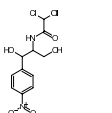
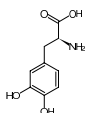
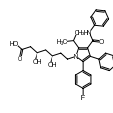
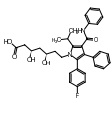
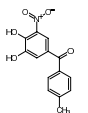
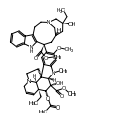
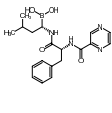
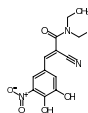
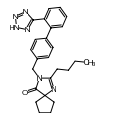
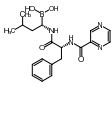
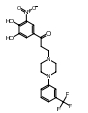
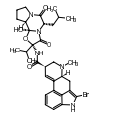
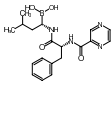
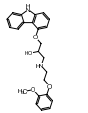
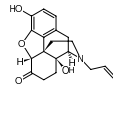
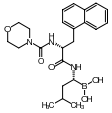
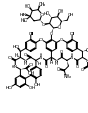
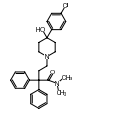
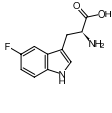
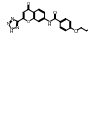
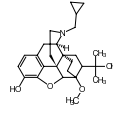
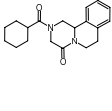
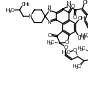
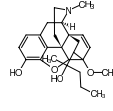
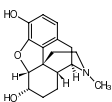
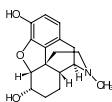
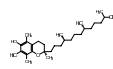
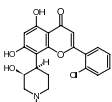
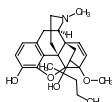
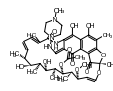
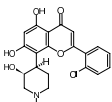
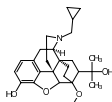
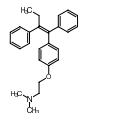
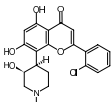
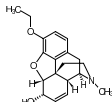
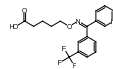
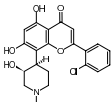
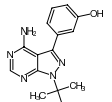
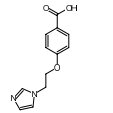
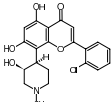
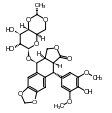
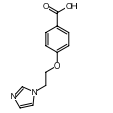
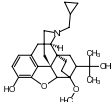
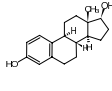
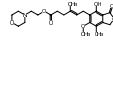
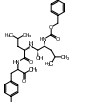
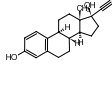
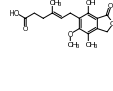
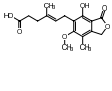
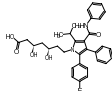
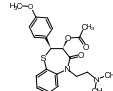
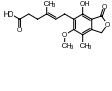
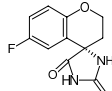
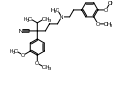
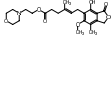
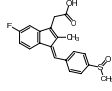
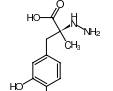
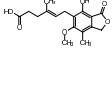
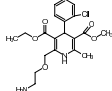
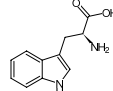
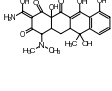
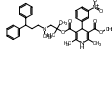
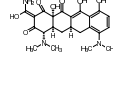
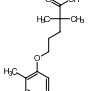
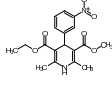
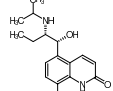
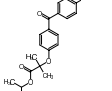
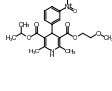
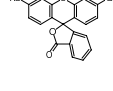
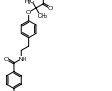
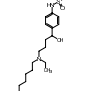
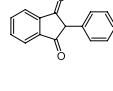
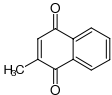
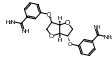
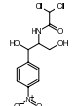
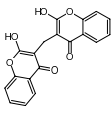
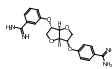
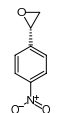
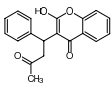
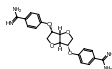
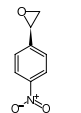
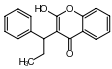
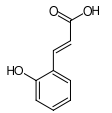
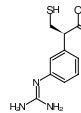
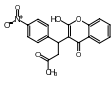
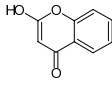
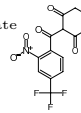
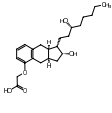
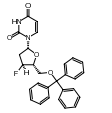
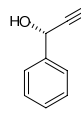
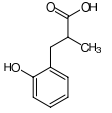
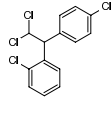
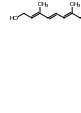
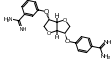
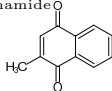

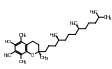
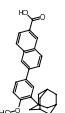
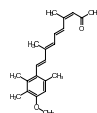
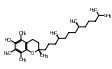
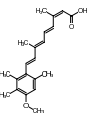
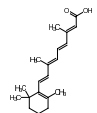
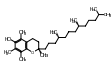
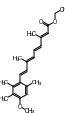
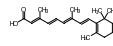
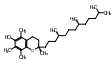
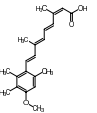
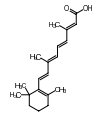
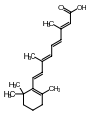
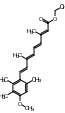
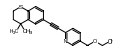
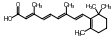
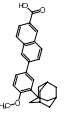
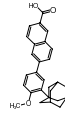
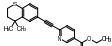
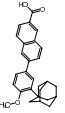
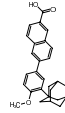
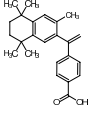
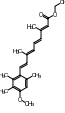
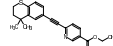


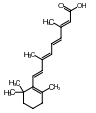
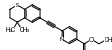
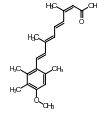
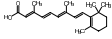
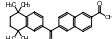
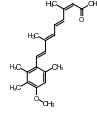
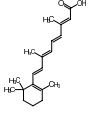
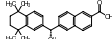
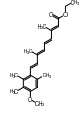
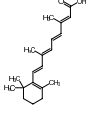
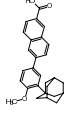
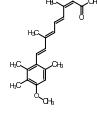
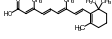
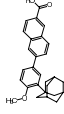
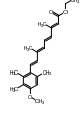
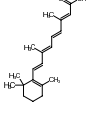
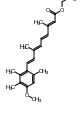
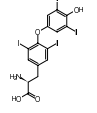
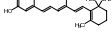
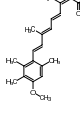
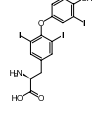
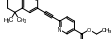
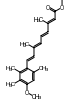
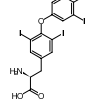
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Approved	CPT_STRVL	Chloramphenicol..	Approved	COMT_HUMAN	Levodopa	Approved	CODA1_HUMAN	Atorvastatin
	Chloramphenicol 3-O phospho-transferase			Catechol O-methyltransferase			Collagen alpha-1(XIII) chain	
2866	Target 2170	DB01076	2874	Target 3810	DB00323	2882	Target 1629	DB00570
Approved	RHOA_HUMAN	Atorvastatin	Approved	COMT_HUMAN	Tolcapone	Approved	JUN_HUMAN	Vinblastine
	Transforming protein RhoA precursor			Catechol O-methyltransferase			Transcription factor AP-1	
2867	Target 4101	DB00188	2875	Target 3810	DB00494	2883	Target 1629	DB01029
Approved	PSB1_HUMAN	Bortezomib	Approved	COMT_HUMAN	Entacapone	Approved	JUN_HUMAN	Irbesartan
	Proteasome subunit beta type 1			Catechol O-methyltransferase			Transcription factor AP-1	
2868	Target 4103	DB00188	2876	Target 2650	DB03336	2884	Target 1291	DB01200
Approved	PSB2_HUMAN	Bortezomib	Approved	COMT_RAT	BIA	Approved	CREB1_HUMAN	Bromocriptin e..
	Proteasome subunit beta type 2			Catechol O-methyltransferase			cAMP response element-binding protein	
2869	Target 4102	DB00188	2877	Target 1374	DB01136	2885	Target 1291	DB01183
Approved	PSB5_HUMAN	Bortezomib	Approved	ANFB_HUMAN	Carvedilol	Approved	CREB1_HUMAN	Naloxone
	Proteasome subunit beta type 5			Natriuretic peptides B precursor [Contains: Gamma-brain natriuretic peptide; Brain natriuretic peptide 32			cAMP response element-binding protein	
2870	Target 5751	DB04732	2878	Target 4790	DB00512	2886	Target 1262	DB00836
Approved	033244_MYCTU	N-(4-MORPHOLINE)CA..	Approved	P96558_AMYOR	Vancomycin	Approved	COLI_HUMAN	Loperamide
	Proteasome			Glycosyltransferase GtfA			Corticotropin-lipotropin precursor	
2871	Target 2553	DB03314	2879	Target 1123	DB01411	2887	Target 1262	DB01548
Approved	GSTM1_RAT	Fluorotryptophane..	Approved	ECP_HUMAN	Pranlukast	Approved	COLI_HUMAN	Diprenorphin e..
	Glutathione S-transferase Mu 1			Eosinophil cationic protein precursor			Corticotropin-lipotropin precursor	
2872	Target 652	DB01058	2880	Target 512	DB00615	2888	Target 1262	DB01497
Approved	GST26_SCHJA	Praziquantel	Approved	RPOA_ECOLI	Rifabutin	Approved	COLI_HUMAN	Etorphine
	Glutathione S-transferase kDa 26			DNA-directed RNA polymerase alpha chain			Corticotropin-lipotropin precursor	

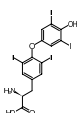
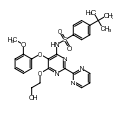
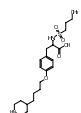
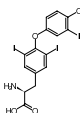
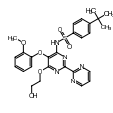
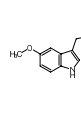
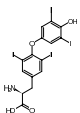
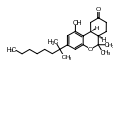
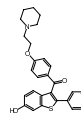
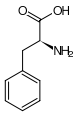
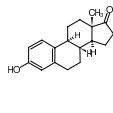
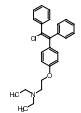
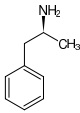
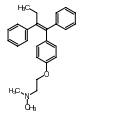
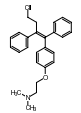
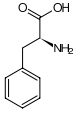
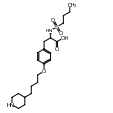
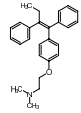
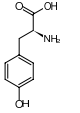
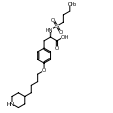
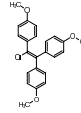
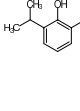
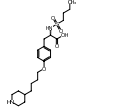
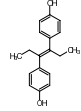
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2890	Target 3955 CDK6_HUMAN  Cell division protein kinase 6	DB03496 Flavopiridol 	2898	Target 1716 TRI13_HUMAN  Tripartite motif-containing protein 13	DB01497 Etorphine 	2906	Target 1284 PXR_HUMAN  Orphan nuclear receptor PXR	DB01045 Rifampin 
2891	Target 3959 CDK4_HUMAN  Cell division protein kinase 4	DB03496 Flavopiridol 	2899	Target 1716 TRI13_HUMAN  Tripartite motif-containing protein 13	DB01548 Diprenorphine e.. 	2907	Target 3936 TYPH_HUMAN  Thymidine phosphorylase	DB00675 Tamoxifen 
2892	Target 3482 CDK7_HUMAN  Cell division protein kinase 7	DB03496 Flavopiridol 	2900	Target 1226 MBD2_HUMAN  Methyl-CpG-binding domain protein 2	DB01466 Ethylmorphine e.. 	2908	Target 736 014987_HUMAN  Thromboxane A2 synthase	DB01207 Ridogrel 
2893	Target 1771 CDC2_HUMAN  Cell division control protein 2 homolog	DB03496 Flavopiridol 	2901	Target 5251 CBR1_HUMAN  Carbonyl reductase [NADPH] 1	DB04463 3-(4-Amino-1-Tert.. 	2909	Target 736 014987_HUMAN  Thromboxane A2 synthase	DB03052 Dazoxiben 
2894	Target 1058 CDK5_HUMAN  Cell division protein kinase 5	DB03496 Flavopiridol 	2902	Target 3952 MP2K7_HUMAN  Dual specificity mitogen-activated protein kinase 7	DB00773 Etoposide 	2910	Target 3448 THAS_HUMAN  Thromboxane-A synthase	DB03052 Dazoxiben 
2895	Target 1982 PDYN_HUMAN  Beta-neoendorphin-dynorphin precursor	DB01548 Diprenorphine e.. 	2903	Target 1284 PXR_HUMAN  Orphan nuclear receptor PXR	DB00783 Estradiol 	2911	Target 838 IMDH1_HUMAN  Inosine-5'-monophosphate dehydrogenase 1	DB00688 Mycophenolate mofe.. 
2896	Target 5730 CAN1_HUMAN  Calpain-1 catalytic subunit	DB04653 CBZ-LEU-LEU-TYR-CH.. 	2904	Target 1284 PXR_HUMAN  Orphan nuclear receptor PXR	DB00977 Ethiny Estradiol.. 	2912	Target 838 IMDH1_HUMAN  Inosine-5'-monophosphate dehydrogenase 1	DB01024 Mycophenolic acid.. 

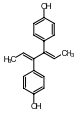
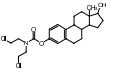
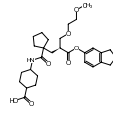
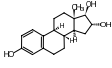
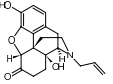
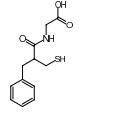
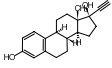
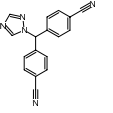
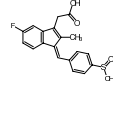
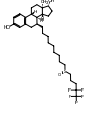
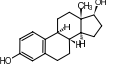
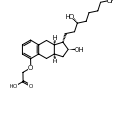
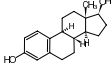
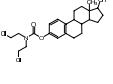
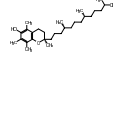
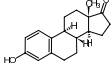
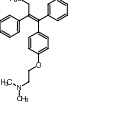
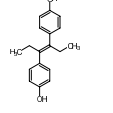
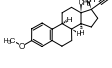
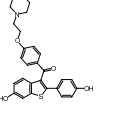
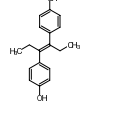
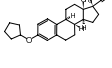
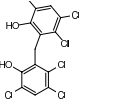
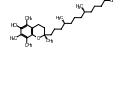
2913	Target 2354	DB01024	2921	Target 80	DB01076	2929	Target 750	DB00343
Approved	IMDH2.CRIGR	Mycophenolic acid..	Approved	PPARA.HUMAN	Atorvastatin	Approved	CCG1.HUMAN	Diltiazem
	Inosine-5'-monophosphate dehydrogenase 2			Peroxisome proliferator-activated receptor alpha			Voltage-dependent calcium channel gamma-1 subunit	
2914	Target 796	DB01024	2922	Target 822	DB02712	2930	Target 750	DB00661
Approved	IMDH2.HUMAN	Mycophenolic acid..	Approved	ALDR.HUMAN	Sorbinil	Approved	CCG1.HUMAN	Verapamil
	Inosine-5'-monophosphate dehydrogenase 2			Aldose reductase			Voltage-dependent calcium channel gamma-1 subunit	
2915	Target 796	DB00688	2923	Target 822	DB00605	2931	Target 3876	DB00190
Approved	IMDH2.HUMAN	Mycophenolate mofe..	Approved	ALDR.HUMAN	Sulindac	Approved	DDC.HUMAN	Carbidopa
	Inosine-5'-monophosphate dehydrogenase 2			Aldose reductase			Aromatic-L-amino-acid decarboxylase	
2916	Target 2316	DB01024	2924	Target 750	DB00381	2932	Target 3876	DB00150
Approved	IMDH.TRIFO	Mycophenolic acid..	Approved	CCG1.HUMAN	Amlodipine	Approved	DDC.HUMAN	L-Tryptophan
	Inosine-5'-monophosphate dehydrogenase			Voltage-dependent calcium channel gamma-1 subunit			Aromatic-L-amino-acid decarboxylase	
2917	Target 1867	DB00759	2925	Target 750	DB00528	2933	Target 1654	DB01017
Approved	PRIO.HUMAN	Tetracycline	Approved	CCG1.HUMAN	Lercanidipin e..	Approved	IL1B.HUMAN	Minocycline
	Major prion protein precursor			Voltage-dependent calcium channel gamma-1 subunit			Interleukin-1 beta precursor	
2918	Target 80	DB01241	2926	Target 750	DB01054	2934	Target 1654	DB01366
Approved	PPARA.HUMAN	Gemfibrozil	Approved	CCG1.HUMAN	Nitrendipine	Approved	IL1B.HUMAN	Procaterol
	Peroxisome proliferator-activated receptor alpha			Voltage-dependent calcium channel gamma-1 subunit			Interleukin-1 beta precursor	
2919	Target 80	DB01039	2927	Target 750	DB00393	2935	Target 2706	DB00693
Approved	PPARA.HUMAN	Fenofibrate	Approved	CCG1.HUMAN	Nimodipine	Approved	KV2A7.MOUSE	Fluorescein
	Peroxisome proliferator-activated receptor alpha			Voltage-dependent calcium channel gamma-1 subunit			Ig kappa chain V-II region 26-10	
2920	Target 80	DB01393	2928	Target 750	DB00308	2936	Target 787	DB00498
Approved	PPARA.HUMAN	Bezafibrate	Approved	CCG1.HUMAN	Ibutilide	Approved	VKOR1.HUMAN	Phenindione
	Peroxisome proliferator-activated receptor alpha			Voltage-dependent calcium channel gamma-1 subunit			Vitamin K epoxide reductase complex subunit 1	

2937	Target 787 VKOR1_HUMAN	DB00170 Menadiione	2945	Target 2267 TRY1_BOVIN	DB04790 2,5-bis-o-(3-amin...	2953	Target 2417 CAT4_PSEAE	DB00446 Chloramphenicol..
Approved	Vitamin K epoxide reductase complex subunit 1			Cationic trypsin precursor		Approved	Chloramphenicol acetyltransferase	
2938	Target 787 VKOR1_HUMAN	DB00266 Dicumarol	2946	Target 2267 TRY1_BOVIN	DB04791 2-O-(4'-AMIDINOPHE..	2954	Target 5765 Q7AUG5_RHISH	DB04782 (S)-4-Nitrosotyrene..
Approved	Vitamin K epoxide reductase complex subunit 1			Cationic trypsin precursor			2,3-dichloro-1-propanol dehalogenase	
2939	Target 787 VKOR1_HUMAN	DB00682 Warfarin	2947	Target 2267 TRY1_BOVIN	DB04792 2,5-O,O-BIS-(4',4'..	2955	Target 5683 Q93D82_9RHIZ	DB04777 (R)-4-Nitrosotyrene..
Approved	Vitamin K epoxide reductase complex subunit 1			Cationic trypsin precursor			Halohydrin dehalogenase	
2940	Target 787 VKOR1_HUMAN	DB00946 Phenprocoumon..	2948	Target 2261 FRA1_VIBFI	DB01650 trans-2-hydroxycin..	2956	Target 5749 CBPB1_PIG	DB04723 2-(3-GUANIDINOPHEN..
Approved	Vitamin K epoxide reductase complex subunit 1			Major NAD(P)H-flavin oxidoreductase			Carboxypeptidase B	
2941	Target 787 VKOR1_HUMAN	DB01418 Acenocoumarol..	2949	Target 2261 FRA1_VIBFI	DB03410 4-hydroxycoumarin..	2957	Target 506 HPPD_HUMAN	DB00348 Nitisinone
Approved	Vitamin K epoxide reductase complex subunit 1			Major NAD(P)H-flavin oxidoreductase		Approved	4-hydroxyphenylpyruvate dioxygenase	
2942	Target 562 CCL23_HUMAN	DB00374 Trepstinil	2950	Target 5741 Q8I192_PLAF7	DB04685 1-((2S,5S)-4-FLUOR..	2958	Target 2834 HNL_HEVBR	DB04737 (S)-HYDROXYPHENYL..
Approved	Small inducible cytokine A23 precursor			Deoxyuridine 5'-triphosphate nucleotidohydrolyase, putative			(S)-acetonecyanohydrin lyase	
2943	Target 2265 CTRA_BOVIN	DB01662 Trans-O-Hydroxy-Al..	2951	Target 269 ADX_HUMAN	DB00648 Mitotane	2959	Target 4071 DHRS3_HUMAN	DB00162 Vitamin A
	Chymotrypsinogen A		Approved	Adrenodoxin, mitochondrial precursor		Approved	Short-chain dehydrogenase/reductase 3	
2944	Target 2267 TRY1_BOVIN	DB04793 2-O-(3'-AMIDINOPHE..	2952	Target 243 NQ02_HUMAN	DB00170 Menadiione	2960	Target 4077 PP2AB_HUMAN	DB00163 Vitamin E
	Cationic trypsin precursor		Approved	Ribosyl dihydronicotinamide [quinone]		Approved	Serine/threonine-protein phosphatase 2A catalytic subunit beta isoform	

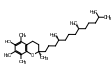
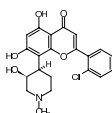
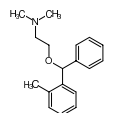
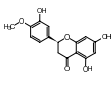
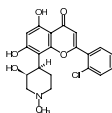
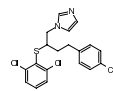
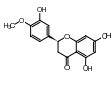
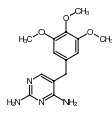
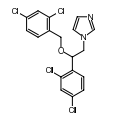
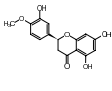
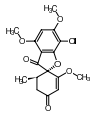
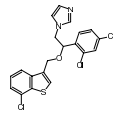
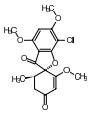
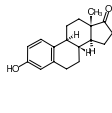
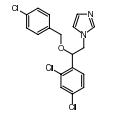
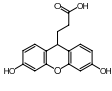
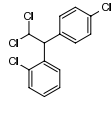
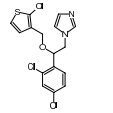
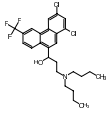
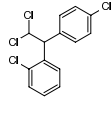
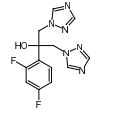
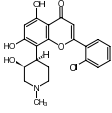
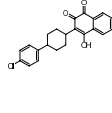
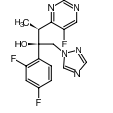
2961	Target 4078	DB00163	2969	Target 88	DB00210	2977	Target 459	DB00459
Approved	PP2AA.HUMAN Serine/threonine-protein phosphatase 2A catalytic subunit alpha isoform	Vitamin E 	Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Adapalene 	Approved	RXRα.HUMAN Retinoic acid receptor RXR-alpha	Acitretin 
2962	Target 86	DB00163	2970	Target 88	DB00459	2978	Target 459	DB00523
Approved	S14L4.HUMAN SEC14-like protein 4	Vitamin E 	Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Acitretin 	Approved	RXRα.HUMAN Retinoic acid receptor RXR-alpha	Alitretinoin 
2963	Target 375	DB00163	2971	Target 88	DB00926	2979	Target 780	DB00755
Approved	S14L3.HUMAN SEC14-like protein 3	Vitamin E 	Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Etretinate 	Approved	RXRγ.HUMAN Retinoic acid receptor RXR-gamma	Tretinoin 
2964	Target 283	DB00163	2972	Target 780	DB00459	2980	Target 780	DB00523
Approved	S14L2.HUMAN SEC14-like protein 2	Vitamin E 	Approved	RXRγ.HUMAN Retinoic acid receptor RXR-gamma	Acitretin 	Approved	RXRγ.HUMAN Retinoic acid receptor RXR-gamma	Alitretinoin 
2965	Target 88	DB00523	2973	Target 780	DB00926	2981	Target 229	DB00799
Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Alitretinoin 	Approved	RXRγ.HUMAN Retinoic acid receptor RXR-gamma	Etretinate 	Approved	RARB.HUMAN Retinoic acid receptor beta	Tazarotene 
2966	Target 88	DB00755	2974	Target 780	DB00210	2982	Target 229	DB00210
Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Tretinoin 	Approved	RXRγ.HUMAN Retinoic acid receptor RXR-gamma	Adapalene 	Approved	RARB.HUMAN Retinoic acid receptor beta	Adapalene 
2967	Target 88	DB00799	2975	Target 459	DB00210	2983	Target 730	DB00210
Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Tazarotene 	Approved	RXRα.HUMAN Retinoic acid receptor RXR-alpha	Adapalene 	Approved	RARA.HUMAN Retinoic acid receptor alpha	Adapalene 
2968	Target 88	DB00307	2976	Target 459	DB00926	2984	Target 730	DB00799
Approved	RXRβ.HUMAN Retinoic acid receptor RXR-beta	Bexarotene 	Approved	RXRα.HUMAN Retinoic acid receptor RXR-alpha	Etretinate 	Approved	RARA.HUMAN Retinoic acid receptor alpha	Tazarotene 

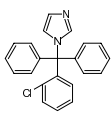
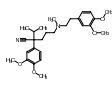
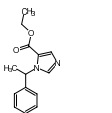
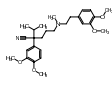
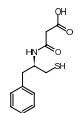
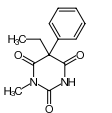
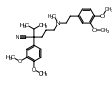
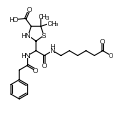
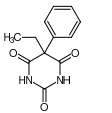
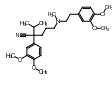
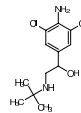
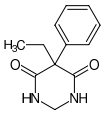
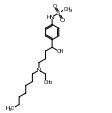
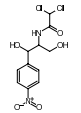
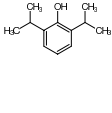
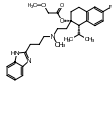
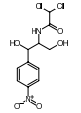
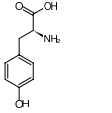
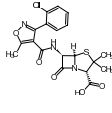
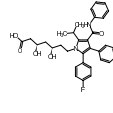
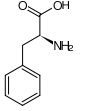
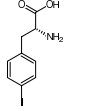
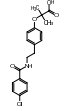
2985	Target 730	DB00523	2993	Target 409	DB00799	3001	Target 409	DB00459
	RARA_HUMAN	Alitretinoin		RARG2_HUMAN	Tazarotene		RARG2_HUMAN	Acitretin
Approved	Retinoic acid receptor alpha		Approved	Retinoic acid receptor gamma-2		Approved	Retinoic acid receptor gamma-2	
2986	Target 730	DB00982	2994	Target 409	DB02741	3002	Target 730	DB00459
	RARA_HUMAN	Isotretinoin		RARG2_HUMAN	CD564		RARA_HUMAN	Acitretin
Approved	Retinoic acid receptor alpha			Retinoic acid receptor gamma-2		Approved	Retinoic acid receptor alpha	
2987	Target 229	DB00523	2995	Target 409	DB03466	3003	Target 730	DB00926
	RARB_HUMAN	Alitretinoin		RARG2_HUMAN	BMS184394		RARA_HUMAN	Etretinate
Approved	Retinoic acid receptor beta			Retinoic acid receptor gamma-2			Retinoic acid receptor alpha	
2988	Target 409	DB00523	2996	Target 409	DB00210	3004	Target 229	DB00459
	RARG2_HUMAN	Alitretinoin		RARG2_HUMAN	Adapalene		RARB_HUMAN	Acitretin
Approved	Retinoic acid receptor gamma-2		Approved	Retinoic acid receptor gamma-2		Approved	Retinoic acid receptor beta	
2989	Target 409	DB00755	2997	Target 162	DB00210	3005	Target 229	DB00926
	RARG2_HUMAN	Tretinoin		RARG1_HUMAN	Adapalene		RARB_HUMAN	Etretinate
Approved	Retinoic acid receptor gamma-2		Approved	Retinoic acid receptor gamma-1			Retinoic acid receptor beta	
2990	Target 162	DB00523	2998	Target 162	DB00926	3006	Target 758	DB00451
	RARG1_HUMAN	Alitretinoin		RARG1_HUMAN	Etretinate		THA_HUMAN	Levothyroxine
Approved	Retinoic acid receptor gamma-1			Retinoic acid receptor gamma-1		Approved	Thyroid hormone receptor alpha	
2991	Target 162	DB00755	2999	Target 162	DB00459	3007	Target 758	DB00279
	RARG1_HUMAN	Tretinoin		RARG1_HUMAN	Acitretin		THA_HUMAN	Liothyronine
Approved	Retinoic acid receptor gamma-1		Approved	Retinoic acid receptor gamma-1		Approved	Thyroid hormone receptor alpha	
2992	Target 162	DB00799	3000	Target 409	DB00926	3008	Target 346	DB00279
	RARG1_HUMAN	Tazarotene		RARG2_HUMAN	Etretinate		THB1_HUMAN	Liothyronine
Approved	Retinoic acid receptor gamma-1			Retinoic acid receptor gamma-2		Approved	Thyroid hormone receptor beta-1	

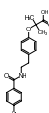
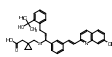
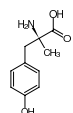
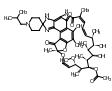
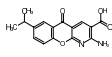
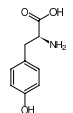
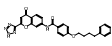
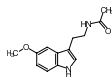
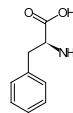
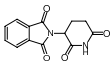
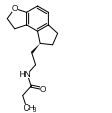
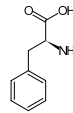
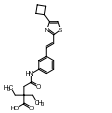
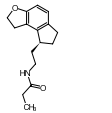
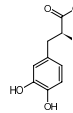
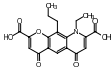
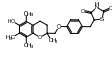
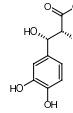
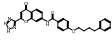
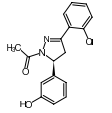
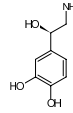
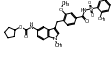
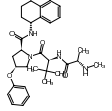
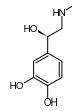
3009	Target 346 THB1_HUMAN Thyroid hormone receptor beta-1	DB00451 Levothyroxin e.. 	3017	Target 49 EDNRB_HUMAN Endothelin B receptor precursor	DB00559 Bosentan 	3025	Target 488 ITA2B_HUMAN Integrin alpha-IIb precursor	DB00775 Tirofiban 
Approved			Approved			Approved		
3010	Target 156 THB2_HUMAN Thyroid hormone receptor beta-2	DB00279 Liothyronine 	3018	Target 578 EDNRA_HUMAN Endothelin-1 receptor precursor	DB00559 Bosentan 	3026	Target 136 ESR1_HUMAN Estrogen receptor	DB01065 Melatonin 
Approved			Approved			Approved		
3011	Target 116 CRYM_HUMAN Mu-crystallin homolog	DB00451 Levothyroxin e.. 	3019	Target 106 CNR2_HUMAN Cannabinoid receptor 2	DB00486 Nabilone 	3027	Target 136 ESR1_HUMAN Estrogen receptor	DB00481 Raloxifene 
Approved			Approved			Approved		
3012	Target 618 SYFB_HUMAN Phenylalanyl-tRNA synthetase beta chain	DB00120 L-Phenylalanine.. 	3020	Target 2202 STS_HUMAN Sterylyl-sulfatase precursor	DB00655 Estrone 	3028	Target 136 ESR1_HUMAN Estrogen receptor	DB00882 Clomifene 
Approved			Approved			Approved		
3013	Target 1636 TAAR1_HUMAN Trace amine-associated receptor 1	DB00182 Amphetamine 	3021	Target 1274 HYES_HUMAN Epoxide hydrolase 2	DB00675 Tamoxifen 	3029	Target 136 ESR1_HUMAN Estrogen receptor	DB00539 Toremifene 
Approved			Approved			Approved		
3014	Target 763 ATTY_HUMAN Tyrosine aminotransferase	DB00120 L-Tyrosine 	3022	Target 2039 ITB3_HUMAN Integrin beta-3 precursor	DB00775 Tirofiban 	3030	Target 136 ESR1_HUMAN Estrogen receptor	DB00675 Tamoxifen 
Approved			Approved			Approved		
3015	Target 763 ATTY_HUMAN Tyrosine aminotransferase	DB00135 L-Tyrosine 	3023	Target 2058 LYAM3_HUMAN P-selectin precursor	DB00775 Tirofiban 	3031	Target 136 ESR1_HUMAN Estrogen receptor	DB00269 Chlorotriani sene.. 
Approved			Approved			Approved		
3016	Target 3937 FAAH_HUMAN Fatty-acid amide hydrolase	DB00818 Propofol 	3024	Target 2005 ITA11_HUMAN Integrin alpha-11 precursor	DB00775 Tirofiban 	3032	Target 136 ESR1_HUMAN Estrogen receptor	DB00255 Diethylstilbestrol.. 
Approved			Approved			Approved		

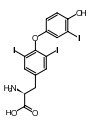
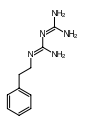
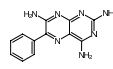
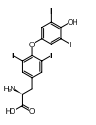
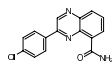
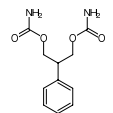
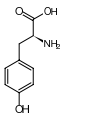
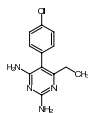
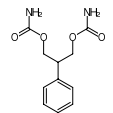
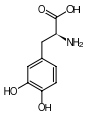
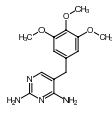
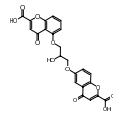
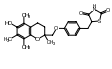
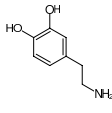
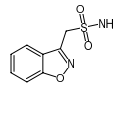
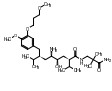
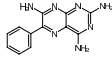
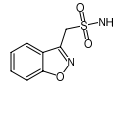
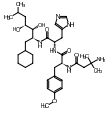
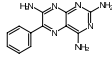
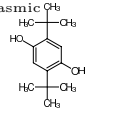
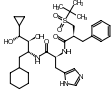
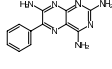
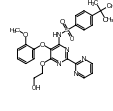
3033	Target 136 ESR1_HUMAN	DB00890 Dienestrol	3041	Target 136 ESR1_HUMAN	DB01196 Estramustine	3049	Target 294 NEP_HUMAN	DB00616 Candoxatril
Approved	Estrogen receptor		Approved	Estrogen receptor		Approved	Neprilysin	
3034	Target 136 ESR1_HUMAN	DB04573 Estriol	3042	Target 136 ESR1_HUMAN	DB01183 Naloxone	3050	Target 294 NEP_HUMAN	DB01654 Thiorphan
Approved	Estrogen receptor		Approved	Estrogen receptor		Approved	Neprilysin	
3035	Target 136 ESR1_HUMAN	DB00977 Ethinyl Estradiol..	3043	Target 136 ESR1_HUMAN	DB01006 Letrozole	3051	Target 1502 PPARD_HUMAN	DB00605 Sulindac
Approved	Estrogen receptor		Approved	Estrogen receptor		Approved	Peroxisome proliferator-activated receptor delta	
3036	Target 136 ESR1_HUMAN	DB00947 Fulvestrant	3044	Target 869 ESR2_HUMAN	DB00783 Estradiol	3052	Target 1502 PPARD_HUMAN	DB00374 Treprostinil
Approved	Estrogen receptor		Approved	Estrogen receptor beta		Approved	Peroxisome proliferator-activated receptor delta	
3037	Target 136 ESR1_HUMAN	DB00783 Estradiol	3045	Target 869 ESR2_HUMAN	DB01196 Estramustine	3053	Target 4076 DGKA_HUMAN	DB00163 Vitamin E
Approved	Estrogen receptor		Approved	Estrogen receptor beta		Approved	Diacylglycerol kinase alpha	
3038	Target 136 ESR1_HUMAN	DB00655 Estrone	3046	Target 869 ESR2_HUMAN	DB00675 Tamoxifen	3054	Target 2445 ERR3_RAT	DB00255 Diethylstilbestrol..
Approved	Estrogen receptor		Approved	Estrogen receptor beta		Approved	Estrogen-related receptor gamma	
3039	Target 136 ESR1_HUMAN	DB01357 Mestranol	3047	Target 869 ESR2_HUMAN	DB00481 Raloxifene	3055	Target 3809 ERR3_HUMAN	DB00255 Diethylstilbestrol..
Approved	Estrogen receptor		Approved	Estrogen receptor beta		Approved	Estrogen-related receptor gamma	
3040	Target 136 ESR1_HUMAN	DB04575 Quinestrol	3048	Target 126 DLD.ECOLI	DB00756 Hexachlorophene..	3056	Target 1970 KPCA_HUMAN	DB00163 Vitamin E
Approved	Estrogen receptor		Approved	D-lactate dehydrogenase		Approved	Protein kinase C alpha type	

