## INOPHIL VS MAC DN, GSE3982 EOSINOPHIL VS MAC DN

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GSE36826_NORMAL_VS_STAPH_AUREUS_INF_SKIN_DN, GSE36826_NORMAL_VS_STAPH_AUREUS_INF_SKIN_DN
GSE36888_UNTREATED_VS_IL2_TREATED_TCELL_2H_DN, GSE36888_UNTREATED_VS_IL2_TREATED_TCELL_2H_DN
GSE12505_WT_VS_E2-2_HET_PDC_DN, GSE12505_WT_VS_E2-2_HET_PDC_DN
GO_CALMODULIN_BINDING, GO_CALMODULIN_BINDING
BURTON ADIPOGENESIS PEAK AT 0HR, BURTON ADIPOGENESIS PEAK AT 0HR
TOMLINS PROSTATE CANCER DN, TOMLINS PROSTATE CANCER DN
GSE22611_UNSTIM_VS_6H_MDP_STIM_NOD2_TRANSDUCED_HEK293T_CELL_UP, GSE22611_UNSTIM_VS_6H_MDP_STIM_NOD2_TRANSDUCED_HEK293T_C
GSE25846_IL10_POS_VS_NEG_CD8_TCELL_DAY7_POST_CORONAVIRUS_BRAIN_UP, GSE25846_IL10_POS_VS_NEG_CD8_TCELL_DAY7_POST_CORONAVIRUS
BALDWIN_PRKCI_TARGETS_UP, BALDWIN_PRKCI_TARGETS_UP
SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM3, SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM3
KIM_WT1_TARGETS_8HR_DN, KIM_WT1_TARGETS_8HR_DN
GO_PHOSPHATIDIC_ACID_BINDING, GO_PHOSPHATIDIC_ACID_BINDING
ENGELMANN_CANCER_PROGENITORS_DN, ENGELMANN_CANCER_PROGENITORS_DN
MODULE 562, MODULE 562
GO_REGULATION_OF_THE_FORCE_OF_HEART_CONTRACTION, GO_REGULATION_OF_THE_FORCE_OF_HEART_CONTRACTION
GO_ENDODERMAL_CELL_DIFFERENTIATION, GO_ENDODERMAL_CELL_DIFFERENTIATION
GO NEGATIVE REGULATION OF MONOOXYGENASE ACTIVITY, GO NEGATIVE REGULATION OF MONOOXYGENASE ACTIVITY
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