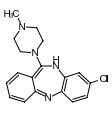
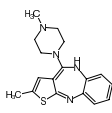
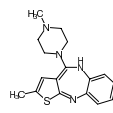
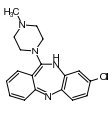
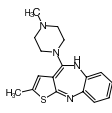
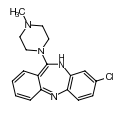
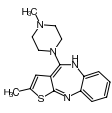
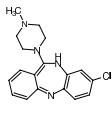
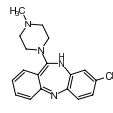
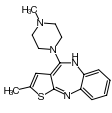
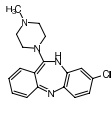
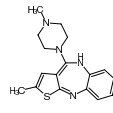
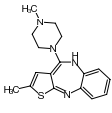
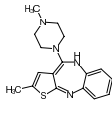
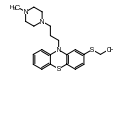
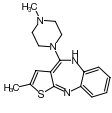
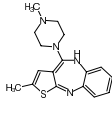
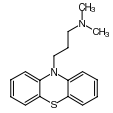
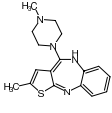
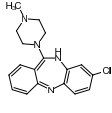
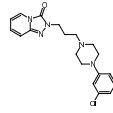
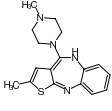
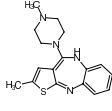
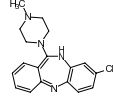
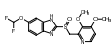
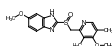
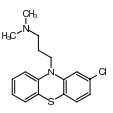
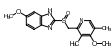
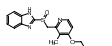
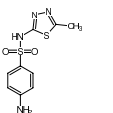
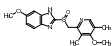
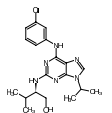
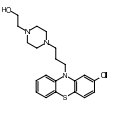
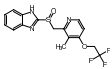
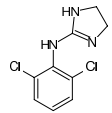
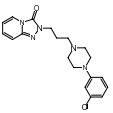
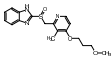
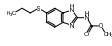
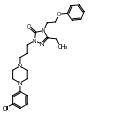
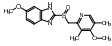
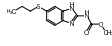
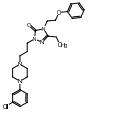
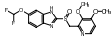
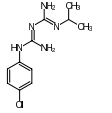
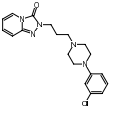
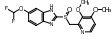
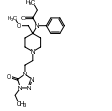
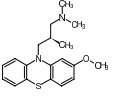
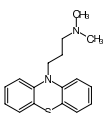
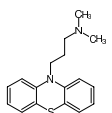
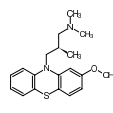
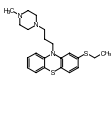
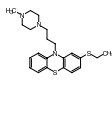
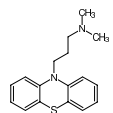
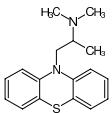
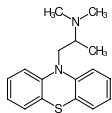
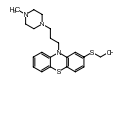
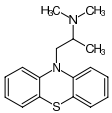
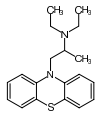
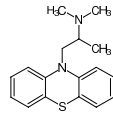
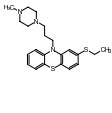
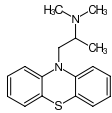
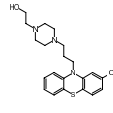
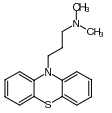
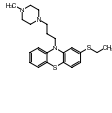
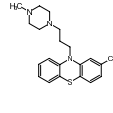
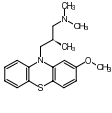
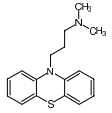
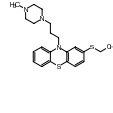
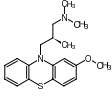
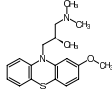
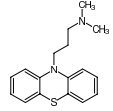
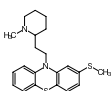
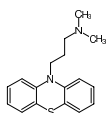
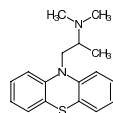
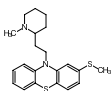
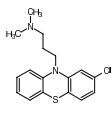
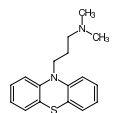
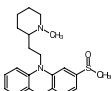
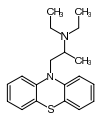
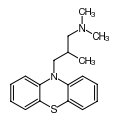
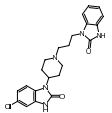
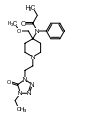
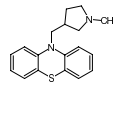
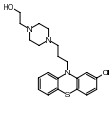
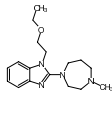
