

**\_FUNGOIDES\_CD4\_DN, HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_DN**

SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP, SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP  
GROSS\_HYPOXIA\_VIA\_HIF1A\_UP, GROSS\_HYPOXIA\_VIA\_HIF1A\_UP  
HOEBEKE\_LYMPHOID\_STEM\_CELL\_UP, HOEBEKE\_LYMPHOID\_STEM\_CELL\_UP  
PID\_TCR\_PATHWAY, PID\_TCR\_PATHWAY  
CHOI\_ATL\_STAGE\_PREDICTOR, CHOI\_ATL\_STAGE\_PREDICTOR  
MILI\_PSEUDOPODIA\_CHEMOTAXIS\_UP, MILI\_PSEUDOPODIA\_CHEMOTAXIS\_UP  
WATANABE\_RECTAL\_CANCER\_RADIOOTHERAPY\_RESPONSIVE\_DN, WATANABE\_RECTAL\_CANCER\_RADIOOTHERAPY\_RESPONSIVE\_DN  
WP\_B\_CELL\_RECEPTOR\_SIGNALING\_PATHWAY, WP\_B\_CELL\_RECEPTOR\_SIGNALING\_PATHWAY  
ZHAN\_VARIABLE\_EARLY\_DIFFERENTIATION\_GENES\_DN, ZHAN\_VARIABLE\_EARLY\_DIFFERENTIATION\_GENES\_DN  
CASORELLI\_ACUTE\_PROMYELOCYTIC\_LEUKEMIA\_UP, CASORELLI\_ACUTE\_PROMYELOCYTIC\_LEUKEMIA\_UP  
PID\_ILK\_PATHWAY, PID\_ILK\_PATHWAY  
IKEDA\_MIR133\_TARGETS\_UP, IKEDA\_MIR133\_TARGETS\_UP  
BYSTROEM\_CORRELATED\_WITH\_IL5\_DN, BYSTROEM\_CORRELATED\_WITH\_IL5\_DN  
SCHAEFFER\_PROSTATE\_DEVELOPMENT\_6HR\_UP, SCHAEFFER\_PROSTATE\_DEVELOPMENT\_6HR\_UP  
DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_XPCS\_DN, DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_XPCS\_DN  
HUANG\_DASATINIB\_RESISTANCE\_DN, HUANG\_DASATINIB\_RESISTANCE\_DN  
LIU\_NASOPHARYNGEAL\_CARCINOMA, LIU\_NASOPHARYNGEAL\_CARCINOMA  
IIZUKA\_LIVER\_CANCER\_PROGRESSION\_G1\_G2\_DN, IIZUKA\_LIVER\_CANCER\_PROGRESSION\_G1\_G2\_DN  
BOYALT\_LIVER\_CANCER\_SUBCLASS\_G12\_UP, BOYALT\_LIVER\_CANCER\_SUBCLASS\_G12\_UP  
MATTIOLI\_MULTIPLE\_MYELOMA\_SUBGROUPS, MATTIOLI\_MULTIPLE\_MYELOMA\_SUBGROUPS  
BIOCARTA\_NO1\_PATHWAY, BIOCARTA\_NO1\_PATHWAY  
REACTOME\_RHO\_GTPASES\_ACTIVATE\_IQGAPS, REACTOME\_RHO\_GTPASES\_ACTIVATE\_IQGAPS  
ABDELMOHSEN\_ELAVL4\_TARGETS, ABDELMOHSEN\_ELAVL4\_TARGETS