

SUPPLEMENTARY TABLE 1. List of 725 compounds screened in small molecule screen from the NIH Clinical Collection

Number	Name	Pubchem ID	Drug Library Plate	Result
1	2-(2-Aminoethyl)pyridine	46386941	NIHCC PLATE_01_A02	no significant change in PMR
2	Palonosetron HCl	46386820	NIHCC PLATE_01_A03	no significant change in PMR
3	Procarbazine HCl	46386582	NIHCC PLATE_01_A04	no significant change in PMR
4	1,3,5(10)-Estratrien-3-OL-17-one sulphate, sodium salt	46386974	NIHCC PLATE_01_A05	no significant change in PMR
5	Tibolone	46386825	NIHCC PLATE_01_A06	no significant change in PMR
6	Maprotiline HCl,	46386839	NIHCC PLATE_01_A07	no significant change in PMR
7	Topotecan HCL	46386667	NIHCC PLATE_01_A08	decreased migration
8	Sibutramine	46387014	NIHCC PLATE_01_A09	no significant change in PMR
9	Megestrol Acetate	46386702	NIHCC PLATE_01_A10	no significant change in PMR
10	Pravastatin	46386713	NIHCC PLATE_01_A11	no significant change in PMR
11	Brucine	46386939	NIHCC PLATE_01_B02	no significant change in PMR
12	Fluticasone Propionate	46386601	NIHCC PLATE_01_B03	no significant change in PMR
13	Oxyphenonium Bromide	46386961	NIHCC PLATE_01_B04	no significant change in PMR
14	Nialamide	46386894	NIHCC PLATE_01_B05	no significant change in PMR
15	Exemestane	46386592	NIHCC PLATE_01_B06	no significant change in PMR
16	Urapidil HCl	46386851	NIHCC PLATE_01_B07	no significant change in PMR
17	Tryptoline	46386936	NIHCC PLATE_01_B08	no significant change in PMR
18	Tacrolimus	46386734	NIHCC PLATE_01_B09	no significant change in PMR
19	Lacidipine	46386664	NIHCC PLATE_01_B10	no significant change in PMR
20	Monteleukast Na	46386714	NIHCC PLATE_01_B11	no significant change in PMR
21	3-Hydroxy-2-methyl-4-pyrone	46386945	NIHCC PLATE_01_C02	no significant change in PMR
22	Balsalazide	46386828	NIHCC PLATE_01_C03	no significant change in PMR
23	Stiripentol	46386912	NIHCC PLATE_01_C04	no significant change in PMR
24	SDM25N	46387008	NIHCC PLATE_01_C05	no significant change in PMR
25	AM-251	46386990	NIHCC PLATE_01_C06	no significant change in PMR
26	Ropivacaine HCl	46386542	NIHCC PLATE_01_C07	no significant change in PMR
27	Alosetron HCl	46386816	NIHCC PLATE_01_C08	no significant change in PMR
28	Itraconazole	46386736	NIHCC PLATE_01_C09	no significant change in PMR
29	Diazepam	46386554	NIHCC PLATE_01_C10	no significant change in PMR
30	Voriconazole	46386721	NIHCC PLATE_01_C11	no significant change in PMR
31	Dichloroacetic Acid,	46386944	NIHCC PLATE_01_D02	no significant change in PMR
32	Valdecoxib	46386621	NIHCC PLATE_01_D03	no significant change in PMR
33	Haloperidol	46386806	NIHCC PLATE_01_D04	no significant change in PMR
34	Rutin (Rutoside)	46386546	NIHCC PLATE_01_D05	no significant change in PMR
35	Clarithromycin	46386761	NIHCC PLATE_01_D06	no significant change in PMR
36	Nornicotine	46386896	NIHCC PLATE_01_D07	no significant change in PMR
37	Buflomedil HCl	46386737	NIHCC PLATE_01_D08	no significant change in PMR
38	Meropenem	46386666	NIHCC PLATE_01_D09	no significant change in PMR
39	Famciclovir	46386745	NIHCC PLATE_01_D10	no significant change in PMR
40	Parecoxib	46386785	NIHCC PLATE_01_D11	no significant change in PMR
41	Benactyzine HCl	46386942	NIHCC PLATE_01_E02	no significant change in PMR

42	Loxapine	46386931	NIHCC PLATE_01_E03	no significant change in PMR
43	Duloxetine HCl	46386541	NIHCC PLATE_01_E04	no significant change in PMR
44	Salmeterol	46387005	NIHCC PLATE_01_E05	no significant change in PMR
45	Cefaclor	46386958	NIHCC PLATE_01_E06	no significant change in PMR
46	Salbutamol Sulfate	46386798	NIHCC PLATE_01_E07	no significant change in PMR
47	Tosufloxacin Tosylate	46386743	NIHCC PLATE_01_E08	no significant change in PMR
48	Amfebutamone HCl,	46386681	NIHCC PLATE_01_E09	no significant change in PMR
49	5,6-dimethyl-N-[(5-methylfuran-2-yl)methyl]-7-phenyl-4-pyrrolidin-1-ylpyrrolo[2,3-d]pyrimidine-2-carboxamide	46386683	NIHCC PLATE_01_E10	no significant change in PMR
50	Hyperoside	46386811	NIHCC PLATE_01_E11	no significant change in PMR
51	Homoveratrylamine	46386943	NIHCC PLATE_01_F02	no significant change in PMR
52	2',3'-Dideoxycytidine	46386814	NIHCC PLATE_01_F03	no significant change in PMR
53	Vardenafil Citrate	46386591	NIHCC PLATE_01_F04	no significant change in PMR
54	Dofetilide	46386638	NIHCC PLATE_01_F05	no significant change in PMR
55	Nizatidine	46386765	NIHCC PLATE_01_F06	no significant change in PMR
56	Terbinafine HCl	46386583	NIHCC PLATE_01_F07	no significant change in PMR
57	Imatinib Mesylate	46386639	NIHCC PLATE_01_F08	no significant change in PMR
58	Lamotrigine	46386680	NIHCC PLATE_01_F09	no significant change in PMR
59	Pramipexole HCl	46386558	NIHCC PLATE_01_F10	no significant change in PMR
60	Paroxetine	46386650	NIHCC PLATE_01_F11	no significant change in PMR
61	Ornidazole	46386947	NIHCC PLATE_01_G02	no significant change in PMR
62	Tocainide	46386772	NIHCC PLATE_01_G03	no significant change in PMR
63	SKF 83566	46386977	NIHCC PLATE_01_G04	no significant change in PMR
64	N-butyl-3-[6-(4-methoxyphenoxy)pyridazin-3-yl]benzamide	46386999	NIHCC PLATE_01_G05	no significant change in PMR
65	Mepirizole	46386965	NIHCC PLATE_01_G06	no significant change in PMR
66	Terazosin	46386850	NIHCC PLATE_01_G07	no significant change in PMR
67	Vincristine Sulfate	46386588	NIHCC PLATE_01_G08	decreased migration
68	Honokiol	46386673	NIHCC PLATE_01_G09	no significant change in PMR
69	Pazufloxacin	46386755	NIHCC PLATE_01_G10	no significant change in PMR
70	Amiodarone HCl	46386662	NIHCC PLATE_01_G11	no significant change in PMR
71	Naproxen Sodium	46386948	NIHCC PLATE_01_H02	no significant change in PMR
72	Pergolide	46386979	NIHCC PLATE_01_H03	no significant change in PMR
73	Methyltestosterone	46386739	NIHCC PLATE_01_H04	no significant change in PMR
74	Glycopyrrolate	46386646	NIHCC PLATE_01_H05	no significant change in PMR
75	3-[3,5-Dibromo-4-Hydroxybenzoyl-2-Ethylbenzofuran	46386951	NIHCC PLATE_01_H06	no significant change in PMR
76	Diphenoxylate	46386550	NIHCC PLATE_01_H07	no significant change in PMR
77	Piroxicam	46386918	NIHCC PLATE_01_H08	no significant change in PMR
78	Carmofur	46386675	NIHCC PLATE_01_H09	no significant change in PMR
79	N-(3-chloro-4-fluorophenyl)-3-[4-(3-methoxyphenoxy)pyrimidin-2-yl]benzamide	46386611	NIHCC PLATE_01_H10	no significant change in PMR
80	Vindesine Sulfate	46386586	NIHCC PLATE_01_H11	decreased migration
81	1-(2-methoxy-5-methylphenyl)-3-(2-pyridin-4-yl-1H-indol-3-yl)urea	46386800	NIHCC PLATE_02_A02	no significant change in PMR
82	Azelastine HCl	46386661	NIHCC PLATE_02_A03	no significant change in PMR

