2_TARGETS_DN, WANG_CLIM2_TARGETS_DN

```
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPI
NAGASHIMA NRG1 SIGNALING UP, NAGASHIMA NRG1 SIGNALING UP
IIZUKA LIVER CANCER PROGRESSION G1 G2 DN, IIZUKA LIVER CANCER PROGRESSION G1 G2 DN
TIEN INTESTINE PROBIOTICS 6HR DN, TIEN INTESTINE PROBIOTICS 6HR DN
HAN INK SINGALING UP, HAN INK SINGALING UP
BROCKE APOPTOSIS REVERSED BY IL6, BROCKE APOPTOSIS REVERSED BY IL6
ZHU CMV 8 HR UP, ZHU CMV 8 HR UP
DE_YY1_TARGETS_DN, DE_YY1_TARGETS_DN
GROSS HYPOXIA VIA ELK3 DN, GROSS HYPOXIA VIA ELK3 DN
TIEN_INTESTINE_PROBIOTICS_2HR_DN, TIEN_INTESTINE_PROBIOTICS_2HR_DN
XU AKT1 TARGETS 6HR, XU AKT1 TARGETS 6HR
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
GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB, GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB
GINESTIER BREAST CANCER 20013 AMPLIFICATION UP, GINESTIER BREAST CANCER 20013 AMPLIFICATION UP
FRIDMAN_SENESCENCE_UP, FRIDMAN_SENESCENCE_UP
MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE
HAHTOLA MYCOSIS FUNGOIDES SKIN UP, HAHTOLA MYCOSIS FUNGOIDES SKIN UP
```