total instances: 6100, signature: SNU449\_Drug-Control, export: Excel

permuted results | isolate shaded

barview	rank	batch ▲▼	cmap name ▲▼		dose	cell	score ▲▼	up ▲▼	down ▲	7	ATC	instance_id
	6082	670	merbromin	8	5 μM	MCF7	833	107	.282			3439
	6083	767	estradiol	-	10 nM	MCF7	833	152	.237	G03CA03		6957
	6084	771	diethylcarbamazine	-	10 µM	MCF7	835	082	.308	P02CB02		7425
	6085	630	3-hydroxy-DL-kynureni	ne 🌯	18 µM	HL60	837	208	.184			1300
	6086	665	betulin	-	9 µM	HL60	838	221	.170			2952
	6087	649	atractyloside	8	5 μM	HL60	848	146	.251			2573
	6088	771	enalapril	-	8 µM	MCF7	852	105	.293	C09AA02		7428
	6089	665	proguanil	-	14 µM	HL60	854	176	.223	P01BB01		2944
	6090	747	streptozocin	-	15 µM	MCF7	857	104	.296	L01AD04		7193
	6091	627	homatropine	-	11 µM	MCF7	866	104	.301	S01FA05		1684
	6092	665	levopropoxyphene	8	7 μM	HL60	870	182	.225			2980
	6093	513	rosiglitazone	8	10 µM	MCF7	880	110	.301	A10BG02		1071
>	6094	631	chlorogenic acid	-	11 µM	HL60	886	158	.257			1346
	6095	631	dl-alpha tocopherol	8	9 µM	HL60	887	167	.247			1320
	6096	665	lansoprazole	-	11 µM	HL60	908	241	.184	A02BC03		2967
	6097	771	dimenhydrinate	-	9 µM	MCF7	913	115	.312			7431
	6098	648	streptozocin	-	15 µM	HL60	931	204	.231	L01AD04		2535
	6099	665	cyclic adenosine monophosphate	8	12 µM	HL60	978	207	.250			2969
	6100	764	vinburnine	<del>-</del> •	14 µM	PC3	-1	120	.348	C04AX17		7154

Figure S3: Connectivity map of DAAD2 treated SNU449 cells