## CLE\_TARGETING, GO\_VESICLE\_TARGETING

- GO\_AZUROPHIL\_GRANULE, GO\_AZUROPHIL\_GRANULE
- GO\_CULLIN\_RING\_UBIQUITIN\_LIGASE\_COMPLEX, GO\_CULLIN\_RING\_UBIQUITIN\_LIGASE\_COMPLEX
- GO AZUROPHIL GRANULE MEMBRANE, GO AZUROPHIL GRANULE MEMBRANE
- GO\_VESICLE\_COAT, GO\_VESICLE\_COAT
- GO\_MEMBRANE\_COAT, GO\_MEMBRANE\_COAT
- GO\_CELLULAR\_RESPONSE\_TO\_TOPOLOGICALLY\_INCORRECT\_PROTEIN, GO\_CELLULAR\_RESPONSE\_TO\_TOPOLOGICALLY\_INCOR
- GO\_GOLGI\_ASSOCIATED\_VESICLE, GO\_GOLGI\_ASSOCIATED\_VESICLE
- GO\_GOLGI\_ASSOCIATED\_VESICLE\_MEMBRANE, GO\_GOLGI\_ASSOCIATED\_VESICLE\_MEMBRANE
- GO\_COPI\_COATED\_VESICLE, GO\_COPI\_COATED\_VESICLE
- GO VESICLE DOCKING, GO VESICLE DOCKING
- GO\_COPII\_VESICLE\_COAT, GO\_COPII\_VESICLE\_COAT
- GO\_COPI\_COATED\_VESICLE\_MEMBRANE, GO\_COPI\_COATED\_VESICLE\_MEMBRANE
- ✓ GO\_PHAGOPHORE\_ASSEMBLY\_SITE\_MEMBRANE, GO\_PHAGOPHORE\_ASSEMBLY\_SITE\_MEMBRANE
- GO\_REGULATION\_OF\_EXTRACELLULAR\_MATRIX\_DISASSEMBLY, GO\_REGULATION\_OF\_EXTRACELLULAR\_MATRIX\_DISASSEMBLY
- GO\_PROTEIN\_N\_LINKED\_GLYCOSYLATION, GO\_PROTEIN\_N\_LINKED\_GLYCOSYLATION
- GO\_EXOCYTIC\_PROCESS, GO\_EXOCYTIC\_PROCESS
- GO\_GOLGI\_TO\_ENDOSOME\_TRANSPORT, GO\_GOLGI\_TO\_ENDOSOME\_TRANSPORT
- GO\_SNARE\_COMPLEX, GO\_SNARE\_COMPLEX
- GO\_SYNAPTIC\_VESICLE\_PRIMING, GO\_SYNAPTIC\_VESICLE\_PRIMING
- GO\_CUL3\_RING\_UBIQUITIN\_LIGASE\_COMPLEX, GO\_CUL3\_RING\_UBIQUITIN\_LIGASE\_COMPLEX
- GO COPII COATED ER TO GOLGI TRANSPORT VESICLE, GO COPII COATED ER TO GOLGI TRANSPORT VESICLE
- GO\_ER\_TO\_GOLGI\_TRANSPORT\_VESICLE\_MEMBRANE, GO\_ER\_TO\_GOLGI\_TRANSPORT\_VESICLE\_MEMBRANE
- GO\_COPII\_COATED\_VESICLE\_CARGO\_LOADING, GO\_COPII\_COATED\_VESICLE\_CARGO\_LOADING
- GO\_ENDOPLASMIC\_RETICULUM\_ORGANIZATION, GO\_ENDOPLASMIC\_RETICULUM\_ORGANIZATION
- GO SNAP\_RECEPTOR\_ACTIVITY, GO SNAP\_RECEPTOR\_ACTIVITY
- GO\_NEURAL\_CREST\_CELL\_DIFFERENTIATION, GO\_NEURAL\_CREST\_CELL\_DIFFERENTIATION
- GO\_AUTOPHAGOSOME\_MEMBRANE, GO\_AUTOPHAGOSOME\_MEMBRANE
- GO ORGANELLE MEMBRANE CONTACT SITE, GO ORGANELLE MEMBRANE CONTACT SITE
- GO\_ENDOPLASMIC\_RETICULUM\_GOLGI\_INTERMEDIATE\_COMPARTMENT, GO\_ENDOPLASMIC\_RETICULUM\_GOLGI\_INTERMEDIA