

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG145-L // Tributyltin x Tributyltin

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG145-L	Tributyltin x Tributyltin	842	11.876
TTG093-L	AraC	9	0.481
TTG121-L	Clofibrate x ATRA	35	0.406
TTG123-L	Caffeine	15	0.366
TTG167-L	Aloe arborescens extract	7	0.366
TTG043-L	Testosterone propionate	8	0.357
TTG060-L	Forskolin	12	0.355
TTG180-L	Red No.105	8	0.353
TTG078-L	Ethanol	11	0.351
TTG176-L	Green No.204 (Pyranine Conc)	7	0.342
TTG034-L	4-EthylNitrobenzene	10	0.332
TTG133-L	Maltol	12	0.328
TTG177-L	Red No.102	12	0.325
TTG116-L	Agaritin	13	0.32
TTG070-L	Formaldehyde	3	0.315
TTG080-L	DMSO	8	0.314
TTG049-L	Tributyltin	6	0.305
TTG122-L	CoenzymeQ10(14day)	44	0.301
TTG166-L	Carbaryl	15	0.294
TTG137-L	alpha-Lipoic Acid	9	0.292
TTG059-L	Caffeine	16	0.291
TTG155-L	Aluminum ammonium sulfate	8	0.289
TTG126-L	Thalidomide	16	0.286
TTG165-L	Chlorpyrifos	23	0.285
TTG028-L	1,2,4-Triazole	10	0.281
TTG048-L	Genistein (PLD)	15	0.281
TTG081-L	Warfarin	9	0.281
TTG063-L	Sodium Arsenite	7	0.28
TTG183-L	Bisphenol A (corn oil)	15	0.28
TTG159-L	Deet x Deet	24	0.277
TTG152-L	FD&C Blue No.1	12	0.276
TTG023-L	Transplatin	5	0.275
TTG124-L	Vat Red I	3	0.272
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	4	0.271
TTG154-L	Sodium Dehydroacetate	67	0.27
TTG147-L	Estragole	16	0.269
TTG085-L	Trybutyltin	10	0.268
TTG129-L	CCl4 x Clofibrate	35	0.267
TTG088-L	Tebufenozide	3	0.266
TTG053-L	Ethynyl estradiol (PLD)	38	0.265
TTG051-L	9-cis retinoic acid	8	0.251
TTG052-L	All trans retinoic acid	16	0.247
TTG112-L	FK506	7	0.245
TTG016-L(C)	Pentachlorophenol	69	0.244
TTG141-L	Tributyltin x Clofibrate	54	0.237
TTG037-L	Phenobarbital	71	0.236
TTG091-L	Azacytidine	4	0.235
TTG140-L	Food Red No.40	8	0.235
TTG157-L	Valproic acid sodium salt	45	0.231
TTG160-L	5-fluorouracil	33	0.23
TTG077-L	Monocrotaline	6	0.228
TTG136-L	Phytol	28	0.228
TTG033-L	1,2-Dichloro-3-nitrobenzene	7	0.224
TTG058-L	Diethylnitrosamine (C3H)	18	0.224
TTG056-L	3-methylcholanthrene	14	0.223

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;Target Prj: vs TTG146-L // Forskolin

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG146-L	Forskolin	609	16.42
TTG117-L	Digitoxin	5	0.472
TTG070-L	Formaldehyde	3	0.436
TTG062-L(C)	Dexamethasone	23	0.411
TTG139-L	Indigo Carmine	12	0.389
TTG030-L	N-Methylaniline	10	0.371
TTG028-L	1,2,4-Triazole	9	0.349
TTG166-L	Carbaryl	12	0.325
TTG152-L	FD&C Blue No.1	10	0.318
TTG167-L	Aloe arborescens extract	4	0.289
TTG161-L	Food Yellow No.4	18	0.284
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	3	0.281
TTG049-L	Tributyltin	4	0.281
TTG034-L	4-Ethylnitrobenzene	6	0.275
TTG078-L	Ethanol	6	0.265
TTG051-L	9-cis retinoic acid	6	0.26
TTG147-L	Estragole	11	0.255
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	7	0.246
TTG060-L	Forskolin	6	0.245
TTG045-L	Troglitazone	18	0.244
TTG091-L	Azacytidine	3	0.244
TTG180-L	Red No.105	4	0.244
TTG032-L	3-Amino-1H-1,2,4-triazole	19	0.243
TTG084-L	Tamoxifen	4	0.239
TTG014-L	2,4-dinitrophenol	3	0.237
TTG015-L	4-amino-2,6-dichlorophenol	3	0.237
TTG038-L	Hydroxycitric Acid	5	0.237
TTG123-L	Caffeine	7	0.236
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	13	0.235
TTG183-L	Bisphenol A (corn oil)	9	0.232
TTG059-L	Caffeine	9	0.227
TTG133-L	Maltol	6	0.227
TTG184-L	Bisphenol A/ERaKO(Chambon) (corn oil)	5	0.226
TTG042-L	Ethynyl estradiol (PLD)	6	0.225
TTG150-L	Valproic acid sodium salt x Thalidomide	7	0.225
TTG169-L	Houttuynia extract	6	0.225
TTG093-L	AraC	3	0.222
TTG063-L	Sodium Arsenite	4	0.221
TTG075-L	Carbon tetrachloride	7	0.217
TTG144-L	Tributyltin x Phenobarbital	19	0.215
TTG160-L	5-fluorouracil	22	0.212
TTG118-L	Clofibrate x Clofibrate	25	0.209
TTG165-L	Chlorpyrifos	12	0.206
TTG129-L	CCl4 x Clofibrate	19	0.2
TTG035-L	Acetaminophen	16	0.196
TTG055-L	N-ethy1-N-nitrosourea	4	0.195
TTG019-L	2-Vinylpyridine	8	0.194
TTG130-L	CCl4 x CCl4	4	0.192
TTG109-L	Acephate	19	0.191
TTG043-L	Testosterone propionate	3	0.185
TTG090-L	Pregnenolone Carbonitrile	10	0.184
TTG136-L	Phytol	16	0.18
TTG056-L	3-methylcholanthrene	8	0.176
TTG162-L	Sesame seed oil unsaponified matter	14	0.175
TTG044-L	Clofibrate	22	0.171

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;Target Prj: vs TTG147-L // Estragole

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG147-L	Estragole	707	14.144
TTG129-L	CCl4 x Clofibrate	91	0.826
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	26	0.786
TTG118-L	Clofibrate x Clofibrate	91	0.657
TTG044-L	Clofibrate	94	0.63
TTG141-L	Tributyltin x Clofibrate	120	0.626
TTG098-L	DEHP	121	0.543
TTG133-L	Maltol	16	0.521
TTG104-L	MEHP	120	0.514
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	46	0.46
TTG051-L	9-cis retinoic acid	12	0.448
TTG163-L	Aluminum lactate	19	0.433
TTG041-L	Valproic Acid	77	0.426
TTG168-L	Mastic	28	0.409
TTG157-L	Valproic acid sodium salt	63	0.385
TTG077-L	Monocrotaline	8	0.362
TTG016-L	Pentachlorophenol	35	0.355
TTG140-L	Food Red No.40	10	0.349
TTG093-L	AraC	5	0.319
TTG180-L	Red No.105	6	0.315
TTG062-L(C)	Dexamethasone	20	0.307
TTG056-L	3-methylcholanthrene	16	0.303
TTG166-L	Carbaryl	13	0.303
TTG155-L	Aluminum ammonium sulfate	7	0.301
TTG027-L	1,2,3-Triazole	13	0.3
TTG136-L	Phytol	31	0.3
TTG030-L	N-Methylaniline	9	0.287
TTG031-L	2-Chloro-4,6-dimethylaniline	31	0.285
TTG097-L	Permethrin	7	0.283
TTG060-L	Forskolin	8	0.281
TTG016-L(C)	Pentachlorophenol	66	0.278
TTG150-L	Valproic acid sodium salt x Thalidomide	10	0.277
TTG144-L	Tributyltin x Phenobarbital	28	0.273
TTG015-L	4-amino-2,6-dichlorophenol	4	0.272
TTG019-L	2-Vinylpyridine	13	0.272
TTG090-L	Pregnenolone Carbonitrile	17	0.269
TTG145-L	Tributyltin x Tributyltin	16	0.269
TTG043-L	Testosterone propionate	5	0.266
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	17	0.264
TTG023-L	Transplatin	4	0.262
TTG120-L	Clofibrate x PCN	21	0.262
TTG081-L	Warfarin	7	0.261
TTG073-L	Toluene	34	0.26
TTG134-L	Nerolidol	6	0.26
TTG042-L	Ethynyl estradiol (PLD)	8	0.259
TTG092-L	Deet	8	0.257
TTG146-L	Forskolin	11	0.255
TTG032-L	3-Amino-1H-1,2,4-triazole	23	0.254
TTG167-L	Aloe arborescens extract	4	0.249
TTG117-L	Digitoxin	3	0.244
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	3	0.242
TTG059-L	Caffeine	11	0.239
TTG089-L	Rifampicin	16	0.235
TTG132-L	Curcumin	19	0.234
TTG123-L	Caffeine	8	0.232

