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ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP, ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP
AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP, AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP
SERVITJA_ISLET_HNF1A_TARGETS_UP, SERVITJA_ISLET_HNF1A_TARGETS_UP
RODRIGUES_DCC_TARGETS_DN, RODRIGUES_DCC_TARGETS_DN
LEE_EARLY_T_LYMPHOCYTE_DN, LEE_EARLY_T_LYMPHOCYTE_DN
RAMALHO_STEMNESS_DN, RAMALHO_STEMNESS_DN
KAMIKUBO_MYELOID_CEBPA_NETWORK, KAMIKUBO_MYELOID_CEBPA_NETWORK
GAVIN_FOXP3_TARGETS_CLUSTER_P3, GAVIN_FOXP3_TARGETS_CLUSTER_P3
STEARMAN_TUMOR_FIELD_EFFECT_UP, STEARMAN_TUMOR_FIELD_EFFECT_UP
KEGG_ACUTE_MYELOID_LEUKEMIA, KEGG_ACUTE_MYELOID_LEUKEMIA
DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP, DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP
ONDER_CDH1_TARGETS_1_UP, ONDER_CDH1_TARGETS_1_UP
HOLLERN_EMT_BREAST_TUMOR_UP, HOLLERN_EMT_BREAST_TUMOR_UP
MARSON_FOXP3_TARGETS_UP, MARSON_FOXP3_TARGETS_UP
HUANG_DASATINIB_SENSITIVITY_UP, HUANG_DASATINIB_SENSITIVITY_UP
WP_GASTRIN_SIGNALING_PATHWAY, WP_GASTRIN_SIGNALING_PATHWAY
MIKKELSEN_IPS_LCP_WITH_H3K4ME3, MIKKELSEN_IPS_LCP_WITH_H3K4ME3
WP_THE_HUMAN_IMMUNE_RESPONSE_TO_TUBERCULOSIS, WP_THE_HUMAN_IMMUNE_RESPONSE_TO_TUBERCULOSIS
VANTVEER_BREAST_CANCER_ESR1_UP, VANTVEER_BREAST_CANCER_ESR1_UP
MORI_PRE_BI_LYMPHOCYTE_DN, MORI_PRE_BI_LYMPHOCYTE_DN
RHEIN_ALL_GLUCOCORTICOID_THERAPY_UP, RHEIN_ALL_GLUCOCORTICOID_THERAPY_UP
REACTOME_PI_METABOLISM, REACTOME_PI_METABOLISM
PANGAS_TUMOR_SUPPRESSION_BY_SMAD1_AND_SMAD5_UP, PANGAS_TUMOR_SUPPRESSION_BY_SMAD1_AND_SMAD5_UP
LIU_CMYB_TARGETS_UP, LIU_CMYB_TARGETS_UP
WARTERS_IR_RESPONSE_5GY, WARTERS_IR_RESPONSE_5GY
KHETCHOUMIAN_TRIM24_TARGETS_UP, KHETCHOUMIAN_TRIM24_TARGETS_UP
CROONQUIST_NRAS_VS_STROMAL_STIMULATION_UP, CROONQUIST_NRAS_VS_STROMAL_STIMULATION_UP
REACTOME SMOOTH MUSCLE CONTRACTION, REACTOME SMOOTH MUSCLE CONTRACTION
HUTTMANN_B_CLL_POOR_SURVIVAL_DN, HUTTMANN_B_CLL_POOR_SURVIVAL_DN
WP_TGFBETA_RECEPTOR_SIGNALLING_IN_SKELETAL_DYSPLASIAS, WP_TGFBETA_RECEPTOR_SIGNALLING_IN_SKELETAL_DYSPLASIAS
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1
KEGG_COLORECTAL_CANCER, KEGG_COLORECTAL_CANCER
YAMAZAKI_TCEB3_TARGETS_UP, YAMAZAKI_TCEB3_TARGETS_UP
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_MONOCYTE_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_MONOCYTE_DN
CHIANG_LIVER_CANCER_SUBCLASS_INTERFERON_UP, CHIANG_LIVER_CANCER_SUBCLASS_INTERFERON_UP
ENGELMANN_CANCER_PROGENITORS_DN, ENGELMANN_CANCER_PROGENITORS_DN
ZHENG_FOXP3_TARGETS_IN_T_LYMPHOCYTE_DN, ZHENG_FOXP3_TARGETS_IN_T_LYMPHOCYTE_DN
WP_TYROBP_CAUSAL_NETWORK, WP_TYROBP_CAUSAL_NETWORK
GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP
WP_NOTCH_SIGNALING_PATHWAY_NETPATH, WP_NOTCH_SIGNALING_PATHWAY_NETPATH
KENNY_CTNNB1_TARGETS_DN, KENNY_CTNNB1_TARGETS_DN
HENDRICKS_SMARCA4_TARGETS_UP, HENDRICKS_SMARCA4_TARGETS_UP
AMUNDSON_DNA_DAMAGE_RESPONSE_TP53, AMUNDSON_DNA_DAMAGE_RESPONSE_TP53
MARSON_FOXP3_TARGETS_STIMULATED_UP, MARSON_FOXP3_TARGETS_STIMULATED_UP
BOYAULT_LIVER_CANCER_SUBCLASS_G5_DN, BOYAULT_LIVER_CANCER_SUBCLASS_G5_DN
BAKKER_FOXO3_TARGETS_UP, BAKKER_FOXO3_TARGETS_UP
MIKKELSEN_ES_LCP_WITH_H3K4ME3, MIKKELSEN_ES_LCP_WITH_H3K4ME3
HOWLIN_PUBERTAL_MAMMARY_GLAND, HOWLIN_PUBERTAL_MAMMARY_GLAND
DANG_MYC_TARGETS_DN, DANG_MYC_TARGETS_DN
BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX, BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX
BRACHAT_RESPONSE_TO_CAMPTOTHECIN_UP, BRACHAT_RESPONSE_TO_CAMPTOTHECIN_UP
REACTOME_SIGNALING_BY_ERYTHROPOIETIN, REACTOME_SIGNALING_BY_ERYTHROPOIETIN
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## A2\_TARGETS\_UP, HUANG\_GATA2\_TARGETS\_UP

