## WP\_P53\_TRANSCRIPTIONAL\_GENE\_NETWORK, WP\_P53\_TRANSCRIPTIONAL\_GENE\_NETWORK YAMAZAKI\_TCEB3\_TARGETS\_UP, YAMAZAKI\_TCEB3\_TARGETS\_UP PARK\_HSC\_AND\_MULTIPOTENT\_PROGENITORS, PARK\_HSC\_AND\_MULTIPOTENT\_PROGENITORS ONGUSAHA\_TP53\_TARGETS, ONGUSAHA\_TP53\_TARGETS PID\_NFAT\_3PATHWAY, PID\_NFAT\_3PATHWAY GOLDRATH\_IMMUNE\_MEMORY, GOLDRATH\_IMMUNE\_MEMORY GAVIN\_FOXP3\_TARGETS\_CLUSTER\_T4, GAVIN\_FOXP3\_TARGETS\_CLUSTER\_T4 KEGG\_FATTY\_ACID\_METABOLISM, KEGG\_FATTY\_ACID\_METABOLISM BURTON\_ADIPOGENESIS\_PEAK\_AT\_8HR, BURTON\_ADIPOGENESIS\_PEAK\_AT\_8HR BURTON\_ADIPOGENESIS\_11, BURTON\_ADIPOGENESIS\_11 STEMNESS\_UP, RAMALHO\_STEMNESS\_UP REACTOME\_SIGNALING\_BY\_HIPPO, REACTOME\_SIGNALING\_BY\_HIPPO XU\_HGF\_SIGNALING\_NOT\_VIA\_AKT1\_48HR\_UP, XU\_HGF\_SIGNALING\_NOT\_VIA\_AKT1\_48HR\_UP PID\_PI3K\_PLC\_TRK\_PATHWAY, PID\_PI3K\_PLC\_TRK\_PATHWAY REACTOME\_SIGNALING\_BY\_ERYTHROPOIETIN, REACTOME\_SIGNALING\_BY\_ERYTHROPOIETIN WIKMAN\_ASBESTOS\_LUNG\_CANCER\_UP, WIKMAN\_ASBESTOS\_LUNG\_CANCER\_UP RIZ\_ERYTHROID\_DIFFERENTIATION\_12HR, RIZ\_ERYTHROID\_DIFFERENTIATION\_12HR BOYLAN\_MULTIPLE\_MYELOMA\_PCA3\_UP, BOYLAN\_MULTIPLE\_MYELOMA\_PCA3\_UP PID\_A6B1\_A6B4\_INTEGRIN\_PATHWAY, PID\_A6B1\_A6B4\_INTEGRIN\_PATHWAY PID\_ANGIOPOIETIN\_RECEPTOR\_PATHWAY, PID\_ANGIOPOIETIN\_RECEPTOR\_PATHWAY KEGG\_PROPANOATE\_METABOLISM, KEGG\_PROPANOATE\_METABOLISM JAZAG\_TGFB1\_SIGNALING\_VIA\_SMAD4\_UP, JAZAG\_TGFB1\_SIGNALING\_VIA\_SMAD4\_UP TURJANSKI\_MAPK1\_AND\_MAPK2\_TARGETS, TURJANSKI\_MAPK1\_AND\_MAPK2\_TARGETS WP\_HIPPOYAP\_SIGNALING\_PATHWAY, WP\_HIPPOYAP\_SIGNALING\_PATHWAY PID\_ECADHERIN\_NASCENT\_AJ\_PATHWAY, PID\_ECADHERIN\_NASCENT\_AJ\_PATHWAY REACTOME\_EPHB\_MEDIATED\_FORWARD\_SIGNALING, REACTOME\_EPHB\_MEDIATED\_FORWARD\_SIGNALING

UDAYAKUMAR\_MED1\_TARGETS\_UP, UDAYAKUMAR\_MED1\_TARGETS\_UP

PID\_PDGFRB\_PATHWAY, PID\_PDGFRB\_PATHWAY

PUIFFE\_INVASION\_INHIBITED\_BY\_ASCITES\_DN, PUIFFE\_INVASION\_INHIBITED\_BY\_ASCITES\_DN IKEDA MIR30 TARGETS UP, IKEDA MIR30 TARGETS UP WHITFIELD\_CELL\_CYCLE\_M\_G1, WHITFIELD\_CELL\_CYCLE\_M\_G1 STEARMAN\_LUNG\_CANCER\_EARLY\_VS\_LATE\_UP, STEARMAN\_LUNG\_CANCER\_EARLY\_VS\_LATE\_UP PECE\_MAMMARY\_STEM\_CELL\_DN, PECE\_MAMMARY\_STEM\_CELL\_DN PID\_PI3KCI\_AKT\_PATHWAY, PID\_PI3KCI\_AKT\_PATHWAY CHESLER\_BRAIN\_HIGHEST\_EXPRESSION, CHESLER\_BRAIN\_HIGHEST\_EXPRESSION PID MTOR 4PATHWAY, PID MTOR 4PATHWAY LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_UP, LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_UP CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_CDC25\_UP, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_CDC25\_UP YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 12, YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 12 KEGG\_VALINE\_LEUCINE\_AND\_ISOLEUCINE\_DEGRADATION, KEGG\_VALINE\_LEUCINE\_AND\_ISOLEUCINE\_DEGRADATION REACTOME\_ACTIVATION\_OF\_BAD\_AND\_TRANSLOCATION\_TO\_MITOCHONDRIA, REACTOME\_ACTIVATION\_OF\_BAD\_AND\_TRANSLOCATION\_ BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN OTL TRANS, BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN OTL TRANS CAIRO\_LIVER\_DEVELOPMENT\_UP, CAIRO\_LIVER\_DEVELOPMENT\_UP WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_TBH, WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_TBH SNIJDERS\_AMPLIFIED\_IN\_HEAD\_AND\_NECK\_TUMORS, SNIJDERS\_AMPLIFIED\_IN\_HEAD\_AND\_NECK\_TUMORS PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY, PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY ZHANG ANTIVIRAL RESPONSE TO RIBAVIRIN DN, ZHANG ANTIVIRAL RESPONSE TO RIBAVIRIN DN TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_GRANULOCYTE\_UP, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_GRANULOCYTE\_UP