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;Target Prj: vs TTG148-L // Verbenone

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG148-L	Verbenone	381	26.247
TTG051-L	9-cis retinoic acid	10	0.693
TTG077-L	Monocrotaline	6	0.503
TTG123-L	Caffeine	9	0.485
TTG055-L	N-ethyl-N-nitrosourea	6	0.469
TTG117-L	Digitoxin	3	0.453
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	8	0.449
TTG086-L	Coenzyme Q10	6	0.375
TTG121-L	Clofibrate x ATRA	14	0.359
TTG089-L	Rifampicin	13	0.355
TTG063-L	Sodium Arsenite	4	0.353
TTG167-L	Aloe arborescens extract	3	0.347
TTG185-L	Ethynyl estradiol (corn oil)	4	0.345
TTG187-L	Violet No.201	3	0.345
TTG090-L	Pregnenolone Carbonitrile	11	0.323
TTG079-L	Methanol	5	0.311
TTG152-L	FD&C Blue No.1	6	0.305
TTG133-L	Maltol	5	0.302
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	2	0.3
TTG043-L	Testosterone propionate	3	0.296
TTG048-L	Genistein (PLD)	7	0.29
TTG040-L	Cisplatin	9	0.288
TTG084-L	Tamoxifen	3	0.286
TTG074-L	Bromobenzene	8	0.283
TTG170-L	3-methylcholanthrene/AhRKO	4	0.283
TTG119-L	Carbon tetrachloride	6	0.274
TTG116-L	Agaritin	5	0.272
TTG141-L	Tributyltin x Clofibrate	28	0.271
TTG060-L	Forskolin	4	0.261
TTG178-L	Aluminum sulfate	3	0.26
TTG087-L	Pyriproxyfen	16	0.256
TTG046-L	Tributyltin	20	0.253
TTG015-L	4-amino-2,6-dichlorophenol	2	0.252
TTG073-L	Toluene	17	0.241
TTG155-L	Aluminum ammonium sulfate	3	0.239
TTG126-L	Thalidomide	6	0.237
TTG044-L	Clofibrate	19	0.236
TTG093-L	AraC	2	0.236
TTG129-L	CCl4 x Clofibrate	14	0.236
TTG115-L	Kanamycin monosulfate	2	0.234
TTG070-L	Formaldehyde	1	0.232
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	8	0.231
TTG118-L	Clofibrate x Clofibrate	17	0.228
TTG034-L	4-EthylNitrobenzene	3	0.22
TTG162-L	Sesame seed oil unsaponified matter	11	0.22
TTG016-L(C)	Pentachlorophenol	28	0.219
TTG145-L	Tributyltin x Tributyltin	7	0.218
TTG144-L	Tributyltin x Phenobarbital	12	0.217
TTG053-L	Ethynyl estradiol (PLD)	14	0.216
TTG176-L	Green No.204 (Pyranine Conc)	2	0.216
TTG137-L	alpha-Lipoic Acid	3	0.215
TTG156-L	Food Red No.104	8	0.215
TTG027-L	1,2,3-Triazole	5	0.214
TTG099-L	Paclitaxel (Taxol)	2	0.213
TTG033-L	1,2-Dichloro-3-nitrobenzene	3	0.212

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av
;Target Prj: vs TTG149-L // Valproic acid sodium salt x Aspirin
;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG149-L	Valproic acid sodium salt x Aspirin	1470	6.803
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	112	0.539
TTG032-L	3-Amino-1H-1,2,4-triazole	99	0.525
TTG141-L	Tributyltin x Clofibrate	196	0.492
TTG029-L	2-Aminomethylpyridine	12	0.483
TTG098-L	DEHP	219	0.472
TTG088-L	Tebufenozide	9	0.457
TTG077-L	Monocrotaline	21	0.456
TTG016-L	Pentachlorophenol	91	0.443
TTG157-L	Valproic acid sodium salt	149	0.438
TTG051-L	9-cis retinoic acid	24	0.431
TTG118-L	Clofibrate x Clofibrate	122	0.423
TTG120-L	Clofibrate x PCN	65	0.39
TTG162-L	Sesame seed oil unsaponified matter	75	0.389
TTG187-L	Violet No.201	13	0.388
TTG135-L	Methyl dihydro jasmonate	25	0.374
TTG136-L	Phytol	78	0.363
TTG044-L	Clofibrate	112	0.361
TTG047-L	Bisphenol A (PLD)	16	0.359
TTG016-L(C)	Pentachlorophenol	174	0.353
TTG129-L	CCl4 x Clofibrate	79	0.345
TTG019-L	2-Vinylpyridine	34	0.342
TTG073-L	Toluene	92	0.338
TTG091-L	Azacytidine	10	0.337
TTG074-L	Bromobenzene	35	0.321
TTG183-L	Bisphenol A (corn oil)	30	0.321
TTG156-L	Food Red No.104	46	0.32
TTG121-L	Clofibrate x ATRA	46	0.306
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	21	0.305
TTG090-L	Pregnenolone Carbonitrile	38	0.289
TTG037-L	Phenobarbital	151	0.287
TTG087-L	Pyriproxyfen	69	0.286
TTG144-L	Tributyltin x Phenobarbital	61	0.286
TTG040-L	Cisplatin	34	0.282
TTG168-L	Mastic	40	0.281
TTG104-L	MEHP	135	0.278
TTG115-L	Kanamycin monosulfate	9	0.273
TTG139-L	Indigo Carmine	20	0.269
TTG055-L	N-ethyl-N-nitrosourea	13	0.263
TTG015-L	4-amino-2,6-dichlorophenol	8	0.262
TTG137-L	alpha-Lipoic Acid	14	0.26
TTG154-L	Sodium Dehydroacetate	112	0.258
TTG046-L	Tributyltin	78	0.256
TTG041-L	Valproic Acid	96	0.255
TTG056-L	3-methylcholanthrene	28	0.255
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	34	0.254
TTG066-L	Methoprene	44	0.253
TTG059-L	Caffeine	24	0.25
TTG133-L	Maltol	15	0.235
TTG097-L	Permethrin	12	0.233
TTG080-L	DMSO	10	0.225
TTG109-L	Acephate	53	0.221
TTG023-L	Transplatin	7	0.22
TTG094-L	Aspirin	46	0.219
TTG042-L	Ethynyl estradiol (PLD)	14	0.218

