GOBP\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT, GOBP\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT GOCC\_GOLGI\_ASSOCIATED\_VESICLE, GOCC\_GOLGI\_ASSOCIATED\_VESICLE GOBP\_DENDRITIC\_SPINE\_DEVELOPMENT, GOBP\_DENDRITIC\_SPINE\_DEVELOPMENT GOBP\_PROTEIN\_TARGETING\_TO\_LYSOSOME, GOBP\_PROTEIN\_TARGETING\_TO\_LYSOSOME GOCC\_EARLY\_ENDOSOME\_MEMBRANE, GOCC\_EARLY\_ENDOSOME\_MEMBRANE GOBP\_POSTSYNAPSE\_ORGANIZATION, GOBP\_POSTSYNAPSE\_ORGANIZATION GOCC\_CYTOPLASMIC\_SIDE\_OF\_MEMBRANE, GOCC\_CYTOPLASMIC\_SIDE\_OF\_MEMBRANE GOBP\_DENDRITE\_MORPHOGENESIS, GOBP\_DENDRITE\_MORPHOGENESIS GOCC\_VESICLE\_COAT, GOCC\_VESICLE\_COAT GOMF\_KINESIN\_BINDING, GOMF\_KINESIN\_BINDING GOBP\_DENDRITIC\_SPINE\_MORPHOGENESIS, GOBP\_DENDRITIC\_SPINE\_MORPHOGENESIS GOBP\_PROTEIN\_TARGETING\_TO\_VACUOLE, GOBP\_PROTEIN\_TARGETING\_TO\_VACUOLE GOBP\_PROTEIN\_LOCALIZATION\_TO\_LYSOSOME, GOBP\_PROTEIN\_LOCALIZATION\_TO\_LYSOSOME GOBP\_RESPONSE\_TO\_AMINO\_ACID\_STARVATION, GOBP\_RESPONSE\_TO\_AMINO\_ACID\_STARVATION GOBP\_REGULATION\_OF\_DENDRITIC\_SPINE\_DEVELOPMENT, GOBP\_REGULATION\_OF\_DENDRITIC\_SPINE\_DEVELOPMENT GOCC\_AP\_TYPE\_MEMBRANE\_COAT\_ADAPTOR\_COMPLEX, GOCC\_AP\_TYPE\_MEMBRANE\_COAT\_ADAPTOR\_COMPLEX GOBP\_NATURAL\_KILLER\_CELL\_ACTIVATION\_INVOLVED\_IN\_IMMUNE\_RESPONSE, GOBP\_NATURAL\_KILLER\_CELL\_ACTIVATION\_INVOLVED\_IN\_IMMU GOBP\_REGULATION\_OF\_DENDRITIC\_SPINE\_MORPHOGENESIS, GOBP\_REGULATION\_OF\_DENDRITIC\_SPINE\_MORPHOGENESIS GOBP\_NEURON\_PROJECTION\_ORGANIZATION, GOBP\_NEURON\_PROJECTION\_ORGANIZATION GOMF\_PHOSPHATIDYLINOSITOL\_PHOSPHATE\_BINDING, GOMF\_PHOSPHATIDYLINOSITOL\_PHOSPHATE\_BINDING GOCC\_CLATHRIN\_COAT, GOCC\_CLATHRIN\_COAT GOBP\_VESICLE\_FUSION\_WITH\_GOLGI\_APPARATUS, GOBP\_VESICLE\_FUSION\_WITH\_GOLGI\_APPARATUS GOMF\_SNAP\_RECEPTOR\_ACTIVITY, GOMF\_SNAP\_RECEPTOR\_ACTIVITY GOBP\_ORGANELLE\_MEMBRANE\_FUSION, GOBP\_ORGANELLE\_MEMBRANE\_FUSION GOCC\_COPII\_COATED\_ER\_TO\_GOLGI\_TRANSPORT\_VESICLE, GOCC\_COPII\_COATED\_ER\_TO\_GOLGI\_TRANSPORT\_VESICLE GOCC\_GOLGI\_CISTERNA, GOCC\_GOLGI\_CISTERNA GOMF\_PROTEIN\_SERINE\_THREONINE\_TYROSINE\_KINASE\_ACTIVITY, GOMF\_PROTEIN\_SERINE\_THREONINE\_TYROSINE\_KINASE\_ACTIVITY GOBP\_GOLGI\_TO\_LYSOSOME\_TRANSPORT, GOBP\_GOLGI\_TO\_LYSOSOME\_TRANSPORT GOBP\_CLATHRIN\_DEPENDENT\_ENDOCYTOSIS, GOBP\_CLATHRIN\_DEPENDENT\_ENDOCYTOSIS HP\_THICK\_UPPER\_LIP\_VERMILION, HP\_THICK\_UPPER\_LIP\_VERMILION GOBP\_VESICLE\_MEDIATED\_TRANSPORT\_BETWEEN\_ENDOSOMAL\_COMPARTMENTS, GOBP\_VESICLE\_MEDIATED\_TRANSPORT\_BETWEEN\_ENDOSOMAL HP\_DILATION\_OF\_LATERAL\_VENTRICLES, HP\_DILATION\_OF\_LATERAL\_VENTRICLES GOCC\_FILOPODIUM, GOCC\_FILOPODIUM GOCC\_VESICLE\_TETHERING\_COMPLEX, GOCC\_VESICLE\_TETHERING\_COMPLEX GOBP\_LOW\_DENSITY\_LIPOPROTEIN\_RECEPTOR\_PARTICLE\_METABOLIC\_PROCESS, GOBP\_LOW\_DENSITY\_LIPOPROTEIN\_RECEPTOR\_PARTICLE\_P GOCC\_SNARE\_COMPLEX, GOCC\_SNARE\_COMPLEX GOCC\_MULTIVESICULAR\_BODY, GOCC\_MULTIVESICULAR\_BODY GOMF\_PHOSPHATIDYLINOSITOL\_KINASE\_ACTIVITY, GOMF\_PHOSPHATIDYLINOSITOL\_KINASE\_ACTIVITY GOMF\_SNARE\_BINDING, GOMF\_SNARE\_BINDING

