	NES, 90' vs 0'	pvalue
Nikolsky breast cancer 8q23 q24 amplicon	-5.82	5.9e-09
Nikolsky breast cancer 1q21 amplicon	-3.84	0.00012
Dutertre estradiol response 24hr dn	-3.79	0.00015
Streicher Ism1 targets up	-3.69	0.00022
Kenny ctnnb1 targets dn	-3.45	0.00055
Reactome activation of chaperone genes by xbp1s	-3.44	0.00058
Verrecchia response to tgfb1 c4	-3.43	0.00061
Frasor response to estradiol dn	-3.35	0.00081
Pid myc repress pathway	-3.27	0.0011
Sesto response to uv c4	-3.19	0.0014
Dutertre estradiol response 6hr dn	-3.19	0.0014
Reactome degradation of the extracellular matrix	-3.17	0.0015
Lamb ccnd1 targets	-3.05	0.0023
Guo targets of irs1 and irs2	-3.04	0.0024
Vakabayashi adipogenesis pparg rxra bound with h4k20me1 mark	-2.98	0.0029
Woo liver cancer recurrence up	-2.96	0.0031
Pid myc pathway	-2.95	0.0032
Hu angiogenesis dn	-2.89	0.0039
Reactome unfolded protein response	-2.83	0.0046
Yamashita liver cancer with epcam dn	-2.8	0.005