	NES, 45' vs 0'	pvalue
Bhat esr1 targets via akt1 up	10.8	3e-27
Bhat esr1 targets not via akt1 up	10.4	2.8e-25
Dutertre estradiol response 6hr up	8.1	5.5e-16
Frasor response to estradiol up	4.54	5.6e-06
Stein esrra targets responsive to estrogen dn	4.21	2.6e-05
Dutertre estradiol response 24hr up	4.15	3.4e-05
Stein esr1 targets	4.03	5.6e-05
Vantveer breast cancer esr1 up	3.84	0.00012
Geserick tert targets dn	3.69	0.00022
Pedrioli mir31 targets up	3.61	3e-04
Reactome glycerophospholipid biosynthesis	3.39	0.00069
Zwang egf interval dn	3.38	0.00072
Naba ecm affiliated	3.31	0.00093
Stossi response to estradiol	3.29	0.00099
Lien breast carcinoma metaplastic vs ductal dn	3.25	0.0011
Kegg glycerophospholipid metabolism	3.25	0.0012
Creighton endocrine therapy resistance 1	3.24	0.0012
Reactome hs gag degradation	3.21	0.0013
Valk aml cluster 6	3.2	0.0014
Massarweh tamoxifen resistance dn	3.1	0.0019