83	1-(4-ethylphenyl)-3-(2-pyridin-3-yl-1H-indol-3-yl)urea	46386705	NIHCC PLATE_02_A04	no significant change in PMR
84	Cerivastatin	46386572	NIHCC PLATE_02_A05	no significant change in PMR
85	Adenosine, N-(2-hydroxycyclopentyl)-, (1S-trans)	46387015	NIHCC PLATE_02_A06	decreased migration
86	Homoharringtonine	46386877	NIHCC PLATE_02_A07	no significant change in PMR
87	Ezetimibe	46386640	NIHCC PLATE_02_A08	no significant change in PMR
88	Olmесartan Medoxomil	46386651	NIHCC PLATE_02_A09	no significant change in PMR
89	8-Azaspiro[4.5]decane-7,9-dione, 8-[2-[[[(2,3-dihydro-1,4-benzodioxin-2-yl)methyl]amino]ethyl]-, monomethanesulfonate	46387017	NIHCC PLATE_02_A10	no significant change in PMR
90	Nobiletin,	46386719	NIHCC PLATE_02_A11	no significant change in PMR
91	N,N'-Diacetyl-1,6-Diaminohexane	46386869	NIHCC PLATE_02_B02	decreased migration
92	Cefatrizine Propylene Glycol	46386659	NIHCC PLATE_02_B03	no significant change in PMR
93	Kitasamycin	46386711	NIHCC PLATE_02_B04	no significant change in PMR
94	Enrofloxacin	46386889	NIHCC PLATE_02_B05	no significant change in PMR
95	Dehydrocholic Acid	46386890	NIHCC PLATE_02_B06	no significant change in PMR
96	1,1-Dimethyl-4-Phenylpiperazinium Iodide	46387026	NIHCC PLATE_02_B07	no significant change in PMR
97	Alfuzosin	46386655	NIHCC PLATE_02_B08	no significant change in PMR
98	Prostaglandin E1	46386879	NIHCC PLATE_02_B09	no significant change in PMR
99	Oxymetholone	46386778	NIHCC PLATE_02_B10	no significant change in PMR
100	19-Nortestosterone	46386764	NIHCC PLATE_02_B11	no significant change in PMR
101	Ifenprodil	46386807	NIHCC PLATE_02_C02	no significant change in PMR
102	Atomoxetine HCl	46386643	NIHCC PLATE_02_C03	no significant change in PMR
103	1-(2-chloro-4-methylphenyl)-3-(2-pyridin-3-yl-1H-indol-3-yl)urea	46386710	NIHCC PLATE_02_C04	no significant change in PMR
104	Nicotinamide, 98-92-0	46386893	NIHCC PLATE_02_C05	no significant change in PMR
105	Irbesartan	46386566	NIHCC PLATE_02_C06	no significant change in PMR
106	Anastrozole	46386543	NIHCC PLATE_02_C07	no significant change in PMR
107	Temozolomide	46386653	NIHCC PLATE_02_C08	no significant change in PMR
108	Felbamate	46386855	NIHCC PLATE_02_C09	no significant change in PMR
109	Olanzapine	46386668	NIHCC PLATE_02_C10	no significant change in PMR
110	Latanoprost	46386728	NIHCC PLATE_02_C11	no significant change in PMR
111	Toremifine Citrate	46386786	NIHCC PLATE_02_D02	no significant change in PMR
112	Bisoprolol Fumarate	46386635	NIHCC PLATE_02_D03	no significant change in PMR
113	Rimcazole	46387003	NIHCC PLATE_02_D04	no significant change in PMR
114	Sulfasalazine	46386548	NIHCC PLATE_02_D05	no significant change in PMR
115	Tinidazole	46387025	NIHCC PLATE_02_D06	no significant change in PMR
116	Vecuronium Bromide	46386876	NIHCC PLATE_02_D07	no significant change in PMR
117	Nitrazepam	46386691	NIHCC PLATE_02_D08	no significant change in PMR
118	Clobenpropit	46387016	NIHCC PLATE_02_D09	no significant change in PMR
119	Testosterone	46501387	NIHCC PLATE_02_D10	no significant change in PMR
120	Docetaxel	46386672	NIHCC PLATE_02_D11	no significant change in PMR
121	Lobeline HCl	46386920	NIHCC PLATE_02_E02	no significant change in PMR
122	Tiagabine HCl	46386642	NIHCC PLATE_02_E03	no significant change in PMR

123	Levetiracetam	46386557	NIHCC PLATE_02_E04	no significant change in PMR
124	Phenothiazine	46386888	NIHCC PLATE_02_E05	no significant change in PMR
125	1-Benzylimidazole	46386891	NIHCC PLATE_02_E06	no significant change in PMR
126	Lansoprazole	46386562	NIHCC PLATE_02_E07	no significant change in PMR
127	Pemoline	46386687	NIHCC PLATE_02_E08	no significant change in PMR
128	Mevastatin	46386660	NIHCC PLATE_02_E09	no significant change in PMR
129	Argatroban	46386718	NIHCC PLATE_02_E10	no significant change in PMR
130	Zolmitriptan	46386880	NIHCC PLATE_02_E11	decreased migration
131	Droperidol	46386863	NIHCC PLATE_02_F02	no significant change in PMR
132	Halometazone Monohydrate	46386633	NIHCC PLATE_02_F03	no significant change in PMR
133	Zolpidem Tartrate	46386567	NIHCC PLATE_02_F04	no significant change in PMR
134	Loteprednol Etabonate	46386647	NIHCC PLATE_02_F05	no significant change in PMR
135	N-benzyl-4-[6-(3-methoxyphenoxy)pyridazin-3-yl]benzamide	46386954	NIHCC PLATE_02_F06	no significant change in PMR
136	R(+)-SCH-23390 hydrochloride	46387007	NIHCC PLATE_02_F07	no significant change in PMR
137	Dehydroepiandrosterone	46387028	NIHCC PLATE_02_F08	no significant change in PMR
138	Stanozolol	46386608	NIHCC PLATE_02_F09	no significant change in PMR
139	Mestanolone	46386759	NIHCC PLATE_02_F10	no significant change in PMR
140	2',3'-Dideoxyinosine	46386730	NIHCC PLATE_02_F11	no significant change in PMR
141	Cefpodoxime Proxetil	46386731	NIHCC PLATE_02_G02	no significant change in PMR
142	Perospirone HCl	46386671	NIHCC PLATE_02_G03	no significant change in PMR
143	Rofecoxib	46386634	NIHCC PLATE_02_G04	no significant change in PMR
144	7-Nitroindazole	46387020	NIHCC PLATE_02_G05	no significant change in PMR
145	Thiophene, 5-bromo-2-(4-fluorophenyl)-3-[4-(methylsulfonyl)phenyl]	46387010	NIHCC PLATE_02_G06	no significant change in PMR
146	6-Aminoindazole	46386887	NIHCC PLATE_02_G07	no significant change in PMR
147	Orlistat	46386654	NIHCC PLATE_02_G08	no significant change in PMR
148	Actarit	46386663	NIHCC PLATE_02_G09	no significant change in PMR
149	Naftopidil	46386715	NIHCC PLATE_02_G10	no significant change in PMR
150	Triclabendazole	46386738	NIHCC PLATE_02_G11	no significant change in PMR
151	Pentoxifylline	46386861	NIHCC PLATE_02_H02	no significant change in PMR
152	Idarubicin HCl	46386733	NIHCC PLATE_02_H03	no significant change in PMR
153	Methanesulfonamide, N-[4-[[1-[2-(6-methyl-2-pyridinyl)ethyl]-4-piperidinyl]carbonyl]phenyl]-, dihydrochloride	46387000	NIHCC PLATE_02_H04	no significant change in PMR
154	RU 24969	46387004	NIHCC PLATE_02_H05	no significant change in PMR
155	Artesunate	46386645	NIHCC PLATE_02_H06	decreased migration
156	Cladribine	46386544	NIHCC PLATE_02_H07	no significant change in PMR
157	Nimetazepam	46386768	NIHCC PLATE_02_H08	no significant change in PMR
158	SibutramineHCl	46386610	NIHCC PLATE_02_H09	no significant change in PMR
159	Fluperlapine	46386904	NIHCC PLATE_02_H10	no significant change in PMR
160	Enalaprilat	46386741	NIHCC PLATE_02_H11	no significant change in PMR
161	Atracurium Besylate	46386822	NIHCC PLATE_03_A02	no significant change in PMR
162	Cephalexin monohydrate	46386774	NIHCC PLATE_03_A03	no significant change in PMR
163	Amisulpride	46386656	NIHCC PLATE_03_A04	no significant change in PMR
164	Amlexanox	46386726	NIHCC PLATE_03_A05	no significant change in PMR

165	Zafirlukast	46386595	NIHCC PLATE_03_A06	no significant change in PMR
166	Valaciclovir HCl	46386762	NIHCC PLATE_03_A07	no significant change in PMR
167	Finasteride	46386559	NIHCC PLATE_03_A08	no significant change in PMR
168	Ranolazine dihydrochloride	46386552	NIHCC PLATE_03_A09	no significant change in PMR
169	Progesterone	46386909	NIHCC PLATE_03_A10	no significant change in PMR
170	Itavastatin Ca	46386827	NIHCC PLATE_03_A11	no significant change in PMR
171	Ramipril	46386770	NIHCC PLATE_03_B02	no significant change in PMR
172	Olopatadine HCl	46386826	NIHCC PLATE_03_B03	no significant change in PMR
173	Zaleplon	46386657	NIHCC PLATE_03_B04	no significant change in PMR
174	Esmolol HCl	46386551	NIHCC PLATE_03_B05	no significant change in PMR
175	Lamivudine	46386600	NIHCC PLATE_03_B06	no significant change in PMR
176	Nitrendipine	46386549	NIHCC PLATE_03_B07	no significant change in PMR
177	Repaglinide	46386564	NIHCC PLATE_03_B08	no significant change in PMR
178	Tropistron HCl	46386594	NIHCC PLATE_03_B09	no significant change in PMR
179	Cinanserin	46386801	NIHCC PLATE_03_B10	no significant change in PMR
180	(\pm)-Vesamicol hydrochloride	46386799	NIHCC PLATE_03_B11	no significant change in PMR
181	Altanserin	46386989	NIHCC PLATE_03_C02	no significant change in PMR
182	Clofazimine	46386952	NIHCC PLATE_03_C03	no significant change in PMR
183	Mirtazapine	46386716	NIHCC PLATE_03_C04	no significant change in PMR
184	Zeranol	46386627	NIHCC PLATE_03_C05	no significant change in PMR
185	Valsartan	46386599	NIHCC PLATE_03_C06	no significant change in PMR
186	(Desloratadine) 8-Chloro-11-piperidin-4-ylidene-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine,	46386563	NIHCC PLATE_03_C07	no significant change in PMR
187	Zacopride	46386978	NIHCC PLATE_03_C08	no significant change in PMR
188	Escitalopram Oxalate	46386725	NIHCC PLATE_03_C09	no significant change in PMR
189	Prazosin	46386845	NIHCC PLATE_03_C10	no significant change in PMR
190	Ketotifen Fumarate	46386834	NIHCC PLATE_03_C11	no significant change in PMR
191	Topiramate	46386619	NIHCC PLATE_03_D02	no significant change in PMR
192	Trileptal	46386767	NIHCC PLATE_03_D03	no significant change in PMR
193	VenlafaxineHCl	46386590	NIHCC PLATE_03_D04	no significant change in PMR
194	Pterostilbene	46386623	NIHCC PLATE_03_D05	no significant change in PMR
195	Alprazolam	46386679	NIHCC PLATE_03_D06	no significant change in PMR
196	Nafadotride	46387001	NIHCC PLATE_03_D07	no significant change in PMR
197	3-hydroxy-1,2-dimethyl-4(1H)-pyridone	46386865	NIHCC PLATE_03_D08	no significant change in PMR
198	MoxonidineHCl	46386777	NIHCC PLATE_03_D09	no significant change in PMR
199	Granisetron HCl	46386545	NIHCC PLATE_03_D10	no significant change in PMR
200	Chlorpheniramine	46386872	NIHCC PLATE_03_D11	no significant change in PMR
201	Nimodipine	46386964	NIHCC PLATE_03_E02	no significant change in PMR
202	Azasetron	46386991	NIHCC PLATE_03_E03	no significant change in PMR
203	Ampiroxicam	46386688	NIHCC PLATE_03_E04	no significant change in PMR
204	Milrinone	46386629	NIHCC PLATE_03_E05	no significant change in PMR
205	Glycine, N-[2-[(acetylthio)methyl]-1-oxo-3-phenylpropyl]-,phenylmethyl ester	46386930	NIHCC PLATE_03_E06	no significant change in PMR

