

Name	MOLENAME	cas#
Molecule-1	GRISEOFULVIN	126-07-8
Molecule-2	SALSALATE	552-94-3
Molecule-3	DANTHRON	117-10-2
Molecule-4	MEQUINOL	150-76-5
Molecule-5	HYDROCORTISONI	50-23-7
Molecule-6	DESOXYCORTICO	56-47-3
Molecule-7	TESTOSTERONE P	57-85-2
Molecule-8	SPARTEINE SULFA	6160-12-9, 299-39-8 [anhydrous]
Molecule-9	SALICYLANILIDE	87-17-2
Molecule-10	PHENYL AMINOSA	133-11-9
Molecule-11	TESTOSTERONE	58-22-0
Molecule-12	SANGUINARIUM C	5578-73-4
Molecule-13	MITOMYCIN	50-07-7
Molecule-14	SODIUM NITROPRI	13755-38-9
Molecule-15	SODIUM OXYBATE	502-85-2
Molecule-16	PYRETHRINS	121-21-1
Molecule-17	ACETAMINOPHEN	103-90-2
Molecule-18	ACETYLCHOLINE	60-31-1, 51-84-3 [acetylcholine]
Molecule-19	ACETYLCYSTEINE	616-91-1
Molecule-20	ADENOSINE	58-61-7
Molecule-21	ALLOPURINOL	315-30-0
Molecule-22	ALVERINE CITRAT	5560-59-8, 150-59-4 [alverine]
Molecule-23	AMANTADINE HYI	665-66-7, 768-94-5 [amantadine]
Molecule-24	DOCETAXEL	148408-66-6
Molecule-25	AMILORIDE HYDR	17440-83-4, 2016-88-8 [anhydrous], 2609-46-3 [amiloride]
Molecule-26	POTASSIUM p-AMI	150-13-0 (acid)
Molecule-27	AMINOCAPROIC A	4321-58-8
Molecule-28	AMINOGLUTETHIM	125-84-8
Molecule-29	AMINOSALICYLAT	6018-19-5
Molecule-30	AMITRIPTYLINE H	549-18-8
Molecule-31	AMODIAQUINE DII	6398-98-7, 69-44-3 [anhydrous], 86-42-0 [amodiaquine]
Molecule-32	AMOXICILLIN	61336-70-7, 26787-78-0 [anhydrous]
Molecule-33	AMPHOTERICIN B	1397-89-3
Molecule-34	AMPICILLIN SODI	69-52-3, 69-53-4 [ampicillin]
Molecule-35	ANTHRALIN	480-22-8, 1143-38-0
Molecule-36	ANTIPYRINE	60-80-0
Molecule-37	APOMORPHINE HY	41372-20-7, 314-19-2 [anhydrous], 58-00-4 [apomorphine]
Molecule-38	ASPIRIN	50-78-2
Molecule-39	ATROPINE SULFAT	51-55-8, 5908-99-6 [atropine sulfate], 55-48-1 [anhydrous]
Molecule-40	AZATHIOPRINE	446-86-6
Molecule-41	BACITRACIN	1405-87-4
Molecule-42	BECLOMETHASON	5534-09-8, 4419-39-0 [beclomethasone]
Molecule-43	BENSERAZIDE HYI	322-35-0
Molecule-44	BENZETHONIUM C	121-54-0
Molecule-45	BENZOCAINE	94-09-7
Molecule-46	BENZTHIAZIDE	91-33-8
Molecule-47	BETAMETHASONE	378-44-9
Molecule-48	BETAMETHASONE	2152-44-5
Molecule-49	BETHANECHOL CF	590-63-6, 674-38-4 [bethanechol]

Molecule-50	BISACODYL	603-50-9
Molecule-51	BITHIONATE SODI	97-18-7
Molecule-52	BROMOCRIPTINE	22260-51-1, 25614-03-3 [bromocriptine]
Molecule-53	BUSULFAN	55-98-1
Molecule-54	CAFFEINE	58-08-2, 5743-12-4 [monohydrate]
Molecule-55	CAMPHOR (1R)	464-49-3; 76-22-2
Molecule-56	CARBACHOL	51-83-2
Molecule-57	CARBAMAZEPINE	298-46-4
Molecule-58	CARBENICILLIN D	4800-94-6, 4697-36-3 [carbenicillin]
Molecule-59	CARBINOXAMINE	3505-38-2, 486-16-8 [carbinoxamine]
Molecule-60	CARISOPRODOL	78-44-4
Molecule-61	CEFADROXIL	66592-87-8, 50370-12-2 [anhydrous], 119922-89-9 [hemihydrate]
Molecule-62	CEFAZOLIN SODIU	27164-46-1, 25953-19-9 [cefazolin]
Molecule-63	CEFOTAXIME SOD	64485-93-4, 63527-52-6 [cefotaxime]
Molecule-64	CEPHALOTHIN SOI	58-71-9, 153-61-7 [cephalothin]
Molecule-65	CEPHAPIRIN SODIU	24356-60-3, 21593-23-7 [cephapirin]
Molecule-66	ACETAZOLAMIDE	59-66-5
Molecule-67	CEPHRADINE	38821-53-3 [anhydrous], 58456-86-3 [dihydrate], 31828-50-9 [non-stoichiometric hydrate]
Molecule-68	CETYLPYRIDINIUM	6004-24-6, 123-03-5 [anhydrous]
Molecule-69	CHLORAMBUCIL	305-03-3
Molecule-70	CHLORAMPHENIC	530-43-8
Molecule-71	CHLORAMPHENIC	982-57-0, 56-75-7 [chloramphenicol]
Molecule-72	CHLORAMPHENIC	56-75-7
Molecule-73	CHLORCYCLIZINE	1620-21-9, 82-93-9 [base]
Molecule-74	CHLORHEXIDINE I	3697-42-5, 55-56-1 [chlorhexidine]
Molecule-75	CHLOROCRESOL	59-50-7
Molecule-76	CHLOROTHIAZIDE	58-94-6
Molecule-77	CHLOROXYLENOL	88-04-0
Molecule-78	DEXCHLORPHENIF	2438-32-6
Molecule-79	CHLORPROMAZINI	50-53-3
Molecule-80	CHLORPROPAMIDI	94-20-2
Molecule-81	CHLORTETRACYC	64-72-2
Molecule-82	CHLORTHALIDONI	77-36-1
Molecule-83	CHLORZOAZONE	95-25-0
Molecule-84	CICLOPIROX OLAM	41621-49-2
Molecule-85	CINOXACIN	28657-80-9
Molecule-86	CLEMASTINE FUM	14976-57-9, 15686-51-8 (base)
Molecule-87	CLIDINIUM BROMI	3485-62-9
Molecule-88	CLINDAMYCIN HY	21462-39-5, 58207-19-5 [monohydrate], 18323-44-9 [clindamycin]
Molecule-89	CLOMIPHENE CITF	50-41-9, 911-45-5 [clomiphene]
Molecule-90	CLONIDINE HYDR	4205-91-8, 4205-90-7 [clonidine]
Molecule-91	CLOTRIMAZOLE	23593-75-1
Molecule-92	CLOXACILLIN SOE	7081-44-9, 642-78-4 [anhydrous]
Molecule-93	CLOXYQUIN	130-16-5
Molecule-94	COLCHICINE	64-86-8
Molecule-95	COLISTIMETHATE	8068-28-8, 21362-08-3 [replaced]
Molecule-96	CORTISONE ACET	50-04-4, 53-06-5 [cortisone]
Molecule-97	COTININE	486-56-6, 5695-98-7 [fumarate]
Molecule-98	CRESOL	1319-77-3
Molecule-99	CROMOLYN SODIU	15826-37-6, 16110-51-3 [cromolyn]

Molecule-100	CYCLIZINE	82-92-8
Molecule-101	CYCLOPENTOLATI	5870-29-1, 512-15-2 [cyclopentolate]
Molecule-102	CYCLOPHOSPHAM	6055-19-2, 50-18-0 [anhydrous]
Molecule-103	CYCLOSERINE (D)	68-41-7
Molecule-104	CYPROTERONE AC	427-51-0
Molecule-105	CYTARABINE	147-94-4
Molecule-106	DACARBAZINE	4342-03-4
Molecule-107	DANAZOL	17230-88-5
Molecule-108	DAPSONE	80-08-0
Molecule-109	DAUNORUBICIN	20830-81-3
Molecule-110	DEFEROXAMINE N	138-14-7, 70-51-9 [deferoxamine]
Molecule-111	DEHYDROCHOLAT	145-41-5
Molecule-112	DEMECLOCYCLINI	127-33-3
Molecule-113	DESIPRAMINE HYI	58-28-6, 50-47-5 [desipramine]
Molecule-114	DEXAMETHASONE	50-02-2
Molecule-115	DEXAMETHASONE	55812-90-3, 1177-87-3 [anhydrous]
Molecule-116	DEXAMETHASONE	2392-39-4, 312-93-6 [dexamethasone 21-(dihydrogen phosphate)]
Molecule-117	DEXTROMETHORP	6700-34-1, 125-69-9 [anhydrous], 125-71-3 [dextromethorphan]
Molecule-118	DIBENZOTHIOPHE	132-65-0
Molecule-119	DIBUCAINE HYDR	61-12-1, 85-79-0 [dibucaine]
Molecule-120	DICLOFENAC SODI	15307-79-6
Molecule-121	DICLOXACILLIN S	13412-64-1, 343-55-5 [anhydrous], 3116-76-5 [dicloxacillin]
Molecule-122	DICYCLOMINE HY	67-92-5, 77-19-0 [dicyclomine]
Molecule-123	DIENESTROL	84-17-3, 13029-44-2 [(E,E/)]
Molecule-124	DIETHYLCARBAM.	1642-54-2, 90-89-1 [diethylcarbamazine]
Molecule-125	DIETHYLSTILBEST	56-53-1
Molecule-126	DIFLUNISAL	22494-42-4
Molecule-127	DIGITOXIN	71-63-6
Molecule-128	DIGOXIN	20830-75-5
Molecule-129	DIHYDROERGOTA	6190-39-2
Molecule-130	DIMENHYDRINATI	523-87-5
Molecule-131	DIMERCAPROL	59-52-9
Molecule-132	DIMETHADIONE	695-53-4
Molecule-133	DIOXYBENZONE	131-53-3
Molecule-134	DIPHENHYDRAMIN	147-24-0
Molecule-135	DIPHENYLPYRALI	132-18-3 147-20-6 [diphenylpyraline]
Molecule-136	DIPYRIDAMOLE	58-32-2
Molecule-137	PYRITHIONE ZINC	13463-41-7
Molecule-138	DISULFIRAM	97-77-8
Molecule-139	DOPAMINE HYDR	62-31-7, 51-61-6 [dopamine]
Molecule-140	DOXEPIN HYDRO	1229-29-4, 1668-19-5 [doxepin], 4698-39-9 [(E/)-isomer], 25127-31-5 [(Z/)-isomer]
Molecule-141	DOXYCYCLINE HY	17086-28-1, 564-25-0 [anhydrous]
Molecule-142	DOXYLAMINE SUC	562-10-7, 469-21-6 [doxylamine]
Molecule-143	DYCLONINE HYDR	536-43-6, 586-60-7 [dyclonine]
Molecule-144	DYPHYLLINE	479-18-5
Molecule-145	ETHYLENEDIAMIN	53404-52-7
Molecule-146	EMETINE DIHYDR	316-42-7, 483-18-1 [emetine]
Molecule-147	EPHEDRINE (1R,2S	50-98-6, 299-42-3 [(R)-ephedrine]
Molecule-148	EPINEPHRINE BIT	51-42-3
Molecule-149	EQUILIN	474-86-2

Molecule-150 ERGOCALCIFEROL 50-14-6

Molecule-151 ERGONOVINE MAI 129-51-1, 60-79-7 [ergonovine]

Molecule-152 ERYTHROMYCIN E 1264-62-6, 114-07-8 [erythromycin]

Molecule-153 ERYTHROMYCIN 114-07-8

Molecule-154 ESTRADIOL 50-28-2

Molecule-155 ESTRADIOL CYPHO 313-06-4

Molecule-156 ESTRADIOL VALEI 979-32-8

Molecule-157 ESTRIDIOL 50-27-1, 514-68-1 [as, succinate]

Molecule-158 ESTRONE 53-16-7

Molecule-159 ETHACRYNIC ACII 58-54-8

Molecule-160 ETHAMBUTOL HYI 1070-11-7, 74-55-5 [ethambutol]

Molecule-161 ETHINYL ESTRADI 57-63-6

Molecule-162 ETHIONAMIDE 536-33-4

Molecule-163 ETHOPROPAZINE I 1094-08-2, 522-00-9 [ethopropazine]

Molecule-164 EUCALYPTOL 470-82-6

Molecule-165 EUCATROPINE HY: 536-93-6, 100-91-4 [eucatropine]

Molecule-166 EUGENOL 97-53-0

Molecule-167 FLUDROCORTISON 514-36-3, 127-31-1 [fludrocortisone]

Molecule-168 FLUMETHAZONE F 2002-29-1, 2135-17-3 [flumethasone]

Molecule-169 FLUOCINOLONE A: 67-73-2

Molecule-170 FLUOCINONIDE 356-12-7

Molecule-171 RIBOSTAMYCIN SU 25546-65-0

Molecule-172 FLUOROURACIL 51-21-8

Molecule-173 FLURBIPROFEN 5104-49-4

Molecule-174 FURAZOLIDONE 67-45-8

Molecule-175 FUROSEMIDE 54-31-9

Molecule-176 FUSIDIC ACID 6990-06-3

Molecule-177 GALLAMINE TRIE1 65-29-2, 153-76-4 [gallamine]

