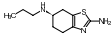
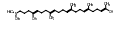
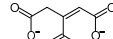
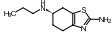
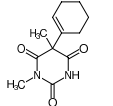
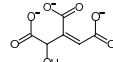
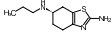
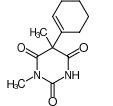
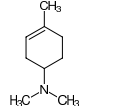
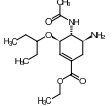
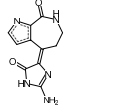
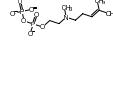
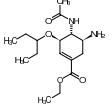
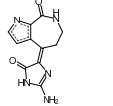
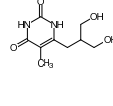
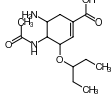
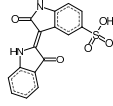
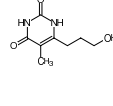
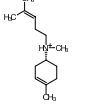
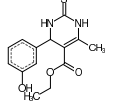
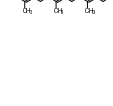
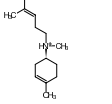
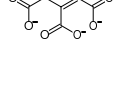
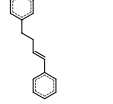
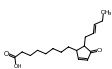
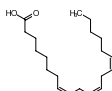
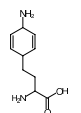
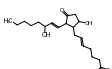
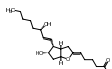
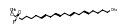
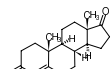
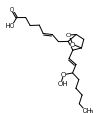
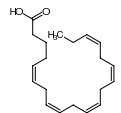
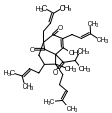
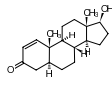
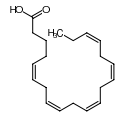
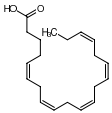
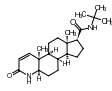
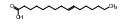
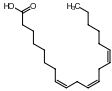
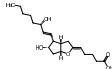
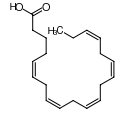

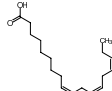
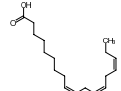
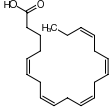

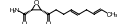
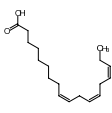
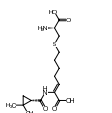
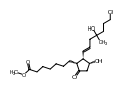
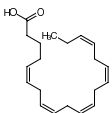
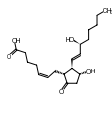
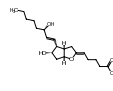
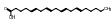
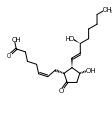
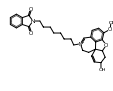
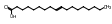
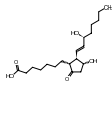
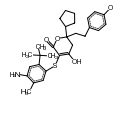
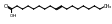
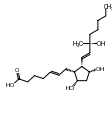
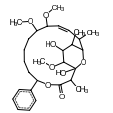
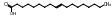
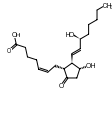
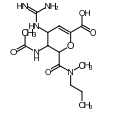
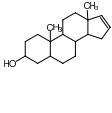
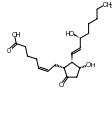
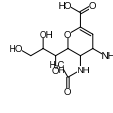
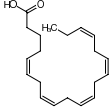
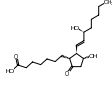
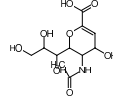
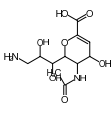
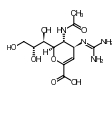
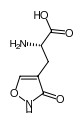
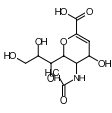
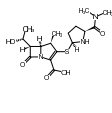
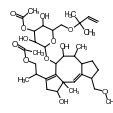
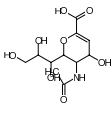
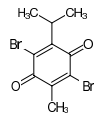
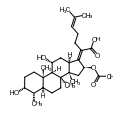
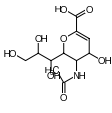
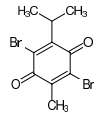
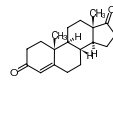
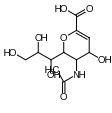
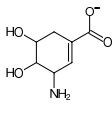
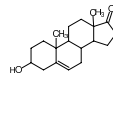
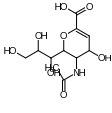
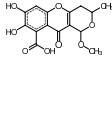
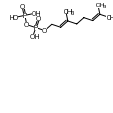
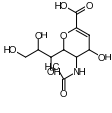
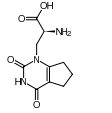
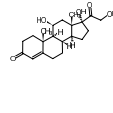
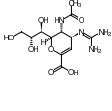
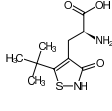
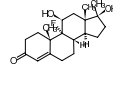
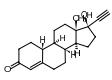
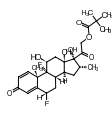
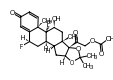
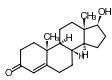
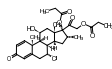
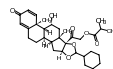
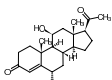
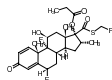
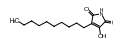
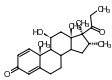
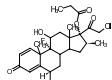
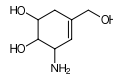
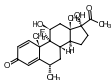
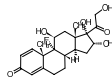
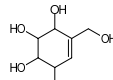
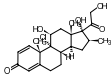
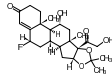
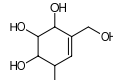
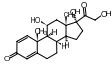
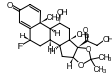
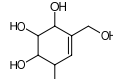
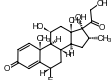
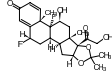
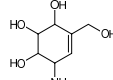