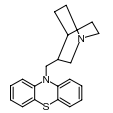
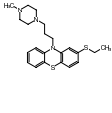
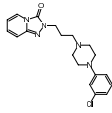
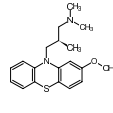
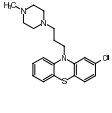
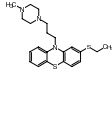
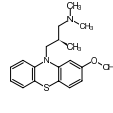
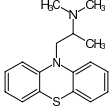
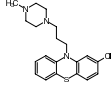
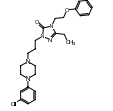
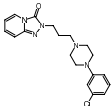
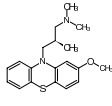
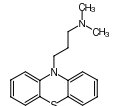
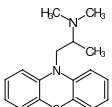
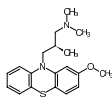
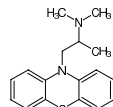
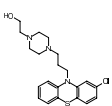
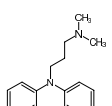
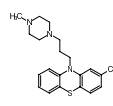
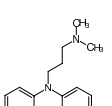
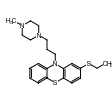
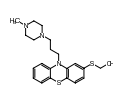
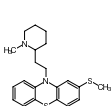
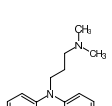
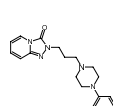
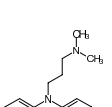
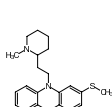
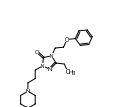
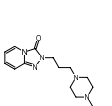
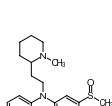
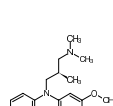
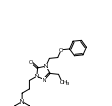
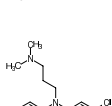
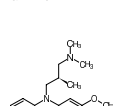


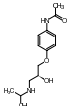
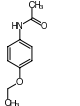
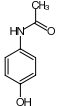
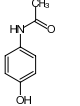
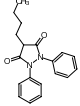
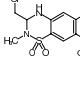
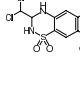
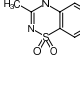
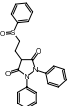
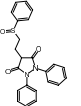
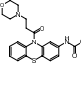
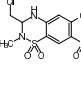
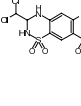
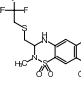
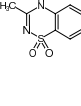
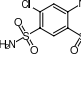
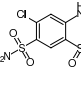
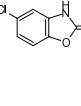
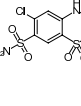
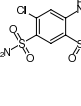
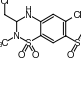
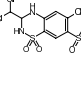
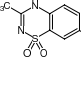
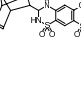
7241	Target 164 HRH4_HUMAN	DB00363 Clozapine	7249	Target 632 ADA1B_HUMAN	DB00334 Olanzapine	7257	Target 502 5HT2A_HUMAN	DB00334 Olanzapine
Approved	Histamine H4 receptor		Approved	Alpha-1B adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor	
7242	Target 492 HRH1_HUMAN	DB00363 Clozapine	7250	Target 23 DRD1_HUMAN	DB00334 Olanzapine	7258	Target 502 5HT2A_HUMAN	DB00363 Clozapine
Approved	Histamine H1 receptor		Approved	D(1A) dopamine receptor		Approved	5-hydroxytryptamine 2A receptor	
7243	Target 492 HRH1_HUMAN	DB00334 Olanzapine	7251	Target 23 DRD1_HUMAN	DB00363 Clozapine	7259	Target 432 DRD4_HUMAN	DB00363 Clozapine
Approved	Histamine H1 receptor		Approved	D(1A) dopamine receptor		Approved	D(4) dopamine receptor	
7244	Target 617 ACM2_HUMAN	DB00334 Olanzapine	7252	Target 831 DRD2_HUMAN	DB00363 Clozapine	7260	Target 432 DRD4_HUMAN	DB00334 Olanzapine
Approved	Muscarinic acetylcholine receptor M2		Approved	D(2) dopamine receptor		Approved	D(4) dopamine receptor	
7245	Target 450 ACM4_HUMAN	DB00334 Olanzapine	7253	Target 831 DRD2_HUMAN	DB00334 Olanzapine	7261	Target 432 DRD4_HUMAN	DB00372 Thiethylperazine..