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av
;Target Prj: vs TTG150-L // Valproic acid sodium salt x Thalidomide
;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG150-L	Valproic acid sodium salt x Thalidomide	510	19.608
TTG033-L	1,2-Dichloro-3-nitrobenzene	41	2.167
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	16	1.793
TTG027-L	1,2,3-Triazole	51	1.631
TTG028-L	1,2,4-Triazole	31	1.437
TTG077-L	Monocrotaline	22	1.378
TTG074-L	Bromobenzene	50	1.321
TTG019-L	2-Vinylpyridine	41	1.189
TTG114-L	Benzene	27	1.085
TTG126-L	Thalidomide	36	1.063
TTG029-L	2-Aminomethylpyridine	9	1.044
TTG144-L	Tributyltin x Phenobarbital	75	1.015
TTG056-L	3-methylcholanthrene	38	0.997
TTG131B-L	CCl4 x Phenobarbital	49	0.997
TTG063-L	Sodium Arsenite	14	0.924
TTG031-L	2-Chloro-4,6-dimethylaniline	70	0.893
TTG162-L	Sesame seed oil unsaponified matter	59	0.883
TTG168-L	Mastic	42	0.851
TTG032-L	3-Amino-1H-1,2,4-triazole	55	0.841
TTG081-L	Warfarin	16	0.826
TTG016-L	Pentachlorophenol	58	0.815
TTG120-L	Clofibrate x PCN	46	0.795
TTG034-L	4-Ethylnitrobenzene	13	0.712
TTG117-L	Digitoxin	6	0.676
TTG090-L	Pregnenolone Carbonitrile	30	0.659
TTG100-L	Phenytoin	22	0.654
TTG080-L	DMSO	10	0.647
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	29	0.625
TTG128-L	alpha-Lipoic Acid	8	0.613
TTG098-L	DEHP	92	0.572
TTG042-L	Ethynyl estradiol (PLD)	12	0.538
TTG060-L	Forskolin	11	0.537
TTG166-L	Carbaryl	16	0.518
TTG016-L(C)	Pentachlorophenol	84	0.491
TTG030-L	N-Methylaniline	11	0.487
TTG091-L	Azacytidine	5	0.485
TTG176-L	Green No.204 (Pyranine Conc)	6	0.484
TTG010-L	Acetaminophen	22	0.474
TTG051-L	9-cis retinoic acid	9	0.466
TTG178-L	Aluminum sulfate	7	0.453
TTG059-L	Caffeine	15	0.451
TTG177-L	Red No.102	10	0.448
TTG037-L	Phenobarbital	81	0.444
TTG121-L	Clofibrate x ATRA	23	0.441
TTG079-L	Methanol	9	0.418
TTG035-L	Acetaminophen	28	0.409
TTG055-L	N-ethyl-N-nitrosourea	7	0.408
TTG116-L	Agaritin	10	0.406
TTG092-L	Deet	9	0.401
TTG130-L	CCl4 x CCl4	7	0.401
TTG104-L	MEHP	67	0.398
TTG097-L	Permethrin	7	0.392
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	28	0.389
TTG154-L	Sodium Dehydroacetate	58	0.386
TTG062-L(C)	Dexamethasone	18	0.384

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;Target Prj: vs TTG151-L // Valproic acid sodium salt x Valproic acid sodium salt

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	1413	7.077
TTG157-L	Valproic acid sodium salt	385	1.177
TTG041-L	Valproic Acid	286	0.792
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	46	0.696
TTG118-L	Clofibrate x Clofibrate	179	0.646
TTG098-L	DEHP	285	0.64
TTG019-L	2-Vinylpyridine	59	0.618
TTG044-L	Clofibrate	174	0.583
TTG129-L	CCl4 x Clofibrate	126	0.572
TTG141-L	Tributyltin x Clofibrate	217	0.566
TTG135-L	Methyl dihydro jasmonate	36	0.56
TTG016-L	Pentachlorophenol	108	0.548
TTG029-L	2-Aminomethylpyridine	13	0.544
TTG149-L	Valproic acid sodium salt x Aspirin	112	0.539
TTG062-L(C)	Dexamethasone	69	0.531
TTG088-L	Tebufenozide	10	0.528
TTG030-L	N-Methylaniline	33	0.527
TTG109-L	Acephate	119	0.516
TTG104-L	MEHP	229	0.491
TTG097-L	Permethrin	24	0.485
TTG162-L	Sesame seed oil unsaponified matter	87	0.47
TTG032-L	3-Amino-1H-1,2,4-triazole	84	0.463
TTG147-L	Estragole	46	0.46
TTG078-L	Ethanol	24	0.457
TTG034-L	4-Ethylnitrobenzene	23	0.455
TTG166-L	Carbaryl	39	0.455
TTG051-L	9-cis retinoic acid	23	0.429
TTG137-L	alpha-Lipoic Acid	22	0.425
TTG131B-L	CCl4 x Phenobarbital	56	0.411
TTG139-L	Indigo Carmine	29	0.406
TTG165-L	Chlorpyrifos	55	0.406
TTG120-L	Clofibrate x PCN	63	0.393
TTG059-L	Caffeine	36	0.391
TTG150-L	Valproic acid sodium salt x Thalidomide	28	0.389
TTG168-L	Mastic	53	0.387
TTG077-L	Monocrotaline	17	0.384
TTG031-L	2-Chloro-4,6-dimethylaniline	83	0.382
TTG144-L	Tributyltin x Phenobarbital	77	0.376
TTG015-L	4-amino-2,6-dichlorophenol	11	0.374
TTG154-L	Sodium Dehydroacetate	150	0.36
TTG183-L	Bisphenol A (corn oil)	32	0.356
TTG056-L	3-methylcholanthrene	37	0.351
TTG091-L	Azacytidine	10	0.35
TTG016-L(C)	Pentachlorophenol	163	0.344
TTG040-L	Cisplatin	38	0.328
TTG080-L	DMSO	14	0.327
TTG133-L	Maltol	20	0.326
TTG074-L	Bromobenzene	34	0.324
TTG126-L	Thalidomide	30	0.32
TTG093-L	AraC	10	0.319
TTG046-L	Tributyltin	91	0.311
TTG121-L	Clofibrate x ATRA	45	0.311
TTG047-L	Bisphenol A (PLD)	13	0.304
TTG090-L	Pregnenolone Carbonitrile	38	0.301
TTG073-L	Toluene	78	0.298

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG152-L // FD&C Blue No.1

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG152-L	FD&C Blue No.1	516	19.38
TTG096-L	Omeprazole	41	0.561
TTG117-L	Digitoxin	5	0.557
TTG049-L	Tributyltin	5	0.414
TTG042-L	Ethynyl estradiol (PLD)	9	0.399
TTG177-L	Red No.102	9	0.398
TTG150-L	Valproic acid sodium salt x Thalidomide	10	0.38
TTG014-L	2,4-dinitrophenol	4	0.373
TTG039-L	Citric acid-calcium salt	4	0.367
TTG075-L	Carbon tetrachloride	10	0.366
TTG116-L	Agaritin	9	0.361
TTG126-L	Thalidomide	12	0.35
TTG160-L	5-fluorouracil	30	0.341
TTG146-L	Forskolin	10	0.318
TTG040-L	Cisplatin	13	0.307
TTG030-L	N-Methylaniline	7	0.306
TTG139-L	Indigo Carmine	8	0.306
TTG148-L	Verbenone	6	0.305
TTG124-L	Vat Red I	2	0.296
TTG134-L	Nerolidol	5	0.296
TTG088-L	Tebufenozide	2	0.289
TTG091-L	Azacytidine	3	0.288
TTG031-L	2-Chloro-4,6-dimethylaniline	22	0.277
TTG145-L	Tributyltin x Tributyltin	12	0.276
TTG183-L	Bisphenol A (corn oil)	9	0.274
TTG085-L	Trybutyltin	6	0.262
TTG161-L	Food Yellow No.4	14	0.26
TTG051-L	9-cis retinoic acid	5	0.256
TTG011-L	Isoniazid	6	0.247
TTG110-L	Glycyrrhizin	6	0.24
TTG140-L	Food Red No.40	5	0.239
TTG155-L	Aluminum ammonium sulfate	4	0.236
TTG099-L	Paclitaxel (Taxol)	3	0.235
TTG055-L	N-ethy1-N-nitrosourea	4	0.231
TTG086-L	Coenzyme Q10	5	0.231
TTG112-L	FK506	4	0.229
TTG128-L	alpha-Lipoic Acid	3	0.227
TTG083-L	Diethylstilbestrol	7	0.226
TTG058-L	Diethylnitrosamine (C3H)	11	0.223
TTG097-L	Permethrin	4	0.221
TTG147-L	Estragole	8	0.219
TTG163-L	Aluminum lactate	7	0.218
TTG034-L	4-EthylNitrobenzene	4	0.217
TTG137-L	alpha-Lipoic Acid	4	0.212
TTG062-L(C)	Dexamethasone	10	0.211
TTG084-L	Tamoxifen	3	0.211
TTG045-L	Troglitazone	13	0.208
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	5	0.207
TTG159-L	Deet x Deet	11	0.207
TTG144-L	Tributyltin x Phenobarbital	15	0.201
TTG118-L	Clofibrate x Clofibrate	20	0.198
TTG071-L	Acetaldehyde	3	0.192
TTG166-L	Carbaryl	6	0.192
TTG185-L	Ethynyl estradiol (corn oil)	3	0.191
TTG122-L	CoenzymeQ10(14day)	17	0.19

