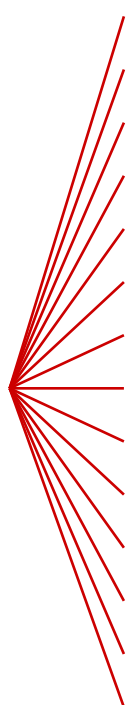


**\_DEVELOPMENT, GO\_STRIATUM\_DEVELOPMENT**



- GO\_TERPENOID\_BIOSYNTHETIC\_PROCESS, GO\_TERPENOID\_BIOSYNTHETIC\_PROCESS
- GO\_POSITIVE\_REGULATION\_OF\_NITRIC\_OXIDE\_SYNTHASE\_BIOSYNTHETIC\_PROCESS, GO\_POSITIVE\_REGULATION\_OF\_NITRIC\_OXIDE\_SYNTHASE\_BIOSYNTHETIC\_PROCESS
- GO\_NITRIC\_OXIDE\_SYNTHASE\_BIOSYNTHETIC\_PROCESS, GO\_NITRIC\_OXIDE\_SYNTHASE\_BIOSYNTHETIC\_PROCESS
- GO\_VOCALIZATION\_BEHAVIOR, GO\_VOCALIZATION\_BEHAVIOR
- GO\_LOCOMOTORY\_EXPLORATION\_BEHAVIOR, GO\_LOCOMOTORY\_EXPLORATION\_BEHAVIOR
- GO\_NUCLEOTIDE\_SALVAGE, GO\_NUCLEOTIDE\_SALVAGE
- GO\_PURINE\_NUCLEOBASE\_METABOLIC\_PROCESS, GO\_PURINE\_NUCLEOBASE\_METABOLIC\_PROCESS
- GO\_REGULATION\_OF\_SULFUR\_METABOLIC\_PROCESS, GO\_REGULATION\_OF\_SULFUR\_METABOLIC\_PROCESS
- GO\_REGULATION\_OF\_CATECHOLAMINE\_METABOLIC\_PROCESS, GO\_REGULATION\_OF\_CATECHOLAMINE\_METABOLIC\_PROCESS
- GO\_EYELID\_DEVELOPMENT\_IN\_CAMERA\_TYPE\_EYE, GO\_EYELID\_DEVELOPMENT\_IN\_CAMERA\_TYPE\_EYE
- GO\_NUCLEOSIDE\_SALVAGE, GO\_NUCLEOSIDE\_SALVAGE
- GO\_NUCLEOSIDE\_MONOPHOSPHATE\_CATABOLIC\_PROCESS, GO\_NUCLEOSIDE\_MONOPHOSPHATE\_CATABOLIC\_PROCESS
- GO\_POSITIVE\_REGULATION\_OF\_TUMOR\_NECROSIS\_FACTOR\_SECRETION, GO\_POSITIVE\_REGULATION\_OF\_TUMOR\_NECROSIS\_FACTOR\_SECRETION
- GO\_NEUTROPHIL\_HOMEOSTASIS, GO\_NEUTROPHIL\_HOMEOSTASIS