Approved	Muscarinic acetylcholine receptor M4		Approved	D(2) dopamine receptor		Approved	D(4) dopamine receptor	
7246	Target 51 ACM3_HUMAN	DB00334 Olanzapine	7254	Target 638 DRD3_HUMAN	DB00334 Olanzapine	7262	Target 432 DRD4_HUMAN	DB00420 Promazine
Approved	Muscarinic acetylcholine receptor M3		Approved	D(3) dopamine receptor		Approved	D(4) dopamine receptor	
7247	Target 103 ACM1_HUMAN	DB00334 Olanzapine	7255	Target 590 5HT2C_HUMAN	DB00363 Clozapine	7263	Target 320 5HT1A_HUMAN	DB00656 Trazodone
Approved	Muscarinic acetylcholine receptor M1		Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 1A receptor	
7248	Target 274 ACM5_HUMAN	DB00334 Olanzapine	7256	Target 590 5HT2C_HUMAN	DB00334 Olanzapine	7264	Target 320 5HT1A_HUMAN	DB00363 Clozapine
Approved	Muscarinic acetylcholine receptor M5		Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 1A receptor	

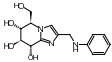
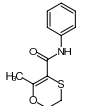
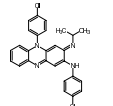
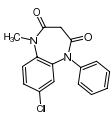
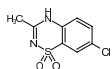
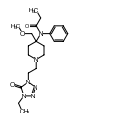
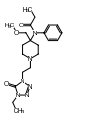
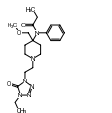
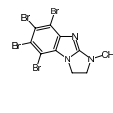
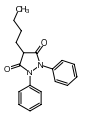
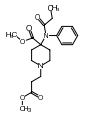
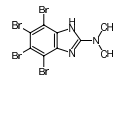
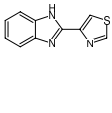
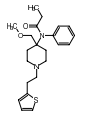
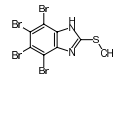
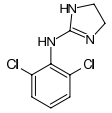
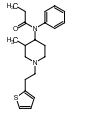
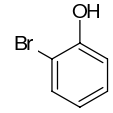
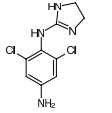
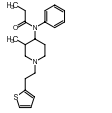
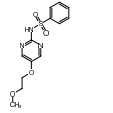
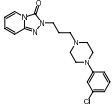
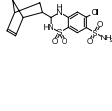
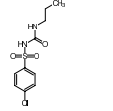
7265	Target 385 ATP4A_HUMAN	DB00213 Pantoprazole	7273	Target 1370 AT12A_HUMAN	DB00736 Esomeprazole	7281	Target 587 ALBU_HUMAN	DB00477 Chlorpromazine..
Approved	Potassium-transporting ATPase alpha chain 1		Approved	Potassium-transporting ATPase alpha chain 2		Approved	Serum albumin precursor	
7266	Target 385 ATP4A_HUMAN	DB00338 Omeprazole	7274	Target 682 ATP4B_HUMAN	DB01129 Rabeprazole	7282	Target 587 ALBU_HUMAN	DB00576 Sulfamethizole..
Approved	Potassium-transporting ATPase alpha chain 1		Approved	Potassium-transporting ATPase subunit beta		Approved	Serum albumin precursor	
7267	Target 385 ATP4A_HUMAN	DB00736 Esomeprazole	7275	Target 933 SRC_HUMAN	DB04751 Purvalanol A	7283	Target 4119 CP2D6_HUMAN	DB00850 Perphenazine
Approved	Potassium-transporting ATPase alpha chain 1		Approved	Proto-oncogene tyrosine-protein kinase Src		Approved	Cytochrome P450 2D6	
7268	Target 385 ATP4A_HUMAN	DB00448 Lansoprazole	7276	Target 3965 NK2R_HUMAN	DB00575 Clonidine	7284	Target 824 SC6A4_HUMAN	DB00656 Trazodone
Approved	Potassium-transporting ATPase alpha chain 1		Approved	Substance-K receptor		Approved	Sodium-dependent serotonin transporter	
7269	Target 385 ATP4A_HUMAN	DB01129 Rabeprazole	7277	Target 4204 TBB1_BRUPA	DB00518 Albendazole	7285	Target 824 SC6A4_HUMAN	DB01149 Nefazodone
Approved	Potassium-transporting ATPase alpha chain 1		Approved	Tubulin beta-1 chain		Approved	Sodium-dependent serotonin transporter	
7270	Target 806 AT1A1_HUMAN	DB00736 Esomeprazole	7278	Target 160 TBA_HAECO	DB00518 Albendazole	7286	Target 540 SC6A2_HUMAN	DB01149 Nefazodone
Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor		Approved	Tubulin alpha chain		Approved	Sodium-dependent noradrenaline transporter	
7271	Target 806 AT1A1_HUMAN	DB00213 Pantoprazole	7279	Target 620 DRTS_PLAFK	DB01131 Proguanil	7287	Target 540 SC6A2_HUMAN	DB00656 Trazodone
Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor		Approved	Bifunctional dihydrofolate reductase-thymidylate synthase		Approved	Sodium-dependent noradrenaline transporter	
7272	Target 1370 AT12A_HUMAN	DB00213 Pantoprazole	7280	Target 587 ALBU_HUMAN	DB00802 Alfentanil	7288	Target 617 ACM2_HUMAN	DB01403 Methotrimeprazine..
