

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

Whyte_Suz12
Whyte_Sox2
Whyte_Pou5f1
Whyte_Nanog
Whyte_CDK9
Whyte_CDK8
Scannell_TBP
Scannell_TAF3
Scannell_TAF1
Rahl_TBP
Rahl_SPT5
Rahl_Pol2_1hr_Flavo_shControl
Rahl_Pol2_1hr_Flavo_shNELFE
Rahl_Pol2_1hr_Flavo_shSpt4
Rahl_Pol2_1hr_Flavo_shSpt5
Rahl_Pol2_shSPT5
Rahl_Pol2_shNELFA
Rahl_Pol2_shControl
Rahl_Pol2_Ser7p
Rahl_Pol2_Ser5p
Rahl_Pol2_Ser2p
Rahl_Pol2_1hr_Flavo
Rahl_Pol2_1hr_DMSO
Rahl_Pol2_18hr_JQ1
Rahl_Pol2_18hr_DMSO
Rahl_NELFA
Rahl_CTR9
Rahl_BRG1
Rahl_BRD4
Kagey_SMC3
Kagey_SMC1
Kagey_NIPBL
Kagey_MED12
Kagey_MED1
Hu_MLL4
Gao_MLL2
ENCODE_E14_H3K9me3
ENCODE_E14_H3K9ac
ENCODE_E14_H3K4me3
ENCODE_E14_H3K4me1
ENCODE_E14_H3K36me3
ENCODE_E14_H3K27ac
Ang_WDR5
Ang_RbBP5
Ang_Pou5f1