Molecule-178 GEMFIBROZIL 25812-30-0

Molecule-179 GENTIAN VIOLET 548-62-9

Molecule-180 GLUCOSAMINE HY 3416-24-8

Molecule-181 GRAMICIDIN (gram 1405-97-6

Molecule-182 GUAIFENESIN 93-14-1

Molecule-183 GUANABENZ ACE1 23256-50-0

Molecule-184 HALAZONE 80-13-7

Molecule-185 HALOPERIDOL 52-86-8

Molecule-186 HETACILLIN POTA 5321-32-4, 3511-16-8 [hetacillin]

Molecule-187 HEXACHLOROPHE 70-30-4

Molecule-188 HEXYLRESORCINC 136-77-6

Molecule-189 HISTAMINE DIHYT 51-45-6 [histamine]

Molecule-190 HOMATROPINE HY 51-56-9, 87-00-3 [homatropine]

Molecule-191 HOMATROPINE MF 80-49-9, 87-00-3 [homatropine]

Molecule-192 HYDROCHLOROTI 58-93-5

Molecule-193 HYDROCORTISONI 50-03-3

Molecule-194 HYDROCORTISONI 83784-20-7, 2203-97-6 [anhydrous]

Molecule-195 HYDROCORTISONI 3863-59-0 [cortisol 21-(dihydrogen phosphate)]

Molecule-196 HYDROFLUMETHI 135-09-1

Molecule-197 HYDROXYPROGES 630-56-8, 68-96-2 [hydroxyprogesterone]

Molecule-198 HYDROXYUREA 127-07-1

Molecule-199 HYDROXYZINE PA 10246-75-0, 68-88-2 [hydroxyzine]

Molecule-200	HYOSCYAMINE	101-31-5
Molecule-201	IBUPROFEN	15687-27-1, 58560-75-1 [(+/-) mixture]
Molecule-202	IMIPRAMINE HYDI	113-52-0, 50-49-7 [imipramine]
Molecule-203	INDAPAMIDE	26807-65-8
Molecule-204	INDOMETHACIN	53-86-1
Molecule-205	INDOPROFEN	31842-01-0
Molecule-206	INOSITOL	87-89-8
Molecule-207	IDOQUINOL	83-73-8
Molecule-208	IPRATROPIUM BRC	66985-17-9
Molecule-209	ISONIAZID	54-85-3
Molecule-210	ISOPROPAMIDE IO	71-81-8, 7492-32-2 [isopropamide]
Molecule-211	ISOPROTERENOL F	51-30-9, 7683-59-2 [isoproterenol]
Molecule-212	ISOSORBIDE DINIT	87-33-2
Molecule-213	ISOXSUPRINE HYC	579-56-6, 395-28-8 [isoxsuprine]
Molecule-214	KANAMYCIN A SU	25389-94-0, 133-92-6 [replaced], 59-01-8 [kanamycin]
Molecule-215	KETOCONAZOLE	65277-42-1
Molecule-216	LACTULOSE	4618-18-2
Molecule-217	LEUCOVORIN CAL	1492-18-8
Molecule-218	LEVONORDEFIN	829-74-3, 18829-78-2 [replaced]
Molecule-219	LINCOMYCIN HYD	7179-49-9, 859-18-7 [anhydrous], 154-21-2 [lincomycin]
Molecule-220	MAFENIDE HYDR	138-39-6
Molecule-221	MAPROTILINE HYI	10347-81-6, 10262-69-8 (maprotiline)
Molecule-222	MECAMYLAMINE I	826-39-1, 60-40-2 [mecamylamine]
Molecule-223	MECHLORETHAMI	55-86-7, 51-75-2 [mechlorethamine]
Molecule-224	MECLIZINE HYDR	31884-77-2, 1104-22-9 [anhydrous], 569-65-3 [meclizine]
Molecule-225	MECLOFENAMATE	6385-02-0
Molecule-226	MEDROXYPROGES	71-58-9, 520-85-4 [medroxyprogesterone]
Molecule-227	MEDRYSONE	2668-66-8
Molecule-228	MEGESTROL ACET	595-33-5, 3562-63-8 [megestrol]
Molecule-229	MELPHALAN	148-82-3
Molecule-230	MEPENZOLATE BR	76-90-4, 25990-43-6 [mepenzolate]
Molecule-231	MERCAPTUPURINI	6112-76-1, 50-44-2 [anhydrous]
Molecule-232	MESTRANOL	72-33-3
Molecule-233	METAPROTERENO	586-06-1, 5874-97-5 [metaproterenol sulfate]
Molecule-234	METHACHOLINE C	62-51-1, 55-92-5 [methacholine]
Molecule-235	METHENAMINE	100-97-0
Molecule-236	METHICILLIN SOD	7246-14-2, 132-92-3 [anhydrous], 61-32-5 [methicillin]
Molecule-237	METHIMAZOLE	60-56-0
Molecule-238	METHOCARBAMOI	532-03-6
Molecule-239	METHOTREXATE(-	60388-53-6
Molecule-240	METHOXAMINE H'	61-16-5, 390-28-3 [methoxamine]
Molecule-241	METHOXALEN	298-81-7
Molecule-242	METHSCOPOLAMI	155-41-9
Molecule-243	METHYLDOPA	41372-08-1, 555-30-6 [anhydrous]
Molecule-244	METHYLERGONO	57432-61-8, 113-42-8 [methylegonovine]
Molecule-245	METHYLPREDNIS	83-43-2
Molecule-246	METHYLTHIOURA	56-04-2
Molecule-247	METOCLOPRAMID	54143-57-6, 7232-21-5 [anhydrous], 364-62-5 [metoclopramide]
Molecule-248	METOPROLOL TAR	56392-17-7, 37350-58-6 [metoprolol]
Molecule-249	METRONIDAZOLE	443-48-1, 69198-10-3 [metronidazole hydrochloride]

Molecule-250 MICONAZOLE NITR 22832-87-7, 22916-47-8 [miconazole]

Molecule-251 MINOCYCLINE HY 13614-98-7, 10118-90-8 [minocycline]

Molecule-252 MOXALACTAM DI 64953-12-4

Molecule-253 NADIDE 53-84-9

Molecule-254 NAFICILLIN SODIU 7177-50-6, 985-16-0 [anhydrous], 147-52-4 [nafcillin]

Molecule-255 NALOXONE HYDR 357-08-4, 51481-60-8 [dihydrate], 465-65-6 [naloxone]

Molecule-256 NAPHAZOLINE HY 550-99-2, 835-31-4 [naphazoline]

Molecule-257 NAPROXEN(+) 22204-53-1

Molecule-258 NEOMYCIN SULFA 1405-10-3, 1404-04-2 [neomycin]

Molecule-259 NEOSTIGMINE BR 114-80-7

Molecule-260 NIACIN 59-67-6

Molecule-261 NIFEDIPINE 21829-25-4

Molecule-262 NITROFURANTOIN 67-20-9, 54-87-5 [nitrofurantoin sodium], 17140-81-7 [monohydrate]

Molecule-263 NITROFURAZONE 59-87-0

Molecule-264 NITROMIDE 121-81-3

Molecule-265 NOREPINEPHRINE 69815-49-2, 51-40-1 [anhydrous], 51-41-2 [norepinephrine]

Molecule-266 NORETHINDRONE 68-22-4

Molecule-267 NORETHINDRONE 51-98-9

Molecule-268 NORTRIPTYLINE H 894-71-3, 72-69-5 [nortriptyline]

Molecule-269 NORETHYNODREL 68-23-5

Molecule-270 NORFLOXACIN 70458-96-7

Molecule-271 NORGESTREL 6533-00-2

Molecule-272 NOSCAPINE HYDR 912-60-7, 128-62-1 [noscapine]

Molecule-273 NOVIOBIOCIN SODI 1476-53-5, 303-81-1 [novobiocin]

Molecule-274 NYLIDRIN HYDRO 849-55-8

Molecule-275 NYSTATIN 114-90-9

Molecule-276 ORPHENADRINE C 4682-36-4, 83-98-7 [orphenadrine]

Molecule-277 OXACILLIN SODIU 7240-38-2, 1173-88-2 [anhydrous], 66-79-5 [oxacillin]

Molecule-278 OXIDOPAMINE HY 28094-15-7

Molecule-279 OXYBENZONE 131-57-7

Molecule-280 OXYMETAZOLINE 2315-02-8, 1491-59-4 [oxymetazoline]

Molecule-281 OXYPHENBUTAZO 7081-38-1, 129-20-4 [anhydrous]

Molecule-282 OXYQUINOLINE H 134-31-6

Molecule-283 OXYTETRACYCLIN 6153-64-6, 79-57-2 [anhydrous]

Molecule-284 PAPAVERINE HYD 61-25-6, 58-74-2 [papaverine]

Molecule-285 PARACHLOROPHE 106-48-9

Molecule-286 PARGYLINE HYDR 306-07-0, 555-57-7 [pargyline]

Molecule-287 PENICILLIN G POT. 69-57-8, 61-33-6 [penicillin, G]

Molecule-288 PENICILLIN V POT. 132-98-9, 87-08-1 [penicillin, V]

Molecule-289 PHENACEMIDE 63-98-9

Molecule-290 PHENAZOPYRIDIN 136-40-3, 94-78-0 [phenazopyridine]

Molecule-291 PHENELZINE SULF 156-51-4, 51-71-8 [phenelzine]

Molecule-292 PHENINDIONE 83-12-5

Molecule-293 PHENIRAMINE MA 132-20-7, 86-21-5 [pheniramine]

Molecule-294 PHENOLPHTHALEI 77-09-8

Molecule-295 PHENYLBUTAZON 50-33-9

Molecule-296 PHENYLEPHRINE I 61-76-7, 59-42-7 [phenylephrine]

Molecule-297 1S,2R-PHENYLPRO 154-41-6

Molecule-298 PHENYTOIN SODIU 630-93-3, 57-41-0 [phenytoin]

Molecule-299 PHYSOSTIGMINE S 57-64-7, 57-47-6 [physostigmine]

Molecule-300	PILOCARPINE NITR	148-72-1, 92-13-7 [pilocarpine]
Molecule-301	PINDOLOL	13523-86-9
Molecule-302	PIPERACILLIN SOE	59703-84-3, 66258-76-2 [piperacillin], 61477-96-1 [anhydrous]
Molecule-303	PIPERAZINE	110-85-0, 144-29-6 [anhydrous], 41372-10-5 [piperazine citrate]
Molecule-304	PIROXICAM	36322-90-4
Molecule-305	POLYMYXIN B SUI	1405-20-5, 1404-26-8 [polymyxin B]
Molecule-306	PRAZQUANTEL	55268-74-1
Molecule-307	PRAZOSIN HYDRO	19237-84-4, 19216-56-9 [prazosin]
Molecule-308	PREDNISOLONE	50-24-8 [anhydrous], 52438-85-4 [sesquihydrate]
Molecule-309	PREDNISOLONE A	52-21-1
Molecule-310	PREDNISON	53-03-2
Molecule-311	PRIMAQUINE PHO	63-45-6, 90-34-6 [primaquine]
Molecule-312	PRIMIDONE	125-33-7
Molecule-313	PROBENECID	57-66-9
Molecule-314	PROCAINAMIDE H	614-39-1, 51-06-9 [procainamide]
Molecule-315	PROCAINE HYDRO	51-05-8, 59-46-1 [procaine]
Molecule-316	PROCHLORPERAZI	1257-78-9, 84-02-6 [prochlorperazine maleate], 58-38-8 [prochlorperazine]
Molecule-317	PROCYCLIDINE HY	1508-76-5, 77-37-2 [procyclidine]
Molecule-318	PROGESTERONE	57-83-0
Molecule-319	PROMAZINE HYDR	53-60-1, 58-40-2 [promazine]
Molecule-320	PROMETHAZINE H	58-33-3, 60-87-7 [promethazine]
Molecule-321	PROPANTHELIN I	50-34-0, 298-50-0 [propranolol]
Molecule-322	DEXPROPRANOLO	13071-11-9
Molecule-323	PROPYLTHIOURAC	51-52-5
Molecule-324	beta-CAROTENE	[2r] 7235-40-7
Molecule-325	PYRANTEL PAMO	22204-24-6, 15686-83-6 [pyrantel]
Molecule-326	PYRAZINAMIDE	98-96-4
Molecule-327	PYRILAMINE MAL	59-33-6, 91-84-9 [pyrilamine]
Molecule-328	PYRIMETHAMINE	58-14-0
Molecule-329	PYRVINIUM PAMO	3546-41-6
Molecule-330	QUINACRINE HYD	6151-30-0, 69-05-6 [anhydrous], 83-89-6 [quinacrine]
Molecule-331	QUINIDINE GLUCC	7054-25-3
Molecule-332	QUININE	130-95-0
Molecule-333	RACEPHEDRINE H	134-71-4, 90-81-3 [racephedrine]
Molecule-334	RESERPINE	50-55-5
Molecule-335	RESORCINOL	108-46-3
Molecule-336	RIFAMPIN	13292-46-1
Molecule-337	ROXARSONE	121-19-7
Molecule-338	SALICYL ALCOHO	90-01-7
Molecule-339	SALICYLAMIDE	65-45-2
Molecule-340	SODIUM SALICYL	54-21-7
Molecule-341	SCOPOLAMINE HY	6533-68-2, 114-49-8 [anhydrous], 51-34-3 [scopolamine]
Molecule-342	SALICYLIC ACID	69-72-7
Molecule-343	SISOMICIN	32385-11-8
Molecule-344	SPECTINOMYCIN I	22189-32-8, 21736-83-4 [anhydrous], 1695-77-8 [spectinomycin]
Molecule-345	SPIRONOLACTONE	52-01-7
Molecule-346	STREPTOMYCIN SI	3810-74-0, 57-92-1 [streptomycin]
Molecule-347	STREPTOZOSIN	18883-66-4
Molecule-348	SULFABENZAMID	127-71-9
Molecule-349	SULFACETAMIDE	144-80-9, 127-56-0 [anhydrous], 6209-17-2 [sulfacetamide sodium]