206	6-[[3-(4-ethoxyphenyl)-1,2,4-oxadiazol-5-yl]methylsulfanyl]-7-(furan-2-ylmethyl)-[1,3]dioxolo[4,5-g]quinazolin-8-one	46386648	NIHCC PLATE_03_E07	no significant change in PMR
207	Mestranol	46386940	NIHCC PLATE_03_E08	no significant change in PMR
208	Nelfinavir Mesylate	46386712	NIHCC PLATE_03_E09	no significant change in PMR
209	Capsaicin	46386797	NIHCC PLATE_03_E10	no significant change in PMR
210	Piribedil	46386844	NIHCC PLATE_03_E11	no significant change in PMR
211	Aripiprazole	46386763	NIHCC PLATE_03_F02	no significant change in PMR
212	Dactinomycin	46386883	NIHCC PLATE_03_F03	no significant change in PMR
213	Esomeprazole Mg	46386556	NIHCC PLATE_03_F04	no significant change in PMR
214	Bicalutamide	46386630	NIHCC PLATE_03_F05	no significant change in PMR
215	(-)-Cotinine	46386857	NIHCC PLATE_03_F06	no significant change in PMR
216	Rabeprazole	46386636	NIHCC PLATE_03_F07	no significant change in PMR
217	4-[6-(3-methoxyphenoxy)pyridazin-3-yl]-N-(3-methylbutyl)benzamide	46386937	NIHCC PLATE_03_F08	no significant change in PMR
218	Cilastatin Na	46386570	NIHCC PLATE_03_F09	no significant change in PMR
219	Sumatriptan Succinate	46386597	NIHCC PLATE_03_F10	no significant change in PMR
220	TFMPP	46386913	NIHCC PLATE_03_F11	no significant change in PMR
221	Guanidine, N-cyano-N'-(1,1-dimethylpropyl)-N''-3-pyridinyl	46386997	NIHCC PLATE_03_G02	no significant change in PMR
222	Tremulacin	46386886	NIHCC PLATE_03_G03	no significant change in PMR
223	Telmisartan	46386620	NIHCC PLATE_03_G04	no significant change in PMR
224	Rizatriptan Benzoate	46386632	NIHCC PLATE_03_G05	no significant change in PMR
225	Duloxetine	46386929	NIHCC PLATE_03_G06	no significant change in PMR
226	Viramune	46386569	NIHCC PLATE_03_G07	no significant change in PMR
227	Letrozole	46386665	NIHCC PLATE_03_G08	no significant change in PMR
228	Stavudine	46386709	NIHCC PLATE_03_G09	no significant change in PMR
229	Riluzole	46386847	NIHCC PLATE_03_G10	no significant change in PMR
230	d-3-Methoxy-N-methylmorphinan hydrobromide	46386932	NIHCC PLATE_03_G11	no significant change in PMR
231	Triptolide	46386571	NIHCC PLATE_03_H02	no significant change in PMR
232	Levofloxacin	46386771	NIHCC PLATE_03_H03	no significant change in PMR
233	Ethylestrenol	46386573	NIHCC PLATE_03_H04	no significant change in PMR
234	Moclobemide (4-Chloro-N-(2-morpholin-4-yl-ethyl)-benzamide)	46386631	NIHCC PLATE_03_H05	no significant change in PMR
235	Midazolam HCl	46386603	NIHCC PLATE_03_H06	no significant change in PMR
236	Xanthinol Nicotinate	46387024	NIHCC PLATE_03_H07	no significant change in PMR
237	N-Ethyl-o-crotonotoluidide	46386684	NIHCC PLATE_03_H08	no significant change in PMR
238	Mosapride Citrate	46386693	NIHCC PLATE_03_H09	no significant change in PMR
239	Phenelzine Sulfate Salt	46386907	NIHCC PLATE_03_H10	no significant change in PMR
240	Picrotin - Picrotoxinin	46386843	NIHCC PLATE_03_H11	no significant change in PMR
241	Modafinil	46386605	NIHCC PLATE_04_A02	no significant change in PMR
242	Anagrelide HCl	46386622	NIHCC PLATE_04_A03	no significant change in PMR
243	Lomerizine DiHCl	46386707	NIHCC PLATE_04_A04	decreased migration
244	1-(5-chloro-2-pyridin-4-yl-1H-indol-3-yl)-3-(3,5-dimethoxyphenyl)urea	46386810	NIHCC PLATE_04_A05	no significant change in PMR
245	Loxiporfen Sodium	46386612	NIHCC PLATE_04_A06	no significant change in PMR
246	Pizotyline	46386908	NIHCC PLATE_04_A07	no significant change in PMR

247	Formoterol Fumarate Dihydrate	46386732	NIHCC PLATE_04_A08	no significant change in PMR
248	Benzeneacetic acid, 2-[(2,6-dichlorophenyl)amino]-, monosodium salt	46386927	NIHCC PLATE_04_A09	no significant change in PMR
249	Pramipexole	46386856	NIHCC PLATE_04_A10	no significant change in PMR
250	Losartan	46386652	NIHCC PLATE_04_A11	no significant change in PMR
251	Paroxetine	46386841	NIHCC PLATE_04_B02	no significant change in PMR
252	Pancuronium	46386853	NIHCC PLATE_04_B03	decreased migration
253	Tacrine [9-Amino-1,2,3,4-Tetrahydroacridine HCl]	46386852	NIHCC PLATE_04_B04	no significant change in PMR
254	D-Cycloserine	46386864	NIHCC PLATE_04_B05	no significant change in PMR
255	Galanthamine	46386805	NIHCC PLATE_04_B06	no significant change in PMR
256	Milnacipran	46386905	NIHCC PLATE_04_B07	no significant change in PMR
257	Trazodone HCl	46386915	NIHCC PLATE_04_B08	decreased migration
258	Metronidazole	46386860	NIHCC PLATE_04_B09	no significant change in PMR
259	Tetraethylthiuram Disulfide	46386898	NIHCC PLATE_04_B10	no significant change in PMR
260	Tolterodine Tartrate	46386674	NIHCC PLATE_04_B11	no significant change in PMR
261	L-Ornithine, N5-[imino(methylamino)methyl]	46386919	NIHCC PLATE_04_C02	no significant change in PMR
262	(+)-3-Hydroxy-N-Methylmorphinan D-Tartrate	46386873	NIHCC PLATE_04_C03	no significant change in PMR
263	5-fluoro-2-pyrimidone	46386867	NIHCC PLATE_04_C04	no significant change in PMR
264	Donepezil	46386644	NIHCC PLATE_04_C05	no significant change in PMR
265	Saquinavir Mesylate	46386596	NIHCC PLATE_04_C06	no significant change in PMR
266	Tegaserod Maleate	46386624	NIHCC PLATE_04_C07	decreased migration
267	diphenylcyclopropanone	46386897	NIHCC PLATE_04_C08	no significant change in PMR
268	Tadalafil	46386604	NIHCC PLATE_04_C09	no significant change in PMR
269	Diphenhydramine hydrochloride	46386874	NIHCC PLATE_04_C10	no significant change in PMR
270	Nifekalant HCl	46386697	NIHCC PLATE_04_C11	no significant change in PMR
271	Nalbuphine	46386933	NIHCC PLATE_04_D02	no significant change in PMR
272	1H-Cyclopenta[b]quinolin-9-amine, 2,3,5,6,7,8-hexahydro-, monohydrochloride	46386925	NIHCC PLATE_04_D03	no significant change in PMR
273	Fluvoxamine	46386804	NIHCC PLATE_04_D04	no significant change in PMR
274	Citalopram	46386617	NIHCC PLATE_04_D05	no significant change in PMR
275	Bifemelane	46386922	NIHCC PLATE_04_D06	no significant change in PMR
276	Loratadine	46386837	NIHCC PLATE_04_D07	no significant change in PMR
277	Mesoridazine	46386921	NIHCC PLATE_04_D08	no significant change in PMR
278	Famotidine	46386903	NIHCC PLATE_04_D09	no significant change in PMR
279	Irinotecan HCl	46386616	NIHCC PLATE_04_D10	decreased migration
280	Rifapentine	46386637	NIHCC PLATE_04_D11	no significant change in PMR
281	AM 404	46386792	NIHCC PLATE_04_E02	no significant change in PMR
282	Roxatidine Acetate HCl	46386565	NIHCC PLATE_04_E03	no significant change in PMR
283	Vinorelbine Bitartrate	46386815	NIHCC PLATE_04_E04	decreased migration
284	Indatraline	46386808	NIHCC PLATE_04_E05	no significant change in PMR
285	Ticlopidine HCl	46386576	NIHCC PLATE_04_E06	no significant change in PMR
286	Physostigmine	46386842	NIHCC PLATE_04_E07	no significant change in PMR
287	Pantoprazole Sodium Salt	46386609	NIHCC PLATE_04_E08	no significant change in PMR