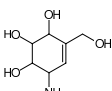
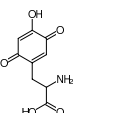
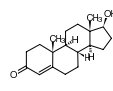
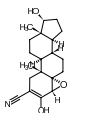
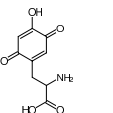
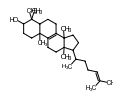
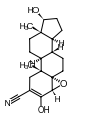
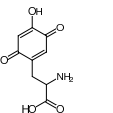
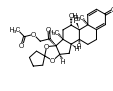
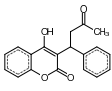
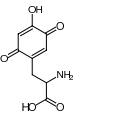
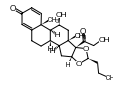
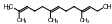
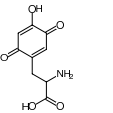
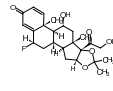
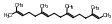
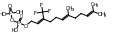
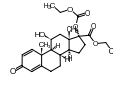
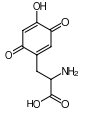
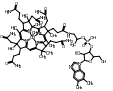
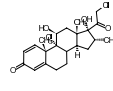
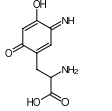
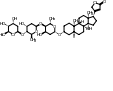
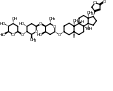
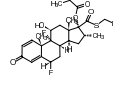
2119	Target 432	DB00413	2127	Target 2828	DB03874	2135	Target 2321	DB04351
Approved	DRD4_HUMAN	Pramipexole	SQHC.ALIAC	(4e,8e,12z,16z)-N...		ACON.PIG	Aconitate Ion...	
	D(4) dopamine receptor		Squalene-hopene cyclase			Aconitate hydratase, mitochondrial precursor		
2120	Target 831	DB00413	2128	Target 872	DB01355	2136	Target 2321	DB03964
Approved	DRD2_HUMAN	Pramipexole	GBRA1_HUMAN	Hexobarbital		ACON.PIG	4-Hydroxy-Aconitate...	
	D(2) dopamine receptor		Gamma-aminobutyric-acid receptor subunit alpha-1 precursor			Aconitate hydratase, mitochondrial precursor		
2121	Target 638	DB00413	2129	Target 1226	DB01355	2137	Target 2543	DB01802
Approved	DRD3_HUMAN	Pramipexole	MBD2_HUMAN	Hexobarbital		BPPS.SALOF	(4r)-7aza-7,8-Dihy...	
	D(3) dopamine receptor		Methyl-CpG-binding domain protein 2			(+)-bornyl diphosphate synthase, chloroplast precursor		
2122	Target 1141	DB00198	2130	Target 3318	DB04367	2138	Target 2543	DB02369
Approved	NEUR1_HUMAN	Oseltamivir	CLK1_HUMAN	Debromohymenialdis...		BPPS.SALOF	3-Aza-2,3-Dihydrog...	
	Sialidase-1 precursor		Dual specificity protein kinase CLK1			(+)-bornyl diphosphate synthase, chloroplast precursor		
2123	Target 641	DB00198	2131	Target 849	DB04367	2139	Target 2559	DB02500
Approved	NRAM_LACHI	Oseltamivir	ACK1_HUMAN	Debromohymenialdis...		KITH.JHV11	6-(Dihydroxy-Isobu...	
	Neuraminidase		Activated CDC42 kinase 1			Thymidine kinase		
2124	Target 3026	DB02600	2132	Target 2595	DB02519	2140	Target 2559	DB04139
	NRAM_IATRA	5-N-Acetyl-3-(1-Et...	PYGM.RABIT	Indirubin-5-Sulpho...		KITH.JHV11	6-Hydroxypropylthy...	
	Neuraminidase		Glycogen phosphorylase, muscle form			Thymidine kinase		
2125	Target 2738	DB02099	2133	Target 3379	DB04331	2141	Target 3939	DB02509
	TRIS.FUSSP	S-azabisabolene...	KIF11_HUMAN	Monastrol		AOPB.HUMAN	Farnesol	
	Trichodiene synthase		Kinesin-like protein KIF11			Amine oxidase [flavin-containing] B		
2126	Target 2738	DB03985	2134	Target 3553	DB04351	2142	Target 3939	DB02939
	TRIS.FUSSP	R-azabisabolene...	ACON2.ECOLI	Aconitate Ion...		AOPB.HUMAN	[(1e)-4-Phenylbut...	
	Trichodiene synthase		Aconitate hydratase 2			Amine oxidase [flavin-containing] B		

