

RESPONSE\_TO\_IR\_6HR\_UP, SMIRNOV\_RESPONSE\_TO\_IR\_6HR\_UP

HOELZEL\_NF1\_TARGETS\_UP, HOELZEL\_NF1\_TARGETS\_UP  
SHETH\_LIVER\_CANCER\_VS\_TXNIP\_LOSS\_PAM2, SHETH\_LIVER\_CANCER\_VS\_TXNIP\_LOSS\_PAM2  
KASLER\_HDAC7\_TARGETS\_2\_DN, KASLER\_HDAC7\_TARGETS\_2\_DN  
QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR, QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR  
FARMER\_BREAST\_CANCER\_CLUSTER\_5, FARMER\_BREAST\_CANCER\_CLUSTER\_5  
BERNARD\_PPAPDC1B\_TARGETS\_UP, BERNARD\_PPAPDC1B\_TARGETS\_UP  
BERENJENO\_ROCK\_SIGNALING\_NOT\_VIA\_RHOA\_DN, BERENJENO\_ROCK\_SIGNALING\_NOT\_VIA\_RHOA\_DN  
LEE\_LIVER\_CANCER\_SURVIVAL\_UP, LEE\_LIVER\_CANCER\_SURVIVAL\_UP  
WARTERS\_RESPONSE\_TO\_IR\_SKIN, WARTERS\_RESPONSE\_TO\_IR\_SKIN  
REACTOME\_TNFS\_BIND\_THEIR\_PHYSIOLOGICAL\_RECEPTORS, REACTOME\_TNFS\_BIND\_THEIR\_PHYSIOLOGICAL\_RECEPTORS  
KANG\_CISPLATIN\_RESISTANCE\_UP, KANG\_CISPLATIN\_RESISTANCE\_UP  
WIEDERSCHAIN\_TARGETS\_OF\_BMI1\_AND\_PCGF2, WIEDERSCHAIN\_TARGETS\_OF\_BMI1\_AND\_PCGF2  
WP\_THE\_OVERLAP\_BETWEEN\_SIGNAL\_TRANSDUCTION\_PATHWAYS\_THAT\_CONTRIBUTE\_TO\_A\_RANGE\_OF\_LMNA\_LAMINOPATHIES, WP\_THE\_OVERLAP\_BETWEEN\_SIGNAL\_TRANSDUCTION\_PATHWAYS\_THAT\_CONTRIBUTE\_TO\_A\_RANGE\_OF\_LMNA\_LAMINOPATHIES  
REACTOME\_MRNA\_EDITING, REACTOME\_MRNA\_EDITING  
REACTOME\_MRNA\_EDITING\_C\_TO\_U\_CONVERSION, REACTOME\_MRNA\_EDITING\_C\_TO\_U\_CONVERSION  
SCIAN\_CELL\_CYCLE\_TARGETS\_OF\_TP53\_AND\_TP73\_UP, SCIAN\_CELL\_CYCLE\_TARGETS\_OF\_TP53\_AND\_TP73\_UP  
SCIBETTA\_KDM5B\_TARGETS\_UP, SCIBETTA\_KDM5B\_TARGETS\_UP  
BEIER\_GLIOMA\_STEM\_CELL\_DN, BEIER\_GLIOMA\_STEM\_CELL\_DN  
LUCAS\_HNF4A\_TARGETS\_UP, LUCAS\_HNF4A\_TARGETS\_UP  
TURASHVILI\_BREAST\_NORMAL\_DUCTAL\_VS\_LOBULAR\_UP, TURASHVILI\_BREAST\_NORMAL\_DUCTAL\_VS\_LOBULAR\_UP  
CHO\_NR4A1\_TARGETS, CHO\_NR4A1\_TARGETS  
ZHAN\_MULTIPLE\_MYELOMA\_PR\_DN, ZHAN\_MULTIPLE\_MYELOMA\_PR\_DN  
MACAEVA\_PBMC\_RESPONSE\_TO\_IR, MACAEVA\_PBMC\_RESPONSE\_TO\_IR