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG154-L // Sodium Dehydroacetate

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG154-L	Sodium Dehydroacetate	2948	3.392
TTG019-L	2-Vinylpyridine	199	0.999
TTG034-L	4-Ethylnitrobenzene	103	0.976
TTG059-L	Caffeine	180	0.936
TTG062-L(C)	Dexamethasone	250	0.922
TTG030-L	N-Methylaniline	114	0.873
TTG109-L	Acephate	402	0.836
TTG165-L	Chlorpyrifos	221	0.783
TTG123-L	Caffeine	89	0.62
TTG166-L	Carbaryl	96	0.537
TTG080-L	DMSO	45	0.504
TTG029-L	2-Aminomethylpyridine	24	0.482
TTG027-L	1,2,3-Triazole	85	0.47
TTG100-L	Phenytoin	86	0.442
TTG028-L	1,2,4-Triazole	54	0.433
TTG011-L	Isoniazid	59	0.426
TTG126-L	Thalidomide	83	0.424
TTG041-L	Valproic Acid	306	0.406
TTG098-L	DEHP	374	0.402
TTG031-L	2-Chloro-4,6-dimethylaniline	180	0.397
TTG144-L	Tributyltin x Phenobarbital	165	0.386
TTG150-L	Valproic acid sodium salt x Thalidomide	58	0.386
TTG104-L	MEHP	371	0.381
TTG010-L	Acetaminophen	102	0.38
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	52	0.377
TTG016-L	Pentachlorophenol	153	0.372
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	150	0.36
TTG118-L	Clofibrate x Clofibrate	203	0.351
TTG121-L	Clofibrate x ATRA	106	0.351
TTG162-L	Sesame seed oil unsaponified matter	135	0.35
TTG183-L	Bisphenol A (corn oil)	65	0.347
TTG032-L	3-Amino-1H-1,2,4-triazole	131	0.346
TTG091-L	Azacytidine	20	0.336
TTG016-L(C)	Pentachlorophenol	330	0.333
TTG129-L	CCl4 x Clofibrate	153	0.333
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	17	0.33
TTG014-L	2,4-dinitrophenol	20	0.326
TTG120-L	Clofibrate x PCN	108	0.323
TTG094-L	Aspirin	135	0.32
TTG051-L	9-cis retinoic acid	35	0.313
TTG131B-L	CCl4 x Phenobarbital	89	0.313
TTG141-L	Tributyltin x Clofibrate	247	0.309
TTG090-L	Pregnenolone Carbonitrile	81	0.308
TTG093-L	AraC	20	0.306
TTG157-L	Valproic acid sodium salt	208	0.305
TTG056-L	3-methylcholanthrene	66	0.3
TTG114-L	Benzene	43	0.299
TTG015-L	4-amino-2,6-dichlorophenol	18	0.294
TTG048-L	Genistein (PLD)	54	0.289
TTG068-L	Carbaryl	26	0.286
TTG047-L	Bisphenol A (PLD)	25	0.28
TTG037-L	Phenobarbital	293	0.278
TTG060-L	Forskolin	33	0.278
TTG087-L	Pyriproxyfen	134	0.277
TTG173-L	TCDD/AhRKO	468	0.273

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG155-L // Aluminum ammonium sulfate

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG155-L	Aluminum ammonium sulfate	329	30.395
TTG091-L	Azacytidine	4	0.602
TTG015-L	4-amino-2,6-dichlorophenol	3	0.438
TTG039-L	Citric acid-calcium salt	3	0.432
TTG093-L	AraC	3	0.411
TTG116-L	Agaritin	6	0.378
TTG134-L	Nerolidol	4	0.372
TTG158-L	Deet x Permethrin	7	0.369
TTG029-L	2-Aminomethylpyridine	2	0.36
TTG147-L	Estragole	7	0.301
TTG136-L	Phytol	14	0.291
TTG145-L	Tributyltin x Tributyltin	8	0.289
TTG115-L	Kanamycin monosulfate	2	0.271
TTG070-L	Formaldehyde	1	0.269
TTG032-L	3-Amino-1H-1,2,4-triazole	11	0.261
TTG049-L	Tributyltin	2	0.26
TTG123-L	Caffeine	4	0.25
TTG114-L	Benzene	4	0.249
TTG137-L	alpha-Lipoic Acid	3	0.249
TTG074-L	Bromobenzene	6	0.246
TTG048-L	Genistein (PLD)	5	0.24
TTG081-L	Warfarin	3	0.24
TTG148-L	Verbenone	3	0.239
TTG152-L	FD&C Blue No.1	4	0.236
TTG124-L	Vat Red I	1	0.232
TTG162-L	Sesame seed oil unsaponified matter	10	0.232
TTG144-L	Tributyltin x Phenobarbital	11	0.231
TTG060-L	Forskolin	3	0.227
TTG180-L	Red No.105	2	0.226
TTG140-L	Food Red No.40	3	0.225
TTG058-L	Diethylnitrosamine (C3H)	7	0.223
TTG086-L	Coenzyme Q10	3	0.217
TTG041-L	Valproic Acid	18	0.214
TTG133-L	Maltol	3	0.21
TTG083-L	Diethylstilbestrol	4	0.203
TTG047-L	Bisphenol A (PLD)	2	0.201
TTG178-L	Aluminum sulfate	2	0.201
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	6	0.2
TTG062-L(C)	Dexamethasone	6	0.198
TTG052-L	All trans retinoic acid	5	0.197
TTG096-L	Omeprazole	9	0.193
TTG098-L	DEHP	20	0.193
TTG122-L	CoenzymeQ10(14day)	11	0.193
TTG131B-L	CCl4 x Phenobarbital	6	0.189
TTG110-L	Glycyrrhizin	3	0.188
TTG087-L	Pyriproxyfen	10	0.185
TTG019-L	2-Vinylpyridine	4	0.18
TTG139-L	Indigo Carmine	3	0.18
TTG112-L	FK506	2	0.179
TTG150-L	Valproic acid sodium salt x Thalidomide	3	0.179
TTG038-L	Hydroxycitric Acid	2	0.176
TTG161-L	Food Yellow No.4	6	0.175
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	1	0.174
TTG037-L	Phenobarbital	20	0.17
TTG033-L	1,2-Dichloro-3-nitrobenzene	2	0.164