REACTOME\_ERYTHROPOIETIN\_ACTIVATES\_PHOSPHOINOSITIDE\_3\_KINASE\_PI3K, REACTOME\_ERYTHROPOIETIN\_ACTIVATES\_PHOSPHOINOSITIDE\_3\_K

BRACHAT\_RESPONSE\_TO\_METHOTREXATE\_UP, BRACHAT\_RESPONSE\_TO\_METHOTREXATE\_UP

TSAI\_DNAJB4\_TARGETS\_UP, TSAI\_DNAJB4\_TARGETS\_UP

SAMOLS\_TARGETS\_OF\_KHSV\_MIRNAS\_DN, SAMOLS\_TARGETS\_OF\_KHSV\_MIRNAS\_DN

LIU\_SOX4\_TARGETS\_UP, LIU\_SOX4\_TARGETS\_UP

COLIN\_PILOCYTIC\_ASTROCYTOMA\_VS\_GLIOBLASTOMA\_DN, COLIN\_PILOCYTIC\_ASTROCYTOMA\_VS\_GLIOBLASTOMA\_DN

MARKS\_HDAC\_TARGETS\_UP, MARKS\_HDAC\_TARGETS\_UP

SUH\_COEXPRESSED\_WITH\_ID1\_AND\_ID2\_UP, SUH\_COEXPRESSED\_WITH\_ID1\_AND\_ID2\_UP

BREUHAHN\_GROWTH\_FACTOR\_SIGNALING\_IN\_LIVER\_CANCER, BREUHAHN\_GROWTH\_FACTOR\_SIGNALING\_IN\_LIVER\_CANCER

OHGUCHI\_LIVER\_HNF4A\_TARGETS\_UP, OHGUCHI\_LIVER\_HNF4A\_TARGETS\_UP

BIOCARTA\_CTCF\_PATHWAY, BIOCARTA\_CTCF\_PATHWAY

HAN\_JNK\_SINGALING\_DN, HAN\_JNK\_SINGALING\_DN

REACTOME\_CASPASE\_MEDIATED\_CLEAVAGE\_OF\_CYTOSKELETAL\_PROTEINS, REACTOME\_CASPASE\_MEDIATED\_CLEAVAGE\_OF\_CYTOSKELETAL\_PRO

KEGG\_MATURITY\_ONSET\_DIABETES\_OF\_THE\_YOUNG, KEGG\_MATURITY\_ONSET\_DIABETES\_OF\_THE\_YOUNG

REACTOME\_ROS\_AND\_RNS\_PRODUCTION\_IN\_PHAGOCYTES, REACTOME\_ROS\_AND\_RNS\_PRODUCTION\_IN\_PHAGOCYTES

REACTOME\_INSULIN\_RECEPTOR\_RECYCLING, REACTOME\_INSULIN\_RECEPTOR\_RECYCLING

BIOCARTA\_IFNG\_PATHWAY, BIOCARTA\_IFNG\_PATHWAY

BIOCARTA\_MET\_PATHWAY, BIOCARTA\_MET\_PATHWAY

BROWNE\_HCMV\_INFECTION\_24HR\_DN, BROWNE\_HCMV\_INFECTION\_24HR\_DN

KRASNOSELSKAYA\_ILF3\_TARGETS\_UP, KRASNOSELSKAYA\_ILF3\_TARGETS\_UP

WP\_BDNFTRKB\_SIGNALING, WP\_BDNFTRKB\_SIGNALING

CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_CDC25\_UP, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_CDC25\_UP

PID\_ALK1\_PATHWAY, PID\_ALK1\_PATHWAY

GOBERT\_CORE\_OLIGODENDROCYTE\_DIFFERENTIATION, GOBERT\_CORE\_OLIGODENDROCYTE\_DIFFERENTIATION

REACTOME\_FOXO\_MEDIATED\_TRANSCRIPTION\_OF\_CELL\_CYCLE\_GENES, REACTOME\_FOXO\_MEDIATED\_TRANSCRIPTION\_OF\_CELL\_CYCLE\_GENES

KAYO\_CALORIE\_RESTRICTION\_MUSCLE\_UP, KAYO\_CALORIE\_RESTRICTION\_MUSCLE\_UP

ONGUSAHA\_TP53\_TARGETS, ONGUSAHA\_TP53\_TARGETS

REACTOME APOPTOTIC CLEAVAGE OF CELLULAR PROTEINS, REACTOME APOPTOTIC CLEAVAGE OF CELLULAR PROTEINS

BURTON\_ADIPOGENESIS\_PEAK\_AT\_0HR, BURTON\_ADIPOGENESIS\_PEAK\_AT\_0HR