## VITH\_H3K4ME2\_AND\_H3K27ME3, MEISSNER\_BRAIN\_HCP\_WITH\_H3K4ME2\_AND\_H3K27ME3

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chr17q25, chr17q25
ALK DN.V1 DN, ALK DN.V1 DN
GO_SCAVENGER_RECEPTOR_ACTIVITY, GO_SCAVENGER_RECEPTOR_ACTIVITY
GSE15750 WT VS TRAF6KO DAY10 EFF CD8 TCELL DN, GSE15750 WT VS TRAF6KO DAY10 EFF CD8 TCELL DN
KRAS.PROSTATE_UP.V1_UP, KRAS.PROSTATE_UP.V1_UP
GO_NEURON_FATE_SPECIFICATION, GO_NEURON_FATE_SPECIFICATION
GSE12505_WT_VS_E2-2_HET_PDC_UP, GSE12505_WT_VS_E2-2_HET_PDC_UP
RYCACNNRNNRNCAG_UNKNOWN, RYCACNNRNNRNCAG_UNKNOWN
GO_CELL_FATE_SPECIFICATION, GO_CELL_FATE_SPECIFICATION
SCHLESINGER_METHYLATED_IN_COLON_CANCER, SCHLESINGER_METHYLATED_IN_COLON_CANCER
GO COLLECTING DUCT DEVELOPMENT, GO COLLECTING DUCT DEVELOPMENT
GO MAMMARY GLAND EPITHELIAL CELL PROLIFERATION, GO MAMMARY GLAND EPITHELIAL CELL PROLIFERATION
GO PARENTAL BEHAVIOR, GO PARENTAL BEHAVIOR
SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM5, SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM5
ATM_DN.V1_DN, ATM_DN.V1_DN
MODULE_162, MODULE_162
MURAKAMI_UV_RESPONSE_1HR_DN, MURAKAMI_UV_RESPONSE_1HR_DN
GO_NEUROPEPTIDE_BINDING, GO_NEUROPEPTIDE_BINDING
GO_POSITIVE_REGULATION_OF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORT, GO_POSITIVE_REGULATION_OF_POTASSIUM_ION_TRA
GSE360 L MAJOR VS_T_GONDII_DC_UP, GSE360 L MAJOR_VS_T_GONDII_DC_UP
GO EMBRYONIC CAMERA TYPE EYE FORMATION, GO EMBRYONIC CAMERA TYPE EYE FORMATION
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