

19869, WIF2L3, CELL_RECEPTOR_SIGNALING_PATHWAY	
19870, WIF2L3, S_SIGNALING_PATHWAY	
19880, WIF4L3, S_SIGNALING_PATHWAY	
19882, WIF4L3, TCR_SIGNALING_PATHWAY	
19872, WIF13L, ANGIOGENESIS	
19887, WIF24L, ALPHABETA_INTERFERON_SIGNALING_PATHWAY	
19876, WIF36L, FOCAL_ADHESION	
19894, WIF46L, INTEGRIN_MEDIATED_CELL_ADHESION	
19893, WIF22L, CATALYTIC_PHOSPHORYLATION	
H_ALL_34, HALLMARK_CATALYTIC_PHOSPHORYLATION	
19886, WIF11L, ELECTRON_TRANSPORT_CHAIN	
19893, CATALYTIC_PHOSPHORYLATION	
H_ALL_26, HALLMARK_MHC_TARGETS_VS	
19881, WIF19L, CELL_CYCLE	
H_ALL_27, HALLMARK_E2F_TARGETS	
92077, WIF46L, RB_IN_CANCER	
H_ALL_28, HALLMARK_MHC_TARGETS_V1	
19871, WIF48L, DNA_REPLICATION	
19889, WIF44L, NUCLEOTIDE_METABOLISM	
H_ALL_8, HALLMARK_DNA_REPAIR	
19883, PURINE_METABOLISM	
19884, PYRIMIDINE_METABOLISM	
19883, WIF47L, CYTOSOLIC_RIBOSOMAL_PROTEINS	
19876, WIF24L, ONE_CARBOXYLATE_METABOLISM	
H_ALL_42, HALLMARK_COAGULATION	
19886, WIF26L, COMPLEMENT_AND_COAGULATION_CASCADES	
19860, WIF22L, BLOOD_CLOTTING_CASCADE	
H_ALL_8, HALLMARK_TOP_BETA_SIGNALING	
19876, WIF45L, SENSESCENCE_AND_AUTOPHAGY	
H_ALL_13, HALLMARK_ESTROGEN_RESPONSE_EARLY	
H_ALL_14, HALLMARK_ESTROGEN_RESPONSE_LATE	
H_ALL_46, HALLMARK_ALLOIMMUNE_RESPONSE	
H_ALL_1, HALLMARK_TNFA_SIGNALING_VN_WF45	
H_ALL_3, HALLMARK_CHOLESTEROL_HOMEOSTASIS	
H_ALL_32, HALLMARK_APC_AJUNCTION_CONTRACTION	
47564, WIF218L, ARRYTHMOGENIC_RIGHT_VENTRICULAR_CARDIOMYOPATHY	
H_ALL_32, HALLMARK_HEDGEHOG_SIGNALING	
H_ALL_2, HALLMARK_MITOSIS	
H_ALL_36, HALLMARK_GLYCOLYSIS	
H_ALL_36, HALLMARK_OXIDATIVE_RESPONSE_OX	
H_ALL_36, HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION	
H_ALL_16, HALLMARK_MYOGENESIS	