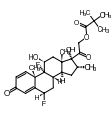
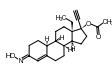
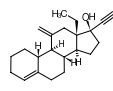
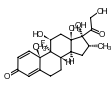
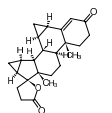
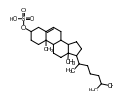
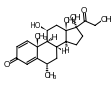
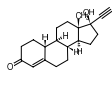
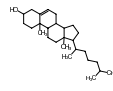
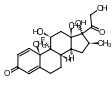
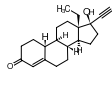
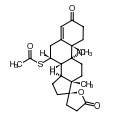
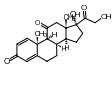
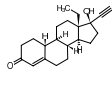
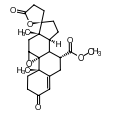
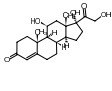
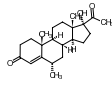
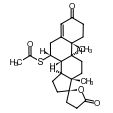
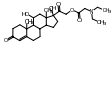
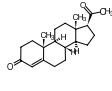
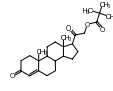
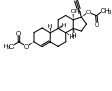
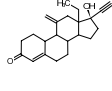
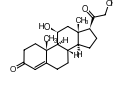
2143	Target 2899 OPR1_SOLLIC  12-oxophytodienoate reductase 1	DB03007 9r,13r-Opda  	2151 <b>Approved</b> Prostaglandin G/H synthase 2 precursor	Target 290 PGH2_HUMAN  Prostaglandin G/H synthase 2 precursor	DB00154 gamma-Homololeni..  	2159 Target 2758 BIOA.ECOLI  Adenosylmethionine-8-amino-7-oxononanoate aminotransferase	DB02725 2-Amino-4-(4-Amino..  
2144	Target 650 AK1C3_HUMAN  Aldo-keto reductase family 1 member C3	DB02056 (5e,13e)-9,15-Dihy..  	2152 <b>Approved</b> Prostaglandin G/H synthase 2 precursor	Target 290 PGH2_HUMAN  Prostaglandin G/H synthase 2 precursor	DB01240 Epoprostenol  	2160 Target 3477 FAAH_RAT  Fatty-acid amide hydrolase	DB02465 Methoxy arachidony..  
2145	Target 650 AK1C3_HUMAN  Aldo-keto reductase family 1 member C3	DB01536 4-Androstene dione..  	2153 <b>Approved</b> Prostaglandin G/H synthase 2 precursor	Target 3576 PGH2_MOUSE  Prostaglandin G/H synthase 2 precursor	DB03866 Prostaglandin G2..  	2161 <b>Approved</b> Long-chain-fatty-acid-CoA ligase 3	DB00159 Icosapent  
2146	Target 20 PGH1_HUMAN  Prostaglandin G/H synthase 1 precursor	DB01892 Hyperforin  	2154 <b>Approved</b> Androgen receptor	Target 146 ANDR_HUMAN  Androgen receptor	DB01481 Delta1-dihydrotest..  	2162 <b>Approved</b> Long-chain-fatty-acid-CoA ligase 4	DB00159 Icosapent  
2147 <b>Approved</b>	Target 20 PGH1_HUMAN  Prostaglandin G/H synthase 1 precursor	DB00159 Icosapent  	2155 <b>Approved</b> Androgen receptor	Target 146 ANDR_HUMAN  Androgen receptor	DB01216 Finasteride  	2163 Target 2845 CPXB_BACME  Bifunctional P-450:NADPH-P450 reductase	DB04257 Palmitoleic Acid..  
2148 <b>Approved</b>	Target 20 PGH1_HUMAN  Prostaglandin G/H synthase 1 precursor	DB00154 gamma-Homololeni..  	2156 <b>Approved</b> P2Y purinoceptor 12	Target 122 P2Y12_HUMAN  P2Y purinoceptor 12	DB01240 Epoprostenol  	2164 <b>Approved</b> Transient receptor potential cation channel subfamily V member 1	DB00159 Icosapent  
2149	Target 2468 PGH1_SHEEP  Prostaglandin G/H synthase 1 precursor	DB04557 Arachidonic Acid..  	2157 <b>Approved</b> Elongation of very long chain fatty acids protein 4	Target 3994 ELOV4_HUMAN  Elongation of very long chain fatty acids protein 4	DB00132 Alpha-Linolenic Ac..  	2165 <b>Approved</b> Transient receptor potential cation channel subfamily V member 1	DB00132 Alpha-Linolenic Ac..  
2150 <b>Approved</b>	Target 290 PGH2_HUMAN  Prostaglandin G/H synthase 2 precursor	DB00159 Icosapent  	2158 <b>Approved</b> Cytochrome P450 152A1	Target 3570 CYPC_BACSU  Cytochrome P450 152A1	DB04257 Palmitoleic Acid..  	2166 <b>Approved</b> Fatty synthase acid	DB01034 Ceruleinin  

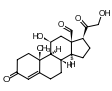
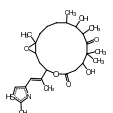
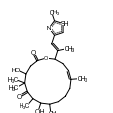
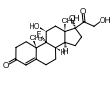
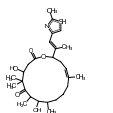
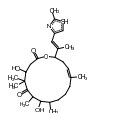
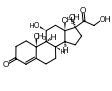
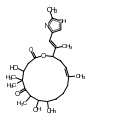
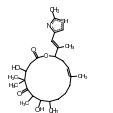
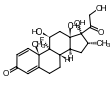
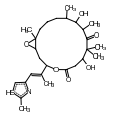
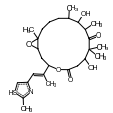
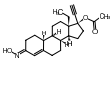
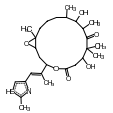
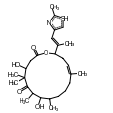
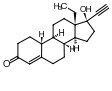
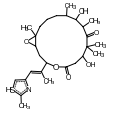
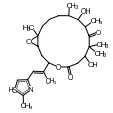
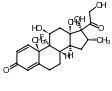
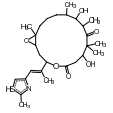
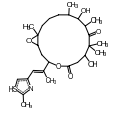
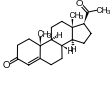
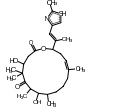
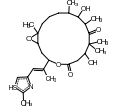
2167	Target 1395	DB00132	2175	Target 2016	DB01597	2183	Target 527	DB00929
Approved	NAC1_HUMAN	Alpha-Linolenic Ac..	Approved	DPEP1_HUMAN	Cilastatin	Approved	PI2R_HUMAN	Misoprostol
	Sodium/calcium exchanger precursor 1			Dipeptidase 1 precursor			Prostacyclin receptor	
2168	Target 1395	DB00159	2176	Target 4131	DB00917	2184	Target 527	DB01240
Approved	NAC1_HUMAN	Icosapent	Approved	PE2R3_HUMAN	Dinoprostone	Approved	PI2R_HUMAN	Epoprostenol
	Sodium/calcium exchanger precursor 1			Prostaglandin E2 receptor, EP3 subtype			Prostacyclin receptor	
2169	Target 587	DB04557	2177	Target 73	DB00917	2185	Target 2549	DB02673
	ALBU_HUMAN	Arachidonic Acid..	Approved	PE2R1_HUMAN	Dinoprostone		ACES_TORCA	(4ar,6s,8ar)-11-[8..
	Serum albumin precursor			Prostaglandin E2 receptor, EP1 subtype			Acetylcholinesterase precursor	
2170	Target 587	DB04224	2178	Target 73	DB00770	2186	Target 2694	DB04298
	ALBU_HUMAN	Oleic Acid	Approved	PE2R1_HUMAN	Alprostadil		POLG_HCVBK	3-(4-Amino-2-Tert-...
	Serum albumin precursor			Prostaglandin E2 receptor, EP1 subtype			Genome polyprotein [Contains: Core protein p21	
2171	Target 1992	DB04224	2179	Target 73	DB00429	2187	Target 3084	DB02859
	VTDB_HUMAN	Oleic Acid	Approved	PE2R1_HUMAN	Carboprost Trometh..		COAC_YEAST	Sorafen A
	Vitamin D-binding protein precursor			Prostaglandin E2 receptor, EP1 subtype			Acetyl-CoA carboxylase	
2172	Target 3476	DB04224	2180	Target 6002	DB00917	2188	Target 3026	DB03503
	LIP_THELA	Oleic Acid	Approved	PE2R4_HUMAN	Dinoprostone		NRAM_IATRA	4-Acetyl-4-Guanidi..
	Lipase precursor			Prostaglandin E2 receptor EP4 subtype			Neuraminidase	
2173	Target 2462	DB01889	2181	Target 406	DB00917	2189	Target 3026	DB03321
	NR1I3_MOUSE	16,17-Androstene-3..	Approved	PE2R2_HUMAN	Dinoprostone		NRAM_IATRA	4-Amino-2-Deoxy-2-...
	Orphan nuclear receptor NR1I3			Prostaglandin E2 receptor, EP2 subtype			Neuraminidase	
2174	Target 759	DB00159	2182	Target 406	DB00770	2190	Target 3026	DB03991
Approved	FFAR1_HUMAN	Icosapent	Approved	PE2R2_HUMAN	Alprostadil		NRAM_IATRA	2-Deoxy-2,3-Dehydr..
	Free fatty acid receptor 1			Prostaglandin E2 receptor, EP2 subtype			Neuraminidase	

