## 2\_TARGETS\_DN, WANG\_CLIM2\_TARGETS\_DN

```
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP
BROCKE_APOPTOSIS_REVERSED_BY_IL6, BROCKE_APOPTOSIS_REVERSED_BY_IL6
NAGASHIMA NRG1 SIGNALING UP, NAGASHIMA NRG1 SIGNALING UP
TIEN_INTESTINE_PROBIOTICS_2HR_DN, TIEN_INTESTINE_PROBIOTICS_2HR_DN
IIZUKA_LIVER_CANCER_PROGRESSION_G1_G2_DN, IIZUKA_LIVER_CANCER_PROGRESSION_G1_G2_DN
HAN_INK_SINGALING_UP, HAN_INK_SINGALING_UP
WP_THE_HUMAN_IMMUNE_RESPONSE_TO_TUBERCULOSIS, WP_THE_HUMAN_IMMUNE_RESPONSE_TO_TUBERCULOSIS
MISSIAGLIA_REGULATED_BY_METHYLATION_UP, MISSIAGLIA_REGULATED_BY_METHYLATION_UP
WEI_MIR34A_TARGETS, WEI_MIR34A_TARGETS
WP_CHOLESTEROL_BIOSYNTHESIS_PATHWAY, WP_CHOLESTEROL_BIOSYNTHESIS_PATHWAY
MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE
WP STEROL REGULATORY ELEMENTBINDING PROTEINS SREBP SIGNALLING, WP STEROL REGULATORY ELEMENTBINDING PROTEINS SREBP SIGNALLING
DER IFN ALPHA RESPONSE UP, DER IFN ALPHA RESPONSE UP
BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX, BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX
DER IFN GAMMA RESPONSE UP, DER IFN GAMMA RESPONSE UP
PID_HIV_NEF_PATHWAY, PID_HIV_NEF_PATHWAY
SESTO RESPONSE TO UV C5, SESTO RESPONSE TO UV C5
HOLLEMAN VINCRISTINE RESISTANCE B ALL UP, HOLLEMAN VINCRISTINE RESISTANCE B ALL UP
BOWIE RESPONSE TO TAMOXIFEN, BOWIE RESPONSE TO TAMOXIFEN
FRIDMAN SENESCENCE UP, FRIDMAN SENESCENCE UP
GINESTIER BREAST CANCER 20Q13 AMPLIFICATION UP, GINESTIER BREAST CANCER 20Q13 AMPLIFICATION UP
CHIANG LIVER CANCER SUBCLASS INTERFERON UP, CHIANG LIVER CANCER SUBCLASS INTERFERON UP
PID_IFNG_PATHWAY, PID_IFNG_PATHWAY
WENG POR TARGETS GLOBAL UP, WENG POR TARGETS GLOBAL UP
BROWNE INTERFERON RESPONSIVE GENES, BROWNE INTERFERON RESPONSIVE GENES
WP_APOPTOSIS_MODULATION_BY_HSP70, WP_APOPTOSIS_MODULATION_BY_HSP70
REACTOME_CASPASE_ACTIVATION_VIA_EXTRINSIC_APOPTOTIC_SIGNALLING_PATHWAY, REACTOME_CASPASE_ACTIVATION_VIA_EXTRINSIC_APOPTOTIC_SIGNAL
ELVIDGE_HIF1A_TARGETS_UP, ELVIDGE_HIF1A_TARGETS_UP
REACTOME CHOLESTEROL BIOSYNTHESIS, REACTOME CHOLESTEROL BIOSYNTHESIS
```