2_TARGETS_DN, WANG_CLIM2_TARGETS_DN

```
TIEN_INTESTINE_PROBIOTICS_2HR_DN, TIEN_INTESTINE_PROBIOTICS_2HR_DN
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP
MISSIAGLIA_REGULATED_BY_METHYLATION_UP, MISSIAGLIA_REGULATED_BY_METHYLATION_UP
IIZUKA LIVER CANCER PROGRESSION G1 G2 DN, IIZUKA LIVER CANCER PROGRESSION G1 G2 DN
DE_YY1_TARGETS_DN, DE_YY1_TARGETS_DN
WP_STEROL_REGULATORY_ELEMENTBINDING_PROTEINS_SREBP_SIGNALLING, WP_STEROL_REGULATORY_ELEMENTBINDING_PROTEINS_SREB
ZHU_CMV_8_HR_UP, ZHU_CMV_8_HR_UP
LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP
WP_CHOLESTEROL_BIOSYNTHESIS_PATHWAY, WP_CHOLESTEROL_BIOSYNTHESIS_PATHWAY
HAN_JNK_SINGALING_UP, HAN_JNK_SINGALING_UP
WP_THE_HUMAN_IMMUNE_RESPONSE_TO_TUBERCULOSIS, WP_THE_HUMAN_IMMUNE_RESPONSE_TO_TUBERCULOSIS
SCHMIDT_POR_TARGETS_IN_LIMB_BUD_UP, SCHMIDT_POR_TARGETS_IN_LIMB_BUD_UP
WEI MIR34A_TARGETS, WEI_MIR34A_TARGETS
GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB, GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB
BOWIE_RESPONSE_TO_TAMOXIFEN, BOWIE_RESPONSE_TO_TAMOXIFEN
PODAR RESPONSE TO ADAPHOSTIN DN, PODAR RESPONSE TO ADAPHOSTIN DN
WENG POR TARGETS GLOBAL UP, WENG POR TARGETS GLOBAL UP
REACTOME REGULATION OF MECP2 EXPRESSION AND ACTIVITY, REACTOME REGULATION OF MECP2 EXPRESSION AND ACTIVITY
REACTOME_SIGNALING_BY_CYTOSOLIC_FGFR1_FUSION_MUTANTS, REACTOME_SIGNALING_BY_CYTOSOLIC_FGFR1_FUSION_MUTANTS
SARTIPY_BLUNTED_BY_INSULIN_RESISTANCE_UP, SARTIPY_BLUNTED_BY_INSULIN_RESISTANCE_UP
HU ANGIOGENESIS UP, HU ANGIOGENESIS UP
GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP, GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP
MOSERLE IFNA RESPONSE, MOSERLE IFNA RESPONSE
BRACHAT RESPONSE TO METHOTREXATE DN, BRACHAT RESPONSE TO METHOTREXATE DN
```