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 PONSE TO IR 6HR UP, SMIRNOV RESPONSE TO IR 6HR UP 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, 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, 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, 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, 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, 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, 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, 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, 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, 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