ION_CHANNEL_ACTIVITY, GO_VOLTAGE_GATED_ION_CHANNEL_ACTIVITY

- GO_ACTIN_MEDIATED_CELL_CONTRACTION, GO_ACTIN_MEDIATED_CELL_CONTRACTION
- GO_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GO_POTASSIUM_ION_TRANSMEMBRANE_TRA
- GO_POTASSIUM_CHANNEL_ACTIVITY, GO_POTASSIUM_CHANNEL_ACTIVITY
- GO_SODIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GO_SODIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
- GO_SODIUM_CHANNEL_COMPLEX, GO_SODIUM_CHANNEL_COMPLEX
- GO_DETECTION_OF_ABIOTIC_STIMULUS, GO_DETECTION_OF_ABIOTIC_STIMULUS
- GO_MEMBRANE_DEPOLARIZATION, GO_MEMBRANE_DEPOLARIZATION
- GO_VOLTAGE_GATED_POTASSIUM_CHANNEL_ACTIVITY, GO_VOLTAGE_GATED_POTASSIUM_CHANNEL_ACTIVITY
- GO_VOLTAGE_GATED_CALCIUM_CHANNEL_ACTIVITY, GO_VOLTAGE_GATED_CALCIUM_CHANNEL_ACTIVITY
- GO_L_TYPE_VOLTAGE_GATED_CALCIUM_CHANNEL_COMPLEX, GO_L_TYPE_VOLTAGE_GATED_CALCIUM_CHANNEL
- GO T TUBULE, GO T TUBULE
- GO_VOLTAGE_GATED_SODIUM_CHANNEL_COMPLEX, GO_VOLTAGE_GATED_SODIUM_CHANNEL_COMPLEX
- GO POTASSIUM_CHANNEL_COMPLEX, GO_POTASSIUM_CHANNEL_COMPLEX
- GO_PARANODE_REGION_OF_AXON, GO_PARANODE_REGION_OF_AXON
- GO_MEMBRANE_DEPOLARIZATION_DURING_ACTION_POTENTIAL, GO_MEMBRANE_DEPOLARIZATION_DURING_ACTION_POTENTIAL
- GO_I_BAND, GO_I_BAND
- GO_REGULATION_OF_HEART_RATE_BY_CARDIAC_CONDUCTION, GO_REGULATION_OF_HEART_RATE_BY_CARDIA GO IMPORT ACROSS PLASMA MEMBRANE, GO IMPORT ACROSS PLASMA MEMBRANE
- GO WIDE PORE CHANNEL ACTIVITY, GO WIDE PORE CHANNEL ACTIVITY
- GO_WIDE_LORE_CHAINNEL_ACTIVILI, GO_WIDE_LORE_CHAINNEL_ACTIVILI
- GO_HIGH_VOLTAGE_GATED_CALCIUM_CHANNEL_ACTIVITY, GO_HIGH_VOLTAGE_GATED_CALCIUM_CHANNEL_
- GO_RESPONSE_TO_PH, GO_RESPONSE_TO_PH
- GO_STEREOCILIUM_TIP, GO_STEREOCILIUM_TIP
- GO_CHLORIDE_TRANSPORT, GO_CHLORIDE_TRANSPORT
- GO_INORGANIC_ANION_TRANSPORT, GO_INORGANIC_ANION_TRANSPORT
- GO_CELL_COMMUNICATION_INVOLVED_IN_CARDIAC_CONDUCTION, GO_CELL_COMMUNICATION_INVOLVED_INGO DETECTION OF MECHANICAL STIMULUS, GO DETECTION OF MECHANICAL STIMULUS