Molecule-350 SULFADIAZINE 68-35-9

Molecule-351 SULFAMERAZINE 127-79-7

Molecule-352 SULFAMETHAZINE 57-68-1

Molecule-353 SULFAMETHIZOLE 144-82-1

Molecule-354 SULFAMETHOXAZ 723-46-6

Molecule-355 SULFAPYRIDINE 144-83-2

Molecule-356 SULFASALAZINE 599-79-1

Molecule-357 SULFATHIAZOLE 72-14-0

Molecule-358 SULFINPYRAZONE 57-96-5

Molecule-359 SULFISOXAZOLE 127-69-5

Molecule-360 SULINDAC 38194-50-2

Molecule-361 TAMOXIFEN CITR/ 54965-24-1, 10540-29-1 [tamoxifen]

Molecule-362 TERBUTALINE HE! 23031-32-5

Molecule-363 TETRACAINE HYD 136-47-0, 94-24-6 [tetracaine]

Molecule-364 TETRACYCLINE H' 64-75-5, 60-54-8 [tetracycline]

Molecule-365 TETRAHYDROZOL 522-48-5, 84-22-0 [tetrahydrozoline]

Molecule-366 THEOPHYLLINE 5967-84-0, 58-55-9 [anhydrous]

Molecule-367 THIABENZAZOLE 148-79-8

Molecule-368 THIMEROSAL 54-64-8

Molecule-369 THIOGUANINE 154-42-7, 5580-03-0 [hemihydrate]

Molecule-370 THIORIDAZINE HY 130-61-0, 50-52-2 [thioridazine]

Molecule-371 THIOTHIXENE 5591-45-7, 3313-26-6 [//Z//]

Molecule-372 TIMOLOL MALEAT 26921-17-5, 91524-16-2 [timolol]

Molecule-373 TOBRAMYCIN 32986-56-4

Molecule-374 TOLAZOLINE HYD 59-97-2, 59-98-3 [tolazoline]

Molecule-375 TOLBUTAMIDE 64-77-7

Molecule-376 TOLMETIN SODIU! 64490-92-2, 26171-23-3 [tolmetin]

Molecule-377 TOLNAFTATE 2398-96-1

Molecule-378 TRANLYCYPROMII 13492-01-8, 7081-36-9 [replaced], 155-09-9 [tranylcypromine]

Molecule-379 TRIACETIN 102-76-1

Molecule-380 TRIAMCINOLONE 124-94-7

Molecule-381 TRIAMCINOLONE / 76-25-5

Molecule-382 TRIAMCINOLONE | 67-78-7

Molecule-383 TRIAMTERENE 396-01-0

Molecule-384 TRICHLORMETHIA 133-67-5

Molecule-385 TRIFLUOPERAZINI 440-17-5, 117-89-5 [trifluoperazine]

Molecule-386 TRIHEXYPHENIDY 52-49-3

Molecule-387 TRIMEPRAZINE TA 4330-99-8, 41375-66-0 [replaced], 84-96-8 [trimeprazine]

Molecule-388 TRIMETHOBENZA! 554-92-7, 138-56-7 [trimethobenzamide]

Molecule-389 TRIMETHOPRIM 738-70-5

Molecule-390 TRIOXSALEN 3902-71-4

Molecule-391 TRIPELENNAMINE 6138-56-3, 91-81-6 [tripelennamine]

Molecule-392 TRIPROLIDINE HY! 6138-79-0, 550-70-9 [anhydrous], 486-12-4 [triprolidine]

Molecule-393 TROPICAMIDE 1508-75-4

Molecule-394 TRYPTOPHAN (L) 73-22-3

Molecule-395 TUAMINOHEPTAN! 6411-75-2, 123-82-0 [tuaminoheptane]

Molecule-396 TUBOCURARINE C 6989-98-6, 57-94-3 [anhydrous], 41354-45-4 [replaced], 57-95-4 [tubocurarine]

Molecule-397 UREA 57-13-6

Molecule-398 URSODIOL 128-13-2

Molecule-399 VALPROATE SODII 1069-66-5, 99-66-1 [valproic acid]

Molecule-400 VANCOMYCIN HYI 1404-93-9, 1404-90-6 [vancomycin]

Molecule-401 VIDARABINE 24356-66-9, 5536-17-4 [anhydrous]

Molecule-402 VINBLASTINE SUL 143-67-9, 865-21-4 [vinblastine]

Molecule-403 WARFARIN 81-81-2, 2610-86-8 [warfarin potassium], 129-06-6 [warfarin sodium]

Molecule-404 XYLOMETAZOLINI 1218-35-5, 526-36-3 [xylometazoline]

Molecule-405 ZOMEPIRAC SODIU 64092-49-5, 64092-48-4 [anhydrous], 33369-31-2 [zomepirac]

Molecule-406 MERBROMIN 129-16-8

Molecule-407 PHENACETIN 62-44-2

Molecule-408 CHLOROQUINE DII 50-63-5

Molecule-409 PHENYLMERCURI 62-38-4

Molecule-410 AZELAIC ACID 123-99-9

Molecule-411 STRYCHNINE SULI 60-41-3

Molecule-412 DICUMAROL 66-76-2 (acid)

Molecule-413 YOHIMBINE HYDR 65-19-0

Molecule-414 ACEBUTOLOL HYI 34381-68-5, 37517-30-9 [acebutolol]

Molecule-415 ADENOSINE PHOSI 61-19-8

Molecule-416 KETOTIFEN FUMA 34580-14-8, 34580-13-7 [ketotifen]

Molecule-417 BETAHISTINE HYI 5579-84-0, 5638-76-6 [betahistine]

Molecule-418 MOLSIDOMINE 25717-80-0

Molecule-419 MYCOPHENOLIC A 24280-93-1

Molecule-420 OUABAIN 11018-89-6, 630-60-4 [anhydrous]

Molecule-421 ALBUTEROL 18559-94-9

Molecule-422 ARECOLINE HYDR 300-08-3, 63-75-2 [arecoline]

Molecule-423 CAPTOPRIL 62571-86-2

Molecule-424 CIMETIDINE 51481-61-9

Molecule-425 CLOZAPINE 5786-21-0

Molecule-426 HYDRASTINE (1R, ' 118-08-1

Molecule-427 LIDOCAINE HYDR 6108-05-0, 73-78-9 [anhydrous], 137-58-6 [lidocaine]

Molecule-428 PHENTOLAMINE H 73-05-2, 50-60-2 [phentolamine]

Molecule-429 NALIDIXIC ACID 389-08-2, 3374-05-8 [anhydrous], 15769-77-4 [nalidixate sodium]

Molecule-430 BUTAMBEN 94-25-7

Molecule-431 CEFACLOR 70356-03-5, 53994-73-3 [anhydrous]

Molecule-432 IODIPAMIDE 606-17-7, 2618-26-0 [iodipamide sodium]

Molecule-433 LEVOTHYROXINE 51-48-9

Molecule-434 LIOTHYRONINE 6893-02-3

Molecule-435 ALLANTOIN 97-59-6

Molecule-436 ALTHIAZIDE 5588-16-9

Molecule-437 ADENINE 73-24-5

Molecule-438 AMINACRINE 90-45-9, 134-50-9 [aminacrine hydrochloride]

Molecule-439 BEKANAMYCIN SU 4696-76-8 (base)

Molecule-440 BUDESONIDE 51333-22-3 [11(gr b), 16(gr a)] 51372-29-3 [(11(gr b), 16(gr a))[/R/]] 51372-28-2 [(11(gr b), 16(gr a))[/S/]]

Molecule-441 CANRENOIC ACID, 2181-04-6, 4138-96-9 [canrenoic acid]

Molecule-442 CHENODIOL 474-25-9

Molecule-443 CHOLECALCIFERO 67-97-0

Molecule-444 CYANOCOBALAMI 68-19-9

Molecule-445 CHOLESTEROL 57-88-5

Molecule-446 PIPERINE 94-62-2

Molecule-447 ETOPOSIDE 33419-42-0

Molecule-448 DEHYDROCHOLIC 81-23-2

Molecule-449 RIVAROXABAN 366789-02-8

Molecule-450	FLUMEQUINE	42835-25-6
Molecule-451	FLUNARIZINE HYD	30484-77-6, 52468-60-7 [flunarazine]
Molecule-452	FLUPHENAZINE H'	146-56-5
Molecule-453	FLUTAMIDE	13311-84-7
Molecule-454	DROPERIDOL	548-73-2
Molecule-455	FAMOTIDINE	76824-35-6
Molecule-456	ETODOLAC	41340-25-4
Molecule-457	FENOTEROL HYDR	13392-18-2
Molecule-458	FENBUFEN	36330-85-5
Molecule-459	FENOFIBRATE	49562-28-9
Molecule-460	FENOPROFEN	31879-05-7
Molecule-461	FLUFENAMIC ACII	530-78-9
Molecule-462	FENBENDAZOLE	43210-67-9
Molecule-463	FENSPIRIDE HYDR	5053-08-7, 5053-06-5 [fenspiride]
Molecule-464	MEFENAMIC ACID	61-68-7
Molecule-465	METHACYCLINE H	3963-95-9, 914-00-1 [methacycline]
Molecule-466	PUROMYCIN DIHY	58-58-2, 53-79-2 [puromycin]
Molecule-467	MEFEXAMIDE HYI	1227-61-8
Molecule-468	PROBUCOL	23288-49-5
Molecule-469	MEBENDAZOLE	31431-39-7
Molecule-470	NALBUPHINE HYD	23277-43-2, 20594-83-6 [nalbuphine]
Molecule-471	MEBEVERINE HYD	2753-45-9, 3625-06-7 [mebeverine]
Molecule-472	MECLOCYCLINE S'	73816-42-9, 2013-58-3 [meclocycline]
Molecule-473	PROGLUMIDE	6620-60-6
Molecule-474	MINAPRINE HYDR	25953-17-7
Molecule-475	MEMANTINE HYDI	19982-08-2
Molecule-476	ACECLIDINE	827-61-2
Molecule-477	TRAMIPROSATE	3687-18-1
Molecule-478	ATENOLOL	29122-68-7
Molecule-479	CAPSAICIN	404-86-4
Molecule-480	CARBETAPENTANI	23142-01-0, 77-23-6 [carbetapentane]
Molecule-481	FAMPRIDINE	504-24-5
Molecule-482	NICERGOLINE	27848-84-6
Molecule-483	PIMOZIDE	2062-78-4
Molecule-484	NICARDIPINE HYD	54527-84-3, 55985-32-5 [nicardipine]
Molecule-485	NEFOPAM	23327-57-3, 13669-70-0 [nefopam]
Molecule-486	PIRENZEPINE HYD	29868-97-1, 28797-61-7 [pirenzepine]
Molecule-487	PRAMOXINE HYD	637-58-1, 140-65-8 [pramoxine]
Molecule-488	MEPHENESIN	59-47-2
Molecule-489	SULFACHLORPYRI	80-32-0
Molecule-490	SULFADIMETHOXI	122-11-2
Molecule-491	SULFAQUINOXALI	59-40-5
Molecule-492	SULFAMONOMETF	1220-83-3
Molecule-493	SULCONAZOLE NI'	61318-91-0, 61318-90-9 [sulconazole]
Molecule-494	RITODRINE HYDR	23239-51-2, 26652-09-5 [ritodrine]
Molecule-495	SULPIRIDE	15676-16-1
Molecule-496	RANITIDINE HYDR	66357-59-3; 66357-35-5
Molecule-497	SPIPERONE	749-02-0
Molecule-498	SULOCTIDIL	54063-56-8, 54767-75-8
Molecule-499	RONIDAZOLE	7681-76-7

Molecule-500	SULFAMETER	651-06-9
Molecule-501	SULFAMETHOXY P	80-35-3
Molecule-502	SACCHARIN	81-07-2
Molecule-503	FLURANDRENOLII	1524-88-5
Molecule-504	ERYTHROMYCIN E	134-36-1, 114-07-8 [erythromycin]
Molecule-505	ESTRADIOL BENZO	50-50-0
Molecule-506	ECONAZOLE NITR.	68797-31-9, 27220-47-9 [econazole]
Molecule-507	FLUNISOLIDE	77326-96-6, 3385-03-3
Molecule-508	FLUMETHASONE	2135-17-3
Molecule-509	XYLAZINE	23076-35-9, 7361-61-7 [xylazine]
Molecule-510	TOLAZAMIDE	1156-19-0
Molecule-511	GALANTAMINE	357-70-0, 1953-04-4 [hydrobromide]
Molecule-512	RETINOL	68-26-8
Molecule-513	LANATOSIDE C	17575-22-3
Molecule-514	ENALAPRIL MALE.	76095-16-4, 75847-73-3 [enalapril]
Molecule-515	KETOPROFEN	22071-15-4
Molecule-516	LISINOPRIL	83915-83-7, 76547-98-3 [anhydrous]
Molecule-517	BUMETANIDE	28395-03-1
Molecule-518	CARBENOXOLONE	7421-40-1, 5697-56-3 [carbenoxolone]
Molecule-519	CARPROFEN	53716-49-7
Molecule-520	CIPROFIBRATE	52214-84-3
Molecule-521	ISOTRETINON	4759-48-2
Molecule-522	MESNA	19767-45-4, 3375-50-6 [2-mercaptoethanesulfonic, acid]
Molecule-523	TRETINOIN	302-79-4
Molecule-524	BRETYLIUM TOSY	61-75-6
Molecule-525	FOSCARNET SODI	63585-09-1
Molecule-526	FOLIC ACID	59-30-3
Molecule-527	PHTHALYLSULFA	185-73-4
Molecule-528	SUCCINYLSULFAT	116-43-8
Molecule-529	CEPHALEXIN	23325-78-2, 15686-71-2 [anhydrous]
Molecule-530	CEFSULODIN SODI	52152-93-9, 62587-73-9 [cefsulodin]
Molecule-531	CEFOXITIN SODIUM	66309-69-1, 61622-34-2 [cefotiam]
Molecule-532	SURAMIN HEXASC	129-46-4, 145-63-1 [suramin]
Molecule-533	CEFUROXIME SOD	56238-63-2
Molecule-534	NARASIN	55134-13-9
Molecule-535	CEFAMANDOLE SC	34444-01-4
Molecule-536	FOSFOMYCIN CAL	26472-47-9, 23112-90-5(acid)
Molecule-537	CEFMETAZOLE SO	56796-39-5
Molecule-538	CEFAMANDOLE N	42540-40-9, 34444-01-4 [cefamandole]
Molecule-539	CEFOPERAZONE	62893-20-3
Molecule-540	BEZAFIBRATE	41859-67-0
Molecule-541	RIZATRIPTAN BEN	144034-80-0
Molecule-542	ALRESTATIN	51411-04-2, 51876-97-2 [alrestatin sodium]
Molecule-543	PROADIFEN HYDR	62-68-0
Molecule-544	CARBOPLATIN	41575-94-4
Molecule-545	CISPLATIN	15663-27-1
Molecule-546	ZIDOVUDINE [AZT	30516-87-1
Molecule-547	AZACITIDINE	320-67-2
Molecule-548	CYCLOHEXIMIDE	66-81-9
Molecule-549	AZASERINE	115-02-6