288	N-(4-bromophenyl)-3-[4-(3-methoxyphenoxy)pyrimidin-2-yl]benzamide	46386614	NIHCC PLATE_04_E09	no significant change in PMR
289	Glimepiride	46386690	NIHCC PLATE_04_E10	no significant change in PMR
290	Huperzine A	46386885	NIHCC PLATE_04_E11	no significant change in PMR
291	Pilocarpine HCl	46386789	NIHCC PLATE_04_F02	no significant change in PMR
292	Amiloride [Pyrazinecarboxamide, 3,5-diamino-N-(aminoiminomethyl)-6-chloro	46386846	NIHCC PLATE_04_F03	no significant change in PMR
293	Naltrindole	46386854	NIHCC PLATE_04_F04	no significant change in PMR
294	Quetiapine Hemifurate	46386812	NIHCC PLATE_04_F05	no significant change in PMR
295	Beta-Estradiol	46386902	NIHCC PLATE_04_F06	no significant change in PMR
296	5-Amino-2-hydroxy-benzoic acid	46386870	NIHCC PLATE_04_F07	no significant change in PMR
297	Risperidone	46386613	NIHCC PLATE_04_F08	no significant change in PMR
298	Ethinylestradiol	46386858	NIHCC PLATE_04_F09	no significant change in PMR
299	Cetaxate HCl	46386678	NIHCC PLATE_04_F10	no significant change in PMR
300	HTMT	46386998	NIHCC PLATE_04_F11	no significant change in PMR
301	Dexbrompheniramine Maleate	46386574	NIHCC PLATE_04_G02	no significant change in PMR
302	4-[6-(2-methoxyphenoxy)pyridazin-3-yl]-N-(4-methylphenyl)benzamide	46386916	NIHCC PLATE_04_G03	no significant change in PMR
303	2(1H)-Pyrimidinone, 4-amino-1- D-arabinofuranosyl	46386862	NIHCC PLATE_04_G04	no significant change in PMR
304	ItoprideHCl	46386560	NIHCC PLATE_04_G05	no significant change in PMR
305	Lidocaine	46386868	NIHCC PLATE_04_G06	no significant change in PMR
306	Epigallocatechin gallate	46386901	NIHCC PLATE_04_G07	no significant change in PMR
307	Rifabutin	46386607	NIHCC PLATE_04_G08	no significant change in PMR
308	SR 57,227A	46386849	NIHCC PLATE_04_G09	no significant change in PMR
309	Trimebutine Maleate	46386760	NIHCC PLATE_04_G10	no significant change in PMR
310	Icariin	46386578	NIHCC PLATE_04_G11	no significant change in PMR
311	Doxepin	46386803	NIHCC PLATE_04_H02	no significant change in PMR
312	Dexchlorpheniramine Maleate	46386575	NIHCC PLATE_04_H03	no significant change in PMR
313	LY 171883,	46386838	NIHCC PLATE_04_H04	no significant change in PMR
314	Deprenaline (Selegiline)	46386796	NIHCC PLATE_04_H05	no significant change in PMR
315	Benzeneacetic acid, Alpha	46386794	NIHCC PLATE_04_H06	no significant change in PMR
316	Oxiranecarboxylic acid, 2-[6-(4-chlorophenoxy)hexyl]-, ethyl ester	46386895	NIHCC PLATE_04_H07	no significant change in PMR
317	Doxylamine succinate salt	46386900	NIHCC PLATE_04_H08	no significant change in PMR
318	Tripelennamine HCl	46386917	NIHCC PLATE_04_H09	no significant change in PMR
319	Linezolid	46386641	NIHCC PLATE_04_H10	no significant change in PMR
320	5-Methoxytryptamine	46387021	NIHCC PLATE_04_H11	no significant change in PMR
321	6-Azauridine	46386950	NIHCC PLATE_05_A02	no significant change in PMR
322	Rolitetracycline	46386966	NIHCC PLATE_05_A03	no significant change in PMR
323	4-[6-(3-methoxyphenoxy)pyridazin-3-yl]-N-[(3-methoxyphenyl)methyl]benzamide	46386957	NIHCC PLATE_05_A04	no significant change in PMR
324	Taxifolin-(+/-)	46386773	NIHCC PLATE_05_A05	no significant change in PMR
325	Oxaprozin	46386783	NIHCC PLATE_05_A06	no significant change in PMR
326	Rolipram	46386779	NIHCC PLATE_05_A07	no significant change in PMR
327	Rifaximin	46386615	NIHCC PLATE_05_A08	no significant change in PMR
328	4-Thiazolidinecarboxylic acid, 2-oxo-, (R)	46386866	NIHCC PLATE_05_A09	no significant change in PMR

329	N-[(4-chlorophenyl)methyl]-3-[4-(2-methoxyphenoxy)pyrimidin-2-yl]benzamide	46386581	NIHCC PLATE_05_A10	no significant change in PMR
330	Lofexidine HCl	46386875	NIHCC PLATE_05_A11	no significant change in PMR
331	Mepivacaine HCl	46386949	NIHCC PLATE_05_B02	no significant change in PMR
332	Pirenperone	46386967	NIHCC PLATE_05_B03	no significant change in PMR
333	Ritonavir	46386817	NIHCC PLATE_05_B04	no significant change in PMR
334	1H-Imidazol-2-amine, N-(2,6-dichlorophenyl)-4,5-dihydro	46386982	NIHCC PLATE_05_B05	no significant change in PMR
335	N-(4-methoxyphenyl)-4-(6-phenoxy-pyridazin-3-yl)benzamide	46386993	NIHCC PLATE_05_B06	no significant change in PMR
336	Metylperon	46387011	NIHCC PLATE_05_B07	no significant change in PMR
337	Ebselen	46386980	NIHCC PLATE_05_B08	no significant change in PMR
338	Calcipotriol	46386727	NIHCC PLATE_05_B09	no significant change in PMR
339	Chlordiazepoxide	46386831	NIHCC PLATE_05_B10	no significant change in PMR
340	Raltitrexed	46386823	NIHCC PLATE_05_B11	no significant change in PMR
341	Resveratrol	46386962	NIHCC PLATE_05_C02	no significant change in PMR
342	Synephrine	46386970	NIHCC PLATE_05_C03	no significant change in PMR
343	Diazoxide	46386946	NIHCC PLATE_05_C04	no significant change in PMR
344	1H-Imidazole-5-carboxylic acid, 1-(1-phenylethyl)-, ethyl ester, (R)	46386983	NIHCC PLATE_05_C05	no significant change in PMR
345	Benzo[a]phenanthridine-10,11-diol, 5,6,6a,7,8,12b-hexahydro-, trans	46386992	NIHCC PLATE_05_C06	no significant change in PMR
346	CCPA	46386935	NIHCC PLATE_05_C07	no significant change in PMR
347	10H-Phenothiazine, 2-chloro-10-[3-(4-methyl-1-piperazinyl)propyl	46386924	NIHCC PLATE_05_C08	no significant change in PMR
348	Verapamil	46386795	NIHCC PLATE_05_C09	no significant change in PMR
349	Goserelin Acetate	46386818	NIHCC PLATE_05_C10	no significant change in PMR
350	Methylandrostenediol	46386580	NIHCC PLATE_05_C11	no significant change in PMR
351	2-Chloroadenosine	46386960	NIHCC PLATE_05_D02	no significant change in PMR
352	Delta-1-Hydrocortisone 21-Hemisuccinate Sodium Salt	46386971	NIHCC PLATE_05_D03	no significant change in PMR
353	Omeprazole	46386973	NIHCC PLATE_05_D04	no significant change in PMR
354	6H-Pyrido[2,3-b][1,4]benzodiazepin-6-one, 11-[[2-[(diethylamino)methyl]-1-piperidinyl]acetyl]-5,11-dihydro	46386986	NIHCC PLATE_05_D05	no significant change in PMR
355	Dolasetron Mesylate	46386881	NIHCC PLATE_05_D06	no significant change in PMR
356	Clotrimazole	46386926	NIHCC PLATE_05_D07	no significant change in PMR
357	Ftorafur	46386579	NIHCC PLATE_05_D08	no significant change in PMR
358	Penciclovir	46386598	NIHCC PLATE_05_D09	no significant change in PMR
359	Raclopride	46386981	NIHCC PLATE_05_D10	no significant change in PMR
360	Bestatin	46386830	NIHCC PLATE_05_D11	no significant change in PMR
361	Desoximetasone	46386959	NIHCC PLATE_05_E02	no significant change in PMR
362	Beclomethasone	46386972	NIHCC PLATE_05_E03	no significant change in PMR
363	Medroxyprogesterone	46387018	NIHCC PLATE_05_E04	no significant change in PMR
364	Methotrexate [L-Glutamic acid, N-[4-[(2,4-pteridiny)l)methyl]methylamino]benzoyl]	46386835	NIHCC PLATE_05_E05	no significant change in PMR
365	Calcitriol	46386784	NIHCC PLATE_05_E06	no significant change in PMR
366	Flurbiprofen	46386788	NIHCC PLATE_05_E07	no significant change in PMR
367	Bifonazole	46386787	NIHCC PLATE_05_E08	no significant change in PMR

