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| 198508_WF02_R_CELL_RECEPTOR_SIGNALING_PATHWAY | |
| 198770_WF127_A_3_SIGNALING_PATHWAY | |
| 19886C_WF09_R_3_SIGNALING_PATHWAY | |
| 198882_WF09_TCR_SIGNALING_PATHWAY | |
| 198772_WF103B_ANGIOGENESIS | |
| 198807_WF09H_ALPHA_BETA_TBTGPR_SIGNALING_PATHWAY | |
| 198916_WF105_INTEGRIN_MEDIATED_CELL_ADHESION | |
| H_ALL_34_HALLMARK_OXIDATIVE_PHOSPHORYLATION | |
| 198970_WF023_OXIDATIVE_PHOSPHORYLATION | |
| 198980_WF111_ELECTRON_TRANSPORT_CHAIN | |
| H540010_OXIDATIVE_PHOSPHORYLATION | |
| 198970_WF09H_NUCLEOTIDE_METABOLISM | |
| H_ALL_8_HALLMARK_DNA_REPAIR | |
| H540020_PURINE_METABOLISM | |
| H540024_PYRIMIDINE_METABOLISM | |
| H_ALL_20_HALLMARK_BMC_TARGETS_10 | |
| 198911_WF179_CELL_CYCLE | |
| H_ALL_37_HALLMARK_E2F_TARGETS | |
| 500077_WF046_RR_M_CANCER | |
| H_ALL_30_HALLMARK_BMC_TARGETS_V1 | |
| 198771_WF065_DNA_REPLICATION | |
| H_ALL_40_HALLMARK_ALLOGRAFT_REJECTION | |
| H_ALL_18_HALLMARK_INTERFERON_ALPHA_RESPONSE | |
| H_ALL_1_HALLMARK_TNFA_SIGNALING_VIA_MF08 | |
| H_ALL_10_HALLMARK_APOPTOSIS | |
| H_ALL_42_HALLMARK_COAGULATION | |
| 198940_WF073_BLOOD_CLOTTING_CASCADE | |
| H_ALL_6_HALLMARK_TGF_BETA_SIGNALING | |
| 198760_WF010_SENESCENCE_AND_AUTOPHAGY | |
| H_ALL_22_HALLMARK_HEDGEHOG_SIGNALING | |
| H_ALL_3_HALLMARK_HYPOXIA | |
| H_ALL_35_HALLMARK_GLYCOLYSIS | |
| H_ALL_30_HALLMARK_OX_RESPONSE_ON | |
| H_ALL_16_HALLMARK_HYPOGENESIS | |
| H_ALL_20_HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION | |
| H_ALL_16_HALLMARK_APOCALYPTIC | |
| 198900_WF063_STRAINED_MUSCLE_CONTRACTION | |
| 57564_WF0118_ARRYTHMOGENIC_RIGHT_VENTRICULAR_CARDIOMYOTNY | |
| H_ALL_13_HALLMARK_ESTROGEN_RESPONSE_EARLY | |
| H_ALL_14_HALLMARK_ESTROGEN_RESPONSE_LATE | |
| H_ALL_3_HALLMARK_CHOLESTEROL_HOMEOSTASIS | |
| 198908_WF016_HYPERSTROPHY_MODEL | |
| 198756_WF041_CNE_CARBON_METABOLISM | |
| H540070_CYSSTEINE_AND_METHANINE_METABOLISM | |
| 198940_WF041_MRNA_PROCESSING | |
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