2191	Target 3026 NRAM_IATRA Neuraminidase	DB04227 9-Amino-2-Deoxy-2,... 	2199 <b>Approved</b> Target 6007 NRAM_INBBE Neuraminidase	DB00558 Zanamivir 	2207 Target 2328 GRIA2_RAT Glutamate receptor 2 precursor	DB01664 (S)-Des-Me-Ampa... 
2192	Target 3546 NANH_MICVI Sialidase precursor	DB03991 2-Deoxy-2,3-Dehydr... 	2200 <b>Approved</b> Target 819 PBP4_ECOLI Penicillin-binding protein precursor	DB00760 Meropenem 	2208 Target 2345 1433C_TOBAC 14-3-3-like protein C	DB01780 Fusicoccin 
2193	Target 3218 NANH_YIBCH Sialidase precursor	DB03991 2-Deoxy-2,3-Dehydr... 	2201 Target 4250 PETD_MASLA Cytochrome b6-f complex subunit 4	DB04646 Dibromothymoquinon... 	2209 <b>Approved</b> Target 2808 CAT3_ECOLI Chloramphenicol acetyltransferase 3	DB02703 Fusidic Acid 
2194	Target 5419 O44049_TRYRA Sialidase	DB03991 2-Deoxy-2,3-Dehydr... 	2202 Target 4249 CYB6_MASLA Cytochrome b6	DB04646 Dibromothymoquinon... 	2210 Target 2972 CPXJ_SACER 6-deoxyerythronolide B hydroxylase	DB01536 4-Androstenedione... 
2195	Target 3609 HN_MDVB Hemagglutinin-neuraminidase	DB03991 2-Deoxy-2,3-Dehydr... 	2203 Target 3310 AROD_SALTI 3-dehydroquinate dehydratase	DB03746 3-Amino-4,5-Dihydr... 	2211 Target 2268 CHOD_BREST Cholesterol oxidase precursor	DB01708 3-Beta-Hydroxy-5-A... 
2196	Target 5481 Q26964_TRYCR Trans-sialidase	DB03991 2-Deoxy-2,3-Dehydr... 	2204 Target 2243 BLAB_BACFR Beta-lactamase type II precursor	DB02593 7,8-Dihydroxy-1-Me... 	2212 Target 3188 ISPDF_CAMJE IspD/ispF bifunctional enzyme [Includes: 2-C-methyl-D-erythritol 4-phosphate cytidyltransferase	DB02552 Geranyl Diphosphat... 
2197	Target 3140 HN_FI3HV Hemagglutinin-neuraminidase	DB03991 2-Deoxy-2,3-Dehydr... 	2205 Target 2328 GRIA2_RAT Glutamate receptor 2 precursor	DB03240 (S)-2-Amino-3-(1,3... 	2213 <b>Approved</b> Target 756 SHBG_HUMAN Sex hormone-binding globulin precursor	DB00741 Hydrocortisone... 
2198 <b>Approved</b>	Target 64 NRAM_IABAN Neuraminidase	DB00558 Zanamivir 	2206 Target 2328 GRIA2_RAT Glutamate receptor 2 precursor	DB04798 THIO-ATPA 	2214 <b>Approved</b> Target 756 SHBG_HUMAN Sex hormone-binding globulin precursor	DB01185 Fluoxymesterone... 

