MEBARKI HCC PROGENITOR WNT UP, MEBARKI HCC PROGENITOR WNT UP WONG_ENDMETRIUM_CANCER_DN, WONG_ENDMETRIUM_CANCER_DN RIGGI_EWING_SARCOMA_PROGENITOR_DN, RIGGI_EWING_SARCOMA_PROGENITOR_DN MEISSNER BRAIN HCP WITH H3K4ME2 AND H3K27ME3, MEISSNER BRAIN HCP WITH H3K4ME2 AND H3K27ME3 REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR IGF TRANSPORT AND UPTAKE BY INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION DE REGULATION MEBARKI HCC PROGENITOR WNT UP CTNNB1 DEPENDENT, MEBARKI HCC PROGENITOR WNT UP CTNNB1 DEPENDENT REACTOME_ELASTIC_FIBRE_FORMATION, REACTOME_ELASTIC_FIBRE_FORMATION REACTOME_MOLECULES_ASSOCIATED_WITH_ELASTIC_FIBRES, REACTOME_MOLECULES_ASSOCIATED_WITH_ELASTIC_FIBRES CERVERA SDHB TARGETS 2, CERVERA SDHB TARGETS 2 NAKAMURA_ADIPOGENESIS_EARLY_DN, NAKAMURA_ADIPOGENESIS_EARLY_DN BERENJENO TRANSFORMED BY RHOA REVERSIBLY DN, BERENJENO TRANSFORMED BY RHOA REVERSIBLY DN REACTOME_ASSEMBLY_OF_COLLAGEN_FIBRILS_AND_OTHER_MULTIMERIC_STRUCTURES, REACTOME_ASSEMBLY_OF_COLLAGEN_FIBRILS_AND_OTHER_MULTIMERIC_STRUCTURES VANDESLUIS_COMMD1_TARGETS_GROUP_3_DN, VANDESLUIS_COMMD1_TARGETS_GROUP_3_DN REACTOME FERTILIZATION, REACTOME FERTILIZATION PID FRA PATHWAY, PID FRA PATHWAY YAMASHITA_METHYLATED_IN_PROSTATE_CANCER, YAMASHITA_METHYLATED_IN_PROSTATE_CANCER APPIERTO_RESPONSE_TO_FENRETINIDE_UP, APPIERTO_RESPONSE_TO_FENRETINIDE_UP LYCOPROTEINS, NABA ECM GLYCOPROTEINS CORRE MULTIPLE MYELOMA DN, CORRE MULTIPLE MYELOMA DN REACTOME O GLYCOSYLATION OF TSR DOMAIN CONTAINING PROTEINS, REACTOME O GLYCOSYLATION OF TSR DOMAIN CONTAINING PROTEINS HOELZEL NF1 TARGETS DN, HOELZEL NF1 TARGETS DN WP_MIRNA_TARGETS_IN_ECM_AND_MEMBRANE_RECEPTORS, WP_MIRNA_TARGETS_IN_ECM_AND_MEMBRANE_RECEPTORS PETRETTO_CARDIAC_HYPERTROPHY, PETRETTO_CARDIAC_HYPERTROPHY CASORELLI APL SECONDARY VS DE NOVO UP, CASORELLI APL SECONDARY VS DE NOVO UP MIKKELSEN NPC LCP WITH H3K4ME3, MIKKELSEN NPC LCP WITH H3K4ME3 HOLLERN_SOLID_NODULAR_BREAST_TUMOR_DN, HOLLERN_SOLID_NODULAR_BREAST_TUMOR_DN MEBARKI_HCC_PROGENITOR_WNT_UP_CTNNB1_DEPENDENT_BLOCKED_BY_FZD8CRD, MEBARKI_HCC_PROGENITOR_WNT_UP_CTNNB1_DEPENDENT_BLOCKED_BY_FZD8CRD REACTOME MET ACTIVATES PTK2 SIGNALING, REACTOME MET ACTIVATES PTK2 SIGNALING TURASHVILI_BREAST_LOBULAR_CARCINOMA_VS_DUCTAL_NORMAL_UP, TURASHVILI_BREAST_LOBULAR_CARCINOMA_VS_DUCTAL_NORMAL_UP PID INTEGRIN2 PATHWAY, PID INTEGRIN2 PATHWAY REACTOME_INTERACTION_WITH_CUMULUS_CELLS_AND_THE_ZONA_PELLUCIDA, REACTOME_INTERACTION_WITH_CUMULUS_CELLS_AND_THE_ZONA_PELLUCIDA ROZANOV MMP14 TARGETS SUBSET, ROZANOV MMP14 TARGETS SUBSET JI_CARCINOGENESIS_BY_KRAS_AND_STK11_DN, JI_CARCINOGENESIS_BY_KRAS_AND_STK11_DN NADERI_BREAST_CANCER_PROGNOSIS_DN, NADERI_BREAST_CANCER_PROGNOSIS_DN OUELLET_CULTURED_OVARIAN_CANCER_INVASIVE_VS_LMP_DN, OUELLET_CULTURED_OVARIAN_CANCER_INVASIVE_VS_LMP_DN