Approved	Potassium-transporting ATPase alpha chain 2		Approved	Serum albumin precursor		Approved	Muscarinic acetylcholine receptor M2	

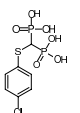
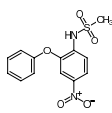
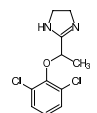
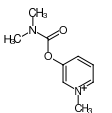
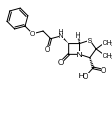
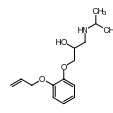
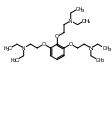
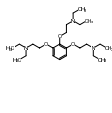
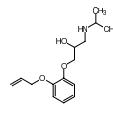
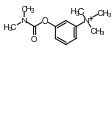
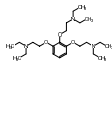
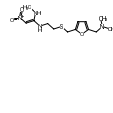
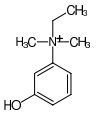
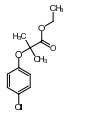
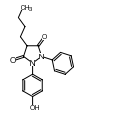
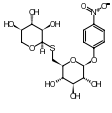
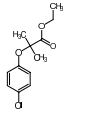
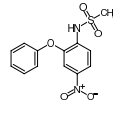
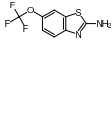
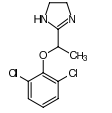
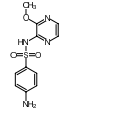
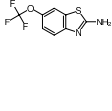
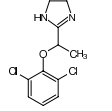
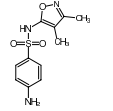
7289	Target 617 ACM2_HUMAN Muscarinic acetylcholine receptor M2	DB00420 Promazine 	7297	Target 51 ACM3_HUMAN Muscarinic acetylcholine receptor M3	DB00420 Promazine 	7305	Target 274 ACM5_HUMAN Muscarinic acetylcholine receptor M5	DB01403 Methotrimeprazine.. 
Approved			Approved			Approved		
7290	Target 617 ACM2_HUMAN Muscarinic acetylcholine receptor M2	DB00372 Thiethylperazine.. 	7298	Target 51 ACM3_HUMAN Muscarinic acetylcholine receptor M3	DB00372 Thiethylperazine.. 	7306	Target 274 ACM5_HUMAN Muscarinic acetylcholine receptor M5	DB00420 Promazine 
Approved			Approved			Approved		
7291	Target 617 ACM2_HUMAN Muscarinic acetylcholine receptor M2	DB01069 Promethazine 	7299	Target 51 ACM3_HUMAN Muscarinic acetylcholine receptor M3	DB01069 Promethazine 	7307	Target 274 ACM5_HUMAN Muscarinic acetylcholine receptor M5	DB00372 Thiethylperazine.. 
Approved			Approved			Approved		
7292	Target 450 ACM4_HUMAN Muscarinic acetylcholine receptor M4	DB01069 Promethazine 	7300	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00392 Ethopropazine e.. 	7308	Target 274 ACM5_HUMAN Muscarinic acetylcholine receptor M5	DB01069 Promethazine 
Approved			Approved			Approved		
7293	Target 450 ACM4_HUMAN Muscarinic acetylcholine receptor M4	DB00372 Thiethylperazine.. 	7301	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB01069 Promethazine 	7309	Target 23 DRD1_HUMAN D(1A) dopamine receptor	DB00850 Perphenazine 
Approved			Approved			Approved		
7294	Target 450 ACM4_HUMAN Muscarinic acetylcholine receptor M4	DB00420 Promazine 	7302	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00372 Thiethylperazine.. 	7310	Target 23 DRD1_HUMAN D(1A) dopamine receptor	DB00433 Prochlorperazine.. 
Approved			Approved			Approved		
7295	Target 450 ACM4_HUMAN Muscarinic acetylcholine receptor M4	DB01403 Methotrimeprazine.. 	7303	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00420 Promazine 	7311	Target 23 DRD1_HUMAN D(1A) dopamine receptor	DB00372 Thiethylperazine.. 