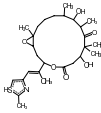
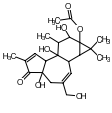
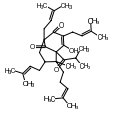
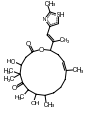
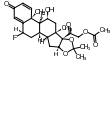
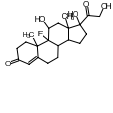
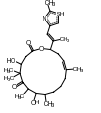
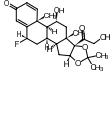
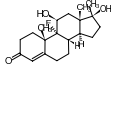
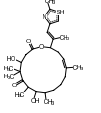
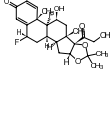
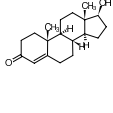
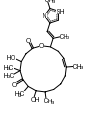
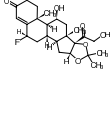
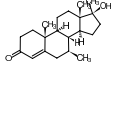
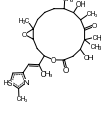
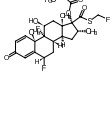
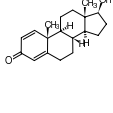
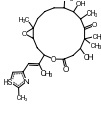
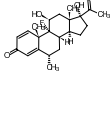
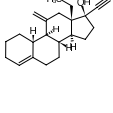
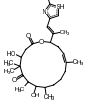
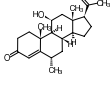
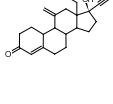
2215	Target 756	DB00717	2223	Target 232	DB00663	2231	Target 232	DB01047
	SHBG_HUMAN	Norethindron e..		CBG_HUMAN	Flumethasone Pival..		CBG_HUMAN	Fluocinonide
Approved	Sex hormone-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor	
2216	Target 756	DB00624	2224	Target 232	DB00240	2232	Target 232	DB01410
	SHBG_HUMAN	Testosterone		CBG_HUMAN	Alclometason e..		CBG_HUMAN	Ciclesonide
Approved	Sex hormone-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor	
2217	Target 232	DB00253	2225	Target 232	DB00588	2233	Target 3223	DB03064
	CBG_HUMAN	Medryson		CBG_HUMAN	Fluticasone Propio..		GOX_SPIOL	3-Decyl-2,5-Dioxo..
Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor			Peroxisomal	
2218	Target 232	DB00896	2226	Target 232	DB00596	2234	Target 2523	DB01789
	CBG_HUMAN	Rimexolone		CBG_HUMAN	Halobetasol Propio..		CDGT2_BACCI	1-Amino-2,3-Dihydr..
Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor			Cyclomalto-dextrin glucanotransferase precursor	
2219	Target 232	DB00324	2227	Target 232	DB00620	2235	Target 2523	DB02120
	CBG_HUMAN	Fluorometholone..		CBG_HUMAN	Triamcinolon e..		CDGT2_BACCI	6-Amino-4-Hydroxym..
Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor			Cyclomalto-dextrin glucanotransferase precursor	
2220	Target 232	DB00394	2228	Target 232	DB00846	2236	Target 2508	DB02120
	CBG_HUMAN	Beclomethasone..		CBG_HUMAN	Flurandrenolide..		CDGT_BACSO	6-Amino-4-Hydroxym..
Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor			Cyclomalto-dextrin glucanotransferase precursor	
2221	Target 232	DB00860	2229	Target 232	DB00180	2237	Target 2531	DB02120
	CBG_HUMAN	Prednisolone		CBG_HUMAN	Flunisolide		AMY_BACSU	6-Amino-4-Hydroxym..
Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor			Alpha-amylase precursor	
2222	Target 232	DB01384	2230	Target 232	DB00591	2238	Target 2541	DB02120
	CBG_HUMAN	Paramethasone e..		CBG_HUMAN	Fluocinolone Aceto..		NEPU1_THEVU	6-Amino-4-Hydroxym..
Approved	Corticosteroid-binding globulin precursor		Approved	Corticosteroid-binding globulin precursor			Neopullulanase 1 precursor	

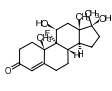
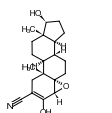
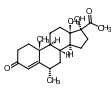
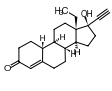
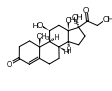
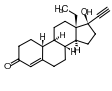
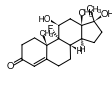
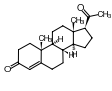
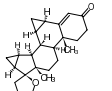
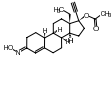
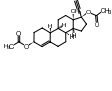
2239	Target 2564 AMT6_BACS7 Glucan 1,4-alpha-maltohexaosidase precursor	DB02120 6-Amino-4-Hydroxym...		2247	Target 2255 AMO_ECOLI Copper amine oxidase precursor	DB04334 6-hydroxydop a quin...		2255	Target 587 ALBU_HUMAN Serum albumin precursor	DB00624 Testosterone 
2240	Target 57 3BHS1_HUMAN 3 beta-hydroxysteroid dehydrogenase/delta 5-4-isomerase type I	DB01108 Trilostane		2248	Target 5633 AMO_PEA Amine oxidase [copper-containing]	DB04334 6-hydroxydop a quin...		2256	Target 2672 ERG7_HUMAN Lanosterol synthase	DB03696 Lanosterol 
2241	Target 66 3BHS2_HUMAN 3 beta-hydroxysteroid dehydrogenase/delta 5-4-isomerase type II	DB01108 Trilostane		2249	Target 5632 Q96X16_PICPA Lysyl oxidase	DB04334 6-hydroxydop a quin...		2257	Target 871 GCR_HUMAN Glucocorticoid receptor	DB00288 Aminonide 
2242	Target 4757 CP209_HUMAN Cytochrome P450 2C9	DB02507 4-Hydroxy-3-[(1s)-..		2250	Target 3588 AOCX_BOVIN Copper amine oxidase, liver isozyme precursor	DB04334 6-hydroxydop a quin...		2258	Target 871 GCR_HUMAN Glucocorticoid receptor	DB01222 Budesonide 
2243	Target 3094 ARIS_PENRO Aristolochene synthase	DB02509 Farnesol		2251	Target 1483 AOC3_HUMAN Membrane copper amine oxidase	DB04334 6-hydroxydop a quin...		2259	Target 871 GCR_HUMAN Glucocorticoid receptor	DB00180 Flunisolide 
2244	Target 3161 GDIA_BOVIN Rab GDP dissociation inhibitor alpha	DB03050 Geran-8-Yl Geran..		2252	Target 3222 SEAS_TOBAC Aristolochene synthase	DB02808 Trifluorofur nesyl ..		2260	Target 871 GCR_HUMAN Glucocorticoid receptor	DB00873 Loteprednol Etabon.. 
2245	Target 3330 PAOX_ARTGO Phenylethylamine oxidase precursor	DB04334 6-hydroxydop a quin..		2253	Target 2935 METH_ECOLI Methionine synthase	DB03614 Co-Methylcob alamin..		2261	Target 871 GCR_HUMAN Glucocorticoid receptor	DB00764 Mometasone 
2246	Target 2255 AMO_ECOLI Copper amine oxidase precursor	DB03631 3-(4-Hydroxy-3-Imi..		2254	Target 587 ALBU_HUMAN Serum albumin precursor	DB01396 Digitoxin 		2262	Target 871 GCR_HUMAN Glucocorticoid receptor	DB00588 Fluticasone Propio.. 

