2 TARGETS DN, WANG CLIM2 TARGETS DN

```
DE_YY1_TARGETS_DN, DE_YY1_TARGETS_DN
WP_STEROL_REGULATORY_ELEMENTBINDING_PROTEINS_SREBP_SIGNALLING, WP_STEROL_REGULATORY_ELEMENTBINDING_PROTEINS_SREB
BURTON_ADIPOGENESIS_10, BURTON_ADIPOGENESIS_10
GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP, GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP
ELVIDGE HIF1A AND HIF2A TARGETS UP, ELVIDGE HIF1A AND HIF2A TARGETS UP
SCHMIDT POR TARGETS IN LIMB BUD UP, SCHMIDT POR TARGETS IN LIMB BUD UP
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP
WP TYPE II INTERFERON SIGNALING IFNG, WP TYPE II INTERFERON SIGNALING IFNG
HECKER_IFNB1_TARGETS, HECKER_IFNB1_TARGETS
TAVOR CEBPA TARGETS DN, TAVOR CEBPA TARGETS DN
XU_HGF_TARGETS_INDUCED_BY_AKT1_6HR, XU_HGF_TARGETS_INDUCED_BY_AKT1_6HR
BROWNE INTERFERON RESPONSIVE GENES, BROWNE INTERFERON RESPONSIVE GENES
REACTOME_CHOLESTEROL_BIOSYNTHESIS, REACTOME_CHOLESTEROL_BIOSYNTHESIS
ZHANG INTERFERON RESPONSE, ZHANG INTERFERON RESPONSE
KEGG O GLYCAN BIOSYNTHESIS, KEGG O GLYCAN BIOSYNTHESIS
RADAEVA_RESPONSE_TO_IFNA1_UP, RADAEVA_RESPONSE_TO_IFNA1_UP
WP CHOLESTEROL BIOSYNTHESIS PATHWAY, WP CHOLESTEROL BIOSYNTHESIS PATHWAY
```