## ACID\_DEPRIVATION, KRIGE\_AMINO\_ACID\_DEPRIVATION

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ZHAN_MULTIPLE_MYELOMA_CD1_VS_CD2_UP, ZHAN_MULTIPLE_MYELOMA_CD1_VS_CD2_UP
SMIRNOV_RESPONSE_TO_IR_6HR_UP, SMIRNOV_RESPONSE_TO_IR_6HR_UP
HELLER_SILENCED_BY_METHYLATION_DN, HELLER_SILENCED_BY_METHYLATION_DN
ZHAN_MULTIPLE_MYELOMA_CD1_UP, ZHAN_MULTIPLE_MYELOMA_CD1_UP
PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_UP, PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_UP
SABATES_COLORECTAL_ADENOMA_UP, SABATES_COLORECTAL_ADENOMA_UP
CUI_GLUCOSE_DEPRIVATION, CUI_GLUCOSE_DEPRIVATION
WIERENGA_STAT5A_TARGETS_GROUP1, WIERENGA_STAT5A_TARGETS_GROUP1
PACHER_TARGETS_OF_IGF1_AND_IGF2_UP, PACHER_TARGETS_OF_IGF1_AND_IGF2_UP
KERLEY_RESPONSE_TO_CISPLATIN_UP, KERLEY_RESPONSE_TO_CISPLATIN_UP
DESERT_PERIPORTAL_HEPATOCELLULAR_CARCINOMA_SUBCLASS_UP, DESERT_PERIPORTAL_HEPATOCELLULAR_CARCINOMA_SUBC
QI_HYPOXIA, QI_HYPOXIA
WARTERS_IR_RESPONSE_5GY, WARTERS_IR_RESPONSE_5GY
SHAFFER IRF4 TARGETS IN PLASMA CELL VS MATURE B LYMPHOCYTE, SHAFFER IRF4 TARGETS IN PLASMA CELL VS MATURE
ONDER_CDH1_TARGETS_1_UP, ONDER_CDH1_TARGETS_1_UP
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_
WOO_LIVER_CANCER_RECURRENCE_UP, WOO_LIVER_CANCER_RECURRENCE_UP
GAJATE_RESPONSE_TO_TRABECTEDIN_UP, GAJATE_RESPONSE_TO_TRABECTEDIN_UP
NAGASHIMA_NRG1_SIGNALING_UP, NAGASHIMA_NRG1_SIGNALING_UP
JACKSON_DNMT1_TARGETS_UP, JACKSON_DNMT1_TARGETS_UP
QUINTENS_EMBRYONIC_BRAIN_RESPONSE_TO_IR, QUINTENS_EMBRYONIC_BRAIN_RESPONSE_TO_IR
SMID_BREAST_CANCER_RELAPSE_IN_PLEURA_DN, SMID_BREAST_CANCER_RELAPSE_IN_PLEURA_DN
BROWNE_HCMV_INFECTION_12HR_UP, BROWNE_HCMV_INFECTION_12HR_UP
BURTON_ADIPOGENESIS_PEAK_AT_0HR, BURTON_ADIPOGENESIS_PEAK_AT_0HR
TERAMOTO OPN TARGETS CLUSTER 7, TERAMOTO OPN TARGETS CLUSTER 7
BURTON_ADIPOGENESIS_11, BURTON_ADIPOGENESIS_11
ONGUSAHA_TP53_TARGETS, ONGUSAHA_TP53_TARGETS
OUYANG_PROSTATE_CANCER_PROGRESSION_DN, OUYANG_PROSTATE_CANCER_PROGRESSION_DN
MENSE_HYPOXIA_UP, MENSE_HYPOXIA_UP
KANG_FLUOROURACIL_RESISTANCE_DN, KANG_FLUOROURACIL_RESISTANCE_DN
KASLER_HDAC7_TARGETS_2_DN, KASLER_HDAC7_TARGETS_2_DN
TSAI_DNAJB4_TARGETS_UP, TSAI_DNAJB4_TARGETS_UP
CHO_NR4A1_TARGETS, CHO_NR4A1_TARGETS
IGARASHI_ATF4_TARGETS_DN, IGARASHI_ATF4_TARGETS_DN
PARK_OSTEOBLAST_DIFFERENTIATION_BY_PHENYLAMIL_UP, PARK_OSTEOBLAST_DIFFERENTIATION_BY_PHENYLAMIL_UP
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_TURQUOISE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS
RODRIGUES_DCC_TARGETS_DN, RODRIGUES_DCC_TARGETS_DN
TSENG_ADIPOGENIC_POTENTIAL_UP, TSENG_ADIPOGENIC_POTENTIAL_UP
CAIRO_PML_TARGETS_BOUND_BY_MYC_DN, CAIRO_PML_TARGETS_BOUND_BY_MYC_DN
BHATI_G2M_ARREST_BY_2METHOXYESTRADIOL_DN, BHATI_G2M_ARREST_BY_2METHOXYESTRADIOL_DN
LY_AGING_MIDDLE_UP, LY_AGING_MIDDLE_UP
HOLLEMAN_ASPARAGINASE_RESISTANCE_B_ALL_DN, HOLLEMAN_ASPARAGINASE_RESISTANCE_B_ALL_DN
AMIT_EGF_RESPONSE_40_HELA, AMIT_EGF_RESPONSE_40_HELA
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1
ZHU_SKIL_TARGETS_UP, ZHU_SKIL_TARGETS_UP
DELLA_RESPONSE_TO_TSA_AND_BUTYRATE, DELLA_RESPONSE_TO_TSA_AND_BUTYRATE
GROSS HYPOXIA VIA ELK3 ONLY UP, GROSS HYPOXIA VIA ELK3 ONLY UP
KIM_HYPOXIA, KIM_HYPOXIA
COULOUARN_TEMPORAL_TGFB1_SIGNATURE_DN, COULOUARN_TEMPORAL_TGFB1_SIGNATURE_DN
LUI_THYROID_CANCER_CLUSTER_4, LUI_THYROID_CANCER_CLUSTER_4
RHEIN_ALL_GLUCOCORTICOID_THERAPY_UP, RHEIN_ALL_GLUCOCORTICOID_THERAPY_UP
SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP, SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP
HANN RESISTANCE TO BCL2 INHIBITOR DN, HANN RESISTANCE TO BCL2 INHIBITOR DN
MIZUKAMI_HYPOXIA_UP, MIZUKAMI_HYPOXIA_UP
WIERENGA_STAT5A_TARGETS_GROUP2, WIERENGA_STAT5A_TARGETS_GROUP2
GAUSSMANN_MLL_AF4_FUSION_TARGETS_E_DN, GAUSSMANN_MLL_AF4_FUSION_TARGETS_E_DN
CEBALLOS_TARGETS_OF_TP53_AND_MYC_UP, CEBALLOS_TARGETS_OF_TP53_AND_MYC_UP
KANG CISPLATIN RESISTANCE UP, KANG CISPLATIN RESISTANCE UP
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