

		1										0												
None																						Score(0.95 MoE)	p-value	FDR
brd-k35604418																						0.795(0.023)	3.05e-05	8.95e-03
5-fluorouracil																						0.762(0.037)	6.09e-05	8.95e-03
snx-2112																						0.754(0.049)	7.40e-05	8.95e-03
ml031																						0.752(0.042)	7.68e-05	8.95e-03
pha-793887																						0.747(0.034)	8.74e-05	8.95e-03
ql-xii-61																						0.743(0.043)	9.94e-05	8.95e-03
erastin																						0.742(0.033)	1.01e-04	8.95e-03
methotrexate																						0.739(0.047)	1.11e-04	8.95e-03
smer-3																						0.735(0.021)	1.29e-04	8.95e-03
ouabain																						0.733(0.028)	1.39e-04	8.95e-03
eht-1864																						-0.545(0.048)	5.29e-03	3.56e-01
azacitidine																						-0.545(0.071)	5.28e-03	3.56e-01
saracatinib																						-0.552(0.043)	4.80e-03	3.56e-01
erlotinib																						-0.565(0.074)	4.04e-03	3.56e-01
pyrimethamine																						-0.588(0.051)	2.88e-03	3.23e-01
brd-k48477130																						-0.589(0.043)	2.80e-03	3.23e-01
brd-k71781559																						-0.622(0.036)	1.47e-03	2.47e-01
tgx221																						-0.658(0.047)	7.37e-04	1.65e-01
bcl-lzh-4																						-0.674(0.037)	5.28e-04	1.65e-01
gw-2580																						-0.692(0.044)	3.80e-04	1.65e-01
		ICB1572	MED211	MED1911	RCMB28	MB002	MED411	RCMB40	ICB1299	MB009	RCMB20	MED2312	RCMB24	MED1712	ICB984	DMB006	BT084	RCMB32	RCMB18	ICB1487	RCMB38			