## A2\_TARGETS\_UP, HUANG\_GATA2\_TARGETS\_UP

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PASQUALUCCI LYMPHOMA BY GC STAGE DN, PASQUALUCCI LYMPHOMA BY GC STAGE DN
LINDGREN BLADDER CANCER CLUSTER 2A DN, LINDGREN BLADDER CANCER CLUSTER 2A DN
IZADPANAH STEM CELL ADIPOSE VS BONE UP, IZADPANAH STEM CELL ADIPOSE VS BONE UP
GAVIN FOXP3 TARGETS CLUSTER P3, GAVIN FOXP3 TARGETS CLUSTER P3
ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP, ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP
KEGG_FC_GAMMA_R_MEDIATED_PHAGOCYTOSIS, KEGG_FC_GAMMA_R_MEDIATED_PHAGOCYTOSIS
REACTOME PI METABOLISM, REACTOME PI METABOLISM
GNATENKO PLATELET SIGNATURE, GNATENKO PLATELET SIGNATURE
MIKKELSEN IPS LCP_WITH_H3K4ME3, MIKKELSEN IPS LCP_WITH_H3K4ME3
HOLLERN EMT BREAST TUMOR UP, HOLLERN EMT BREAST TUMOR UP
MORI_IMMATURE_B_LYMPHOCYTE_UP, MORI_IMMATURE_B_LYMPHOCYTE_UP
REACTOME_TRANSFERRIN_ENDOCYTOSIS_AND_RECYCLING, REACTOME_TRANSFERRIN_ENDOCYTOSIS_AND
REACTOME_INSULIN_RECEPTOR_RECYCLING, REACTOME_INSULIN_RECEPTOR_RECYCLING
ZHENG_FOXP3_TARGETS_IN_T_LYMPHOCYTE_DN, ZHENG_FOXP3_TARGETS_IN_T_LYMPHOCYTE_DN
MOLENAAR TARGETS OF CCND1 AND CDK4 UP, MOLENAAR TARGETS OF CCND1 AND CDK4 UP
PANGAS TUMOR_SUPPRESSION_BY_SMAD1_AND_SMAD5_UP, PANGAS_TUMOR_SUPPRESSION_BY_SMAD1_A
HERNANDEZ ABERRANT MITOSIS BY DOCETACEL 2NM UP, HERNANDEZ ABERRANT MITOSIS BY DOCET.
BOYLAN_MULTIPLE_MYELOMA_D_CLUSTER_DN, BOYLAN_MULTIPLE_MYELOMA_D_CLUSTER_DN
WP_DIFFERENTIATION_OF_WHITE_AND_BROWN_ADIPOCYTE, WP_DIFFERENTIATION_OF_WHITE_AND_BROWN_ADIPOCYTE, WP_DIFFERENTIATION_OF_WHITE_AND_BROWN_BROWN_ADIPOCYTE, WP_DIFFERENTIATION_OF_WHITE_AND_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_BROWN_B
BERENJENO_ROCK_SIGNALING_NOT_VIA_RHOA_UP, BERENJENO_ROCK_SIGNALING_NOT_VIA_RHOA_UP
HUMMERICH_SKIN_CANCER_PROGRESSION_DN, HUMMERICH_SKIN_CANCER_PROGRESSION_DN
MIKKELSEN ES LCP WITH H3K4ME3, MIKKELSEN ES LCP WITH H3K4ME3
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