Molecule-550	TINIDAZOLE	19387-91-8
Molecule-551	CARBIDOPA	38821-49-7, 28860-95-9 [anhydrous]
Molecule-552	PIRACETAM	7491-74-9
Molecule-553	ETHOSUXIMIDE	77-67-8
Molecule-554	PIPERIDOLATE HY	129-77-1, 82-98-4 [piperidolate]
Molecule-555	ANISINDIONE	117-37-3
Molecule-556	CYCLOSPORINE	59865-13-3
Molecule-557	TROLEANDOMYCI	2751-09-9
Molecule-558	ASCORBIC ACID	50-81-7
Molecule-559	MENADIONE	58-27-5
Molecule-560	SALICIN	138-52-3
Molecule-561	MONENSIN SODIU	22373-78-0
Molecule-562	ABAMECTIN (averm	71751-41-2
Molecule-563	LEVETIRACETAM	102767-28-2
Molecule-564	alpha-TOCHOPHER	59-02-9
Molecule-565	CAPECITABINE	154361-50-9
Molecule-566	alpha-TOCHOPHER'	58-95-7
Molecule-567	TANDUTINIB	387867-13-2
Molecule-568	ANASTROZOLE	120511-73-1
Molecule-569	FULVESTRANT	129453-61-8
Molecule-570	TEMOZOLAMIDE	85622-93-1
Molecule-571	DIAYERIDINE	5355-16-18
Molecule-572	LOMUSTINE	13010-47-4
Molecule-573	LORNOXICAM	70374-39-9
Molecule-574	IOHEXOL	66108-95-0
Molecule-575	MEROPENEM	96036-03-2
Molecule-576	NEFAZODONE HYI	82752-99-6
Molecule-577	NIFURSOL	16915-70-1
Molecule-578	PALIPERIDONE	144598-74-4
Molecule-579	PENCICLOVIR	39809-25-1
Molecule-580	VIGABATRIN	60643-86-9 (acid)
Molecule-581	PROCARBAZINE H'	671-16-9
Molecule-582	QUINESTROL	152-43-2
Molecule-583	RACTOPAMINE HY	90274-24-1
Molecule-584	RASAGILINE	136236-51-6
Molecule-585	ROXATIDINE ACE'	93793-83-0
Molecule-586	SERATRODAST	112665-43-7
Molecule-587	SPARFLOXACIN	110871-86-8
Molecule-588	STAVUDINE	3056-17-5
Molecule-589	SULBACTAM	68373-14-8
Molecule-590	TAZOBACTAM	89786-04-9
Molecule-591	LOMEFLOXACIN	98079-51-7 (acid)
Molecule-592	URACIL	66-22-8
Molecule-593	VORICONAZOLE	137234-62-9
Molecule-594	DICLAZURIL	101831-37-2
Molecule-595	IDOXURIDINE	54-42-2
Molecule-596	LETROZOLE	112809-51-5
Molecule-597	LEVONORGESTRE'	797-63-7
Molecule-598	LEVOSIMENDAN	141505-33-1
Molecule-599	LOFEXIDINE HYD'	21498-08-8

Molecule-600	DOXOFYLLINE	69975-86-6
Molecule-601	DIFLOXACIN HYDI	91296-86-5
Molecule-602	ZALCITABINE	7481-89-2
Molecule-603	ESOMEPRAZOLE P	161796-84-5
Molecule-604	GANCICLOVIR	82410-32-0
Molecule-605	DEXIBUPROFEN	51146-56-6
Molecule-606	GRANISETRON HY	107007-99-8
Molecule-607	AMOROLFINE HYC	78613-38-4
Molecule-608	RAMOPLANIN [A2	: 76168-82-6
Molecule-609	CANDESARTAN	139481-59-7
Molecule-610	ADAPALENE	106685-40-9
Molecule-611	AMLEXANOX	68302-57-8
Molecule-612	AMPROLIUM	121-25-5
Molecule-613	DEFLAZACORT	14484-47-0
Molecule-614	ENTACAPONE	116314-67-1
Molecule-615	EPRINOMECTIN	123997-26-2
Molecule-616	FENCLONINE (+/-)	7424-00-2(dl); 14173-39-8(l)
Molecule-617	LINEZOLID	165800-03-3
Molecule-618	LUMIRACOXIB	220991-20-8
Molecule-619	MANIDIPINE HYDF	89226-75-5
Molecule-620	OLSALAZINE SODI	6054-98-4
Molecule-621	PEMETREXED	137281-23-3
Molecule-622	RITONAVIR	155213-67-5
Molecule-623	DIHYDROSTREPTC	128-46-1
Molecule-624	ANTAZOLINE	91-75-8
Molecule-625	OFLOXACIN	82419-36-1 (acid)
Molecule-626	ABACAVIR SULFA'	188062-50-2
Molecule-627	ACENOCOUMAROI	152-72-7
Molecule-628	BALSALAZIDE DIS	150399-21-6
Molecule-629	BRINZOLAMIDE	138890-62-7
Molecule-630	CEFEPIME HYDRO	123171-59-5
Molecule-631	CEFMENOXIME HY	75738-58-8
Molecule-632	CEFORANIDE	60925-61-3
Molecule-633	CEFOTETAN	6971256-7
Molecule-634	SAXAGLIPTIN	945667-22-1
Molecule-635	ONDANSETRON	99614-02-5
Molecule-636	CINROMIDE	58473-74-8
Molecule-637	CINTRIAMIDE	5588-21-6
Molecule-638	BENZOIC ACID	65-85-0
Molecule-639	BENZYL BENZOAT	120-51-4
Molecule-640	BENZOYL PEROXII	94-36-0
Molecule-641	BETAINE HYDROC	590-46-5, 141-58-2 [replaced], 107-43-7 [betaine]
Molecule-642	BIOTIN	58-85-5
Molecule-643	AKLOMIDE	3011-89-0
Molecule-644	MONOBENZONE	103-16-2
Molecule-645	NICOTINYL ALCOF	100-55-0
Molecule-646	FLOXURIDINE	50-91-9
Molecule-647	ALTRETAMINE	645-05-6
Molecule-648	AMINOHIPPURIC A	61-78-9, 94-16-6 [aminohippurate sodium]
Molecule-649	MEFLOQUINE	53230-10-7

Molecule-650	ADIPHENINE HYDI	50-42-0, 64-95-9 [adiphenine]
Molecule-651	QUINAPRIL HYDR	(82586-55-8, 85441-61-8 [quinapril]
Molecule-652	ANIRACETAM	72432-10-1
Molecule-653	AMIFOSTINE	20537-88-6
Molecule-654	INAMRINONE	60719-84-8
Molecule-655	TIAPRIDE HYDROC	51012-32-9
Molecule-656	GLUCONOLACTON	90-80-2
Molecule-657	AZLOCILLIN SODI	37091-66-0
Molecule-658	BACAMPICILLIN H	37661-08-8, 50972-17-3 [bacampicillin]
Molecule-659	BENDROFLUMETH	73-48-3
Molecule-660	BEPRIDIL HYDROC	74764-40-2
Molecule-661	BROMHEXINE HYI	611-75-6, 3572-43-8 [bromhexine]
Molecule-662	CARMUSTINE	154-93-8
Molecule-663	CEFTRIAZONE SOI	104376-79-6, 73384-59-5 [ceftriazone]
Molecule-664	VINPOCETINE	42971-09-5
Molecule-665	TRIMIPRAMINE M	521-78-8, 739-71-9 [trimipramine]
Molecule-666	TRIFLUPROMAZIN	1098-60-8, 146-54-3 [triflupromazine]
Molecule-667	TRAZODONE HYDI	25332-39-2, 19794-93-5 [trazodone]
Molecule-668	THONZYLAMINE H	63-56-9, 91-85-0 [thonzylamine]
Molecule-669	THIAMPHENICOL	15318-45-3
Molecule-670	TENOXICAM	59804-37-4
Molecule-671	CHLOROXINE	773-76-2
Molecule-672	CHLORPROTHIXE	113-59-7
Molecule-673	CINNARAZINE	298-57-7
Molecule-674	CYCLOBENZAPRIN	6202-23-9, 303-53-7 [cyclobenzaprine]
Molecule-675	DANTROLENE SOE	24868-20-0, 14663-23-1 [anhydrous], 7261-97-4 [dantrolene]
Molecule-676	BETAMETHASONE	5593-20-4
Molecule-677	IMIQUIMOD HYDR	99011-02-6 (base)
Molecule-678	EDOXUDINE	15176-29-1
Molecule-679	ENOXACIN	74011-58-8
Molecule-680	ETHISTERONE	434-03-7
Molecule-681	PERHEXILINE MAI	6724-53-4, 6621-47-2 [perhexiline]
Molecule-682	METHAPYRILENE	135-23-9, 91-80-5 [methapyrilene]
Molecule-683	PROPIOLACTONE	57-57-8
Molecule-684	HALCINONIDE	3093-35-4
Molecule-685	HYCANTHONE	3105-97-3
Molecule-686	PYRIDOSTIGMINE	101-26-8, 155-97-5 [pyridostigmine]
Molecule-687	ISOXICAM	34552-84-6
Molecule-688	LABETALOL HYDR	32780-64-6, 36894-69-6 [labetalol]
Molecule-689	LASALOCID SODI	25999-31-9
Molecule-690	LEVAMISOLE HYD	16595-80-5, 14769-73-4 [levamisole]
Molecule-691	METARAMINOL BI	33402-03-8
Molecule-692	METHAZOLAMIDE	554-57-4
Molecule-693	METHYLBENZETH	1320-44-1, 25155-18-4 [anhydrous]
Molecule-694	METHYLPREDNISC	2375-03-3
Molecule-695	AMSACRINE	51264-14-3
Molecule-696	MIDODRINE HYDR	3092-17-9, 42794-76-3 [midodrine]
Molecule-697	NADOLOL	42200-33-9
Molecule-698	NALTREXONE HYI	16676-29-2, 16590-41-3 [naltrexone]
Molecule-699	CYCLOTHIAZIDE	2259-96-3

Molecule-700	NICLOSAMIDE	50-65-7
Molecule-701	PAROMOMYCIN SU	1263-89-4, 7542-37-2 [paromomycin], 59-04-1 [paromomycin, replaced]
Molecule-702	ACONITINE	302-27-2
Molecule-703	PRILOCAINE HYDF	1786-81-8, 721-50-6 [prilocaine]
Molecule-704	HYDROCORTISONI	13609-67-1
Molecule-705	ROXITHROMYCIN	80214-83-1
Molecule-706	MITOXANTRONE F	70476-82-3, 65271-80-9 [base]
Molecule-707	OXETHAZAINE	126-27-2
Molecule-708	DIPYRONE	5907-38-0, 68-89-3 [anhydrous]
Molecule-709	SULFANILATE ZIN	31884-76-1
Molecule-710	URETHANE	51-79-6
Molecule-711	THIRAM	137-26-8
Molecule-712	THIOTEPA	52-24-4
Molecule-713	TETROQUINONE	319-89-1
Molecule-714	SULFANITRAN	122-16-7
Molecule-715	OXIBENDAZOLE	20559-55-1
Molecule-716	PIPOBROMAN	54-91-1
Molecule-717	NAFRONYL OXAL/	3200-06-4, 31329-57-4 [nafronyl]
Molecule-718	QUIPAZINE MALE/	5786-68-5, 4774-24-7 [quipazine]
Molecule-719	CAPREOMYCIN SU	1405-37-4
Molecule-720	SEMUSTINE	13909-09-6
Molecule-721	SPIRAMYCIN	8025-81-8
Molecule-722	ESZOPICLONE	138729-47-2, 43200-80-2
Molecule-723	CHOLINE CHLORII	67-48-1, 62-49-7 [choline]
Molecule-724	CLOFIBRATE	637-07-0
Molecule-725	RESORCINOL MON	102-29-4
Molecule-726	NIMODIPINE	66085-59-4
Molecule-727	ACYCLOVIR	59277-89-3
Molecule-728	RETINYL PALMITA	79-81-2
Molecule-729	THALIDOMIDE	50-35-1
Molecule-730	NITRENDIPINE	84845-75-0
Molecule-731	BENZALKONIUM C	8001-54-5
Molecule-732	PENTOXIFYLLINE	6493-05-6
Molecule-733	CIPROFLOXACIN	85721-33-1
Molecule-734	BACLOFEN HYDRC	70206-22-3
Molecule-735	NABUMETONE	42924-53-8
Molecule-736	CELECOXIB	169590-42-5
Molecule-737	ALENDRONATE SC	121268-17-5
Molecule-738	BLEOMYCIN (bleon	9041-93-4, 11056-06-7 [bleomycin]
Molecule-739	ANETHOLE	4180-23-8
Molecule-740	TERFENADINE	50679-08-8
Molecule-741	MEPHENYTOIN	50-12-4
Molecule-742	CLOPIDOGREL SUI	113665-84-2
Molecule-743	LORATADINE	79794-75-5
Molecule-744	SELAMECTIN	165108-07-6
Molecule-745	ATORVASTATIN C.	134523-03-8, 134523-00-5 [atorvastatin]
Molecule-746	DICLORALUREA	116-52-9
Molecule-747	CHLORINDANOL	145-94-8
Molecule-748	CEFTAZIDIME	72558-82-8
Molecule-749	COLFORSIN	66575-29-9