368	Cefixime Trihydrate	46386832	NIHCC PLATE_05_E09	no significant change in PMR
369	Pidotimod	46386775	NIHCC PLATE_05_E10	no significant change in PMR
370	Tramadol	46386884	NIHCC PLATE_05_E11	no significant change in PMR
371	Corticosterone	46386953	NIHCC PLATE_05_F02	no significant change in PMR
372	3-Pyridinemethanol	46386968	NIHCC PLATE_05_F03	no significant change in PMR
373	Pinacidil monohydrate	46387019	NIHCC PLATE_05_F04	no significant change in PMR
374	2H-Indol-2-one, 1,3-dihydro-1-phenyl-3,3-bis(4-pyridinylmethyl)	46386985	NIHCC PLATE_05_F05	no significant change in PMR
375	GR 89696	46386996	NIHCC PLATE_05_F06	no significant change in PMR
376	Isradipine	46386602	NIHCC PLATE_05_F07	no significant change in PMR
377	Nifedipine	46386790	NIHCC PLATE_05_F08	no significant change in PMR
378	Taxifolin-(+)	46386813	NIHCC PLATE_05_F09	no significant change in PMR
379	Levocetirizine	46386593	NIHCC PLATE_05_F10	no significant change in PMR
380	PD 81723	46386976	NIHCC PLATE_05_F11	no significant change in PMR
381	Cortisone	46386956	NIHCC PLATE_05_G02	no significant change in PMR
382	Mifepristone	46386955	NIHCC PLATE_05_G03	no significant change in PMR
383	Troxipide	46386769	NIHCC PLATE_05_G04	no significant change in PMR
384	1H-Indole-2-propanoic acid, 1-[(4-chlorophenyl)methyl]-3-[(1,1-dimethylethyl)thio]-Alpha,Alpha-dimethyl-5-(1-methylethyl)	46386984	NIHCC PLATE_05_G05	no significant change in PMR
385	Flumazenil	46386776	NIHCC PLATE_05_G06	no significant change in PMR
386	Cisapride	46386802	NIHCC PLATE_05_G07	no significant change in PMR
387	Fenpiverinium Bromide	46386658	NIHCC PLATE_05_G08	no significant change in PMR
388	Isoquercitrin	46386780	NIHCC PLATE_05_G09	no significant change in PMR
389	Telithromycin	46386829	NIHCC PLATE_05_G10	no significant change in PMR
390	Artemether	46386824	NIHCC PLATE_05_G11	no significant change in PMR
391	Reichsteins substance S	46386963	NIHCC PLATE_05_H02	no significant change in PMR
392	5-Fluorocytosine	46386766	NIHCC PLATE_05_H03	no significant change in PMR
393	Lofepamine	46386649	NIHCC PLATE_05_H04	no significant change in PMR
394	Acetamide, 2-amino-N-(1-methyl-1,2-diphenylethyl)-, (+/-)	46386987	NIHCC PLATE_05_H05	no significant change in PMR
395	Indomethacin	46386809	NIHCC PLATE_05_H06	no significant change in PMR
396	Secoisolariciresinol	46386735	NIHCC PLATE_05_H07	no significant change in PMR
397	CGS 12066B	46386975	NIHCC PLATE_05_H08	no significant change in PMR
398	3(2H)-Pyridazinone, 6-[4-(difluoromethoxy)-3-methoxyphenyl]	46386923	NIHCC PLATE_05_H09	no significant change in PMR
399	Doxapram HCl	46386821	NIHCC PLATE_05_H10	no significant change in PMR
400	Cefdinir	46386833	NIHCC PLATE_05_H11	no significant change in PMR
401	Miglitol	46386758	NIHCC PLATE_06_A02	no significant change in PMR
402	Rosiglitazone Maleate	46386628	NIHCC PLATE_06_A03	no significant change in PMR
403	Piceid	46386700	NIHCC PLATE_06_A04	no significant change in PMR
404	Flubendazole	46386742	NIHCC PLATE_06_A05	no significant change in PMR
405	Nitazoxanide	46386689	NIHCC PLATE_06_A06	no significant change in PMR
406	Lorazepam	46386878	NIHCC PLATE_06_A07	no significant change in PMR
407	Memantine HCl	46386756	NIHCC PLATE_06_B02	no significant change in PMR
408	Ormetoprim	46386708	NIHCC PLATE_06_B03	no significant change in PMR
409	Lomifylline	46386754	NIHCC PLATE_06_B04	no significant change in PMR

410	Doxorubicin HCl	46386781	NIHCC PLATE_06_B05	no significant change in PMR
411	1-(2-Methyl-5-nitro-imidazol-1-yl)-propan-2-ol	46386696	NIHCC PLATE_06_B06	no significant change in PMR
412	3'-deoxyadenosine	46386791	NIHCC PLATE_06_B07	no significant change in PMR
413	Oxiconazole Nitrate	46386704	NIHCC PLATE_06_C02	no significant change in PMR
414	Fenoldopam Mesylate	46386722	NIHCC PLATE_06_C03	no significant change in PMR
415	Epirubicin HCl	46386577	NIHCC PLATE_06_C04	no significant change in PMR
416	Benazepril HCl	46386692	NIHCC PLATE_06_C05	no significant change in PMR
417	Mecillinam	46386744	NIHCC PLATE_06_C06	no significant change in PMR
418	SB 205607	46387006	NIHCC PLATE_06_C07	no significant change in PMR
419	Idebenone	46386682	NIHCC PLATE_06_D02	no significant change in PMR
420	Carvedilol	46386749	NIHCC PLATE_06_D03	no significant change in PMR
421	Ipriflavone	46386694	NIHCC PLATE_06_D04	no significant change in PMR
422	Phenprobamate	46386753	NIHCC PLATE_06_D05	no significant change in PMR
423	Efavirenz	46386724	NIHCC PLATE_06_D06	no significant change in PMR
424	5-Nonyloxytryptamine	46387012	NIHCC PLATE_06_D07	no significant change in PMR
425	Sertraline	46386723	NIHCC PLATE_06_E02	no significant change in PMR
426	Nefazodone	46386669	NIHCC PLATE_06_E03	no significant change in PMR
427	Benproperine Phosphate	46386752	NIHCC PLATE_06_E04	no significant change in PMR
428	Levosulpiride	46386685	NIHCC PLATE_06_E05	no significant change in PMR
429	Rosiglitazone HCl	46386626	NIHCC PLATE_06_E06	no significant change in PMR
430	Torasemide	46386585	NIHCC PLATE_06_E07	no significant change in PMR
431	Bupropion HCl	46386703	NIHCC PLATE_06_F02	no significant change in PMR
432	Rufloxacin HCl	46386706	NIHCC PLATE_06_F03	no significant change in PMR
433	Amlodipine Base	46386686	NIHCC PLATE_06_F04	no significant change in PMR
434	Zileuton	46386751	NIHCC PLATE_06_F05	no significant change in PMR
435	Acarbose	46386746	NIHCC PLATE_06_F06	no significant change in PMR
436	Indinavir Sulphate	46386606	NIHCC PLATE_06_G02	no significant change in PMR
437	Pefloxacin Mesylate	46386589	NIHCC PLATE_06_G03	no significant change in PMR
438	Nisoldipine	46386699	NIHCC PLATE_06_G04	no significant change in PMR
439	Tranilast	46386750	NIHCC PLATE_06_G05	no significant change in PMR
440	Levonorgestrel	46386677	NIHCC PLATE_06_G06	no significant change in PMR
441	Nateglinide	46386701	NIHCC PLATE_06_H02	no significant change in PMR
442	Irsogladine Maleate	46386698	NIHCC PLATE_06_H03	no significant change in PMR
443	Benidipine HCl	46386729	NIHCC PLATE_06_H04	no significant change in PMR
444	Moxifloxacin HCl	46386670	NIHCC PLATE_06_H05	no significant change in PMR
445	Pioglitazone HCl	46386618	NIHCC PLATE_06_H06	no significant change in PMR
446	Cortell	104169955	NIHCC PLATE_07_A02	no significant change in PMR
447	Pindolol	104169965	NIHCC PLATE_07_A03	no significant change in PMR
448	Prednisolone	104169971	NIHCC PLATE_07_A04	no significant change in PMR
449	Carbidopa	104170225	NIHCC PLATE_07_A05	no significant change in PMR
450	Thiothixene	104170208	NIHCC PLATE_07_A06	no significant change in PMR
451	Penicillin V	104170199	NIHCC PLATE_07_A07	no significant change in PMR
452	Ethambutol	104170193	NIHCC PLATE_07_A08	no significant change in PMR
453	Terazosin,	104170187	NIHCC PLATE_07_A09	no significant change in PMR
454	8-tert-butyl-6-(2-methoxypropyl)-6,9-diazaspiro[4.5]decane	104170115	NIHCC PLATE_07_A10	no significant change in PMR

455	Propylthiouracil	104170031	NIHCC PLATE_07_A11	no significant change in PMR
456	Hydrocortisone	104169954	NIHCC PLATE_07_B02	no significant change in PMR
457	Ofloxacin	104169964	NIHCC PLATE_07_B03	no significant change in PMR
458	N-[[3-(2-methoxypropyl)-2-methylimidazol-4-yl]methyl]ethanamine	104169970	NIHCC PLATE_07_B04	no significant change in PMR
459	Sertraline	104170224	NIHCC PLATE_07_B05	no significant change in PMR
460	Clopidogrel	104170201	NIHCC PLATE_07_B06	no significant change in PMR
461	16-(2-methoxypropyl)-8,16-diazadispiro[5.2.5 ⁹ .2 ⁶]hexadecane	104170192	NIHCC PLATE_07_B07	no significant change in PMR
462	Phenelzine	104170190	NIHCC PLATE_07_B08	no significant change in PMR
463	Ribavirin	104170186	NIHCC PLATE_07_B09	no significant change in PMR
464	Cromolyn Sodium	104170109	NIHCC PLATE_07_B10	no significant change in PMR
465	2-cyclopropyl-1-(2-methoxypropyl)-2-methylpiperazine	104170030	NIHCC PLATE_07_B11	no significant change in PMR
466	Folic acid	104169953	NIHCC PLATE_07_C02	no significant change in PMR
467	N-[[1-(2-methoxypropyl)pyrazol-3-yl]methyl]ethanamine	104169961	NIHCC PLATE_07_C03	no significant change in PMR
468	Phenergan	104169969	NIHCC PLATE_07_C04	no significant change in PMR
469	Felodipine	104170219	NIHCC PLATE_07_C05	no significant change in PMR
470	4-(Aminomethyl) Benzene Sulfonamide Acetate	104170207	NIHCC PLATE_07_C06	no significant change in PMR
471	15-(2-methoxypropyl)-7,15-diazadispiro[4.2.5 ⁸ .2 ⁵]pentadecane	104170191	NIHCC PLATE_07_C07	no significant change in PMR
472	Methylprednisolone	104170189	NIHCC PLATE_07_C08	no significant change in PMR
473	Albendazole	104170113	NIHCC PLATE_07_C09	decreased migration
474	Terbutaline Sulfate	104170117	NIHCC PLATE_07_C10	no significant change in PMR
475	Pyridine-2-Aldoxime Methochloride	104170029	NIHCC PLATE_07_C11	no significant change in PMR
476	5-Fluorouracil	104169952	NIHCC PLATE_07_D02	no significant change in PMR
477	Metyrapone	104169960	NIHCC PLATE_07_D03	no significant change in PMR
478	2-butan-2-yl-5,5-diethyl-1-(2-methoxypropyl)piperazine	104170222	NIHCC PLATE_07_D04	no significant change in PMR
479	2-cyclohexyl-5-cyclopropyl-1-(2-methoxypropyl)-5-methylpiperazine	104170213	NIHCC PLATE_07_D05	no significant change in PMR
480	Celecoxib	104170206	NIHCC PLATE_07_D06	no significant change in PMR
481	Rifapentine	104170198	NIHCC PLATE_07_D07	no significant change in PMR
482	Doxazosin	104170183	NIHCC PLATE_07_D08	no significant change in PMR
483	Azathioprine	104170112	NIHCC PLATE_07_D09	no significant change in PMR
484	Griseofulvin	104170114	NIHCC PLATE_07_D10	no significant change in PMR
485	2,2-diethyl-1-(2-methoxypropyl)piperazine	104170028	NIHCC PLATE_07_D11	no significant change in PMR
486	2-methoxy-N-[[1-(2-methoxypropyl)indol-6-yl]methyl]ethanamine	104169951	NIHCC PLATE_07_E02	no significant change in PMR
487	Miconazole Nitrate	104169959	NIHCC PLATE_07_E03	no significant change in PMR
488	5,5-diethyl-1-(2-methoxypropyl)-2-propan-2-ylpiperazine	104170221	NIHCC PLATE_07_E04	no significant change in PMR
489	Aminoglutethimide	104170212	NIHCC PLATE_07_E05	no significant change in PMR
490	Lamivudine	104170203	NIHCC PLATE_07_E06	no significant change in PMR
491	Daunorubicin HCl	104170197	NIHCC PLATE_07_E07	no significant change in PMR
492	Stavudine	104170182	NIHCC PLATE_07_E08	no significant change in PMR
493	Mercaptopurine,	104170111	NIHCC PLATE_07_E09	no significant change in PMR
494	Micropenin	104170106	NIHCC PLATE_07_E10	no significant change in PMR