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG156-L // Food Red No.104

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG156-L	Food Red No.104	977	10.235
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	7	0.409
TTG048-L	Genistein (PLD)	25	0.404
TTG052-L	All trans retinoic acid	25	0.332
TTG056-L	3-methylcholanthrene	24	0.329
TTG149-L	Valproic acid sodium salt x Aspirin	46	0.32
TTG059-L	Caffeine	19	0.298
TTG015-L	4-amino-2,6-dichlorophenol	6	0.295
TTG037-L	Phenobarbital	102	0.292
TTG053-L	Ethynyl estradiol (PLD)	47	0.282
TTG184-L	Bisphenol A/ERaKO(Chambon) (corn oil)	10	0.281
TTG137-L	alpha-Lipoic Acid	10	0.28
TTG089-L	Rifampicin	26	0.277
TTG132-L	Curcumin	31	0.277
TTG074-L	Bromobenzene	20	0.276
TTG141-L	Tributyltin x Clofibrate	73	0.276
TTG167-L	Aloe arborescens extract	6	0.271
TTG080-L	DMSO	8	0.27
TTG073-L	Toluene	47	0.26
TTG122-L	CoenzymeQ10(14day)	44	0.259
TTG129-L	CCl4 x Clofibrate	38	0.249
TTG104-L	MEHP	80	0.248
TTG120-L	Clofibrate x PCN	27	0.243
TTG063-L	Sodium Arsenite	7	0.241
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	33	0.239
TTG046-L	Tributyltin	48	0.237
TTG165-L	Chlorpyrifos	22	0.235
TTG157-L	Valproic acid sodium salt	53	0.234
TTG119-L	Carbon tetrachloride	13	0.231
TTG060-L	Forskolin	9	0.229
TTG088-L	Tebufenozide	3	0.229
TTG094-L	Aspirin	32	0.229
TTG066-L	Methoprene	26	0.225
TTG136-L	Phytol	32	0.224
TTG084-L	Tamoxifen	6	0.223
TTG067-L	Acephate	12	0.222
TTG078-L	Ethanol	8	0.22
TTG159-L	Deet x Deet	22	0.219
TTG044-L	Clofibrate	45	0.218
TTG027-L	1,2,3-Triazole	13	0.217
TTG148-L	Verbenone	8	0.215
TTG154-L	Sodium Dehydroacetate	61	0.212
TTG186-L	Ethynyl estradiol/ERaKO(Chambon) (corn oil)	10	0.211
TTG092-L	Deet	9	0.209
TTG118-L	Clofibrate x Clofibrate	40	0.209
TTG085-L	Trybutyltin	9	0.208
TTG147-L	Estragole	14	0.203
TTG019-L	2-Vinylpyridine	13	0.197
TTG098-L	DEHP	60	0.195
TTG039-L	Citric acid-calcium salt	4	0.194
TTG079-L	Methanol	8	0.194
TTG116-L	Agaritine	9	0.191
TTG023-L	Transplatin	4	0.19
TTG061-L	Paraquat	15	0.188
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	16	0.18

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG157-L // Valproic acid sodium salt

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG157-L	Valproic acid sodium salt	2314	4.322
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	385	1.177
TTG041-L	Valproic Acid	395	0.668
TTG044-L	Clofibrate	237	0.485
TTG118-L	Clofibrate x Clofibrate	216	0.476
TTG129-L	CCl4 x Clofibrate	167	0.463
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	48	0.443
TTG149-L	Valproic acid sodium salt x Aspirin	149	0.438
TTG047-L	Bisphenol A (PLD)	28	0.399
TTG141-L	Tributyltin x Clofibrate	250	0.399
TTG098-L	DEHP	282	0.386
TTG147-L	Estragole	63	0.385
TTG019-L	2-Vinylpyridine	59	0.377
TTG133-L	Maltol	37	0.368
TTG051-L	9-cis retinoic acid	32	0.365
TTG091-L	Azacytidine	17	0.364
TTG034-L	4-Ethylnitrobenzene	30	0.362
TTG029-L	2-Aminomethylpyridine	14	0.358
TTG059-L	Caffeine	54	0.358
TTG016-L(C)	Pentachlorophenol	277	0.357
TTG104-L	MEHP	270	0.354
TTG043-L	Testosterone propionate	21	0.341
TTG062-L(C)	Dexamethasone	71	0.334
TTG015-L	4-amino-2,6-dichlorophenol	16	0.332
TTG046-L	Tributyltin	155	0.323
TTG097-L	Permethrin	26	0.321
TTG120-L	Clofibrate x PCN	83	0.316
TTG162-L	Sesame seed oil unsaponified matter	95	0.313
TTG037-L	Phenobarbital	253	0.305
TTG154-L	Sodium Dehydroacetate	208	0.305
TTG066-L	Methoprene	82	0.3
TTG166-L	Carbaryl	42	0.3
TTG032-L	3-Amino-1H-1,2,4-triazole	88	0.296
TTG016-L	Pentachlorophenol	95	0.294
TTG030-L	N-Methylaniline	30	0.293
TTG126-L	Thalidomide	45	0.293
TTG136-L	Phytol	97	0.287
TTG165-L	Chlorpyrifos	63	0.284
TTG056-L	3-methylcholanthrene	49	0.283
TTG040-L	Cisplatin	53	0.279
TTG087-L	Pyriproxyfen	103	0.271
TTG086-L	Coenzyme Q10	26	0.268
TTG168-L	Mastic	58	0.259
TTG060-L	Forskolin	24	0.258
TTG183-L	Bisphenol A (corn oil)	38	0.258
TTG109-L	Acephate	97	0.257
TTG074-L	Bromobenzene	44	0.256
TTG094-L	Aspirin	84	0.254
TTG144-L	Tributyltin x Phenobarbital	85	0.254
TTG093-L	AraC	13	0.253
TTG077-L	Monocrotaline	18	0.249
TTG137-L	alpha-Lipoic Acid	21	0.248
TTG090-L	Pregnenolone Carbonitrile	51	0.247
TTG167-L	Aloe arborescens extract	13	0.247
TTG073-L	Toluene	105	0.245

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG158-L // Deet x Permethrin

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG158-L	Deet x Permethrin	576	17.361
TTG070-L	Formaldehyde	5	0.768
TTG178-L	Aluminum sulfate	9	0.516
TTG014-L	2,4-dinitrophenol	6	0.501
TTG029-L	2-Aminomethylpyridine	4	0.411
TTG071-L	Acetaldehyde	7	0.401
TTG116-L	Agaritine	11	0.395
TTG155-L	Aluminum ammonium sulfate	7	0.369
TTG081-L	Warfarin	8	0.365
TTG054-L	Diethylnitrosamine (C57BL/6)	25	0.36
TTG091-L	Azacytidine	4	0.344
TTG150-L	Valproic acid sodium salt x Thalidomide	10	0.34
TTG035-L	Acetaminophen	24	0.311
TTG112-L	FK506	6	0.307
TTG167-L	Aloe arborescens extract	4	0.306
TTG100-L	Phenytoin	11	0.289
TTG161-L	Food Yellow No.4	17	0.283
TTG096-L	Omeprazole	23	0.282
TTG077-L	Monocrotaline	5	0.277
TTG075-L	Carbon tetrachloride	8	0.262
TTG186-L	Ethynyl estradiol/ERaKO(Chambon) (corn oil)	7	0.251
TTG028-L	1,2,4-Triazole	6	0.246
TTG092-L	Deet	6	0.237
TTG030-L	N-Methylaniline	6	0.235
TTG051-L	9-cis retinoic acid	5	0.229
TTG031-L	2-Chloro-4,6-dimethylaniline	19	0.215
TTG114-L	Benzene	6	0.213
TTG134-L	Nerolidol	4	0.212
TTG040-L	Cisplatin	10	0.211
TTG139-L	Indigo Carmine	6	0.206
TTG128-L	alpha-Lipoic Acid	3	0.203
TTG117-L	Digitoxin	2	0.2
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	2	0.198
TTG097-L	Permethrin	4	0.198
TTG168-L	Mastic	11	0.197
TTG135-L	Methyl dihydro jasmonate	5	0.191
TTG033-L	1,2-Dichloro-3-nitrobenzene	4	0.187
TTG059-L	Caffeine	7	0.186
TTG120-L	Clofibrate x PCN	12	0.184
TTG110-L	Glycyrrhizin	5	0.179
TTG090-L	Pregnenolone Carbonitrile	9	0.175
TTG080-L	DMSO	3	0.172
TTG162-L	Sesame seed oil unsaponified matter	13	0.172
TTG140-L	Food Red No.40	4	0.171
TTG039-L	Citric acid-calcium salt	2	0.165
TTG079-L	Methanol	4	0.165
TTG093-L	AraC	2	0.156
TTG144-L	Tributyltin x Phenobarbital	13	0.156
TTG016-L(C)	Pentachlorophenol	30	0.155
TTG010-L	Acetaminophen	8	0.153
TTG038-L	Hydroxycitric Acid	3	0.151
TTG119-L	Carbon tetrachloride	5	0.151
TTG132-L	Curcumin	10	0.151
TTG147-L	Estragole	6	0.147
TTG131B-L	CCl4 x Phenobarbital	8	0.144