Approved			Approved			Approved		
7296	Target 51 ACM3_HUMAN Muscarinic acetylcholine receptor M3	DB01403 Methotrimeprazine.. 	7304	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB01403 Methotrimeprazine.. 	7312	Target 23 DRD1_HUMAN D(1A) dopamine receptor	DB00420 Promazine 
Approved			Approved			Approved		

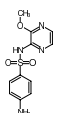
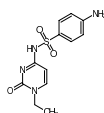
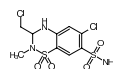
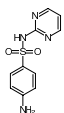
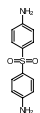
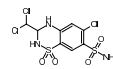
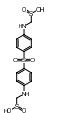
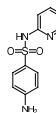
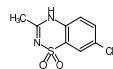
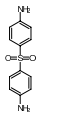
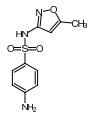
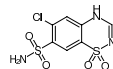
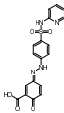
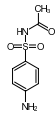
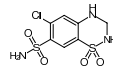
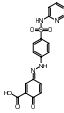
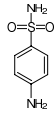
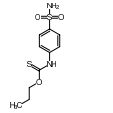
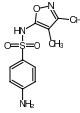
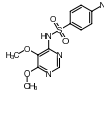
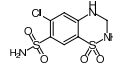
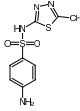
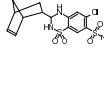
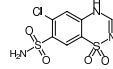
7313	Target 23 DRD1_HUMAN	DB00679 Thioridazine	7321	Target 831 DRD2_HUMAN	DB00420 Promazine	7329	Target 492 HRH1_HUMAN	DB01069 Promethazine
Approved	D(1A) dopamine receptor		Approved	D(2) dopamine receptor		Approved	Histamine H1 receptor	
7314	Target 831 DRD2_HUMAN	DB00679 Thioridazine	7322	Target 831 DRD2_HUMAN	DB00477 Chlorpromazine..	7330	Target 492 HRH1_HUMAN	DB00420 Promazine
Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor		Approved	Histamine H1 receptor	
7315	Target 831 DRD2_HUMAN	DB00933 Mesoridazine	7323	Target 706 NMD3A_HUMAN	DB00392 Ethopropazine..	7331	Target 492 HRH1_HUMAN	DB01246 Trimeprazine
Approved	D(2) dopamine receptor		Approved	Glutamate [NMDA] receptor subunit precursor 3A		Approved	Histamine H1 receptor	
7316	Target 831 DRD2_HUMAN	DB01184 Domperidone	7324	Target 1588 MDR1_HUMAN	DB00802 Alfentanil	7332	Target 492 HRH1_HUMAN	DB00902 Methdilazine
Approved	D(2) dopamine receptor		Approved	Multidrug resistance protein 1		Approved	Histamine H1 receptor	
7317	Target 831 DRD2_HUMAN	DB00850 Perphenazine	7325	Target 492 HRH1_HUMAN	DB01084 Emedastine	7333	Target 492 HRH1_HUMAN	DB01071 Mequitazine
Approved	D(2) dopamine receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
7318	Target 831 DRD2_HUMAN	DB00372 Thiethylperazine..	7326	Target 492 HRH1_HUMAN	DB00656 Trazodone	7334	Target 492 HRH1_HUMAN	DB01403 Methotrimeprazine..
Approved	D(2) dopamine receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
7319	Target 831 DRD2_HUMAN	DB00433 Prochlorperazine..	7327	Target 492 HRH1_HUMAN	DB00372 Thiethylperazine..	7335	Target 556 ADA1A_HUMAN	DB01403 Methotrimeprazine..
Approved	D(2) dopamine receptor		Approved	Histamine H1 receptor		Approved	Alpha-1A adrenergic receptor	
7320	Target 831 DRD2_HUMAN	DB01069 Promethazine	7328	Target 492 HRH1_HUMAN	DB00433 Prochlorperazine..	7336	Target 556 ADA1A_HUMAN	DB01149 Nefazodone
Approved	D(2) dopamine receptor		Approved	Histamine H1 receptor		Approved	Alpha-1A adrenergic receptor	

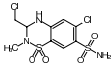
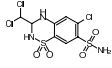
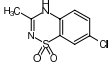
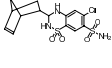
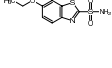
7337	Target 556 ADA1A_HUMAN	DB00656 Trazodone	7345	Target 632 ADA1B_HUMAN	DB01403 Methotrimeprazine..	7353	Target 502 5HT2A_HUMAN	DB00420 Promazine
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1B adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor	
7338	Target 556 ADA1A_HUMAN	DB01069 Promethazine	7346	Target 789 ADA1D_HUMAN	DB01403 Methotrimeprazine..	7354	Target 502 5HT2A_HUMAN	DB01069 Promethazine
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1D adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor	
7339	Target 556 ADA1A_HUMAN	DB00850 Perphenazine	7347	Target 789 ADA1D_HUMAN	DB00420 Promazine	7355	Target 502 5HT2A_HUMAN	DB00433 Prochlorperazine..
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1D adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor	
7340	Target 556 ADA1A_HUMAN	DB00420 Promazine	7348	Target 590 5HT2C_HUMAN	DB00372 Thiethylperazine..	7356	Target 502 5HT2A_HUMAN	DB00372 Thiethylperazine..
