## \_RECEPTOR\_ACTIVITY, GO\_PEPTIDE\_RECEPTOR\_ACTIVITY

- GO\_DETECTION\_OF\_ABIOTIC\_STIMULUS, GO\_DETECTION\_OF\_ABIOTIC\_STIMULUS
- GO\_NEUROPEPTIDE\_RECEPTOR\_ACTIVITY, GO\_NEUROPEPTIDE\_RECEPTOR\_ACTIVITY
- GO\_POLYOL\_BIOSYNTHETIC\_PROCESS, GO\_POLYOL\_BIOSYNTHETIC\_PROCESS
- GO\_NEUROPEPTIDE\_BINDING, GO\_NEUROPEPTIDE\_BINDING
- GO\_INOSITOL\_PHOSPHATE\_METABOLIC\_PROCESS, GO\_INOSITOL\_PHOSPHATE\_METABOLIC\_PROCESS
- GO\_LYMPHOCYTE\_MIGRATION, GO\_LYMPHOCYTE\_MIGRATION
- GO\_INOSITOL\_PHOSPHATE\_BIOSYNTHETIC\_PROCESS, GO\_INOSITOL\_PHOSPHATE\_BIOSYNTHETIC\_PROCESS
- / GO\_REGULATION\_OF\_MONONUCLEAR\_CELL\_MIGRATION, GO\_REGULATION\_OF\_MONONUCLEAR\_CELL\_MIGRATION
- GO\_REGELATION\_GI\_MGNOCESS INVOLVED IN REGULATION OF SYSTEMIC ARTERIAL BLOOD PRESSURE, GO RENAL SYSTEM PROCESS INVOLVED IN REGULATION OF SYSTEMIC ARTERIAL
- GO\_POLYOL\_METABOLIC\_PROCESS, GO\_POLYOL\_METABOLIC\_PROCESS
- // GO\_REGULATION\_OF\_LEUKOCYTE\_MIGRATION, GO\_REGULATION\_OF\_LEUKOCYTE\_MIGRATION
- GO\_REGULATION\_OF\_SYSTEMIC\_ARTERIAL\_BLOOD\_PRESSURE\_BY\_RENIN\_ANGIOTENSIN, GO\_REGULATION\_OF\_SYSTEMIC\_ARTERIAL\_BLOOD\_PRESSURE\_BY\_RENIN\_ANGIOTENSIN
- GO\_REGULATION\_OF\_SYSTEMIC\_ARTERIAL\_BLOOD\_PRESSURE\_BY\_CIRCULATORY\_RENIN\_ANGIOTENSIN, GO\_REGULATION\_OF\_SYSTEMIC\_ARTERIAL\_BLOOD\_PRESSURE\_BY\_CIRCULATORY\_R
- GO\_REGULATION\_OF\_LEUKOCYTE\_CHEMOTAXIS, GO\_REGULATION\_OF\_LEUKOCYTE\_CHEMOTAXIS
- GO\_POSITIVE\_REGULATION\_OF\_CHEMOTAXIS, GO\_POSITIVE\_REGULATION\_OF\_CHEMOTAXIS
- GO\_T\_CELL\_MIGRATION, GO\_T\_CELL\_MIGRATION
- GO\_POSITIVE\_REGULATION\_OF\_ACUTE\_INFLAMMATORY\_RESPONSE, GO\_POSITIVE\_REGULATION\_OF\_ACUTE\_INFLAMMATORY\_RESPONSE
- GO\_DETECTION\_OF\_TEMPERATURE\_STIMULUS, GO\_DETECTION\_OF\_TEMPERATURE\_STIMULUS
- GO\_DETECTION\_OF\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION\_OF\_PAIN, GO\_DETECTION\_OF\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION\_OF\_PAIN
- GO\_G\_PROTEIN\_ALPHA\_SUBUNIT\_BINDING, GO\_G\_PROTEIN\_ALPHA\_SUBUNIT\_BINDING
- GO\_MACROPHAGE\_MIGRATION, GO\_MACROPHAGE\_MIGRATION
- GO\_9PLUS2\_MOTILE\_CILIUM, GO\_9PLUS2\_MOTILE\_CILIUM
- GO\_REGULATION\_OF\_MONOCYTE\_CHEMOTAXIS, GO\_REGULATION\_OF\_MONOCYTE\_CHEMOTAXIS
- GO\_NEGATIVE\_REGULATION\_OF\_MYELOID\_CELL\_APOPTOTIC\_PROCESS, GO\_NEGATIVE\_REGULATION\_OF\_MYELOID\_CELL\_APOPTOTIC\_PROCESS