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG159-L // Deet x Deet

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG159-L	Deet x Deet	1028	9.728
TTG014-L	2,4-dinitrophenol	10	0.468
TTG029-L	2-Aminomethylpyridine	7	0.403
TTG150-L	Valproic acid sodium salt x Thalidomide	19	0.362
TTG097-L	Permethrin	12	0.334
TTG033-L	1,2-Dichloro-3-nitrobenzene	12	0.315
TTG093-L	AraC	7	0.307
TTG091-L	Azacytidine	6	0.289
TTG079-L	Methanol	12	0.277
TTG145-L	Tributyltin x Tributyltin	24	0.277
TTG183-L	Bisphenol A (corn oil)	18	0.275
TTG092-L	Deet	12	0.265
TTG085-L	Trybutyltin	12	0.264
TTG063-L	Sodium Arsenite	8	0.262
TTG170-L	3-methylcholanthrene/AhRKO	10	0.262
TTG078-L	Ethanol	10	0.261
TTG166-L	Carbaryl	16	0.257
TTG081-L	Warfarin	10	0.256
TTG027-L	1,2,3-Triazole	16	0.254
TTG061-L	Paraquat	21	0.25
TTG074-L	Bromobenzene	19	0.249
TTG116-L	Agaritin	12	0.242
TTG176-L	Green No.204 (Pyranine Conc)	6	0.24
TTG137-L	alpha-Lipoic Acid	9	0.239
TTG144-L	Tributyltin x Phenobarbital	35	0.235
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	34	0.234
TTG090-L	Pregnenolone Carbonitrile	21	0.229
TTG178-L	Aluminum sulfate	7	0.225
TTG177-L	Red No.102	10	0.222
TTG041-L	Valproic Acid	58	0.221
TTG104-L	MEHP	75	0.221
TTG121-L	Clofibrate x ATRA	23	0.219
TTG156-L	Food Red No.104	22	0.219
TTG163-L	Aluminum lactate	14	0.219
TTG048-L	Genistein (PLD)	14	0.215
TTG120-L	Clofibrate x PCN	25	0.214
TTG135-L	Methyl dihydro jasmonate	10	0.214
TTG165-L	Chlorpyrifos	21	0.213
TTG083-L	Diethylstilbestrol	13	0.211
TTG152-L	FD&C Blue No.1	11	0.207
TTG096-L	Omeprazole	30	0.206
TTG051-L	9-cis retinoic acid	8	0.205
TTG037-L	Phenobarbital	74	0.201
TTG169-L	Houttuynia extract	9	0.2
TTG030-L	N-Methylaniline	9	0.198
TTG038-L	Hydroxycitric Acid	7	0.197
TTG122-L	CoenzymeQ10(14day)	35	0.196
TTG080-L	DMSO	6	0.193
TTG089-L	Rifampicin	19	0.192
TTG149-L	Valproic acid sodium salt x Aspirin	29	0.192
TTG185-L	Ethynyl estradiol (corn oil)	6	0.192
TTG128-L	alpha-Lipoic Acid	5	0.19
TTG052-L	All trans retinoic acid	15	0.189
TTG016-L(C)	Pentachlorophenol	65	0.188
TTG154-L	Sodium Dehydroacetate	57	0.188

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG160-L // 5-fluorouracil

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG160-L	5-fluorouracil	1703	5.872
TTG096-L	Omeprazole	122	0.506
TTG177-L	Red No.102	37	0.496
TTG075-L	Carbon tetrachloride	44	0.487
TTG077-L	Monocrotaline	24	0.45
TTG167-L	Aloe arborescens extract	16	0.414
TTG031-L	2-Chloro-4,6-dimethylaniline	107	0.409
TTG010-L	Acetaminophen	63	0.407
TTG014-L	2,4-dinitrophenol	14	0.395
TTG030-L	N-Methylaniline	29	0.384
TTG150-L	Valproic acid sodium salt x Thalidomide	33	0.38
TTG027-L	1,2,3-Triazole	38	0.364
TTG110-L	Glycyrrhizin	30	0.363
TTG091-L	Azacytidine	12	0.349
TTG114-L	Benzene	29	0.349
TTG152-L	FD&C Blue No.1	30	0.341
TTG040-L	Cisplatin	47	0.336
TTG083-L	Diethylstilbestrol	34	0.333
TTG043-L	Testosterone propionate	15	0.331
TTG078-L	Ethanol	21	0.331
TTG116-L	Agaritin	27	0.328
TTG054-L	Diethylnitrosamine (C57BL/6)	66	0.322
TTG060-L	Forskolin	22	0.321
TTG178-L	Aluminum sulfate	16	0.31
TTG079-L	Methanol	22	0.306
TTG085-L	Trybutyltin	23	0.305
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	9	0.302
TTG033-L	1,2-Dichloro-3-nitrobenzene	19	0.301
TTG035-L	Acetaminophen	68	0.298
TTG109-L	Acephate	80	0.288
TTG019-L	2-Vinylpyridine	33	0.287
TTG100-L	Phenytoin	32	0.285
TTG131B-L	CCl4 x Phenobarbital	46	0.28
TTG028-L	1,2,4-Triazole	20	0.278
TTG112-L	FK506	16	0.277
TTG062-L(C)	Dexamethasone	43	0.274
TTG071-L	Acetaldehyde	14	0.271
TTG055-L	N-ethyl-N-nitrosourea	15	0.262
TTG187-L	Violet No.201	10	0.258
TTG023-L	Transplatin	9	0.245
TTG042-L	Ethynyl estradiol (PLD)	18	0.242
TTG170-L	3-methylcholanthrene/AhRKO	15	0.237
TTG163-L	Aluminum lactate	25	0.236
TTG081-L	Warfarin	15	0.232
TTG145-L	Tributyltin x Tributyltin	33	0.23
TTG180-L	Red No.105	10	0.218
TTG051-L	9-cis retinoic acid	14	0.217
TTG093-L	AraC	8	0.212
TTG146-L	Forskolin	22	0.212
TTG070-L	Formaldehyde	4	0.208
TTG128-L	alpha-Lipoic Acid	9	0.206
TTG135-L	Methyl dihydro jasmonate	16	0.206
TTG166-L	Carbaryl	21	0.203
TTG011-L	Isoniazid	16	0.2
TTG039-L	Citric acid-calcium salt	7	0.195