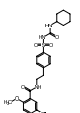
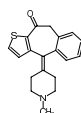
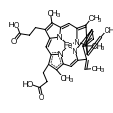
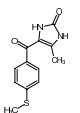
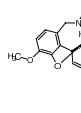
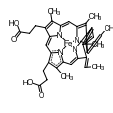
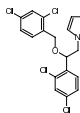
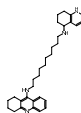
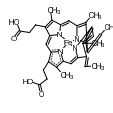
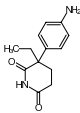
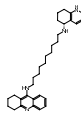
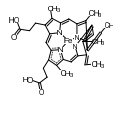
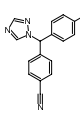
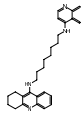
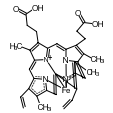
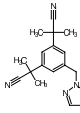
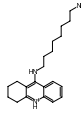
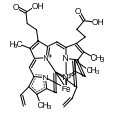
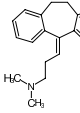
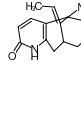
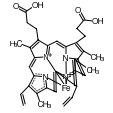
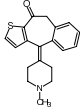
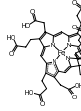
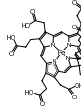
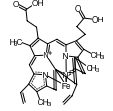


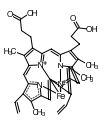
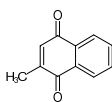
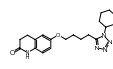
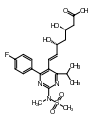
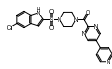
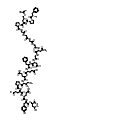
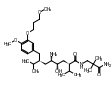
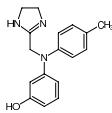
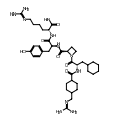
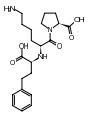
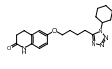
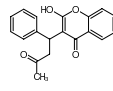
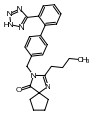
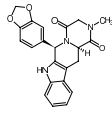
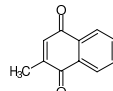
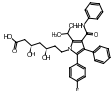
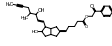
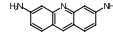
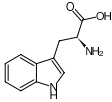
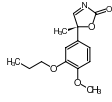
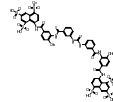
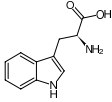
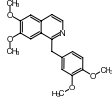
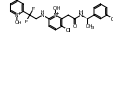
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3058	Target 259 MTP_HUMAN	DB01094 Hesperetin	Approved	Microsomal triglyceride transfer protein large subunit precursor		3066	Target 3968 CDK8_HUMAN	DB03496 Flavopiridol	Approved	Cell division protein kinase 8		3074	Target 761 CP51_CANGA	DB00639 Butoconazole	Approved	Cytochrome P450 51	
3059	Target 117 SOAT1_HUMAN	DB01094 Hesperetin	Approved	Sterol acyltransferase 1		3067	Target 137 FOLC_ECOLI	DB00440 Trimethoprim	Approved	FolC bifunctional protein [Includes: Folylpolylglutamate synthase		3075	Target 761 CP51_CANGA	DB01110 Miconazole	Approved	Cytochrome P450 51	
3060	Target 69 Q77QM4_RAT	DB01094 Hesperetin	Approved	Acyl-coenzyme A:cholesterol acyltransferase-2		3068	Target 312 TBB_CANAL	DB00400 Griseofulvin	Approved	Tubulin beta chain		3076	Target 249 CP51_YEAST	DB01153 Sertaconazol e..	Approved	Cytochrome P450 51	
3061	Target 712 TBA_CANAL	DB00400 Griseofulvin	Approved	Tubulin alpha chain		3069	Target 1898 CP1B1_HUMAN	DB00655 Estrone	Approved	Cytochrome P450 1B1		3077	Target 249 CP51_YEAST	DB01127 Econazole	Approved	Cytochrome P450 51	
3062	Target 714 GSHR_HUMAN	DB01644 3,6-Dihydroxy-Xant..	Approved	Glutathione reductase, mitochondrial precursor		3070	Target 805 C11B1_HUMAN	DB00648 Mitotane	Approved	Cytochrome P450 11B1, mitochondrial precursor		3078	Target 249 CP51_YEAST	DB01007 Tioconazole	Approved	Cytochrome P450 51	
3063	Target 250 VATA_PLAF7	DB01218 Halofantrine	Approved	Vacuolar ATP synthase catalytic subunit A		3071	Target 232 CBG_HUMAN	DB00648 Mitotane	Approved	Corticosteroid-binding globulin precursor		3079	Target 249 CP51_YEAST	DB00196 Fluconazole	Approved	Cytochrome P450 51	
3064	Target 3950 CDK9_HUMAN	DB03496 Flavopiridol	Approved	Cell division protein kinase 9		3072	Target 1227 CYB_HUMAN	DB01117 Atovaquone	Approved	Cytochrome b		3080	Target 249 CP51_YEAST	DB00582 Voriconazole	Approved	Cytochrome P450 51	

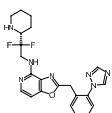
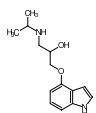
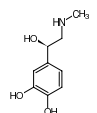
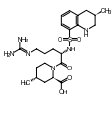
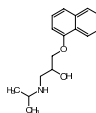
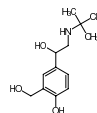
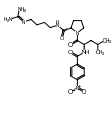
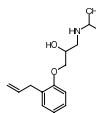
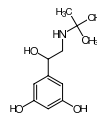
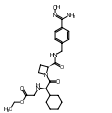
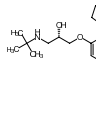
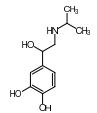
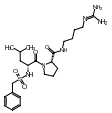
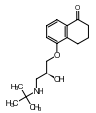
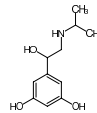
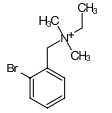
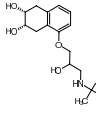
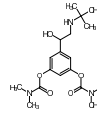
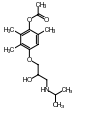
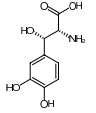
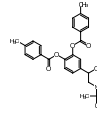
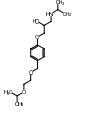
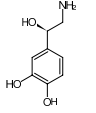
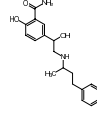
3081	Target 249 CP51.YEAST  Approved  Cytochrome P450 51	DB00257 Clotrimazole  	3089	Target 4110 CACB2.HUMAN  Approved  Voltage-dependent L-type calcium channel beta-2	DB00661 Verapamil  	3097	Target 31 SYFM.HUMAN  Approved  Phenylalanyl-tRNA synthetase, mitochondrial precursor	DB00120 L-Phenylalanine  
3082	Target 872 GBRA1.HUMAN  Approved  Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00292 Etomidate  	3090	Target 333 CACB1.HUMAN  Approved  Voltage-dependent L-type calcium channel beta-1	DB00661 Verapamil  	3098	Target 2457 NPRS.BACST  Approved  Bacillolysins precursor	DB01935 3-(((1R)-1-Benzyl-...  
3083	Target 872 GBRA1.HUMAN  Approved  Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00849 Methylphenobarbital  	3091	Target 4112 CACB4.HUMAN  Approved  Voltage-dependent L-type calcium channel beta-4	DB00661 Verapamil  	3099	Target 18 FCERA.HUMAN  Approved  High affinity immunoglobulin epsilon receptor alpha-subunit precursor	DB00895 Benzylpenicilloyl ...  
3084	Target 872 GBRA1.HUMAN  Approved  Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB01174 Phenobarbital  	3092	Target 4114 CACB3.HUMAN  Approved  Voltage-dependent L-type calcium channel beta-3	DB00661 Verapamil  	3100	Target 1820 NGF.HUMAN  Approved  Beta-nerve growth factor precursor	DB01407 Clenbuterol  
3085	Target 872 GBRA1.HUMAN  Approved  Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00794 Primidone  	3093	Target 333 CACB1.HUMAN  Approved  Voltage-dependent L-type calcium channel beta-1	DB00308 Ibutilide  	3101	Target 2808 CAT3.ECOLI  Approved  Chloramphenicol acetyltransferase 3	DB00446 Chloramphenicol  
3086	Target 872 GBRA1.HUMAN  Approved  Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00818 Propofol  	3094	Target 333 CACB1.HUMAN  Approved  Voltage-dependent L-type calcium channel beta-1	DB01388 Mibefradil  	3102	Target 1196 DAF.HUMAN  Approved  Complement decay-accelerating factor precursor	DB00446 Chloramphenicol  
3087	Target 256 SYYC.HUMAN  Approved  Tyrosyl-tRNA synthetase, cytoplasmic	DB00135 L-Tyrosine  	3095	Target 2478 AMPC.ECOLI  Approved  Beta-lactamase precursor	DB01147 Cloxacillin  	3103	Target 1017 CRP.HUMAN  Approved  C-reactive protein precursor [Contains: C-reactive protein(1-205)]	DB01076 Atorvastatin  
3088	Target 42 SYFA.HUMAN  Approved  Phenylalanyl-tRNA synthetase alpha chain	DB00120 L-Phenylalanine  	3096	Target 4681 APX.STRGR  Approved  Aminopeptidase	DB04713 4-IODOPHENYLALANINE  	3104	Target 1017 CRP.HUMAN  Approved  C-reactive protein precursor [Contains: C-reactive protein(1-205)]	DB01393 Bezafibrate  

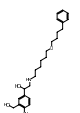
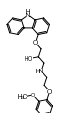
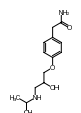
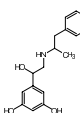
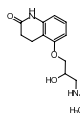
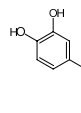
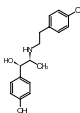
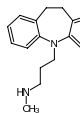
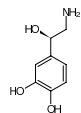
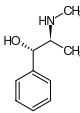
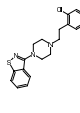
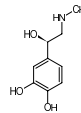
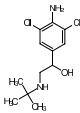
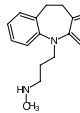
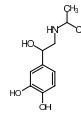
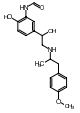
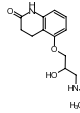
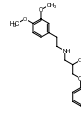
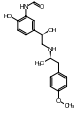
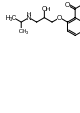
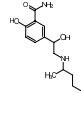
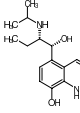
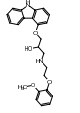
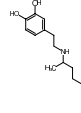
3105	Target 963 PANK1_HUMAN	DB01393 Bezafibrate	3113	Target 778 CLTR1_HUMAN	DB00471 Montelukast	3121	Target 676 TY3H_HUMAN	DB00765 Metyrosine
Approved	Pantothenate kinase 1 		Approved	Cysteinyl leukotriene receptor 1 		Approved	Tyrosine mono-oxygenase 3- 	
3106	Target 2091 ENPL_HUMAN	DB00615 Rifabutin	3114	Target 778 CLTR1_HUMAN	DB01025 Amlexanox	3122	Target 676 TY3H_HUMAN	DB00135 L-Tyrosine
Approved	Endoplasmic precursor 		Approved	Cysteinyl leukotriene receptor 1 		Approved	Tyrosine mono-oxygenase 3- 	
3107	Target 1787 NFKB1_HUMAN	DB01411 Pranlukast	3115	Target 571 MTR1A_HUMAN	DB01065 Melatonin	3123	Target 676 TY3H_HUMAN	DB00120 L-Phenylalanine..
Approved	Nuclear factor NF-kappa-B p105 subunit 		Approved	Melatonin receptor type 1A 		Approved	Tyrosine mono-oxygenase 3- 	
3108	Target 1787 NFKB1_HUMAN	DB01041 Thalidomide	3116	Target 571 MTR1A_HUMAN	DB00980 Ramelteon	3124	Target 828 PH4H_HUMAN	DB00120 L-Phenylalanine..
Approved	Nuclear factor NF-kappa-B p105 subunit 		Approved	Melatonin receptor type 1A 		Approved	Phenylalanine-4-hydroxylase 	
3109	Target 778 CLTR1_HUMAN	DB00587 Cinalukast	3117	Target 362 MTR1B_HUMAN	DB00980 Ramelteon	3125	Target 828 PH4H_HUMAN	DB01235 Levodopa
Approved	Cysteinyl leukotriene receptor 1 		Approved	Melatonin receptor type 1B 		Approved	Phenylalanine-4-hydroxylase 	
3110	Target 778 CLTR1_HUMAN	DB00716 Nedocromil	3118	Target 1457 ACSL4_HUMAN	DB00197 Troglitazone	3126	Target 828 PH4H_HUMAN	DB06262 Droxidopa
Approved	Cysteinyl leukotriene receptor 1 			Long-chain-fatty-acid-CoA ligase 4 		Approved	Phenylalanine-4-hydroxylase 	
3111	Target 778 CLTR1_HUMAN	DB01411 Pranlukast	3119	Target 3379 KIF11_HUMAN	DB03996 3-[(5s)-1-Acetyl-3-..	3127	Target 828 PH4H_HUMAN	DB00368 Norepinephrine..
Approved	Cysteinyl leukotriene receptor 1 			Kinesin-like protein KIF11 		Approved	Phenylalanine-4-hydroxylase 	
3112	Target 778 CLTR1_HUMAN	DB00549 Zafirlukast	3120	Target 2042 BIRC4_HUMAN	DB04612 N-METHYLALANYL-3-M..	3128	Target 828 PH4H_HUMAN	DB00668 Epinephrine
Approved	Cysteinyl leukotriene receptor 1 			Baculoviral IAP repeat-containing protein 4 		Approved	Phenylalanine-4-hydroxylase 	

3129	Target 594 THBG_HUMAN  Approved Thyroxine-binding globulin precursor	DB00279 Liothyronine  	3137	Target 748 AAPK1_HUMAN  Approved 5'-AMP-activated protein kinase catalytic subunit alpha-1	DB00914 Phenformin  	3145	Target 550 SCNND_HUMAN  Approved Amiloride-sensitive sodium channel subunit delta	DB00384 Triamterene  
3130	Target 594 THBG_HUMAN  Approved Thyroxine-binding globulin precursor	DB00451 Levothyroxin e..  	3138	Target 3126 PARP1_HUMAN  Approved Poly [ADP-ribose] polymerase 1	DB03509 2-(4-Chlorophenyl)..  	3146	Target 837 NMDE1_HUMAN  Approved Glutamate [NMDA] receptor subunit epsilon 1 precursor	DB00949 Felbamate  
3131	Target 399 SYTM_HUMAN  Approved Tyrosyl-tRNA synthetase, mitochondrial precursor	DB00135 L-Tyrosine  	3139	Target 620 DRTS_PLAFK  Approved Bifunctional dihydrofolate reductase-thymidylate synthase	DB00205 Pyrimethamin e..  	3147	Target 464 NMDE2_HUMAN  Approved Glutamate [NMDA] receptor subunit epsilon 2 precursor	DB00949 Felbamate  
3132	Target 3330 PAOX_ARTGO  Approved Phenylethylamine oxidase precursor	DB01235 Levodopa  	3140	Target 457 DRTS_PLABA  Approved Bifunctional dihydrofolate reductase-thymidylate synthase	DB00440 Trimethoprim  	3148	Target 610 KCM1A_HUMAN  Approved Calcium-activated potassium channel subunit alpha 1	DB01003 Cromogliclate  
3133	Target 2222 S29A1_HUMAN  Approved Equilibrative nucleoside transporter 1	DB00197 Troglitazone  	3141	Target 153 DOPO_HUMAN  Approved Dopamine beta-hydroxylase precursor	DB00988 Dopamine  	3149	Target 535 CAC1G_HUMAN  Approved Voltage-dependent T-type calcium channel subunit alpha-1G	DB00909 Zonisamide  
3134	Target 298 RENI_HUMAN  Approved Renin precursor	DB01258 Aliskiren  	3142	Target 27 SCNNB_HUMAN  Approved Amiloride-sensitive sodium channel subunit beta	DB00384 Triamterene  	3150	Target 158 SCM1A_HUMAN  Approved Sodium channel protein type 1 subunit alpha	DB00909 Zonisamide  
3135	Target 298 RENI_HUMAN  Approved Renin precursor	DB03395 Enalkiren  	3143	Target 552 SCNNG_HUMAN  Approved Amiloride-sensitive sodium channel gamma-subunit	DB00384 Triamterene  	3151	Target 2927 AT2A1_RABIT  Approved Sarcoplasmic/endoplasmic reticulum calcium ATPase 1	DB04638 2,5-DI-(TERT-BUTYL)..  
3136	Target 298 RENI_HUMAN  Approved Renin precursor	DB00212 Remikiren  	3144	Target 213 SCNNA_HUMAN  Approved Amiloride-sensitive sodium channel subunit alpha	DB00384 Triamterene  	3152	Target 776 ABCB_B_HUMAN  Approved Bile salt export pump	DB00559 Bosentan  

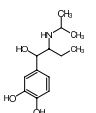
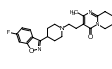
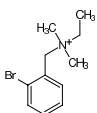
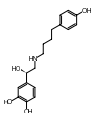
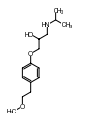
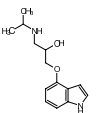
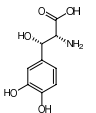
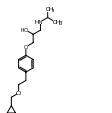
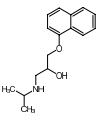
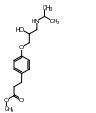
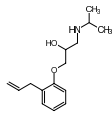
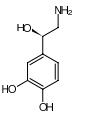
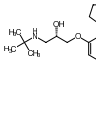
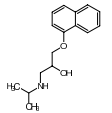
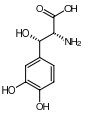
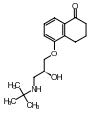
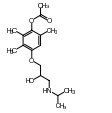
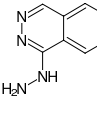
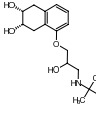
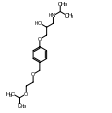
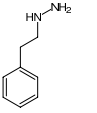
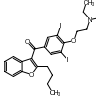
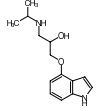
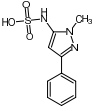
3153	Target 776 ABCCB.HUMAN <b>Approved</b> Bile salt export pump	DB01016 Glibenclamid e.. 	3161	Target 779 PDE7A.HUMAN <b>Approved</b> High-affinity cAMP-specific 3',5'-cyclic phosphodiesterase 7A	DB00920 Ketotifen 	3169	Target 3127 NIRS.PSEAE Nitrite reductase precursor 	DB03317 Heme C
3154	Target 485 PDE3A.HUMAN <b>Approved</b> cGMP-inhibited 3',5'-cyclic phosphodiesterase A	DB04880 Enoximone 	3162	Target 2549 ACES.TORCA <b>Approved</b> Acetylcholinesterase precursor	DB00674 Galantamine 	3170	Target 3284 NIRS.PARPN Nitrite reductase precursor 	DB03317 Heme C
3155	Target 241 AT2C1.HUMAN <b>Approved</b> Calcium-transporting ATPase type 2C member 1	DB01110 Miconazole 	3163	Target 2549 ACES.TORCA Acetylcholinesterase precursor	DB04614 (R)-tacrine(10)-hu.. 	3171	Target 3405 QHED.COMTE Quinohaemoprotein ethanol dehydrogenase type-1 precursor 	DB03317 Heme C
3156	Target 3811 CP19A.HUMAN <b>Approved</b> Cytochrome P450 19A1	DB00357 Aminoglutethimide.. 	3164	Target 2549 ACES.TORCA Acetylcholinesterase precursor	DB04615 (S)-tacrine(10)-hu.. 	3172	Target 4757 CP2C9.HUMAN Cytochrome P450 2C9 	DB03317 Heme C
3157	Target 3811 CP19A.HUMAN <b>Approved</b> Cytochrome P450 19A1	DB01006 Letrozole 	3165	Target 2549 ACES.TORCA Acetylcholinesterase precursor	DB04616 TACRINE(8)-4-AMINO.. 	3173	Target 4986 CP2C5.RABIT Cytochrome P450 2C5 	DB03014 Heme
3158	Target 3811 CP19A.HUMAN <b>Approved</b> Cytochrome P450 19A1	DB01217 Anastrozole 	3166	Target 2549 ACES.TORCA Acetylcholinesterase precursor	DB04617 (9S)-9-[(8-A MMONIO).. 	3174	Target 4757 CP2C9.HUMAN Cytochrome P450 2C9 	DB03014 Heme
3159	Target 1086 KCNQ2.HUMAN <b>Approved</b> Potassium voltage-gated channel subfamily KQT member 2	DB00321 Amitriptylin e.. 	3167	Target 2549 ACES.TORCA Acetylcholinesterase precursor	DB01928 Huperaine A 	3175	Target 4924 CP2C8.HUMAN Cytochrome P450 2C8 	DB03014 Heme
3160	Target 691 PDE7B.HUMAN <b>Approved</b> cAMP-specific 3',5'-cyclic phosphodiesterase 7B	DB00920 Ketotifen 	3168	Target 3458 CYSL.ECOLI Sulfite reductase [NADPH] hemoprotein beta-component 	DB02832 Siroheme 	3176	Target 2337 NOS3.BOVIN Nitric-oxide synthase, endothelial 	DB03014 Heme

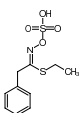
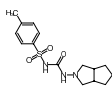
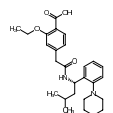
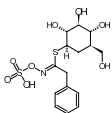
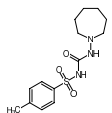
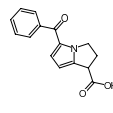
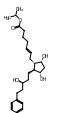
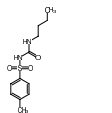
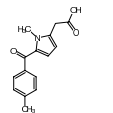
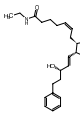
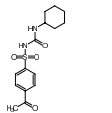
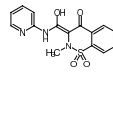
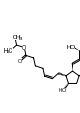
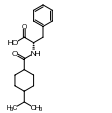
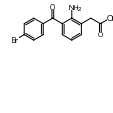
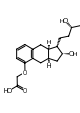
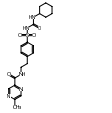
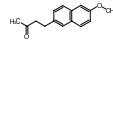
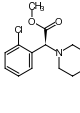
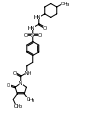
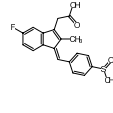
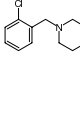
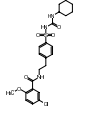
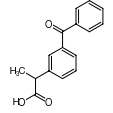
3177	Target 291 NOS3_HUMAN	DB03014 Heme	3185	Target 239 FA10_HUMAN	DB00170 Menadione	3193	Target 541 PDE4B_HUMAN	DB01166 Cilostazol
	Nitric-oxide synthase, endothelial		Approved	Coagulation factor X precursor		Approved	cAMP-specific 3',5'-cyclic phosphodiesterase 4B	
3178	Target 291 NOS3_HUMAN	DB01098 Rosuvastatin	3186	Target 239 FA10_HUMAN	DB04673 4-[(5-CHLOROINDOL-..	3194	Target 54 THRB_HUMAN	DB02351 Hirulog
Approved	Nitric-oxide synthase, endothelial			Coagulation factor X precursor			Prothrombin precursor	
3179	Target 1694 ANGT_HUMAN	DB01258 Alikiren	3187	Target 1971 PDE4A_HUMAN	DB00692 Phentolamine	3195	Target 54 THRB_HUMAN	DB04697 TRANS-4-(GUANIDINO..
Approved	Angiotensinogen precursor		Approved	cAMP-specific 3',5'-cyclic phosphodiesterase 4A			Prothrombin precursor	
3180	Target 1694 ANGT_HUMAN	DB00722 Lisinopril	3188	Target 1971 PDE4A_HUMAN	DB01166 Cilostazol	3196	Target 54 THRB_HUMAN	DB00682 Warfarin
Approved	Angiotensinogen precursor		Approved	cAMP-specific 3',5'-cyclic phosphodiesterase 4A		Approved	Prothrombin precursor	
3181	Target 1694 ANGT_HUMAN	DB01029 Irbesartan	3189	Target 1971 PDE4A_HUMAN	DB00820 Tadalafil	3197	Target 54 THRB_HUMAN	DB00170 Menadione
Approved	Angiotensinogen precursor		Approved	cAMP-specific 3',5'-cyclic phosphodiesterase 4A		Approved	Prothrombin precursor	
3182	Target 1694 ANGT_HUMAN	DB01076 Atorvastatin	3190	Target 1971 PDE4A_HUMAN	DB01088 Iloprost	3198	Target 54 THRB_HUMAN	DB01123 Proflavine
Approved	Angiotensinogen precursor		Approved	cAMP-specific 3',5'-cyclic phosphodiesterase 4A		Approved	Prothrombin precursor	
3183	Target 134 TPH1_HUMAN	DB00150 L-Tryptophan	3191	Target 541 PDE4B_HUMAN	DB01647 (R)-Mesopram	3199	Target 54 THRB_HUMAN	DB04786 Suramin
Approved	Tryptophan 5-hydroxylase 1			cAMP-specific 3',5'-cyclic phosphodiesterase 4B		Approved	Prothrombin precursor	
3184	Target 90 TPH2_HUMAN	DB00150 L-Tryptophan	3192	Target 541 PDE4B_HUMAN	DB01113 Papaverine	3200	Target 54 THRB_HUMAN	DB04722 2-(3-CHLORO-6-(2...
Approved	Tryptophan 5-hydroxylase 2		Approved	cAMP-specific 3',5'-cyclic phosphodiesterase 4B			Prothrombin precursor	

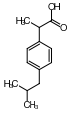
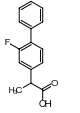
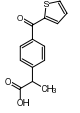
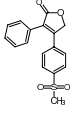
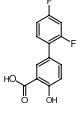
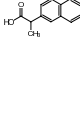
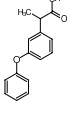
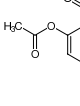
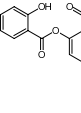
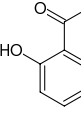
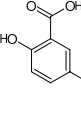
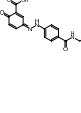
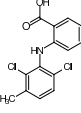
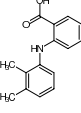
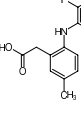
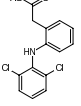
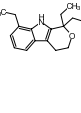
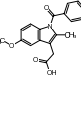
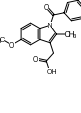
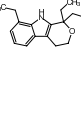
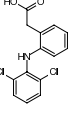
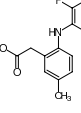
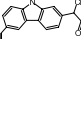
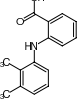
3201	Target 54 THRB_HUMAN  Prothrombin precursor	DB04591 N-(2,2-DIFLUORO-2-...  	3209	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00960 Pindolol  	3217	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00668 Epinephrine  
3202	Target 54 THRB_HUMAN  Approved Prothrombin precursor	DB00278 Argatroban  	3210	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00571 Propranolol  	3218	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01001 Salbutamol  
3203	Target 54 THRB_HUMAN  Prothrombin precursor	DB04771 1-GUANIDINO-4-(N-N...  	3211	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00866 Alprenolol  	3219	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00871 Terbutaline  
3204	Target 54 THRB_HUMAN  Approved Prothrombin precursor	DB04898 Ximelagatran  	3212	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01359 Penbutolol  	3220	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01064 Isoproterenol  
3205	Target 54 THRB_HUMAN  Prothrombin precursor	DB04772 1-GUANIDINO-4-(N-P...  	3213	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01210 Levobunolol  	3221	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00816 Orciprenaline  
3206	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01158 Bretylum  	3214	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01203 Nadolol  	3222	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01408 Bambuterol  
3207	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB01214 Metipranolol  	3215	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB06262 Droxidopa  	3223	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00901 Bitolterol  
3208	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00612 Bisoprolol  	3216	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00368 Norepinephrine  	3224	Target 766 ADRB2_HUMAN  Approved Beta-2 adrenergic receptor	DB00598 Labetalol  

3225	Target 766 ADRB2_HUMAN	DB00938 Salmeterol	3233	Target 766 ADRB2_HUMAN	DB01136 Carvedilol	3241	Target 193 ADRB1_HUMAN	DB00335 Atenolol
Approved	Beta-2 adrenergic receptor		Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3226	Target 766 ADRB2_HUMAN	DB01288 Fenoterol	3234	Target 766 ADRB2_HUMAN	DB00521 Carteolol	3242	Target 193 ADRB1_HUMAN	DB00988 Dopamine
Approved	Beta-2 adrenergic receptor		Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3227	Target 766 ADRB2_HUMAN	DB00867 Ritodrine	3235	Target 766 ADRB2_HUMAN	DB01151 Desipramine	3243	Target 193 ADRB1_HUMAN	DB00368 Norepinephrine..
Approved	Beta-2 adrenergic receptor		Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3228	Target 766 ADRB2_HUMAN	DB00852 Pseudoephedrine..	3236	Target 193 ADRB1_HUMAN	DB00246 Ziprasidone	3244	Target 193 ADRB1_HUMAN	DB00668 Epinephrine
Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3229	Target 766 ADRB2_HUMAN	DB01407 Clenbuterol	3237	Target 193 ADRB1_HUMAN	DB01151 Desipramine	3245	Target 193 ADRB1_HUMAN	DB01064 Isoproterenol..
Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3230	Target 766 ADRB2_HUMAN	DB00983 Formoterol	3238	Target 193 ADRB1_HUMAN	DB00521 Carteolol	3246	Target 193 ADRB1_HUMAN	DB01295 Bevantolol
Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3231	Target 766 ADRB2_HUMAN	DB01274 Arformoterol	3239	Target 193 ADRB1_HUMAN	DB01193 Acebutolol	3247	Target 193 ADRB1_HUMAN	DB00598 Labetalol
Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3232	Target 766 ADRB2_HUMAN	DB01366 Procaterol	3240	Target 193 ADRB1_HUMAN	DB01136 Carvedilol	3248	Target 193 ADRB1_HUMAN	DB00841 Dobutamine
Approved	Beta-2 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor	

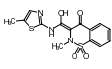
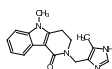
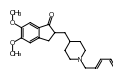
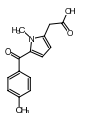
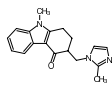
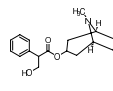
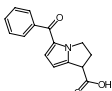
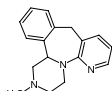
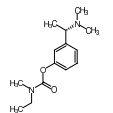
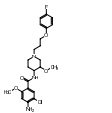
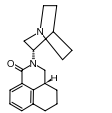
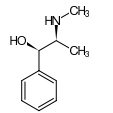
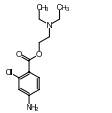
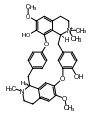
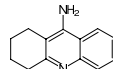
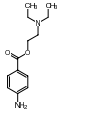
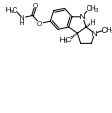
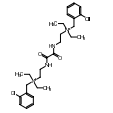
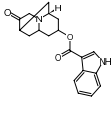
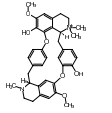
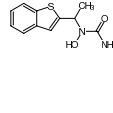
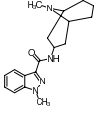
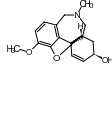
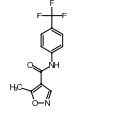


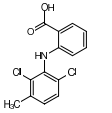
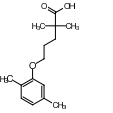
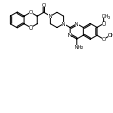
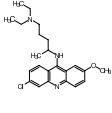
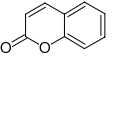
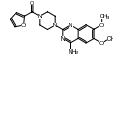
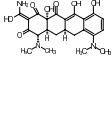
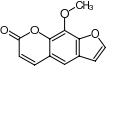
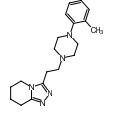
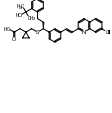
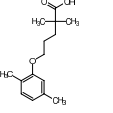
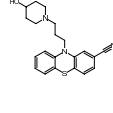
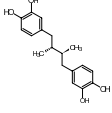
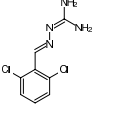
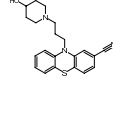
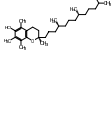
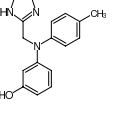
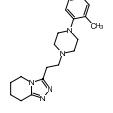
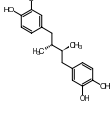
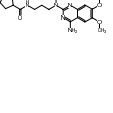
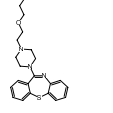
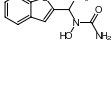
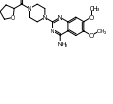
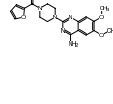
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Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor	
3250	Target 193 ADRB1_HUMAN	DB01102 Arbutamine	3258	Target 193 ADRB1_HUMAN	DB00264 Metoprolol	3266	Target 1517 ADRB3_HUMAN	DB00960 Pindolol
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-3 adrenergic receptor	
3251	Target 193 ADRB1_HUMAN	DB06262 Droxidopa	3259	Target 193 ADRB1_HUMAN	DB00195 Betaxolol	3267	Target 1517 ADRB3_HUMAN	DB00571 Propranolol
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-3 adrenergic receptor	
3252	Target 193 ADRB1_HUMAN	DB00187 Esmolol	3260	Target 193 ADRB1_HUMAN	DB00866 Alprenolol	3268	Target 1517 ADRB3_HUMAN	DB00368 Norepinephrine..
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-3 adrenergic receptor	
3253	Target 193 ADRB1_HUMAN	DB01359 Penbutolol	3261	Target 193 ADRB1_HUMAN	DB00571 Propranolol	3269	Target 1517 ADRB3_HUMAN	DB06262 Droxidopa
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Beta-3 adrenergic receptor	
3254	Target 193 ADRB1_HUMAN	DB01210 Levobunolol	3262	Target 193 ADRB1_HUMAN	DB01214 Metipranolol	3270	Target 1483 AOC3_HUMAN	DB01275 Hydralazine
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Membrane copper amine oxidase	
3255	Target 193 ADRB1_HUMAN	DB01203 Nadolol	3263	Target 193 ADRB1_HUMAN	DB00612 Bisoprolol	3271	Target 1483 AOC3_HUMAN	DB00780 Phenelzine
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor		Approved	Membrane copper amine oxidase	
3256	Target 193 ADRB1_HUMAN	DB01118 Amiodarone	3264	Target 193 ADRB1_HUMAN	DB00960 Pindolol	3272	Target 687 PTN1_HUMAN	DB04800 1-METHYL-3-PHENYL-...
Approved	Beta-1 adrenergic receptor		Approved	Beta-1 adrenergic receptor			Tyrosine-protein phosphatase non-receptor type 1	