Approved	Alpha-1A adrenergic receptor		Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 2A receptor	
7341	Target 556 ADA1A_HUMAN	DB00679 Thioridazine	7349	Target 590 5HT2C_HUMAN	DB00420 Promazine	7357	Target 502 5HT2A_HUMAN	DB00656 Trazodone
Approved	Alpha-1A adrenergic receptor		Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 2A receptor	
7342	Target 632 ADA1B_HUMAN	DB00420 Promazine	7350	Target 502 5HT2A_HUMAN	DB00679 Thioridazine	7358	Target 502 5HT2A_HUMAN	DB01149 Nefazodone
Approved	Alpha-1B adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
7343	Target 632 ADA1B_HUMAN	DB00656 Trazodone	7351	Target 502 5HT2A_HUMAN	DB00933 Mesoridazine	7359	Target 436 5HT2B_HUMAN	DB01403 Methotrimeprazine..
Approved	Alpha-1B adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2B receptor	
7344	Target 632 ADA1B_HUMAN	DB01149 Nefazodone	7352	Target 502 5HT2A_HUMAN	DB00477 Chlorpromazine..	7360	Target 638 DRD3_HUMAN	DB01403 Methotrimeprazine..
Approved	Alpha-1B adrenergic receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	D(3) dopamine receptor	

7361	Target 193 ADRB1_HUMAN	DB01297 Practolol	Approved	Beta-1 adrenergic receptor	
7362	Target 20 PGH1_HUMAN	DB03783 Phenacetin	Approved	Prostaglandin G/H synthase 1 precursor	
7363	Target 20 PGH1_HUMAN	DB00316 Acetaminophen	Approved	Prostaglandin G/H synthase 1 precursor	
7364	Target 290 PGH2_HUMAN	DB00316 Acetaminophen	Approved	Prostaglandin G/H synthase 2 precursor	
7365	Target 290 PGH2_HUMAN	DB00812 Phenylbutazone	Approved	Prostaglandin G/H synthase 2 precursor	
7366	Target 806 AT1A1_HUMAN	DB00232 Methylothiazide	Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor	
7367	Target 806 AT1A1_HUMAN	DB01021 Trichlormethiazide	Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor	
7368	Target 806 AT1A1_HUMAN	DB01119 Diazoxide	Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor	
7369	Target 1735 MRP2_HUMAN	DB01138 Sulfipyrazole	Approved	Canalicular multispecific organic anion transporter 1	
7370	Target 862 MRP1_HUMAN	DB01138 Sulfipyrazole	Approved	Multidrug resistance-associated protein 1	
7371	Target 220 SON5A_HUMAN	DB00680 Morcizine	Approved	Sodium channel protein type 5 subunit alpha	
7372	Target 558 S12A1_HUMAN	DB00232 Methylothiazide	Approved	Solute carrier family 12 member 1	
7373	Target 558 S12A1_HUMAN	DB01021 Trichlormethiazide	Approved	Solute carrier family 12 member 1	
7374	Target 466 S12A3_HUMAN	DB01324 Polythiazide	Approved	Solute carrier family 12 member 3	
7375	Target 466 S12A3_HUMAN	DB01119 Diazoxide	Approved	Solute carrier family 12 member 3	
7376	Target 466 S12A3_HUMAN	DB00999 Hydrochlorothiazide	Approved	Solute carrier family 12 member 3	
7377	Target 466 S12A3_HUMAN	DB00880 Chlorothiazide	Approved	Solute carrier family 12 member 3	
7378	Target 610 KCM1A1_HUMAN	DB00356 Chlorzoxazone	Approved	Calcium-activated potassium channel subunit alpha 1	
7379	Target 610 KCM1A1_HUMAN	DB00999 Hydrochlorothiazide	Approved	Calcium-activated potassium channel subunit alpha 1	
7380	Target 610 KCM1A1_HUMAN	DB00880 Chlorothiazide	Approved	Calcium-activated potassium channel subunit alpha 1	
7381	Target 610 KCM1A1_HUMAN	DB00232 Methylothiazide	Approved	Calcium-activated potassium channel subunit alpha 1	
7382	Target 610 KCM1A1_HUMAN	DB01021 Trichlormethiazide	Approved	Calcium-activated potassium channel subunit alpha 1	
7383	Target 610 KCM1A1_HUMAN	DB01119 Diazoxide	Approved	Calcium-activated potassium channel subunit alpha 1	
7384	Target 610 KCM1A1_HUMAN	DB00606 Cyclothiazide	Approved	Calcium-activated potassium channel subunit alpha 1	

7385	Target 4826 Q9XEI3_HORVD Beta-D-glucan exo- hydrolase iso- enzyme ExoI	DB04712 ANILINOMETHY L GLUC.. 	7393	Target 5731 Q9YHT1_CHICK Succinate de- hydrogenase subunit Fp	DB04657 Carboxin 	7401	Target 683 Q5L2G3_GEOKA Potassium trans- porter Approved	DB00845 Clofazimine 
7386	Target 872 GBRA1_HUMAN Gamma- aminobutyric-acid receptor subunit alpha-1 precursor	DB00349 Clobazam 	7394	Target 781 IRK11_HUMAN ATP-sensitive inward rectifier potassium channel 11	DB01119 Diazoxide 	7402	Target 1181 A1AG1_HUMAN Alpha-1-acid gly- coprotein 1 pre- cursor Approved	DB00802 Alfentanil 
7387	Target 4118 CP3A5_HUMAN Cytochrome P450 3A5	DB00802 Alfentanil 	7395	Target 847 OPRM_HUMAN Mu-type opioid re- ceptor	DB00802 Alfentanil 	7403	Target 2550 CSK2A_MAIZE Casein kinase II subunit alpha	DB04721 N1,N2-ETHYLE NE-2-M.. 
