RXRA_BOUND_WITH_H4K20ME1_MARK, WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND WITH H4K20ME1 MARK

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WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_36HR, WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_36HR
CHIANG LIVER CANCER SUBCLASS PROLIFERATION DN, CHIANG LIVER CANCER SUBCLASS PROLIFERATION DN
REACTOME_REGULATION_OF_LIPID_METABOLISM_BY_PPARALPHA, REACTOME_REGULATION_OF_LIPID_METABOLISM_BY_PPARALPHA
RASHI RESPONSE TO IONIZING RADIATION 5, RASHI RESPONSE TO IONIZING RADIATION 5
LE_EGR2_TARGETS_DN, LE_EGR2_TARGETS_DN
KEGG LYSINE DEGRADATION, KEGG LYSINE DEGRADATION
RUAN_RESPONSE_TO_TNF_DN, RUAN_RESPONSE_TO_TNF_DN
VANTVEER_BREAST_CANCER_METASTASIS_UP, VANTVEER_BREAST_CANCER_METASTASIS_UP
GAUSSMANN MLL AF4 FUSION TARGETS D UP, GAUSSMANN MLL AF4 FUSION TARGETS D UP
REACTOME DEFECTS IN VITAMIN AND COFACTOR METABOLISM, REACTOME DEFECTS IN VITAMIN AND COFACTOR METABOLISM
WORSCHECH TUMOR EVASION AND TOLEROGENICITY DN, WORSCHECH TUMOR EVASION AND TOLEROGENICITY DN
REACTOME METABOLISM OF WATER SOLUBLE VITAMINS AND COFACTORS, REACTOME METABOLISM OF WATER SOLUBLE VITAMINS AND COFACTO
REACTOME BIOTIN TRANSPORT AND METABOLISM, REACTOME BIOTIN TRANSPORT AND METABOLISM
LIANG HEMATOPOIESIS STEM CELL NUMBER SMALL VS HUGE UP, LIANG HEMATOPOIESIS STEM CELL NUMBER SMALL VS HUGE UP
WP_THERMOGENESIS, WP_THERMOGENESIS
KEGG_BIOSYNTHESIS_OF_UNSATURATED_FATTY_ACIDS, KEGG_BIOSYNTHESIS_OF_UNSATURATED_FATTY_ACIDS
WP_EICOSANOID_METABOLISM_VIA_LIPO_OXYGENASES_LOX, WP_EICOSANOID_METABOLISM_VIA_LIPO_OXYGENASES_LOX
REACTOME_MITOCHONDRIAL_FATTY_ACID_BETA_OXIDATION_OF_SATURATED_FATTY_ACIDS, REACTOME_MITOCHONDRIAL_FATTY_ACID_BETA_OXIDAT
WP_NICOTINE_METABOLISM, WP_NICOTINE_METABOLISM
MOOTHA_FFA_OXYDATION, MOOTHA_FFA_OXYDATION
DUTERTRE_ESTRADIOL_RESPONSE_6HR_DN, DUTERTRE_ESTRADIOL_RESPONSE_6HR_DN
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