OXIA_NORMAL, JIANG_HYPOXIA_NORMAL

FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_DN, FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_DN YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 0, YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 0 FOSTER_KDM1A_TARGETS_DN, FOSTER_KDM1A_TARGETS_DN XU HGF SIGNALING NOT VIA AKT1 48HR UP, XU HGF SIGNALING NOT VIA AKT1 48HR UP HOOI ST7 TARGETS DN, HOOI ST7 TARGETS DN GOLDRATH IMMUNE MEMORY, GOLDRATH IMMUNE MEMORY VISALA RESPONSE TO HEAT SHOCK AND AGING UP, VISALA RESPONSE TO HEAT SHOCK AND AGING UP DOANE RESPONSE TO ANDROGEN UP, DOANE RESPONSE TO ANDROGEN UP GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS YELLOW DN, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS YELLOW I PID_VEGFR1_2_PATHWAY, PID_VEGFR1_2_PATHWAY JIANG_HYPOXIA_VIA_VHL, JIANG_HYPOXIA_VIA_VHL ONDER CDH1 TARGETS 3 UP, ONDER CDH1 TARGETS 3 UP

WAKABAYASHI ADIPOGENESIS PPARG RXRA BOUND WITH H4K20ME1 MARK, WAKABAYASHI ADIPOGENESIS PPARG RXRA BOUND WIT