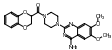
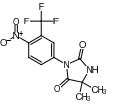
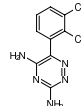
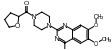
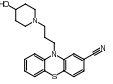
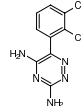
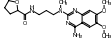
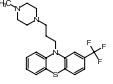
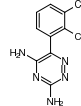
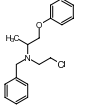
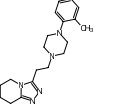
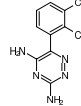
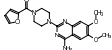
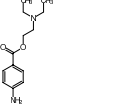
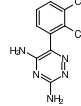
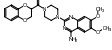
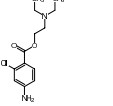
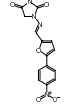
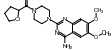
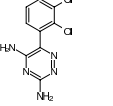
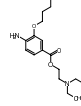
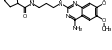
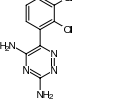
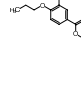
3273	Target 4656 MYRA.SINAL Myrosinase MA1	DB04779 ETHYL (1E)-2-PHENY.. 	3281	Target 709 IRK1.HUMAN Approved	DB01120 Gliclazide 	3289	Target 709 IRK1.HUMAN Approved	DB00912 Repaglinide 
3274	Target 4656 MYRA.SINAL Myrosinase MA1	DB04659 (1S,2S,3R,4S,5S)-2.. 	3282	Target 709 IRK1.HUMAN Approved	DB00839 Tolazamide 	3290	Target 20 PGH1.HUMAN Approved	DB00465 Ketorolac 
3275	Target 672 PF2R.HUMAN Approved	DB00654 Latanoprost 	3283	Target 709 IRK1.HUMAN Approved	DB01124 Tolbutamide 	3291	Target 20 PGH1.HUMAN Approved	DB00500 Tolmetin 
3276	Target 672 PF2R.HUMAN Approved	DB00905 Bimatoprost 	3284	Target 709 IRK1.HUMAN Approved	DB00414 Acetohexamid e.. 	3292	Target 20 PGH1.HUMAN Approved	DB00554 Piroxicam 
3277	Target 672 PF2R.HUMAN Approved	DB00287 Travoprost 	3285	Target 709 IRK1.HUMAN Approved	DB00731 Nateglinide 	3293	Target 20 PGH1.HUMAN Approved	DB00963 Bromfenac 
3278	Target 122 P2Y12.HUMAN Approved	DB00374 Trepstinil 	3286	Target 709 IRK1.HUMAN Approved	DB01067 Glipizide 	3294	Target 20 PGH1.HUMAN Approved	DB00461 Nabumetone 
3279	Target 122 P2Y12.HUMAN Approved	DB00758 Clopidogrel 	3287	Target 709 IRK1.HUMAN Approved	DB00222 Glimepiride 	3295	Target 20 PGH1.HUMAN Approved	DB00605 Sulindac 
3280	Target 122 P2Y12.HUMAN Approved	DB00208 Ticlopidine 	3288	Target 709 IRK1.HUMAN Approved	DB01016 Glibenclamid e.. 	3296	Target 20 PGH1.HUMAN Approved	DB01009 Ketoprofen 

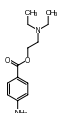
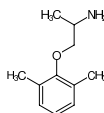
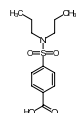
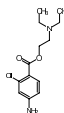
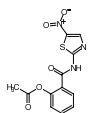
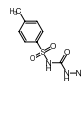
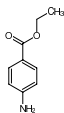
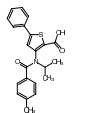
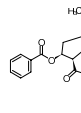
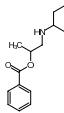
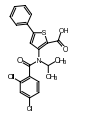
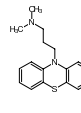
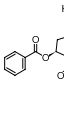
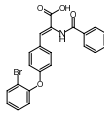
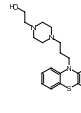
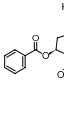
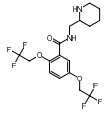
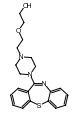
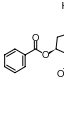
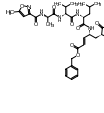
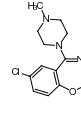
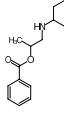
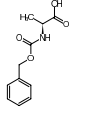
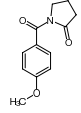
3297	Target 20 PGH1_HUMAN	DB01050 Ibuprofen	Approved	Prostaglandin G/H synthase precursor 1	
3298	Target 20 PGH1_HUMAN	DB00712 Flurbiprofen	Approved	Prostaglandin G/H synthase precursor 1	
3299	Target 20 PGH1_HUMAN	DB00870 Suprofen	Approved	Prostaglandin G/H synthase precursor 1	
3300	Target 20 PGH1_HUMAN	DB00533 Rofecoxib	Approved	Prostaglandin G/H synthase precursor 1	
3301	Target 20 PGH1_HUMAN	DB00861 Diflunisal	Approved	Prostaglandin G/H synthase precursor 1	
3302	Target 20 PGH1_HUMAN	DB00788 Naproxen	Approved	Prostaglandin G/H synthase precursor 1	
3303	Target 20 PGH1_HUMAN	DB00573 Fenoprofen	Approved	Prostaglandin G/H synthase precursor 1	
3304	Target 20 PGH1_HUMAN	DB00945 Aspirin	Approved	Prostaglandin G/H synthase precursor 1	
3305	Target 20 PGH1_HUMAN	DB01399 Salsalate	Approved	Prostaglandin G/H synthase precursor 1	
3306	Target 20 PGH1_HUMAN	DB00936 Salicyclic acid..	Approved	Prostaglandin G/H synthase precursor 1	
3307	Target 20 PGH1_HUMAN	DB00244 Mesalazine	Approved	Prostaglandin G/H synthase precursor 1	
3308	Target 20 PGH1_HUMAN	DB01014 Balsalazide	Approved	Prostaglandin G/H synthase precursor 1	
3309	Target 20 PGH1_HUMAN	DB00939 Meclofenamic acid..	Approved	Prostaglandin G/H synthase precursor 1	
3310	Target 20 PGH1_HUMAN	DB00784 Mefenamic acid..	Approved	Prostaglandin G/H synthase precursor 1	
3311	Target 20 PGH1_HUMAN	DB01283 Lumiracoxib	Approved	Prostaglandin G/H synthase precursor 1	
3312	Target 20 PGH1_HUMAN	DB00586 Diclofenac	Approved	Prostaglandin G/H synthase precursor 1	
3313	Target 20 PGH1_HUMAN	DB00749 Etodolac	Approved	Prostaglandin G/H synthase precursor 1	
3314	Target 20 PGH1_HUMAN	DB00328 Indomethacin	Approved	Prostaglandin G/H synthase precursor 1	
3315	Target 290 PGH2_HUMAN	DB00328 Indomethacin	Approved	Prostaglandin G/H synthase precursor 2	
3316	Target 290 PGH2_HUMAN	DB00749 Etodolac	Approved	Prostaglandin G/H synthase precursor 2	
3317	Target 290 PGH2_HUMAN	DB00586 Diclofenac	Approved	Prostaglandin G/H synthase precursor 2	
3318	Target 290 PGH2_HUMAN	DB01283 Lumiracoxib	Approved	Prostaglandin G/H synthase precursor 2	
3319	Target 290 PGH2_HUMAN	DB00821 Carprofen	Approved	Prostaglandin G/H synthase precursor 2	
3320	Target 290 PGH2_HUMAN	DB00784 Mefenamic acid..	Approved	Prostaglandin G/H synthase precursor 2	

3321	Target 290 PGH2_HUMAN	DB00939 Meclofenamic acid..	3329	Target 290 PGH2_HUMAN	DB01399 Salsalate	3337	Target 290 PGH2_HUMAN	DB00712 Flurbiprofen
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3322	Target 290 PGH2_HUMAN	DB00482 Celecoxib	3330	Target 290 PGH2_HUMAN	DB00945 Aspirin	3338	Target 290 PGH2_HUMAN	DB01050 Ibuprofen
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3323	Target 290 PGH2_HUMAN	DB01041 Thalidomide	3331	Target 290 PGH2_HUMAN	DB00573 Fenoprofen	3339	Target 290 PGH2_HUMAN	DB01009 Ketoprofen
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3324	Target 290 PGH2_HUMAN	DB00480 Lenalidomide	3332	Target 290 PGH2_HUMAN	DB00788 Naproxen	3340	Target 290 PGH2_HUMAN	DB00605 Sulindac
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3325	Target 290 PGH2_HUMAN	DB01014 Balsalazide	3333	Target 290 PGH2_HUMAN	DB00861 Diflunisal	3341	Target 290 PGH2_HUMAN	DB00580 Valdecoxib
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3326	Target 290 PGH2_HUMAN	DB00991 Oxaprozin	3334	Target 290 PGH2_HUMAN	DB00533 Rofecoxib	3342	Target 290 PGH2_HUMAN	DB00461 Nabumetone
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3327	Target 290 PGH2_HUMAN	DB00244 Mesalazine	3335	Target 290 PGH2_HUMAN	DB01600 Tiaprofenic acid..	3343	Target 290 PGH2_HUMAN	DB00963 Bromfenac
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	
3328	Target 290 PGH2_HUMAN	DB00936 Salicylic acid..	3336	Target 290 PGH2_HUMAN	DB00870 Suprofen	3344	Target 290 PGH2_HUMAN	DB01628 Etoricoxib
Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2		Approved	Prostaglandin G/H synthase precursor 2	

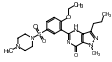
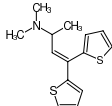
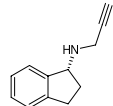
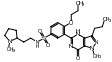
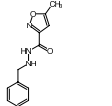
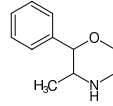
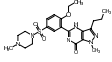
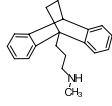
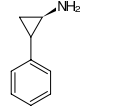
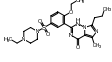
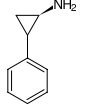
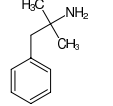
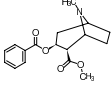
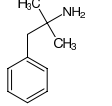
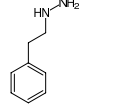
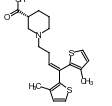
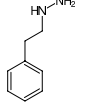
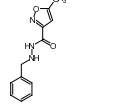
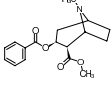
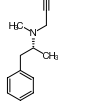
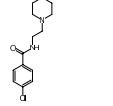
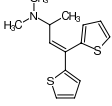
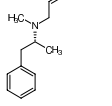
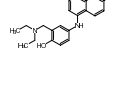
3345	Target 290 PGH2_HUMAN <b>Approved</b> Prostaglandin G/H synthase 2 precursor	DB00814 Meloxicam 	3353	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00969 Alosetron 	3361	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB00843 Donepezil 
3346	Target 290 PGH2_HUMAN <b>Approved</b> Prostaglandin G/H synthase 2 precursor	DB00500 Tolmetin 	3354	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00904 Ondansetron 	3362	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB00572 Atropine 
3347	Target 290 PGH2_HUMAN <b>Approved</b> Prostaglandin G/H synthase 2 precursor	DB00465 Ketorolac 	3355	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00370 Mirtazapine 	3363	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB00989 Rivastigmine 
3348	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00604 Cisapride 	3356	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00377 Palonosetron 	3364	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB01364 Ephedrine 
3349	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB01161 Chlorprocaine 	3357	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB01199 Tubocurarine 	3365	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB00382 Tacrine 
3350	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00721 Procaine 	3358	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB00981 Physostigmine 	3366	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB01122 Ambenonium 
3351	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00757 Dolasetron 	3359	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB01199 Tubocurarine 	3367	Target 275 LOX5_HUMAN <b>Approved</b> Arachidonate 5-lipoxygenase	DB00744 Zileuton 
3352	Target 341 5HT3R_HUMAN <b>Approved</b> 5-hydroxytryptamine 3 receptor precursor	DB00889 Granisetron 	3360	Target 474 ACES_HUMAN <b>Approved</b> Acetylcholinesterase precursor	DB00674 Galantamine 	3368	Target 275 LOX5_HUMAN <b>Approved</b> Arachidonate 5-lipoxygenase	DB01097 Leflunomide 

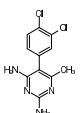
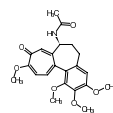
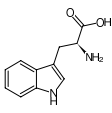
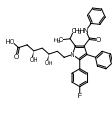
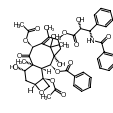
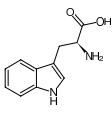
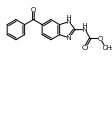
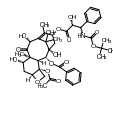
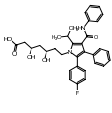
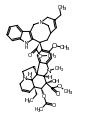
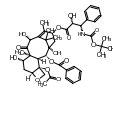
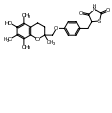
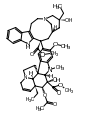
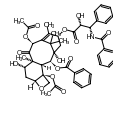
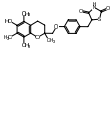
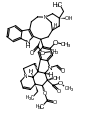
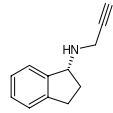
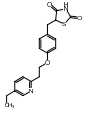
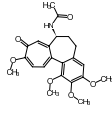
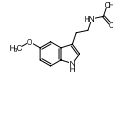
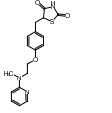
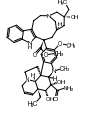
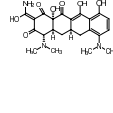
3369	Target 275 LOX5_HUMAN Arachidonate 5-lipoxygenase	DB00939 Meclofenamic acid..	3377	Target 266 LIPL_HUMAN Lipoprotein lipase precursor	DB01241 Gemfibrozil	3385	Target 789 ADA1D_HUMAN Alpha-1D adrenergic receptor	DB00590 Doxazosin
Approved			Approved			Approved		
3370	Target 275 LOX5_HUMAN Arachidonate 5-lipoxygenase	DB01103 Quinacrine	3378	Target 5718 CP2A6_HUMAN Cytochrome P450 2A6	DB04665 2H-1-BENZOPYRAN-2-yl...	3386	Target 789 ADA1D_HUMAN Alpha-1D adrenergic receptor	DB00457 Prazosin
Approved			Approved			Approved		
3371	Target 275 LOX5_HUMAN Arachidonate 5-lipoxygenase	DB01017 Minocycline	3379	Target 5718 CP2A6_HUMAN Cytochrome P450 2A6	DB00553 Methoxsalen	3387	Target 789 ADA1D_HUMAN Alpha-1D adrenergic receptor	DB00298 Dapiprazole
Approved			Approved			Approved		
3372	Target 275 LOX5_HUMAN Arachidonate 5-lipoxygenase	DB00471 Montelukast	3380	Target 1490 S01B1_HUMAN Solute carrier organic anion transporter family member 1B1	DB01241 Gemfibrozil	3388	Target 789 ADA1D_HUMAN Alpha-1D adrenergic receptor	DB01608 Proprietary ne..
Approved			Approved			Approved		
3373	Target 275 LOX5_HUMAN Arachidonate 5-lipoxygenase	DB00179 Masoprocol	3381	Target 318 ADA2A_HUMAN Alpha-2A adrenergic receptor	DB00629 Guanabenz	3389	Target 632 ADA1B_HUMAN Alpha-1B adrenergic receptor	DB01608 Proprietary ne..
Approved			Approved			Approved		
3374	Target 275 LOX5_HUMAN Arachidonate 5-lipoxygenase	DB00163 Vitamin E	3382	Target 318 ADA2A_HUMAN Alpha-2A adrenergic receptor	DB00692 Phentolamine	3390	Target 632 ADA1B_HUMAN Alpha-1B adrenergic receptor	DB00298 Dapiprazole
Approved			Approved			Approved		
3375	Target 339 LOX15_HUMAN Arachidonate 15-lipoxygenase	DB00179 Masoprocol	3383	Target 789 ADA1D_HUMAN Alpha-1D adrenergic receptor	DB00346 Alfuzosin	3391	Target 632 ADA1B_HUMAN Alpha-1B adrenergic receptor	DB01224 Quetiapine
Approved			Approved			Approved		
3376	Target 339 LOX15_HUMAN Arachidonate 15-lipoxygenase	DB00744 Zileuton	3384	Target 789 ADA1D_HUMAN Alpha-1D adrenergic receptor	DB01162 Terazosin	3392	Target 632 ADA1B_HUMAN Alpha-1B adrenergic receptor	DB00457 Prazosin
Approved			Approved			Approved		

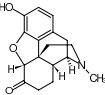
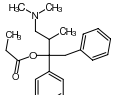
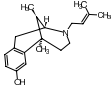
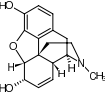
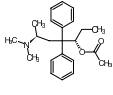
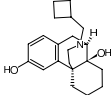
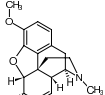
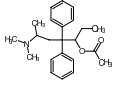
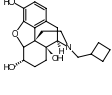
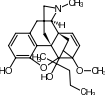
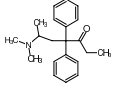
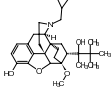
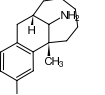
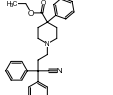
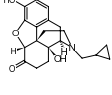
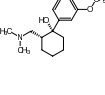
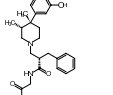
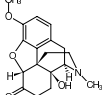
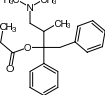
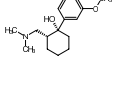
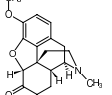
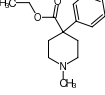
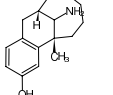
3393	Target 632 ADA1B_HUMAN	DB00590 Doxazosin	3401	Target 556 ADA1A_HUMAN	DB00665 Nilutamide	3409	Target 3805 SCN8A_HUMAN	DB00555 Lamotrigine
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Sodium channel protein type 8 subunit alpha	
3394	Target 632 ADA1B_HUMAN	DB01162 Terazosin	3402	Target 556 ADA1A_HUMAN	DB01608 Proprericiazine..	3410	Target 3802 SCN2A_HUMAN	DB00555 Lamotrigine
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Sodium channel protein type 2 subunit alpha	
3395	Target 632 ADA1B_HUMAN	DB00346 Alfuzosin	3403	Target 556 ADA1A_HUMAN	DB00831 Trifluoperazine..	3411	Target 3803 SCN3A_HUMAN	DB00555 Lamotrigine
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Sodium channel protein type 3 subunit alpha	
3396	Target 556 ADA1A_HUMAN	DB00925 Phenoxybenzamine..	3404	Target 556 ADA1A_HUMAN	DB00298 Dapiprazole	3412	Target 158 SCN1A_HUMAN	DB00555 Lamotrigine
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Sodium channel protein type 1 subunit alpha	
3397	Target 556 ADA1A_HUMAN	DB00457 Prazosin	3405	Target 706 NMD3A_HUMAN	DB00721 Procaine	3413	Target 1995 SCN9A_HUMAN	DB00555 Lamotrigine
Approved	Alpha-1A adrenergic receptor		Approved	Glutamate [NMDA] receptor subunit 3A precursor		Approved	Sodium channel protein type 9 subunit alpha	
3398	Target 556 ADA1A_HUMAN	DB00590 Doxazosin	3406	Target 706 NMD3A_HUMAN	DB01161 Chlorproprazine..	3414	Target 814 RYR1_HUMAN	DB01219 Dantrolene
Approved	Alpha-1A adrenergic receptor		Approved	Glutamate [NMDA] receptor subunit 3A precursor		Approved	Ryanodine receptor 1	
3399	Target 556 ADA1A_HUMAN	DB01162 Terazosin	3407	Target 3804 SCN4A_HUMAN	DB00555 Lamotrigine	3415	Target 198 SCN10A_HUMAN	DB00892 Oxybuprocaine..
Approved	Alpha-1A adrenergic receptor		Approved	Sodium channel protein type 4 subunit alpha		Approved	Sodium channel protein type 10 subunit alpha	
3400	Target 556 ADA1A_HUMAN	DB00346 Alfuzosin	3408	Target 220 SCN5A_HUMAN	DB00555 Lamotrigine	3416	Target 198 SCN10A_HUMAN	DB00807 Proparacaine
Approved	Alpha-1A adrenergic receptor		Approved	Sodium channel protein type 5 subunit alpha		Approved	Sodium channel protein type 10 subunit alpha	

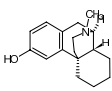
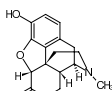
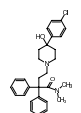
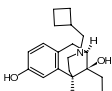
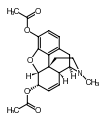
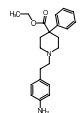
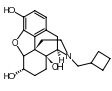
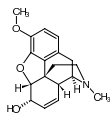
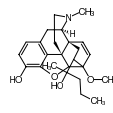
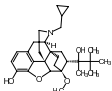
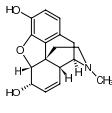
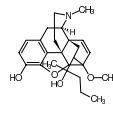
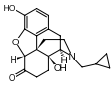
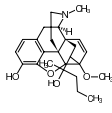
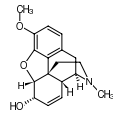
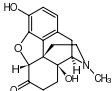
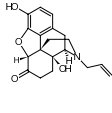
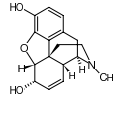
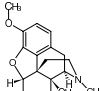
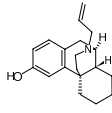
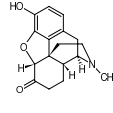
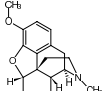
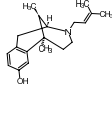
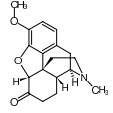
3417	Target 198 SC10A.HUMAN	DB00721 Procaine	3425	Target 220 SCN5A.HUMAN	DB00379 Mexiletine	3433	Target 862 MRP1.HUMAN	DB01032 Probenecid
Approved	Sodium channel protein type 10 subunit alpha		Approved	Sodium channel protein type 5 subunit alpha		Approved	Multidrug resistance-associated protein 1	
3418	Target 198 SC10A.HUMAN	DB01161 Chloroprocaine	3426	Target 2 PNO.CRYPV	DB00507 Nitazoxanide	3434	Target 230 ABCC8.HUMAN	DB01120 Gliclizide
Approved	Sodium channel protein type 10 subunit alpha		Approved	Pyruvate dehydrogenase [NADP+]		Approved	ATP-binding cassette transporter sub-family member 8	
3419	Target 198 SC10A.HUMAN	DB01086 Benzocaine	3427	Target 3160 POLG.HCVJ6	DB03647 3-[Isopropyl (4-Met...	3435	Target 23 DRD1.HUMAN	DB00907 Cocaine
Approved	Sodium channel protein type 10 subunit alpha		Approved	Genome polyprotein [Contains: Core protein p21		Approved	D(1A) dopamine receptor	
3420	Target 198 SC10A.HUMAN	DB00473 Hexylcaine	3428	Target 3160 POLG.HCVJ6	DB03388 3-[(2,4-Dichlorob...	3436	Target 23 DRD1.HUMAN	DB00508 Triflupromazine
Approved	Sodium channel protein type 10 subunit alpha		Approved	Genome polyprotein [Contains: Core protein p21		Approved	D(1A) dopamine receptor	
3421	Target 198 SC10A.HUMAN	DB00907 Cocaine	3429	Target 2297 POLG.HCVJA	DB01720 (2z)-2-(Benzoylami...	3437	Target 23 DRD1.HUMAN	DB00623 Fluphenazine
Approved	Sodium channel protein type 10 subunit alpha		Approved	Genome polyprotein [Contains: Core protein p21		Approved	D(1A) dopamine receptor	
3422	Target 215 SC11A.HUMAN	DB00907 Cocaine	3430	Target 220 SCN5A.HUMAN	DB01195 Flecainide	3438	Target 23 DRD1.HUMAN	DB01224 Quetiapine
Approved	Sodium channel protein type 11 subunit alpha		Approved	Sodium channel protein type 5 subunit alpha		Approved	D(1A) dopamine receptor	
3423	Target 220 SCN5A.HUMAN	DB00907 Cocaine	3431	Target 5407 R1AB.CVHSA	DB04595 (E)-(4S,6S)-8-METH...	3439	Target 23 DRD1.HUMAN	DB00408 Loxapine
Approved	Sodium channel protein type 5 subunit alpha		Approved	Replicase polyprotein 1ab		Approved	D(1A) dopamine receptor	
3424	Target 220 SCN5A.HUMAN	DB00473 Hexylcaine	3432	Target 5726 POLG.HAVMB	DB04634 N-BENZYLOXYCARBONYL...	3440	Target 2328 GRIA2.RAT	DB04599 Aniracetam
Approved	Sodium channel protein type 5 subunit alpha		Approved	Genome polyprotein		Approved	Glutamate receptor 2 precursor	

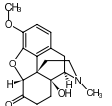
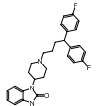
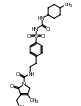
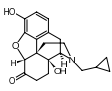
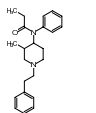
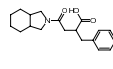
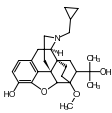
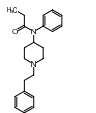
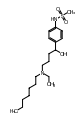
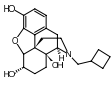
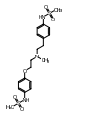
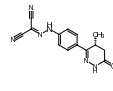
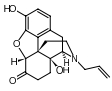
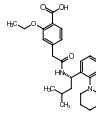
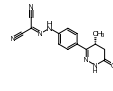
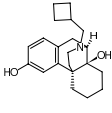
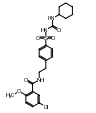
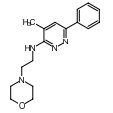
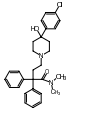
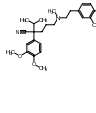
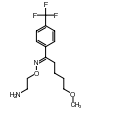
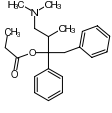
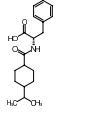
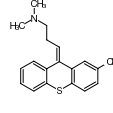


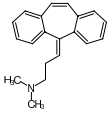
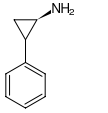
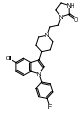
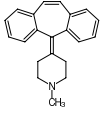
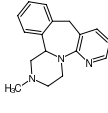
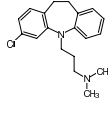
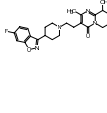
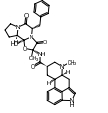
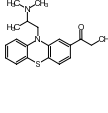
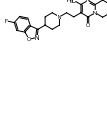
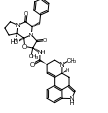
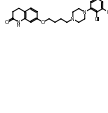
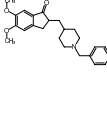
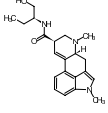
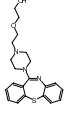
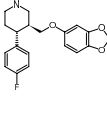
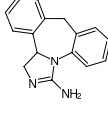
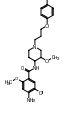
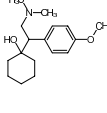
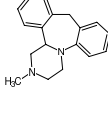
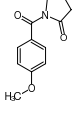
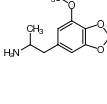
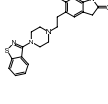
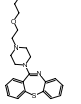
3441	Target 3806 PDE2A_HUMAN	DB00203 Sildenafil	3449	Target 467 OPRD_HUMAN	DB01444 Dimethylthia mbuten...	3457	Target 3939 AOFB_HUMAN	DB01367 Rasagiline
Approved	cGMP-dependent 3',5'-cyclic phosphodiesterase			Delta-type opioid receptor		Approved	Amine oxidase [flavin-containing] B	
3442	Target 204 PDE5A_HUMAN	DB06267 Udenafil	3450	Target 3939 AOFB_HUMAN	DB01247 Isocarboxazi d..	3458	Target 3941 AOFB_HUMAN	DB00830 Phenmetrazin e..
Approved	cGMP-specific 3',5'-cyclic phosphodiesterase		Approved	Amine oxidase [flavin-containing] B		Approved	Amine oxidase [flavin-containing] A	
3443	Target 204 PDE5A_HUMAN	DB00203 Sildenafil	3451	Target 3939 AOFB_HUMAN	DB00934 Maprotiline	3459	Target 3941 AOFB_HUMAN	DB00752 Tranlycyprom ine..
Approved	cGMP-specific 3',5'-cyclic phosphodiesterase		Approved	Amine oxidase [flavin-containing] B		Approved	Amine oxidase [flavin-containing] A	
3444	Target 204 PDE5A_HUMAN	DB00862 Vardenafil	3452	Target 3939 AOFB_HUMAN	DB00752 Tranlycyprom ine..	3460	Target 3941 AOFB_HUMAN	DB00191 Phentermine
Approved	cGMP-specific 3',5'-cyclic phosphodiesterase		Approved	Amine oxidase [flavin-containing] B		Approved	Amine oxidase [flavin-containing] A	
3445	Target 276 SC6A1_HUMAN	DB00907 Cocaine	3453	Target 3939 AOFB_HUMAN	DB00191 Phentermine	3461	Target 3941 AOFB_HUMAN	DB00780 Phenelzine
Approved	Sodium- and chloride- dependent GABA transporter 1		Approved	Amine oxidase [flavin-containing] B		Approved	Amine oxidase [flavin-containing] A	
3446	Target 276 SC6A1_HUMAN	DB00906 Tiagabine	3454	Target 3939 AOFB_HUMAN	DB00780 Phenelzine	3462	Target 3941 AOFB_HUMAN	DB01247 Isocarboxazi d..
Approved	Sodium- and chloride- dependent GABA transporter 1		Approved	Amine oxidase [flavin-containing] B		Approved	Amine oxidase [flavin-containing] A	
3447	Target 696 OPRK_HUMAN	DB00907 Cocaine	3455	Target 3939 AOFB_HUMAN	DB01037 Selegiline	3463	Target 3941 AOFB_HUMAN	DB01171 Moclobemide
Approved	Kappa-type opioid receptor		Approved	Amine oxidase [flavin-containing] B		Approved	Amine oxidase [flavin-containing] A	
3448	Target 847 OPRM_HUMAN	DB01444 Dimethylthia mbuten...	3456	Target 3939 AOFB_HUMAN	DB04677 N-METHYL-N- (1R)-1..	3464	Target 4203 HNMT_HUMAN	DB00613 Amodiaquine
	Mu-type opioid re- ceptor			Amine oxidase [flavin-containing] B		Approved	Histamine N- methyltransferase	

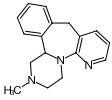
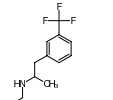
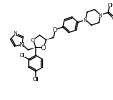
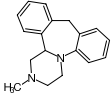
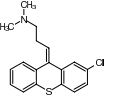
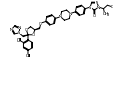
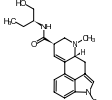
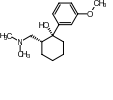
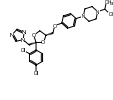
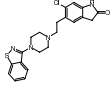
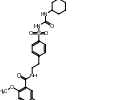
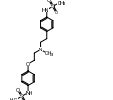
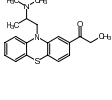
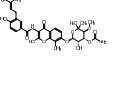
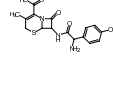
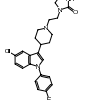
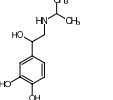
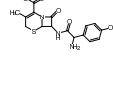
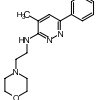
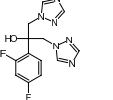
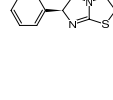
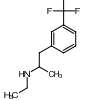
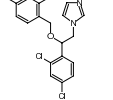
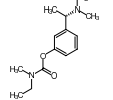
3465	Target 4203 HMMT_HUMAN Histamine N-methyltransferase	DB04655 METOPRINE, METHODI.. 	3473	Target 238 PPARG_HUMAN Peroxisome proliferator-activated receptor gamma	DB04689 2-(5-[3-(6-B ENZOYL... 	3481	Target 29 TBB1_HUMAN Tubulin chain	DB01394 Colchicine 
3466	Target 2452 SYW_BACST Tryptophanyl-tRNA synthetase	DB00150 L-Tryptophan 	3474	Target 238 PPARG_HUMAN Peroxisome proliferator-activated receptor gamma	DB01076 Atorvastatin 	3482	Target 29 TBB1_HUMAN Tubulin chain	DB01229 Paclitaxel 
3467	Target 4063 SYWM_HUMAN Tryptophanyl-tRNA synthetase, mitochondrial	DB00150 L-Tryptophan 	3475	Target 4108 TBB_TRITR Tubulin chain	DB00643 Mebendazole 	3483	Target 29 TBB1_HUMAN Tubulin chain	DB01248 Docetaxel 
3468	Target 267 PAI1_HUMAN Plasminogen activator inhibitor 1 precursor	DB01076 Atorvastatin 	3476	Target 161 TBB2_HUMAN Tubulin chain	DB00361 Vinorelbine 	3484	Target 273 BCL2_HUMAN Apoptosis regulator Bcl-2	DB01248 Docetaxel 
3469	Target 267 PAI1_HUMAN Plasminogen activator inhibitor 1 precursor	DB00197 Troglitazone 	3477	Target 161 TBB2_HUMAN Tubulin chain	DB00570 Vinblastine 	3485	Target 273 BCL2_HUMAN Apoptosis regulator Bcl-2	DB01229 Paclitaxel 
3470	Target 238 PPARG_HUMAN Peroxisome proliferator-activated receptor gamma	DB00197 Troglitazone 	3478	Target 161 TBB2_HUMAN Tubulin chain	DB00541 Vincristine 	3486	Target 273 BCL2_HUMAN Apoptosis regulator Bcl-2	DB01367 Rasagiline 
3471	Target 238 PPARG_HUMAN Peroxisome proliferator-activated receptor gamma	DB01132 Pioglitazone 	3479	Target 161 TBB2_HUMAN Tubulin chain	DB01394 Colchicine 	3487	Target 273 BCL2_HUMAN Apoptosis regulator Bcl-2	DB01065 Melatonin 
3472	Target 238 PPARG_HUMAN Peroxisome proliferator-activated receptor gamma	DB00412 Rosiglitazon e.. 	3480	Target 29 TBB1_HUMAN Tubulin chain	DB00309 Vindesine 	3488	Target 494 CASP1_HUMAN Caspase-1 precursor	DB01017 Minocycline 

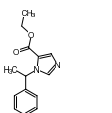
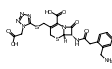
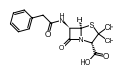
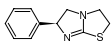
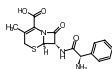
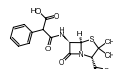
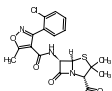
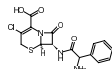
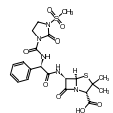
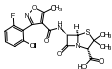
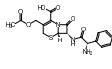
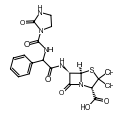
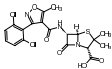
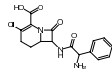
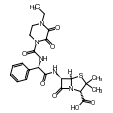
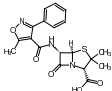
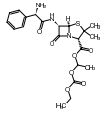
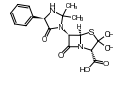
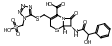
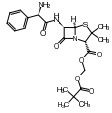
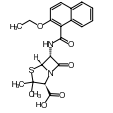
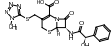
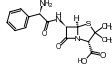
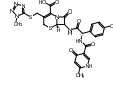
3489	Target 2828 SQHC.ALIAC  Squalene-hopene cyclase	DB03771 Allyl-(4-[3-(4-Bro..	3497	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00327 Hydromorphon e..  	3505	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB00647 Propoxyphene  
3490	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00652 Pentazocine  	3498	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00295 Morphine  	3506	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB01227 Levomethadyl Aceta..  
3491	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00611 Butorphanol  	3499	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00318 Codeine  	3507	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB01433 Methadyl Ace tate..  
3492	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00844 Nalbuphine  	3500	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB01497 Etorphine  	3508	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB00333 Methadone  
3493	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00921 Buprenorphin e..  	3501	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB01209 Dezocine  	3509	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB01081 Diphenoxylat e..  
3494	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00704 Naltrexone  	3502	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00193 Tramadol  	3510	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB06274 Alvimopan  
3495	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00497 Oxycodone  	3503	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00647 Propoxyphene  	3511	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB00193 Tramadol  
3496	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00956 Hydrocodone  	3504	Target 696 OPRK_HUMAN  Approved Kappa-type opioid receptor	DB00454 Meperidine  	3512	Target 847 OPRM_HUMAN  Approved Mu-type opioid receptor	DB01209 Dezocine  