Molecule-750	ISOSORBIDE MONO	16051-77-7
Molecule-751	AMCINONIDE	51022-69-6
Molecule-752	BUPIVACAINE HYD	14252-80-3, 2180-92-9 [bupivacaine], 18010-40-7 [anhydrous]
Molecule-753	DROSPIRENONE	67392-87-4
Molecule-754	ECAMSULE TRIET	92761-26-7
Molecule-755	ENALAPRILAT	84680-54-6
Molecule-756	GADOTERIDOL	120066-54-8
Molecule-757	IODIXANOL	92339-11-2
Molecule-758	ACTINOQUINOL S	7246-07-3
Molecule-759	IOVERSOL	8771-40-2
Molecule-760	IOXILAN	107793-72-6
Molecule-761	LAMIVUDINE	134678-17-4
Molecule-762	QUINAPRILAT	85441-60-7
Molecule-763	NEVIRAPINE	129618-40-2
Molecule-764	NITAZOXANIDE	55981-09-4
Molecule-765	COLESEVALAM HY	182815-44-7
Molecule-766	TERCONAZOLE	67915-31-5
Molecule-767	VIOMYCIN SULFA	37883-00-4
Molecule-768	ZIPRASIDONE MES	199191-69-0
Molecule-769	ACETOPHENAZINE	5714-00-1
Molecule-770	AZATADINE MALE	3978-86-7
Molecule-771	DECOQUINATE	18507-89-6
Molecule-772	PREGABALIN HYD	148553-50-8
Molecule-773	CARBARSONE	121-59-5
Molecule-774	CEFPYRIMIDE	70797-11-4
Molecule-775	VALGANCICLOVIR	175865-59-5
Molecule-776	TAURINE	107-35-7
Molecule-777	SUCRALFATE	54182-58-0 (free acid)
Molecule-778	THONZONIUM BRC	553-08-2
Molecule-779	PIPERACETAZINE	3819-00-9
Molecule-780	PIROCTONE OLAM	68890-66-4
Molecule-781	PREDNICARBATE	73771-04-7
Molecule-782	QUINETHAZONE	73-49-2
Molecule-783	TILETAMINE HYDI	14176-50-2
Molecule-784	DOCUSATE SODIU	577-11-7
Molecule-785	RISEDRONATE SOI	115436-72-1
Molecule-786	DABIGATRAN ETE	593282-20-3
Molecule-787	ALBENDAZOLE	54965-21-8
Molecule-788	PACLITAXEL	33069-62-4
Molecule-789	BUTACAINE	149-16-6
Molecule-790	CLOBETASOL PRO	25122-46-7, 25122-41-2 [clobetasol]
Molecule-791	LEVOCARNITINE	541-15-1
Molecule-792	IOPANIC ACID	96-83-3
Molecule-793	KETOROLAC TROM	74103-07-4, 74103-06-3 [ketorolac]
Molecule-794	LANSOPRAZOLE	103577-45-3
Molecule-795	LEFLUNOMIDE	75706-12-6
Molecule-796	MEXILETINE HYDI	5370-01-4, 31828-71-4 [mexiletine]
Molecule-797	MORANTEL CITRA	26155-31-7, 20574-50-9 [morantel]
Molecule-798	OXYPHENCYCLIM	125-52-0, 125-53-1 [oxyphencyclimine]
Molecule-799	PERPHENAZINE	58-39-9

Molecule-800	PROPAFENONE HY 34183-22-7, 54063-53-5 [propafenone]
Molecule-801	RIBAVIRIN 36791-04-5
Molecule-802	TACROLIMUS 109581-93-3, 104987-11-3 [anhydrous]
Molecule-803	FLUCONAZOLE 86386-73-4
Molecule-804	LOVASTATIN 75330-75-5
Molecule-805	BROMPHENIRAMINE 980-71-2, 86-22-6 [brompheniramine]
Molecule-806	SIROLIMUS 53123-88-9
Molecule-807	SENNOSIDE A 81-27-6
Molecule-808	ETHYLNOREPINEPHRINE 3198-07-0, 536-24-3 [ethylnorepinephrine]
Molecule-809	TENIPOSIDE 29767-20-2
Molecule-810	SILDENAFIL CITRATE 139755-83-2
Molecule-811	TANNIC ACID 1401-55-4
Molecule-812	TEPOXALIN 103475-41-8
Molecule-813	AZILSARTAN MED 863031-24-7
Molecule-814	BUTOCONAZOLE 64872-77-1, 64872-76-0 [butoconazole]
Molecule-815	ACETRIAZOIC ACID 85-36-9, 129-63-5 [acetriazoate sodium]
Molecule-816	DIRITHROMYCIN 62013-04-1
Molecule-817	MEPIVACAINE HYDROCHLORIDE 1722-62-9, 96-88-8 [mepivacaine]
Molecule-818	MELOXICAM SODIUM 71125-38-7
Molecule-819	NILUTAMIDE 63612-50-0
Molecule-820	VENLAFAXINE HYDROCHLORIDE 99300-78-4, 93413-69-5 [venlafaxine]
Molecule-821	CITALOPRAM HYDROCHLORIDE 59729-33-8
Molecule-822	FLUOXETINE 54910-89-3
Molecule-823	BUPROPION 31677-93-7, 34911-55-2 [bupropion]
Molecule-824	CEFUROXIME AXETIL 64544-07-6, 55268-75-2 [cefuroxime]
Molecule-825	FEXOFENADINE HYDROCHLORIDE 138452-21-8
Molecule-826	TRIFLURIDINE 70-00-8
Molecule-827	AMINOLEVULINIC ACID 5451-09-2
Molecule-828	PIRENPERONE 75444-65-4
Molecule-829	AVOBENZONE 70356-09-1
Molecule-830	ATOVAQUONE 95233-18-4
Molecule-831	CHLOROGUANIDE 637-32-1
Molecule-832	TRIMETOZINE 635-41-6
Molecule-833	ACRISORCIN 7527-91-5
Molecule-834	CYSTEAMINE HYDROCHLORIDE 60-23-1
Molecule-835	METAXALONE 1665-48-1
Molecule-836	CLARITHROMYCIN 81103-11-9
Molecule-837	ROFECOXIB 162011-90-7
Molecule-838	SIMVASTATIN 79902-63-9
Molecule-839	HYDROQUINONE 123-31-9
Molecule-840	OXCARBAZEPINE 28721-07-5
Molecule-841	CARVEDILOL 72956-09-3
Molecule-842	NATEGLINIDE 105816-04-4
Molecule-843	IRBESARTAN 138402-11-6
Molecule-844	LEVOFLOXACIN 138199-71-0
Molecule-845	CANDESARTAN CITRATE 139481-59-7
Molecule-846	ROSIGLITAZONE METANOL 122320-73-4
Molecule-847	LOSARTAN 124750-99-8, 114798-26-4 [losartan]
Molecule-848	LITHIUM CITRATE 6080-58-6, 919-16-4 [anhydrous]
Molecule-849	MIGLITOL 72432-03-2

Molecule-850	DESVENLAFAXINE	93413-62-8
Molecule-851	DEXLANSOPRAZO	138530-94-6
Molecule-852	ARMODAFINIL	112111-43-0
Molecule-853	FEBUXOSTAT	144060-53-7
Molecule-854	ORLISTAT	96829-58-2
Molecule-855	MOXIFLOXACIN H	186826-86-8
Molecule-856	ENROFLOXACIN	93106-60-6
Molecule-857	TRIBROMOETHAN	75-80-9
Molecule-858	PIOGLITAZONE HY	111025-46-8 (pioglitazone)
Molecule-859	DONEPEZIL HYDR	142057-77-0
Molecule-860	TROSPIMUM CHLOR	10405-02-4
Molecule-861	FENOFIBRIC ACID	42017-89-0
Molecule-862	CARVEDILOL PHO	610309-89-2
Molecule-863	VILAZODONE HYD	163521-12-8 (base)
Molecule-864	TRILOSTANE	13647-35-3
Molecule-865	MYCOPHENOLATE	115007-34-6
Molecule-866	MILNACIPRAN HY	101152-94-7
Molecule-867	IBANDRONATE SO	138926-19-9
Molecule-868	AZITHROMYCIN	83905-01-5, 117772-70-0 [dihydrate]
Molecule-869	MEPHENTERMINE	1212-72-2
Molecule-870	CEFTIOFUR HYDR	80370-57-6
Molecule-871	CLINAFOXACIN HY	105956-99-8
Molecule-872	CLOSANTEL	57808-65-8
Molecule-873	FLUVASTATIN	93957-54-1
Molecule-874	OSELTAMIVIR PHC	196618-13-0
Molecule-875	LEVOCETIRIZINE I	130018-77-8 (base)
Molecule-876	GLIMEPIRIDE	93479-97-1
Molecule-877	OCTINOXATE	5466-77-3
Molecule-878	MANGAFODIPIR TI	140678-14-4
Molecule-879	PIZOTYLINE MAL	5189-11-7
Molecule-880	HOMOSALATE	118-56-9
Molecule-881	PROPOFOL	2078-54-8
Molecule-882	OLANZAPINE	132539-06-1
Molecule-883	ARTEMETHER	71963-77-4
Molecule-884	LOXAPINE SUCCIN	27833-64-3, 1977-10-2 [loxapine]
Molecule-885	FLUBENDAZOLE	31430-15-6
Molecule-886	THIOSTREPTON	1393-48-2
Molecule-887	TILMICOSIN	108050-54-0
Molecule-888	FLUNIXIN MEGLU	42461-84-7
Molecule-889	CLIOQUINOL	130-26-7
Molecule-890	CLORSULON	60200-06-8
Molecule-891	ESTROPIPATE	7280-37-7
Molecule-892	AZTREONAM	78110-38-0
Molecule-893	CLAVULANATE LI	58001-44-8(acid)
Molecule-894	ALCLOMETAZONE	66734-13-2
Molecule-895	ACARBOSE	56180-94-0
Molecule-896	ROPINIROLE HYD	91374-21-9
Molecule-897	QUETIAPINE	111974-69-7
Molecule-898	BEMOTRIZINOL	187393-00-6
Molecule-899	BENZAEPRIIL HYD	86541-74-4

Molecule-900	FAMCICLOVIR	104227-87-4
Molecule-901	AMLODIPINE BESY	111470-99-6
Molecule-902	EZETIMIBE	163222-33-1
Molecule-903	ALMOTRIPTAN	154323-57-6, 181183-52-8(malate)
Molecule-904	OLMESARTAN MEI	144689-63-4
Molecule-905	GATIFLOXACIN	160738-57-8
Molecule-906	CEFTIBUTEN	97519-39-6
Molecule-907	CEFDINIR	91832-40-5
Molecule-908	VALSARTAN	137862-53-4
Molecule-909	SIBUTRAMINE HYD	84485-00-7; 106650-56-0 (base); 125494-59-9 (hydrate)
Molecule-910	TORSEMIDE	56211-40-6
Molecule-911	PERINDOPRIL ERB	107133-36-8; 82834-16-0 (perindopril)
Molecule-912	ROSUVASTATIN C	287714-14-4, 147098-20-2(Ca salt)
Molecule-913	RAMIPRIL	87333-19-5
Molecule-914	TEGASEROD MALF	189188-57-6
Molecule-915	ESCITALOPRAM O	219861-08-2
Molecule-916	DERACOXIB	169590-41-4
Molecule-917	CILOSTAZOL	73963-72-1
Molecule-918	CANRENONE	976-71-6
Molecule-919	APRAMYCIN SULF	65710-07-8
Molecule-920	HYDROXYCHLORC	747-36-4, 118-42-3 [hydroxychloroquine]
Molecule-921	TELMISARTAN	144701-48-4
Molecule-922	SERTRALINE HYDI	79559-97-0; 79617-96-2(base)
Molecule-923	ALFUZOSIN HYDR	81403-80-7
Molecule-924	TRANDOLAPRIL	87679-37-6
Molecule-925	TELITHROMYCIN	191114-48-4
Molecule-926	OXAPROZIN	21256-18-8
Molecule-927	PROPRANOLOL HY	318-98-9, 525-66-6 [propranolol]
Molecule-928	CROTAMITON	483-63-6
Molecule-929	NONOXYNOL-9	26027-38-3
Molecule-930	CARBADOX	6804-07-5
Molecule-931	OXFENDAZOLE	53716-50-0
Molecule-932	AMITRAZ	33089-61-1
Molecule-933	ASPARTAME	22839-47-0
Molecule-934	BIFONAZOLE	60628-96-8
Molecule-935	TYLOSIN TARTRA	1405-54-5, 1401-69-0(base)
Molecule-936	SARAFLOXACIN H	91296-87-6
Molecule-937	CLOPIDOL	2971-90-6
Molecule-938	RIFAXIMIN	80621-81-4
Molecule-939	CHLORMADINONE	302-22-7
Molecule-940	OXICONAZOLE NI	64211-46-7
Molecule-941	LINAGLIPTIN HYD	668270-12-0
Molecule-942	PAROXETINE HYD	61869-08-7
Molecule-943	AZELASTINE HYDI	58581-89-8
Molecule-944	KETANSERIN TAR	83846-83-7, 74050-98-9(base)
Molecule-945	RIBOFLAVIN	83-88-5
Molecule-946	FIROCOXIB	189954-96-9
Molecule-947	CEFDITORIN PIVO	117467-28-4
Molecule-948	MODAFINIL	68693-11-8
Molecule-949	CEFPROZIL	121123-17-9

