## TPASE\_BINDING, GO\_RAB\_GTPASE\_BINDING

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GO_REGULATION_OF_MACROAUTOPHAGY, GO_REGULATION_OF_MACROAUTOPHAGY
GO_RAS_GUANYL_NUCLEOTIDE_EXCHANGE_FACTOR_ACTIVITY, GO_RAS_GUANYL_NUCLEOTIDE_EXCHANGE_FACTOR_ACTIVITY
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- GO\_CYTOSOLIC\_TRANSPORT, GO\_CYTOSOLIC\_TRANSPORT
- GO\_VACUOLE\_ORGANIZATION, GO\_VACUOLE\_ORGANIZATION
- GO\_AUTOPHAGOSOME\_ORGANIZATION, GO\_AUTOPHAGOSOME\_ORGANIZATION
  GO\_VESICLE\_TARGETING\_TO\_FROM\_OR\_WITHIN\_GOLGI, GO\_VESICLE\_TARGETING\_TO\_FROM\_OR\_WITHIN\_GOLGI
- GO\_AUTOPHAGOSOME, GO\_AUTOPHAGOSOME
- GO\_GOLGI\_VESICLE\_BUDDING, GO\_GOLGI\_VESICLE\_BUDDING
- GO\_VESICLE\_BUDDING\_FROM\_MEMBRANE, GO\_VESICLE\_BUDDING\_FROM\_MEMBRANE
- GO\_COPII\_COATED\_VESICLE\_BUDDING, GO\_COPII\_COATED\_VESICLE\_BUDDING
- GO\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT, GO\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT
- GO\_RAB\_GUANYL\_NUCLEOTIDE\_EXCHANGE\_FACTOR\_ACTIVITY, GO\_RAB\_GUANYL\_NUCLEOTIDE\_EXCHANGE\_FACTOR\_ACTIVITY
- GO\_NEUROTRANSMITTER\_SECRETION, GO\_NEUROTRANSMITTER\_SECRETION
- GO\_SYNAPTIC\_VESICLE\_EXOCYTOSIS, GO\_SYNAPTIC\_VESICLE\_EXOCYTOSIS
- GO\_ORGANELLE\_MEMBRANE\_FUSION, GO\_ORGANELLE\_MEMBRANE\_FUSION
- GO\_PHOSPHATIDYLINOSITOL\_4\_5\_BISPHOSPHATE\_BINDING, GO\_PHOSPHATIDYLINOSITOL\_4\_5\_BISPHOSPHATE\_BINDING
- GO\_EARLY\_ENDOSOME\_MEMBRANE, GO\_EARLY\_ENDOSOME\_MEMBRANE
- GO\_MICROTUBULE\_BASED\_TRANSPORT, GO\_MICROTUBULE\_BASED\_TRANSPORT
- GO\_POST\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT, GO\_POST\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT
- GO\_CILIARY\_BASAL\_BODY, GO\_CILIARY\_BASAL\_BODY
- GO\_PROTEIN\_KINASE\_COMPLEX, GO\_PROTEIN\_KINASE\_COMPLEX
- GO\_CYTOSKELETAL\_ADAPTOR\_ACTIVITY, GO\_CYTOSKELETAL\_ADAPTOR\_ACTIVITY
- GO\_REGULATION\_OF\_VACUOLE\_ORGANIZATION, GO\_REGULATION\_OF\_VACUOLE\_ORGANIZATION
- GO\_SERINE\_THREONINE\_PROTEIN\_KINASE\_COMPLEX, GO\_SERINE\_THREONINE\_PROTEIN\_KINASE\_COMPLEX
- GO SNARE BINDING, GO SNARE BINDING
- GO\_GOLGI\_ORGANIZATION, GO\_GOLGI\_ORGANIZATION
- GO\_AUTOPHAGOSOME\_MATURATION, GO\_AUTOPHAGOSOME\_MATURATION
- GO\_REGULATION\_OF\_PLASMINOGEN\_ACTIVATION, GO\_REGULATION\_OF\_PLASMINOGEN\_ACTIVATION
- GO\_REGULATION\_OF\_AUTOPHAGOSOME\_ASSEMBLY, GO\_REGULATION\_OF\_AUTOPHAGOSOME\_ASSEMBLY
- GO\_MELANOCYTE\_DIFFERENTIATION, GO\_MELANOCYTE\_DIFFERENTIATION
- GO\_CALCIUM\_ION\_REGULATED\_EXOCYTOSIS\_OF\_NEUROTRANSMITTER, GO\_CALCIUM\_ION\_REGULATED\_EXOCYTOSIS\_OF\_NEUROTRANSMITTER
- GO\_CALCIUM\_DEPENDENT\_PHOSPHOLIPID\_BINDING, GO\_CALCIUM\_DEPENDENT\_PHOSPHOLIPID\_BINDING
- GO\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_CYCLE, GO\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_CYCLE
- GO\_REGULATION\_OF\_REGULATED\_SECRETORY\_PATHWAY, GO\_REGULATION\_OF\_REGULATED\_SECRETORY\_PATHWAY
- GO\_SYNTAXIN\_1\_BINDING, GO\_SYNTAXIN\_1\_BINDING
