S_NORMAL_QUIESCENT_DN, GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN

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KEGG_CELL_ADHESION_MOLECULES_CAMS, KEGG_CELL_ADHESION_MOLECULES_CAMS
KEGG LEISHMANIA_INFECTION, KEGG_LEISHMANIA_INFECTION
ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP, ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP
KIM GLIS2 TARGETS UP, KIM GLIS2 TARGETS UP
BEIER GLIOMA STEM CELL DN, BEIER GLIOMA STEM CELL DN
HADDAD T LYMPHOCYTE AND NK PROGENITOR UP, HADDAD T LYMPHOCYTE AND NK PROGENITOR UP
DURAND_STROMA_NS_UP, DURAND_STROMA_NS_UP
MORI_IMMATURE_B_LYMPHOCYTE_UP, MORI_IMMATURE_B_LYMPHOCYTE_UP
MOHANKUMAR HOXA1 TARGETS DN, MOHANKUMAR HOXA1 TARGETS DN
PEDERSEN METASTASIS BY ERBB2 ISOFORM 1, PEDERSEN METASTASIS BY ERBB2 ISOFORM 1
MORI LARGE PRE BII LYMPHOCYTE DN, MORI LARGE PRE BII LYMPHOCYTE DN
ALCALAY_AML_BY_NPM1_LOCALIZATION_UP, ALCALAY_AML_BY_NPM1_LOCALIZATION_UP
MARTINEZ RESPONSE TO TRABECTEDIN, MARTINEZ RESPONSE TO TRABECTEDIN
RICKMAN HEAD AND NECK CANCER D, RICKMAN HEAD AND NECK CANCER D
FERRANDO T ALL WITH MLL ENL FUSION UP, FERRANDO T ALL WITH MLL ENL FUSION UP
YU_MYC_TARGETS_DN, YU_MYC_TARGETS_DN
GENTLES_LEUKEMIC_STEM_CELL_UP, GENTLES_LEUKEMIC_STEM_CELL_UP
GAVIN_FOXP3_TARGETS_CLUSTER_P7, GAVIN_FOXP3_TARGETS_CLUSTER_P7
VALK_AML_WITH_EVI1, VALK_AML_WITH_EVI1
KLEIN_PRIMARY_EFFUSION_LYMPHOMA_DN, KLEIN_PRIMARY_EFFUSION_LYMPHOMA_DN
MORI_MATURE_B_LYMPHOCYTE_UP, MORI_MATURE_B_LYMPHOCYTE_UP
ROSS_ACUTE_MYELOID_LEUKEMIA_CBF, ROSS_ACUTE_MYELOID_LEUKEMIA_CBF
IVANOVA_HEMATOPOIESIS_STEM_CELL, IVANOVA_HEMATOPOIESIS_STEM_CELL
VALK AML CLUSTER 10, VALK AML CLUSTER 10
BIOCARTA RACC PATHWAY, BIOCARTA RACC PATHWAY
BERENJENO_TRANSFORMED_BY_RHOA_REVERSIBLY_DN, BERENJENO_TRANSFORMED_BY_RHOA_REVERSIBLY_DN
KUNINGER_IGF1_VS_PDGFB_TARGETS_DN, KUNINGER_IGF1_VS_PDGFB_TARGETS_DN
LU_IL4_SIGNALING, LU_IL4_SIGNALING
KIM GERMINAL CENTER T HELPER DN, KIM GERMINAL CENTER T HELPER DN
HOFFMANN SMALL PRE BII TO IMMATURE B LYMPHOCYTE UP, HOFFMANN SMALL PRE BII TO IMMATURE B LYMPHOCYTE UP
REACTOME POST TRANSLATIONAL MODIFICATION SYNTHESIS OF GPI ANCHORED PROTEINS, REACTOME POST TRANSLATIONAL MODIFICATION SYNTHESIS OF
TORCHIA_TARGETS_OF_EWSR1_FLI1_FUSION_TOP20_UP, TORCHIA_TARGETS_OF_EWSR1_FLI1_FUSION_TOP20_UP
SAFFORD_T_LYMPHOCYTE_ANERGY, SAFFORD_T_LYMPHOCYTE_ANERGY
JI_METASTASIS_REPRESSED_BY_STK11, JI_METASTASIS_REPRESSED_BY_STK11
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