## GOBP\_LOCOMOTORY\_BEHAVIOR, GOBP\_LOCOMOTORY\_BEHAVIOR GOBP\_REGULATION\_OF\_NERVOUS\_SYSTEM\_PROCESS, GOBP\_REGULATION\_OF\_NERVOUS\_SYSTEM\_PROCESS GOBP\_CHLORIDE\_TRANSPORT, GOBP\_CHLORIDE\_TRANSPORT GOBP\_INORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORT, GOBP\_INORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORT GOBP ENDOCRINE PROCESS, GOBP ENDOCRINE PROCESS GOBP\_FEEDING\_BEHAVIOR, GOBP\_FEEDING\_BEHAVIOR GOBP\_ADENYLATE\_CYCLASE\_INHIBITING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY, GOBP\_ADENYLATE\_CYCLASE\_INHIBITING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY GOBP\_REGULATION\_OF\_CAMP\_MEDIATED\_SIGNALING, GOBP\_REGULATION\_OF\_CAMP\_MEDIATED\_SIGNALING GOBP\_REGULATION\_OF\_FEEDING\_BEHAVIOR, GOBP\_REGULATION\_OF\_FEEDING\_BEHAVIOR GOBP SYNAPTIC TRANSMISSION GLUTAMATERGIC, GOBP SYNAPTIC TRANSMISSION GLUTAMATERGIC GOBP\_INORGANIC\_ANION\_TRANSPORT, GOBP\_INORGANIC\_ANION\_TRANSPORT ✓ GOBP RESPONSE TO PAIN, GOBP RESPONSE TO PAIN SIGNALING PATHWAY, GOBP NEUROPEPTIDE SIGNALING PATHWAY GOBP\_CGMP\_METABOLIC\_PROCESS, GOBP\_CGMP\_METABOLIC\_PROCESS GOBP GASTRIC ACID SECRETION, GOBP GASTRIC ACID SECRETION GOBP\_REGULATION\_OF\_SYNAPTIC\_TRANSMISSION\_GLUTAMATERGIC, GOBP\_REGULATION\_OF\_SYNAPTIC\_TRANSMISSION\_GLUTAMATERGIC GOBP ACROSOME REACTION, GOBP ACROSOME REACTION GOBP\_REGULATION\_OF\_POSTSYNAPTIC\_MEMBRANE\_POTENTIAL, GOBP\_REGULATION\_OF\_POSTSYNAPTIC\_MEMBRANE\_POTENTIAL GOBP\_TACHYKININ\_RECEPTOR\_SIGNALING\_PATHWAY, GOBP\_TACHYKININ\_RECEPTOR\_SIGNALING\_PATHWAY GOBP ADULT LOCOMOTORY BEHAVIOR, GOBP ADULT LOCOMOTORY BEHAVIOR GOBP AMINE TRANSPORT, GOBP AMINE TRANSPORT OBP\_REGULATION\_OF\_CAMP\_DEPENDENT\_PROTEIN\_KINASE\_ACTIVITY, GOBP\_REGULATION\_OF\_CAMP\_DEPENDENT\_PROTEIN\_KINASE\_ACTIVITY > GOBP\_REFLEX, GOBP\_REFLEX GOBP\_RESPONSE\_TO\_FOOD, GOBP\_RESPONSE\_TO\_FOOD GOBP\_POSITIVE\_REGULATION\_OF\_CAMP\_MEDIATED\_SIGNALING, GOBP\_POSITIVE\_REGULATION\_OF\_CAMP\_MEDIATED\_SIGNALING GOBP\_RESPONSE\_TO\_ISOQUINOLINE\_ALKALOID, GOBP\_RESPONSE\_TO\_ISOQUINOLINE\_ALKALOID GOBP POSITIVE REGULATION OF SYNAPTIC TRANSMISSION GLUTAMATERGIC, GOBP POSITIVE REGULATION OF SYNAPTIC TRANSMISSION GLUTAMATERGIC

GOBP\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY\_COUPLED\_TO\_CYCLIC\_NUCLEOTIDE\_SECOND\_MESSENGER, GOBP\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY\_COUPLED\_TO\_CYCLIC\_NUCLEOTIDE\_SECOND\_MESSENGER  $_{\prime}$  GOBP\_POSITIVE\_REGULATION\_OF\_CYTOSOLIC\_CALCIUM\_ION\_CONCENTRATION\_INVOLVED\_IN\_PHOSPHOLIPASE\_C\_ACTIVATING\_G\_PROTEIN\_