

Number of genes overlap

2000

1000

0

Adjusted.P.value

0.04

0.03

0.02

0.01

0297417-0002B\_PC3\_UP  
7646769\_C1D\_0000928  
8-Bromo-cAMP\_Na\_C1D\_0000928  
cyclosporin\_C1D\_0000189  
HC.toxin\_C1D\_0000189  
lycogine\_C1D\_0000189  
MS-275\_C1D\_0000189  
niclosamide\_C1D\_0000289  
Pirixinic acid\_C1D\_0000289  
pogonvitol\_818\_HLE\_0000289  
Prestwick-983\_HLE\_0000289  
pyrimium\_MCF7\_0000289  
riabutin\_MCF7\_0000289  
rosiglitazone\_PC3\_0000289  
SARIN\_C1D\_0000289  
scopolamine\_PC3\_0000289  
scripald\_PC3\_0000289  
sulburide\_PC3\_0000289  
TERT-BUTYL HYDROPEROXIDE\_C1D\_0000349  
thapsigargin\_MCF7\_0000349  
trichostatin A\_C1D\_0000669  
trichostatin A\_HLE\_0000669  
trichostatin A\_MCF7\_0000669  
trichostatin A\_PC3\_0000669  
VALPROIC ACID\_C1D\_0000697  
valproic acid\_HLE\_0000697  
valproic acid\_MCF7\_0000697  
verteporfin\_HLE\_0000697  
verteporfin\_MCF7\_0000697  
Vitinol\_C1D\_0000706  
vorinostat\_HLE\_0000706  
vorinostat\_MCF7\_0000706  
vorinostat\_PC3\_0000706

Module names

based on data from enrichR