

**RESSION\_BY\_COPY\_NUMBER, DING\_LUNG\_CANCER\_EXPRESSION\_BY\_COPY\_NUMBER**

PID\_MET\_PATHWAY, PID\_MET\_PATHWAY

PID\_VEGFR1\_2\_PATHWAY, PID\_VEGFR1\_2\_PATHWAY

HEIDENBLAD\_AMPLIFIED\_IN\_PANCREATIC\_CANCER, HEIDENBLAD\_AMPLIFIED\_IN\_PANCREATIC\_CANCER

BOYALT\_LIVER\_CANCER\_SUBCLASS\_G6\_UP, BOYALT\_LIVER\_CANCER\_SUBCLASS\_G6\_UP

PID\_RAC1\_PATHWAY, PID\_RAC1\_PATHWAY

REACTOME\_INTRA\_GOLGI\_TRAFFIC, REACTOME\_INTRA\_GOLGI\_TRAFFIC

REACTOME\_RHOH\_GTPASE\_CYCLE, REACTOME\_RHOH\_GTPASE\_CYCLE

WP\_MET\_IN\_TYPE\_1\_PAPILLARY\_RENAL\_CELL\_CARCINOMA, WP\_MET\_IN\_TYPE\_1\_PAPILLARY\_RENAL\_CELL\_CARCINOMA

NIKOLSKY\_BREAST\_CANCER\_8Q12\_Q22\_AMPLICON, NIKOLSKY\_BREAST\_CANCER\_8Q12\_Q22\_AMPLICON

NIKOLSKY\_MUTATED\_AND\_AMPLIFIED\_IN\_BREAST\_CANCER, NIKOLSKY\_MUTATED\_AND\_AMPLIFIED\_IN\_BREAST\_CANCER

PID\_INSULIN\_PATHWAY, PID\_INSULIN\_PATHWAY

WP\_PHYTOCHEMICAL\_ACTIVITY\_ON\_NRF2\_TRANSCRIPTIONAL\_ACTIVATION, WP\_PHYTOCHEMICAL\_ACTIVITY\_ON\_NRF2\_TRANSCRIPTIONAL\_ACTIVATION

WP\_NEURODEGENERATION\_WITH\_BRAIN\_IRON\_ACCUMULATION\_NBIA\_SUBTYPES\_PATHWAY, WP\_NEURODEGENERATION\_WITH\_BRAIN\_IRON\_ACCUMULATION\_NBIA\_SUBTYPES\_PATHWAY