

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

GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLUE\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLUE\_UP  
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\_JNK\_SINGALING\_UP, HAN\_JNK\_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\_20Q13\_AMPLIFICATION\_UP, GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP  
FRIDMAN\_SENESCENCE\_UP, FRIDMAN\_SENESCENCE\_UP  
MOSERLE\_IFNA\_RESPONSE, MOSERLE\_IFNA\_RESPONSE  
HAHTOLA\_MYCOSIS\_FUNGOIDES\_SKIN\_UP, HAHTOLA\_MYCOSIS\_FUNGOIDES\_SKIN\_UP