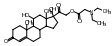
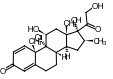
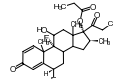
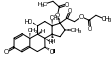
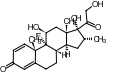
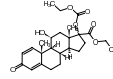
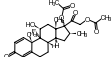
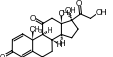
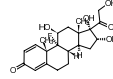
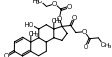
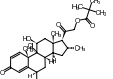
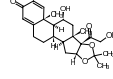
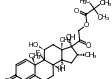
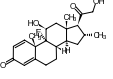
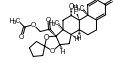
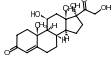
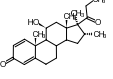
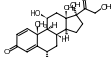
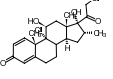
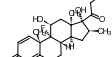
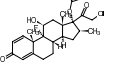
2263	Target 871	DB00663	2271	Target 614	DB00957	2279	Target 614	DB00304
Approved	GCR_HUMAN	Flumethasone Pival...	Approved	PRGR_HUMAN	Norgestimate	Approved	PRGR_HUMAN	Desogestrel
	Glucocorticoid receptor			Progesterone receptor			Progesterone receptor	
2264	Target 871	DB01234	2272	Target 614	DB01395	2280	Target 2580	DB01990
Approved	GCR_HUMAN	Dexamethason e..	Approved	PRGR_HUMAN	Drospirenone	Nuclear receptor ROR-alpha	RORA_MOUSE	Cholesterol-Sulfat..
	Glucocorticoid receptor			Progesterone receptor				
2265	Target 871	DB00959	2273	Target 614	DB00717	2281	Target 2580	DB04540
Approved	GCR_HUMAN	Methylpredni solone..	Approved	PRGR_HUMAN	Norethindron e..	Nuclear receptor ROR-alpha	RORA_MOUSE	Cholesterol
	Glucocorticoid receptor			Progesterone receptor				
2266	Target 871	DB00443	2274	Target 614	DB00367	2282	Target 70	DB00421
Approved	GCR_HUMAN	Betamethason e..	Approved	PRGR_HUMAN	Levonorgestr el..	Approved	AGTRL_HUMAN	Spirolactone..
	Glucocorticoid receptor			Progesterone receptor			Type-1 angiotensin receptor II	
2267	Target 871	DB00635	2275	Target 614	DB00506	2283	Target 737	DB00700
Approved	GCR_HUMAN	Prednisone	Approved	PRGR_HUMAN	Norgestrel	Approved	MCR_HUMAN	Eplerenone
	Glucocorticoid receptor			Progesterone receptor			Mineralocorticoid receptor	
2268	Target 871	DB00741	2276	Target 614	DB00603	2284	Target 737	DB00421
Approved	GCR_HUMAN	Hydrocortiso ne..	Approved	PRGR_HUMAN	Medroxyproge steron..	Approved	MCR_HUMAN	Spirolactone..
	Glucocorticoid receptor			Progesterone receptor			Mineralocorticoid receptor	
2269	Target 871	DB00769	2277	Target 614	DB00396	2285	Target 737	DB01134
Approved	GCR_HUMAN	Hydrocortama te..	Approved	PRGR_HUMAN	Progesterone	Approved	MCR_HUMAN	Desoxycortic ostero..
	Glucocorticoid receptor			Progesterone receptor			Mineralocorticoid receptor	
2270	Target 614	DB00823	2278	Target 614	DB00294	2286	Target 737	DB04652
Approved	PRGR_HUMAN	Ethinodiol D iacetate..	Approved	PRGR_HUMAN	Etonogestrel	Mineralocorticoid receptor	MCR_HUMAN	(11-BETA)-11 ,21-DI..
	Progesterone receptor			Progesterone receptor				

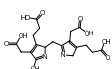
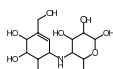
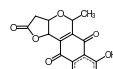
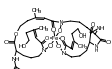
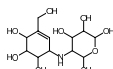

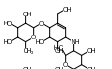
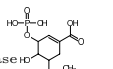
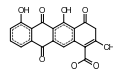
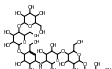
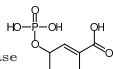
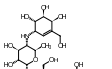
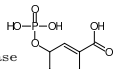
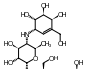
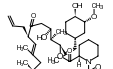
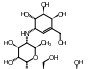
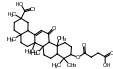
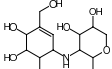
2287	Target 737 MCR_HUMAN Mineralocorticoid receptor	DB04630 Aldosterone 	2295	Target 2444 TBB4Q_HUMAN Tubulin chain	DB03010 Epothilone B 	2303	Target 2499 TBB2C_HUMAN Tubulin chain	DB01873 Epothilone D 
2288	Target 737 MCR_HUMAN Mineralocorticoid receptor	DB00687 Fludrocortisone 	2296	Target 2444 TBB4Q_HUMAN Tubulin chain	DB01873 Epothilone D 	2304	Target 2565 TBB4_HUMAN Tubulin chain	DB01873 Epothilone D 
2289	Target 7 NOS2A_HUMAN Nitric oxide synthase, inducible	DB00741 Hydrocortisone 	2297	Target 29 TBB1_HUMAN Tubulin chain	DB01873 Epothilone D 	2305	Target 2578 TBB3_HUMAN Tubulin chain	DB01873 Epothilone D 
2290	Target 7 NOS2A_HUMAN Nitric oxide synthase, inducible	DB01234 Dexamethasone 	2298	Target 29 TBB1_HUMAN Tubulin chain	DB03010 Epothilone B 	2306	Target 2578 TBB3_HUMAN Tubulin chain	DB03010 Epothilone B 
2291	Target 1735 MRP2_HUMAN Canalicular multispecific organic anion transporter 1	DB00957 Norgestimate 	2299	Target 2565 TBB4_HUMAN Tubulin chain	DB03010 Epothilone B 	2307	Target 2601 TBA2_HUMAN Tubulin chain	DB01873 Epothilone D 
2292	Target 556 ADA1A_HUMAN Alpha-1A adrenergic receptor	DB00506 Norgestrel 	2300	Target 2499 TBB2C_HUMAN Tubulin chain	DB03010 Epothilone B 	2308	Target 2601 TBA2_HUMAN Tubulin chain	DB03010 Epothilone B 
2293	Target 1787 NFKB1_HUMAN Nuclear factor NF-kappa-B p105 subunit	DB01234 Dexamethasone 	2301	Target 161 TBB2_HUMAN Tubulin chain	DB03010 Epothilone B 	2309	Target 2536 TBA6_HUMAN Tubulin chain	DB03010 Epothilone B 
2294	Target 380 CP17A_HUMAN Cytochrome P450 17A1	DB00396 Progesterone 	2302	Target 161 TBB2_HUMAN Tubulin chain	DB01873 Epothilone D 	2310	Target 2449 TBA3_HUMAN Tubulin chain	DB03010 Epothilone B 



