_AND_SERUM_RESPONSE_UP, SCHLOSSER_MYC_TARGETS_AND_SERUM_RESPONSE_UP

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HAHTOLA MYCOSIS FUNGOIDES CD4 DN, HAHTOLA MYCOSIS FUNGOIDES CD4 DN
WP_METHIONINE_DE_NOVO_AND_SALVAGE_PATHWAY, WP_METHIONINE_DE_NOVO_AND_SALVAGE_PATHW
WANG TARGETS OF MLL CBP FUSION DN, WANG TARGETS OF MLL CBP FUSION DN
BYSTRYKH_HEMATOPOIESIS_STEM_CELL_AND_BRAIN_QTL_TRANS, BYSTRYKH_HEMATOPOIESIS_STEM_CELL_A
SARTIPY_BLUNTED_BY_INSULIN_RESISTANCE_UP, SARTIPY_BLUNTED_BY_INSULIN_RESISTANCE_UP
PID AP1 PATHWAY, PID AP1 PATHWAY
COATES_MACROPHAGE_M1_VS_M2_UP, COATES_MACROPHAGE_M1_VS_M2_UP
REACTOME_POTENTIAL_THERAPEUTICS_FOR_SARS, REACTOME_POTENTIAL_THERAPEUTICS_FOR_SARS
VETTER_TARGETS_OF_PRKCA_AND_ETS1_UP, VETTER_TARGETS_OF_PRKCA_AND_ETS1_UP
WP_NO_METABOLISM_IN_CYSTIC_FIBROSIS, WP_NO_METABOLISM_IN_CYSTIC_FIBROSIS
WP_UREA_CYCLE_AND_METABOLISM_OF_AMINO_GROUPS, WP_UREA_CYCLE_AND_METABOLISM_OF_AMINO
YOKOE_CANCER_TESTIS_ANTIGENS, YOKOE_CANCER_TESTIS_ANTIGENS
VERRECCHIA RESPONSE TO TGFB1 C1, VERRECCHIA RESPONSE TO TGFB1 C1
KEGG_ARGININE_AND_PROLINE_METABOLISM, KEGG_ARGININE_AND_PROLINE_METABOLISM
DER_IFN_ALPHA_RESPONSE_UP, DER_IFN_ALPHA_RESPONSE_UP
SASAI_TARGETS_OF_CXCR6_AND_PTCH1_UP, SASAI_TARGETS_OF_CXCR6_AND_PTCH1_UP
DER_IFN_GAMMA_RESPONSE_UP, DER_IFN_GAMMA_RESPONSE_UP
MARSON FOXP3 CORE DIRECT TARGETS, MARSON FOXP3 CORE DIRECT TARGETS
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