

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

BROCKE\_APOPTOSIS\_REVERSED\_BY\_IL6, BROCKE\_APOPTOSIS\_REVERSED\_BY\_IL6  
MISSIAGLIA\_REGULATED\_BY\_METHYLATION\_UP, MISSIAGLIA\_REGULATED\_BY\_METHYLATION\_UP  
HECKER\_IFNB1\_TARGETS, HECKER\_IFNB1\_TARGETS  
DER\_IFN\_ALPHA\_RESPONSE\_UP, DER\_IFN\_ALPHA\_RESPONSE\_UP  
TIEN\_INTESTINE\_PROBIOTICS\_2HR\_DN, TIEN\_INTESTINE\_PROBIOTICS\_2HR\_DN  
LIANG\_SILENCED\_BY\_METHYLATION\_2, LIANG\_SILENCED\_BY\_METHYLATION\_2  
GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLUE\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLUE\_UP  
CHIANG\_LIVER\_CANCER\_SUBCLASS\_INTERFERON\_UP, CHIANG\_LIVER\_CANCER\_SUBCLASS\_INTERFERON\_UP  
EINAV\_INTERFERON\_SIGNATURE\_IN\_CANCER, EINAV\_INTERFERON\_SIGNATURE\_IN\_CANCER  
IIZUKA\_LIVER\_CANCER\_PROGRESSION\_G1\_G2\_DN, IIZUKA\_LIVER\_CANCER\_PROGRESSION\_G1\_G2\_DN  
HOEBEKE\_LYMPHOID\_STEM\_CELL\_UP, HOEBEKE\_LYMPHOID\_STEM\_CELL\_UP  
BOWIE\_RESPONSE\_TO\_EXTRACELLULAR\_MATRIX, BOWIE\_RESPONSE\_TO\_EXTRACELLULAR\_MATRIX  
KRASNOSELSKAYA\_ILF3\_TARGETS\_UP, KRASNOSELSKAYA\_ILF3\_TARGETS\_UP  
DER\_IFN\_GAMMA\_RESPONSE\_UP, DER\_IFN\_GAMMA\_RESPONSE\_UP  
MARTIN\_INTERACT\_WITH\_HDAC, MARTIN\_INTERACT\_WITH\_HDAC  
SCHAEFFER\_PROSTATE\_DEVELOPMENT\_AND\_CANCER\_BOX1\_UP, SCHAEFFER\_PROSTATE\_DEVELOPMENT\_AND\_CANCER\_BOX1\_UP  
XU\_HGF\_TARGETS\_INDUCED\_BY\_AKT1\_6HR, XU\_HGF\_TARGETS\_INDUCED\_BY\_AKT1\_6HR  
KOBAYASHI\_EGFR\_SIGNALING\_24HR\_UP, KOBAYASHI\_EGFR\_SIGNALING\_24HR\_UP  
DAUER\_STAT3\_TARGETS\_DN, DAUER\_STAT3\_TARGETS\_DN  
SEITZ NEOPLASTIC TRANSFORMATION\_BY\_8P\_DELETION\_UP, SEITZ NEOPLASTIC TRANSFORMATION\_BY\_8P\_DELETION\_UP  
FRIDMAN\_SENESCENCE\_UP, FRIDMAN\_SENESCENCE\_UP  
ZHANG\_INTERFERON\_RESPONSE, ZHANG\_INTERFERON\_RESPONSE  
NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_UP, NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_UP  
GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP, GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP  
FARMER\_BREAST\_CANCER\_CLUSTER\_1, FARMER\_BREAST\_CANCER\_CLUSTER\_1  
TSAI\_DNAJB4\_TARGETS\_UP, TSAI\_DNAJB4\_TARGETS\_UP  
SESTO\_RESPONSE\_TO\_UV\_C4, SESTO\_RESPONSE\_TO\_UV\_C4  
BOWIE\_RESPONSE\_TO\_TAMOXIFEN, BOWIE\_RESPONSE\_TO\_TAMOXIFEN  
GOLUB\_ALL\_VS\_AML\_DN, GOLUB\_ALL\_VS\_AML\_DN  
IWANAGA\_CARCINOGENESIS\_BY\_KRAS\_PTEN\_UP, IWANAGA\_CARCINOGENESIS\_BY\_KRAS\_PTEN\_UP  
KANNAN\_TP53\_TARGETS\_UP, KANNAN\_TP53\_TARGETS\_UP  
BARRIER\_CANCER\_RELAPSE\_TUMOR\_SAMPLE\_UP, BARRIER\_CANCER\_RELAPSE\_TUMOR\_SAMPLE\_UP