7388	Target 130 PTGIS_HUMAN Prostacyclin syn- thase	DB00812 Phenylbutazo ne.. 	7396	Target 847 OPRM_HUMAN Mu-type opioid re- ceptor	DB00899 Remifentanil 	7404	Target 2550 CSK2A_MAIZE Casein kinase II subunit alpha	DB04719 DIMETHYL-(4 5,6,7-.. 
7389	Target 605 FRDA_ECOLI Fumarate reduc- tase flavoprotein subunit	DB00730 Thiabendazol e.. 	7397	Target 847 OPRM_HUMAN Mu-type opioid re- ceptor	DB00708 Sufentanil 	7405	Target 2550 CSK2A_MAIZE Casein kinase II subunit alpha	DB04720 S-METHYL-4,5 ,6,7-T.. 
7390	Target 318 ADA2A_HUMAN Alpha-2A adrener- gic receptor	DB00575 Clonidine 	7398	Target 847 OPRM_HUMAN Mu-type opioid re- ceptor	DB01439 3-Methylthio fentan.. 	7406	Target 2626 TYSY_ECOLI Thymidylate syn- thase	DB04586 2-bromopheno l.. 
7391	Target 318 ADA2A_HUMAN Alpha-2A adrener- gic receptor	DB00964 Apraclonidin e.. 	7399	Target 467 OPRD_HUMAN Delta-type opioid receptor	DB01439 3-Methylthio fentan.. 	7407	Target 709 IRK1_HUMAN ATP-sensitive inward rectifier potassium channel 1 Approved	DB01382 Glycodiazine 
7392	Target 318 ADA2A_HUMAN Alpha-2A adrener- gic receptor	DB00656 Trazodone 	7400	Target 2328 GR1A2_RAT Glutamate recep- tor 2 precursor	DB00606 Cyclothiazid e.. 	7408	Target 709 IRK1_HUMAN ATP-sensitive inward rectifier potassium channel 1 Approved	DB00672 Chlorpropami de.. 

7409	Target 687 PTN1_HUMAN Approved Tyrosine-protein phosphatase non-receptor type 1	DB01133 Tiludronate 	7417	Target 290 PGH2_HUMAN Approved Prostaglandin G/H synthase 2 precursor	DB04743 Nimesulide 	7425	Target 378 ADA2C_HUMAN Approved Alpha-2C adrenergic receptor	DB04948 Lofexidine 
7410	Target 474 ACES_HUMAN Approved Acetylcholinesterase precursor	DB00545 Pyridostigmine 	7418	Target 633 Q8XJ01_CLOPE Approved Penicillin-binding proteins 1A/1B	DB00417 Penicillin V 	7426	Target 193 ADRB1_HUMAN Approved Beta-1 adrenergic receptor	DB01580 Oxprenolol 
7411	Target 474 ACES_HUMAN Approved Acetylcholinesterase precursor	DB00483 Gallamine Triethio... 	7419	Target 617 ACM2_HUMAN Approved Muscarinic acetylcholine receptor M2	DB00483 Gallamine Triethio... 	7427	Target 766 ADRB2_HUMAN Approved Beta-2 adrenergic receptor	DB01580 Oxprenolol 
7412	Target 474 ACES_HUMAN Approved Acetylcholinesterase precursor	DB01400 Neostigmine 	7420	Target 813 ACHA2_HUMAN Approved Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB00483 Gallamine Triethio... 	7428	Target 124 HRH2_HUMAN Approved Histamine H2 receptor	DB00863 Ranitidine 
7413	Target 474 ACES_HUMAN Approved Acetylcholinesterase precursor	DB01010 Edrophonium 	7421	Target 266 LIPL_HUMAN Approved Lipoprotein lipase precursor	DB00636 Clofibrate 	7429	Target 2394 PA28_DABRP Approved Phospholipase A2 VRV-PL-VIIIa	DB03585 Oxyphenbutazone... 
