-73-0
ID:841 	ID:842 	ID:843 	ID:844 	ID:845 	ID:846 	ID:847 	ID:848 	ID:849 	ID:850 
erstressin NOCAS	nostressin NOCAS	deltamethrin 52918-63-5	Isoproterenol hydrochlor 51-30-9	SU-5416 204005-46-9	Sorafenib 284461-73-0	Anisomycin 22862-76-6	Tienilic Acid (TA) 40180-04-9	Argirin A NOCAS	conjugated linoleic acid NOCAS

ID:851 	ID:852 	ID:853 	ID:854 	ID:855 	ID:856 	ID:857 	ID:858 	ID:859	ID:860
cis-9,trans-11 conjugate NOCAS	sodium arsenite 7784-46-5	urocanic acid 104-98-3	cadmium chloride hydrate 7790-78-5	Tetrachloroethylene (TC) 127-18-4	Trovafloxacin 147059-72-1	MS-275 209783-80-2	Sodium selenate 13410-01-0	Diesel Exhaust (DE) NOCAS	procyanidin oligomers (NOCAS
ID:861	ID:862 	ID:863 	ID:864 	ID:865 	ID:866 	ID:867	ID:868 	ID:869	ID:870
Semaphorin3A (Sema3) NOCAS	Reserpine 50-55-5	I-Glutamic acid 56-86-0	putrescine 110-60-1	agmatine 306-60-5	AMG A NOCAS	AMG B NOCAS	sampangine 116664-93-8	Interleukin-3 (IL-3) NOCAS	p17 NOCAS
ID:871	ID:872	ID:873 	ID:874 	ID:875 	ID:876 	ID:877	ID:878 	ID:879	ID:880
		Medroxyprogesterone a 71-58-9	13-cis retinoic acid (13-c 4759-48-2	VAF347 NOCAS	Pterostilbene 537-42-8	anti-Mullerian hormone NOCAS	ortho-Phenylphenol 90-43-7	prostaglandin E2 recept NOCAS	prostaglandin E2 recept NOCAS
ID:881 	ID:882 	ID:883	ID:884	ID:885 	ID:886	ID:887			
Curcumin 458-37-7	D-Serine 312-84-5	Insulin-like growth factor 67763-96-6	Neuregulin (NRG) NOCAS	vinclozolin 50471-44-8	Glial derived neurotrophin NOCAS	pegIFN-alpha NOCAS			