

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\_JNK\_SINGALING\_UP, HAN\_JNK\_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\_SIGNALLING\_PATHWAY  
ELVIDGE\_HIF1A\_TARGETS\_UP, ELVIDGE\_HIF1A\_TARGETS\_UP  
REACTOME\_CHOLESTEROL\_BIOSYNTHESIS, REACTOME\_CHOLESTEROL\_BIOSYNTHESIS