CIFIC_GRANULE, GO_SPECIFIC_GRANULE

- GO_PLASMA_MEMBRANE_SIGNALING_RECEPTOR_COMPLEX, GO_PLASMA_MEMBRANE_SIGNALING_RECEPTOR_COMPLEX
- GO_ANCHORED_COMPONENT_OF_MEMBRANE, GO_ANCHORED_COMPONENT_OF_MEMBRANE
- GO SPECIFIC GRANULE MEMBRANE, GO SPECIFIC GRANULE MEMBRANE
- GO_REGULATION_OF_REGULATED_SECRETORY_PATHWAY, GO_REGULATION_OF_REGULATED_SECRETORY_PATHWAY
- GO GRANULOCYTE MIGRATION, GO GRANULOCYTE MIGRATION
- GO_NEUTROPHIL_MIGRATION, GO_NEUTROPHIL_MIGRATION
- GO_TERTIARY_GRANULE, GO_TERTIARY_GRANULE
- GO_INTEGRIN_MEDIATED_SIGNALING_PATHWAY, GO_INTEGRIN_MEDIATED_SIGNALING_PATHWAY
- GO_FICOLIN_1_RICH_GRANULE, GO_FICOLIN_1_RICH_GRANULE
- GO_PROTEIN_COMPLEX_INVOLVED_IN_CELL_ADHESION, GO_PROTEIN_COMPLEX_INVOLVED_IN_CELL_ADHESION
- GO_NEUROTRANSMITTER_SECRETION, GO_NEUROTRANSMITTER_SECRETION
- GO_SYNAPTIC_VESICLE_EXOCYTOSIS, GO_SYNAPTIC_VESICLE_EXOCYTOSIS
- GO_PIGMENT_GRANULE, GO_PIGMENT_GRANULE
- ✓ GO_PLATELET_AGGREGATION, GO_PLATELET_AGGREGATION
- GO_POSITIVE_REGULATION_OF_CELL_MATRIX_ADHESION, GO_POSITIVE_REGULATION_OF_CELL_MATRIX_ADHESION
- GO_REGULATION_OF_HUMORAL_IMMUNE_RESPONSE, GO_REGULATION_OF_HUMORAL_IMMUNE_RESPONSE
- GO_REGULATION_OF_SYNAPTIC_VESICLE_CYCLE, GO_REGULATION_OF_SYNAPTIC_VESICLE_CYCLE
- GO_CELLULAR_EXTRAVASATION, GO_CELLULAR_EXTRAVASATION
- GO_INTERLEUKIN_8_BIOSYNTHETIC_PROCESS, GO_INTERLEUKIN_8_BIOSYNTHETIC_PROCESS
- GO_LATE_ENDOSOME_MEMBRANE, GO_LATE_ENDOSOME_MEMBRANE
- GO_AZUROPHIL_GRANULE_MEMBRANE, GO_AZUROPHIL_GRANULE_MEMBRANE
- GO_NEUTROPHIL_EXTRAVASATION, GO_NEUTROPHIL_EXTRAVASATION
- GO_REGULATION_OF_COAGULATION, GO_REGULATION_OF_COAGULATION
- GO_POSITIVE_REGULATION_OF_INTRACELLULAR_PROTEIN_TRANSPORT, GO_POSITIVE_REGULATION_OF_INTRACELLULAR_PROTEIN_TRANSPORT
- GO_RECYCLING_ENDOSOME_MEMBRANE, GO_RECYCLING_ENDOSOME_MEMBRANE
- GO_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_NAD_P_H_OXYGEN_AS_ACCEPTOR, GO_OXIDOREDUCTASE_ACTIVITY_ACTING_ON_NAD_P_H_OXYG
- GO_POSITIVE_REGULATION_OF_INTERLEUKIN_8_BIOSYNTHETIC_PROCESS, GO_POSITIVE_REGULATION_OF_INTERLEUKIN_8_BIOSYNTHETIC_PROCESS
- GO_ENDODERM_FORMATION, GO_ENDODERM_FORMATION