3513	Target 847 OPRM_HUMAN	DB00854 Levorphanol	3521	Target 847 OPRM_HUMAN	DB00327 Hydromorphon e..	3529	Target 847 OPRM_HUMAN	DB00836 Loperamide
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor	
3514	Target 847 OPRM_HUMAN	DB00611 Butorphanol	3522	Target 847 OPRM_HUMAN	DB01452 Heroin	3530	Target 847 OPRM_HUMAN	DB00913 Anileridine
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor	
3515	Target 847 OPRM_HUMAN	DB00844 Nalbuphine	3523	Target 847 OPRM_HUMAN	DB00318 Codeine	3531	Target 4137 OPRX_HUMAN	DB01497 Etorphine
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Nociceptin receptor	
3516	Target 847 OPRM_HUMAN	DB00921 Buprenorphin e..	3524	Target 847 OPRM_HUMAN	DB00295 Morphine	3532	Target 467 OPRD_HUMAN	DB01497 Etorphine
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Delta-type opioid receptor	
3517	Target 847 OPRM_HUMAN	DB00704 Naltrexone	3525	Target 847 OPRM_HUMAN	DB01497 Etorphine	3533	Target 467 OPRD_HUMAN	DB00318 Codeine
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Delta-type opioid receptor	
3518	Target 847 OPRM_HUMAN	DB01192 Oxymorphone	3526	Target 847 OPRM_HUMAN	DB01183 Naloxone	3534	Target 467 OPRD_HUMAN	DB00295 Morphine
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Delta-type opioid receptor	
3519	Target 847 OPRM_HUMAN	DB00497 Oxycodone	3527	Target 847 OPRM_HUMAN	DB00504 Levallorphan	3535	Target 467 OPRD_HUMAN	DB00327 Hydromorphon e..
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Delta-type opioid receptor	
3520	Target 847 OPRM_HUMAN	DB00956 Hydrocodone	3528	Target 847 OPRM_HUMAN	DB00652 Pentazocine	3536	Target 467 OPRD_HUMAN	DB00956 Hydrocodone
Approved	Mu-type opioid receptor		Approved	Mu-type opioid receptor		Approved	Delta-type opioid receptor	

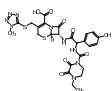
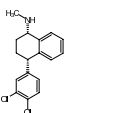
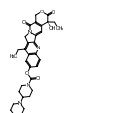
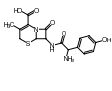
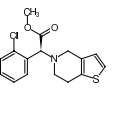
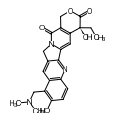
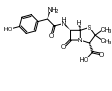
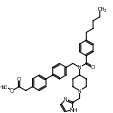
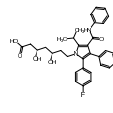
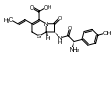
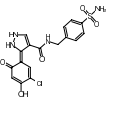
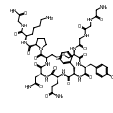
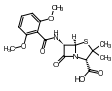
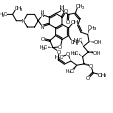
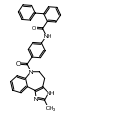
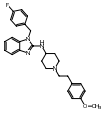
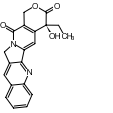
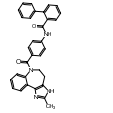
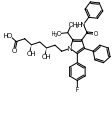
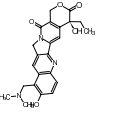
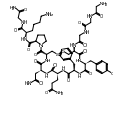
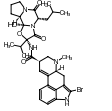
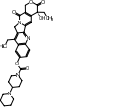
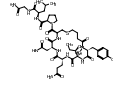
3537	Target 467	DB00497	3545	Target 467	DB01100	3553	Target 781	DB00222
Approved	OPRD_HUMAN	Oxycodone	Approved	OPRD_HUMAN	Pimozide	Approved	IRK11_HUMAN	Glimepiride
	Delta-type opioid receptor			Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11	
3538	Target 467	DB00704	3546	Target 467	DB01571	3554	Target 781	DB01252
Approved	OPRD_HUMAN	Naltrexone	Approved	OPRD_HUMAN	3-Methylfentanyl..	Approved	IRK11_HUMAN	Mitiglinide
	Delta-type opioid receptor			Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11	
3539	Target 467	DB01548	3547	Target 467	DB00813	3555	Target 781	DB00308
Approved	OPRD_HUMAN	Diprenorphin e..	Approved	OPRD_HUMAN	Fentanyl	Approved	IRK11_HUMAN	Ibutilide
	Delta-type opioid receptor			Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11	
3540	Target 467	DB00844	3548	Target 1968	DB00204	3556	Target 781	DB00922
Approved	OPRD_HUMAN	Nalbuphine	Approved	IRK12_HUMAN	Dofetilide	Approved	IRK11_HUMAN	Levosimendan
	Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 12			ATP-sensitive inward rectifier potassium channel 11	
3541	Target 467	DB01183	3549	Target 781	DB00912	3557	Target 4209	DB00922
Approved	OPRD_HUMAN	Naloxone	Approved	IRK11_HUMAN	Repaglinide	Approved	IRK8_HUMAN	Levosimendan
	Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11			ATP-sensitive inward rectifier potassium channel 8	
3542	Target 467	DB00611	3550	Target 781	DB01016	3558	Target 502	DB00805
Approved	OPRD_HUMAN	Butorphanol	Approved	IRK11_HUMAN	Glibenclamid e..	Approved	SHT2A_HUMAN	Minaprine
	Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11			5-hydroxytryptamine 2A receptor	
3543	Target 467	DB00836	3551	Target 781	DB00661	3559	Target 502	DB00176
Approved	OPRD_HUMAN	Loperamide	Approved	IRK11_HUMAN	Verapamil	Approved	SHT2A_HUMAN	Fluvoxamine
	Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11			5-hydroxytryptamine 2A receptor	
3544	Target 467	DB00647	3552	Target 781	DB00731	3560	Target 502	DB01239
Approved	OPRD_HUMAN	Propoxyphene	Approved	IRK11_HUMAN	Nateglinide	Approved	SHT2A_HUMAN	Chlorprothix ene..
	Delta-type opioid receptor			ATP-sensitive inward rectifier potassium channel 11			5-hydroxytryptamine 2A receptor	

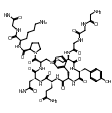
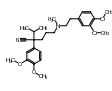
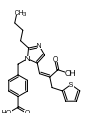
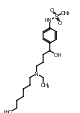
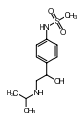
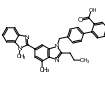
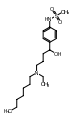
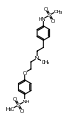
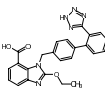
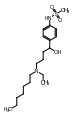
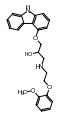
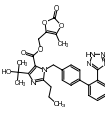
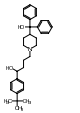
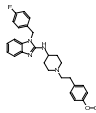
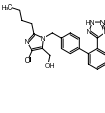
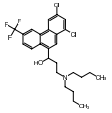
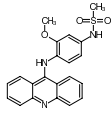
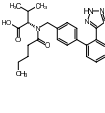
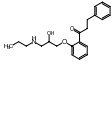
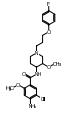
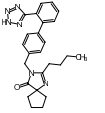
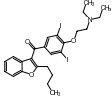
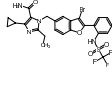
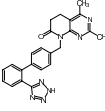
3561	Target 502 5HT2A_HUMAN	DB00924 Cyclobenzaprine..	3569	Target 502 5HT2A_HUMAN	DB00752 Tranlycypromine..	3577	Target 502 5HT2A_HUMAN	DB06144 Sertrindole
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3562	Target 502 5HT2A_HUMAN	DB00434 Cyproheptadine..	3570	Target 502 5HT2A_HUMAN	DB00370 Mirtazapine	3578	Target 502 5HT2A_HUMAN	DB01242 Clomipramine
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3563	Target 502 5HT2A_HUMAN	DB01267 Paliperidone	3571	Target 502 5HT2A_HUMAN	DB00320 Dihydroergotamine..	3579	Target 502 5HT2A_HUMAN	DB00777 Propiomazine
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3564	Target 502 5HT2A_HUMAN	DB00734 Risperidone	3572	Target 502 5HT2A_HUMAN	DB00696 Ergotamine	3580	Target 502 5HT2A_HUMAN	DB01238 Aripiprazole
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3565	Target 502 5HT2A_HUMAN	DB00843 Donepezil	3573	Target 502 5HT2A_HUMAN	DB00247 Methysergide	3581	Target 502 5HT2A_HUMAN	DB01224 Quetiapine
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3566	Target 502 5HT2A_HUMAN	DB00715 Paroxetine	3574	Target 502 5HT2A_HUMAN	DB00751 Epinastine	3582	Target 502 5HT2A_HUMAN	DB00604 Cisapride
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3567	Target 502 5HT2A_HUMAN	DB00285 Venlafaxine	3575	Target 502 5HT2A_HUMAN	DB06148 Mianserin	3583	Target 502 5HT2A_HUMAN	DB04599 Aniracetam
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor	
3568	Target 502 5HT2A_HUMAN	DB01442 MMDA	3576	Target 502 5HT2A_HUMAN	DB00246 Ziprasidone	3584	Target 590 5HT2C_HUMAN	DB01224 Quetiapine
Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2A receptor		Approved	5-hydroxytryptamine 2C receptor	

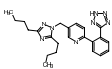
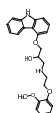
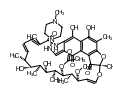
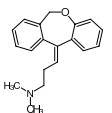
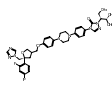
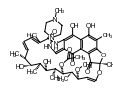
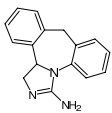
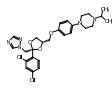
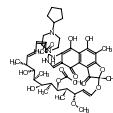
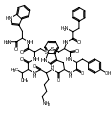
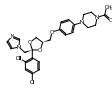
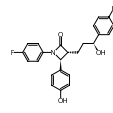
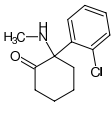
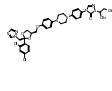
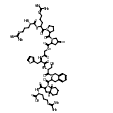
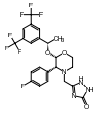
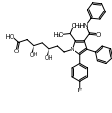
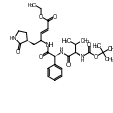
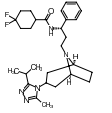
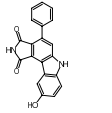
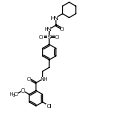
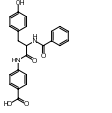
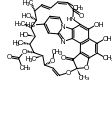
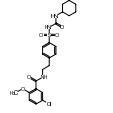
3585	Target 590 5HT2C_HUMAN	DB00370 Mirtazapine	3593	Target 590 5HT2C_HUMAN	DB01191 Dexfenfluramine..	3601	Target 1010 CP51A_HUMAN	DB01026 Ketoconazole
Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 2C receptor		Approved	Cytochrome P450 51A1	
3586	Target 590 5HT2C_HUMAN	DB06148 Mianserin	3594	Target 590 5HT2C_HUMAN	DB01239 Chlorprothixene..	3602	Target 1010 CP51A_HUMAN	DB01167 Itraconazole
Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 2C receptor		Approved	Cytochrome P450 51A1	
3587	Target 590 5HT2C_HUMAN	DB00247 Methysergide	3595	Target 590 5HT2C_HUMAN	DB00193 Tramadol	3603	Target 1010 CP51A_HUMAN	DB00251 Terconazole
Approved	5-hydroxytryptamine 2C receptor		Approved	5-hydroxytryptamine 2C receptor		Approved	Cytochrome P450 51A1	
3588	Target 590 5HT2C_HUMAN	DB00246 Ziprasidone	3596	Target 3961 IRK5_HUMAN	DB01016 Glibenclamide..	3604	Target 233 KCNK2_HUMAN	DB00204 Dofetilide
Approved	5-hydroxytryptamine 2C receptor		Approved	G protein-activated inward rectifier potassium channel 4		Approved	Potassium channel subfamily K member 2	
3589	Target 590 5HT2C_HUMAN	DB00777 Propiomazine	3597	Target 4150 GYRB_STAAU	DB01051 Novobiocin	3605	Target 1539 S15A1_HUMAN	DB01140 Cefadroxil
Approved	5-hydroxytryptamine 2C receptor		Approved	DNA gyrase subunit B		Approved	Oligopeptide transporter, small intestine isoform	
3590	Target 590 5HT2C_HUMAN	DB06144 Sertindole	3598	Target 1281 P85A_HUMAN	DB01064 Isoproterenol..	3606	Target 1974 S15A2_HUMAN	DB01140 Cefadroxil
Approved	5-hydroxytryptamine 2C receptor		Approved	Phosphatidylinositol 3-kinase regulatory subunit alpha		Approved	Oligopeptide transporter, kidney isoform	
3591	Target 590 5HT2C_HUMAN	DB00805 Minaprine	3599	Target 1010 CP51A_HUMAN	DB00196 Fluconazole	3607	Target 202 Q9N587_CAEEL	DB00848 Levamisole
Approved	5-hydroxytryptamine 2C receptor		Approved	Cytochrome P450 51A1		Approved	Uncoordinated protein 63	
3592	Target 590 5HT2C_HUMAN	DB00574 Fenfluramine	3600	Target 1010 CP51A_HUMAN	DB01110 Miconazole	3608	Target 3923 CHLE_HUMAN	DB00989 Rivastigmine
Approved	5-hydroxytryptamine 2C receptor		Approved	Cytochrome P450 51A1		Approved	Cholinesterase	

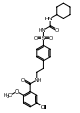
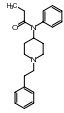
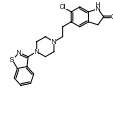
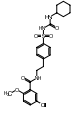
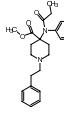
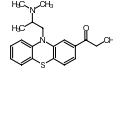
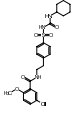
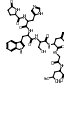
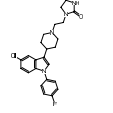
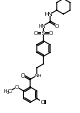
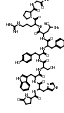
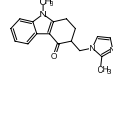
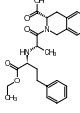

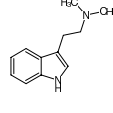
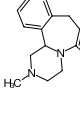
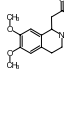
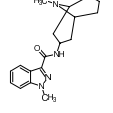
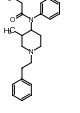
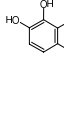
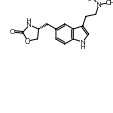
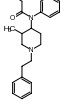
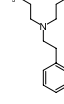
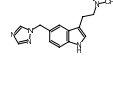
3609	Target 1680 GTR1_HUMAN	DB00292 Etomidate	3617	Target 633 Q8XJ01.CLOPE	DB00923 Ceforanide	3625	Target 633 Q8XJ01.CLOPE	DB01053 Penicillin G
Approved	Solute carrier family 2, facilitated glucose transporter member 1		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3610	Target 1075 PPBN_HUMAN	DB00848 Levamisole	3618	Target 633 Q8XJ01.CLOPE	DB00567 Cephalexin	3626	Target 633 Q8XJ01.CLOPE	DB00578 Carbenicillin...
Approved	Alkaline phosphatase, placental-like precursor		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3611	Target 633 Q8XJ01.CLOPE	DB01147 Cloxacillin	3619	Target 633 Q8XJ01.CLOPE	DB00833 Cefaclor	3627	Target 633 Q8XJ01.CLOPE	DB00948 Mezlocillin
Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3612	Target 633 Q8XJ01.CLOPE	DB00301 Flucloxacillin...	3620	Target 633 Q8XJ01.CLOPE	DB00689 Cephaloglycin...	3628	Target 633 Q8XJ01.CLOPE	DB01061 Azlocillin
Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3613	Target 633 Q8XJ01.CLOPE	DB00485 Dicloxacillin...	3621	Target 633 Q8XJ01.CLOPE	DB00447 Loracarbef	3629	Target 633 Q8XJ01.CLOPE	DB00319 Piperacillin
Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3614	Target 633 Q8XJ01.CLOPE	DB00713 Oxacillin	3622	Target 633 Q8XJ01.CLOPE	DB01602 Bacampicillin...	3630	Target 633 Q8XJ01.CLOPE	DB00739 Hetacillin
Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3615	Target 633 Q8XJ01.CLOPE	DB01328 Cefonicid	3623	Target 633 Q8XJ01.CLOPE	DB01604 Pivampicillin...	3631	Target 633 Q8XJ01.CLOPE	DB00607 Nafcillin
Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	
3616	Target 633 Q8XJ01.CLOPE	DB01326 Cefamandole	3624	Target 633 Q8XJ01.CLOPE	DB00415 Ampicillin	3632	Target 633 Q8XJ01.CLOPE	DB00430 Cefpiramide
Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B		Approved	Penicillin-binding proteins 1A/1B	

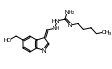
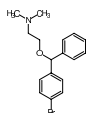
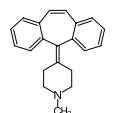
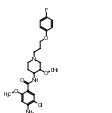
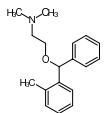
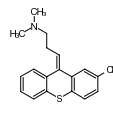
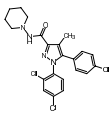
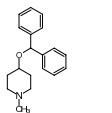
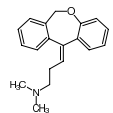
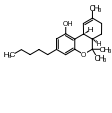
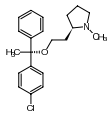
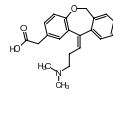
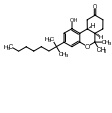
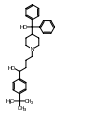
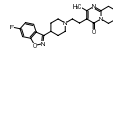
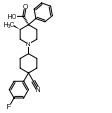
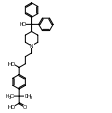
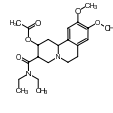
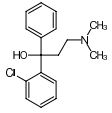
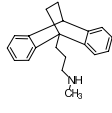
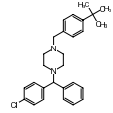
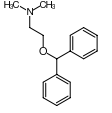
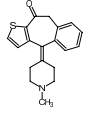
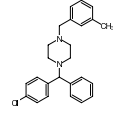


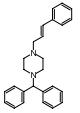
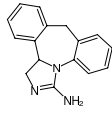
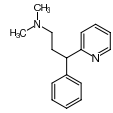
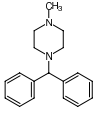
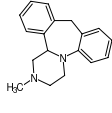
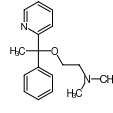
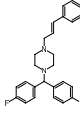
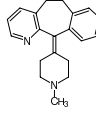
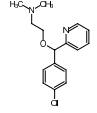
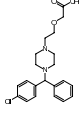
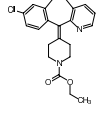
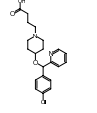
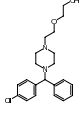
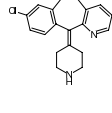
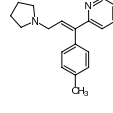
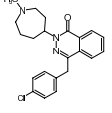
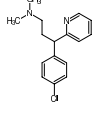
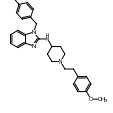
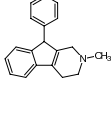
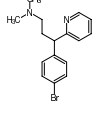
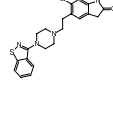
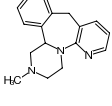
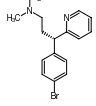
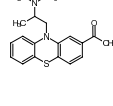
3633	Target 633 Q8XJ01.CLOPE	DB01329 Cefoperazone	3641	Target 1337 CP3A3_HUMAN	DB01104 Sertraline	3649	Target 102 TOP1M_HUMAN	DB00762 Irinotecan
Approved	Penicillin-binding proteins 1A/1B		Approved	Cytochrome P450 3A3		Approved	DNA topoisomerase mitochondrial precursor	
3634	Target 633 Q8XJ01.CLOPE	DB01140 Cefadroxil	3642	Target 1337 CP3A3_HUMAN	DB00758 Clopidogrel	3650	Target 102 TOP1M_HUMAN	DB01030 Topotecan
Approved	Penicillin-binding proteins 1A/1B		Approved	Cytochrome P450 3A3		Approved	DNA topoisomerase mitochondrial precursor	
3635	Target 633 Q8XJ01.CLOPE	DB01060 Amoxicillin	3643	Target 3086 PLM2_PLAFA	DB02505 N-(R-Carboxy-Ethyl..	3651	Target 1498 CD40L_HUMAN	DB01076 Atorvastatin
Approved	Penicillin-binding proteins 1A/1B		Approved	Plasmepsin-2 precursor		Approved	CD40 ligand	
3636	Target 633 Q8XJ01.CLOPE	DB01150 Cefprozil	3644	Target 1939 HS90A_HUMAN	DB04588 N-[4-(AMINOSULFONY)..	3652	Target 322 V2R_HUMAN	DB02638 Terlipressin
Approved	Penicillin-binding proteins 1A/1B		Approved	Heat shock protein HSP 90-alpha		Approved	Vasopressin V2 receptor	
3637	Target 633 Q8XJ01.CLOPE	DB01603 Meticillin	3645	Target 1939 HS90A_HUMAN	DB00615 Rifabutin	3653	Target 322 V2R_HUMAN	DB00872 Conivaptan
Approved	Penicillin-binding proteins 1A/1B		Approved	Heat shock protein HSP 90-alpha		Approved	Vasopressin V2 receptor	
3638	Target 1337 CP3A3_HUMAN	DB00637 Astemizole	3646	Target 1353 TOP1_HUMAN	DB04690 Camptothecin	3654	Target 185 VIAR_HUMAN	DB00872 Conivaptan
Approved	Cytochrome P450 3A3		Approved	DNA topoisomerase 1		Approved	Vasopressin V1a receptor	
3639	Target 1337 CP3A3_HUMAN	DB01076 Atorvastatin	3647	Target 1353 TOP1_HUMAN	DB01030 Topotecan	3655	Target 185 VIAR_HUMAN	DB02638 Terlipressin
Approved	Cytochrome P450 3A3		Approved	DNA topoisomerase 1		Approved	Vasopressin V1a receptor	
3640	Target 1337 CP3A3_HUMAN	DB01200 Bromocriptin e..	3648	Target 1353 TOP1_HUMAN	DB00762 Irinotecan	3656	Target 940 OXVR_HUMAN	DB01282 Carbetocin
Approved	Cytochrome P450 3A3		Approved	DNA topoisomerase 1		Approved	Oxytocin receptor	

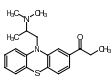
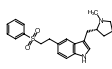
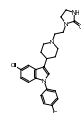
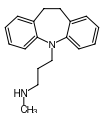
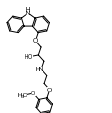
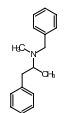
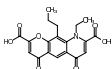
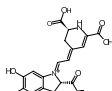
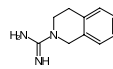
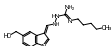
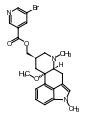
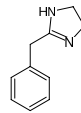
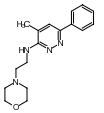
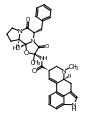
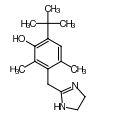
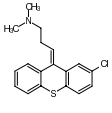
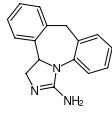
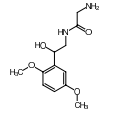
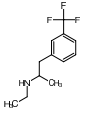
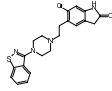
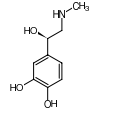
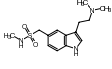
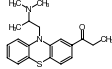
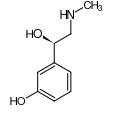
3657	Target 850 V1BR_HUMAN	DB02638 Terlipressin	3665	Target 101 KCNH2_HUMAN	DB00661 Verapamil	3673	Target 70 AGTR1_HUMAN	DB00876 Eprosartan
Approved	Vasopressin V1b receptor		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3658	Target 772 KCNH7_HUMAN	DB00308 Ibutilide	3666	Target 101 KCNH2_HUMAN	DB00489 Sotalol	3674	Target 70 AGTR1_HUMAN	DB00966 Telmisartan
Approved	Potassium voltage-gated channel subfamily H member 7		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3659	Target 514 KCNH6_HUMAN	DB00308 Ibutilide	3667	Target 101 KCNH2_HUMAN	DB00204 Dofetilide	3675	Target 70 AGTR1_HUMAN	DB00796 Candesartan
Approved	Potassium voltage-gated channel subfamily H member 6		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3660	Target 101 KCNH2_HUMAN	DB00308 Ibutilide	3668	Target 101 KCNH2_HUMAN	DB01136 Carvedilol	3676	Target 70 AGTR1_HUMAN	DB00275 Olmesartan
Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3661	Target 101 KCNH2_HUMAN	DB00342 Terfenadine	3669	Target 101 KCNH2_HUMAN	DB00637 Astemizole	3677	Target 70 AGTR1_HUMAN	DB00678 Losartan
Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3662	Target 101 KCNH2_HUMAN	DB01218 Halofantrine	3670	Target 101 KCNH2_HUMAN	DB00276 Amsacrine	3678	Target 70 AGTR1_HUMAN	DB00177 Valsartan
Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3663	Target 101 KCNH2_HUMAN	DB01182 Propafenone	3671	Target 101 KCNH2_HUMAN	DB00604 Cisapride	3679	Target 70 AGTR1_HUMAN	DB01029 Irbesartan
Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 
3664	Target 101 KCNH2_HUMAN	DB01118 Amiodarone	3672	Target 70 AGTR1_HUMAN	DB01347 Saprisartan	3680	Target 70 AGTR1_HUMAN	DB01349 Tasosartan
Approved	Potassium voltage-gated channel subfamily H member 2		Approved	Type-1 giotensin receptor	an-II 	Approved	Type-1 giotensin receptor	an-II 

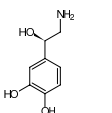
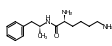
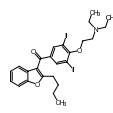
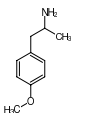
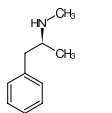
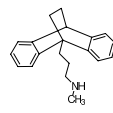
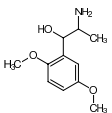
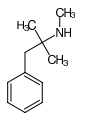
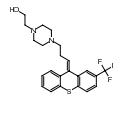
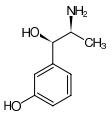
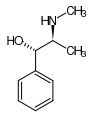
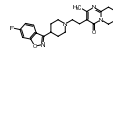
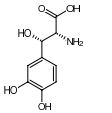
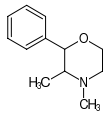
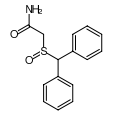
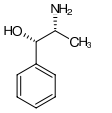
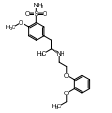
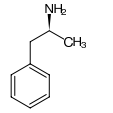
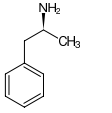
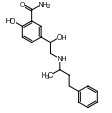
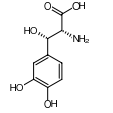
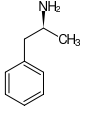
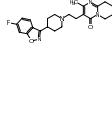
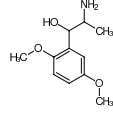
3681	Target 70 AGTR1_HUMAN	DB01342 Forasartan	3689	Target 1827 CXA1_HUMAN	DB01136 Carvedilol	3697	Target 284 RPOB_ECOLI	DB01045 Rifampin
Approved	Type-1 angiotensin receptor		Approved	Gap junction alpha-1 protein		Approved	DNA-directed RNA polymerase beta chain	
3682	Target 124 HRH2_HUMAN	DB01142 Doxepin	3690	Target 249 CP51_YEAST	DB01263 Posaconazole	3698	Target 208 RPOC_MYCTU	DB01045 Rifampin
Approved	Histamine H2 receptor		Approved	Cytochrome P450 51		Approved	DNA-directed RNA polymerase beta' chain	
3683	Target 124 HRH2_HUMAN	DB00751 Epinastine	3691	Target 249 CP51_YEAST	DB00251 Terconazole	3699	Target 208 RPOC_MYCTU	DB01201 Rifapentine
Approved	Histamine H2 receptor		Approved	Cytochrome P450 51		Approved	DNA-directed RNA polymerase beta' chain	
3684	Target 427 NK1R_HUMAN	DB04894 Vapreotide	3692	Target 249 CP51_YEAST	DB01026 Ketoconazole	3700	Target 1760 AMPN_HUMAN	DB00973 Ezetimibe
Approved	Substance-P receptor		Approved	Cytochrome P450 51		Approved	Aminopeptidase N	
3685	Target 427 NK1R_HUMAN	DB01221 Ketamine	3693	Target 761 CP51_CANGA	DB01167 Itraconazole	3701	Target 1760 AMPN_HUMAN	DB06196 Icatibant
Approved	Substance-P receptor		Approved	Cytochrome P450 51		Approved	Aminopeptidase N	
3686	Target 427 NK1R_HUMAN	DB00673 Aprepitant	3694	Target 3930 MCM7_HUMAN	DB01076 Atorvastatin	3702	Target 5407 R1AB_CVHSA	DB04692 (E)-(S)-4-[(S)-2-(..
Approved	Substance-P receptor		Approved	DNA replication licensing factor MCM7		Approved	Replicase polyprotein 1ab	
3687	Target 1129 CCRS_HUMAN	DB04835 Maraviroc	3695	Target 5717 WEE1_HUMAN	DB04608 9-HYDROXY-4-PHENYL..	3703	Target 230 ABCC8_HUMAN	DB01016 Glibenclamid e..
Approved	C-C chemokine receptor type 5		Approved	Wee1-like protein kinase		Approved	ATP-binding cassette transporter sub-family C member 8	
3688	Target 754 LIPP_HUMAN	DB00522 Bentiromide	3696	Target 284 RPOB_ECOLI	DB01220 Rifaximin	3704	Target 132 ABCA1_HUMAN	DB01016 Glibenclamid e..
Approved	Pancreatic triacylglycerol lipase precursor		Approved	DNA-directed RNA polymerase beta chain		Approved	ATP-binding cassette sub-family A member 1	

3705	Target 862	DB01016	3713	Target 847	DB00813	3721	Target 432	DB00246
Approved	MRP1_HUMAN	Glibenclamid e..	Approved	OPRM_HUMAN	Fentanyl	Approved	DRD4_HUMAN	Ziprasidone
	Multidrug resistance-associated protein 1			Mu-type opioid receptor			D(4) dopamine receptor	
3706	Target 521	DB01016	3714	Target 847	DB01535	3722	Target 432	DB00777
Approved	ABCC9_HUMAN	Glibenclamid e..	Approved	OPRM_HUMAN	Carfentanil	Approved	DRD4_HUMAN	Propiomazine
	ATP-binding cassette transporter sub-family C member 9			Mu-type opioid receptor			D(4) dopamine receptor	
3707	Target 2184	DB01016	3715	Target 226	DB00644	3723	Target 1256	DB06144
Approved	CFTR_HUMAN	Glibenclamid e..	Approved	GNRHR_HUMAN	Gonadorelin	Approved	SHT6R_HUMAN	Sertindole
	Cystic fibrosis transmembrane conductance regulator			Gonadotropin-releasing hormone receptor			5-hydroxytryptamine 6 receptor	
3708	Target 1709	DB01016	3716	Target 226	DB00666	3724	Target 1256	DB00904
Approved	MRP3_HUMAN	Glibenclamid e..	Approved	GNRHR_HUMAN	Nafarelin	Approved	SHT6R_HUMAN	Ondansetron
	Canalicular multispecific organic anion transporter 2			Gonadotropin-releasing hormone receptor			5-hydroxytryptamine 6 receptor	
3709	Target 1385	DB00691	3717	Target 131	DB00206	3725	Target 1256	DB01488
Approved	ACE2_HUMAN	Moexipril	Approved	VMAT2_HUMAN	Reserpine	Approved	SHT6R_HUMAN	Dimethyltryptamine..
	Angiotensin-converting enzyme precursor 2			Synaptic vesicular amine transporter			5-hydroxytryptamine 6 receptor	
3710	Target 696	DB00370	3718	Target 131	DB04844	3726	Target 1256	DB00889
Approved	OPRK_HUMAN	Mirtazapine	Approved	VMAT2_HUMAN	Tetrabenazin e..	Approved	SHT6R_HUMAN	Granisetron
	Kappa-type opioid receptor			Synaptic vesicular amine transporter			5-hydroxytryptamine 6 receptor	
3711	Target 696	DB01571	3719	Target 432	DB00714	3727	Target 94	DB00315
Approved	OPRK_HUMAN	3-Methylfent anyl..	Approved	DRD4_HUMAN	Apomorphine	Approved	SHT4R_HUMAN	Zolmitriptan
	Kappa-type opioid receptor			D(4) dopamine receptor			5-hydroxytryptamine 4 receptor	
3712	Target 847	DB01571	3720	Target 432	DB00268	3728	Target 94	DB00953
Approved	OPRM_HUMAN	3-Methylfent anyl..	Approved	DRD4_HUMAN	Ropinirole	Approved	SHT4R_HUMAN	Rizatriptan
	Mu-type opioid receptor			D(4) dopamine receptor			5-hydroxytryptamine 4 receptor	

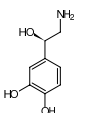
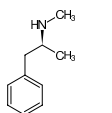
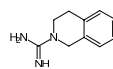
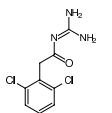
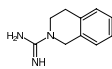
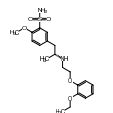
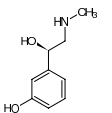
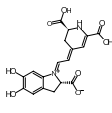
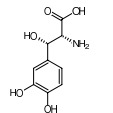
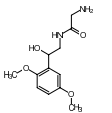
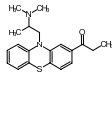
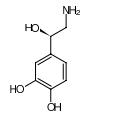
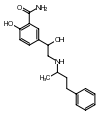
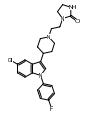
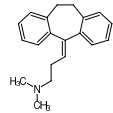
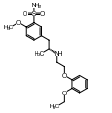
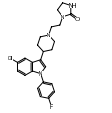
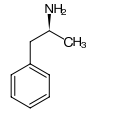
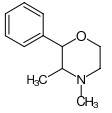
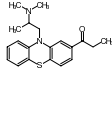
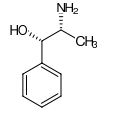
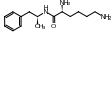
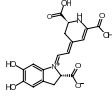
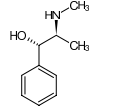
3729	Target 94 5HT4R_HUMAN  5-hydroxytryptamine 4 receptor	DB01079 Tegaserod  	3737	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01237 Bromodiphenhydramine...  	3745	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00434 Cyproheptadine...  
3730	Target 94 5HT4R_HUMAN  5-hydroxytryptamine 4 receptor	DB00604 Cisapride  	3738	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01173 Orphenadrine  	3746	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01239 Chlorprothixene...  
3731	Target 68 CNR1_HUMAN  Cannabinoid receptor 1	DB06155 Rimonabant  	3739	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01146 Diphenylpyraline...  	3747	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01142 Doxepin  
3732	Target 68 CNR1_HUMAN  Cannabinoid receptor 1	DB00470 Marinol  	3740	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00283 Clemastine  	3748	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00768 Olopatadine  
3733	Target 68 CNR1_HUMAN  Cannabinoid receptor 1	DB00486 Nabilone  	3741	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00342 Terfenadine  	3749	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00734 Risperidone  
3734	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01106 Levocabastine...  	3742	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00950 Fexofenadine  	3750	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00767 Benzquinamide...  
3735	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB04837 Chlophedianol...  	3743	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00934 Maprotiline  	3751	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00354 Buclizine  
3736	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB01075 Diphenhydramine...  	3744	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00920 Ketotifen  	3752	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00737 Meclizine  