Molecule-950	RANOLAZINE	95635-55-5
Molecule-951	MOMETASONE FU1	83919-23-7
Molecule-952	VALACYCLOVIR H	124832-27-5
Molecule-953	ZOLPIDEM	82626-48-0
Molecule-954	CETIRIZINE HYDR	83881-52-1
Molecule-955	SUMATRIPTAN SU1	103628-48-4
Molecule-956	VARDENAFIL HYD	224789-15-5
Molecule-957	ACEDAPSONE	77-46-3
Molecule-958	ATOMOXETINE HY	82248-59-7
Molecule-959	CANDICIDIN	1403-17-4
Molecule-960	RIVASTIGMINE TA	123441-03-2
Molecule-961	TRAMADOL HYDR	36282-47-0
Molecule-962	NISOLDIPINE	63675-72-9
Molecule-963	MONTELUKAST SC	151767-02-1
Molecule-964	TERBINAFINE HYI	78628-80-5, 91161-71-6(base)
Molecule-965	DESLORATIDINE	100643-71-8
Molecule-966	MOXIDECTIN	113507-06-5
Molecule-967	FLUORESCEIN	2321-07-5
Molecule-968	NIACINAMIDE	98-92-0
Molecule-969	PHENYLETHYL AL	60-12-8
Molecule-970	OXYBUTYNIN CHI	1508-65-2
Molecule-971	ATROPINE OXIDE	4438-22-6
Molecule-972	BENURESTAT	38274-54-3
Molecule-973	BENZOXIQUINE	86-75-9
Molecule-974	BISMUTH SUBSALI	14882-18-9
Molecule-975	BENZOYLPAS	13898-58-3
Molecule-976	BROMINDIONE	1146-98-1
Molecule-977	BURAMATE	4663-83-6
Molecule-978	CAPOBENIC ACID	21434-91-3
Molecule-979	DEXPANTHENOL	81-13-0
Molecule-980	ETHOPABATE	59-06-3
Molecule-981	ACETOHEXAMIDE	968-81-0
Molecule-982	ETHOXZOLAMIDE	452-35-7
Molecule-983	ETHOTOIN	86-35-1
Molecule-984	FLUCYTOSINE	2022-85-7
Molecule-985	FLUROTHYL	333-36-8
Molecule-986	FOMEPIZOLE HYD	56010-88-8
Molecule-987	GLIPIZIDE	29094-61-9
Molecule-988	HALOTHANE	151-67-7
Molecule-989	GUANFACINE HYD	29110-47-2
Molecule-990	D-LACTITOL MON	81025-04-9, 585-86-4
Molecule-991	PARAMETHADION	115-67-3
Molecule-992	HYDROCORTISONI	57524-89-7
Molecule-993	LOBENDAZOLE	6306-71-4
Molecule-994	METHSUXIMIDE	77-41-8
Molecule-995	METHYLENE BLUE	7220-79-3
Molecule-996	METHYLATROPINI	52-88-0
Molecule-997	NAFTIFINE HYDR	65473-14-5
Molecule-998	MINOXIDIL HYDR	38304-91-5 (base)
Molecule-999	NITHIAMIDE	140-40-9

Molecule-1000	PRALIDOXIME CHI 51-15-0
Molecule-1001	PREDNISOLONE HI 2920-86-7
Molecule-1002	PREDNISOLONE TI 7681-14-3
Molecule-1003	PYRIDOXINE 65-23-6
Molecule-1004	PHENSUCCIMIDE 86-34-0
Molecule-1005	RIMANTADINE HY 1501-84-4
Molecule-1006	SULFISOXAZOLE A 80-74-0
Molecule-1007	SULISOBENZONE 4065-45-6
Molecule-1008	THIAMINE 67-03-8
Molecule-1009	TRICLOSAN 3380-34-5
Molecule-1010	TRIMETHADIONE 127-48-0
Molecule-1011	UNDECYLENIC AC 112-38-9
Molecule-1012	DISOPYRAMIDE PI 22059-60-5
Molecule-1013	CEFONICID SODIU 71420-79-6
Molecule-1014	IFOSFAMIDE 3778-73-2
Molecule-1015	DOXORUBICIN 23214-92-8
Molecule-1016	MILRINONE 78415-72-2
Molecule-1017	METHYSERGIDE M 129-49-7
Molecule-1018	HYDRALAZINE 86-54-4
Molecule-1019	SOLIFENACIN SUC 242478-37-1
Molecule-1020	ACEPROMAZINE M 3598-37-6
Molecule-1021	MESORIDAZINE BI 32672-69-8
Molecule-1022	BENOXINATE HYD 5987-82-6
Molecule-1023	BETAXALOL HYDF 63659-19-8
Molecule-1024	BIPERIDEN 514-65-8
Molecule-1025	CARTEOLOL HYDF 51781-21-6
Molecule-1026	DEXCHLORPHENIF 2438-32-6
Molecule-1027	DILOXANIDE FURC 3736-81-0
Molecule-1028	DOXAPRAM HYDR 7081-53-0
Molecule-1029	DYDROGESTERON 152-62-5
Molecule-1030	FENOLDOPAM ME: 67227-57-0
Molecule-1031	LEVOBUNOLOL HY 17912-14-7
Molecule-1032	MEPRYLCAINE HY 956-03-6
Molecule-1033	NORGESTIMATE 35189-28-7
Molecule-1034	PENBUTOLOL SUL 38363-32-5
Molecule-1035	PROPOXYCAINE H 550-83-4
Molecule-1036	GENTAMICIN 1403-66-3
Molecule-1037	TIOCONAZOLE 65899-73-2
Molecule-1038	GUANETHIDINE 55-65-2
Molecule-1039	ERGOTAMINE TAR 379-79-3
Molecule-1040	ANAGRELIDE HYD 58579-51-4
Molecule-1041	CISAPRIDE 81098-60-4
Molecule-1042	ETOMIDATE 33125-97-2
Molecule-1043	NEBIVOLOL HYDR 99200--09-6
Molecule-1044	FLUVOXAMINE M: 61718-82-9
Molecule-1045	LAMOTRIGINE 84057-84-1
Molecule-1046	MIFEPRISTONE 84371-65-3
Molecule-1047	RALOXIFENE HYD 82640-04-8
Molecule-1048	CEFPODOXIME PRI 87239-81-4
Molecule-1049	TADALAFIL 171596-29-5

Molecule-1050	AMINOPENTAMIDI	119793-66-7
Molecule-1051	ARSANILIC ACID	98-50-0
Molecule-1052	PANTHENOL (dl)	16485-10-2
Molecule-1053	RONNEL	299-84-3
Molecule-1054	VINCRIStINE SULI	2068-78-2
Molecule-1055	TRIENTINE HYDR	38260-01-4
Molecule-1056	TICLOPIDINE HYD	53885-35-1
Molecule-1057	TICARCILLIN DISO	4697-14-7
Molecule-1058	TETRAMIZOLE HY	5086-74-8
Molecule-1059	TOLTRAZURIL	69004-03-1
Molecule-1060	TOREMIPHENE CI	89778-27-8
Molecule-1061	ANTIMONY POTAS	28300-74-5
Molecule-1062	ROLITETRACYCLI	751-97-3
Molecule-1063	PROPARACAINE H	575-06-98
Molecule-1064	PIPAMPERONE	1893-33-0
Molecule-1065	PEFLOXACINE ME	149676-40-4
Molecule-1066	NETILMICIN SULF	56391-56-1
Molecule-1067	OMEPRAZOLE	73590-58-6
Molecule-1068	FIUMAZENIL	78755-81-4
Molecule-1069	ALTRENOGEST	850-52-2
Molecule-1070	BISOPROLOL FUM	104344-23-2
Molecule-1071	FLUDARABINE PH	75607-67-9
Molecule-1072	MUPIROCIN	12650-69-0
Molecule-1073	TEICOPLANIN [A	(2) 61036-62-2
Molecule-1074	EPIRUBICIN HYDR	56390-09-1
Molecule-1075	VECURONIUM BRC	50700-72-6
Molecule-1076	ACAMPROSATE C	# 77337-73-6
Molecule-1077	PREDNISOLONE SC	125-02-0
Molecule-1078	PREGNENOLONE S	4598-67-8
Molecule-1079	SODIUM PHENYLB	1716-12-7
Molecule-1080	PANTOTHENIC AC	63409-48-3
Molecule-1081	ALGESTONE ACET	24356-94-3
Molecule-1082	CHLOROPHYLLIDE	11006-34-1
Molecule-1083	DESOXYMETASON	382-67-2
Molecule-1084	BETAMETHASONE	987-24-6
Molecule-1085	BETAMETHASONE	151-73-5
Molecule-1086	NATAMYCIN	7681-93-8
Molecule-1087	DESONIDE	638-94-8
Molecule-1088	MELENGESTROL A	2919-66-6
Molecule-1089	DOCOSANOL	661-19-8
Molecule-1090	LEVOCARNITINE F	119793-66-7
Molecule-1091	ASCORBYL PALMI	137-66-6
Molecule-1092	ERYTHROSINE SOI	16423-68-0
Molecule-1093	GLYCOPYRROLAT	596-51-0
Molecule-1094	GUANADREL SULF	22195-34-2
Molecule-1095	OCTISALATE	118-60-5
Molecule-1096	TRICHLORFON	52-68-6
Molecule-1097	DIATRIZOIC ACID	117-96-4
Molecule-1098	BEPHENIUM HYDR	3818-50-6
Molecule-1099	DIPERODON HYDR	537-12-2

Molecule-1100	SELEGILINE HYDR	14611-52-0
Molecule-1101	TOPIRAMATE	97240-79-4
Molecule-1102	GEMIFLOXACIN M	204519-65-3
Molecule-1103	PRAVASTATIN SOI	81131-70-6
Molecule-1104	GABAPENTIN	60142-96-3
Molecule-1105	ALISKIREN HEMIF	173334-57-1
Molecule-1106	METFORMIN HYDF	1115-70-4, 657-24-9(metformin)
Molecule-1107	RAMELTEON	196597-26-9
Molecule-1108	BUTYLATED HYDF	25013-16-5
Molecule-1109	ELETRIPTAN HYDI	177834-92-3, 143322-58-1(base)
Molecule-1110	TOPOTECAN HYDF	119413-54-6
Molecule-1111	IRINOTECAN HYDI	136572-09-3
Molecule-1112	SITAGLIPTIN MON	486460-32-6
Molecule-1113	ZINC UNDECYLEN	557-08-4
Molecule-1114	AMPYZINE SULFA	7082-29-3
Molecule-1115	ARIPIPRAZOLE	129722-12-9
Molecule-1116	ATRACURIUM BES	64228-81-5
Molecule-1117	CITICOLINE	987-78-0
Molecule-1118	PHYTONADIONE	[\pm] 84-80-0
Molecule-1119	ETIDRONATE DISC	7414-83-7
Molecule-1120	DORAMECTIN	117704-25-3
Molecule-1121	ZILEUTON	111406-87-2
Molecule-1122	METHYLPHENIDA	298-59-9, 113-45-1(base)
Molecule-1123	ZALEPLON	151319-34-5
Molecule-1124	RABEPRAZOLE SOI	117976-90-6
Molecule-1125	PAMABROM	606-04-2
Molecule-1126	COLISTIN SULFATI	1264-72-8
Molecule-1127	ARSENIC TRIOXID	1327-53-3
Molecule-1128	BENZBROMARONE	3562-84-3
Molecule-1129	BROMPERIDOL	10457-90-6
Molecule-1130	CYPROHEPTADINE	41354-29-4
Molecule-1131	CLOFAZIMINE	2030-63-9
Molecule-1132	BENZYDAMINE HY	132-69-4
Molecule-1133	DOXAZOSIN MESY	77883-43-3
Molecule-1134	ISOETHARINE MES	7279-75-6
Molecule-1135	FLORFENICOL	76639-94-6
Molecule-1136	ETHYNODIOL DIA	297-76-7
Molecule-1137	ORNIDAZOLE	16773-42-5
Molecule-1138	OXANTEL PAMOA	68813-55-8
Molecule-1139	PHENFORMIN HYC	834-28-6
Molecule-1140	PROTRYPTYLINE I	1225-55-4
Molecule-1141	NIZATIDINE	76963-41-2
Molecule-1142	DENATONIUM BEN	3734-33-6
Molecule-1143	DECAMETHONIUM	541-22-0
Molecule-1144	MESALAMINE	89-57-6
Molecule-1145	ETHAMIVAN	304-84-7
Molecule-1146	BUTYL PARABEN	94-26-8
Molecule-1147	IMIPENEM	74431-23-5
Molecule-1148	METYRAPONE	54-36-4
Molecule-1149	MOLINDONE HYDI	15622-65-8

