## TEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_ADENYLATE\_CYCLASE\_INHIBITING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY

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GO G PROTEIN COUPLED AMINE RECEPTOR ACTIVITY, GO G PROTEIN COUPLED AMINE RECEPTOR ACTIVITY
GO_PEPTIDE_RECEPTOR_ACTIVITY, GO_PEPTIDE_RECEPTOR_ACTIVITY
GO_SEROTONIN_RECEPTOR_SIGNALING_PATHWAY, GO_SEROTONIN_RECEPTOR_SIGNALING_PATHWAY
GO_SIGNAL_TRANSDUCTION_INVOLVED_IN_CELLULAR_RESPONSE_TO_AMMONIUM_ION, GO_SIGNAL_TRANSDUCTION_INVOLVED_IN_
GO_PHENOL_CONTAINING_COMPOUND_METABOLIC_PROCESS, GO_PHENOL_CONTAINING_COMPOUND_METABOLIC_PROCESS
GO_HORMONE_BINDING, GO_HORMONE_BINDING
GO_SEROTONIN_RECEPTOR_ACTIVITY, GO_SEROTONIN_RECEPTOR_ACTIVITY
GO_RESPONSE_TO_DOPAMINE, GO_RESPONSE_TO_DOPAMINE
GO WATER HOMEOSTASIS, GO WATER HOMEOSTASIS
GO_CELLULAR_RESPONSE_TO_AMMONIUM_ION, GO_CELLULAR_RESPONSE_TO_AMMONIUM_ION
GO_REGULATION_OF_PHOSPHOLIPASE_ACTIVITY, GO_REGULATION_OF_PHOSPHOLIPASE_ACTIVITY
GO_DOPAMINE_BINDING, GO_DOPAMINE_BINDING
GO_DENDRITIC_SHAFT, GO_DENDRITIC_SHAFT
GO_CILIARY_MEMBRANE, GO_CILIARY_MEMBRANE
GO_AMINE_BINDING, GO_AMINE_BINDING
GO POSITIVE REGULATION OF PHOSPHOLIPASE ACTIVITY, GO POSITIVE REGULATION OF PHOSPHOLIPASE ACTIVITY
GO G PROTEIN COUPLED NEUROTRANSMITTER RECEPTOR ACTIVITY, GO G PROTEIN COUPLED NEUROTRANSMITTER RECEPTOR AG
GO_AMMONIUM_ION_BINDING, GO_AMMONIUM_ION_BINDING
GO CATECHOLAMINE BINDING, GO CATECHOLAMINE BINDING
GO_RESPONSE_TO_CATECHOLAMINE, GO_RESPONSE_TO_CATECHOLAMINE
GO_ACETYLCHOLINE_RECEPTOR_ACTIVITY, GO_ACETYLCHOLINE_RECEPTOR_ACTIVITY
GO_RENAL_WATER_HOMEOSTASIS, GO_RENAL_WATER_HOMEOSTASIS
GO_POSITIVE_REGULATION_OF_LIPASE_ACTIVITY, GO_POSITIVE_REGULATION_OF_LIPASE_ACTIVITY
GO_REGULATION_OF_LIPASE_ACTIVITY, GO_REGULATION_OF_LIPASE_ACTIVITY
GO_LIPASE_ACTIVITY, GO_LIPASE_ACTIVITY
' GO_NEGATIVE_REGULATION_OF_SYNAPTIC_TRANSMISSION_GLUTAMATERGIC, GO_NEGATIVE_REGULATION_OF_SYNAPTIC_TRANSMIS
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