2_TARGETS_DN, WANG_CLIM2_TARGETS_DN

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GSE17721_POLYIC_VS_PAM3CSK4_8H_BMDC_UP, GSE17721_POLYIC_VS_PAM3CSK4_8H_BMDC_UP
SEIDEN_ONCOGENESIS_BY_MET, SEIDEN_ONCOGENESIS_BY_MET
GSE4748_CTRL_VS_CYANOBACTERIUM_LPSLIKE_STIM_DC_1H_DN, GSE4748_CTRL_VS_CYANOBACTERIUM_LPSLIKE_STIM_DC_1H_DN
MARTIN_INTERACT_WITH_HDAC, MARTIN_INTERACT_WITH_HDAC
XU_AKT1_TARGETS_6HR, XU_AKT1_TARGETS_6HR
FARMER_BREAST_CANCER_CLUSTER_1, FARMER_BREAST_CANCER_CLUSTER_1
CASTELLANO_NRAS_TARGETS_UP, CASTELLANO_NRAS_TARGETS_UP
HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS, HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS
GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN
FUJII_YBX1_TARGETS_UP, FUJII_YBX1_TARGETS_UP
GENTILE_UV_LOW_DOSE_UP, GENTILE_UV_LOW_DOSE_UP
GO_BLOOD_COAGULATION_FIBRIN_CLOT_FORMATION, GO_BLOOD_COAGULATION_FIBRIN_CLOT_FORMATION
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS LIGHTYELLOW UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS LIGHT
TAVOR_CEBPA_TARGETS_DN, TAVOR_CEBPA_TARGETS_DN
AIGNER_ZEB1_TARGETS, AIGNER_ZEB1_TARGETS
GO_POSITIVE_REGULATION_OF_TELOMERE_CAPPING, GO_POSITIVE_REGULATION_OF_TELOMERE_CAPPING
SCHMAHL_PDGF_SIGNALING, SCHMAHL_PDGF_SIGNALING
GO_TRANS_GOLGI_NETWORK_TRANSPORT_VESICLE_MEMBRANE, GO_TRANS_GOLGI_NETWORK_TRANSPORT_VESICLE_MEMBRANE
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