2311	Target 2342 TBAK_HUMAN Tubulin alpha-ubiquitous chain	DB03010 Epothilone B 	2319	Target 3624 KPCD_MOUSE Protein kinase C delta type	DB04376 13-Acetylphorbol.. 	2327	Target 1284 PXR_HUMAN Orphan nuclear receptor PXR	DB01892 Hyperforin 
2312	Target 2342 TBAK_HUMAN Tubulin alpha-ubiquitous chain	DB01873 Epothilone D 	2320	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB01047 Fluocinonide 	2328	Target 2974 ANDR_RAT Androgen receptor	DB02478 9alpha-Fluorocorti.. 
2313	Target 2449 TBA3_HUMAN Tubulin alpha-3 chain	DB01873 Epothilone D 	2321	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB00180 Flunisolide 	2329	Target 146 ANDR_HUMAN Androgen receptor	DB01185 Fluoxymesterone.. 
2314	Target 2536 TBA6_HUMAN Tubulin alpha-6 chain	DB01873 Epothilone D 	2322	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB00591 Fluocinolone Aceto.. 	2330	Target 146 ANDR_HUMAN Androgen receptor	DB00624 Testosterone 
2315	Target 2539 TBA1_HUMAN Tubulin alpha-1 chain	DB01873 Epothilone D 	2323	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB00846 Flurandrenolide.. 	2331	Target 146 ANDR_HUMAN Androgen receptor	DB01564 Calusterone 
2316	Target 2539 TBA1_HUMAN Tubulin alpha-1 chain	DB03010 Epothilone B 	2324	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB00588 Fluticasone Propio.. 	2332	Target 146 ANDR_HUMAN Androgen receptor	DB01541 Boldenone 
2317	Target 2480 TBA8_HUMAN Tubulin alpha-8 chain	DB03010 Epothilone B 	2325	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB00324 Fluorometholone.. 	2333	Target 136 ESR1_HUMAN Estrogen receptor	DB00304 Desogestrel 
2318	Target 2480 TBA8_HUMAN Tubulin alpha-8 chain	DB01873 Epothilone D 	2326	Target 723 PA24A_HUMAN Cytosolic phospholipase A2	DB00253 Medrysone 	2334	Target 136 ESR1_HUMAN Estrogen receptor	DB00294 Etonogestrel 

2335	Target 136	DB01185	2343	Target 869	DB01108	2351	Target 5747	DB04705
Approved	ESR1_HUMAN	Fluoxymesterone..	Approved	ESR2_HUMAN	Trilostane	KES1_YEAST	Protein KES1	(3BETA)-CHOLEST-5-...
	Estrogen receptor			Estrogen receptor beta				
2336	Target 136	DB00603	2344	Target 275	DB01892	2352	Target 5747	DB04704
Approved	ESR1_HUMAN	Medroxyprogesterone..	LOX5_HUMAN	Arachidonate 5-lipoxygenase	Hyperforin	KES1_YEAST	Protein KES1	(3BETA,20R)-CHOLEST...
	Estrogen receptor							
2337	Target 136	DB00506	2345	Target 275	DB00741	2353	Target 2325	DB01708
Approved	ESR1_HUMAN	Norgestrel	Approved	LOX5_HUMAN	Hydrocortisone..	ST2B1_HUMAN	Sulfotransferase family cytosolic 2B member 1	3-Beta-Hydroxy-5-A..
	Estrogen receptor			Arachidonate 5-lipoxygenase				
2338	Target 136	DB00367	2346	Target 381	DB01185	2354	Target 2325	DB02789
Approved	ESR1_HUMAN	Levonorgestrel..	Approved	PRLR_HUMAN	Fluoxymesterone..	ST2B1_HUMAN	Sulfotransferase family cytosolic 2B member 1	Pregnenolone
	Estrogen receptor			Prolactin receptor precursor				
2339	Target 136	DB00396	2347	Target 2256	DB01640	2355	Target 84	DB01234
Approved	ESR1_HUMAN	Progesterone	PDE3B_HUMAN	cGMP-inhibited 3',5'-cyclic phosphodiesterase B	(5r)-6-(4-((2-(3-1..	DAX1_HUMAN	Nuclear receptor 0B1	Dexamethasone..
	Estrogen receptor							
2340	Target 136	DB01395	2348	Target 2734	DB02092	2356	Target 217	DB02187
Approved	ESR1_HUMAN	Drospirenone	LIP3_CANRU	Lipase 3 precursor	Cholesteryl Linole..	DHB1_HUMAN	Estradiol 17-beta-dehydrogenase 1	Equilin
	Estrogen receptor							
2341	Target 136	DB00957	2349	Target 2549	DB04114	2357	Target 217	DB01536
Approved	ESR1_HUMAN	Norgestimate	ACES_TORCA	Acetylcholinesterase precursor	3-Chloro-9-Ethyl-6..	DHB1_HUMAN	Estradiol 17-beta-dehydrogenase 1	4-Androstenedione..
	Estrogen receptor							
2342	Target 136	DB00823	2350	Target 5747	DB04706	2358	Target 217	DB01708
Approved	ESR1_HUMAN	Ethinodiol Diacetate..	KES1_YEAST	Protein KES1	(3BETA,7BETA)-CHOL..	DHB1_HUMAN	Estradiol 17-beta-dehydrogenase 1	3-Beta-Hydroxy-5-A..
	Estrogen receptor							