7414	Target 3500 YICL_ECOLI Approved Putative family 31 glucosidase yicl	DB04807 4-NITROPHENYL-L-(6-S... 	7422	Target 80 PPARA_HUMAN Approved Peroxisome proliferator-activated receptor alpha	DB00636 Clofibrate 	7430	Target 2394 PA28_DABRP Approved Phospholipase A2 VRV-PL-VIIIa	DB04743 Nimesulide 
7415	Target 706 NMDSA_HUMAN Approved Glutamate [NMDA] receptor subunit 3A precursor	DB00740 Riluzole 	7423	Target 629 ADA2B_HUMAN Approved Alpha-2B adrenergic receptor	DB04948 Lofexidine 	7431	Target 4116 Q27738_PLAFA Approved Dihydropterolate synthetase	DB00664 Sulfametopyrazine... 
7416	Target 220 SCNSA_HUMAN Approved Sodium channel protein type 5 subunit alpha	DB00740 Riluzole 	7424	Target 318 ADA2A_HUMAN Approved Alpha-2A adrenergic receptor	DB04948 Lofexidine 	7432	Target 674 PYRD_PLAF7 Approved Dihydroorotate dehydrogenase homolog, mitochondrial precursor	DB00263 Sulfisoxazole... 

7433	Target 674 PYRD_PLAF7 Approved Dihydroorotate dehydrogenase homolog, mitochondrial precursor	DB00664 Sulfametopyrazine.. 	7441	Target 891 DHPS.ECOLI Approved Dihydropteroate synthase	DB01298 Sulfacytine 	7449	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB00232 Methyclothetazide.. 
7434	Target 674 PYRD_PLAF7 Approved Dihydroorotate dehydrogenase homolog, mitochondrial precursor	DB00359 Sulfadiazine 	7442	Target 3807 DHPS1_MYCLE Approved Dihydropteroate synthase 1	DB00250 Dapsone 	7450	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB01021 Trichlormethiazide.. 
7435	Target 674 PYRD_PLAF7 Approved Dihydroorotate dehydrogenase homolog, mitochondrial precursor	DB01145 Sulfoxone 	7443	Target 133 Q49184_MYCFD Approved Dihydropteroate synthase	DB00891 Sulfapyridine.. 	7451	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB01119 Diazoxide 
7436	Target 3808 DHPS2_MYCLE Approved Dihydropteroate synthase 2	DB00250 Dapsone 	7444	Target 137 FOLC.ECOLI Approved FolC bifunctional protein [Includes: Folylpolyglutamate synthase	DB01015 Sulfamethoxazole.. 	7452	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB00880 Chlorothiazide.. 
7437	Target 78 THIL.HUMAN Approved Acetyl-CoA acetyltransferase, mitochondrial precursor	DB00795 Sulfasalazine e.. 	7445	Target 658 PABB.ECOLI Approved Para-aminobenzoate synthase component 1	DB00634 Sulfacetamide e.. 	7453	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB00999 Hydrochlorothiazid.. 
7438	Target 33 XCT.HUMAN Approved Cystine/glutamate transporter	DB00795 Sulfasalazine e.. 	7446	Target 255 PABS.YEAST Approved Para-aminobenzoate synthase	DB00259 Sulfanilamide e.. 	7454	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB03333 (4-sulfamoylpheny.. 
7439	Target 891 DHPS.ECOLI Approved Dihydropteroate synthase	DB00263 Sulfisoxazole e.. 	7447	Target 2018 DHYS.HUMAN Approved Deoxyhypusine synthase	DB01299 Sulfadoxine 	7455	Target 295 CAH1.HUMAN Approved Carbonic anhydrase 1	DB00999 Hydrochlorothiazid.. 
7440	Target 891 DHPS.ECOLI Approved Dihydropteroate synthase	DB00576 Sulfamethizole.. 	7448	Target 357 CAH2.HUMAN Approved Carbonic anhydrase 2	DB00606 Cyclothiazide e.. 	7456	Target 295 CAH1.HUMAN Approved Carbonic anhydrase 1	DB00880 Chlorothiazide.. 

7457	Target 295	DB00232
Approved	CAH1_HUMAN	Methyclothiazide..
	Carbonic anhydrase 1	
7458	Target 295	DB01021
Approved	CAH1_HUMAN	Trichlormethiazide..
	Carbonic anhydrase 1	
7459	Target 295	DB01119
Approved	CAH1_HUMAN	Diazoxide
	Carbonic anhydrase 1	
7460	Target 295	DB00606
Approved	CAH1_HUMAN	Cyclothiazide..
	Carbonic anhydrase 1	
7461	Target 295	DB00311
Approved	CAH1_HUMAN	Ethoxzolamide..
	Carbonic anhydrase 1	
7462	Target 295	DB01144
Approved	CAH1_HUMAN	Dichlorphenamide..
	Carbonic anhydrase 1	