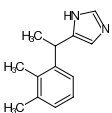
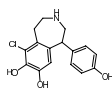
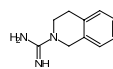
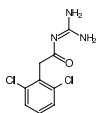
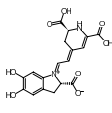
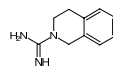
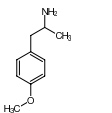
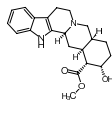
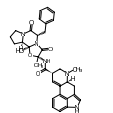
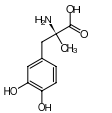
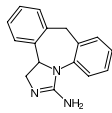
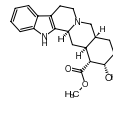
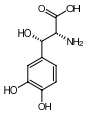
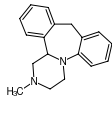
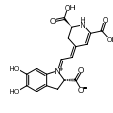
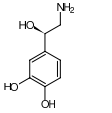
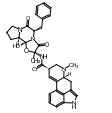
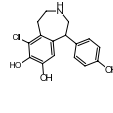
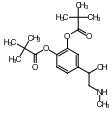
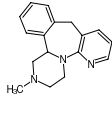
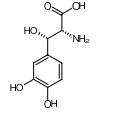
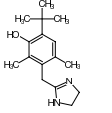
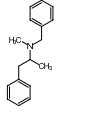
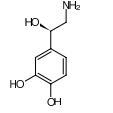
3753	Target 492 HRH1_HUMAN	DB00568 Cinnarizine	3761	Target 492 HRH1_HUMAN	DB00751 Epinastine	3769	Target 492 HRH1_HUMAN	DB01620 Pheniramine
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3754	Target 492 HRH1_HUMAN	DB01176 Cyclizine	3762	Target 492 HRH1_HUMAN	DB06148 Mianserin	3770	Target 492 HRH1_HUMAN	DB00366 Doxylamine
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3755	Target 492 HRH1_HUMAN	DB04841 Flunarizine	3763	Target 492 HRH1_HUMAN	DB00719 Azatadine	3771	Target 492 HRH1_HUMAN	DB00748 Carbinoxamin e..
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3756	Target 492 HRH1_HUMAN	DB00341 Cetirizine	3764	Target 492 HRH1_HUMAN	DB00455 Loratadine	3772	Target 492 HRH1_HUMAN	DB04890 Bepotastine
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3757	Target 492 HRH1_HUMAN	DB00557 Hydroxyzine	3765	Target 492 HRH1_HUMAN	DB00967 Desloratadin e..	3773	Target 492 HRH1_HUMAN	DB00427 Triprolidine
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3758	Target 492 HRH1_HUMAN	DB00972 Azelastine	3766	Target 492 HRH1_HUMAN	DB01114 Chlorphenira mine..	3774	Target 492 HRH1_HUMAN	DB00637 Astemizole
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3759	Target 492 HRH1_HUMAN	DB01619 Phenindamine	3767	Target 492 HRH1_HUMAN	DB00835 Brompheniram ine..	3775	Target 492 HRH1_HUMAN	DB00246 Ziprasidone
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	
3760	Target 492 HRH1_HUMAN	DB00370 Mirtazapine	3768	Target 492 HRH1_HUMAN	DB00405 Dexbrompheni ramine..	3776	Target 492 HRH1_HUMAN	DB01615 Aceprometazi ne..
Approved	Histamine H1 receptor		Approved	Histamine H1 receptor		Approved	Histamine H1 receptor	

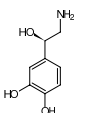
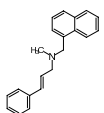
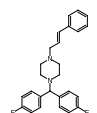
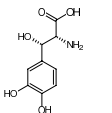
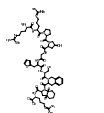
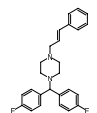
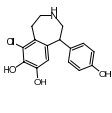
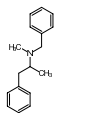
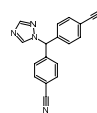
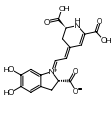
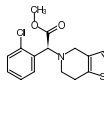
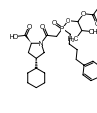
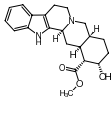
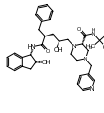
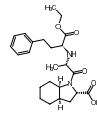
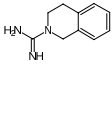
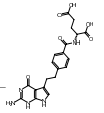
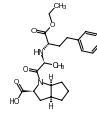
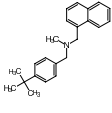
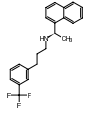
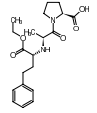
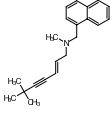
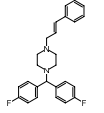
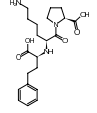
3777	Target 492 HRH1_HUMAN	DB00777 Propiomazine	3785	Target 436 5HT2B_HUMAN	DB00216 Eletriptan	3793	Target 556 ADA1A_HUMAN	DB06144 Sertindole
Approved	Histamine H1 receptor		Approved	5-hydroxytryptamine 2B receptor		Approved	Alpha-1A adrenergic receptor	
3778	Target 492 HRH1_HUMAN	DB01151 Desipramine	3786	Target 556 ADA1A_HUMAN	DB01136 Carvedilol	3794	Target 556 ADA1A_HUMAN	DB00865 Benzphetamine e..
Approved	Histamine H1 receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3779	Target 492 HRH1_HUMAN	DB00716 Nedocromil	3787	Target 556 ADA1A_HUMAN	DB00217 Bethanidine	3795	Target 556 ADA1A_HUMAN	DB04840 Debrisoquin
Approved	Histamine H1 receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3780	Target 436 5HT2B_HUMAN	DB01079 Tegaserod	3788	Target 556 ADA1A_HUMAN	DB00699 Nicergoline	3796	Target 556 ADA1A_HUMAN	DB00797 Tolazoline
	5-hydroxytryptamine 2B receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3781	Target 436 5HT2B_HUMAN	DB00805 Minaprine	3789	Target 556 ADA1A_HUMAN	DB00696 Ergotamine	3797	Target 556 ADA1A_HUMAN	DB00935 Oxymetazolin e..
Approved	5-hydroxytryptamine 2B receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3782	Target 436 5HT2B_HUMAN	DB01239 Chlorprothixene..	3790	Target 556 ADA1A_HUMAN	DB00751 Epinastine	3798	Target 556 ADA1A_HUMAN	DB00211 Midodrine
Approved	5-hydroxytryptamine 2B receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3783	Target 436 5HT2B_HUMAN	DB00574 Fenfluramine	3791	Target 556 ADA1A_HUMAN	DB00246 Ziprasidone	3799	Target 556 ADA1A_HUMAN	DB00668 Epinephrine
	5-hydroxytryptamine 2B receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3784	Target 436 5HT2B_HUMAN	DB00669 Sumatriptan	3792	Target 556 ADA1A_HUMAN	DB00777 Propiomazine	3800	Target 556 ADA1A_HUMAN	DB00388 Phenylephrin e..
Approved	5-hydroxytryptamine 2B receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	

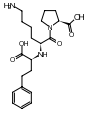
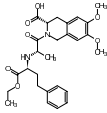
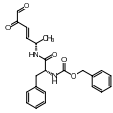
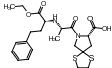
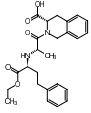
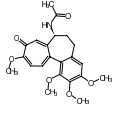
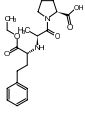
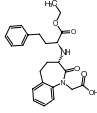
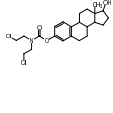
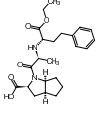
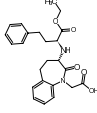
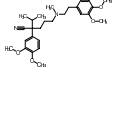
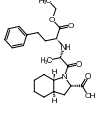
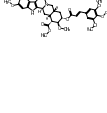
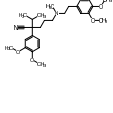
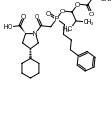
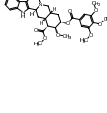
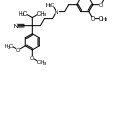
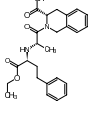
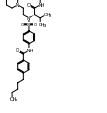
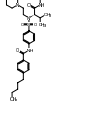
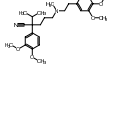
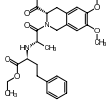
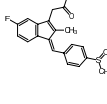
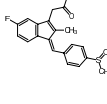
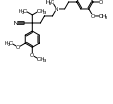
3801	Target 556 ADA1A.HUMAN	DB00368 Norepinephrine..	3809	Target 556 ADA1A.HUMAN	DB01255 Lisdexamfetamine..	3817	Target 556 ADA1A.HUMAN	DB01118 Amiodarone
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3802	Target 556 ADA1A.HUMAN	DB01472 4-Methoxyamphetamine..	3810	Target 556 ADA1A.HUMAN	DB01577 Methamphetamine..	3818	Target 556 ADA1A.HUMAN	DB00934 Maprotiline
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3803	Target 556 ADA1A.HUMAN	DB00723 Methoxamine	3811	Target 556 ADA1A.HUMAN	DB01365 Mephentermine..	3819	Target 556 ADA1A.HUMAN	DB00875 Flupenthixol
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor	
3804	Target 556 ADA1A.HUMAN	DB00610 Metaraminol	3812	Target 556 ADA1A.HUMAN	DB00852 Pseudoephedrine..	3820	Target 632 ADA1B.HUMAN	DB00734 Risperidone
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1B adrenergic receptor	
3805	Target 556 ADA1A.HUMAN	DB06262 Droxidopa	3813	Target 556 ADA1A.HUMAN	DB01579 Phendimetrazine..	3821	Target 632 ADA1B.HUMAN	DB00745 Modafinil
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1B adrenergic receptor	
3806	Target 556 ADA1A.HUMAN	DB00397 Phenylpropanolamine..	3814	Target 556 ADA1A.HUMAN	DB00706 Tamsulosin	3822	Target 632 ADA1B.HUMAN	DB01576 Dextroamphetamine..
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1B adrenergic receptor	
3807	Target 556 ADA1A.HUMAN	DB01576 Dextroamphetamine..	3815	Target 556 ADA1A.HUMAN	DB00598 Labetalol	3823	Target 632 ADA1B.HUMAN	DB06262 Droxidopa
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1B adrenergic receptor	
3808	Target 556 ADA1A.HUMAN	DB00182 Amphetamine	3816	Target 556 ADA1A.HUMAN	DB00734 Risperidone	3824	Target 632 ADA1B.HUMAN	DB00723 Methoxamine
Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1A adrenergic receptor		Approved	Alpha-1B adrenergic receptor	

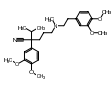
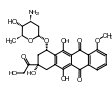
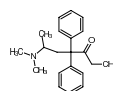
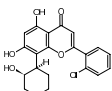
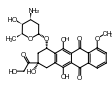
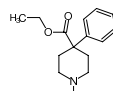
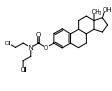
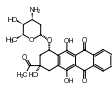
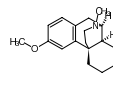
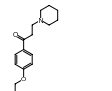
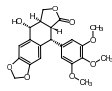
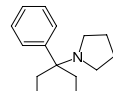
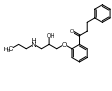
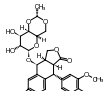
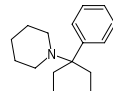
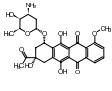
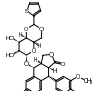
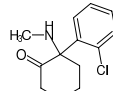
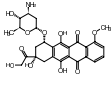
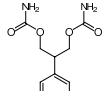
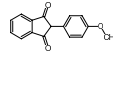
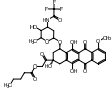
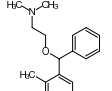
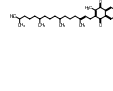


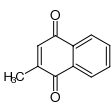
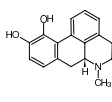
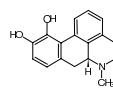
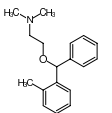
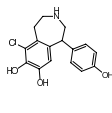
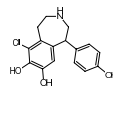
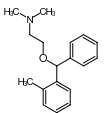
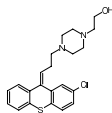
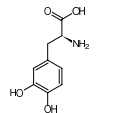
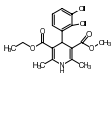
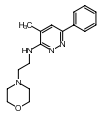
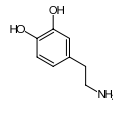
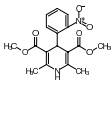
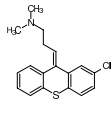
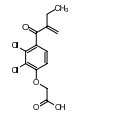
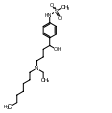
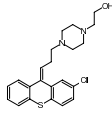
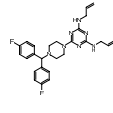
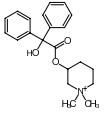
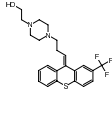
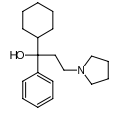
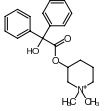
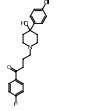
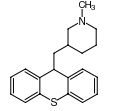
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Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor	
3826	Target 632 ADA1B_HUMAN	DB01018 Guanfacine	3834	Target 632 ADA1B_HUMAN	DB04840 Debrisoquin	3842	Target 789 ADA1D_HUMAN	DB00706 Tamsulosin
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor	
3827	Target 632 ADA1B_HUMAN	DB00388 Phenylephrine..	3835	Target 632 ADA1B_HUMAN	DB00217 Bethanidine	3843	Target 789 ADA1D_HUMAN	DB06262 Droxidopa
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor	
3828	Target 632 ADA1B_HUMAN	DB00211 Midodrine	3836	Target 632 ADA1B_HUMAN	DB00777 Propiomazine	3844	Target 789 ADA1D_HUMAN	DB00368 Norepinephrine..
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor	
3829	Target 632 ADA1B_HUMAN	DB00598 Labetalol	3837	Target 632 ADA1B_HUMAN	DB06144 Sertindole	3845	Target 318 ADA2A_HUMAN	DB00321 Amitriptyline..
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1B adrenergic receptor		Approved	Alpha-2A adrenergic receptor	
3830	Target 632 ADA1B_HUMAN	DB00706 Tamsulosin	3838	Target 789 ADA1D_HUMAN	DB06144 Sertindole	3846	Target 318 ADA2A_HUMAN	DB00182 Amphetamine
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor		Approved	Alpha-2A adrenergic receptor	
3831	Target 632 ADA1B_HUMAN	DB01579 Phendimetrazine..	3839	Target 789 ADA1D_HUMAN	DB00777 Propiomazine	3847	Target 318 ADA2A_HUMAN	DB00397 Phenylpropanolamine..
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor		Approved	Alpha-2A adrenergic receptor	
3832	Target 632 ADA1B_HUMAN	DB01255 Lisdexamfetamine..	3840	Target 789 ADA1D_HUMAN	DB00217 Bethanidine	3848	Target 318 ADA2A_HUMAN	DB00852 Pseudoephedrine..
Approved	Alpha-1B adrenergic receptor		Approved	Alpha-1D adrenergic receptor		Approved	Alpha-2A adrenergic receptor	

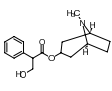
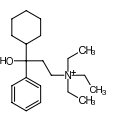
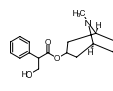
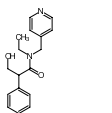
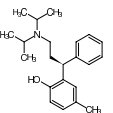
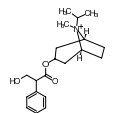
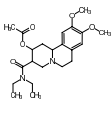
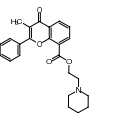
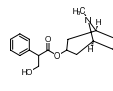
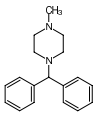
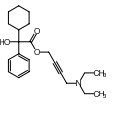
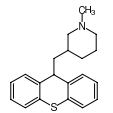
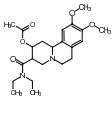
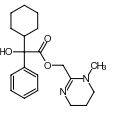
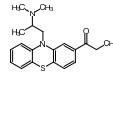
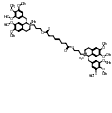
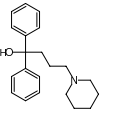
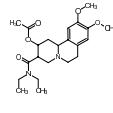
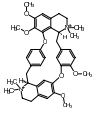
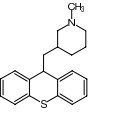
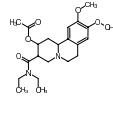
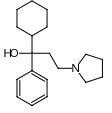
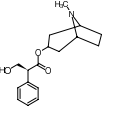
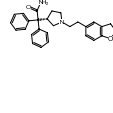
3849	Target 318 ADA2A_HUMAN	DB00633 Dexmedetomidine..	3857	Target 318 ADA2A_HUMAN	DB00800 Fenoldopam	3865	Target 318 ADA2A_HUMAN	DB04840 Debrisoquin
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor	
3850	Target 318 ADA2A_HUMAN	DB01018 Guanfacine	3858	Target 318 ADA2A_HUMAN	DB00217 Bethanidine	3866	Target 629 ADA2B_HUMAN	DB04840 Debrisoquin
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	
3851	Target 318 ADA2A_HUMAN	DB01472 4-Methoxyamphetamine..	3859	Target 318 ADA2A_HUMAN	DB01392 Yohimbine	3867	Target 629 ADA2B_HUMAN	DB00696 Ergotamine
	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	
3852	Target 318 ADA2A_HUMAN	DB00968 Methyl dopa	3860	Target 318 ADA2A_HUMAN	DB00751 Epinastine	3868	Target 629 ADA2B_HUMAN	DB01392 Yohimbine
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	
3853	Target 318 ADA2A_HUMAN	DB06262 Droxidopa	3861	Target 318 ADA2A_HUMAN	DB06148 Mianserin	3869	Target 629 ADA2B_HUMAN	DB00217 Bethanidine
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	
3854	Target 318 ADA2A_HUMAN	DB00368 Norepinephrine..	3862	Target 318 ADA2A_HUMAN	DB00696 Ergotamine	3870	Target 629 ADA2B_HUMAN	DB00800 Fenoldopam
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	
3855	Target 318 ADA2A_HUMAN	DB00449 Dipivefrin	3863	Target 318 ADA2A_HUMAN	DB00370 Mirtazapine	3871	Target 629 ADA2B_HUMAN	DB06262 Droxidopa
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	
3856	Target 318 ADA2A_HUMAN	DB00935 Oxymetazoline..	3864	Target 318 ADA2A_HUMAN	DB00865 Benzphetamine..	3872	Target 629 ADA2B_HUMAN	DB00368 Norepinephrine..
Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2A adrenergic receptor		Approved	Alpha-2B adrenergic receptor	

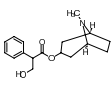
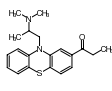
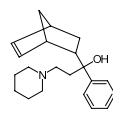
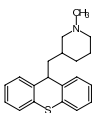
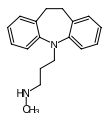
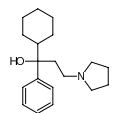
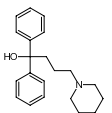
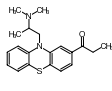
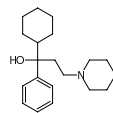
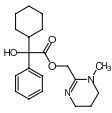
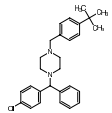
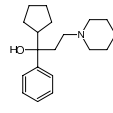
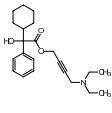
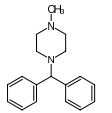
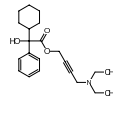
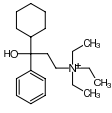
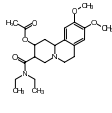
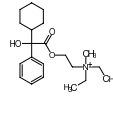
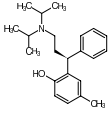
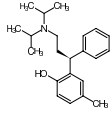
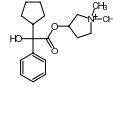
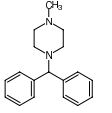
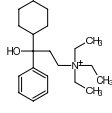
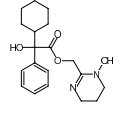
3873	Target 378 ADA2C.HUMAN Alpha-2C adrenergic receptor	DB00368 Norepinephrine...	3881	Target 634 ERG1.HUMAN Squalene monooxygenase	DB00735 Naftifine	3889	Target 15 CAC11.HUMAN Voltage-dependent T-type calcium channel subunit alpha-1I	DB04841 Flunarizine
Approved			Approved			Approved		
3874	Target 378 ADA2C.HUMAN Alpha-2C adrenergic receptor	DB06262 Droxidopa	3882	Target 5993 BKRB2.HUMAN B2 bradykinin receptor	DB06196 Icatibant	3890	Target 535 CAC1G.HUMAN Voltage-dependent T-type calcium channel subunit alpha-1G	DB04841 Flunarizine
Approved			Approved			Approved		
3875	Target 378 ADA2C.HUMAN Alpha-2C adrenergic receptor	DB00800 Fenoldopam	3883	Target 4120 NCP.R.HUMAN NADPH-cytochrome P450 reductase	DB00865 Benzphetamine...	3891	Target 567 ERBB2.HUMAN Receptor tyrosine-kinase erbB-2 precursor	DB01006 Letrozole
Approved			Approved			Approved		
3876	Target 378 ADA2C.HUMAN Alpha-2C adrenergic receptor	DB00217 Bethanidine	3884	Target 2058 LYAM3.HUMAN P-selectin precursor	DB00758 Clopidogrel	3892	Target 143 ACET.HUMAN Angiotensin-converting enzyme, testis-specific isoform precursor	DB00492 Fosinopril
Approved			Approved			Approved		
3877	Target 378 ADA2C.HUMAN Alpha-2C adrenergic receptor	DB01392 Yohimbine	3885	Target 460 POL_HV2BE Gag-Pol polyprotein	DB00224 Indinavir	3893	Target 143 ACET.HUMAN Angiotensin-converting enzyme, testis-specific isoform precursor	DB00519 Trandolapril
Approved			Approved			Approved		
3878	Target 378 ADA2C.HUMAN Alpha-2C adrenergic receptor	DB04840 Debrisoquin	3886	Target 1043 PUR2.HUMAN Trifunctional purine biosynthetic protein adenosine-3 [Includes: Phosphoribosylamine-glycine ligase	DB00642 Pemetrexed	3894	Target 143 ACET.HUMAN Angiotensin-converting enzyme, testis-specific isoform precursor	DB00178 Ramipril
Approved			Approved			Approved		
3879	Target 634 ERG1.HUMAN Squalene monooxygenase	DB01091 Butenafine	3887	Target 565 CASR.HUMAN Extracellular calcium-sensing receptor precursor	DB01012 Cinacalcet	3895	Target 143 ACET.HUMAN Angiotensin-converting enzyme, testis-specific isoform precursor	DB00584 Enalapril
Approved			Approved			Approved		
3880	Target 634 ERG1.HUMAN Squalene monooxygenase	DB00857 Terbinafine	3888	Target 964 CAC1H.HUMAN Voltage-dependent T-type calcium channel subunit alpha-1H	DB04841 Flunarizine	3896	Target 143 ACET.HUMAN Angiotensin-converting enzyme, testis-specific isoform precursor	DB00722 Lisinopril
Approved			Approved			Approved		

3897	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00722 Lisinopril 	3905	Target 143 ACET_HUMAN <b>Approved</b> Angiotensin-converting enzyme, testis-specific isoform precursor	DB00691 Moexipril 	3913	Target 2368 CYP5B_TRYCR Cruzipain precursor 	DB01810 [1-(1-Methyl-4,5-D...]
3898	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB01348 Spirapril 	3906	Target 143 ACET_HUMAN <b>Approved</b> Angiotensin-converting enzyme, testis-specific isoform precursor	DB00881 Quinapril 	3914	Target 962 MEFV_HUMAN Pyrin 	DB01394 Colchicine
3899	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00584 Enalapril 	3907	Target 143 ACET_HUMAN <b>Approved</b> Angiotensin-converting enzyme, testis-specific isoform precursor	DB00542 Benazepril 	3915	Target 1852 MAP2_HUMAN Microtubule-associated protein 2 	DB01196 Estramustine
3900	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00178 Ramipril 	3908	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00542 Benazepril 	3916	Target 4115 CAC1D_HUMAN Voltage-dependent L-type calcium channel subunit alpha-1D 	DB00661 Verapamil
3901	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00519 Trandolapril 	3909	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB01180 Rescinamine 	3917	Target 4113 CAC1F_HUMAN Voltage-dependent L-type calcium channel subunit alpha-1F 	DB00661 Verapamil
3902	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00492 Fosinopril 	3910	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB01089 Deserpidine 	3918	Target 478 CAC1C_HUMAN Voltage-dependent L-type calcium channel subunit alpha-1C 	DB00661 Verapamil
3903	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00881 Quinapril 	3911	Target 707 MMP2_HUMAN 72 kDa type IV collagenase precursor 	DB01630 SC-74020 	3919	Target 4111 CAC1S_HUMAN Voltage-dependent L-type calcium channel subunit alpha-1S 	DB00661 Verapamil
3904	Target 244 ACE_HUMAN <b>Approved</b> Angiotensin-converting enzyme, somatic isoform precursor	DB00691 Moexipril 	3912	Target 707 MMP2_HUMAN 72 kDa type IV collagenase precursor 	DB00605 Sulindac 	3920	Target 535 CAC1G_HUMAN Voltage-dependent T-type calcium channel subunit alpha-1G 	DB00661 Verapamil

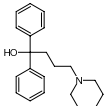
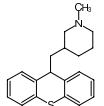
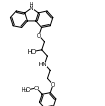
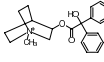
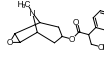
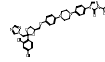
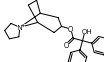
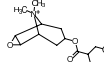
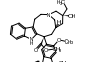
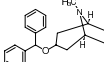
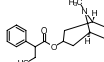
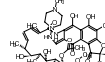
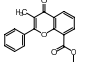
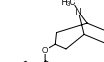
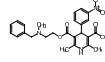
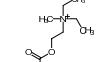
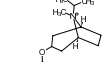
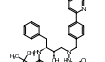
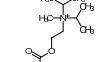
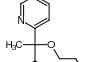
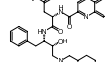
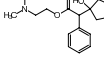
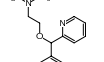
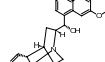
3921	Target 15 CAC11_HUMAN	DB00661 Verapamil	3929	Target 817 TOP2A_HUMAN	DB00445 Epirubicin	3937	Target 706 NMD3A_HUMAN	DB00333 Methadone
Approved	Voltage-dependent T-type calcium channel subunit alpha-1I		Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A	
3922	Target 844 EGFR_HUMAN	DB03496 Flavopiridol	3930	Target 817 TOP2A_HUMAN	DB00997 Doxorubicin	3938	Target 706 NMD3A_HUMAN	DB00454 Meperidine
	Epidermal growth factor receptor precursor		Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A	
3923	Target 2107 MAP1A_HUMAN	DB01196 Estramustine	3931	Target 817 TOP2A_HUMAN	DB01177 Idarubicin	3939	Target 706 NMD3A_HUMAN	DB00514 Dextromethorphan
Approved	Microtubule-associated protein 1A		Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A	
3924	Target 198 SC10A_HUMAN	DB00645 Dyclonine	3932	Target 817 TOP2A_HUMAN	DB01179 Podofilox	3940	Target 706 NMD3A_HUMAN	DB01549 Rolicyclidin e..
Approved	Sodium channel protein type 10 subunit alpha		Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A	
3925	Target 220 SCN5A_HUMAN	DB01182 Propafenone	3933	Target 817 TOP2A_HUMAN	DB00773 Etoposide	3941	Target 706 NMD3A_HUMAN	DB03575 Phencyclidin e..
Approved	Sodium channel protein type 5 subunit alpha		Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A	
3926	Target 862 MRP1_HUMAN	DB00694 Daunorubicin	3934	Target 817 TOP2A_HUMAN	DB00444 Teniposide	3942	Target 706 NMD3A_HUMAN	DB01221 Ketamine
Approved	Multidrug resistance-associated protein 1		Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A	
3927	Target 588 CHD1_HUMAN	DB00445 Epirubicin	3935	Target 706 NMD3A_HUMAN	DB00949 Felbamate	3943	Target 448 VKGC_HUMAN	DB01125 Anisidione
Approved	Chromodomain-helicase-DNA-binding protein 1		Approved	Glutamate [NMDA] receptor subunit precursor 3A		Approved	Vitamin dependent gamma-carboxylase	
3928	Target 817 TOP2A_HUMAN	DB00385 Valrubicin	3936	Target 706 NMD3A_HUMAN	DB01173 Orphenadrine	3944	Target 448 VKGC_HUMAN	DB01022 Phytonadione
Approved	DNA topoisomerase 2-alpha		Approved	Glutamate [NMDA] receptor subunit precursor 3A		Approved	Vitamin dependent gamma-carboxylase	

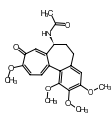
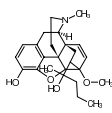
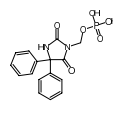
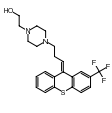
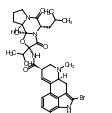
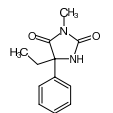
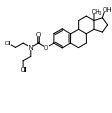
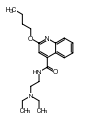
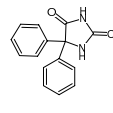
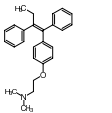
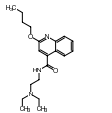
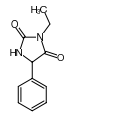
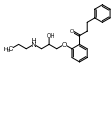
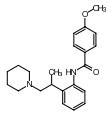
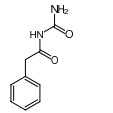
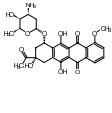
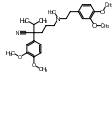
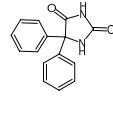
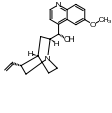
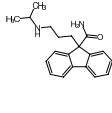
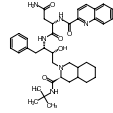
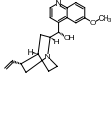
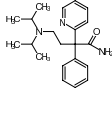
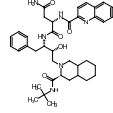
3945	Target 448 VKGC_HUMAN	DB00170 Menadione	3953	Target 163 DRD5_HUMAN	DB00714 Apomorphine	3961	Target 23 DRD1_HUMAN	DB00714 Apomorphine
Approved	Vitamin dependent gamma-carboxylase	K- 	Approved	D(1B) dopamine receptor		Approved	D(1A) dopamine receptor	
3946	Target 591 NMD3B_HUMAN	DB01173 Orphenadrine	3954	Target 163 DRD5_HUMAN	DB00800 Fenoldopam	3962	Target 23 DRD1_HUMAN	DB00800 Fenoldopam
Approved	Glutamate [NMDA] receptor subunit 3B precursor		Approved	D(1B) dopamine receptor		Approved	D(1A) dopamine receptor	
3947	Target 401 NMDZ1_HUMAN	DB01173 Orphenadrine	3955	Target 163 DRD5_HUMAN	DB01624 Zuclopenthixol..	3963	Target 23 DRD1_HUMAN	DB01235 Levodopa
Approved	Glutamate [NMDA] receptor subunit zeta 1 precursor		Approved	D(1B) dopamine receptor		Approved	D(1A) dopamine receptor	
3948	Target 762 CAC2D_HUMAN	DB01023 Felodipine	3956	Target 23 DRD1_HUMAN	DB00805 Minaprine	3964	Target 23 DRD1_HUMAN	DB00988 Dopamine
Approved	Voltage-dependent calcium channel subunit alpha-2/delta-1		Approved	D(1A) dopamine receptor		Approved	D(1A) dopamine receptor	
3949	Target 762 CAC2D_HUMAN	DB01115 Nifedipine	3957	Target 23 DRD1_HUMAN	DB01239 Chlorprothixene..	3965	Target 806 AT1A1_HUMAN	DB00903 Ethacrynic acid..
Approved	Voltage-dependent calcium channel subunit alpha-2/delta-1		Approved	D(1A) dopamine receptor		Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor	
3950	Target 762 CAC2D_HUMAN	DB00308 Ibutilide	3958	Target 23 DRD1_HUMAN	DB01624 Zuclopenthixol..	3966	Target 806 AT1A1_HUMAN	DB01430 Almitrine
Approved	Voltage-dependent calcium channel subunit alpha-2/delta-1		Approved	D(1A) dopamine receptor		Approved	Sodium/potassium-transporting ATPase alpha-1 chain precursor	
3951	Target 928 G109B_HUMAN	DB04843 Mepenzolate	3959	Target 23 DRD1_HUMAN	DB00875 Flupenthixol	3967	Target 450 ACM4_HUMAN	DB00387 Procyclidine
Approved	Nicotinic acid receptor 2		Approved	D(1A) dopamine receptor		Approved	Muscarinic acetylcholine receptor M4	
3952	Target 699 G109A_HUMAN	DB04843 Mepenzolate	3960	Target 23 DRD1_HUMAN	DB00502 Haloperidol	3968	Target 450 ACM4_HUMAN	DB00340 Metixene
Approved	Nicotinic acid receptor 1		Approved	D(1A) dopamine receptor		Approved	Muscarinic acetylcholine receptor M4	

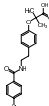
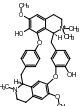
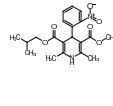
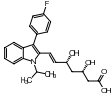
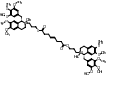
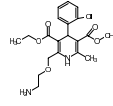
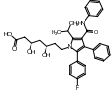
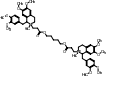
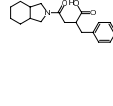
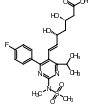
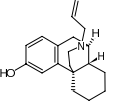
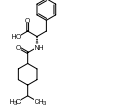
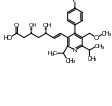
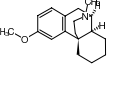
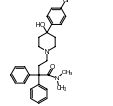
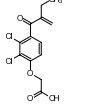
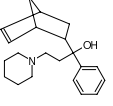
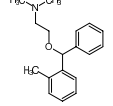
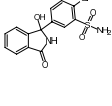
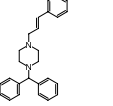
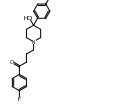
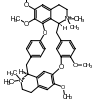
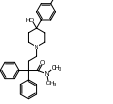
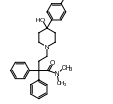
3969	Target 450 ACM4_HUMAN	DB00572 Atropine	3977	Target 617 ACM2_HUMAN	DB00505 Tridihexethyl l..	3985	Target 617 ACM2_HUMAN	DB00572 Atropine
Approved	Muscarinic acetylcholine receptor M4		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2	
3970	Target 450 ACM4_HUMAN	DB00809 Tropicamide	3978	Target 617 ACM2_HUMAN	DB01036 Tolterodine	3986	Target 617 ACM2_HUMAN	DB00332 Ipratropium
Approved	Muscarinic acetylcholine receptor M4		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2	
3971	Target 450 ACM4_HUMAN	DB00767 Benzquinamid e..	3979	Target 617 ACM2_HUMAN	DB01148 Flavoxate	3987	Target 274 ACM5_HUMAN	DB00572 Atropine
Approved	Muscarinic acetylcholine receptor M4		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M5	
3972	Target 617 ACM2_HUMAN	DB01176 Cyclizine	3980	Target 617 ACM2_HUMAN	DB01062 Oxybutynin	3988	Target 274 ACM5_HUMAN	DB00340 Metixene
Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M5	
3973	Target 617 ACM2_HUMAN	DB00767 Benzquinamid e..	3981	Target 617 ACM2_HUMAN	DB00383 Oxyphencycli mine..	3989	Target 274 ACM5_HUMAN	DB00777 Propiomazine
Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M5	
3974	Target 617 ACM2_HUMAN	DB01226 Mivacurium	3982	Target 617 ACM2_HUMAN	DB01231 Diphenidol	3990	Target 274 ACM5_HUMAN	DB00767 Benzquinamid e..
Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M5	
3975	Target 617 ACM2_HUMAN	DB01336 Metocurine	3983	Target 617 ACM2_HUMAN	DB00340 Metixene	3991	Target 51 ACM3_HUMAN	DB00767 Benzquinamid e..
Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M3	
3976	Target 617 ACM2_HUMAN	DB00387 Procyclidine	3984	Target 617 ACM2_HUMAN	DB00424 Hyoscyamine	3992	Target 51 ACM3_HUMAN	DB00496 Darifenacin
Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M2		Approved	Muscarinic acetylcholine receptor M3	

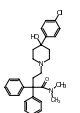
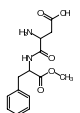
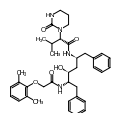
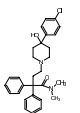
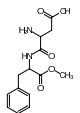
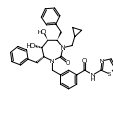
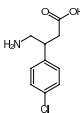
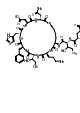
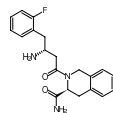
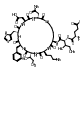
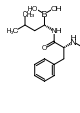
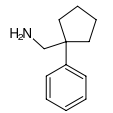
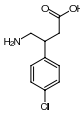
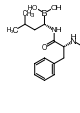
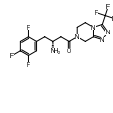
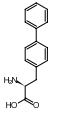
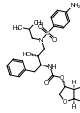
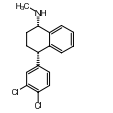
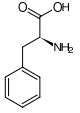
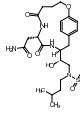
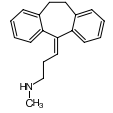
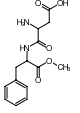
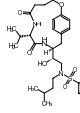
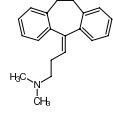
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3994	Target 51 ACM3_HUMAN <b>Approved</b>	DB00340 Metixene 	4002	Target 103 ACM1_HUMAN <b>Approved</b>	DB01151 Desipramine 	4010	Target 103 ACM1_HUMAN <b>Approved</b>	DB00387 Procyclidine 
3995	Target 51 ACM3_HUMAN <b>Approved</b>	DB01231 Diphenidol 	4003	Target 103 ACM1_HUMAN <b>Approved</b>	DB00777 Propiomazine 	4011	Target 103 ACM1_HUMAN <b>Approved</b>	DB00376 Trihexyphenidyl.. 
3996	Target 51 ACM3_HUMAN <b>Approved</b>	DB00383 Oxyphencyclimine.. 	4004	Target 103 ACM1_HUMAN <b>Approved</b>	DB00354 Buclizine 	4012	Target 103 ACM1_HUMAN <b>Approved</b>	DB00942 Cycrimine 
3997	Target 51 ACM3_HUMAN <b>Approved</b>	DB01062 Oxybutynin 	4005	Target 103 ACM1_HUMAN <b>Approved</b>	DB01176 Cyclizine 	4013	Target 103 ACM1_HUMAN <b>Approved</b>	DB01062 Oxybutynin 
3998	Target 51 ACM3_HUMAN <b>Approved</b>	DB00505 Tridihexethyl.. 	4006	Target 103 ACM1_HUMAN <b>Approved</b>	DB00767 Benzquinamide.. 	4014	Target 103 ACM1_HUMAN <b>Approved</b>	DB00219 Oxyphenonium 
3999	Target 51 ACM3_HUMAN <b>Approved</b>	DB01036 Tolterodine 	4007	Target 103 ACM1_HUMAN <b>Approved</b>	DB01036 Tolterodine 	4015	Target 103 ACM1_HUMAN <b>Approved</b>	DB00986 Glycopyrrrolate.. 
4000	Target 51 ACM3_HUMAN <b>Approved</b>	DB01176 Cyclizine 	4008	Target 103 ACM1_HUMAN <b>Approved</b>	DB00505 Tridihexethyl.. 	4016	Target 103 ACM1_HUMAN <b>Approved</b>	DB00383 Oxyphencyclimine.. 