495	Pro-Banthine	104170027	NIHCC PLATE_07_E11	no significant change in PMR
496	Minocycline HCl	104169958	NIHCC PLATE_07_F02	no significant change in PMR
497	DL-Penicillamine	104169974	NIHCC PLATE_07_F03	no significant change in PMR
498	Fluorometholone	104170223	NIHCC PLATE_07_F04	no significant change in PMR
499	Flunisolide	104170214	NIHCC PLATE_07_F05	no significant change in PMR
500	Betamethasone	104170205	NIHCC PLATE_07_F06	no significant change in PMR
501	Meloxicam	104170196	NIHCC PLATE_07_F07	no significant change in PMR
502	Floxuridine	104170121	NIHCC PLATE_07_F08	no significant change in PMR
503	2-ethyl-1-(2-methoxypropyl)-5-(2-methylpropyl)piperazine	104170119	NIHCC PLATE_07_F09	no significant change in PMR
504	Methazolamide	104170116	NIHCC PLATE_07_F10	no significant change in PMR
505	1-(2-methoxypropyl)-2-phenylpiperazine	104170026	NIHCC PLATE_07_F11	no significant change in PMR
506	N-[[1-(2-methoxypropyl)pyrazol-3-yl]methyl]propan-1-amine	104169962	NIHCC PLATE_07_G02	no significant change in PMR
507	Prednisone	104169973	NIHCC PLATE_07_G03	no significant change in PMR
508	Quinapril HCl	104170220	NIHCC PLATE_07_G04	no significant change in PMR
509	Lovastatin	104170211	NIHCC PLATE_07_G05	no significant change in PMR
510	Ondansetron	104170204	NIHCC PLATE_07_G06	no significant change in PMR
511	Dicloxacillin Sodium	104170195	NIHCC PLATE_07_G07	no significant change in PMR
512	Minoxidil	104170184	NIHCC PLATE_07_G08	no significant change in PMR
513	Mupirocin	104170118	NIHCC PLATE_07_G09	no significant change in PMR
514	Doxycycline	104170107	NIHCC PLATE_07_G10	no significant change in PMR
515	2-tert-butyl-1-(2-methoxypropyl)piperazine	104170025	NIHCC PLATE_07_G11	no significant change in PMR
516	Disipal	104169963	NIHCC PLATE_07_H02	no significant change in PMR
517	N-[[3-(2-methoxypropyl)-2-methylimidazol-4-yl]methyl]propan-2-amine	104169972	NIHCC PLATE_07_H03	no significant change in PMR
518	Acyclovir	104170215	NIHCC PLATE_07_H04	no significant change in PMR
519	Citalopram	104170209	NIHCC PLATE_07_H05	no significant change in PMR
520	Gatifloxacin	104170200	NIHCC PLATE_07_H06	no significant change in PMR
521	Cetirizine	104170194	NIHCC PLATE_07_H07	no significant change in PMR
522	Chlorthalidone	104170188	NIHCC PLATE_07_H08	no significant change in PMR
523	Priscoline	104170110	NIHCC PLATE_07_H09	no significant change in PMR
524	2-butan-2-yl-1-(2-methoxypropyl)piperazine	104170032	NIHCC PLATE_07_H10	no significant change in PMR
525	Oxytetracycline hydrochloride	104170024	NIHCC PLATE_07_H11	no significant change in PMR
526	Norflex	104170023	NIHCC PLATE_08_A02	no significant change in PMR
527	2-benzyl-1-(2-methoxypropyl)-5-methylpiperazine	104170048	NIHCC PLATE_08_A03	no significant change in PMR
528	Danazol	104170055	NIHCC PLATE_08_A04	no significant change in PMR
529	Gemfibrozil	104170063	NIHCC PLATE_08_A05	no significant change in PMR
530	Demeclocycline,	104170101	NIHCC PLATE_08_A06	no significant change in PMR
531	2-methoxy-N-[[1-(2-methoxypropyl)pyrazol-3-yl]methyl]ethanamine	104169967	NIHCC PLATE_08_A07	no significant change in PMR
532	Mebendazole	104170137	NIHCC PLATE_08_A08	decreased migration
533	Meclomem	104170147	NIHCC PLATE_08_A09	no significant change in PMR
534	Moban	104170156	NIHCC PLATE_08_A10	no significant change in PMR
535	1-fluoro-2-(2-methoxypropylsulfonyl)benzene	104169992	NIHCC PLATE_08_A11	no significant change in PMR
536	2-ethyl-1-(2-methoxypropyl)-2,5-dimethylpiperazine	104170041	NIHCC PLATE_08_B02	no significant change in PMR
537	Sulfisoxazole	104170034	NIHCC PLATE_08_B03	no significant change in PMR

538	1-(2-methoxypropyl)-2-propan-2-yl-5-propylpiperazine	104170054	NIHCC PLATE_08_B04	no significant change in PMR
539	2,2-diethyl-1-(2-methoxypropyl)-5-propylpiperazine	104170062	NIHCC PLATE_08_B05	no significant change in PMR
540	Carbinoxamine Maleate	104170100	NIHCC PLATE_08_B06	no significant change in PMR
541	N-[[1-(2-methoxypropyl)pyrazol-3-yl]methyl]-2-methylpropan-1-amine	104169966	NIHCC PLATE_08_B07	no significant change in PMR
542	Meclizine hydrochloride	104170138	NIHCC PLATE_08_B08	no significant change in PMR
543	Methoxsalen	104170150	NIHCC PLATE_08_B09	no significant change in PMR
544	Fluvastatin	104170157	NIHCC PLATE_08_B10	no significant change in PMR
545	Nitrofurantoin	104170019	NIHCC PLATE_08_B11	no significant change in PMR
546	Theophylline	104170040	NIHCC PLATE_08_C02	no significant change in PMR
547	Pronestyl	104170033	NIHCC PLATE_08_C03	no significant change in PMR
548	N-[[1-(2-methoxypropyl)pyrazol-3-yl]methyl]-2-methylpropan-1-amine	104170053	NIHCC PLATE_08_C04	no significant change in PMR
549	Flurbiprofen	104170061	NIHCC PLATE_08_C05	no significant change in PMR
550	6-[2-Ethoxy-1-Naphthamido]-Penicillin Sodium Salt	104170104	NIHCC PLATE_08_C06	no significant change in PMR
551	Fludarabine	104170131	NIHCC PLATE_08_C07	no significant change in PMR
552	Dilantin	104170140	NIHCC PLATE_08_C08	no significant change in PMR
553	Fluconazole	104170148	NIHCC PLATE_08_C09	no significant change in PMR
554	Triamterene	104170042	NIHCC PLATE_08_C10	no significant change in PMR
555	Methyldopa	104170018	NIHCC PLATE_08_C11	no significant change in PMR
556	Tetracycline	104170039	NIHCC PLATE_08_D02	no significant change in PMR
557	2-cyclohexyl-1-(2-methoxypropyl)-5-methylpiperazine	104170046	NIHCC PLATE_08_D03	no significant change in PMR
558	1-(2-methoxypropyl)-5-methyl-2-(2-methylpropyl)piperazine	104170050	NIHCC PLATE_08_D04	no significant change in PMR
559	1-(2-methoxypropyl)-2,2-dimethyl-5-propylpiperazine	104170060	NIHCC PLATE_08_D05	no significant change in PMR
560	8-ethyl-6-(2-methoxypropyl)-6,9-diazaspiro[4.5]decane	104170103	NIHCC PLATE_08_D06	no significant change in PMR
561	Testosterone	104170132	NIHCC PLATE_08_D07	no significant change in PMR
562	Miochol	104170141	NIHCC PLATE_08_D08	no significant change in PMR
563	Metaproterenol	104170149	NIHCC PLATE_08_D09	no significant change in PMR
564	8-ethyl-6-(2-methoxypropyl)-6,9-diazaspiro[4.5]decane	104170035	NIHCC PLATE_08_D10	no significant change in PMR
565	3-cyclopropyl-1-(2-methoxypropyl)-3-methylpiperazine	104170017	NIHCC PLATE_08_D11	no significant change in PMR
566	2-cyclopropyl-1-(2-methoxypropyl)-5-methylpiperazine	104170038	NIHCC PLATE_08_E02	no significant change in PMR
567	Intropin	104170043	NIHCC PLATE_08_E03	no significant change in PMR
568	Captopril	104170052	NIHCC PLATE_08_E04	no significant change in PMR
569	2-benzyl-1-(2-methoxypropyl)-5-propylpiperazine	104170059	NIHCC PLATE_08_E05	no significant change in PMR
570	Westcort	104170102	NIHCC PLATE_08_E06	no significant change in PMR
571	Isotretinoin	104170133	NIHCC PLATE_08_E07	no significant change in PMR
572	Dexamethasone	104170143	NIHCC PLATE_08_E08	no significant change in PMR
573	Etomidate	104170155	NIHCC PLATE_08_E09	no significant change in PMR
574	Tizanidine hydrochloride	104170152	NIHCC PLATE_08_E10	no significant change in PMR
575	Cantil	104170016	NIHCC PLATE_08_E11	no significant change in PMR
576	Sulfinpyrazone	104170037	NIHCC PLATE_08_F02	no significant change in PMR
577	Adenine 9-beta;-D-arabinofuranoside	104170045	NIHCC PLATE_08_F03	no significant change in PMR
578	Cefazolin Sodium	104170051	NIHCC PLATE_08_F04	no significant change in PMR

