

**\_AND\_SERUM\_RESPONSE\_UP, SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP**

HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_DN, HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_DN  
WP\_METHIONINE\_DE\_NOVO\_AND\_SALVAGE\_PATHWAY, WP\_METHIONINE\_DE\_NOVO\_AND\_SALVAGE\_PATHW  
WANG\_TARGETS\_OF\_MLL\_CBP\_FUSION\_DN, WANG\_TARGETS\_OF\_MLL\_CBP\_FUSION\_DN  
BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_AND\_BRAIN\_QTL\_TRANS, BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_A  
SARTIPY\_BLUNTED\_BY\_INSULIN\_RESISTANCE\_UP, SARTIPY\_BLUNTED\_BY\_INSULIN\_RESISTANCE\_UP  
PID\_AP1\_PATHWAY, PID\_AP1\_PATHWAY  
COATES\_MACROPHAGE\_M1\_VS\_M2\_UP, COATES\_MACROPHAGE\_M1\_VS\_M2\_UP  
REACTOME\_POTENTIAL\_THERAPEUTICS\_FOR\_SARS, REACTOME\_POTENTIAL\_THERAPEUTICS\_FOR\_SARS  
VETTER\_TARGETS\_OF\_PRKCA\_AND\_ETS1\_UP, VETTER\_TARGETS\_OF\_PRKCA\_AND\_ETS1\_UP  
WP\_NO\_METABOLISM\_IN\_CYSTIC\_FIBROSIS, WP\_NO\_METABOLISM\_IN\_CYSTIC\_FIBROSIS  
WP\_UREA\_CYCLE\_AND\_METABOLISM\_OF\_AMINO\_GROUPS, WP\_UREA\_CYCLE\_AND\_METABOLISM\_OF\_AMINO\_O  
YOKOE\_CANCER\_TESTIS\_ANTIGENS, YOKOE\_CANCER\_TESTIS\_ANTIGENS  
VERRECCHIA\_RESPONSE\_TO\_TGFB1\_C1, VERRECCHIA\_RESPONSE\_TO\_TGFB1\_C1  
KEGG\_ARGININE\_AND\_PROLINE\_METABOLISM, KEGG\_ARGININE\_AND\_PROLINE\_METABOLISM  
DER\_IFN\_ALPHA\_RESPONSE\_UP, DER\_IFN\_ALPHA\_RESPONSE\_UP  
SASAI\_TARGETS\_OF\_CXCR6\_AND\_PTCH1\_UP, SASAI\_TARGETS\_OF\_CXCR6\_AND\_PTCH1\_UP  
DER\_IFN\_GAMMA\_RESPONSE\_UP, DER\_IFN\_GAMMA\_RESPONSE\_UP  
MARSON\_FOXP3\_CORE\_DIRECT\_TARGETS, MARSON\_FOXP3\_CORE\_DIRECT\_TARGETS