/ GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLED RECEPTOR SIGNALING PATHWAY, GOBP ADENYLATE CYCLASE INHIBITING G PROTEIN COUPLEI ~ GOBP\_PROTEIN\_KINASE\_C\_ACTIVATING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY, GOBP\_PROTEIN\_KINASE\_C\_ACTIVATING\_G\_PROTEIN\_COUPLED\_R Y\_COUPLED\_TO\_CYCLIC\_NUCLEOTIDE\_SECOND\_MESSENGER, GOBP\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY\_COUPLED\_TO\_CYCLIC\_NUCLEOTIDE\_SECOND MESSENGER 🕻 GOBP\_RENAL\_SYSTEM\_PROCESS\_INVOLVED\_IN\_REGULATION\_OF\_SYSTEMIC\_ARTERIAL\_BLOOD\_PRESSURE, GOBP\_RENAL\_SYSTEM\_PROCESS\_INVOLVED\_IN\_REGULATION OF SYSTEMIC OF SYSTEM PROCESS\_INVOLVED\_IN\_REGULATION OF SYSTEMIC OF SYSTEMI GOBP MEMORY, GOBP MEMORY

GOBP\_NEUROPEPTIDE\_SIGNALING\_PATHWAY, GOBP\_NEUROPEPTIDE\_SIGNALING\_PATHWAY GOBP DIGESTION, GOBP DIGESTION

/ GOBP SEROTONIN RECEPTOR SIGNALING PATHWAY, GOBP SEROTONIN RECEPTOR SIGNALING PATHWAY

✓ GOBP\_RESPONSE\_TO\_CHEMOKINE, GOBP\_RESPONSE\_TO\_CHEMOKINE

GOBP\_MONOCYTE\_CHEMOTAXIS, GOBP\_MONOCYTE\_CHEMOTAXIS GOBP NEUROTRANSMITTER UPTAKE, GOBP NEUROTRANSMITTER UPTAKE

GOBP\_REGULATION\_OF\_NMDA\_RECEPTOR\_ACTIVITY, GOBP\_REGULATION\_OF\_NMDA\_RECEPTOR\_ACTIVITY