GOCC\_MEMBRANE\_COAT, GOCC\_MEMBRANE\_COAT

GOCC\_LATE\_ENDOSOME\_MEMBRANE, GOCC\_LATE\_ENDOSOME\_MEMBRANE

GOBP\_POST\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT, GOBP\_POST\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT

GOMF\_GUANYL\_NUCLEOTIDE\_EXCHANGE\_FACTOR\_ACTIVITY, GOMF\_GUANYL\_NUCLEOTIDE\_EXCHANGE\_FACTOR\_ACTIVITY

GOBP\_PHOSPHATIDYLINOSITOL\_BIOSYNTHETIC\_PROCESS, GOBP\_PHOSPHATIDYLINOSITOL\_BIOSYNTHETIC\_PROCESS GOBP\_RETROGRADE\_TRANSPORT\_ENDOSOME\_TO\_GOLGI, GOBP\_RETROGRADE\_TRANSPORT\_ENDOSOME\_TO\_GOLGI

GOBP\_VESICLE\_BUDDING\_FROM\_MEMBRANE, GOBP\_VESICLE\_BUDDING\_FROM\_MEMBRANE

GOBP\_MICROTUBULE\_BASED\_TRANSPORT, GOBP\_MICROTUBULE\_BASED\_TRANSPORT

GOCC\_RECYCLING\_ENDOSOME, GOCC\_RECYCLING\_ENDOSOME

GOBP\_GOLGI\_ORGANIZATION, GOBP\_GOLGI\_ORGANIZATION

HP\_SELF\_INJURIOUS\_BEHAVIOR, HP\_SELF\_INJURIOUS\_BEHAVIOR

GOCC\_ENDOLYSOSOME\_MEMBRANE, GOCC\_ENDOLYSOSOME\_MEMBRANE

GOBP\_ANIMAL\_ORGAN\_FORMATION, GOBP\_ANIMAL\_ORGAN\_FORMATION

GOBP\_GOLGI\_TO\_VACUOLE\_TRANSPORT, GOBP\_GOLGI\_TO\_VACUOLE\_TRANSPORT

GOBP\_PROTEIN\_LOCALIZATION\_TO\_PRESYNAPSE, GOBP\_PROTEIN\_LOCALIZATION\_TO\_PRESYNAPSE

GOBP\_GOLGI\_TO\_PLASMA\_MEMBRANE\_TRANSPORT, GOBP\_GOLGI\_TO\_PLASMA\_MEMBRANE\_TRANSPORT

GOBP\_ANTEROGRADE\_AXONAL\_PROTEIN\_TRANSPORT, GOBP\_ANTEROGRADE\_AXONAL\_PROTEIN\_TRANSPORT

GOBP\_ACTIN\_FILAMENT\_BUNDLE\_ORGANIZATION, GOBP\_ACTIN\_FILAMENT\_BUNDLE\_ORGANIZATION

GOMF\_PHOSPHATIDYLINOSITOL\_BISPHOSPHATE\_BINDING, GOMF\_PHOSPHATIDYLINOSITOL\_BISPHOSPHATE\_BINDING

GOBP\_PHOSPHATIDYLINOSITOL\_3\_PHOSPHATE\_BIOSYNTHETIC\_PROCESS, GOBP\_PHOSPHATIDYLINOSITOL\_3\_PHOSPHATE\_BIOSYNTHETIC\_PROCESS

GOCC\_RETROMER\_COMPLEX, GOCC\_RETROMER\_COMPLEX

GOBP\_ENDOCYTIC\_RECYCLING, GOBP\_ENDOCYTIC\_RECYCLING

GOCC\_WASH\_COMPLEX, GOCC\_WASH\_COMPLEX

GOBP\_VESICLE\_TARGETING, GOBP\_VESICLE\_TARGETING

GOCC\_GOLGI\_STACK, GOCC\_GOLGI\_STACK

OLIC\_TRANSPORT, GOBP\_CYTOSOLIC\_TRANSPORT