## E\_COMMITMENT, GO\_NEURON\_FATE\_COMMITMENT

- GO CELL FATE SPECIFICATION, GO CELL FATE SPECIFICATION
- GO\_NEURON\_FATE\_SPECIFICATION, GO\_NEURON\_FATE\_SPECIFICATION
- GO\_KIDNEY\_MORPHOGENESIS, GO\_KIDNEY\_MORPHOGENESIS
- GO\_CELL\_DIFFERENTIATION\_IN\_SPINAL\_CORD, GO\_CELL\_DIFFERENTIATION\_IN\_SPINAL\_CORD
- GO\_NEGATIVE\_REGULATION\_OF\_LEUKOCYTE\_CELL\_CELL\_ADHESION, GO\_NEGATIVE\_REGULATION\_OF\_LEUKOCYTE\_CELL\_
- GO\_ARTERY\_DEVELOPMENT, GO\_ARTERY\_DEVELOPMENT
- GO\_NEPHRON\_EPITHELIUM\_DEVELOPMENT, GO\_NEPHRON\_EPITHELIUM\_DEVELOPMENT
- GO\_ANTERIOR\_POSTERIOR\_AXIS\_SPECIFICATION, GO\_ANTERIOR\_POSTERIOR\_AXIS\_SPECIFICATION
- GO\_NEGATIVE\_REGULATION\_OF\_GLIAL\_CELL\_DIFFERENTIATION, GO\_NEGATIVE\_REGULATION\_OF\_GLIAL\_CELL\_DIFFEREN
- GO\_EPHRIN\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_EPHRIN\_RECEPTOR\_SIGNALING\_PATHWAY
- GO\_ROOF\_OF\_MOUTH\_DEVELOPMENT, GO\_ROOF\_OF\_MOUTH\_DEVELOPMENT
- GO\_NEGATIVE\_REGULATION\_OF\_CELL\_CELL\_ADHESION, GO\_NEGATIVE\_REGULATION\_OF\_CELL\_CELL\_ADHESION
- GO\_MAMMARY\_GLAND\_MORPHOGENESIS, GO\_MAMMARY\_GLAND\_MORPHOGENESIS
- GO\_NEPHRON\_MORPHOGENESIS, GO\_NEPHRON\_MORPHOGENESIS
- GO\_CELL\_DIFFERENTIATION\_INVOLVED\_IN\_KIDNEY\_DEVELOPMENT, GO\_CELL\_DIFFERENTIATION\_INVOLVED\_IN\_KIDNEY\_
- GO\_CARDIAC\_CHAMBER\_MORPHOGENESIS, GO\_CARDIAC\_CHAMBER\_MORPHOGENESIS
- GO\_NEGATIVE\_REGULATION\_OF\_GLIOGENESIS, GO\_NEGATIVE\_REGULATION\_OF\_GLIOGENESIS
- GO INNER EAR MORPHOGENESIS, GO INNER EAR MORPHOGENESIS
- GO\_EMBRYONIC\_DIGESTIVE\_TRACT\_DEVELOPMENT, GO\_EMBRYONIC\_DIGESTIVE\_TRACT\_DEVELOPMENT
- GO ENDOCRINE PANCREAS DEVELOPMENT, GO ENDOCRINE PANCREAS DEVELOPMENT
- GO\_CARDIAC\_VENTRICLE\_MORPHOGENESIS, GO\_CARDIAC\_VENTRICLE\_MORPHOGENESIS
- GO\_MAMMARY\_GLAND\_DEVELOPMENT, GO\_MAMMARY\_GLAND\_DEVELOPMENT
- GO\_NEURON\_MIGRATION, GO\_NEURON\_MIGRATION
- GO\_RENAL\_TUBULE\_DEVELOPMENT, GO\_RENAL\_TUBULE\_DEVELOPMENT
- GO\_METANEPHROS\_DEVELOPMENT, GO\_METANEPHROS\_DEVELOPMENT
- GO\_DORSAL\_SPINAL\_CORD\_DEVELOPMENT, GO\_DORSAL\_SPINAL\_CORD\_DEVELOPMENT
- GO\_BRANCHING\_MORPHOGENESIS\_OF\_AN\_EPITHELIAL\_TUBE, GO\_BRANCHING\_MORPHOGENESIS\_OF\_AN\_EPITHELIAL\_TU
- GO\_OLFACTORY\_LOBE\_DEVELOPMENT, GO\_OLFACTORY\_LOBE\_DEVELOPMENT
- GO\_VENTRAL\_SPINAL\_CORD\_DEVELOPMENT, GO\_VENTRAL\_SPINAL\_CORD\_DEVELOPMENT
- GO\_RENAL\_SYSTEM\_VASCULATURE\_DEVELOPMENT, GO\_RENAL\_SYSTEM\_VASCULATURE\_DEVELOPMENT
- GO\_LENS\_DEVELOPMENT\_IN\_CAMERA\_TYPE\_EYE, GO\_LENS\_DEVELOPMENT\_IN\_CAMERA\_TYPE\_EYE
- GO\_APOPTOTIC\_PROCESS\_INVOLVED\_IN\_MORPHOGENESIS, GO\_APOPTOTIC\_PROCESS\_INVOLVED\_IN\_MORPHOGENESIS
- GO\_SPINAL\_CORD\_ASSOCIATION\_NEURON\_DIFFERENTIATION, GO\_SPINAL\_CORD\_ASSOCIATION\_NEURON\_DIFFERENTIATI
- GO\_LENS\_MORPHOGENESIS\_IN\_CAMERA\_TYPE\_EYE, GO\_LENS\_MORPHOGENESIS\_IN\_CAMERA\_TYPE\_EYE
- GO\_HEMATOPOIETIC\_PROGENITOR\_CELL\_DIFFERENTIATION, GO\_HEMATOPOIETIC\_PROGENITOR\_CELL\_DIFFERENTIATION
- GO\_PROXIMAL\_DISTAL\_PATTERN\_FORMATION, GO\_PROXIMAL\_DISTAL\_PATTERN\_FORMATION
- GO\_APOPTOTIC\_PROCESS\_INVOLVED\_IN\_DEVELOPMENT, GO\_APOPTOTIC\_PROCESS\_INVOLVED\_IN\_DEVELOPMENT
- GO\_GLAND\_MORPHOGENESIS, GO\_GLAND\_MORPHOGENESIS
- GO\_EMBRYONIC\_DIGESTIVE\_TRACT\_MORPHOGENESIS, GO\_EMBRYONIC\_DIGESTIVE\_TRACT\_MORPHOGENESIS
- GO\_MIDDLE\_EAR\_MORPHOGENESIS, GO\_MIDDLE\_EAR\_MORPHOGENESIS
- GO\_CARDIAC\_CHAMBER\_DEVELOPMENT, GO\_CARDIAC\_CHAMBER\_DEVELOPMENT
- GO\_CARDIAC\_VENTRICLE\_DEVELOPMENT, GO\_CARDIAC\_VENTRICLE\_DEVELOPMENT
- GO\_EAR\_MORPHOGENESIS, GO\_EAR\_MORPHOGENESIS