KATSANOU ELAVL1 TARGETS UP, KATSANOU ELAVL1 TARGETS UP YSOSOME, KEGG_LYSOSOME

KARLSSON_TGFB1_TARGETS_DN, KARLSSON_TGFB1_TARGETS_DN REACTOME_TRANSFERRIN_ENDOCYTOSIS_AND_RECYCLING, REACTOME_TRANSFERRIN_ENDOCYTOSIS_AND REACTOME_GOLGI_ASSOCIATED_VESICLE_BIOGENESIS, REACTOME_GOLGI_ASSOCIATED_VESICLE_BIOGENES REACTOME_INSULIN_RECEPTOR_RECYCLING, REACTOME_INSULIN_RECEPTOR_RECYCLING CHUNG BLISTER CYTOTOXICITY UP, CHUNG BLISTER CYTOTOXICITY UP KEGG_GLYCOSAMINOGLYCAN_DEGRADATION, KEGG_GLYCOSAMINOGLYCAN_DEGRADATION REACTOME_TRANS_GOLGI_NETWORK_VESICLE_BUDDING, REACTOME_TRANS_GOLGI_NETWORK_VESICLE_BUDDING CREIGHTON_AKT1_SIGNALING_VIA_MTOR_DN, CREIGHTON_AKT1_SIGNALING_VIA_MTOR_DN BURTON ADIPOGENESIS 8, BURTON ADIPOGENESIS 8 BEIER GLIOMA STEM CELL DN, BEIER GLIOMA STEM CELL DN KEGG_OTHER_GLYCAN_DEGRADATION, KEGG_OTHER_GLYCAN_DEGRADATION GAVIN FOXP3 TARGETS CLUSTER P2, GAVIN FOXP3 TARGETS CLUSTER P2

REACTOME AMINO ACIDS REGULATE MTORC1, REACTOME AMINO ACIDS REGULATE MTORC1