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WP EBOLA VIRUS PATHWAY ON HOST, WP EBOLA VIRUS PATHWAY ON HOST
YSOSOME, KEGG LYSOSOME 🕻
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REACTOME TRANS GOLGI NETWORK VESICLE BUDDING, REACTOME TRANS GOLGI NETWORK VESICLE BUDDING
REACTOME AMINO ACIDS REGULATE MTORC1, REACTOME AMINO ACIDS REGULATE MTORC1
REACTOME HS GAG DEGRADATION, REACTOME HS GAG DEGRADATION
REACTOME GOLGI ASSOCIATED VESICLE BIOGENESIS, REACTOME GOLGI ASSOCIATED VESICLE BIOGENESIS
REACTOME CLATHRIN MEDIATED ENDOCYTOSIS, REACTOME CLATHRIN MEDIATED ENDOCYTOSIS
REACTOME CHONDROITIN SULFATE DERMATAN SULFATE METABOLISM, REACTOME CHONDROITIN SULFATE DERMATAN SULFATE METABOLISM
KEGG ANTIGEN PROCESSING AND PRESENTATION, KEGG ANTIGEN PROCESSING AND PRESENTATION
KEGG OTHER GLYCAN DEGRADATION, KEGG OTHER GLYCAN DEGRADATION
REACTOME TRANSFERRIN ENDOCYTOSIS AND RECYCLING, REACTOME TRANSFERRIN ENDOCYTOSIS AND RECYCLING
REACTOME ENDOSOMAL VACUOLAR PATHWAY, REACTOME ENDOSOMAL VACUOLAR PATHWAY
REACTOME HEPARAN SULFATE HEPARIN HS GAG METABOLISM, REACTOME HEPARAN SULFATE HEPARIN HS GAG METABOLISM
REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO
REACTOME_TBC_RABGAPS, REACTOME_TBC_RABGAPS
WP_GLYCOSAMINOGLYCAN_DEGRADATION, WP_GLYCOSAMINOGLYCAN_DEGRADATION
WP DEGRADATION PATHWAY OF SPHINGOLIPIDS INCLUDING DISEASES, WP DEGRADATION PATHWAY OF SPHINGOLIPIDS INCLUDING DISEASES
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