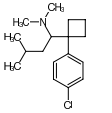
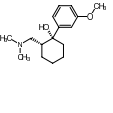
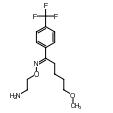
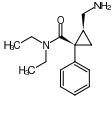
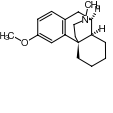
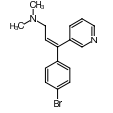
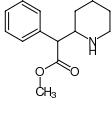
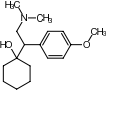
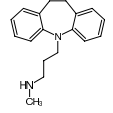
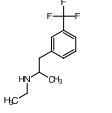
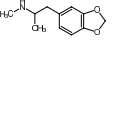
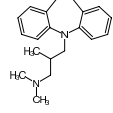
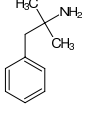
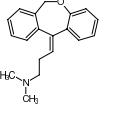
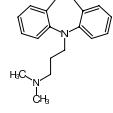
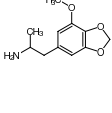
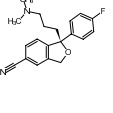
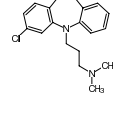
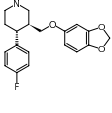
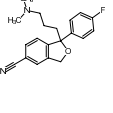
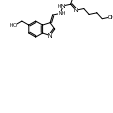
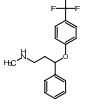
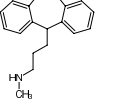
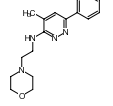


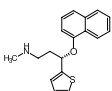
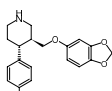
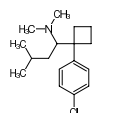
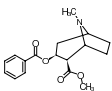
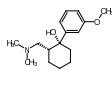
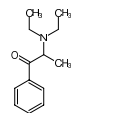
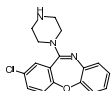
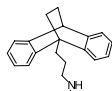
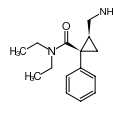
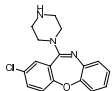
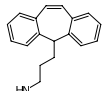
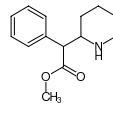
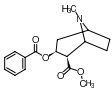
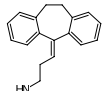
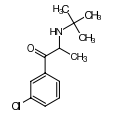
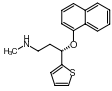
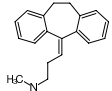
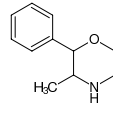
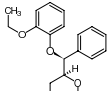
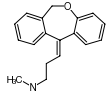
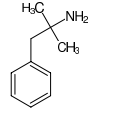
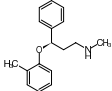
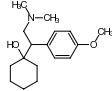
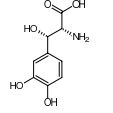
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Approved				Approved				Approved			
4018	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00771 Clidinium		4026	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00747 Scopolamine		4034	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB01167 Itraconazole	
Approved				Approved				Approved			
4019	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00209 Tropium		4027	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00462 Methylscopolamine..		4035	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB00570 Vinblastine	
Approved				Approved				Approved			
4020	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00245 Benztropine		4028	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00572 Atropine		4036	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB01045 Rifampin	
Approved				Approved				Approved			
4021	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB01148 Flavoxate		4029	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00424 Hyoscyamine		4037	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB00622 Nicardipine	
Approved				Approved				Approved			
4022	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00940 Methanthelin e..		4030	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00332 Ipratropium		4038	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB01072 Atazanavir	
Approved				Approved				Approved			
4023	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00782 Propanthelin e..		4031	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00366 Doxylamine		4039	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB01232 Saquinavir	
Approved				Approved				Approved			
4024	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00979 Cyclopentolate..		4032	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00748 Carbinoxamin e..		4040	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB00908 Quinidine	
Approved				Approved				Approved			

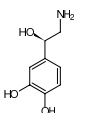
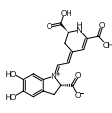
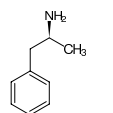
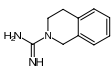
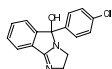
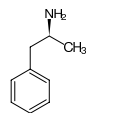
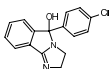
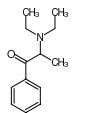
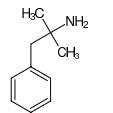
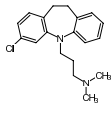
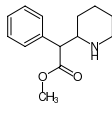
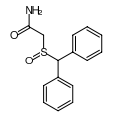
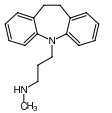
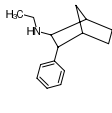
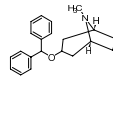
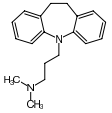
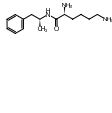
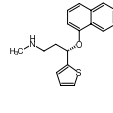
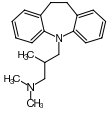
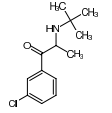
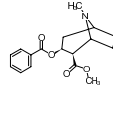
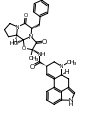
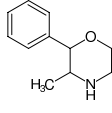
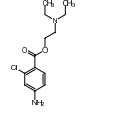
4041	Target 1588 MDR1_HUMAN	DB01394 Colchicine	4049	Target 1468 ADCY7_HUMAN	DB01497 Etorphine	4057	Target 220 SCN5A_HUMAN	DB01320 Fosphenytoin
Approved	Multidrug resistance protein 1		Adenylate cyclase type 7		Approved	Sodium channel protein type 5 subunit alpha		
4042	Target 1588 MDR1_HUMAN	DB00875 Flupenthixol	4050	Target 1468 ADCY7_HUMAN	DB01200 Bromocriptin e..	4058	Target 220 SCN5A_HUMAN	DB00532 Mephenytoin
Approved	Multidrug resistance protein 1		Adenylate cyclase type 7		Approved	Sodium channel protein type 5 subunit alpha		
4043	Target 1588 MDR1_HUMAN	DB01196 Estramustine	4051	Target 198 SC10A_HUMAN	DB00527 Dibucaine	4059	Target 220 SCN5A_HUMAN	DB00252 Phenytoin
Approved	Multidrug resistance protein 1		Sodium channel protein type 10 subunit alpha		Approved	Sodium channel protein type 5 subunit alpha		
4044	Target 1588 MDR1_HUMAN	DB00675 Tamoxifen	4052	Target 220 SCN5A_HUMAN	DB00527 Dibucaine	4060	Target 220 SCN5A_HUMAN	DB00754 Ethotoin
Approved	Multidrug resistance protein 1		Sodium channel protein type 5 subunit alpha		Approved	Sodium channel protein type 5 subunit alpha		
4045	Target 1588 MDR1_HUMAN	DB01182 Propafenone	4053	Target 220 SCN5A_HUMAN	DB01228 Encainide	4061	Target 158 SCN1A_HUMAN	DB01121 Phenacemide
Approved	Multidrug resistance protein 1		Sodium channel protein type 5 subunit alpha		Approved	Sodium channel protein type 1 subunit alpha		
4046	Target 1588 MDR1_HUMAN	DB00694 Daunorubicin	4054	Target 220 SCN5A_HUMAN	DB00661 Verapamil	4062	Target 158 SCN1A_HUMAN	DB00252 Phenytoin
Approved	Multidrug resistance protein 1		Sodium channel protein type 5 subunit alpha		Approved	Sodium channel protein type 1 subunit alpha		
4047	Target 101 KCNH2_HUMAN	DB00908 Quinidine	4055	Target 220 SCN5A_HUMAN	DB00192 Idecainide	4063	Target 862 MRP1_HUMAN	DB01232 Saquinavir
Approved	Potassium voltage-gated channel subfamily H member 2		Sodium channel protein type 5 subunit alpha		Approved	Multidrug resistance-associated protein 1		
4048	Target 220 SCN5A_HUMAN	DB00908 Quinidine	4056	Target 220 SCN5A_HUMAN	DB00280 Disopyramide	4064	Target 1735 MRP2_HUMAN	DB01232 Saquinavir
Approved	Sodium channel protein type 5 subunit alpha		Sodium channel protein type 5 subunit alpha		Approved	Canalicular multispecific organic anion transporter 1		

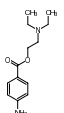
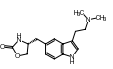
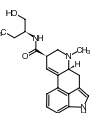
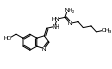
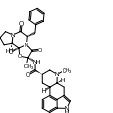
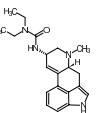
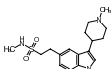
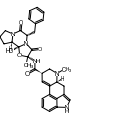
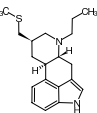
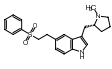
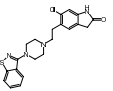

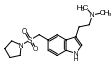
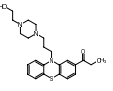
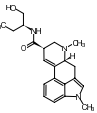
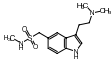
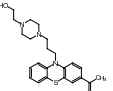

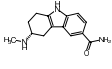
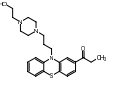

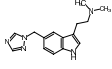
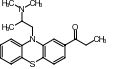

4065	Target 631 HMDH_HUMAN <b>Approved</b> 3-hydroxy-3-methylglutaryl-coenzyme reductase A	DB01393 Bezafibrate 	4073	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB01199 Tubocurarine 	4081	Target 392 CAC1A_HUMAN <b>Approved</b> Voltage-dependent P/Q-type calcium channel subunit alpha-1A	DB00401 Nisoldipine 
4066	Target 631 HMDH_HUMAN <b>Approved</b> 3-hydroxy-3-methylglutaryl-coenzyme reductase A	DB01095 Fluvastatin 	4074	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB01226 Mivacurium 	4082	Target 3970 CAC1B_HUMAN <b>Approved</b> Voltage-dependent N-type calcium channel subunit alpha-1B	DB00381 Amlodipine 
4067	Target 631 HMDH_HUMAN <b>Approved</b> 3-hydroxy-3-methylglutaryl-coenzyme reductase A	DB01076 Atorvastatin 	4075	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB00732 Atracurium 	4083	Target 230 ABCC8_HUMAN <b>Approved</b> ATP-binding cassette transporter sub-family C member 8 C	DB01252 Mitiglinide 
4068	Target 631 HMDH_HUMAN <b>Approved</b> 3-hydroxy-3-methylglutaryl-coenzyme reductase A	DB01098 Rosuvastatin 	4076	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB00504 Levallorphan 	4084	Target 230 ABCC8_HUMAN <b>Approved</b> ATP-binding cassette transporter sub-family C member 8 C	DB00731 Nateglinide 
4069	Target 631 HMDH_HUMAN <b>Approved</b> 3-hydroxy-3-methylglutaryl-coenzyme reductase A	DB00439 Cerivastatin 	4077	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB00514 Dextromethorphan.. 	4085	Target 439 NMDE4_HUMAN <b>Approved</b> Glutamate [NMDA] receptor subunit epsilon 4 precursor	DB00836 Loperamide 
4070	Target 558 S12A1_HUMAN <b>Approved</b> Solute carrier family 12 member 1	DB00903 Ethacrynic acid.. 	4078	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB00810 Biperiden 	4086	Target 439 NMDE4_HUMAN <b>Approved</b> Glutamate [NMDA] receptor subunit epsilon 4 precursor	DB01173 Orphenadrine 
4071	Target 558 S12A1_HUMAN <b>Approved</b> Solute carrier family 12 member 1	DB00310 Chlorthalidone.. 	4079	Target 392 CAC1A_HUMAN <b>Approved</b> Voltage-dependent P/Q-type calcium channel subunit alpha-1A	DB00568 Cinnarizine 	4087	Target 464 NMDE2_HUMAN <b>Approved</b> Glutamate [NMDA] receptor subunit epsilon 2 precursor	DB00502 Haloperidol 
4072	Target 813 ACHA2_HUMAN <b>Approved</b> Neuronal acetylcholine receptor protein subunit alpha-2 precursor	DB01336 Metocurine 	4080	Target 392 CAC1A_HUMAN <b>Approved</b> Voltage-dependent P/Q-type calcium channel subunit alpha-1A	DB00836 Loperamide 	4088	Target 464 NMDE2_HUMAN <b>Approved</b> Glutamate [NMDA] receptor subunit epsilon 2 precursor	DB00836 Loperamide 

4089	Target 837 NMDE1.HUMAN	DB00836 Loperamide	4097	Target 1558 TRPV1.HUMAN	DB00168 Aspartame	4105	Target 3722 POL.HV1B1	DB01601 Lopinavir
Approved	Glutamate [NMDA] receptor subunit epsilon 1 precursor		Approved	Transient receptor potential cation channel subfamily V member 1		Approved	Gag-Pol polyprotein	
4090	Target 505 NMDE3.HUMAN	DB00836 Loperamide	4098	Target 438 TS1R2.HUMAN	DB00168 Aspartame	4106	Target 2901 POL.HV1H2	DB04609 INHIBITOR Q8467 OF...
Approved	Glutamate [NMDA] receptor subunit epsilon 3 precursor		Approved	Taste receptor type 1 member 2 precursor			Gag-Pol polyprotein	
4091	Target 4094 GABR2.HUMAN	DB00181 Baclofen	4099	Target 2155 IDE.HUMAN	DB00626 Bacitracin	4107	Target 3491 DPP4.PIG	DB04578 (S)-2-((R)-3-amino...
Approved	Gamma-aminobutyric acid type B receptor, subunit 2		Approved	Insulin-degrading enzyme			Dipeptidyl peptidase 4	
4092	Target 1128 AZMG.HUMAN	DB00626 Bacitracin	4100	Target 522 PSMD2.HUMAN	DB00188 Bortezomib	4108	Target 3491 DPP4.PIG	DB04577 1-(1-phenylcyclope...
Approved	Alpha-2-macroglobulin precursor		Approved	26S proteasome non-ATPase regulatory subunit 2			Dipeptidyl peptidase 4	
4093	Target 240 GABR1.HUMAN	DB00181 Baclofen	4101	Target 515 PSMD1.HUMAN	DB00188 Bortezomib	4109	Target 952 DPP4.HUMAN	DB01261 Sitagliptin
Approved	Gamma-aminobutyric acid type B receptor, subunit 1 precursor		Approved	26S proteasome non-ATPase regulatory subunit 1		Approved	Dipeptidyl peptidase 4	
4094	Target 5727 ENV.HV1Y2	DB04639 Biphenylalanine..	4102	Target 3722 POL.HV1B1	DB01264 Darunavir	4110	Target 824 SC6A4.HUMAN	DB01104 Sertraline
	Envelope glycoprotein gp160		Approved	Gag-Pol polyprotein		Approved	Sodium-dependent serotonin transporter	
4095	Target 866 LAT2.HUMAN	DB00120 L-Phenylalanine..	4103	Target 864 POL.HV1A2	DB02411 2-(11-(2-[Benzene]...	4111	Target 824 SC6A4.HUMAN	DB00540 Nortriptyline..
Approved	Large neutral amino acids transporter small subunit 2			Gag-Pol polyprotein		Approved	Sodium-dependent serotonin transporter	
4096	Target 639 TS1R3.HUMAN	DB00168 Aspartame	4104	Target 864 POL.HV1A2	DB03768 N-[2-Hydroxy-2-(8-...	4112	Target 824 SC6A4.HUMAN	DB00321 Amitriptyline..
Approved	Taste receptor type 1 member 3 precursor			Gag-Pol polyprotein		Approved	Sodium-dependent serotonin transporter	

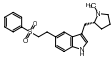
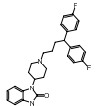
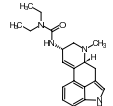
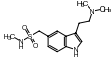

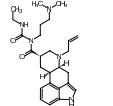
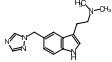
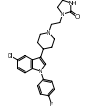
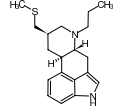
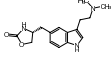
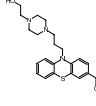
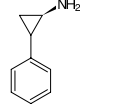
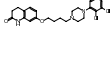
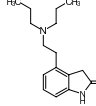
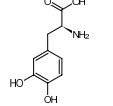
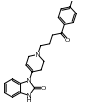
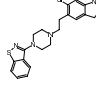
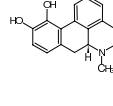
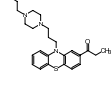
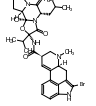
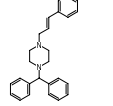
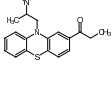
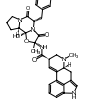
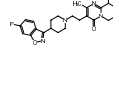
4113	Target 824 SC6A4_HUMAN	DB01105 Sibutramine	4121	Target 824 SC6A4_HUMAN	DB00193 Tramadol	4129	Target 824 SC6A4_HUMAN	DB00176 Fluvoxamine
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter	
4114	Target 824 SC6A4_HUMAN	DB04896 Milnacipran	4122	Target 824 SC6A4_HUMAN	DB00514 Dextromethorphan..	4130	Target 824 SC6A4_HUMAN	DB04832 Zimelidine
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter			Sodium-dependent serotonin transporter	
4115	Target 824 SC6A4_HUMAN	DB00422 Methylphenidate..	4123	Target 824 SC6A4_HUMAN	DB00285 Venlafaxine	4131	Target 824 SC6A4_HUMAN	DB01151 Desipramine
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter	
4116	Target 824 SC6A4_HUMAN	DB01191 Dexfenfluramine..	4124	Target 824 SC6A4_HUMAN	DB01454 3,4-Methylenedioxy..	4132	Target 824 SC6A4_HUMAN	DB00726 Trimipramine
Approved	Sodium-dependent serotonin transporter			Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter	
4117	Target 824 SC6A4_HUMAN	DB00191 Phentermine	4125	Target 824 SC6A4_HUMAN	DB01142 Doxepin	4133	Target 824 SC6A4_HUMAN	DB00458 Imipramine
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter	
4118	Target 824 SC6A4_HUMAN	DB01442 MMDA	4126	Target 824 SC6A4_HUMAN	DB01175 Escitalopram	4134	Target 824 SC6A4_HUMAN	DB01242 Clomipramine
	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter	
4119	Target 824 SC6A4_HUMAN	DB00715 Paroxetine	4127	Target 824 SC6A4_HUMAN	DB00215 Citalopram	4135	Target 824 SC6A4_HUMAN	DB01079 Tegaserod
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter			Sodium-dependent serotonin transporter	
4120	Target 824 SC6A4_HUMAN	DB00472 Fluoxetine	4128	Target 824 SC6A4_HUMAN	DB00344 Protriptylin e..	4136	Target 824 SC6A4_HUMAN	DB00805 Minaprine
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent serotonin transporter	

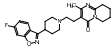
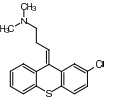
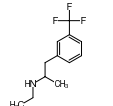
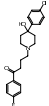
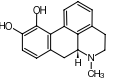
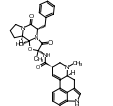
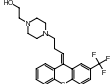
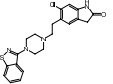
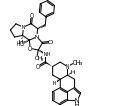
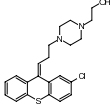
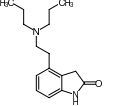
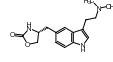
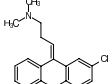
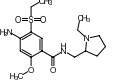
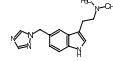
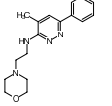
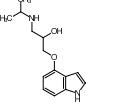
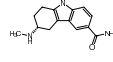
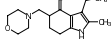
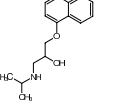
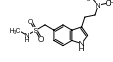
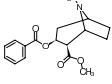
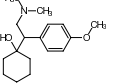
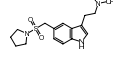
4137	Target 824 SC6A4_HUMAN	DB00476 Duloxetine	4145	Target 540 SC6A2_HUMAN	DB00715 Paroxetine	4153	Target 540 SC6A2_HUMAN	DB01105 Sibutramine
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4138	Target 824 SC6A4_HUMAN	DB00907 Cocaine	4146	Target 540 SC6A2_HUMAN	DB00193 Tramadol	4154	Target 540 SC6A2_HUMAN	DB00937 Diethylpropion..
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4139	Target 824 SC6A4_HUMAN	DB00543 Amoxapine	4147	Target 540 SC6A2_HUMAN	DB00934 Maprotiline	4155	Target 540 SC6A2_HUMAN	DB04896 Milnacipran
Approved	Sodium-dependent serotonin transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4140	Target 540 SC6A2_HUMAN	DB00543 Amoxapine	4148	Target 540 SC6A2_HUMAN	DB00344 Protriptylin e..	4156	Target 540 SC6A2_HUMAN	DB00422 Methylphenidate..
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4141	Target 540 SC6A2_HUMAN	DB00907 Cocaine	4149	Target 540 SC6A2_HUMAN	DB00540 Nortriptylin e..	4157	Target 540 SC6A2_HUMAN	DB01156 Bupropion
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4142	Target 540 SC6A2_HUMAN	DB00476 Duloxetine	4150	Target 540 SC6A2_HUMAN	DB00321 Amitriptylin e..	4158	Target 540 SC6A2_HUMAN	DB00830 Phenmetrazin e..
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4143	Target 540 SC6A2_HUMAN	DB00234 Reboxetine	4151	Target 540 SC6A2_HUMAN	DB01142 Doxepin	4159	Target 540 SC6A2_HUMAN	DB00191 Phentermine
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	
4144	Target 540 SC6A2_HUMAN	DB00289 Atomoxetine	4152	Target 540 SC6A2_HUMAN	DB00285 Venlafaxine	4160	Target 540 SC6A2_HUMAN	DB06262 Droxidopa
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter	

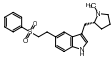
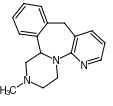
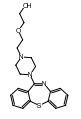
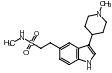
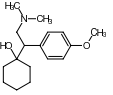
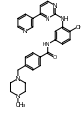
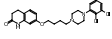
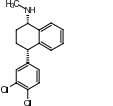
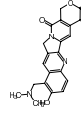
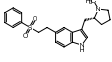
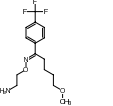
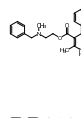
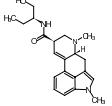
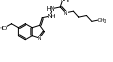
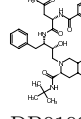
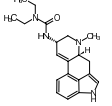
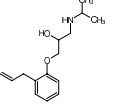
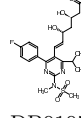
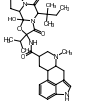
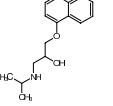
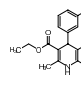
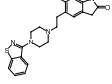
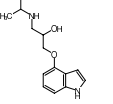
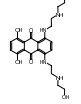
4161	Target 540 SC6A2_HUMAN	DB00368 Norepinephrine..	4169	Target 540 SC6A2_HUMAN	DB00217 Bethanidine	4177	Target 713 SC6A3_HUMAN	DB00182 Amphetamine
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter	
4162	Target 540 SC6A2_HUMAN	DB04840 Debrisoquin	4170	Target 713 SC6A3_HUMAN	DB00579 Mazindol	4178	Target 713 SC6A3_HUMAN	DB01576 Dextroamphetamine..
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	
4163	Target 540 SC6A2_HUMAN	DB00579 Mazindol	4171	Target 713 SC6A3_HUMAN	DB00937 Diethylpropion..	4179	Target 713 SC6A3_HUMAN	DB00191 Phentermine
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	
4164	Target 540 SC6A2_HUMAN	DB01242 Clomipramine	4172	Target 713 SC6A3_HUMAN	DB00422 Methylphenidate..	4180	Target 713 SC6A3_HUMAN	DB00745 Modafinil
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	
4165	Target 540 SC6A2_HUMAN	DB01151 Desipramine	4173	Target 713 SC6A3_HUMAN	DB01463 Fencamfamine	4181	Target 713 SC6A3_HUMAN	DB00245 Benztropine
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	
4166	Target 540 SC6A2_HUMAN	DB00458 Imipramine	4174	Target 713 SC6A3_HUMAN	DB01255 Lisdexamfetamine..	4182	Target 713 SC6A3_HUMAN	DB00476 Duloxetine
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	
4167	Target 540 SC6A2_HUMAN	DB00726 Trimipramine	4175	Target 713 SC6A3_HUMAN	DB01156 Bupropion	4183	Target 713 SC6A3_HUMAN	DB00907 Cocaine
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	
4168	Target 540 SC6A2_HUMAN	DB00696 Ergotamine	4176	Target 713 SC6A3_HUMAN	DB00830 Phenmetrazine..	4184	Target 713 SC6A3_HUMAN	DB01161 Chlorprocaine..
Approved	Sodium-dependent noradrenaline transporter		Approved	Sodium-dependent dopamine transporter		Approved	Sodium-dependent dopamine transporter	

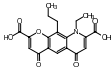
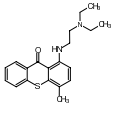
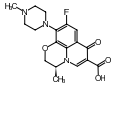
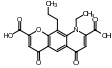
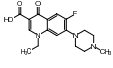
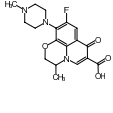
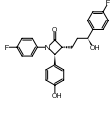
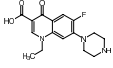
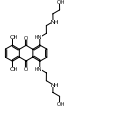
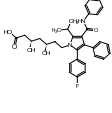
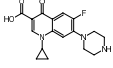
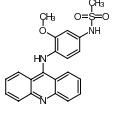
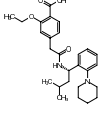
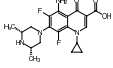
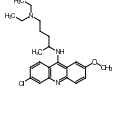
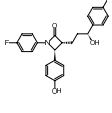
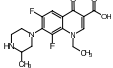
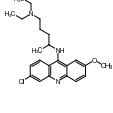
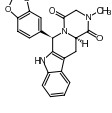
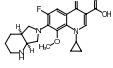
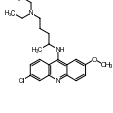
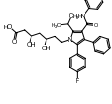
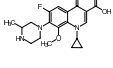
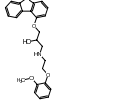
4185	Target 713 SC6A3_HUMAN	DB00721 Procaine	4193	Target 725 5HT1D_HUMAN	DB00315 Zolmitriptan	4201	Target 23 DRD1_HUMAN	DB00353 Methylethergonovine..
Approved	Sodium-dependent dopamine transporter		Approved	5-hydroxytryptamine 1D receptor		Approved	D(1A) dopamine receptor	
4186	Target 725 5HT1D_HUMAN	DB01079 Tegaserod	4194	Target 725 5HT1D_HUMAN	DB00320 Dihydroergotamine..	4202	Target 23 DRD1_HUMAN	DB00589 Lisuride
	5-hydroxytryptamine 1D receptor		Approved	5-hydroxytryptamine 1D receptor		Approved	D(1A) dopamine receptor	
4187	Target 725 5HT1D_HUMAN	DB00952 Naratriptan	4195	Target 725 5HT1D_HUMAN	DB00696 Ergotamine	4203	Target 23 DRD1_HUMAN	DB01186 Pergolide
Approved	5-hydroxytryptamine 1D receptor		Approved	5-hydroxytryptamine 1D receptor		Approved	D(1A) dopamine receptor	
4188	Target 725 5HT1D_HUMAN	DB00216 Eletriptan	4196	Target 725 5HT1D_HUMAN	DB00246 Ziprasidone	4204	Target 716 5HT7R_HUMAN	DB00246 Ziprasidone
Approved	5-hydroxytryptamine 1D receptor		Approved	5-hydroxytryptamine 1D receptor		Approved	5-hydroxytryptamine 7 receptor	
4189	Target 725 5HT1D_HUMAN	DB00918 Almotriptan	4197	Target 163 DRD5_HUMAN	DB01038 Carphenazine	4205	Target 716 5HT7R_HUMAN	DB00247 Methysergide
Approved	5-hydroxytryptamine 1D receptor		Approved	D(1B) dopamine receptor		Approved	5-hydroxytryptamine 7 receptor	
4190	Target 725 5HT1D_HUMAN	DB00669 Sumatriptan	4198	Target 23 DRD1_HUMAN	DB01063 Acetophenazine..	4206	Target 716 5HT7R_HUMAN	DB00216 Eletriptan
Approved	5-hydroxytryptamine 1D receptor		Approved	D(1A) dopamine receptor		Approved	5-hydroxytryptamine 7 receptor	
4191	Target 725 5HT1D_HUMAN	DB00998 Frovatriptan	4199	Target 23 DRD1_HUMAN	DB01038 Carphenazine	4207	Target 528 5HT1E_HUMAN	DB00216 Eletriptan
Approved	5-hydroxytryptamine 1D receptor		Approved	D(1A) dopamine receptor		Approved	5-hydroxytryptamine 1E receptor	
4192	Target 725 5HT1D_HUMAN	DB00953 Rizatriptan	4200	Target 23 DRD1_HUMAN	DB00777 Propiomazine	4208	Target 511 5HT1F_HUMAN	DB00952 Naratriptan
Approved	5-hydroxytryptamine 1D receptor		Approved	D(1A) dopamine receptor		Approved	5-hydroxytryptamine 1F receptor	

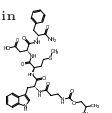
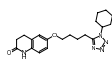
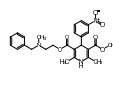
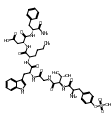
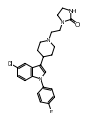
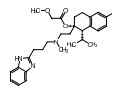
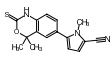
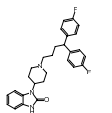
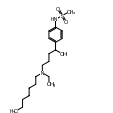
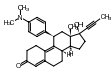
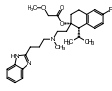
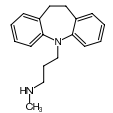
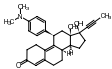
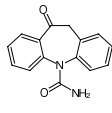
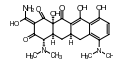
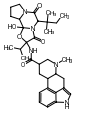
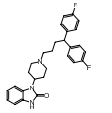
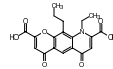
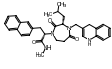
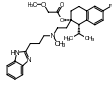
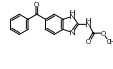
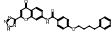
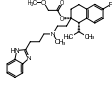
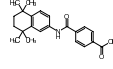


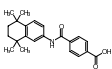
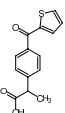
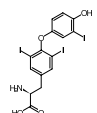
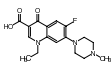
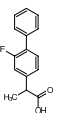

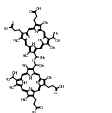
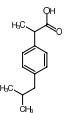

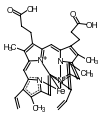
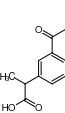
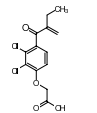
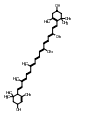
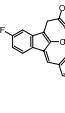
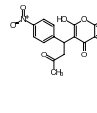
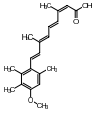
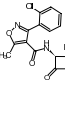
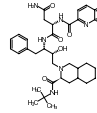
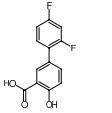
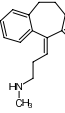
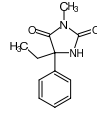
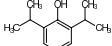
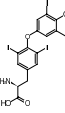