Molecule-1150	NICORANDIL	65141-46-0
Molecule-1151	REPAGLINIDE	135062-02-1
Molecule-1152	RISPERIDONE	106266-06-2
Molecule-1153	SOTALOL HYDROC	959-24-0
Molecule-1154	TOCAINIDE HYDR	41708-72-9
Molecule-1155	TYLOXAPOL	25301-02-4
Molecule-1156	ENILCONAZOLE SU	35554-44-0
Molecule-1157	PROSCILLARIDIN	466-06-8
Molecule-1158	FINASTERIDE	98319-26-7
Molecule-1159	PENTETIC ACID	67-43-6
Molecule-1160	SULFADOXINE	2447-57-6
Molecule-1161	PENTAGASTRIN	5534-95-2
Molecule-1162	PROTIRELIN	24305-27-9
Molecule-1163	ALLYLISOTHIOCY	57-06-7
Molecule-1164	ACESULFAME POT	55589-62-3
Molecule-1165	DIMETHYL SULFO	67-68-5
Molecule-1166	MODALINE SULFA	2856-75-9
Molecule-1167	ADRENALONE HYI	62-13-5
Molecule-1168	DIMETHYL FUMAF	624-49-7
Molecule-1169	NIKETHAMIDE	59-26-7
Molecule-1170	FOMEPIZOLE	7554-65-6
Molecule-1171	FELBINAC	5728-52-9
Molecule-1172	FLUROXENE	406-90-6
Molecule-1173	ETHANOLAMINE C	2272-11-9
Molecule-1174	PHENOTHIAZINE	92-94-2
Molecule-1175	HYMECHROME	90-33-5
Molecule-1176	PIMAGEDINE HYD	1937-19-5
Molecule-1177	ISOVALERAMIDE	541-46-8
Molecule-1178	LEVCYCLOSERINE	339-72-0
Molecule-1179	CASANTHRANOL [8024-48-4
Molecule-1180	EPRODISATE DISO	36589-58-9
Molecule-1181	IMEXON	59643-91-3
Molecule-1182	NITARSONE	98-72-6
Molecule-1183	MEGLUTOL	503-49-1
Molecule-1184	SYMCLOSENE	87-90-1
Molecule-1185	OCTOCRYLENE	6197-30-4
Molecule-1186	TROCLOSENE POT	2244-21-5
Molecule-1187	ISOBUTAMBEN	94-14-4
Molecule-1188	AMMONIUM LACT	52003-58-4
Molecule-1189	DIETHYLTOLUAM	134-62-3
Molecule-1190	THIAMYLAL SODI	337-47-3, 77-27-0 [thiamylal]
Molecule-1191	THIOPENTAL SODI	71-73-8, 76-75-5 [thiopental]
Molecule-1192	TEMAZEPAM	846-50-4
Molecule-1193	TAPENTADOL HYT	175591-23-8
Molecule-1194	TILORONE	27591-69-1, 27591-97-5 [tilorone]
Molecule-1195	CLOMIPRAMINE H	17321-77-6, 303-49-1 [clomipramine]
Molecule-1196	CHLORMEZANONE	80-77-3
Molecule-1197	ASTEMIZOLE	68844-77-9
Molecule-1198	TACRINE HYDROC	1684-40-8
Molecule-1199	ACECAINIDE HYD	34118-92-8, 32795-44-1 [acecaïnide]

Molecule-1200	AMOXAPINE	14028-44-5
Molecule-1201	THEOBROMINE	83-67-0 [base]
Molecule-1202	BUSPIRONE HYDR	33386-08-2, 36505-84-7 [buspirone]
Molecule-1203	PHENOXYBENZAM	63-92-3, 59-96-1 [phenoxybenzamine]
Molecule-1204	LEVODOPA	59-92-7
Molecule-1205	DIAZOXIDE	364-98-7
Molecule-1206	ITRACONAZOLE H	84625-61-6
Molecule-1207	DILTIAZEM HYDR	33286-22-5, 42399-41-7 [diltiazem]
Molecule-1208	EDROPHONIUM CF	116-38-1, 312-48-1 [edrophonium]
Molecule-1209	OXOLINIC ACID	14698-29-4 (acid)
Molecule-1210	NANOFIN	504-03-0
Molecule-1211	DEBRISOQUIN SUI	581-88-4
Molecule-1212	NICOTINE BITART	65-31-6
Molecule-1213	VERAPAMIL HYDR	152-11-4, 52-53-9 [verapamil]
Molecule-1214	METOLAZONE	17560-51-9
Molecule-1215	PINACIDIL	85371-64-8, 60560-33-0 [anhydrous]
Molecule-1216	MIANSERIN HYDR	21535-47-7, 24219-97-4 [mianserin]
Molecule-1217	PENTYLENETETR	54-95-5
Molecule-1218	BISOCTRIZOLE	103597-45-1
Molecule-1219	CLONAZEPAM	1622-61-3
Molecule-1220	AMYLENE HYDRA	75-85-4
Molecule-1221	CAPTAMINE	108-02-1
Molecule-1222	TERPENE HYDRAT	2451-01-6
Molecule-1223	SODIUM MONOFLU	10163-15-2
Molecule-1224	DICHLORVOS	62-73-7
Molecule-1225	AMIKACIN HYDRA	37517-28-5
Molecule-1226	PENICILLAMINE	52-67-5 (acid)
Molecule-1227	LINDANE	58-89-9
Molecule-1228	ACETOHYDROXAM	546-88-3
Molecule-1229	MALATHION	121-75-5
Molecule-1230	TRANEXAMIC ACI	1197-18-8 (acid)
Molecule-1231	ALPRENOLOL	13655-52-2, 13707-88-5 [alprenolol hydrochloride]
Molecule-1232	ETHYL PARABEN	120-47-8
Molecule-1233	GLYBURIDE	10238-21-8
Molecule-1234	MEPARTRICIN	11121-32-7
Molecule-1235	AMIODARONE HYI	1951-25-3
Molecule-1236	DOMPERIDONE	57808-66-9
Molecule-1237	EVANS BLUE	314-13-6
Molecule-1238	LOPERAMIDE HYD	34552-83-5, 53179-11-6 [loperamide]
Molecule-1239	OCTODRINE	543-82-8
Molecule-1240	DIFLORASONE DIA	33564-31-7
Molecule-1241	ZOLMITRIPTAN	139264-17-8
Molecule-1242	ADELMIDROL	1675-66-7
Molecule-1243	IVERMECTIN	70288-86-7
Molecule-1244	TROMETHAMINE	77-86-1
Molecule-1245	OXTRIPHYLLINE	4499-40-5
Molecule-1246	ESTRAMUSTINE	2998-57-4
Molecule-1247	ARTESUNATE	182824-33-5
Molecule-1248	RITANSERIN	87051-43-2
Molecule-1249	DULOXETINE HYD	136434-34-9

Molecule-1250	AUROTHIOGLUCO	12192-57-3
Molecule-1251	MITOTANE	53-19-0
Molecule-1252	TEMEFOS	3383-96-8
Molecule-1253	PERMETHRIN	52341-33-0, 52645-53-1
Molecule-1254	EDITOL	102-60-3
Molecule-1255	IOTHALAMIC ACIE	2276-90-6
Molecule-1256	METAMPICILLIN S	6489-97-0
Molecule-1257	SEVOFLURANE	28523-86-6
Molecule-1258	OXALIPLATIN	61825-94-3
Molecule-1259	FLECAINIDE ACET	54143-56-5
Molecule-1260	CALCIUM GLUCEP	299-28-5
Molecule-1261	ISRADIPINE	75695-93-1
Molecule-1262	LACITOL	585-86-4, 81025-04-9
Molecule-1263	PODOFILOX	518-28-5
Molecule-1264	OMEGA-3-ACID ES	86227-47-6
Molecule-1265	PITAVASTATIN CA	147511-69-1
Molecule-1266	HYDROXYAMPHE ^T	306-21-8, 1518-86-1 [hydroxyamphetamine]
Molecule-1267	ACRIFLAVINIUM H	8018-07-3
Molecule-1268	BUTYLATED HYDF	128-37-0
Molecule-1269	HEXYLENE GLYCC	107-41-5
Molecule-1270	ETHYL VANILLIN	121-32-4
Molecule-1271	CRYOFLURANE	76-14-2
Molecule-1272	LIOTHYRONINE (L	55-06-1, 6893-02-3 [liothyronine]
Molecule-1273	CREATININE	60-27-5
Molecule-1274	DEXTROAMPHETA	51-63-8
Molecule-1275	DEHYDROACETIC	520-45-6
Molecule-1276	CYCLAMIC ACID	100-88-9
Molecule-1277	RIBOFLAVIN 5-PHC	130-40-5
Molecule-1278	PRALIDOXIME ME:	154-97-2
Molecule-1279	PHTHALYLSULFAC	131-69-1
Molecule-1280	GUANIDINE HYDR	50-01-1
Molecule-1281	CIANIDANOL	154-23-4
Molecule-1282	GALLIC ACID	149-91-7
Molecule-1283	KHELLIN	82-02-0
Molecule-1284	DEQUALINIUM CH	522-51-0, 6707-58-0 [dequalinium]
Molecule-1285	HYDROXYTOLUIC	83-40-9
Molecule-1286	CHLORQUINALDO:	72-80-0
Molecule-1287	PRASTERONE ACE:	853-23-6
Molecule-1288	BERGAPTEN	484-20-8
Molecule-1289	TRICHLORMETHIN	555-77-1
Molecule-1290	METERGOLINE	17692-51-2
Molecule-1291	RUTIN	153-18-4
Molecule-1292	PIPEMIDIC ACID	51940-44-4 (acid)
Molecule-1293	HYDRASTININE H ^Y	4884-68-8, 6592-85-4 [hydrastinine]
Molecule-1294	QUININE ETHYL C.	83-75-0
Molecule-1295	COUMOPHOS	56-72-4
Molecule-1296	DIMPYLATE	333-41-5
Molecule-1297	CHLORPYRIFOS	2921-88-2
Molecule-1298	FENTHION	55-38-9
Molecule-1299	PROPOXUR	114-26-1

Molecule-1300	IPRIFLAVONE	35212-22-7
Molecule-1301	ACEGLUTAMIDE	2490-97-3 (acid)
Molecule-1302	CLOFIBRIC ACID	882-09-7
Molecule-1303	ERYTHROMYCIN S	643-22-1; 114-07-8(base)
Molecule-1304	ACETARSOL	97-44-9
Molecule-1305	TOLONIUM CHLOR	92-31-9
Molecule-1306	AMINOPYRINE	83-07-8, 747-30-8 [aminophenazone cyclamate]
Molecule-1307	BROXYQUINOLINE	521-74-4
Molecule-1308	CARNITINE (dl) HY	461-06-3
Molecule-1309	DICHLOROPHEN	97-23-4
Molecule-1310	FLOPROPIONE	2295-58-1
Molecule-1311	HEXESTROL	84-16-2
Molecule-1312	HEXETIDINE	141-94-6
Molecule-1313	IPRONIAZID PHOSI	305-33-9
Molecule-1314	MECYSTEINE HYD	2485-62-3, 18598-63-5 [hydrochloride]
Molecule-1315	OCTOPAMINE HYL	104-14-3
Molecule-1316	PENTAMIDINE ISE'	100-33-4
Molecule-1317	PREGNENOLONE	145-13-1, 4598-67-8 [pregnenolone succinate]
Molecule-1318	SULFANILAMIDE	63-74-1
Molecule-1319	VINCAMINE	1617-90-9
Molecule-1320	AJMALINE	4360-17-7
Molecule-1321	DIBEKACIN	34493-98-6
Molecule-1322	ACEMETACIN	53164-05-9
Molecule-1323	BENFLUOREX HYT	23602-78-0
Molecule-1324	gamma-AMINO BUT'	56-12-2 (base)
Molecule-1325	AMINOPTERIN	54-62-6, 58602-66-7 [aminopterin sodium]
Molecule-1326	LOBELINE HYDRO	90-69-7
Molecule-1327	BERBERINE CHLOI	633-65-8, 2086-83-1
Molecule-1328	BENFOTIAMINE	22457-89-2
Molecule-1329	BRUCINE	4845-99-2, 357-57-3 [brucine]
Molecule-1330	CEPHALOSPORIN C	61-24-5
Molecule-1331	CINCHONIDINE	485-71-2
Molecule-1332	CINCHONINE	118-10-5
Molecule-1333	ENOXOLONE	471-53-4
Molecule-1334	GLAFENINE	3820-67-5
Molecule-1335	DROFENINE HYDR	1679-76-1
Molecule-1336	ETHAVERINE HYD	985-13-7, 486-47-5 [ethaverine]
Molecule-1337	DROPROPIZINE	17692-31-8
Molecule-1338	FENDILINE HYDR	113042-18-7
Molecule-1339	PROTOPORPHYRIN	553-12-8
Molecule-1340	MEBHYDROLIN	524-81-2
Molecule-1341	SULFAPHENAZOLE	526-08-9
Molecule-1342	SULFAGUANIDINE	57-67-0
Molecule-1343	D-PHENYLALANIN	673-06-3
Molecule-1344	ACETAMINOSALOI	118-57-0
Molecule-1345	ACETANILIDE	103-84-4
Molecule-1346	TODRALAZINE HY	14679-73-3
Molecule-1347	EBSELEN	60940-34-3
Molecule-1348	DOXIFLURIDINE	3094-09-5
Molecule-1349	TOLPERISONE HYI	70312-00-4

Molecule-1350	TOLFENAMIC ACII	13710-19-5
Molecule-1351	IRSOGLADINE MAI	57381-26-1
Molecule-1352	ACETYL-L-LEUCIN	99-15-0
Molecule-1353	BUFEXAMAC	2438-72-4
Molecule-1354	DIACERIN	13739-02-1
Molecule-1355	FOSFOSAL	6064-83-1
Molecule-1356	NIFLUMIC ACID	4394-00-7
Molecule-1357	TENOFOVIR	206184-49-8 (acid)
Molecule-1358	BERGENIN	477-90-7
Molecule-1359	COUMARIN	91-64-5
Molecule-1360	ELLAGIC ACID	476-66-4
Molecule-1361	GLUTATHIONE	70-18-8
Molecule-1362	DILAZEP DIHYDRC	35898-87-4
Molecule-1363	PYRONARIDINE TE	76748-86-2
Molecule-1364	DIMESNA	16208-51-8
Molecule-1365	LOMERIZINE HYDI	101477-55-8
Molecule-1366	MOGUISTEINE	119637-67-1
Molecule-1367	NADIFLOXACIN	124858-35-1
Molecule-1368	NEFIRACETAM	77191-36-7
Molecule-1369	OLTIPRAZ	64224-21-1
Molecule-1370	PAZUFLOXACIN M	163680-77-1; 127045-41-4
Molecule-1371	PIDOTIMOD	121808-62-6
Molecule-1372	PRANOPROFEN	52549-17-4
Molecule-1373	BRONOPOL	52-51-7
Molecule-1374	RACECADOTRIL	81110-73-8
Molecule-1375	RUFLOXACIN HYD	106017-08-7; 101363-10-4
Molecule-1376	TENATOPRAZOLE	113712-98-4
Molecule-1377	TROPISETRON HYI	105826-92-4; 89565-68-4
Molecule-1378	DIMINAZENE ACE'	536-71-0; 908-54-3(aceturate)
Molecule-1379	FASUDIL HYDROC	103745-39-7
Molecule-1380	ITOPRIDE HYDRO	122898-67-3
Molecule-1381	SODIUM CYCLAM/	100-88-9(acid)
Molecule-1382	ORBIFLOXACIN	113617-63-3
Molecule-1383	PALMIDROL [5mM]	544-31-0
Molecule-1384	CYACETACIDE	140-87-4
Molecule-1385	ACECLOFENAC	89796-99-6
Molecule-1386	ERDOSTEINE	84611-23-4
Molecule-1387	LOXOPROFEN	68767-14-6
Molecule-1388	ACEDOBEN	556-08-1
Molecule-1389	ACTARIT	18699-02-2
Molecule-1390	SELENOMETHIONI	1464-42-2
Molecule-1391	BORNYL ACETATE	76-49-3
Molecule-1392	CHLOROBUTANOL	57-15-8
Molecule-1393	BENZYL ALCOHOL	100-51-6
Molecule-1394	ETHENZAMIDE	938-73-8
Molecule-1395	BENZYL ISOTHIOC	622-78-6
Molecule-1396	AMINOTHIAZOLE	96-50-4
Molecule-1397	DIPYROCETYL	486-79-3
Molecule-1398	DINITOLMIDE	148-01-6
Molecule-1399	AMINOHYDROXYF	924-49-2

