SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP, SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP REACTOME\_PTEN\_REGULATION, REACTOME\_PTEN\_REGULATION KEGG\_PARKINSONS\_DISEASE, KEGG\_PARKINSONS\_DISEASE REACTOME STABILIZATION\_OF\_P53, REACTOME STABILIZATION\_OF\_P53 REACTOME\_FC\_EPSILON\_RECEPTOR\_FCERI\_SIGNALING, REACTOME\_FC\_EPSILON\_RECEPTOR\_FCERI\_SIGNALING CHAUHAN\_RESPONSE\_TO\_METHOXYESTRADIOL\_DN, CHAUHAN\_RESPONSE\_TO\_METHOXYESTRADIOL\_DN REACTOME FCERI MEDIATED NF KB ACTIVATION, REACTOME FCERI MEDIATED NF KB ACTIVATION REACTOME\_CLEC7A\_DECTIN\_1\_SIGNALING, REACTOME\_CLEC7A\_DECTIN\_1\_SIGNALING REACTOME\_SIGNALING\_BY\_NOTCH4, REACTOME\_SIGNALING\_BY\_NOTCH4 KEGG\_ALZHEIMERS\_DISEASE, KEGG\_ALZHEIMERS\_DISEASE BURTON\_ADIPOGENESIS\_5, BURTON\_ADIPOGENESIS\_5 REACTOME\_MITOCHONDRIAL\_PROTEIN\_IMPORT, REACTOME\_MITOCHONDRIAL\_PROTEIN\_IMPORT REACTOME\_AUF1\_HNRNP\_D0\_BINDS\_AND\_DESTABILIZES\_MRNA, REACTOME\_AUF1\_HNRNP\_D0\_BINDS\_AND\_DESTABILIZES\_MRNA REACTOME\_SIGNALING\_BY\_THE\_B\_CELL\_RECEPTOR\_BCR, REACTOME\_SIGNALING\_BY\_THE\_B\_CELL\_RECEPTOR\_BCR REACTOME\_REGULATION\_OF\_MRNA\_STABILITY\_BY\_PROTEINS\_THAT\_BIND\_AU\_RICH\_ELEMENTS, REACTOME\_REGULATION\_OF\_MRNA\_STABILITY\_BY\_PROTEINS\_THAT\_BIND\_AU\_RICH\_ELEMENTS KIM\_ALL\_DISORDERS\_DURATION\_CORR\_DN, KIM\_ALL\_DISORDERS\_DURATION\_CORR\_DN REACTOME\_REGULATION\_OF\_PTEN\_STABILITY\_AND\_ACTIVITY, REACTOME\_REGULATION\_OF\_PTEN\_STABILITY\_AND\_ACTIVITY REACTOME\_REGULATION\_OF\_RAS\_BY\_GAPS, REACTOME\_REGULATION\_OF\_RAS\_BY\_GAPS REACTOME\_DEGRADATION\_OF\_DVL, REACTOME\_DEGRADATION\_OF\_DVL KEGG\_PROTEASOME, KEGG\_PROTEASOME REACTOME\_TRANSCRIPTIONAL\_REGULATION\_BY\_RUNX3, REACTOME\_TRANSCRIPTIONAL\_REGULATION\_BY\_RUNX3 REACTOME\_DEGRADATION\_OF\_GLI1\_BY\_THE\_PROTEASOME, REACTOME\_DEGRADATION\_OF\_GLI1\_BY\_THE\_PROTEASOME REACTOME\_REGULATION\_OF\_RUNX3\_EXPRESSION\_AND\_ACTIVITY, REACTOME\_REGULATION\_OF\_RUNX3\_EXPRESSION\_AND\_ACTIVITY REACTOME\_DEFECTIVE\_CFTR\_CAUSES\_CYSTIC\_FIBROSIS, REACTOME\_DEFECTIVE\_CFTR\_CAUSES\_CYSTIC\_FIBROSIS REACTOME\_DEGRADATION\_OF\_AXIN, REACTOME\_DEGRADATION\_OF\_AXIN REACTOME\_CROSS\_PRESENTATION\_OF\_SOLUBLE\_EXOGENOUS\_ANTIGENS\_ENDOSOMES, REACTOME\_CROSS\_PRESENTATION\_OF\_SOLUBLE\_EXOGENOUS\_ANTIGENS\_ENDOSOMES REACTOME\_INTERLEUKIN\_1\_SIGNALING, REACTOME\_INTERLEUKIN\_1\_SIGNALING REACTOME\_PROGRAMMED\_CELL\_DEATH, REACTOME\_PROGRAMMED\_CELL\_DEATH REACTOME\_DECTIN\_1\_MEDIATED\_NONCANONICAL\_NF\_KB\_SIGNALING, REACTOME\_DECTIN\_1\_MEDIATED\_NONCANONICAL\_NF\_KB\_SIGNALING REACTOME\_CELLULAR\_RESPONSE\_TO\_HYPOXIA, REACTOME\_CELLULAR\_RESPONSE\_TO\_HYPOXIA REACTOME\_REGULATION\_OF\_RUNX2\_EXPRESSION\_AND\_ACTIVITY, REACTOME\_REGULATION\_OF\_RUNX2\_EXPRESSION\_AND\_ACTIVITY REACTOME\_METABOLISM\_OF\_POLYAMINES, REACTOME\_METABOLISM\_OF\_POLYAMINES PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTATION\_DN, PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTATION\_DN REACTOME\_COMPLEX\_I\_BIOGENESIS, REACTOME\_COMPLEX\_I\_BIOGENESIS FLECHNER\_PBL\_KIDNEY\_TRANSPLANT\_REJECTED\_VS\_OK\_UP, FLECHNER\_PBL\_KIDNEY\_TRANSPLANT\_REJECTED\_VS\_OK\_UP REACTOME\_DEGRADATION\_OF\_BETA\_CATENIN\_BY\_THE\_DESTRUCTION\_COMPLEX, REACTOME\_DEGRADATION\_OF\_BETA\_CATENIN\_BY\_THE\_DESTRUCTION\_COMPLEX REACTOME HEDGEHOG LIGAND BIOGENESIS, REACTOME HEDGEHOG LIGAND BIOGENESIS PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTATION\_UP, PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTATION\_UP REACTOME\_ABC\_TRANSPORTER\_DISORDERS, REACTOME\_ABC\_TRANSPORTER\_DISORDERS REACTOME\_INTERLEUKIN\_1\_FAMILY\_SIGNALING, REACTOME\_INTERLEUKIN\_1\_FAMILY\_SIGNALING REACTOME ASYMMETRIC LOCALIZATION OF PCP PROTEINS, REACTOME ASYMMETRIC LOCALIZATION OF PCP PROTEINS REACTOME\_TRANSPORT\_TO\_THE\_GOLGI\_AND\_SUBSEQUENT\_MODIFICATION, REACTOME\_TRANSPORT\_TO\_THE\_GOLGI\_AND\_SUBSEQUENT\_MODIFICATION REACTOME\_PROTEIN\_METHYLATION, REACTOME\_PROTEIN\_METHYLATION BIOCARTA\_FAS\_PATHWAY, BIOCARTA\_FAS\_PATHWAY BURTON\_ADIPOGENESIS\_6, BURTON\_ADIPOGENESIS\_6 REACTOME\_C\_TYPE\_LECTIN\_RECEPTORS\_CLRS, REACTOME\_C\_TYPE\_LECTIN\_RECEPTORS\_CLRS BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_AND\_BRAIN\_QTL\_CIS, BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_AND\_BRAIN\_QTL\_CIS ZHANG\_PROLIFERATING\_VS\_QUIESCENT, ZHANG\_PROLIFERATING\_VS\_QUIESCENT WANG\_TARGETS\_OF\_MLL\_CBP\_FUSION\_DN, WANG\_TARGETS\_OF\_MLL\_CBP\_FUSION\_DN PID\_AR\_PATHWAY, PID\_AR\_PATHWAY REACTOME\_TCR\_SIGNALING, REACTOME\_TCR\_SIGNALING REACTOME\_MAPK6\_MAPK4\_SIGNALING, REACTOME\_MAPK6\_MAPK4\_SIGNALING REACTOME\_ER\_TO\_GOLGI\_ANTEROGRADE\_TRANSPORT, REACTOME\_ER\_TO\_GOLGI\_ANTEROGRADE\_TRANSPORT AMIT\_EGF\_RESPONSE\_120\_MCF10A, AMIT\_EGF\_RESPONSE\_120\_MCF10A PID\_HIF1A\_PATHWAY, PID\_HIF1A\_PATHWAY BIOCARTA\_MEF2D\_PATHWAY, BIOCARTA\_MEF2D\_PATHWAY BIOCARTA\_NDKDYNAMIN\_PATHWAY, BIOCARTA\_NDKDYNAMIN\_PATHWAY

