## OXIA\_NORMAL, JIANG\_HYPOXIA\_NORMAL

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FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP, FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP
CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_DN, CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_DN
FOSTER KDM1A TARGETS DN, FOSTER KDM1A TARGETS DN
KEGG STEROID BIOSYNTHESIS, KEGG STEROID BIOSYNTHESIS
WAKABAYASHI ADIPOGENESIS PPARG RXRA BOUND WITH H4K20ME1 MARK, WAKABAYASHI ADIPOGENESIS PPARG RXRA BOUND WITH H4K20ME1 MARK
JIANG VHL TARGETS, JIANG VHL TARGETS
REACTOME_REGULATION_OF_CHOLESTEROL_BIOSYNTHESIS_BY_SREBP_SREBF, REACTOME_REGULATION_OF_CHOLESTEROL_BIOSYNTHESIS_BY_SREBP_SREBF
REACTOME CHOLESTEROL BIOSYNTHESIS, REACTOME CHOLESTEROL BIOSYNTHESIS
FLECHNER PBL KIDNEY TRANSPLANT OK VS DONOR DN, FLECHNER PBL KIDNEY TRANSPLANT OK VS DONOR DN
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BROWN UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BROWN UP
REACTOME ANTIGEN PRESENTATION FOLDING ASSEMBLY AND PEPTIDE LOADING OF CLASS I MHC, REACTOME ANTIGEN PRESENTATION FOLDING ASSEMBLY AND PEPTIDE LOADING
VANTVEER BREAST CANCER BRCA1 UP, VANTVEER BREAST CANCER BRCA1 UP
BEGUM TARGETS OF PAX3 FOXO1 FUSION DN, BEGUM TARGETS OF PAX3 FOXO1 FUSION DN
MARTIN_INTERACT_WITH_HDAC, MARTIN_INTERACT_WITH_HDAC
KORKOLA_CORRELATED_WITH_POU5F1, KORKOLA_CORRELATED_WITH_POU5F1
MORI MATURE B LYMPHOCYTE UP, MORI MATURE B LYMPHOCYTE UP
SCHAEFFER_PROSTATE_DEVELOPMENT_12HR_UP, SCHAEFFER_PROSTATE_DEVELOPMENT_12HR_UP
INAMURA LUNG CANCER SCC DN, INAMURA LUNG CANCER SCC DN
NIKOLSKY BREAST CANCER 20011 AMPLICON, NIKOLSKY BREAST CANCER 20011 AMPLICON
WENG POR TARGETS GLOBAL UP, WENG POR TARGETS GLOBAL UP
REACTOME HEME DEGRADATION, REACTOME HEME DEGRADATION
REACTOME PYRIMIDINE CATABOLISM, REACTOME PYRIMIDINE CATABOLISM
GHO ATF5 TARGETS DN. GHO ATF5 TARGETS DN
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