

TEIN\_LOCALIZATION, REACTOME\_PROTEIN\_LOCALIZATION

WAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_BOUND\_36HR, WAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_BOUND\_36HR  
WAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_BOUND\_WITH\_H4K20ME1\_MARK, WAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_BOUND\_WITH\_H4K20ME1\_  
RUAN\_RESPONSE\_TO\_TNF\_DN, RUAN\_RESPONSE\_TO\_TNF\_DN  
RODRIGUES\_DCC\_TARGETS\_DN, RODRIGUES\_DCC\_TARGETS\_DN  
REACTOME\_CRISTAE\_FORMATION, REACTOME\_CRISTAE\_FORMATION  
SESTO\_RESPONSE\_TO\_UV\_C6, SESTO\_RESPONSE\_TO\_UV\_C6  
REACTOME\_FORMATION\_OF\_ATP\_BY\_CHEMIOSMOTIC\_COUPLING, REACTOME\_FORMATION\_OF\_ATP\_BY\_CHEMIOSMOTIC\_COUPLING  
LEE\_LIVER\_CANCER\_SURVIVAL\_UP, LEE\_LIVER\_CANCER\_SURVIVAL\_UP  
LEE\_LIVER\_CANCER\_DENA\_DN, LEE\_LIVER\_CANCER\_DENA\_DN  
REACTOME\_FATTY\_ACID\_METABOLISM, REACTOME\_FATTY\_ACID\_METABOLISM  
LEE\_LIVER\_CANCER\_MYC\_TGFA\_DN, LEE\_LIVER\_CANCER\_MYC\_TGFA\_DN  
KEGG\_LIMONENE\_AND\_PINENE\_DEGRADATION, KEGG\_LIMONENE\_AND\_PINENE\_DEGRADATION  
OHGUCHI\_LIVER\_HNF4A\_TARGETS\_UP, OHGUCHI\_LIVER\_HNF4A\_TARGETS\_UP  
KEGG\_LYSINE\_DEGRADATION, KEGG\_LYSINE\_DEGRADATION  
WP\_EICOSANOID\_METABOLISM\_VIA\_LIPO\_OXYGENASES\_LOX, WP\_EICOSANOID\_METABOLISM\_VIA\_LIPO\_OXYGENASES\_LOX  
DESERT\_PERIPORTAL\_HEPATOCELLULAR\_CARCINOMA\_SUBCLASS\_UP, DESERT\_PERIPORTAL\_HEPATOCELLULAR\_CARCINOMA\_SUBCLASS\_UP  
CHIANG\_LIVER\_CANCER\_SUBCLASS\_PROLIFERATION\_DN, CHIANG\_LIVER\_CANCER\_SUBCLASS\_PROLIFERATION\_DN  
REACTOME\_ALPHA\_LINOLENIC\_OMEGA3\_AND\_LINOLEIC\_OMEGA6\_ACID\_METABOLISM, REACTOME\_ALPHA\_LINOLENIC\_OMEGA3\_AND\_LINOLEIC\_OME  
WP\_MITOCHONDRIAL\_CIV\_ASSEMBLY, WP\_MITOCHONDRIAL\_CIV\_ASSEMBLY  
WP\_MITOCHONDRIAL\_CIII\_ASSEMBLY, WP\_MITOCHONDRIAL\_CIII\_ASSEMBLY  
ANDERSEN\_LIVER\_CANCER\_KRT19\_DN, ANDERSEN\_LIVER\_CANCER\_KRT19\_DN  
CHNG\_MULTIPLE\_MYELOMA\_HYPERPLOID\_DN, CHNG\_MULTIPLE\_MYELOMA\_HYPERPLOID\_DN  
LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_DN, LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_DN  
REACTOME\_LINOLEIC\_ACID\_LA\_METABOLISM, REACTOME\_LINOLEIC\_ACID\_LA\_METABOLISM