4209	Target 511 5HT1F_HUMAN	DB00216 Eletriptan	4217	Target 831 DRD2_HUMAN	DB01100 Pimozide	4225	Target 831 DRD2_HUMAN	DB00589 Lisuride
Approved	5-hydroxytryptamine 1F receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4210	Target 511 5HT1F_HUMAN	DB00669 Sumatriptan	4218	Target 831 DRD2_HUMAN	DB04842 Fluspirilene	4226	Target 831 DRD2_HUMAN	DB00248 Cabergoline
Approved	5-hydroxytryptamine 1F receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4211	Target 511 5HT1F_HUMAN	DB00953 Rizatriptan	4219	Target 831 DRD2_HUMAN	DB06144 Sertindole	4227	Target 831 DRD2_HUMAN	DB01186 Pergolide
Approved	5-hydroxytryptamine 1F receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4212	Target 511 5HT1F_HUMAN	DB00315 Zolmitriptan	4220	Target 831 DRD2_HUMAN	DB01063 Acetophenazine..	4228	Target 831 DRD2_HUMAN	DB00752 Tranlycypromine..
Approved	5-hydroxytryptamine 1F receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4213	Target 831 DRD2_HUMAN	DB01238 Aripiprazole	4221	Target 831 DRD2_HUMAN	DB00268 Ropinirole	4229	Target 831 DRD2_HUMAN	DB01235 Levodopa
Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4214	Target 831 DRD2_HUMAN	DB00450 Droperidol	4222	Target 831 DRD2_HUMAN	DB00246 Ziprasidone	4230	Target 831 DRD2_HUMAN	DB00714 Apomorphine
Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4215	Target 831 DRD2_HUMAN	DB01038 Carphenazine	4223	Target 831 DRD2_HUMAN	DB01200 Bromocriptine..	4231	Target 831 DRD2_HUMAN	DB00568 Cinnarizine
Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	
4216	Target 831 DRD2_HUMAN	DB00777 Propiomazine	4224	Target 831 DRD2_HUMAN	DB00696 Ergotamine	4232	Target 831 DRD2_HUMAN	DB01267 Paliperidone
Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor		Approved	D(2) dopamine receptor	

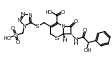
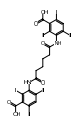
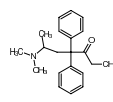
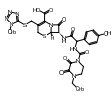
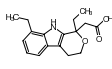
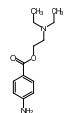
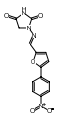
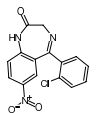
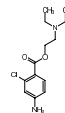
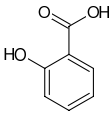
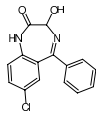
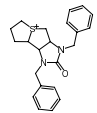
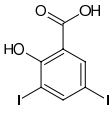
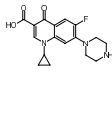
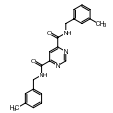
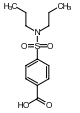
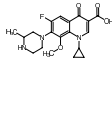
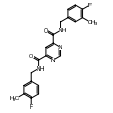
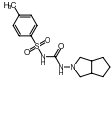
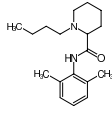
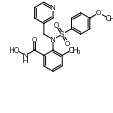
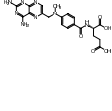
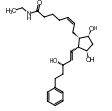
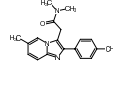
4233	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00734 Risperidone	4241	Target 638 DRD3_HUMAN D(3) dopamine receptor	DB01239 Chlorprothixene..	4249	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB01191 Dexfenfluramine..
Approved		Approved		Approved				
4234	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00502 Haloperidol	4242	Target 638 DRD3_HUMAN D(3) dopamine receptor	DB00714 Apomorphine	4250	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00696 Ergotamine
Approved		Approved		Approved				
4235	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00875 Flupenthixol	4243	Target 638 DRD3_HUMAN D(3) dopamine receptor	DB00246 Ziprasidone	4251	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00320 Dihydroergotamine..
Approved		Approved		Approved				
4236	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB01624 Zuclopenthixol..	4244	Target 638 DRD3_HUMAN D(3) dopamine receptor	DB00268 Ropinirole	4252	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00315 Zolmitriptan
Approved		Approved		Approved				
4237	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB01239 Chlorprothixene..	4245	Target 638 DRD3_HUMAN D(3) dopamine receptor	DB06288 Amisulpride	4253	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00953 Rizatriptan
Approved		Approved		Approved				
4238	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00805 Minaprine	4246	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00960 Pindolol	4254	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00998 Frovatriptan
Approved		Approved		Approved				
4239	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB01618 Molindone	4247	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00571 Propranolol	4255	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00669 Sumatriptan
Approved		Approved		Approved				
4240	Target 638 DRD3_HUMAN D(3) dopamine receptor	DB00907 Cocaine	4248	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00285 Venlafaxine	4256	Target 885 5HT1B_HUMAN 5-hydroxytryptamine 1B receptor	DB00918 Almotriptan
Approved		Approved		Approved				

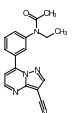
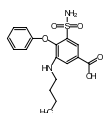
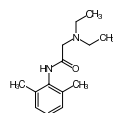
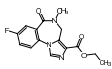
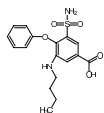
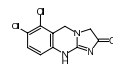
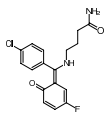
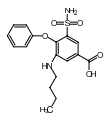
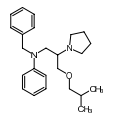
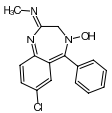
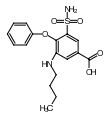
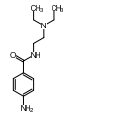
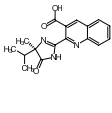
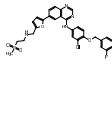
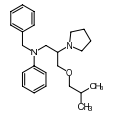
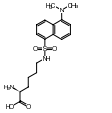
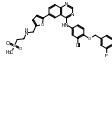
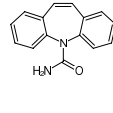
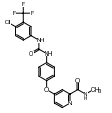
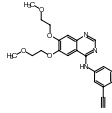
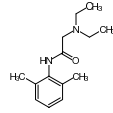
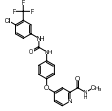
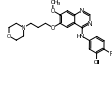
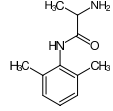
4257	Target 885 5HT1B_HUMAN	DB00216 Eletriptan	4265	Target 320 5HT1A_HUMAN	DB00370 Mirtazapine	4273	Target 320 5HT1A_HUMAN	DB01224 Quetiapine
Approved	5-hydroxytryptamine 1B receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor	
4258	Target 885 5HT1B_HUMAN	DB00952 Naratriptan	4266	Target 320 5HT1A_HUMAN	DB00285 Venlafaxine	4274	Target 1732 ABCG2_HUMAN	DB00619 Imatinib
Approved	5-hydroxytryptamine 1B receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	
4259	Target 320 5HT1A_HUMAN	DB01238 Aripiprazole	4267	Target 320 5HT1A_HUMAN	DB01104 Sertraline	4275	Target 1732 ABCG2_HUMAN	DB01030 Topotecan
Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	
4260	Target 320 5HT1A_HUMAN	DB00216 Eletriptan	4268	Target 320 5HT1A_HUMAN	DB00176 Fluvoxamine	4276	Target 1732 ABCG2_HUMAN	DB00622 Nicardipine
Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	
4261	Target 320 5HT1A_HUMAN	DB00247 Methysergide	4269	Target 320 5HT1A_HUMAN	DB01079 Tegaserod	4277	Target 1732 ABCG2_HUMAN	DB01232 Saquinavir
Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	
4262	Target 320 5HT1A_HUMAN	DB00589 Lisuride	4270	Target 320 5HT1A_HUMAN	DB00866 Alprenolol	4278	Target 1732 ABCG2_HUMAN	DB01098 Rosuvastatin
Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	
4263	Target 320 5HT1A_HUMAN	DB01049 Ergoloid mesylate..	4271	Target 320 5HT1A_HUMAN	DB00571 Propranolol	4279	Target 1732 ABCG2_HUMAN	DB01054 Nitrendipine
Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	
4264	Target 320 5HT1A_HUMAN	DB00246 Ziprasidone	4272	Target 320 5HT1A_HUMAN	DB00960 Pindolol	4280	Target 1732 ABCG2_HUMAN	DB01204 Mitoxantrone
Approved	5-hydroxytryptamine 1A receptor		Approved	5-hydroxytryptamine 1A receptor		Approved	ATP-binding cassette sub-family G member 2	

4281	Target 111 CLTR2_HUMAN	DB00716 Nedocromil	4289	Target 817 TOP2A_HUMAN	DB04967 Lucanthone	4297	Target 817 TOP2A_HUMAN	DB01137 Levofloxacin
Approved	Cysteinyl leukotriene receptor 2		Approved	DNA topoisomerase 2-alpha		Approved	DNA topoisomerase 2-alpha	
4282	Target 1448 FPR1_HUMAN	DB00716 Nedocromil	4290	Target 817 TOP2A_HUMAN	DB00487 Pefloxacin	4298	Target 817 TOP2A_HUMAN	DB01165 Ofloxacin
Approved	fMet-Leu-Phe receptor		Approved	DNA topoisomerase 2-alpha		Approved	DNA topoisomerase 2-alpha	
4283	Target 117 SOAT1_HUMAN	DB00973 Ezetimibe	4291	Target 817 TOP2A_HUMAN	DB01059 Norfloxacin	4299	Target 817 TOP2A_HUMAN	DB01204 Mitoxantrone
Approved	Sterol acyltransferase 1		Approved	DNA topoisomerase 2-alpha		Approved	DNA topoisomerase 2-alpha	
4284	Target 1419 APOB_HUMAN	DB01076 Atorvastatin	4292	Target 817 TOP2A_HUMAN	DB00537 Ciprofloxacin	4300	Target 817 TOP2A_HUMAN	DB00276 Amsacrine
Approved	Apolipoprotein B-100 precursor		Approved	DNA topoisomerase 2-alpha		Approved	DNA topoisomerase 2-alpha	
4285	Target 230 ABCC8_HUMAN	DB00912 Repaglinide	4293	Target 817 TOP2A_HUMAN	DB01208 Sparfloxacin	4301	Target 1759 PA206_HUMAN	DB01103 Quinacrine
Approved	ATP-binding cassette transporter sub-family C member 8		Approved	DNA topoisomerase 2-alpha		Approved	85 kDa calcium-independent phospholipase A2	
4286	Target 890 NPCL1_HUMAN	DB00973 Ezetimibe	4294	Target 817 TOP2A_HUMAN	DB00978 Lomefloxacin	4302	Target 723 PA24A_HUMAN	DB01103 Quinacrine
Approved	Niemann-Pick C1-like protein 1 precursor		Approved	DNA topoisomerase 2-alpha		Approved	Cytosolic phospholipase A2	
4287	Target 204 PDE5A_HUMAN	DB00820 Tadalafil	4295	Target 817 TOP2A_HUMAN	DB00218 Moxifloxacin	4303	Target 1770 Q15111_HUMAN	DB01103 Quinacrine
Approved	cGMP-specific 3',5'-cyclic phosphodiesterase		Approved	DNA topoisomerase 2-alpha		Approved	Phospholipase C	
4288	Target 3963 MCM6_HUMAN	DB01076 Atorvastatin	4296	Target 817 TOP2A_HUMAN	DB01044 Gatifloxacin	4304	Target 1908 VCAM1_HUMAN	DB01136 Carvedilol
Approved	DNA replication licensing factor MCM6		Approved	DNA topoisomerase 2-alpha		Approved	Vascular cell adhesion protein 1 precursor	

4305	Target 2049 GASR_HUMAN	DB00183 Pentagastrin	Approved	Gastrin/cholecystokinin type B receptor		4313	Target 485 PDE3A_HUMAN	DB01166 Cilostazol	Approved	cGMP-inhibited 3',5'-cyclic phosphodiesterase A		4321	Target 478 CAC1C_HUMAN	DB00622 Nicardipine	Approved	Voltage-dependent L-type calcium channel subunit alpha-1C	
4306	Target 447 CCKAR_HUMAN	DB00403 Ceruletide	Approved	Cholecystokinin type A receptor		4314	Target 101 KCNH2_HUMAN	DB06144 Sertindole	Approved	Potassium voltage-gated channel subfamily H member 2		4322	Target 478 CAC1C_HUMAN	DB01388 Mibefradil	Approved	Voltage-dependent L-type calcium channel subunit alpha-1C	
4307	Target 614 PRGR_HUMAN	DB04787 Tanaproget	Approved	Progesterone receptor		4315	Target 101 KCNH2_HUMAN	DB01100 Pimozide	Approved	Potassium voltage-gated channel subfamily H member 2		4323	Target 478 CAC1C_HUMAN	DB00308 Ibutilide	Approved	Voltage-dependent L-type calcium channel subunit alpha-1C	
4308	Target 614 PRGR_HUMAN	DB00834 Mifepristone	Approved	Progesterone receptor		4316	Target 220 SCN5A_HUMAN	DB01388 Mibefradil	Approved	Sodium channel protein type 5 subunit alpha		4324	Target 1360 ASM_HUMAN	DB01151 Desipramine	Approved	Sphingomyelin phosphodiesterase precursor	
4309	Target 871 GCR_HUMAN	DB00834 Mifepristone	Approved	Glucocorticoid receptor		4317	Target 220 SCN5A_HUMAN	DB00776 Oxcarbazepin e..	Approved	Sodium channel protein type 5 subunit alpha		4325	Target 65 MMP9_HUMAN	DB01017 Minocycline	Approved	Matrix metalloproteinase-9 precursor	
4310	Target 1632 S02B1_HUMAN	DB01049 Ergoloid mesylate..	Approved	Solute carrier organic anion transporter family member 2B1		4318	Target 535 CAC1G_HUMAN	DB01100 Pimozide	Approved	Voltage-dependent T-type calcium channel subunit alpha-1G		4326	Target 325 PD2R_HUMAN	DB00716 Nedocromil	Approved	Prostaglandin D2 receptor	
4311	Target 572 ITAL_HUMAN	DB04724 (S)-2-((S)-3-ISOBU..	Approved	Integrin alpha-L precursor		4319	Target 535 CAC1G_HUMAN	DB01388 Mibefradil	Approved	Voltage-dependent T-type calcium channel subunit alpha-1G		4327	Target 160 TBA_HAECO	DB00643 Mebendazole	Approved	Tubulin alpha chain	
4312	Target 1593 MUC2_HUMAN	DB01411 Pranlukast	Approved	Mucin-2 precursor		4320	Target 964 CAC1H_HUMAN	DB01388 Mibefradil	Approved	Voltage-dependent T-type calcium channel subunit alpha-1H		4328	Target 229 RARB_HUMAN	DB04942 Tamibarotene	Approved	Retinoic acid receptor beta	

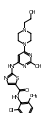
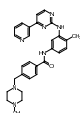
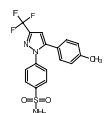
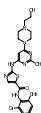
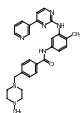
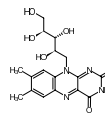
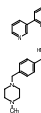
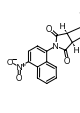
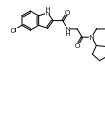
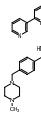
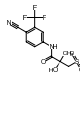
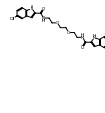
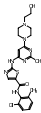
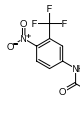
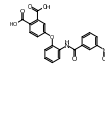
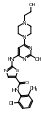
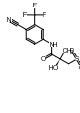
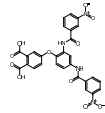
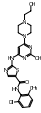
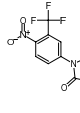
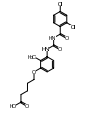
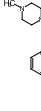
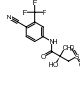
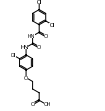
4329	Target 730 RARA_HUMAN	DB04942 Tamibarotene	4337	Target 587 ALBU_HUMAN	DB00870 Suprofen	4345	Target 587 ALBU_HUMAN	DB00279 Liothyronine
Approved	Retinoic acid receptor alpha		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4330	Target 1439 TRFL_HUMAN	DB00487 Pefloxacin	4338	Target 587 ALBU_HUMAN	DB00712 Flurbiprofen	4346	Target 587 ALBU_HUMAN	DB00655 Estrone
Approved	Lactotransferrin precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4331	Target 554 LDLR_HUMAN	DB00707 Porfimer	4339	Target 587 ALBU_HUMAN	DB01050 Ibuprofen	4347	Target 587 ALBU_HUMAN	DB00946 Phenprocoumon...
Approved	Low-density lipoprotein receptor precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4332	Target 587 ALBU_HUMAN	DB03014 Heme	4340	Target 587 ALBU_HUMAN	DB01009 Ketoprofen	4348	Target 587 ALBU_HUMAN	DB00903 Ethacrynic acid..
	Serum albumin precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4333	Target 587 ALBU_HUMAN	DB00137 Xanthophyll	4341	Target 587 ALBU_HUMAN	DB00605 Sulindac	4349	Target 587 ALBU_HUMAN	DB01418 Acenocoumarol..
Approved	Serum albumin precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4334	Target 587 ALBU_HUMAN	DB00459 Acitretin	4342	Target 587 ALBU_HUMAN	DB01147 Cloxacillin	4350	Target 587 ALBU_HUMAN	DB01232 Saquinavir
Approved	Serum albumin precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4335	Target 587 ALBU_HUMAN	DB00861 Diflunisal	4343	Target 587 ALBU_HUMAN	DB00540 Nortriptylin e..	4351	Target 587 ALBU_HUMAN	DB00532 Mephentylin
Approved	Serum albumin precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	
4336	Target 587 ALBU_HUMAN	DB00818 Propofol	4344	Target 587 ALBU_HUMAN	DB00451 Levothyroxin e..	4352	Target 587 ALBU_HUMAN	DB00848 Levamisole
Approved	Serum albumin precursor		Approved	Serum albumin precursor		Approved	Serum albumin precursor	

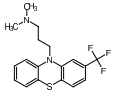
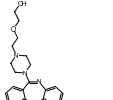
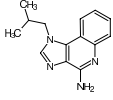
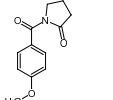
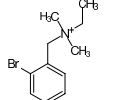
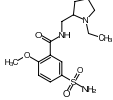
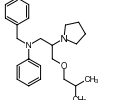
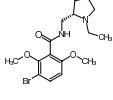
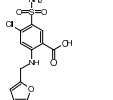
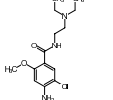
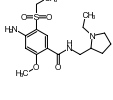
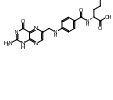
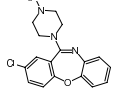
4353	Target 587 ALBU_HUMAN Serum albumin precursor	DB01328 Cefonicid 	4361	Target 587 ALBU_HUMAN Serum albumin precursor	DB04711 Iodipamide 	4369	Target 458 ACH10_HUMAN Neuronal acetylcholine receptor subunit alpha-10 precursor	DB00333 Methadone 
Approved			Approved			Approved		
4354	Target 587 ALBU_HUMAN Serum albumin precursor	DB01329 Cefoperazone 	4362	Target 587 ALBU_HUMAN Serum albumin precursor	DB00749 Etodolac 	4370	Target 458 ACH10_HUMAN Neuronal acetylcholine receptor subunit alpha-10 precursor	DB00721 Procaine 
Approved			Approved			Approved		
4355	Target 587 ALBU_HUMAN Serum albumin precursor	DB01219 Dantrolene 	4363	Target 587 ALBU_HUMAN Serum albumin precursor	DB01068 Clonazepam 	4371	Target 458 ACH10_HUMAN Neuronal acetylcholine receptor subunit alpha-10 precursor	DB01161 Chlorprocaine 
Approved			Approved			Approved		
4356	Target 587 ALBU_HUMAN Serum albumin precursor	DB00936 Salicylic acid 	4364	Target 587 ALBU_HUMAN Serum albumin precursor	DB00842 Oxazepam 	4372	Target 458 ACH10_HUMAN Neuronal acetylcholine receptor subunit alpha-10 precursor	DB01116 Trimethaphan 
Approved			Approved			Approved		
4357	Target 587 ALBU_HUMAN Serum albumin precursor	DB04674 2-HYDROXY-3,5-DIO... 	4365	Target 587 ALBU_HUMAN Serum albumin precursor	DB00537 Ciprofloxacin 	4373	Target 1330 MMP13_HUMAN Collagenase 3 precursor	DB04759 PYRIMIDINE-4,6-DIC... 
			Approved					
4358	Target 587 ALBU_HUMAN Serum albumin precursor	DB01032 Probenecid 	4366	Target 587 ALBU_HUMAN Serum albumin precursor	DB01044 Gatifloxacin 	4374	Target 1330 MMP13_HUMAN Collagenase 3 precursor	DB04760 PYRIMIDINE-4,6-DIC... 
Approved			Approved					
4359	Target 587 ALBU_HUMAN Serum albumin precursor	DB01120 Gliclazide 	4367	Target 73 PE2R1_HUMAN Prostaglandin E2 receptor, EP1 subtype	DB00297 Bupivacaine 	4375	Target 1330 MMP13_HUMAN Collagenase 3 precursor	DB02071 WAY-151693 
Approved			Approved					
4360	Target 587 ALBU_HUMAN Serum albumin precursor	DB00563 Methotrexate 	4368	Target 73 PE2R1_HUMAN Prostaglandin E2 receptor, EP1 subtype	DB00905 Bimatoprost 	4376	Target 872 GBR11_HUMAN Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00425 Zolpidem 
Approved			Approved			Approved		

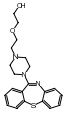
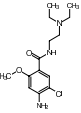
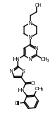
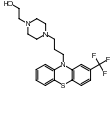
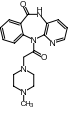
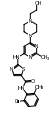
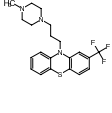
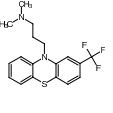
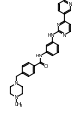
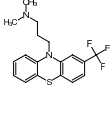
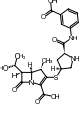
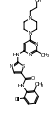
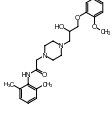
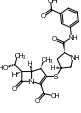
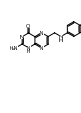
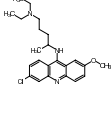
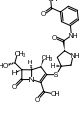
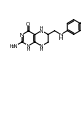
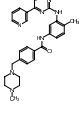
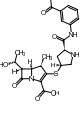
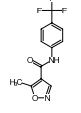
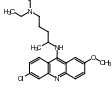
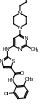
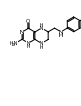
4377	Target 872 GBRA1_HUMAN <b>Approved</b> Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00962 Zaleplon 	4385	Target 663 S12A4_HUMAN <b>Approved</b> Solute carrier family 12 member 4	DB00887 Bumetanide 	4393	Target 844 EGFR_HUMAN <b>Approved</b> Epidermal growth factor receptor precursor	DB00281 Lidocaine 
4378	Target 872 GBRA1_HUMAN <b>Approved</b> Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB01205 Flumazenil 	4386	Target 53 S12A5_HUMAN <b>Approved</b> Solute carrier family 12 member 5	DB00887 Bumetanide 	4394	Target 485 PDE3A_HUMAN <b>Approved</b> cGMP-inhibited 3',5'-cyclic phosphodiesterase A	DB00261 Anagrelide 
4379	Target 872 GBRA1_HUMAN <b>Approved</b> Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00837 Progabide 	4387	Target 310 S12A2_HUMAN <b>Approved</b> Solute carrier family 12 member 2	DB00887 Bumetanide 	4395	Target 392 CAC1A_HUMAN <b>Approved</b> Voltage-dependent P/Q-type calcium channel subunit alpha-1A	DB01244 Bepridil 
4380	Target 872 GBRA1_HUMAN <b>Approved</b> Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	DB00475 Chlordiazepoxide 	4388	Target 2184 CFTR_HUMAN <b>Approved</b> Cystic fibrosis transmembrane conductance regulator	DB00887 Bumetanide 	4396	Target 220 SCN5A_HUMAN <b>Approved</b> Sodium channel protein type 5 subunit alpha	DB01035 Procainamide 
4381	Target 5709 ILVB_ARATH <b>Approved</b> Acetolactate synthase, chloroplast	DB04582 IMAZAQUIN 	4389	Target 567 ERBB2_HUMAN <b>Approved</b> Receptor tyrosine-kinase erbB-2 precursor	DB01259 Lapatinib 	4397	Target 220 SCN5A_HUMAN <b>Approved</b> Sodium channel protein type 5 subunit alpha	DB01244 Bepridil 
4382	Target 5737 Q80Z17_MOUSE <b>Approved</b> Igh-VJ558 protein	DB04676 Dansyllysine 	4390	Target 844 EGFR_HUMAN <b>Approved</b> Epidermal growth factor receptor precursor	DB01259 Lapatinib 	4398	Target 220 SCN5A_HUMAN <b>Approved</b> Sodium channel protein type 5 subunit alpha	DB00564 Carbamazepine 
4383	Target 40 RAF1_HUMAN <b>Approved</b> RAF proto-oncogene serine/threonine-protein kinase	DB00398 Sorafenib 	4391	Target 844 EGFR_HUMAN <b>Approved</b> Epidermal growth factor receptor precursor	DB00530 Erlotinib 	4399	Target 220 SCN5A_HUMAN <b>Approved</b> Sodium channel protein type 5 subunit alpha	DB00281 Lidocaine 
4384	Target 698 BRAF1_HUMAN <b>Approved</b> B-Raf proto-oncogene serine/threonine-protein kinase	DB00398 Sorafenib 	4392	Target 844 EGFR_HUMAN <b>Approved</b> Epidermal growth factor receptor precursor	DB00317 Gefitinib 	4400	Target 220 SCN5A_HUMAN <b>Approved</b> Sodium channel protein type 5 subunit alpha	DB01056 Tocainide 

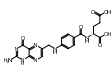
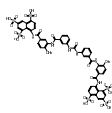
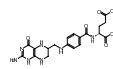
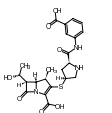
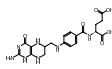
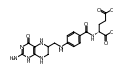
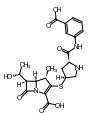
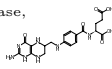
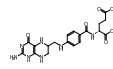
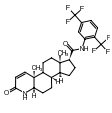
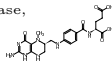
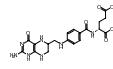
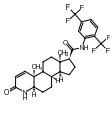
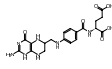
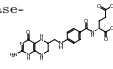
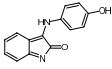
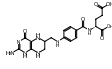
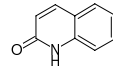
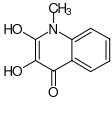
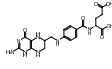
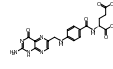
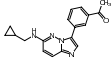
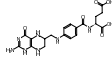
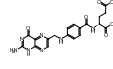


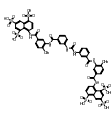
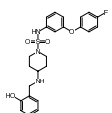
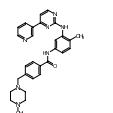
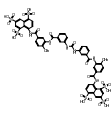
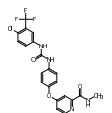
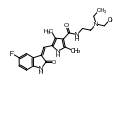
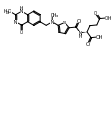
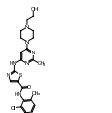
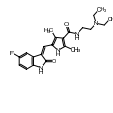
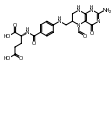
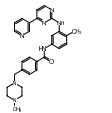
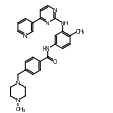
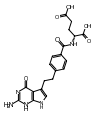
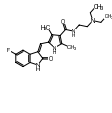
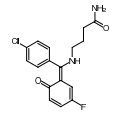
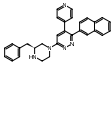
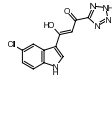
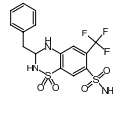
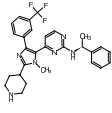
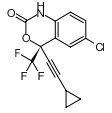
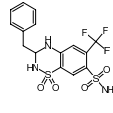
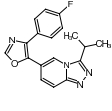
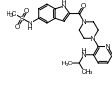
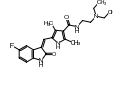
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4402	Target 220 SCNSA.HUMAN	DB00868 Benzonate	Approved	Sodium channel protein type 5 subunit alpha		4410	Target 466 S12A3.HUMAN	DB01325 Quinethazone	Approved	Solute carrier family 12 member 3		4418	Target 165 FLT3.HUMAN	DB00398 Sorafenib	Approved	FL cytokine receptor precursor	
4403	Target 198 SC10A.HUMAN	DB00961 Mepivacaine	Approved	Sodium channel protein type 10 subunit alpha		4411	Target 466 S12A3.HUMAN	DB00524 Metolazone	Approved	Solute carrier family 12 member 3		4419	Target 558 S12A1.HUMAN	DB00774 Hydroflumethiazide..	Approved	Solute carrier family 12 member 1	
4404	Target 198 SC10A.HUMAN	DB00296 Ropivacaine	Approved	Sodium channel protein type 10 subunit alpha		4412	Target 610 KCM1A1.HUMAN	DB01325 Quinethazone	Approved	Calcium-activated potassium channel subunit alpha 1		4420	Target 558 S12A1.HUMAN	DB00214 Torasemide	Approved	Solute carrier family 12 member 1	
4405	Target 198 SC10A.HUMAN	DB00297 Bupivacaine	Approved	Sodium channel protein type 10 subunit alpha		4413	Target 610 KCM1A1.HUMAN	DB00562 Benzthiazide	Approved	Calcium-activated potassium channel subunit alpha 1		4421	Target 558 S12A1.HUMAN	DB00695 Furosemide	Approved	Solute carrier family 12 member 1	
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4407	Target 198 SC10A.HUMAN	DB00281 Lidocaine	Approved	Sodium channel protein type 10 subunit alpha		4415	Target 26 VGFR3.HUMAN	DB00398 Sorafenib	Approved	Vascular endothelial growth factor receptor 3 precursor		4423	Target 558 S12A1.HUMAN	DB02925 Piretanide	Approved	Solute carrier family 12 member 1	
4408	Target 1995 SCNSA.HUMAN	DB00281 Lidocaine	Approved	Sodium channel protein type 9 subunit alpha		4416	Target 407 VGFR2.HUMAN	DB00398 Sorafenib	Approved	Vascular endothelial growth factor receptor 2 precursor		4424	Target 558 S12A1.HUMAN	DB00524 Metolazone	Approved	Solute carrier family 12 member 1	

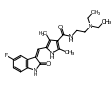
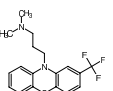
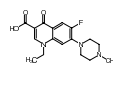
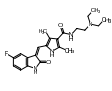
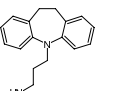
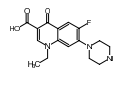
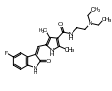
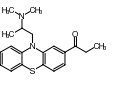
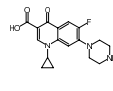
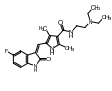
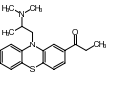
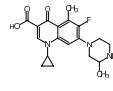
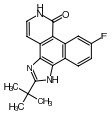
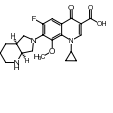
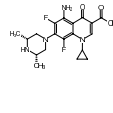
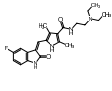
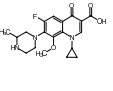
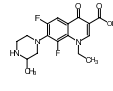
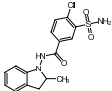
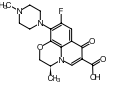
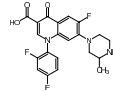
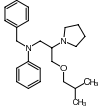
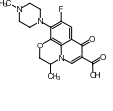
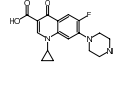
4425	Target 484 ABL2_HUMAN Tyrosine-protein kinase ABL2	DB01254 Dasatinib	4433	Target 1618 NTRK1_HUMAN High affinity nerve growth factor precursor receptor	DB00619 Imatinib	4441	Target 2180 PDPK1_HUMAN 3-phosphoinositide-dependent protein kinase 1	DB00482 Celecoxib
Approved			Approved			Approved		
4426	Target 17 ABL1_HUMAN Proto-oncogene tyrosine-protein kinase ABL1	DB01254 Dasatinib	4434	Target 1950 DDR1_HUMAN Epithelial discoidin domain-containing receptor precursor	DB00619 Imatinib	4442	Target 10 PYGL_HUMAN Glycogen phosphorylase, form	DB00140 Riboflavin
Approved			Approved			Approved		
4427	Target 17 ABL1_HUMAN Proto-oncogene tyrosine-protein kinase ABL1	DB00619 Imatinib	4435	Target 2974 ANDR_RAT Androgen receptor	DB04709 (3AALPHA,4ALPHA,7A... Imatinib	4443	Target 10 PYGL_HUMAN Glycogen phosphorylase, form	DB03288 5-Chloro-1h-Indole..
Approved								
4428	Target 504 KIT_HUMAN Mast/stem cell growth factor receptor precursor	DB00619 Imatinib	4436	Target 2974 ANDR_RAT Androgen receptor	DB02932 (2r)-N-[4-Cyano-3-... Imatinib	4444	Target 10 PYGL_HUMAN Glycogen phosphorylase, form	DB02089 CP-526423
Approved								
4429	Target 504 KIT_HUMAN Mast/stem cell growth factor receptor precursor	DB01254 Dasatinib	4437	Target 146 ANDR_HUMAN Androgen receptor	DB00499 Flutamide	4445	Target 2595 PYGM_RABIT Glycophorylase, muscle form	DB04044 4-(2-[(3-Nitrobenz... Flutamide
Approved			Approved					
4430	Target 1063 STASB_HUMAN Signal transducer and activator of transcription 5B	DB01254 Dasatinib	4438	Target 146 ANDR_HUMAN Androgen receptor	DB01128 Bicalutamide	4446	Target 2595 PYGM_RABIT Glycophorylase, muscle form	DB03067 4-(2,4-Bis[(3-Nitr... Bicalutamide
Approved			Approved					
4431	Target 936 EPHA2_HUMAN Ephrin type-A receptor 2 precursor	DB01254 Dasatinib	4439	Target 146 ANDR_HUMAN Androgen receptor	DB00665 Nilutamide	4447	Target 2595 PYGM_RABIT Glycophorylase, muscle form	DB04645 5-(3-[3-(2,4-DICHL... Nilutamide
Approved			Approved					
4432	Target 385 ATP4A_HUMAN Potassium-transporting ATPase alpha chain 1	DB00831 Trifluoperazine	4440	Target 869 ESR2_HUMAN Estrogen receptor beta	DB01128 Bicalutamide	4448	Target 2595 PYGM_RABIT Glycophorylase, muscle form	DB04643 4-(3-CHLORO-4-[3-... Bicalutamide
Approved			Approved					