579	17-Beta-Estradiol-17-Valerate	104170058	NIHCC PLATE_08_F05	no significant change in PMR
580	Aminolevulinic Acid	104170099	NIHCC PLATE_08_F06	no significant change in PMR
581	Methimazole	104170134	NIHCC PLATE_08_F07	no significant change in PMR
582	Cogentin Mesylate	104170144	NIHCC PLATE_08_F08	no significant change in PMR
583	Chloramphenicol	104170151	NIHCC PLATE_08_F09	no significant change in PMR
584	Nicotinic Acid	104170022	NIHCC PLATE_08_F10	no significant change in PMR
585	1-(2-methoxypropyl)-3-phenylpiperazine	104170015	NIHCC PLATE_08_F11	no significant change in PMR
586	Sulfacetamide	104170036	NIHCC PLATE_08_G02	no significant change in PMR
587	Amoxapine	104170044	NIHCC PLATE_08_G03	no significant change in PMR
588	Hydrocortisone Hemisuccinate	104170065	NIHCC PLATE_08_G04	no significant change in PMR
589	Digoxin	104170057	NIHCC PLATE_08_G05	decreased migration
590	Thalidomide	104170098	NIHCC PLATE_08_G06	no significant change in PMR
591	Zonisamide	104170135	NIHCC PLATE_08_G07	no significant change in PMR
592	5-butan-2-yl-2-tert-butyl-1-(2-methoxypropyl)piperazine	104170145	NIHCC PLATE_08_G08	no significant change in PMR
593	Paroxetine	104170153	NIHCC PLATE_08_G09	no significant change in PMR
594	2-ethyl-1-(2-methoxypropyl)-5-propan-2-ylpiperazine	104170021	NIHCC PLATE_08_G10	no significant change in PMR
595	Triclosan	104170014	NIHCC PLATE_08_G11	no significant change in PMR
596	2-tert-butyl-1-(2-methoxypropyl)-5-methylpiperazine	104170049	NIHCC PLATE_08_H02	no significant change in PMR
597	(+)-CIS-DILTIAZEM HYDROCHLORIDE	104170056	NIHCC PLATE_08_H03	no significant change in PMR
598	Glyburide	104170064	NIHCC PLATE_08_H04	no significant change in PMR
599	Primaquine Diphosphate	104170105	NIHCC PLATE_08_H05	no significant change in PMR
600	Prednisolone Acetate	104169968	NIHCC PLATE_08_H06	no significant change in PMR
601	5-benzyl-2-cyclopropyl-1-(2-methoxypropyl)piperazine	104170136	NIHCC PLATE_08_H07	no significant change in PMR
602	5-butan-2-yl-1-(2-methoxypropyl)-2-phenylpiperazine	104170146	NIHCC PLATE_08_H08	no significant change in PMR
603	Mirtazapine	104170154	NIHCC PLATE_08_H09	no significant change in PMR
604	1-(2-methoxypropyl)-2-methyl-5-propan-2-ylpiperazine	104170020	NIHCC PLATE_08_H10	no significant change in PMR
605	Isoproterenol HCl	104170013	NIHCC PLATE_08_H11	no significant change in PMR
606	Chloroxine	104170003	NIHCC PLATE_09_A02	no significant change in PMR
607	Annoyltin	104169995	NIHCC PLATE_09_A03	no significant change in PMR
608	1-[1-(2-methoxypropyl)-1,2,4-triazol-3-yl]-N-methylmethanamine	104169984	NIHCC PLATE_09_A04	no significant change in PMR
609	Quinidine hydrochloride monohydrate	104169976	NIHCC PLATE_09_A05	no significant change in PMR
610	Enalapril Maleate	104170123	NIHCC PLATE_09_A06	no significant change in PMR
611	Naloxone HCl	104170085	NIHCC PLATE_09_A07	no significant change in PMR
612	Azithromycin	104170210	NIHCC PLATE_09_A08	no significant change in PMR
613	Urecholine	104170158	NIHCC PLATE_09_A09	no significant change in PMR
614	5-Azacytidine	104170170	NIHCC PLATE_09_A10	no significant change in PMR
615	14-(2-methoxypropyl)-7,14-diazadispiro[4.2.4 ⁸ .2 ⁵]tetradecane	104170179	NIHCC PLATE_09_A11	no significant change in PMR
616	Bentyl	104170002	NIHCC PLATE_09_B02	no significant change in PMR
617	Atropine	104169991	NIHCC PLATE_09_B03	no significant change in PMR
618	L-Thyroxine	104169983	NIHCC PLATE_09_B04	no significant change in PMR
619	Piperacillin Sodium	104169975	NIHCC PLATE_09_B05	no significant change in PMR
620	Ramipiril	104170125	NIHCC PLATE_09_B06	no significant change in PMR

621	Dantrolene	104170142	NIHCC PLATE_09_B07	no significant change in PMR
622	N-[[1-(2-methoxypropyl)indol-6-yl]methyl]-2-methylpropan-1-amine	104169950	NIHCC PLATE_09_B08	no significant change in PMR
623	Cytosan	104170160	NIHCC PLATE_09_B09	no significant change in PMR
624	Amoxicillin Crystalline	104170168	NIHCC PLATE_09_B10	no significant change in PMR
625	Carbamazepine	104170177	NIHCC PLATE_09_B11	no significant change in PMR
626	Cimetidine	104169999	NIHCC PLATE_09_C02	no significant change in PMR
627	N-[[1-(2-methoxypropyl)-1,2,4-triazol-3-yl]methyl]-2-methylpropan-1-amine	104169990	NIHCC PLATE_09_C03	no significant change in PMR
628	Tyzine	104169982	NIHCC PLATE_09_C04	no significant change in PMR
629	Clomid	104170129	NIHCC PLATE_09_C05	no significant change in PMR
630	Mefloquine hydrochloride,	104170120	NIHCC PLATE_09_C06	no significant change in PMR
631	3,5,3'-Triiodothyronine	104169993	NIHCC PLATE_09_C07	no significant change in PMR
632	Podofilox	104170173	NIHCC PLATE_09_C08	decreased migration
633	Cefuroxime	104170159	NIHCC PLATE_09_C09	no significant change in PMR
634	9-(2-methoxypropyl)-8-methyl-6,9-diazaspiro[4.5]decane	104170167	NIHCC PLATE_09_C10	no significant change in PMR
635	8-cyclohexyl-9-(2-methoxypropyl)-6,9-diazaspiro[4.5]decane	104170176	NIHCC PLATE_09_C11	no significant change in PMR
636	Chlorothiazide	104169998	NIHCC PLATE_09_D02	no significant change in PMR
637	N-[[1-(2-methoxypropyl)-1,2,4-triazol-3-yl]methyl]-2-methylpropan-2-amine	104169989	NIHCC PLATE_09_D03	no significant change in PMR
638	N-[[1-(2-methoxypropyl)indol-7-yl]methyl]-2-methylpropan-2-amine	104169981	NIHCC PLATE_09_D04	no significant change in PMR
639	Amcinonide	104170128	NIHCC PLATE_09_D05	no significant change in PMR
640	Depo-Medrol	104170126	NIHCC PLATE_09_D06	no significant change in PMR
641	1-fluoro-4-(2-methoxypropylsulfonyl)benzene	104169994	NIHCC PLATE_09_D07	no significant change in PMR
642	Eszopiclone,	104170161	NIHCC PLATE_09_D08	no significant change in PMR
643	D-Cycloserine	104170174	NIHCC PLATE_09_D09	no significant change in PMR
644	Ampicillin Sodium	104170166	NIHCC PLATE_09_D10	no significant change in PMR
645	Cortisone Acetate	104170175	NIHCC PLATE_09_D11	no significant change in PMR
646	3-(2-methoxypropoxy)pyridine	104170001	NIHCC PLATE_09_E02	no significant change in PMR
647	Warfarin Sodium	104169988	NIHCC PLATE_09_E03	no significant change in PMR
648	Spironolactone	104169980	NIHCC PLATE_09_E04	no significant change in PMR
649	Mitoxantrone	104170122	NIHCC PLATE_09_E05	decreased migration
650	(+/-)-Epinephrine hydrochloride	104170169	NIHCC PLATE_09_E06	no significant change in PMR
651	Tamoxifen	104170047	NIHCC PLATE_09_E07	no significant change in PMR
652	3-ethyl-1-(2-methoxypropyl)-3-methyl-1,4-diazaspiro[5.5]undecane	104170165	NIHCC PLATE_09_E08	no significant change in PMR
653	N-[[1-(2-methoxypropyl)indol-6-yl]methyl]propan-2-amine	104169947	NIHCC PLATE_09_E09	no significant change in PMR
654	N-[[1-(2-methoxypropyl)indol-6-yl]methyl]propan-1-amine	104169946	NIHCC PLATE_09_E10	no significant change in PMR
655	Filutamide	104169949	NIHCC PLATE_09_E11	no significant change in PMR
656	Carisoprodol	104170000	NIHCC PLATE_09_F02	no significant change in PMR
657	Symmetrel	104169987	NIHCC PLATE_09_F03	no significant change in PMR
658	Trans-retinoic acid	104169979	NIHCC PLATE_09_F04	no significant change in PMR
659	Beclomethasone dipropionate	104170108	NIHCC PLATE_09_F05	no significant change in PMR
660	Memantine hydrochloride	104170178	NIHCC PLATE_09_F06	no significant change in PMR
661	Simvastatin	104170217	NIHCC PLATE_09_F07	no significant change in PMR

