total instances: 6100, signature: HEP3B_Drug-Control_List, export: Excel

permuted results | isolate shaded

barview	rank	batch ▲▼	cmap name ▲▼		dose	cell	score ▲▼	up ▲▼	down ▲¹	ATC	instance_id
>	1	771	diethylcarbamazine		10 µM	MCF7	1	.161	606	P02CB02	7425
	2	720	spiradoline	<u></u>	1 μΜ	MCF7	.940	.174	547		4375
	3	688	brompheniramine	<u></u>	9 μΜ	PC3	.938	.235	485	R06AB01	4013
	4	764	vinburnine	-	14 µM	PC3	.925	.266	444	C04AX17	7154
	5	680	levomepromazine	8	9 μΜ	PC3	.925	.179	530	N05AA02	3701
	6	632	cimetidine		16 µM	MCF7	.913	.155	546	A02BA01	1464
	7	761	adiphenine		11 μΜ	PC3	.904	.193	500		7279
	8	731	racecadotril		10 µM	PC3	.899	.256	433	A07XA04	5755
	9	681	myosmine	<u></u>	27 µM	PC3	.894	.227	459		3737
	10	735	vigabatrin	8	31 µM	MCF7	.893	.217	468	N03AG04	5415
	11	661	isometheptene		8 μΜ	HL60	.892	.119	565	A03AX10	3145
	12	734	gentamicin		3 μΜ	PC3	.887	.175	505	JDSSS	5883
	13	616	midodrine		14 µM	PC3	.879	.201	473	C01CA17	2087
	14	628	diphenhydramine	8	14 µM	PC3	.876	.273	399	D04AA32 R06AA02	1830
	15	628	thiamphenicol	8	11 μΜ	PC3	.875	.248	423	J01BA02	1826
	16	747	isoniazid		29 µM	MCF7	.872	.163	506	J04AC01	7197
	17	661	flucloxacillin		8 μΜ	HL60	.871	.123	545	J01CF05	3128
	18	683	PHA-00745360		1 μΜ	PC3	.871	.199	468		3827
	19	747	doxycycline	<u></u>	8 μΜ	MCF7	.868	.143	523	J01AA02 A01AB22	7195
	20	628	isoflupredone	8	10 µM	PC3	.865	.224	440		1832

Figure S2: Connectivity map of DAAD2 treated Hep3B cells