A1_TARGETS_DN, WELCSH_BRCA1_TARGETS_DN

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ELVIDGE HIF1A TARGETS UP, ELVIDGE HIF1A TARGETS UP
FAELT B CLL WITH VH3 21 UP, FAELT B CLL WITH VH3 21 UP
SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN, SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN
GROSS HYPOXIA VIA HIF1A UP, GROSS HYPOXIA VIA HIF1A UP
SCHLOSSER MYC_AND_SERUM_RESPONSE_SYNERGY, SCHLOSSER_MYC_AND_SERUM_RESPONSE_SYNERGY
ZHAN MULTIPLE MYELOMA UP, ZHAN MULTIPLE MYELOMA UP
REACTOME REGULATION OF CHOLESTEROL BIOSYNTHESIS BY SREBP SREBF, REACTOME REGULATION OF CHOLESTEROL BIOSYNTHESIS BY
STAMBOLSKY TARGETS OF MUTATED TP53 UP, STAMBOLSKY TARGETS OF MUTATED TP53 UP
AKL HTLV1 INFECTION UP, AKL HTLV1 INFECTION UP
REACTOME RMTS METHYLATE HISTONE ARGININES, REACTOME RMTS METHYLATE HISTONE ARGININES
GAZDA DIAMOND BLACKFAN ANEMIA PROGENITOR DN, GAZDA DIAMOND BLACKFAN ANEMIA PROGENITOR DN
DAIRKEE CANCER PRONE RESPONSE BPA, DAIRKEE CANCER PRONE RESPONSE BPA
HERNANDEZ ABERRANT MITOSIS BY DOCETACEL 2NM DN, HERNANDEZ ABERRANT MITOSIS BY DOCETACEL 2NM DN
ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN, ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN
BURTON ADIPOGENESIS 4, BURTON ADIPOGENESIS 4
REACTOME PLASMA LIPOPROTEIN CLEARANCE, REACTOME PLASMA LIPOPROTEIN CLEARANCE
HORTON SREBF TARGETS, HORTON SREBF TARGETS
BURTON ADIPOGENESIS 10, BURTON ADIPOGENESIS 10
LIN MELANOMA COPY NUMBER UP, LIN MELANOMA COPY NUMBER UP
KANNAN TP53 TARGETS DN, KANNAN TP53 TARGETS DN
SCHMIDT POR TARGETS IN LIMB BUD UP, SCHMIDT POR TARGETS IN LIMB BUD UP
KEGG ALANINE ASPARTATE AND GLUTAMATE METABOLISM, KEGG ALANINE ASPARTATE AND GLUTAMATE METABOLISM
REACTOME ACTIVATION OF GENE EXPRESSION BY SREBF SREBP, REACTOME ACTIVATION OF GENE EXPRESSION BY SREBF SREBP
REACTOME METABOLISM OF FOLATE AND PTERINES, REACTOME METABOLISM OF FOLATE AND PTERINES
GUO TARGETS OF IRS1 AND IRS2, GUO TARGETS OF IRS1 AND IRS2
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