## A1\_TARGETS\_DN, WELCSH\_BRCA1\_TARGETS\_DN

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PID_MYC_ACTIV_PATHWAY, PID_MYC_ACTIV_PATHWAY
SCHLOSSER MYC AND SERUM RESPONSE SYNERGY, SCHLOSSER MYC AND SERUM RESPONSE SYNERGY
KEGG_STEROID_BIOSYNTHESIS, KEGG_STEROID_BIOSYNTHESIS
TARTE_PLASMA_CELL_VS_B_LYMPHOCYTE_UP, TARTE_PLASMA_CELL_VS_B_LYMPHOCYTE_UP
COLDREN_GEFITINIB_RESISTANCE_UP, COLDREN_GEFITINIB_RESISTANCE_UP
REACTOME_REGULATION_OF_CHOLESTEROL_BIOSYNTHESIS_BY_SREBP_SREBF, REACTOME_REGULATION_OF_CHOLESTEROL_BIOSYNTHESIS_BY_SI
REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHONDRIAL_BIOGENESIS, REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHOND
REACTOME_CHOLESTEROL_BIOSYNTHESIS, REACTOME_CHOLESTEROL_BIOSYNTHESIS
LUI_THYROID_CANCER_CLUSTER_1, LUI_THYROID_CANCER_CLUSTER_1
UEDA_PERIFERAL_CLOCK, UEDA_PERIFERAL_CLOCK
SESTO_RESPONSE_TO_UV_C5, SESTO_RESPONSE_TO_UV_C5
REACTOME_ACTIVATION_OF_GENE_EXPRESSION_BY_SREBF_SREBP, REACTOME_ACTIVATION_OF_GENE_EXPRESSION_BY_SREBF_SREBP
BIOCARTA_RACCYCD_PATHWAY, BIOCARTA_RACCYCD_PATHWAY
REACTOME_METABOLISM_OF_FOLATE_AND_PTERINES, REACTOME_METABOLISM_OF_FOLATE_AND_PTERINES
WP_CHOLESTEROL_BIOSYNTHESIS_PATHWAY, WP_CHOLESTEROL_BIOSYNTHESIS_PATHWAY
KEGG_ACUTE_MYELOID_LEUKEMIA, KEGG_ACUTE_MYELOID_LEUKEMIA
CLIMENT_BREAST_CANCER_COPY_NUMBER_UP, CLIMENT_BREAST_CANCER_COPY_NUMBER_UP
CHEN_HOXA5_TARGETS_9HR_DN, CHEN_HOXA5_TARGETS_9HR_DN
HASLINGER_B_CLL_WITH_11Q23_DELETION, HASLINGER_B_CLL_WITH_11Q23_DELETION
ELVIDGE_HIF1A_TARGETS_UP, ELVIDGE_HIF1A_TARGETS_UP
BROWNE_HCMV_INFECTION_18HR_DN, BROWNE_HCMV_INFECTION_18HR_DN
DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP
VANTVEER_BREAST_CANCER_BRCA1_UP, VANTVEER_BREAST_CANCER_BRCA1_UP
LIANG_HEMATOPOIESIS_STEM_CELL_NUMBER_LARGE_VS_TINY_DN, LIANG_HEMATOPOIESIS_STEM_CELL_NUMBER_LARGE_VS_TINY_DN
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WP\_CHOLESTEROL\_BIOSYNTHESIS\_WITH\_SKELETAL\_DYSPLASIAS, WP\_CHOLESTEROL\_BIOSYNTHESIS\_WITH\_SKELETAL\_DYSPLASIAS

REACTOME\_PLASMA\_LIPOPROTEIN\_ASSEMBLY\_REMODELING\_AND\_CLEARANCE, REACTOME\_PLASMA\_LIPOPROTEIN\_ASSEMBLY\_REMODELING\_A

KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_GAMMA\_IN\_OLD, KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_GAMMA\_IN\_OLD

BAKER\_HEMATOPOIESIS\_STAT3\_TARGETS, BAKER\_HEMATOPOIESIS\_STAT3\_TARGETS

CAFFAREL\_RESPONSE\_TO\_THC\_8HR\_3\_DN, CAFFAREL\_RESPONSE\_TO\_THC\_8HR\_3\_DN

SCHMIDT\_POR\_TARGETS\_IN\_LIMB\_BUD\_UP, SCHMIDT\_POR\_TARGETS\_IN\_LIMB\_BUD\_UP

ROESSLER LIVER CANCER METASTASIS DN, ROESSLER LIVER CANCER METASTASIS DN

REACTOME\_HSF1\_DEPENDENT\_TRANSACTIVATION, REACTOME\_HSF1\_DEPENDENT\_TRANSACTIVATION

DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_COMMON\_UP, DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_COMMON\_UP

JAZAERI\_BREAST\_CANCER\_BRCA1\_VS\_BRCA2\_DN, JAZAERI\_BREAST\_CANCER\_BRCA1\_VS\_BRCA2\_DN

WP\_CONSTITUTIVE\_ANDROSTANE\_RECEPTOR\_PATHWAY, WP\_CONSTITUTIVE\_ANDROSTANE\_RECEPTOR\_PATHWAY

SCHWAB\_TARGETS\_OF\_BMYB\_POLYMORPHIC\_VARIANTS\_UP, SCHWAB\_TARGETS\_OF\_BMYB\_POLYMORPHIC\_VARIANTS\_UP

ZHAN\_MULTIPLE\_MYELOMA\_SPIKED, ZHAN\_MULTIPLE\_MYELOMA\_SPIKED

KATSANOU\_ELAVL1\_TARGETS\_DN, KATSANOU\_ELAVL1\_TARGETS\_DN

MOREIRA\_RESPONSE\_TO\_TSA\_UP, MOREIRA\_RESPONSE\_TO\_TSA\_UP

REACTOME\_METABOLISM\_OF\_STEROIDS, REACTOME\_METABOLISM\_OF\_STEROIDS

XU\_CREBBP\_TARGETS\_UP, XU\_CREBBP\_TARGETS\_UP

BIOCARTA\_TEL\_PATHWAY, BIOCARTA\_TEL\_PATHWAY

BURTON\_ADIPOGENESIS\_2, BURTON\_ADIPOGENESIS\_2