PTOR\_INTERACTION, KEGG\_ECM\_RECEPTOR\_INTERACTION

CHIANG\_LIVER\_CANCER\_SUBCLASS\_CTNNB1\_DN, CHIANG\_LIVER\_CANCER\_SUBCLASS\_CTNNB1\_DN REACTOME\_INTEGRIN\_CELL\_SURFACE\_INTERACTIONS, REACTOME\_INTEGRIN\_CELL\_SURFACE\_INTERACTIONS PID\_INTEGRIN1\_PATHWAY, PID\_INTEGRIN1\_PATHWAY MEBARKI\_HCC\_PROGENITOR\_WNT\_UP, MEBARKI\_HCC\_PROGENITOR\_WNT\_UP KEGG\_DILATED\_CARDIOMYOPATHY, KEGG\_DILATED\_CARDIOMYOPATHY WP\_MIRNA\_TARGETS\_IN\_ECM\_AND\_MEMBRANE\_RECEPTORS, WP\_MIRNA\_TARGETS\_IN\_ECM\_AND\_MEMBRANE\_RECEPTORS REACTOME\_MOLECULES\_ASSOCIATED\_WITH\_ELASTIC\_FIBRES, REACTOME\_MOLECULES\_ASSOCIATED\_WITH\_ELASTIC\_FIBRES REACTOME\_ELASTIC\_FIBRE\_FORMATION, REACTOME\_ELASTIC\_FIBRE\_FORMATION WP\_HIPPOMERLIN\_SIGNALING\_DYSREGULATION, WP\_HIPPOMERLIN\_SIGNALING\_DYSREGULATION BLANCO\_MELO\_BRONCHIAL\_EPITHELIAL\_CELLS\_INFLUENZA\_A\_INFECTION\_UP, BLANCO\_MELO\_BRONCHIAL\_EPITHELIAL\_CELLS\_INFLUENZA\_A\_INFECTION\_UP WP\_MECHANOREGULATION\_AND\_PATHOLOGY\_OF\_YAPTAZ\_VIA\_HIPPO\_AND\_NONHIPPO\_MECHANISMS, WP\_MECHANOREGULATION\_AND\_PATHOLOGY\_OF\_YAPTAZ\_VIA\_HIPPO REACTOME\_DEGRADATION\_OF\_THE\_EXTRACELLULAR\_MATRIX, REACTOME\_DEGRADATION\_OF\_THE\_EXTRACELLULAR\_MATRIX KEGG\_HYPERTROPHIC\_CARDIOMYOPATHY\_HCM, KEGG\_HYPERTROPHIC\_CARDIOMYOPATHY\_HCM PID\_AVB3\_INTEGRIN\_PATHWAY, PID\_AVB3\_INTEGRIN\_PATHWAY REACTOME\_DEFECTIVE\_B4GALT7\_CAUSES\_EDS\_PROGEROID\_TYPE, REACTOME\_DEFECTIVE\_B4GALT7\_CAUSES\_EDS\_PROGEROID\_TYPE REACTOME\_DISEASES\_OF\_GLYCOSYLATION, REACTOME\_DISEASES\_OF\_GLYCOSYLATION MEBARKI\_HCC\_PROGENITOR\_WNT\_UP\_CTNNB1\_INDEPENDENT, MEBARKI\_HCC\_PROGENITOR\_WNT\_UP\_CTNNB1\_INDEPENDENT WESTON\_VEGFA\_TARGETS\_6HR, WESTON\_VEGFA\_TARGETS\_6HR KEGG\_CELL\_ADHESION\_MOLECULES\_CAMS, KEGG\_CELL\_ADHESION\_MOLECULES\_CAMS GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_DN, GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_DN REACTOME\_CHONDROITIN\_SULFATE\_DERMATAN\_SULFATE\_METABOLISM, REACTOME\_CHONDROITIN\_SULFATE\_DERMATAN\_SULFATE\_METABOLISM NABA\_COLLAGENS, NABA\_COLLAGENS REACTOME\_COLLAGEN\_CHAIN\_TRIMERIZATION, REACTOME\_COLLAGEN\_CHAIN\_TRIMERIZATION SASSON\_RESPONSE\_TO\_FORSKOLIN\_DN, SASSON\_RESPONSE\_TO\_FORSKOLIN\_DN BURTON\_ADIPOGENESIS\_2, BURTON\_ADIPOGENESIS\_2 JI\_CARCINOGENESIS\_BY\_KRAS\_AND\_STK11\_DN, JI\_CARCINOGENESIS\_BY\_KRAS\_AND\_STK11\_DN KASLER\_HDAC7\_TARGETS\_1\_DN, KASLER\_HDAC7\_TARGETS\_1\_DN WANG\_BARRETTS\_ESOPHAGUS\_AND\_ESOPHAGUS\_CANCER\_UP, WANG\_BARRETTS\_ESOPHAGUS\_AND\_ESOPHAGUS\_CANCER\_UP