KEGG\_OXIDATIVE\_PHOSPHORYLATION, KEGG\_OXIDATIVE\_PHOSPHORYLATION

MOOTHA\_VOXPHOS, MOOTHA\_VOXPHOS

REACTOME\_RESPIRATORY\_ELECTRON\_TRANSPORT, REACTOME\_RESPIRATORY\_ELECTRON\_TRANSPORT

REACTOME\_NEGATIVE\_REGULATION\_OF\_NOTCH4\_SIGNALING, REACTOME\_NEGATIVE\_REGULATION\_OF\_NOTCH4\_SIGNALING

REACTOME\_ABC\_FAMILY\_PROTEINS\_MEDIATED\_TRANSPORT, REACTOME\_ABC\_FAMILY\_PROTEINS\_MEDIATED\_TRANSPORT

REACTOME\_DOWNSTREAM\_SIGNALING\_EVENTS\_OF\_B\_CELL\_RECEPTOR\_BCR, REACTOME\_DOWNSTREAM\_SIGNALING\_EVENTS\_OF\_B\_CELL\_RECEPTOR\_BCR

REACTOME\_MITOCHONDRIAL\_TRANSLATION, REACTOME\_MITOCHONDRIAL\_TRANSLATION

REACTOME\_RESPIRATORY\_ELECTRON\_TRANSPORT\_ATP\_SYNTHESIS\_BY\_CHEMIOSMOTIC\_COUPLING\_AND\_HEAT\_PRODUCTION\_BY\_UNCOUPLING\_PROTEINS, REACTOME\_RESPIRATORY\_ELECTRON\_TRANSPORT\_ATP\_SYNTHESIS\_BY\_CHEMIOSMOTIC\_COUPLING\_PROTEINS, REACTOME\_RESPIRATORY\_ELECTRON\_TRANSPORT\_ATP\_SYNTHESIS\_BY\_CHEMIOSMOTIC\_COUPLING\_PROTEINS\_P REACTOME\_THE\_CITRIC\_ACID\_TCA\_CYCLE\_AND\_RESPIRATORY\_ELECTRON\_TRANSPORT, REACTOME\_THE\_CITRIC\_ACID\_TCA\_CYCLE\_AND\_RESPIRATORY\_ELECTRON\_TRANSPORT