Molecule-1400	ARTEMISININ	63968-64-9
Molecule-1401	BUCLADESINE	362-74-3
Molecule-1402	CHROMOCARB	4940-39-0
Molecule-1403	ACEXAMIC ACID	57-08-9
Molecule-1404	RETINYL ACETATE	127-47-9
Molecule-1405	PIPENZOLATE BRC	125-51-9, 13473-38-6 [pipenzolate]
Molecule-1406	CLOGRILINE HYDR	17780-75-5
Molecule-1407	PRIDINOL METHAN	511-45-5
Molecule-1408	AMBROXOL HYDR	23828-92-4, 18683-91-5 [ambroxol]
Molecule-1409	PYRITHYLDIONE	77-04-3
Molecule-1410	MILTEFOSINE	[5m] 58066-85-6
Molecule-1411	URAPIDIL HYDRO	34661-75-1
Molecule-1412	BROMOPRIDE	4093-35-0
Molecule-1413	LEVOMENTHOL	2216-51-5
Molecule-1414	CETRIMONIUM BR	57-09-0, 6899-10-1 [cetrinonium]
Molecule-1415	CITIOLONE	1195-16-0
Molecule-1416	CLOFOCTOL	37693-01-9
Molecule-1417	HEPTAMINOL HYD	543-15-7, 372-66-7 [heptaminol]
Molecule-1418	DIOSMIN	520-27-4
Molecule-1419	PIPEXIDE HYDRO	34161-24-5
Molecule-1420	LONIDAMINE	50264-69-2
Molecule-1421	MECLOFENOXATE	51-68-3
Molecule-1422	NIFENAZONE	2139-47-1
Molecule-1423	NIMESULIDE	51803-78-2
Molecule-1424	HEXAMETHONIUM	55-97-0, 60-26-4 [hexamethonium]
Molecule-1425	TIMONACIC	444-27-9
Molecule-1426	THIODIGLYCOL	111-48-8
Molecule-1427	PASINIAZID	2066-89-9
Molecule-1428	PEMPIDINE TARTR	546-48-5
Molecule-1429	EXALAMIDE	53370-90-4
Molecule-1430	MIZORIBINE	50924-49-7
Molecule-1431	ALOIN	5133-19-7
Molecule-1432	SALINOMYCIN, SO	53003-10-4
Molecule-1433	CYPERMETHRIN	52315-07-8
Molecule-1434	PRONETALOL HYD	54-80-8
Molecule-1435	SPAGLUMIC ACID	4910-46-7
Molecule-1436	EDARAVONE	89-25-8
Molecule-1437	METITEPINE MESY	20229-30-5
Molecule-1438	GABOXADOL HYD	64603-91-4
Molecule-1439	ORNITHINE HYDR	70-26-8
Molecule-1440	TIOXOLONE	4991-65-5
Molecule-1441	CHLORMIDAZOLE	3689-76-7
Molecule-1442	IPROHEPTINE	13946-02-6
Molecule-1443	BROXALDINE	3684-48-6
Molecule-1444	CHLORAZANIL HY	2019-25-2
Molecule-1445	HOMIDIUM BROMI	1239-45-8
Molecule-1446	RAMIFENAZONE	3615-24-5
Molecule-1447	PIROMIDIC ACID	19562-30-2
Molecule-1448	EPROBEMIDE	87940-60-1
Molecule-1449	NICOPHOLINE	492-85-3

Molecule-1450	ETOSALAMIDE	15302-15-5
Molecule-1451	FENIPENTOL	583-03-9
Molecule-1452	DIXANTHOGEN	502-55-6
Molecule-1453	DEXFOSFOSERINE	407-41-0
Molecule-1454	ELTANOLONE	128-20-1
Molecule-1455	FENACLON	306-20-7
Molecule-1456	CLENBUTEROL HY	37148-27-9
Molecule-1457	CLOPERASTINE HY	3703-76-2
Molecule-1458	CYPROTERONE	2098-66-0
Molecule-1459	THIOCTIC ACID	1077-24-7
Molecule-1460	TULOButEROL HY	41570-61-0
Molecule-1461	CYTISINE	485-35-8
Molecule-1462	ESCIN	6805-41-0
Molecule-1463	PHENOTHRIN	26002-80-2
Molecule-1464	METHOPRENE (S)	40596-69-8
Molecule-1465	FORMESTANE	566-48-3
Molecule-1466	ANCITABINE HYDI	10212-25-6
Molecule-1467	PROTIONAMIDE	14222-60-7
Molecule-1468	GLICLAZIDE	21187-98-4
Molecule-1469	NIMUSTINE	42471-28-3
Molecule-1470	TELENZEPINE HYI	80880-90-6
Molecule-1471	PIPERONYL BUTO'	51-03-6
Molecule-1472	ZOXAZOLAMINE	61-80-3
Molecule-1473	BETAMIPRON	3440-28-6
Molecule-1474	PROFLAVINE HEM	553-30-0, 1811-28-5
Molecule-1475	PERINDOPRILAT	95153-31-4
Molecule-1476	CYCLANDELATE	456-59-7
Molecule-1477	IProHEPTINE HYD	4013-92-7
Molecule-1478	CARBARIL	63-25-2
Molecule-1479	VANITIOIIDE	17692-71-6
Molecule-1480	ETEBENECID	1213-06-5
Molecule-1481	FTAXILIDE	19368-18-4
Molecule-1482	beta-NAPHTHOL	135-19-3
Molecule-1483	BITOSCANATE	4044-65-9
Molecule-1484	REBAMIPIDE	90098-04-7
Molecule-1485	CARSALAM	2037-95-8
Molecule-1486	CARZENIDE	138-41-0
Molecule-1487	CHLORAMINE-T	127-65-1
Molecule-1488	CHLORINDIONE	1146-99-2
Molecule-1489	CINCHOPHEN	132-60-5
Molecule-1490	TRIMEBUTINE MA'	34140-59-5(base)
Molecule-1491	CHINIOFON	8002-90-2
Molecule-1492	CHLORALOSE	15879-93-3
Molecule-1493	DEFERIPRONE	30652-11-0
Molecule-1494	AFALANINE	2901-75-9
Molecule-1495	SULFACARBAMIDI	547-44-4
Molecule-1496	DIACETAMATE	2623-33-8
Molecule-1497	TENYLIDONE	893-01-6
Molecule-1498	EFLOXATE	119-41-5
Molecule-1499	EPIESTRIOL	547-81-9

Molecule-1500	SECNIDAZOLE	3366-95-8
Molecule-1501	MOROXYDINE HY1	3731-59-7
Molecule-1502	OROTIC ACID	65-86-1
Molecule-1503	TIOGUANINE	154-42-7
Molecule-1504	MOXISYLYTE HY1	54-32-0
Molecule-1505	ISAXONINE	4214-72-6
Molecule-1506	AMPIROXICAM	99464-64-9
Molecule-1507	ACIPIMOX	51037-30-0
Molecule-1508	CLIMBAZOLE	38083-17-9
Molecule-1509	OXYCLOZANIDE	227-92-1
Molecule-1510	TRIMETAZIDINE D	5011-34-7
Molecule-1511	OXEDRINE	94-07-5
Molecule-1512	SULBENTINE	350-12-9
Molecule-1513	PRASTERONE	53-43-0
Molecule-1514	NAFTOPIDIL	57149-07-2
Molecule-1515	ETHACRIDINE LAC	1837-57-6; 6402-23-9 (hydrate)
Molecule-1516	BAMBUTEROL HY1	81732-46-9
Molecule-1517	TROXERUTIN	7085-55-4
Molecule-1518	OXOLAMINE CITR.	959-14-8 (base)
Molecule-1519	ETICLOPRIDE HYD	97612-24-3
Molecule-1520	TIRATRICOL	51-24-1
Molecule-1521	IDRAMANTONE	20098-14-0
Molecule-1522	CARGLUMIC ACID	1188-38-1
Molecule-1523	CARBIMAZOLE	22232-54-8
Molecule-1524	SECURININE	5610-40-2
Molecule-1525	FIPRONIL	120068-37-3
Molecule-1526	LUFENURON	103055-07-8
Molecule-1527	ZAPRINAST	37762-06-4
Molecule-1528	LIPOAMIDE	3206-73-3
Molecule-1529	IDEBENONE	58186-27-9
Molecule-1530	PYRITINOL	1098-97-1
Molecule-1531	NITROXOLINE	4008-48-4
Molecule-1532	CHLOROPYRAMIN	6170-42-9, 59-32-5 (base)
Molecule-1533	FAMPROFAZONE	22881-35-2
Molecule-1534	OXELAIDIN CITRA	52432-72-1, 468-61-1 (base)
Molecule-1535	DICHLORISONE AC	79-61-8
Molecule-1536	OXYPHENONIUM I	50-10-2
Molecule-1537	CAMYLOFINE DIH'	54-30-8
Molecule-1538	TRICLABENDAZOL	68786-66-3
Molecule-1539	NIFUROXAZIDE	965-52-6
Molecule-1540	BECLAMIDE	501-68-8
Molecule-1541	meta-CRESYL ACET	122-46-3
Molecule-1542	CYROMAZINE	66215-27-8
Molecule-1543	PROXYPHYLLINE	6003-00-9
Molecule-1544	PANTETHINE	16816-67-4
Molecule-1545	SUCRALOSE	56038-13-2
Molecule-1546	NIALAMIDE	51-12-7
Molecule-1547	CLEMIZOLE HYDR	1163-36-6, 442-52-4(base)
Molecule-1548	BUFLOMEDIL HYD	35543-24-9, 55837-25-7(base)
Molecule-1549	CEFALONIUM	5575-21-3

Molecule-1550	DACTINOMYCIN	50-76-0
Molecule-1551	PIDOLIC ACID	98-79-3
Molecule-1552	IDAZOXAN HYDR	79944-58-4
Molecule-1553	PICOLAMINE	3731-52-0
Molecule-1554	OXINIACIC ACID	2398-81-4
Molecule-1555	NELARABIN	121032-29-9
Molecule-1556	ARTENIMOL	81496-81-3
Molecule-1557	DIBUTYL PHTHAL	84-74-2
Molecule-1558	ACADESINE	2627-69-2
Molecule-1559	PROTOVERATRINE	143-57-7
Molecule-1560	ANISODAMINE HY	17659-49-3
Molecule-1561	BENZOCLIDINE	16852-81-6
Molecule-1562	FLUOROMETHOLO	426-13-1
Molecule-1563	BUCETIN	1083-57-4
Molecule-1564	BARBITAL	57-44-3
Molecule-1565	CORTISONE	53-06-5
Molecule-1566	d-LIMONENE	138-86-7
Molecule-1567	HYDROQUINIDINE	1435-55-8
Molecule-1568	PIMETHIXENE MAI	314-03-4
Molecule-1569	ACENEURAMIC AC	131-48-6
Molecule-1570	MANNITOL	69-65-8
Molecule-1571	TIOPRONIN	1953-02-2
Molecule-1572	EFAROXAN HYDR	89197-32-0
Molecule-1573	N-METHYL (-)EPI	552-79-4
Molecule-1574	INOSINE	58-63-9
Molecule-1575	PENFLURIDOL	26864-56-2
Molecule-1576	THIOPHANATE	23564-06-9
Molecule-1577	METACETAMOL	621-42-1
Molecule-1578	SUXIBUZONE	27470-51-5
Molecule-1579	2-THIOURACIL	141-90-2
Molecule-1580	PAROXYPROPIONE	70-70-2
Molecule-1581	MEPIROXOL	6968-72-5
Molecule-1582	CRESOPIRINE	4386-39-4
Molecule-1583	PHENOLSULFONPI	143-74-8
Molecule-1584	DOCONEXENT	6217-54-5
Molecule-1585	GUAIACOL	90-05-1
Molecule-1586	SILIBININ	22888-70-6
Molecule-1587	ALLYLTHIOUREA	109-57-9
Molecule-1588	DIMETRIDAZOLE	551-92-8
Molecule-1589	NONIVAMIDE	2444-46-4
Molecule-1590	CARMOFUR	61422-45-5
Molecule-1591	CEPHARANTHINE	481-49-2
Molecule-1592	PROCODAZOLE	23249-97-0
Molecule-1593	CINOCETAMIDE	28598-08-5
Molecule-1594	FURALTADONE	139-91-3
Molecule-1595	MEXENEONE	1641-17-4
Molecule-1596	METICRANE	1084-65-7
Molecule-1597	MEPARFYLON	77-75-8
Molecule-1598	PICONOL	586-98-1
Molecule-1599	MENBUTONE	3562-99-0