- ✓ GO\_TORC1\_SIGNALING, GO\_TORC1\_SIGNALING
- GO\_VACUOLAR\_TRANSPORT, GO\_VACUOLAR\_TRANSPORT
- GO\_SYNTAXIN\_BINDING, GO\_SYNTAXIN\_BINDING
- GO\_SPONTANEOUS\_SYNAPTIC\_TRANSMISSION, GO\_SPONTANEOUS\_SYNAPTIC\_TRANSMISSION
- GO\_KINESIN\_BINDING, GO\_KINESIN\_BINDING
- GO\_PIGMENT\_CELL\_DIFFERENTIATION, GO\_PIGMENT\_CELL\_DIFFERENTIATION
- GO PHOSPHATIDYLINOSITOL BISPHOSPHATE BINDING, GO PHOSPHATIDYLINOSITOL BISPHOSPHATE BINDING
- GO\_CIS\_GOLGI\_NETWORK, GO\_CIS\_GOLGI\_NETWORK
- GO\_POSITIVE\_REGULATION\_OF\_NEUROTRANSMITTER\_SECRETION, GO\_POSITIVE\_REGULATION\_OF\_NEUROTRANSMITTER\_SECRETION
- GO\_POSITIVE\_REGULATION\_OF\_RECEPTOR\_BINDING, GO\_POSITIVE\_REGULATION\_OF\_RECEPTOR\_BINDING
- GO\_ACTIN\_FILAMENT, GO\_ACTIN\_FILAMENT
- GO\_NEGATIVE\_REGULATION\_OF\_CELL\_PROJECTION\_ORGANIZATION, GO\_NEGATIVE\_REGULATION\_OF\_CELL\_PROJECTION\_ORGANIZATION
- GO\_MYOSIN\_BINDING, GO\_MYOSIN\_BINDING
- GO\_TOR\_SIGNALING, GO\_TOR\_SIGNALING
- GO\_RECYCLING\_ENDOSOME\_MEMBRANE, GO\_RECYCLING\_ENDOSOME\_MEMBRANE
- GO\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_EXOCYTOSIS, GO\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_EXOCYTOSIS
- GO\_PRESYNAPTIC\_ACTIVE\_ZONE\_CYTOPLASMIC\_COMPONENT, GO\_PRESYNAPTIC\_ACTIVE\_ZONE\_CYTOPLASMIC\_COMPONENT
- GO MEMBRANE FUSION, GO MEMBRANE FUSION
- GO\_REGULATION\_OF\_TOR\_SIGNALING, GO\_REGULATION\_OF\_TOR\_SIGNALING
- GO\_VIRION\_BINDING, GO\_VIRION\_BINDING
- GO\_RAC\_PROTEIN\_SIGNAL\_TRANSDUCTION, GO\_RAC\_PROTEIN\_SIGNAL\_TRANSDUCTION
- GO\_GOLGI\_STACK, GO\_GOLGI\_STACK
- GO\_CELL\_CORTEX\_REGION, GO\_CELL\_CORTEX\_REGION
- GO\_LOW\_DENSITY\_LIPOPROTEIN\_PARTICLE\_RECEPTOR\_CATABOLIC\_PROCESS, GO\_LOW\_DENSITY\_LIPOPROTEIN\_PARTICLE\_RECEPTOR\_CATABO
- GO\_ENGULFMENT\_OF\_APOPTOTIC\_CELL, GO\_ENGULFMENT\_OF\_APOPTOTIC\_CELL
- GO\_POSITIVE\_REGULATION\_OF\_EXOCYTOSIS, GO\_POSITIVE\_REGULATION\_OF\_EXOCYTOSIS
- GO\_VESICLE\_MEDIATED\_TRANSPORT\_TO\_THE\_PLASMA\_MEMBRANE, GO\_VESICLE\_MEDIATED\_TRANSPORT\_TO\_THE\_PLASMA\_MEMBRANE
- GO\_NEGATIVE\_REGULATION\_OF\_PROTEIN\_CATABOLIC\_PROCESS, GO\_NEGATIVE\_REGULATION\_OF\_PROTEIN\_CATABOLIC\_PROCESS
- GO\_RECYCLING\_ENDOSOME, GO\_RECYCLING\_ENDOSOME
- GO\_INTRA\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT, GO\_INTRA\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT
- GO\_PRENYLTRANSFERASE\_ACTIVITY, GO\_PRENYLTRANSFERASE\_ACTIVITY
- GO\_POSITIVE\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_EXOCYTOSIS, GO\_POSITIVE\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_EXOCYTOSIS
- GO\_PHOSPHATIDYLINOSITOL\_PHOSPHATE\_BINDING, GO\_PHOSPHATIDYLINOSITOL\_PHOSPHATE\_BINDING
- GO\_CLATHRIN\_COAT\_OF\_COATED\_PIT, GO\_CLATHRIN\_COAT\_OF\_COATED\_PIT
- GO\_ENDOCYTIC\_RECYCLING, GO\_ENDOCYTIC\_RECYCLING
- GO\_VESICLE\_CARGO\_LOADING, GO\_VESICLE\_CARGO\_LOADING
- GO\_REGULATION\_OF\_DENDRITE\_EXTENSION, GO\_REGULATION\_OF\_DENDRITE\_EXTENSION