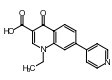
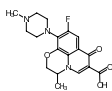
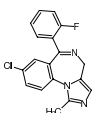
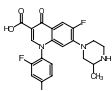
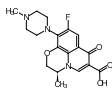
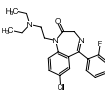
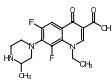
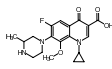
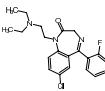
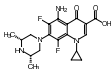
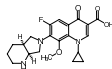
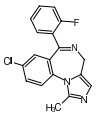
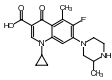
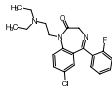
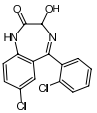
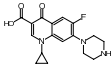
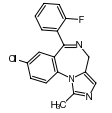
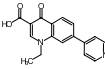
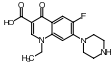
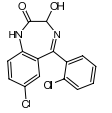
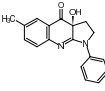
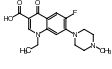
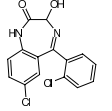
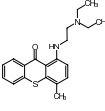
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4450	Target 2595 PYGM_RABBIT  Glycogen phosphorylase, muscle form	DB04644 4-(4-[3-(2,4-DICHL...	4458	Target 1064 DNMT1_HUMAN  DNA (cytosine-5)-methyltransferase 1	DB01035 Procainamide	4466	Target 436 5HT2B_HUMAN  5-hydroxytryptamine 2B receptor	DB01224 Quetiapine  
4451	Target 3917 MTHR_HUMAN  Methylenetetrahydrofolate reductase	DB00116 Tetrahydrofolic ac..	4459	Target 173 TLR7_HUMAN  Toll-like receptor 7 precursor	DB00724 Imiquimod  	4467	Target 831 DRD2_HUMAN  D(2) dopamine receptor	DB04599 Aniracetam  
4452	Target 809 METH_HUMAN  Methionine synthase	DB00116 Tetrahydrofolic ac..	4460	Target 806 AT1A1_HUMAN  Sodium/potassium-transporting ATPase alpha-1 chain precursor	DB01158 Bretylum  	4468	Target 831 DRD2_HUMAN  D(2) dopamine receptor	DB00391 Sulpiride  
4453	Target 1202 FTHD_HUMAN  10-formyltetrahydrofolate dehydrogenase	DB00116 Tetrahydrofolic ac..	4461	Target 806 AT1A1_HUMAN  Sodium/potassium-transporting ATPase alpha-1 chain precursor	DB01244 Bepridil  	4469	Target 831 DRD2_HUMAN  D(2) dopamine receptor	DB00409 Remoxipride  
4454	Target 679 C1TC_HUMAN  C-1-tetrahydrofolate synthase, cytoplasmic	DB00116 Tetrahydrofolic ac..	4462	Target 806 AT1A1_HUMAN  Sodium/potassium-transporting ATPase alpha-1 chain precursor	DB00695 Furosemide  	4470	Target 831 DRD2_HUMAN  D(2) dopamine receptor	DB01233 Metoclopramide  
4455	Target 1531 ROCK1_HUMAN  Rho-associated protein kinase 1	DB04707 HYDROXYFASUDIL..	4463	Target 806 AT1A1_HUMAN  Sodium/potassium-transporting ATPase alpha-1 chain precursor	DB00774 Hydroflumethiazide..	4471	Target 831 DRD2_HUMAN  D(2) dopamine receptor	DB06288 Amisulpride  
4456	Target 492 HRH1_HUMAN  Histamine H1 receptor	DB00792 Tripeleppamine..	4464	Target 1650 HCP1_HUMAN  Heme carrier protein 1	DB00158 Folic Acid  	4472	Target 831 DRD2_HUMAN  D(2) dopamine receptor	DB00408 Loxapine  

4473	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB01224 Quetiapine	4481	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB01233 Metoclopramide..	4489	Target 935 YES_HUMAN Proto-oncogene tyrosine-protein kinase Yes	DB01254 Dasatinib
Approved			Approved			Approved		
4474	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00623 Fluphenazine	4482	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00670 Pirenzepine	4490	Target 933 SRC_HUMAN Proto-oncogene tyrosine-protein kinase Src	DB01254 Dasatinib
Approved			Approved			Approved		
4475	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00831 Trifluoperazine..	4483	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB00508 Triflupromazine..	4491	Target 933 SRC_HUMAN Proto-oncogene tyrosine-protein kinase Src	DB04739 4-[(4-METHYL-1-PIP..
Approved			Approved			Approved		
4476	Target 831 DRD2_HUMAN D(2) dopamine receptor	DB00508 Triflupromazine..	4484	Target 115 PBP2_HAEIN Penicillin-binding protein 2	DB00303 Ertapenem	4492	Target 937 LCK_HUMAN Proto-oncogene tyrosine-protein kinase LCK	DB01254 Dasatinib
Approved			Approved			Approved		
4477	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB00243 Ranolazine	4485	Target 645 PBPA_ECOLI Penicillin-binding protein 1A	DB00303 Ertapenem	4493	Target 293 GGH_HUMAN Gamma-glutamyl hydrolase precursor	DB00158 Folic Acid
Approved			Approved			Approved		
4478	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB01103 Quinacrine	4486	Target 543 PBPB_ECOLI Penicillin-binding protein 1B	DB00303 Ertapenem	4494	Target 296 MTDC_HUMAN Bifunctional methylenetetrahydrofolate dehydrogenase/cyclohydrolase, mitochondrial precursor	DB00116 Tetrahydrofolic ac..
Approved			Approved			Approved		
4479	Target 1588 MDR1_HUMAN Multidrug resistance protein 1	DB00619 Imatinib	4487	Target 1 FTSI_HAEIN Peptidoglycan synthetase ftsI	DB00303 Ertapenem	4495	Target 424 FTDH_HUMAN NADPH-dependent methylenetetrahydrofolate dehydrogenase	DB01097 Leflunomide
Approved			Approved			Approved		
4480	Target 103 ACM1_HUMAN Muscarinic acetylcholine receptor M1	DB01103 Quinacrine	4488	Target 934 FYN_HUMAN Proto-oncogene tyrosine-protein kinase Fyn	DB01254 Dasatinib	4496	Target 3919 FMT_HUMAN Methionyl-tRNA formyltransferase, mitochondrial	DB00116 Tetrahydrofolic ac..
Approved			Approved			Approved		

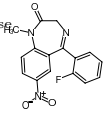
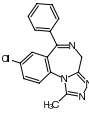
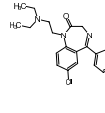
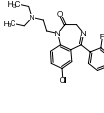
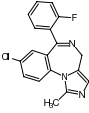
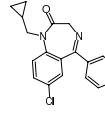
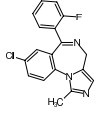
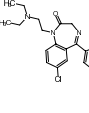
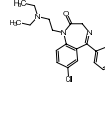
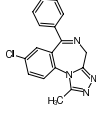
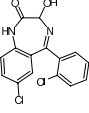
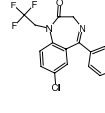
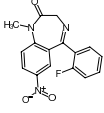
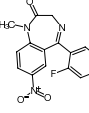
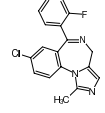
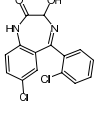
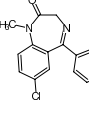
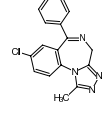
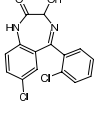
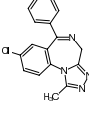
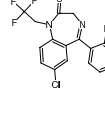
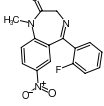
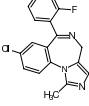
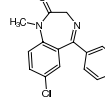
4497	Target 804 MF1C.HUMAN	DB00158 Folic Acid	Approved	Mitochondrial folate transporter/carrier		4505	Target 5766 SIRT5.HUMAN	DB04786 Suramin	Approved	NAD-dependent deacetylase sirtuin-5		4513	Target 321 GLYM.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Serine hydroxymethyltransferase, mitochondrial precursor	
4498	Target 278 DACA.HAEIN	DB00303 Ertapenem	Approved	Penicillin-binding protein precursor		4506	Target 59 Q96IG6.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	AMT protein		4514	Target 3885 Q5HYG8.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Hypothetical protein DK-FZp686P09201	
4499	Target 819 PBP4.ECOLI	DB00303 Ertapenem	Approved	Penicillin-binding protein precursor		4507	Target 13 GGST.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Aminomethyltransferase, mitochondrial precursor		4515	Target 3884 Q5BJF5.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	SHMT2 protein	
4500	Target 596 SSA1.HUMAN	DB01126 Dutasteride	Approved	3-oxo-5-alpha-steroid dehydrogenase 1		4508	Target 13 GGST.HUMAN	DB04789 5-methyltetrahydro..	Approved	Aminomethyltransferase, mitochondrial precursor		4516	Target 2287 PUR9.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Bifunctional purine biosynthesis protein PURH [Includes: Phosphoribosylaminoimidazolecarboxamide formyltransferase Target 914	
4501	Target 642 SSA2.HUMAN	DB01126 Dutasteride	Approved	3-oxo-5-alpha-steroid dehydrogenase 2		4509	Target 367 GLYC.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Serine hydroxymethyltransferase, cytosolic		4517	Target 914 FTCD.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Formimidoyltransferase-cyclodeaminase	
4502	Target 2347 PIM1.HUMAN	DB03650 (3e)-3-[(4-Hydroxy)..	Approved	Proto-oncogene serine/threonine-protein kinase Pim-1		4510	Target 3907 Q96HY0.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Serine hydroxymethyltransferase 1		4518	Target 5757 005935_PSEPU	DB04745 2-OXOQUINOLINE..		2-oxo-1,2-dihydroquinoline 8-monooxygenase, oxygenase component	
4503	Target 2347 PIM1.HUMAN	DB01754 3,4-Dihydroxy-1-Me..	Approved	Proto-oncogene serine/threonine-protein kinase Pim-1		4511	Target 3901 Q8N1A5.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	SHMT2 protein		4519	Target 299 FOLR2.HUMAN	DB00158 Folic Acid	Approved	Folate receptor beta precursor	
4504	Target 2347 PIM1.HUMAN	DB04715 IMIDAZOPYRIDAZIN 1..	Approved	Proto-oncogene serine/threonine-protein kinase Pim-1		4512	Target 3879 Q53ET4.HUMAN	DB00116 Tetrahydrofolic ac..	Approved	Serine hydroxymethyltransferase 2		4520	Target 718 FOLR3.HUMAN	DB00158 Folic Acid	Approved	Folate receptor gamma precursor	

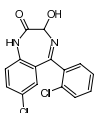
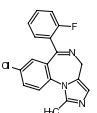
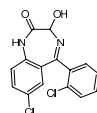
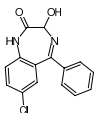
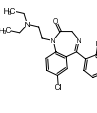
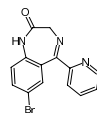
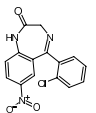
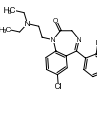
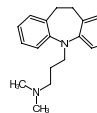
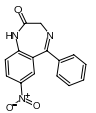
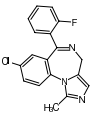
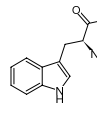
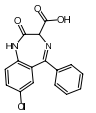
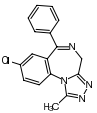
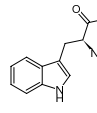
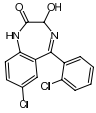
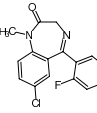
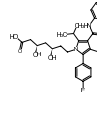
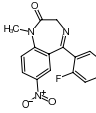
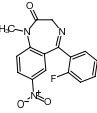
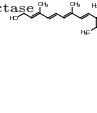
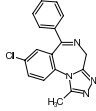
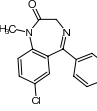
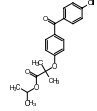
4521	Target 2654 VCP.VACCV	DB04786 Suramin	4529	Target 1540 MK14.HUMAN	DB04632 4-(2-HYDROXY BENZYL...	4537	Target 950 PGFRA.HUMAN	DB00619 Imatinib
Approved	Complement control protein precursor		Approved	Mitogen-activated protein kinase 14		Approved	Alpha platelet-derived growth factor receptor precursor	
4522	Target 4165 P2RY2.HUMAN	DB04786 Suramin	4530	Target 228 PGFRB.HUMAN	DB00398 Sorafenib	4538	Target 950 PGFRA.HUMAN	DB01268 Sunitinib
Approved	P2Y purinoceptor 2		Approved	Beta platelet-derived growth factor precursor		Approved	Alpha platelet-derived growth factor receptor precursor	
4523	Target 359 TYSY.HUMAN	DB00293 Raltitrexed	4531	Target 228 PGFRB.HUMAN	DB01254 Dasatinib	4539	Target 951 CSF1R.HUMAN	DB01268 Sunitinib
Approved	Thymidylate synthase		Approved	Beta platelet-derived growth factor precursor		Approved	Macrophage colony-stimulating factor 1 receptor precursor	
4524	Target 359 TYSY.HUMAN	DB00650 Leucovorin	4532	Target 228 PGFRB.HUMAN	DB00619 Imatinib	4540	Target 951 CSF1R.HUMAN	DB00619 Imatinib
Approved	Thymidylate synthase		Approved	Beta platelet-derived growth factor precursor		Approved	Macrophage colony-stimulating factor 1 receptor precursor	
4525	Target 359 TYSY.HUMAN	DB00642 Pemetrexed	4533	Target 228 PGFRB.HUMAN	DB01268 Sunitinib	4541	Target 240 GABR1.HUMAN	DB00837 Progabide
Approved	Thymidylate synthase		Approved	Beta platelet-derived growth factor precursor		Approved	Gamma-aminobutyric acid type B receptor, subunit 1 precursor	
4526	Target 1540 MK14.HUMAN	DB01988 6((S)-3-Benzylpiperid...	4534	Target 2237 POL.HV1N5	DB03118 1-(5-Chloroindol-3...	4542	Target 466 S12A3.HUMAN	DB00436 Bendroflumet hiazid...
	Mitogen-activated protein kinase 14			Gag-Pol polyprotein		Approved	Solute carrier family 12 member 3	
4527	Target 1540 MK14.HUMAN	DB01761 4-[5-[2-(1-P-henyl-...	4535	Target 864 POL.HV1A2	DB00625 Efavirenz	4543	Target 610 KCM1A.HUMAN	DB00436 Bendroflumet hiazid...
	Mitogen-activated protein kinase 14		Approved	Gag-Pol polyprotein		Approved	Calcium-activated potassium channel subunit alpha 1	
4528	Target 1540 MK14.HUMAN	DB04797 Triazolopyridine...	4536	Target 864 POL.HV1A2	DB00705 Delavirdine	4544	Target 32 VGF1R.HUMAN	DB01268 Sunitinib
	Mitogen-activated protein kinase 14		Approved	Gag-Pol polyprotein		Approved	Vascular endothelial growth factor receptor 1 precursor	

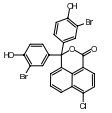
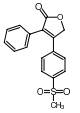
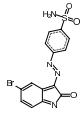
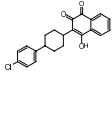
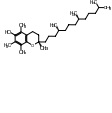
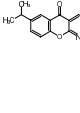
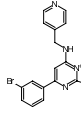
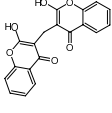
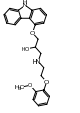
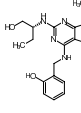
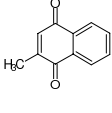
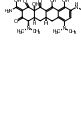
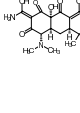
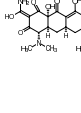
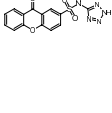
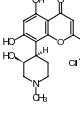
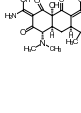
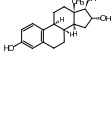
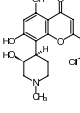
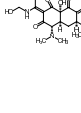
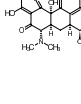
4545	Target 26 VGF <sub>R3</sub> .HUMAN	DB01268 Sunitinib	Approved	Vascular endothelial growth factor receptor 3 precursor		4553	Target 617 ACM2.HUMAN	DB00508 Triflupromazine..	Approved	Muscarinic acetylcholine receptor M2		4561	Target 404 GYRA.HAEIN	DB00487 Pefloxacin	Approved	DNA gyrase subunit A	
4546	Target 407 VGF <sub>R2</sub> .HUMAN	DB01268 Sunitinib	Approved	Vascular endothelial growth factor receptor 2 precursor		4554	Target 617 ACM2.HUMAN	DB01151 Desipramine	Approved	Muscarinic acetylcholine receptor M2		4562	Target 404 GYRA.HAEIN	DB01059 Norfloxacin	Approved	DNA gyrase subunit A	
4547	Target 165 FLT3.HUMAN	DB01268 Sunitinib	Approved	FL cytokine receptor precursor		4555	Target 617 ACM2.HUMAN	DB00777 Propiomazine	Approved	Muscarinic acetylcholine receptor M2		4563	Target 404 GYRA.HAEIN	DB00537 Ciprofloxacin..	Approved	DNA gyrase subunit A	
4548	Target 504 KIT.HUMAN	DB01268 Sunitinib	Approved	Mast/stem cell growth factor receptor precursor		4556	Target 450 ACM4.HUMAN	DB00777 Propiomazine	Approved	Muscarinic acetylcholine receptor M4		4564	Target 404 GYRA.HAEIN	DB00365 Grepafloxacin..	Approved	DNA gyrase subunit A	
4549	Target 4173 JAK2.HUMAN	DB04716 2-(1,1-DIMETHYLETH..	Approved	Tyrosine-protein kinase JAK2		4557	Target 404 GYRA.HAEIN	DB00218 Moxifloxacin	Approved	DNA gyrase subunit A		4565	Target 404 GYRA.HAEIN	DB01208 Sparfloxacin	Approved	DNA gyrase subunit A	
4550	Target 4177 RET.HUMAN	DB01268 Sunitinib	Approved	Proto-oncogene tyrosine-protein kinase receptor ret		4558	Target 404 GYRA.HAEIN	DB01044 Gatifloxacin	Approved	DNA gyrase subunit A		4566	Target 404 GYRA.HAEIN	DB00978 Lomefloxacin	Approved	DNA gyrase subunit A	
4551	Target 741 KCNQ1.HUMAN	DB00808 Indapamide	Approved	Potassium voltage-gated channel subfamily KQT member 1		4559	Target 404 GYRA.HAEIN	DB01137 Levofloxacin	Approved	DNA gyrase subunit A		4567	Target 404 GYRA.HAEIN	DB01405 Temafloxacin	Approved	DNA gyrase subunit A	
4552	Target 741 KCNQ1.HUMAN	DB01244 Bepridil	Approved	Potassium voltage-gated channel subfamily KQT member 1		4560	Target 404 GYRA.HAEIN	DB01165 Ofloxacin	Approved	DNA gyrase subunit A		4568	Target 3307 ACRB.ECOLI	DB00537 Ciprofloxacin..	Approved	Acriflavine resistance protein B	

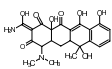
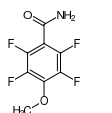
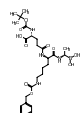
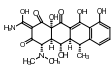
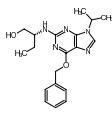
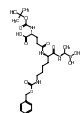
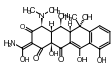
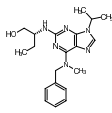
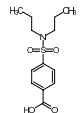
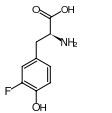
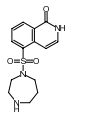
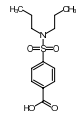
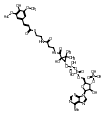
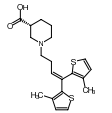
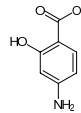
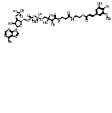
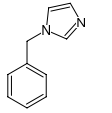
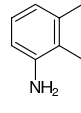
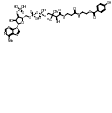
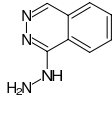
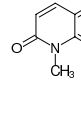
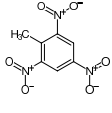
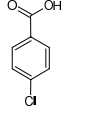
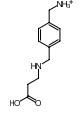
4569	Target 886 PARC.ECOLI	DB00817 Rosoxacin	4577	Target 477 PARC.HAEIN	DB01165 Ofloxacin	4585	Target 4098 GBRB1.HUMAN	DB00683 Midazolam
Approved	DNA topoisomerase 4 subunit A		Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-1	
4570	Target 477 PARC.HAEIN	DB01405 Temafloracin	4578	Target 477 PARC.HAEIN	DB01137 Levofloxacin	4586	Target 4098 GBRB1.HUMAN	DB00690 Flurazepam
	DNA topoisomerase 4 subunit A		Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-1	
4571	Target 477 PARC.HAEIN	DB00978 Lomefloxacin	4579	Target 477 PARC.HAEIN	DB01044 Gatifloxacin	4587	Target 4099 GBRB3.HUMAN	DB00690 Flurazepam
Approved	DNA topoisomerase 4 subunit A		Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-3	
4572	Target 477 PARC.HAEIN	DB01208 Sparfloxacin	4580	Target 477 PARC.HAEIN	DB00218 Moxifloxacin	4588	Target 4099 GBRB3.HUMAN	DB00683 Midazolam
Approved	DNA topoisomerase 4 subunit A		Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-3	
4573	Target 477 PARC.HAEIN	DB00365 Grepafloxacin	4581	Target 4100 GBRB2.HUMAN	DB00690 Flurazepam	4589	Target 4099 GBRB3.HUMAN	DB00186 Lorazepam
Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-2		Approved	Gamma-aminobutyric-acid receptor subunit beta-3	
4574	Target 477 PARC.HAEIN	DB00537 Ciprofloxacin	4582	Target 4100 GBRB2.HUMAN	DB00683 Midazolam	4590	Target 887 GYRB.ECOLI	DB00817 Rosoxacin
Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-2		Approved	DNA gyrase subunit B	
4575	Target 477 PARC.HAEIN	DB01059 Norfloxacin	4583	Target 4100 GBRB2.HUMAN	DB00186 Lorazepam	4591	Target 2436 MYS2.DICDI	DB01944 (S)-blebbistatin
Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-2			Myosin-2 heavy chain, non muscle	
4576	Target 477 PARC.HAEIN	DB00487 Pefloxacin	4584	Target 4098 GBRB1.HUMAN	DB00186 Lorazepam	4592	Target 1353 TOP1.HUMAN	DB04967 Lucanthone
Approved	DNA topoisomerase 4 subunit A		Approved	Gamma-aminobutyric-acid receptor subunit beta-1		Approved	DNA topoisomerase 1	

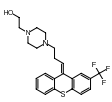
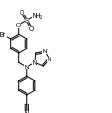
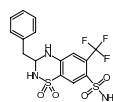
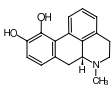
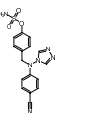
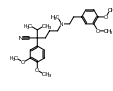
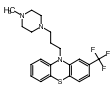
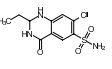
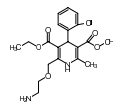
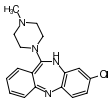
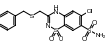
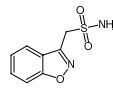
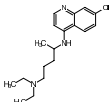
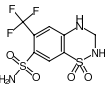
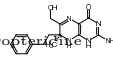
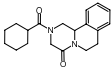
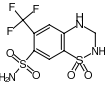
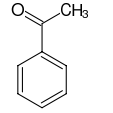
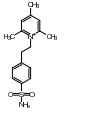
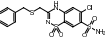
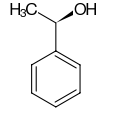
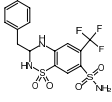
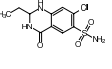


4593	Target 1007 UDB28_HUMAN	DB01544 Flunitrazepa m...	4601	Target 530 GBRA4_HUMAN	DB00404 Alprazolam	4609	Target 580 GBRA3_HUMAN	DB00690 Flurazepam
Approved	UDP-glucuronosyltransferase 2B28 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-4 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-3 precursor	
4594	Target 841 GBRA6_HUMAN	DB00690 Flurazepam	4602	Target 530 GBRA4_HUMAN	DB00683 Midazolam	4610	Target 872 GBRA1_HUMAN	DB01588 Prazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-6 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-4 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	
4595	Target 841 GBRA6_HUMAN	DB00683 Midazolam	4603	Target 530 GBRA4_HUMAN	DB00690 Flurazepam	4611	Target 872 GBRA1_HUMAN	DB00690 Flurazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-6 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-4 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	
4596	Target 841 GBRA6_HUMAN	DB00404 Alprazolam	4604	Target 580 GBRA3_HUMAN	DB00186 Lorazepam	4612	Target 872 GBRA1_HUMAN	DB00801 Halazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-6 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-3 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	
4597	Target 841 GBRA6_HUMAN	DB01544 Flunitrazepa m...	4605	Target 580 GBRA3_HUMAN	DB01544 Flunitrazepa m...	4613	Target 872 GBRA1_HUMAN	DB00683 Midazolam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-6 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-3 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	
4598	Target 841 GBRA6_HUMAN	DB00186 Lorazepam	4606	Target 580 GBRA3_HUMAN	DB00829 Diazepam	4614	Target 872 GBRA1_HUMAN	DB00404 Alprazolam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-6 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-3 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	
4599	Target 530 GBRA4_HUMAN	DB00186 Lorazepam	4607	Target 580 GBRA3_HUMAN	DB00404 Alprazolam	4615	Target 872 GBRA1_HUMAN	DB01589 Quazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-4 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-3 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	
4600	Target 530 GBRA4_HUMAN	DB01544 Flunitrazepa m...	4608	Target 580 GBRA3_HUMAN	DB00683 Midazolam	4616	Target 872 GBRA1_HUMAN	DB00829 Diazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-4 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-3 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor	

4617	Target 872 GBRA1_HUMAN	DB00186 Lorazepam	4625	Target 523 GBRA5_HUMAN	DB00683 Midazolam	4633	Target 423 GBRA2_HUMAN	DB00186 Lorazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-5 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor	
4618	Target 872 GBRA1_HUMAN	DB00842 Oxazepam	4626	Target 523 GBRA5_HUMAN	DB00690 Flurazepam	4634	Target 423 GBRA2_HUMAN	DB01558 Bromazepam
Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-5 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor	
4619	Target 872 GBRA1_HUMAN	DB01068 Clonazepam	4627	Target 423 GBRA2_HUMAN	DB00690 Flurazepam	4635	Target 16 AA1R_HUMAN	DB00458 Imipramine
Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor		Approved	Adenosine A1 receptor	
4620	Target 872 GBRA1_HUMAN	DB01595 Nitrazepam	4628	Target 423 GBRA2_HUMAN	DB00683 Midazolam	4636	Target 252 SYW_HUMAN	DB00150 L-Tryptophan
Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor		Approved	Tryptophanyl-tRNA synthetase	
4621	Target 872 GBRA1_HUMAN	DB00628 Clorazepate	4629	Target 423 GBRA2_HUMAN	DB00404 Alprazolam	4637	Target 765 I230_HUMAN	DB00150 L-Tryptophan
Approved	Gamma-aminobutyric-acid receptor subunit alpha-1 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor		Approved	Indoleamine 2,3-dioxygenase	
4622	Target 523 GBRA5_HUMAN	DB00186 Lorazepam	4630	Target 423 GBRA2_HUMAN	DB01567 Fludiazepam	4638	Target 1198 PON1_HUMAN	DB01076 Atorvastatin
Approved	Gamma-aminobutyric-acid receptor subunit alpha-5 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor		Approved	Serum paraoxonase/arylesterase 1	
4623	Target 523 GBRA5_HUMAN	DB01544 Flunitrazepam	4631	Target 423 GBRA2_HUMAN	DB01544 Flunitrazepam	4639	Target 35 DHRS4_HUMAN	DB00162 Vitamin A
Approved	Gamma-aminobutyric-acid receptor subunit alpha-5 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor		Approved	Dehydrogenase/reductase SDR family member 4	
4624	Target 523 GBRA5_HUMAN	DB00404 Alprazolam	4632	Target 423 GBRA2_HUMAN	DB00829 Diazepam	4640	Target 1541 043923_HUMAN	DB01039 Fenofibrate
Approved	Gamma-aminobutyric-acid receptor subunit alpha-5 precursor		Approved	Gamma-aminobutyric-acid receptor subunit alpha-2 precursor		Approved	Metalloproteinase	

4641	Target 2626 TYSY_ECOLI  Thymidylate synthase	DB04696 4-CHLORO-3',3''-DIB...		4649	Target 1648 ELN_HUMAN  Elastin precursor	DB00533 Rofecoxib  	4657	Target 2240 CDK2_HUMAN  Cell division protein kinase 2	DB02973 4-(5-Bromo-2-Oxo-2...			
4642	Target 100 UQCR1_EUGGR  Ubiquinol-cytochrome-c reductase complex core protein 1, mitochondrial precursor	DB01117 Atovaquone  	4643	Target 708 TTPA_HUMAN  Alpha-tocopherol transfer protein	DB00163 Vitamin E  	4650	Target 138 IL3_HUMAN  Interleukin-3 precursor	DB01025 Amlexanox  	4658	Target 2240 CDK2_HUMAN  Cell division protein kinase 2	DB04669 TRIAZOLOPYRIDIMIDINE...	
Approved	4644	Target 2157 NQO1_HUMAN  NAD(P)H dehydrogenase [quinone] 1	DB00266 Dicumarol  	4651	Target 194 NDUC2_HUMAN  NADH dehydrogenase [ubiquinone] 1 subunit C2	DB01136 Carvedilol  	4659	Target 2240 CDK2_HUMAN  Cell division protein kinase 2	DB04662 OLOMOUCINE I I.			
Approved	4645	Target 2157 NQO1_HUMAN  NAD(P)H dehydrogenase [quinone] 1	DB00170 Menadione  	4652	Target 5754 BLA1_XANMA  Metallo-beta-lactamase L1	DB04740 MOXALACTAM (HYDROL...	4660	Target 22 RS4_ECOLI  30S ribosomal protein S4	DB00560 Tigecycline  			
Approved	4646	Target 3183 AROQ_HELPY  3-dehydroquinate dehydratase	DB04698 N-(1,4-DIHYDRO-5H...	4653	Target 3368 TETR8_PASPI  Tetracycline repressor protein class H	DB00256 Lymecycline  	4661	Target 22 RS4_ECOLI  30S ribosomal protein S4	DB01017 Minocycline  			
Approved	4647	Target 3163 CP51_MYCTU  Cytochrome P450 51	DB04573 Estriol  	4654	Target 1742 075100_HUMAN  D-HSCDK2	DB03496 Flavopiridol  	4662	Target 22 RS4_ECOLI  30S ribosomal protein S4	DB00256 Lymecycline  			
Approved	4648	Target 3163 CP51_MYCTU  Cytochrome P450 51	DB03014 Heme  	4655	Target 2240 CDK2_HUMAN  Cell division protein kinase 2	DB03496 Flavopiridol  	4663	Target 22 RS4_ECOLI  30S ribosomal protein S4	DB00453 Clomocycline  			
Approved				4656	Target 2240 CDK2_HUMAN  Cell division protein kinase 2	DB04607 PHENYLAMINOIMIDAZO...	4664	Target 22 RS4_ECOLI  30S ribosomal protein S4	DB00618 Demeclocycline...			

4665	Target 22 RS4.ECOLI	DB00759 Tetracycline	4673	Target 2467 LEG3.HUMAN	DB01827 2,3,5,6-Tetr afluor..	4681	Target 3760 DACA.ECOLI	DB04647 BOC-GAMMA-D- GLU-L-...
Approved	30S ribosomal protein S4		Galectin-3		Penicillin-binding protein precursor			
4666	Target 22 RS4.ECOLI	DB00254 Doxycycline	4674	Target 3608 PDXK.SHEEP	DB04770 O6-(R)-ROSCO VITINE..	4682	Target 4252 DACA.ECOL6	DB04647 BOC-GAMMA-D- GLU-L-...
Approved	30S ribosomal protein S4		Pyridoxal kinase		Penicillin-binding protein 5			
4667	Target 22 RS4.ECOLI	DB00595 Oxytetracycl ine..	4675	Target 3608 PDXK.SHEEP	DB04776 N6-(R)-METHYL-(R )-ROSC..	4683	Target 1024 OAT4.HUMAN	DB01032 Probenecid
Approved	30S ribosomal protein S4		Pyridoxal kinase		Solute carrier family 22 member 11			
4668	Target 3549 SODM.PONPY	DB04436 3-Fluorotyro sine..	4676	Target 2504 KAPCA.MOUSE	DB04707 HYDROXYFASUD IL..	4684	Target 747 O95820.HUMAN	DB01032 Probenecid
	Superoxide dismutase [Mn], mitochondrial precursor		cAMP-dependent protein kinase, alpha-catalytic subunit		Organic anion transporter 3			
4669	Target 3146 CAMT.MEDSA	DB03179 Sinapoyl Coe nzyme ..	4677	Target 280 GABT.HUMAN	DB00906 Tiagabine	4685	Target 2769 PHHY.PSEFL	DB00233 Aminosalicyl ic Aci..
	Caffeoyl-CoA O-methyltransferase		Approved	4-aminobutyrate aminotransferase, mitochondrial precursor		Approved	P-hydroxybenzoate hydroxylase	
4670	Target 3146 CAMT.MEDSA	DB03923 Feruloyl Coe nzyme ..	4678	Target 5711 QPCT.HUMAN	DB04581 1-benzylimid azole..	4686	Target 5710 Q57VC7.9TRYP	DB04605 5-Aminoisoqu inolin..
	Caffeoyl-CoA O-methyltransferase		Glutaminyl-peptide cyclotransferase		Hypothetical protein			
4671	Target 4279 O68600.9PROT	DB01652 4-Hydroxyben zoyl C..	4679	Target 67 P4HA1.HUMAN	DB01275 Hydralazine	4687	Target 5710 Q57VC7.9TRYP	DB04580 1-Methyl-2-q uinolo..
	4-chlorobenzoyl CoA dehalogenase		Approved	Prolyl hydroxylase alpha-1 subunit precursor		Hypothetical protein		
4672	Target 4284 P71278.ENTCL	DB01676 Trinitrotolu ene..	4680	Target 5420 Q8GN86.9BURK	DB03728 4-Chlorobenz oic Ac..	4688	Target 3424 PAH.STRCL	DB02960 1-Carboxyeth ylamin..
	Pentaerythritol tetranitrate reductase		4-chlorobenzoyl CoA ligase		Proclavamate amidinohydrolase			

4689	Target 734 D1IP_HUMAN	DB00875 Flupenthixol	4697	Target 357 CAH2_HUMAN	DB04600 4-[(3-BROMO-4-O-SU...	4705	Target 295 CAH1_HUMAN	DB00436 Bendroflumet hiazid..
Approved	D1 dopamine receptor- interacting protein calcyon		Carbonic drase 2	anhy-		Approved	Carbonic drase 1	
4690	Target 734 D1IP_HUMAN	DB00714 Apomorphine	4698	Target 357 CAH2_HUMAN	DB04601 4-[(4-O-SULF AMOYLB..	4706	Target 295 CAH1_HUMAN	DB00661 Verapamil
Approved	D1 dopamine receptor- interacting protein calcyon		Carbonic drase 2	anhy-		Approved	Carbonic drase 1	
4691	Target 734 D1IP_HUMAN	DB00831 Trifluoperaz ine..	4699	Target 357 CAH2_HUMAN	DB01325 Quinethazon	4707	Target 295 CAH1_HUMAN	DB00381 Amlodipine
Approved	D1 dopamine receptor- interacting protein calcyon		Carbonic drase 2	anhy-		Approved	Carbonic drase 1	
4692	Target 734 D1IP_HUMAN	DB00363 Clozapine	4700	Target 357 CAH2_HUMAN	DB00562 Benzthiazide	4708	Target 295 CAH1_HUMAN	DB00909 Zonisamide
Approved	D1 dopamine receptor- interacting protein calcyon		Carbonic drase 2	anhy-		Approved	Carbonic drase 1	
4693	Target 3932 GSTA2_HUMAN	DB00608 Chloroquine	4701	Target 357 CAH2_HUMAN	DB00774 Hydroflumeth iazide..	4709	Target 2644 HPPK_ECOLI	DB04610 7,8-dihydro- 6-hydr..
Approved	Glutathione S-transferase A2		Carbonic drase 2	anhy-			2-amino-4- hydroxy-6- hydroxymethyldihydro	
4694	Target 3932 GSTA2_HUMAN	DB01058 Praziquantel	4702	Target 295 CAH1_HUMAN	DB00774 Hydroflumeth iazide..	4710	Target 5719 Q84EX5_LACBR	DB04619 ACETOPHENONE
Approved	Glutathione S-transferase A2		Carbonic drase 1	anhy-			R-specific alcohol dehydrogenase	
4695	Target 357 CAH2_HUMAN	DB04763 1-N-(4-SULFA MOYLPH..	4703	Target 295 CAH1_HUMAN	DB00562 Benzthiazide	4711	Target 5719 Q84EX5_LACBR	DB04784 Methylphenyl carbi..
	Carbonic drase 2		Approved	Carbonic drase 1			R-specific alcohol dehydrogenase	
4696	Target 357 CAH2_HUMAN	DB00436 Bendroflumet hiazid..	4704	Target 295 CAH1_HUMAN	DB01325 Quinethazon	4712	Target 560 EPSP1_RALSO	DB00626 Bacitracin
Approved	Carbonic drase 2		Approved	Carbonic drase 1			Probable low molecular weight protein-tyrosine- phosphatase epsP	