	NES, 45' vs 0'	pvalue
Nikolsky breast cancer 8q23 q24 amplicon	-5.39	7.2e-08
Dutertre estradiol response 24hr dn	-3.97	7.2e-05
Kenny ctnnb1 targets dn	-3.89	1e-04
Nikolsky breast cancer 1q21 amplicon	-3.8	0.00014
Streicher Ism1 targets up	-3.7	0.00021
Wakabayashi adipogenesis pparg rxra bound 8d	-3.45	0.00055
Boyault liver cancer subclass g23 up	-3.16	0.0016
Reactome activation of chaperone genes by xbp1s	-3.13	0.0017
Dutertre estradiol response 6hr dn	-3.04	0.0023
Sesto response to uv c4	-3.01	0.0026
Shin b cell lymphoma cluster 2	-2.96	0.003
Yamashita liver cancer with epcam dn	-2.91	0.0037
lchiba graft versus host disease 35d up	-2.82	0.0048
Chen hoxa5 targets 9hr up	-2.77	0.0057
Kenny ctnnb1 targets up	-2.74	0.0061
Kegg sulfur metabolism	-2.72	0.0065
Laiho colorectal cancer serrated up	-2.72	0.0066
Reactome unfolded protein response	-2.68	0.0074
Heidenblad amplicon 8q24 up	-2.67	0.0077
Nikolsky breast cancer 20q12 q13 amplicon	-2.65	0.008