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

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BROCKE APOPTOSIS REVERSED BY IL6, BROCKE APOPTOSIS REVERSED BY IL6
TIEN INTESTINE PROBIOTICS 2HR DN, TIEN INTESTINE PROBIOTICS 2HR DN
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_TOXIDIZED_PHOSPHOLIPIDS_TOXIDIZED_PHOSPHOLIPIDS_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZED_TOXIDIZ
DER IFN GAMMA RESPONSE UP, DER IFN GAMMA RESPONSE UP
DER IFN ALPHA RESPONSE UP, DER IFN ALPHA RESPONSE UP
TOOKER GEMCITABINE RESISTANCE UP, TOOKER GEMCITABINE RESISTANCE UP
XU_AKT1_TARGETS_6HR, XU_AKT1_TARGETS_6HR
KOBAYASHI EGFR SIGNALING 24HR UP, KOBAYASHI EGFR SIGNALING 24HR UP
BURTON ADIPOGENESIS 10, BURTON ADIPOGENESIS 10
 MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE
 HECKER IFNB1 TARGETS, HECKER IFNB1 TARGETS
 EINAV_INTERFERON_SIGNATURE_IN_CANCER, EINAV_INTERFERON_SIGNATURE_IN_CANCER
BROWNE INTERFERON RESPONSIVE GENES, BROWNE INTERFERON RESPONSIVE GENES
GINESTIER BREAST CANCER 20Q13 AMPLIFICATION UP, GINESTIER BREAST CANCER 20Q13 AMPLIFICATION UP
MISSIAGLIA_REGULATED_BY_METHYLATION_UP, MISSIAGLIA_REGULATED_BY_METHYLATION_UP
DITTMER PTHLH TARGETS UP, DITTMER PTHLH TARGETS UP
 TSAI_RESPONSE_TO_IONIZING_RADIATION, TSAI_RESPONSE_TO_IONIZING_RADIATION
HAN_JNK_SINGALING_UP, HAN_JNK_SINGALING_UP
WALLACE PROSTATE CANCER RACE DN, WALLACE PROSTATE CANCER RACE DN
ZHANG_INTERFERON_RESPONSE, ZHANG_INTERFERON_RESPONSE
MARTIN INTERACT WITH HDAC, MARTIN INTERACT WITH HDAC
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