662	8-ethyl-6-(2-methoxypropyl)-8-methyl-6,9-diazaspiro[4.5]decane	104170164	NIHCC PLATE_09_F08	no significant change in PMR
663	Bendrofluzide	104170162	NIHCC PLATE_09_F09	no significant change in PMR
664	N-[[1-(2-methoxypropyl)indol-6-yl]methyl]ethanamine	104169945	NIHCC PLATE_09_F10	no significant change in PMR
665	N-[[1-(2-methoxypropyl)indol-6-yl]methyl]cyclopropanamine	104169948	NIHCC PLATE_09_F11	no significant change in PMR
666	Chlorzoxazone	104169997	NIHCC PLATE_09_G02	no significant change in PMR
667	N-[[1-(2-methoxypropyl)-1,2,4-triazol-3-yl]methyl]propan-1-amine	104169986	NIHCC PLATE_09_G03	no significant change in PMR
668	Rifampicin	104169978	NIHCC PLATE_09_G04	no significant change in PMR
669	(+/-)-Norepinephrine HCl	104170127	NIHCC PLATE_09_G05	no significant change in PMR
670	3-butan-2-yl-4-(2-methoxypropyl)-1,4-diazaspiro[5.5]undecane	104170185	NIHCC PLATE_09_G06	no significant change in PMR
671	8-cyclopropyl-6-(2-methoxypropyl)-8-methyl-6,9-diazaspiro[4.5]decane	104170216	NIHCC PLATE_09_G07	no significant change in PMR
672	2,5-diethyl-1-(2-methoxypropyl)-2,5-dimethylpiperazine	104170163	NIHCC PLATE_09_G08	no significant change in PMR
673	Buspar	104170171	NIHCC PLATE_09_G09	no significant change in PMR
674	8-cyclopropyl-9-(2-methoxypropyl)-8-methyl-6,9-diazaspiro[4.5]decane	104170181	NIHCC PLATE_09_G10	no significant change in PMR
675	N-[[2-(2-methoxypropyl)pyrazol-3-yl]methyl]-2-methylpropan-2-amine	104169957	NIHCC PLATE_09_G11	no significant change in PMR
676	Busulfan	104169996	NIHCC PLATE_09_H02	no significant change in PMR
677	Ursodeoxycholic Acid	104169985	NIHCC PLATE_09_H03	no significant change in PMR
678	1-[1-(2-methoxypropyl)indol-7-yl]-N-methylmethanamine	104169977	NIHCC PLATE_09_H04	no significant change in PMR
679	2-tert-butyl-1-(2-methoxypropyl)-5-(2-methylpropyl)piperazine	104170124	NIHCC PLATE_09_H05	no significant change in PMR
680	Cefotaxime Soidum	104170202	NIHCC PLATE_09_H06	no significant change in PMR
681	Rifabutin	104170218	NIHCC PLATE_09_H07	no significant change in PMR
682	Phentolamine Mono-hydrochloride	104170130	NIHCC PLATE_09_H08	no significant change in PMR
683	8-cyclopropyl-9-(2-methoxypropyl)-6,9-diazaspiro[4.5]decane	104170172	NIHCC PLATE_09_H09	no significant change in PMR
684	14-(2-methoxypropyl)-6,14-diazadispiro[4.2.5 ⁸ .2 ⁵]pentadecane	104170180	NIHCC PLATE_09_H10	no significant change in PMR
685	N-[[2-(2-methoxypropyl)pyrazol-3-yl]methyl]cyclopropanamine	104169956	NIHCC PLATE_09_H11	no significant change in PMR
686	Duvadilan	104170012	NIHCC PLATE_10_A02	no significant change in PMR
687	3-ethyl-1-(2-methoxypropyl)piperazine	104170004	NIHCC PLATE_10_A03	no significant change in PMR
688	Proxymetacaine	104170084	NIHCC PLATE_10_A04	no significant change in PMR
689	2-butan-2-yl-1-(2-methoxypropyl)-5,5-dimethylpiperazine	104170082	NIHCC PLATE_10_A05	no significant change in PMR
690	1-(2-methoxypropyl)-2,5,5-trimethylpiperazine	104170078	NIHCC PLATE_10_A06	no significant change in PMR
691	Isoniazid	104170011	NIHCC PLATE_10_B02	no significant change in PMR
692	1-(2-methoxypropyl)-2,5,5-trimethyl-2-phenylpiperazine	104170092	NIHCC PLATE_10_B03	no significant change in PMR
693	S(-)-Timolol maleate	104170090	NIHCC PLATE_10_B04	no significant change in PMR
694	Pfizerpen	104170081	NIHCC PLATE_10_B05	no significant change in PMR
695	19-Norethindrone	104170074	NIHCC PLATE_10_B06	no significant change in PMR
696	1-(2-methoxypropyl)-3,3-dimethylpiperazine	104170010	NIHCC PLATE_10_C02	no significant change in PMR
697	Thiabendazole	104170091	NIHCC PLATE_10_C03	no significant change in PMR
698	2-ethyl-1-(2-methoxypropyl)-2,5,5-trimethylpiperazine	104170089	NIHCC PLATE_10_C04	no significant change in PMR

699	Rythmol	104170080	NIHCC PLATE_10_C05	no significant change in PMR
700	19-Norethindorne Acetate	104170073	NIHCC PLATE_10_C06	no significant change in PMR
701	Vistaril Pamoate	104170009	NIHCC PLATE_10_D02	no significant change in PMR
702	6-alpha-methyl-11beta-hydroxyprogesterone	104170097	NIHCC PLATE_10_D03	no significant change in PMR
703	1-(2-methoxypropyl)-2,2,5,5-tetramethylpiperazine	104170088	NIHCC PLATE_10_D04	no significant change in PMR
704	Cardene	104170076	NIHCC PLATE_10_D05	no significant change in PMR
705	2-tert-butyl-1-(2-methoxypropyl)-5-propan-2-ylpiperazine	104170069	NIHCC PLATE_10_D06	no significant change in PMR
706	3-tert-butyl-1-(2-methoxypropyl)piperazine	104170008	NIHCC PLATE_10_E02	no significant change in PMR
707	Dibenzylidine	104170096	NIHCC PLATE_10_E03	no significant change in PMR
708	2-benzyl-1-(2-methoxypropyl)-5,5-dimethylpiperazine	104170087	NIHCC PLATE_10_E04	no significant change in PMR
709	Nicotine	104170075	NIHCC PLATE_10_E05	no significant change in PMR
710	Nabumetone	104170077	NIHCC PLATE_10_E06	no significant change in PMR
711	Methocarbamol	104170007	NIHCC PLATE_10_F02	no significant change in PMR
712	Phylloquinone	104170094	NIHCC PLATE_10_F03	no significant change in PMR
713	Spectinomycin Dihydrochloride Pentahydrate	104170086	NIHCC PLATE_10_F04	no significant change in PMR
714	1-(2-methoxypropyl)-2-(2-methylpropyl)-5-propan-2-ylpiperazine	104170068	NIHCC PLATE_10_F05	no significant change in PMR
715	Medroxyprogesterone 17-acetate	104170072	NIHCC PLATE_10_F06	no significant change in PMR
716	1-(2-methoxypropyl)-3-propan-2-ylpiperazine	104170006	NIHCC PLATE_10_G02	no significant change in PMR
717	5-ethyl-1-(2-methoxypropyl)-2-methylpiperazine	104170093	NIHCC PLATE_10_G03	no significant change in PMR
718	1-(2-methoxypropyl)-2,5-di(propan-2-yl)piperazine	104170066	NIHCC PLATE_10_G04	no significant change in PMR
719	Ipratropium Bromide	104170067	NIHCC PLATE_10_G05	no significant change in PMR
720	Pro-Amatine	104170071	NIHCC PLATE_10_G06	no significant change in PMR
721	Econazole Nitrate	104170005	NIHCC PLATE_10_H02	no significant change in PMR
722	Eryped	104170095	NIHCC PLATE_10_H03	no significant change in PMR
723	1-(2-methoxypropyl)-5,5-dimethyl-2-(2-methylpropyl)piperazine	104170083	NIHCC PLATE_10_H04	no significant change in PMR
724	Mestinon	104170079	NIHCC PLATE_10_H05	no significant change in PMR
725	1-(2-methoxypropyl)-2-phenyl-5-propan-2-ylpiperazine	104170070	NIHCC PLATE_10_H06	no significant change in PMR

Notes: 725 compounds in NIH clinical collection screened. All compounds were examined were preliminary screened at a concentration of 10 μ M (**Table 2**). Preliminary positive results were screened in serial concentrations of 1, 5, and 10 μ M. (**Table 1**). Drugbank (www.drugbank.ca) was used to further analyze compounds that were deemed as positive hits in the preliminary screen (1). Pubchem ID (<https://pubchem.ncbi.nlm.nih.gov/>); PMR, podocyte migration rate;

REFERENCES

1. Wishart DS, Knox C, Guo AC, Shrivastava S, Hassanali M, Stothard P, Chang Z, and Woolsey J. DrugBank: a comprehensive resource for in silico drug discovery and exploration. *Nucleic acids research* 34: D668-672, 2006.