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG161-L // Food Yellow No.4

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG161-L	Food Yellow No.4	1042	9.597
TTG060-L	Forskolin	16	0.382
TTG039-L	Citric acid-calcium salt	8	0.364
TTG140-L	Food Red No.40	15	0.355
TTG176-L	Green No.204 (Pyranine Conc)	8	0.316
TTG137-L	alpha-Lipoic Acid	12	0.315
TTG046-L	Tributyltin	66	0.306
TTG035-L	Acetaminophen	40	0.286
TTG091-L	Azacytidine	6	0.285
TTG078-L	Ethanol	11	0.284
TTG146-L	Forskolin	18	0.284
TTG158-L	Deet x Permethrin	17	0.283
TTG162-L	Sesame seed oil unsaponified matter	37	0.271
TTG184-L	Bisphenol A/ERaKO(Chambon) (corn oil)	10	0.264
TTG092-L	Deet	12	0.262
TTG152-L	FD&C Blue No.1	14	0.26
TTG093-L	AraC	6	0.259
TTG110-L	Glycyrrhizin	13	0.257
TTG047-L	Bisphenol A (PLD)	8	0.253
TTG062-L(C)	Dexamethasone	24	0.25
TTG068-L	Carbaryl	8	0.249
TTG057-L	Indigo	6	0.245
TTG104-L	MEHP	84	0.244
TTG169-L	Houttuynia extract	11	0.241
TTG144-L	Tributyltin x Phenobarbital	35	0.232
TTG096-L	Omeprazole	34	0.23
TTG055-L	N-ethy1-N-nitrosoarea	8	0.228
TTG139-L	Indigo Carmine	12	0.228
TTG168-L	Mastic	23	0.228
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	21	0.221
TTG120-L	Clofibrate x PCN	26	0.22
TTG132-L	Curcumin	26	0.218
TTG077-L	Monocrotaline	7	0.215
TTG016-L	Pentachlorophenol	31	0.213
TTG187-L	Violet No.201	5	0.21
TTG084-L	Tamoxifen	6	0.209
TTG074-L	Bromobenzene	16	0.207
TTG098-L	DEHP	68	0.207
TTG147-L	Estragole	15	0.204
TTG010-L	Acetaminophen	18	0.19
TTG131B-L	CCl4 x Phenobarbital	19	0.189
TTG150-L	Valproic acid sodium salt x Thalidomide	10	0.188
TTG032-L	3-Amino-1H-1,2,4-triazole	25	0.187
TTG014-L	2,4-dinitrophenol	4	0.185
TTG015-L	4-amino-2,6-dichlorophenol	4	0.185
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	9	0.185
TTG090-L	Pregnenolone Carbonitrile	17	0.183
TTG183-L	Bisphenol A (corn oil)	12	0.181
TTG043-L	Testosterone propionate	5	0.18
TTG023-L	Transplatin	4	0.178
TTG133-L	Maltol	8	0.177
TTG118-L	Clofibrate x Clofibrate	36	0.176
TTG134-L	Nerolidol	6	0.176
TTG155-L	Aluminum ammonium sulfate	6	0.175
TTG045-L	Troglitazone	22	0.174

;Percellome Explorer ver. 0.4.8 : PDBEx_RSORT101008_Std-Av
;Target Prj: vs TTG162-L // Sesame seed oil unsaponified matter
;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG162-L	Sesame seed oil unsaponified matter	1310	7.634
TTG144-L	Tributyltin x Phenobarbital	278	1.465
TTG120-L	Clofibrate x PCN	205	1.379
TTG090-L	Pregnenolone Carbonitrile	153	1.308
TTG131B-L	CCl4 x Phenobarbital	164	1.299
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	24	1.047
TTG168-L	Mastic	125	0.986
TTG150-L	Valproic acid sodium salt x Thalidomide	59	0.883
TTG081-L	Warfarin	43	0.864
TTG098-L	DEHP	327	0.791
TTG051-L	9-cis retinoic acid	37	0.745
TTG016-L	Pentachlorophenol	135	0.738
TTG019-L	2-Vinylpyridine	63	0.711
TTG032-L	3-Amino-1H-1,2,4-triazole	118	0.702
TTG060-L	Forskolin	34	0.646
TTG104-L	MEHP	275	0.636
TTG015-L	4-amino-2,6-dichlorophenol	17	0.624
TTG020-L	TCDD(2,3,7,8-Tetrachlorodibenzo-p-Dioxin)	72	0.604
TTG033-L	1,2-Dichloro-3-nitrobenzene	28	0.576
TTG037-L	Phenobarbital	269	0.574
TTG056-L	3-methylcholanthrene	55	0.562
TTG029-L	2-Aminomethylpyridine	12	0.542
TTG100-L	Phenytoin	46	0.532
TTG031-L	2-Chloro-4,6-dimethylaniline	102	0.507
TTG028-L	1,2,4-Triazole	28	0.505
TTG062-L(C)	Dexamethasone	58	0.481
TTG115-L	Kanamycin monosulfate	14	0.477
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	87	0.47
TTG034-L	4-Ethylnitrobenzene	22	0.469
TTG030-L	N-Methylaniline	27	0.465
TTG165-L	Chlorpyrifos	58	0.462
TTG129-L	CCl4 x Clofibrate	94	0.46
TTG080-L	DMSO	18	0.453
TTG074-L	Bromobenzene	43	0.442
TTG063-L	Sodium Arsenite	17	0.437
TTG118-L	Clofibrate x Clofibrate	112	0.436
TTG114-L	Benzene	27	0.422
TTG109-L	Acephate	90	0.421
TTG027-L	1,2,3-Triazole	33	0.411
TTG139-L	Indigo Carmine	27	0.407
TTG046-L	Tributyltin	109	0.402
TTG044-L	Clofibrate	111	0.401
TTG077-L	Monocrotaline	16	0.39
TTG166-L	Carbaryl	31	0.39
TTG149-L	Valproic acid sodium salt x Aspirin	75	0.389
TTG087-L	Pyriproxyfen	83	0.386
TTG073-L	Toluene	93	0.384
TTG091-L	Azacytidine	10	0.378
TTG059-L	Caffeine	32	0.375
TTG126-L	Thalidomide	32	0.368
TTG141-L	Tributyltin x Clofibrate	128	0.36
TTG137-L	alpha-Lipoic Acid	17	0.355
TTG154-L	Sodium Dehydroacetate	135	0.35
TTG121-L	Clofibrate x ATRA	45	0.336
TTG016-L(C)	Pentachlorophenol	145	0.33

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG163-L // Aluminum lactate

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG163-L	Aluminum lactate	621	16.103
TTG091-L	Azacytidine	11	0.877
TTG063-L	Sodium Arsenite	11	0.596
TTG047-L	Bisphenol A (PLD)	11	0.585
TTG077-L	Monocrotaline	11	0.566
TTG177-L	Red No.102	15	0.551
TTG128-L	alpha-Lipoic Acid	8	0.503
TTG028-L	1,2,4-Triazole	13	0.495
TTG088-L	Tebufenozide	4	0.481
TTG084-L	Tamoxifen	8	0.468
TTG093-L	AraC	6	0.435
TTG147-L	Estragole	19	0.433
TTG079-L	Methanol	10	0.382
TTG080-L	DMSO	7	0.372
TTG117-L	Digitoxin	4	0.37
TTG026-L	TCDF(2,3,7,8-Tetrachlorodibenzofuran)	4	0.368
TTG115-L	Kanamycin monosulfate	5	0.359
TTG180-L	Red No.105	6	0.359
TTG139-L	Indigo Carmine	11	0.35
TTG150-L	Valproic acid sodium salt x Thalidomide	11	0.347
TTG133-L	Maltol	9	0.334
TTG123-L	Caffeine	10	0.331
TTG056-L	3-methylcholanthrene	15	0.323
TTG126-L	Thalidomide	13	0.315
TTG090-L	Pregnenolone Carbonitrile	17	0.307
TTG039-L	Citric acid-calcium salt	4	0.305
TTG033-L	1,2-Dichloro-3-nitrobenzene	7	0.304
TTG058-L	Diethylnitrosamine (C3H)	18	0.304
TTG089-L	Rifampicin	18	0.301
TTG136-L	Phytol	27	0.298
TTG052-L	All trans retinoic acid	14	0.293
TTG067-L	Acephate	10	0.291
TTG027-L	1,2,3-Triazole	11	0.289
TTG070-L	Formaldehyde	2	0.285
TTG141-L	Tributyltin x Clofibrate	47	0.279
TTG041-L	Valproic Acid	44	0.277
TTG061-L	Paraquat	14	0.276
TTG040-L	Cisplatin	14	0.275
TTG011-L	Isoniazid	8	0.274
TTG059-L	Caffeine	11	0.272
TTG121-L	Clofibrate x ATRA	17	0.268
TTG168-L	Mastic	16	0.266
TTG010-L	Acetaminophen	15	0.265
TTG087-L	Pyriproxyfen	27	0.265
TTG185-L	Ethynyl estradiol (corn oil)	5	0.265
TTG032-L	3-Amino-1H-1,2,4-triazole	21	0.264
TTG137-L	alpha-Lipoic Acid	6	0.264
TTG062-L(C)	Dexamethasone	15	0.263
TTG031-L	2-Chloro-4,6-dimethylaniline	25	0.262
TTG078-L	Ethanol	6	0.26
TTG051-L	9-cis retinoic acid	6	0.255
TTG030-L	N-Methylaniline	7	0.254
TTG085-L	Trybutyltin	7	0.254
TTG124-L	Vat Red I	2	0.246
TTG154-L	Sodium Dehydroacetate	45	0.246

