

		0																				1		Score(0.95 MoE)	p-value	FDR		
None																												
sb-505124																									0.813(nan)	6.73e-05	5.00e-02	
gsk-461364																										0.751(nan)	3.23e-04	1.20e-01
mercaptopurine																										0.670(nan)	9.15e-04	2.27e-01
streptozotocin																										0.635(nan)	1.66e-03	2.72e-01
escitalopram																										0.618(nan)	2.22e-03	2.72e-01
tg100-115																										0.610(nan)	2.60e-03	2.72e-01
marinopyrrole a																										0.599(nan)	3.31e-03	2.72e-01
ym201636																										0.596(nan)	3.45e-03	2.72e-01
alfuzosin																										0.595(nan)	3.50e-03	2.72e-01
tozasertib																										0.594(nan)	3.66e-03	2.72e-01
triptolide																										-0.612(nan)	2.23e-03	1.37e-01
doxorubicin																										-0.620(nan)	1.86e-03	1.37e-01
jq-1																										-0.621(nan)	1.82e-03	1.37e-01
erlotinib																										-0.627(nan)	1.68e-03	1.37e-01
cytarabine																										-0.632(nan)	1.52e-03	1.37e-01
floxuridine																										-0.642(nan)	1.20e-03	1.37e-01
tgx221																										-0.661(nan)	9.42e-04	1.37e-01
mitoxantrone																										-0.689(nan)	5.11e-04	1.27e-01
nvp-231																										-0.699(nan)	4.71e-04	1.27e-01
zstk-474																										-0.772(nan)	1.08e-04	8.00e-02
		ICB984	BT084	RCMB18	MED1712	RCMB24	MB002	MED411	ICB1299	RCMB40	MED2312	RCMB28	MB009	RCMB20	ICB1572	MED211	RCMB32	MED1911	ICB1487	DMB006	RCMB38							