CHEBOTAEV GR TARGETS DN, CHEBOTAEV_GR_TARGETS_DN ANASTASSIOU MULTICANCER INVASIVENESS SIGNATURE, ANASTASSIOU MULTICANCER INVASIVENESS SIGNATURE WONG ENDMETRIUM CANCER DN, WONG ENDMETRIUM CANCER DN CHIARADONNA NEOPLASTIC TRANSFORMATION KRAS CDC25 DN, CHIARADONNA NEOPLASTIC TRANSFORMATION KRAS CDC25 DN LINDGREN BLADDER CANCER HIGH RECURRENCE, LINDGREN BLADDER CANCER HIGH RECURRENCE DAVICIONI MOLECULAR ARMS VS ERMS DN, DAVICIONI MOLECULAR ARMS VS ERMS DN LIM MAMMARY LUMINAL MATURE DN, LIM MAMMARY LUMINAL MATURE DN CLASPER LYMPHATIC VESSELS DURING METASTASIS DN, CLASPER LYMPHATIC VESSELS DURING METASTASIS DN KEGG ECM RECEPTOR INTERACTION, KEGG ECM RECEPTOR INTERACTION BRUECKNER TARGETS OF MIRLET7A3 DN, BRUECKNER TARGETS OF MIRLET7A3 DN REACTOME DISEASES OF GLYCOSYLATION, REACTOME DISEASES OF GLYCOSYLATION IZADPANAH STEM CELL ADIPOSE VS BONE DN, IZADPANAH STEM CELL ADIPOSE VS BONE DN REACTOME_ELASTIC_FIBRE_FORMATION, REACTOME_ELASTIC_FIBRE_FORMATION REACTOME O GLYCOSYLATION OF TSR DOMAIN CONTAINING PROTEINS, REACTOME O GLYCOSYLATION OF TSR DOMAIN CONTAINING PROTEINS ZHAN_MULTIPLE_MYELOMA_CD1_UP, ZHAN_MULTIPLE_MYELOMA_CD1_UP LYCOPROTEINS, NABA ECM GLYCOPROTEINS REACTOME_DISEASES_ASSOCIATED_WITH_O_GLYCOSYLATION_OF_PROTEINS, REACTOME_DISEASES_ASSOCIATED_WITH_O_GLYCOSYLATION_OF_PROTEINS WP MIRNA TARGETS IN ECM AND MEMBRANE RECEPTORS, WP MIRNA TARGETS IN ECM AND MEMBRANE RECEPTORS REACTOME O LINKED GLYCOSYLATION, REACTOME O LINKED GLYCOSYLATION REACTOME MOLECULES ASSOCIATED WITH ELASTIC FIBRES, REACTOME MOLECULES ASSOCIATED WITH ELASTIC FIBRES 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 OF INSULIN LIKE GROWTH FACTOR BINDING PROTEINS IGFBPS, REACTOME REGULATION FACTOR BINDING PROTEINS IGFBPS, REACTOME B FARMER BREAST CANCER CLUSTER 4, FARMER BREAST CANCER CLUSTER 4 REACTOME EGR2 AND SOX10 MEDIATED INITIATION OF SCHWANN CELL MYELINATION, REACTOME EGR2 AND SOX10 MEDIATED INITIATION OF SCHWANN CELL MYELINATION REACTOME MET ACTIVATES PTK2 SIGNALING, REACTOME MET ACTIVATES PTK2 SIGNALING SMID BREAST CANCER RELAPSE IN LUNG DN, SMID BREAST CANCER RELAPSE IN LUNG DN PETRETTO CARDIAC HYPERTROPHY, PETRETTO CARDIAC HYPERTROPHY LEIN_CHOROID_PLEXUS_MARKERS, LEIN_CHOROID_PLEXUS_MARKERS KORKOLA YOLK SAC TUMOR, KORKOLA YOLK SAC TUMOR WESTON VEGFA TARGETS, WESTON VEGFA TARGETS YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_16, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_16 REACTOME REGULATION OF COMMISSURAL AXON PATHFINDING BY SLIT AND ROBO, REACTOME REGULATION OF COMMISSURAL AXON PATHFINDING BY SLIT AND ROBO