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG165-L // Chlorpyrifos

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG165-L	Chlorpyrifos	958	10.438
TTG034-L	4-Ethylnitrobenzene	59	1.72
TTG030-L	N-Methylaniline	59	1.39
TTG109-L	Acephate	177	1.133
TTG059-L	Caffeine	68	1.089
TTG019-L	2-Vinylpyridine	70	1.081
TTG166-L	Carbaryl	62	1.068
TTG062-L(G)	Dexamethasone	86	0.976
TTG029-L	2-Aminomethylpyridine	13	0.803
TTG154-L	Sodium Dehydroacetate	221	0.783
TTG123-L	Caffeine	36	0.772
TTG080-L	DMSO	18	0.62
TTG060-L	Forskolin	23	0.597
TTG093-L	AraC	11	0.517
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	23	0.513
TTG051-L	9-cis retinoic acid	18	0.496
TTG121-L	Clofibrate x ATRA	48	0.49
TTG162-L	Sesame seed oil unsaponified matter	58	0.462
TTG068-L	Carbaryl	13	0.441
TTG176-L	Green No.204 (Pyranine Conc)	10	0.43
TTG027-L	1,2,3-Triazole	25	0.426
TTG028-L	1,2,4-Triazole	17	0.42
TTG117-L	Digitoxin	7	0.42
TTG126-L	Thalidomide	26	0.409
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	55	0.406
TTG144-L	Tributyltin x Phenobarbital	56	0.403
TTG031-L	2-Chloro-4,6-dimethylaniline	59	0.401
TTG098-L	DEHP	120	0.397
TTG104-L	MEHP	125	0.396
TTG139-L	Indigo Carmine	19	0.392
TTG011-L	Isoniazid	17	0.378
TTG010-L	Acetaminophen	32	0.367
TTG032-L	3-Amino-1H-1,2,4-triazole	45	0.366
TTG100-L	Phenytoin	23	0.364
TTG042-L	Ethynyl estradiol (PLD)	15	0.358
TTG118-L	Clofibrate x Clofibrate	66	0.351
TTG129-L	CCl4 x Clofibrate	52	0.348
TTG048-L	Genistein (PLD)	21	0.346
TTG120-L	Clofibrate x PCN	37	0.34
TTG131B-L	CCl4 x Phenobarbital	31	0.336
TTG092-L	Deet	14	0.332
TTG128-L	alpha-Lipoic Acid	8	0.326
TTG094-L	Aspirin	44	0.321
TTG043-L	Testosterone propionate	8	0.314
TTG133-L	Maltol	13	0.313
TTG057-L	Indigo	7	0.311
TTG047-L	Bisphenol A (PLD)	9	0.31
TTG091-L	Azacytidine	6	0.31
TTG056-L	3-methylcholanthrene	22	0.307
TTG081-L	Warfarin	11	0.302
TTG141-L	Tributyltin x Clofibrate	78	0.3
TTG097-L	Permethrin	10	0.298
TTG090-L	Pregnenolone Carbonitrile	25	0.292
TTG168-L	Mastic	27	0.291
TTG052-L	All trans retinoic acid	21	0.285

;Percellome Explorer ver. 0.4.8 : PDBEx_RSort101008_Std-Av

;Target Prj: vs TTG166-L // Carbaryl

;Denominator: Target * Candidate

Name	Condition	Num	Cor
TTG166-L	Carbaryl	606	16.502
TTG034-L	4-Ethylnitrobenzene	40	1.844
TTG030-L	N-Methylaniline	42	1.564
TTG019-L	2-Vinylpyridine	45	1.098
TTG029-L	2-Aminomethylpyridine	11	1.074
TTG165-L	Chlorpyrifos	62	1.068
TTG109-L	Acephate	102	1.032
TTG059-L	Caffeine	33	0.835
TTG080-L	DMSO	14	0.762
TTG062-L(C)	Dexamethasone	38	0.682
TTG091-L	Azacytidine	7	0.572
TTG154-L	Sodium Dehydroacetate	96	0.537
TTG011-L	Isoniazid	15	0.527
TTG051-L	9-cis retinoic acid	12	0.522
TTG150-L	Valproic acid sodium salt x Thalidomide	16	0.518
TTG027-L	1,2,3-Triazole	19	0.511
TTG121-L	Clofibrate x ATRA	31	0.5
TTG043-L	Testosterone propionate	8	0.496
TTG137-L	alpha-Lipoic Acid	11	0.496
TTG049-L	Tributyltin	7	0.494
TTG060-L	Forskolin	12	0.493
TTG117-L	Digitoxin	5	0.474
TTG010-L	Acetaminophen	26	0.471
TTG028-L	1,2,4-Triazole	12	0.468
TTG031-L	2-Chloro-4,6-dimethylaniline	43	0.462
TTG151-L	Valproic acid sodium salt x Valproic acid sodium salt	39	0.455
TTG177-L	Red No.102	12	0.452
TTG100-L	Phenytoin	18	0.45
TTG093-L	AraC	6	0.446
TTG056-L	3-methylcholanthrene	20	0.442
TTG123-L	Caffeine	13	0.44
TTG098-L	DEHP	82	0.429
TTG120-L	Clofibrate x PCN	29	0.422
TTG176-L	Green No.204 (Pyranine Conc)	6	0.407
TTG144-L	Tributyltin x Phenobarbital	35	0.399
TTG126-L	Thalidomide	16	0.398
TTG104-L	MEHP	79	0.395
TTG162-L	Sesame seed oil unsaponified matter	31	0.39
TTG095-L	Ibuprofen (dl-p-isobutylhydratropic acid)	11	0.388
TTG178-L	Aluminum sulfate	7	0.381
TTG131B-L	CCl4 x Phenobarbital	22	0.377
TTG077-L	Monocrotaline	7	0.369
TTG088-L	Tebufenozide	3	0.369
TTG180-L	Red No.105	6	0.368
TTG118-L	Clofibrate x Clofibrate	43	0.362
TTG139-L	Indigo Carmine	11	0.359
TTG057-L	Indigo	5	0.351
TTG090-L	Pregnenolone Carbonitrile	19	0.351
TTG081-L	Warfarin	8	0.347
TTG141-L	Tributyltin x Clofibrate	55	0.335
TTG097-L	Permethrin	7	0.33
TTG041-L	Valproic Acid	51	0.329
TTG135-L	Methyl dihydro jasmonate	9	0.326
TTG146-L	Forskolin	12	0.325
TTG128-L	alpha-Lipoic Acid	5	0.322