2359	Target 469	DB00769	2367	Target 469	DB00394	2375	Target 469	DB00596
Approved	ANXA1_HUMAN	Hydrocortama te..	Approved	ANXA1_HUMAN	Beclomethaso ne..	Approved	ANXA1_HUMAN	Halobetasol Propio..
	Annexin A1			Annexin A1			Annexin A1	
2360	Target 469	DB00240	2368	Target 469	DB01234	2376	Target 469	DB00873
Approved	ANXA1_HUMAN	Alclometason e..	Approved	ANXA1_HUMAN	Dexamethason e..	Approved	ANXA1_HUMAN	Loteprednol Etabon..
	Annexin A1			Annexin A1			Annexin A1	
2361	Target 469	DB00223	2369	Target 469	DB00635	2377	Target 469	DB00620
Approved	ANXA1_HUMAN	Diflorasone	Approved	ANXA1_HUMAN	Prednisone	Approved	ANXA1_HUMAN	Triamcinolon e..
	Annexin A1			Annexin A1			Annexin A1	
2362	Target 469	DB01130	2370	Target 469	DB00838	2378	Target 469	DB01260
Approved	ANXA1_HUMAN	Prednicarbat e..	Approved	ANXA1_HUMAN	Clocortolone	Approved	ANXA1_HUMAN	Desonide
	Annexin A1			Annexin A1			Annexin A1	
2363	Target 469	DB00663	2371	Target 469	DB00547	2379	Target 469	DB00288
Approved	ANXA1_HUMAN	Flumethasone Pival..	Approved	ANXA1_HUMAN	Desoximetaso ne..	Approved	ANXA1_HUMAN	Amcinonide
	Annexin A1			Annexin A1			Annexin A1	
2364	Target 469	DB00741	2372	Target 469	DB00896	2380	Target 1374	DB00624
Approved	ANXA1_HUMAN	Hydrocortiso ne..	Approved	ANXA1_HUMAN	Rimexolone	Approved	ANFB_HUMAN	Testosterone
	Annexin A1			Annexin A1			Annexin A1	Natriuretic peptides B pre- cursor [Contains: Gamma-brain na- triuretic peptide; Brain natriuretic peptide 32
2365	Target 469	DB00959	2373	Target 469	DB00764	2381	Target 1262	DB01108
Approved	ANXA1_HUMAN	Methylpredni solone..	Approved	ANXA1_HUMAN	Mometasone	Approved	COLI_HUMAN	Trilostane
	Annexin A1			Annexin A1			Annexin A1	Corticotropin- lipotropin precursor
2366	Target 469	DB00443	2374	Target 469	DB01013	2382	Target 1262	DB00741
Approved	ANXA1_HUMAN	Betamethason e..	Approved	ANXA1_HUMAN	Clobetasol	Approved	COLI_HUMAN	Hydrocortiso ne..
	Annexin A1			Annexin A1			Annexin A1	Corticotropin- lipotropin precursor

2383	Target 3200 HEM3.ECOLI  Porphobilinogen deaminase	DB04517 Dipyrromethane Cof..  	2391	Target 4622 082839.BACSP  Amylase	DB02218 N-[4-Hydroxy methyl..  	2399	Target 4283 Q53908.STRCO  ActVA 6 protein	DB01668 Nanaomycin D  
2384	Target 2520 FHUD.ECOLI  Ferrichrome-binding periplasmic protein precursor	DB01747 Coprogen  	2392	Target 2960 AMY2.HORVU  Alpha-amylase type B isozyme precursor	DB03269 4-Deoxy-4-((5-Hydr..  	2400	Target 2908 YCEI.ECOLI  Protein yceI precursor	DB03232 2-[(2e,6e,10e,14e,..  
2385	Target 3022 MGTA.THEMA  4-alpha-glucanotransferase	DB04439 Modified Acarbose ..  	2393	Target 2525 AR0A.ECOLI  3-phosphoshikimate 1-carboxyvinyltransferase	DB03116 5-(1-Carboxy-1-Pho..  	2401	Target 5487 Q9RN59.STRNO  Nogalonic acid methyl cyclase	DB04064 Nogalaviketone..  
2386	Target 2978 AMYM.BACST  Maltogenic alpha-amylase precursor	DB03971 Acarbose Derived H..  	2394	Target 2525 AR0A.ECOLI  3-phosphoshikimate 1-carboxyvinyltransferase	DB04328 Shikimate-3-Phosph..  			
2387	Target 1016 LYAG.HUMAN  Lysosomal alpha-glucosidase precursor	DB00284 Acarbose  	2395	Target 3201 AR0A.STRPN  3-phosphoshikimate 1-carboxyvinyltransferase	DB04328 Shikimate-3-Phosph..  			
2388	Target 2129 SUIS.HUMAN  Sucrase-isomaltase, intestinal	DB00284 Acarbose  	2396	Target 3214 FKBA.ECOLI  FKBP-type peptidyl-prolyl cis-trans isomerase precursor	DB00864 Tacrolimus  			
2389	Target 929 MGA.HUMAN  Maltase-glucoamylase, intestinal	DB00284 Acarbose  	2397	Target 2831 HSD.STREX  3-alpha-(or 20-beta)-hydroxysteroid dehydrogenase	DB02329 Carboxoxolone e..  			
2390	Target 2948 AMY.PSEHA  Alpha-amylase precursor	DB04164 1,4-Deoxy-4-((5-Hy..  	2398	Target 357 CAH2.HUMAN  Carbonic anhydrase 2	DB02292 6-Oxo-8,9,10,11-Te..  