REACTOME\_PLATELET\_ADHESION\_TO\_EXPOSED\_COLLAGEN, REACTOME\_PLATELET\_ADHESION\_TO\_EXPOSED\_COLLAGEN REACTOME\_CELL\_CELL\_COMMUNICATION, REACTOME\_CELL\_CELL\_COMMUNICATION REACTOME\_COLLAGEN\_DEGRADATION, REACTOME\_COLLAGEN\_DEGRADATION WP\_TGFBETA\_RECEPTOR\_SIGNALING, WP\_TGFBETA\_RECEPTOR\_SIGNALING REACTOME\_COLLAGEN\_BIOSYNTHESIS\_AND\_MODIFYING\_ENZYMES, REACTOME\_COLLAGEN\_BIOSYNTHESIS\_AND\_MODIFYING\_ENZYMES WP\_TGFBETA\_RECEPTOR\_SIGNALLING\_IN\_SKELETAL\_DYSPLASIAS, WP\_TGFBETA\_RECEPTOR\_SIGNALLING\_IN\_SKELETAL\_DYSPLASIAS LANDIS\_BREAST\_CANCER\_PROGRESSION\_DN, LANDIS\_BREAST\_CANCER\_PROGRESSION\_DN SCHRAETS\_MLL\_TARGETS\_DN, SCHRAETS\_MLL\_TARGETS\_DN REACTOME\_A\_TETRASACCHARIDE\_LINKER\_SEQUENCE\_IS\_REQUIRED\_FOR\_GAG\_SYNTHESIS, REACTOME\_A\_TETRASACCHARIDE\_LINKER\_SEQUENCE\_IS\_REQUIRED\_FOR\_GAG\_SYNT BERENJENO\_ROCK\_SIGNALING\_NOT\_VIA\_RHOA\_UP, BERENJENO\_ROCK\_SIGNALING\_NOT\_VIA\_RHOA\_UP REACTOME\_SYNDECAN\_INTERACTIONS, REACTOME\_SYNDECAN\_INTERACTIONS PID\_IL4\_2PATHWAY, PID\_IL4\_2PATHWAY PID\_ARF6\_PATHWAY, PID\_ARF6\_PATHWAY VERHAAK\_GLIOBLASTOMA\_CLASSICAL, VERHAAK\_GLIOBLASTOMA\_CLASSICAL REACTOME\_DEFECTIVE\_EXT2\_CAUSES\_EXOSTOSES\_2, REACTOME\_DEFECTIVE\_EXT2\_CAUSES\_EXOSTOSES\_2 NABA\_PROTEOGLYCANS, NABA\_PROTEOGLYCANS IVANOVA\_HEMATOPOIESIS\_STEM\_CELL, IVANOVA\_HEMATOPOIESIS\_STEM\_CELL REACTOME\_MET\_PROMOTES\_CELL\_MOTILITY, REACTOME\_MET\_PROMOTES\_CELL\_MOTILITY PID\_INTEGRIN3\_PATHWAY, PID\_INTEGRIN3\_PATHWAY REACTOME\_METABOLISM\_OF\_VITAMINS\_AND\_COFACTORS, REACTOME\_METABOLISM\_OF\_VITAMINS\_AND\_COFACTORS TURASHVILI\_BREAST\_DUCTAL\_CARCINOMA\_VS\_LOBULAR\_NORMAL\_UP, TURASHVILI\_BREAST\_DUCTAL\_CARCINOMA\_VS\_LOBULAR\_NORMAL\_UP WP\_TYPE\_I\_COLLAGEN\_SYNTHESIS\_IN\_THE\_CONTEXT\_OF\_OSTEOGENESIS\_IMPERFECTA, WP\_TYPE\_I\_COLLAGEN\_SYNTHESIS\_IN\_THE\_CONTEXT\_OF\_OSTEOGENESIS\_IMPERFECTA REACTOME\_PECAM1\_INTERACTIONS, REACTOME\_PECAM1\_INTERACTIONS REACTOME\_PLATELET\_AGGREGATION\_PLUG\_FORMATION, REACTOME\_PLATELET\_AGGREGATION\_PLUG\_FORMATION SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1A, SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1A PID\_NECTIN\_PATHWAY, PID\_NECTIN\_PATHWAY PID\_INTEGRIN5\_PATHWAY, PID\_INTEGRIN5\_PATHWAY

BAE\_BRCA1\_TARGETS\_DN, BAE\_BRCA1\_TARGETS\_DN

HAN INK SINGALING DN, HAN INK SINGALING DN

REACTOME\_VISUAL\_PHOTOTRANSDUCTION, REACTOME\_VISUAL\_PHOTOTRANSDUCTION