

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\_TRANSPORTER\_ACTIVITY
- 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\_COMPLEX
- 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\_CARDIAC\_CONDUCTION
- GO\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE, GO\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE
- GO\_WIDE\_PORE\_CHANNEL\_ACTIVITY, GO\_WIDE\_PORE\_CHANNEL\_ACTIVITY
- GO\_HIGH\_VOLTAGE\_GATED\_CALCIUM\_CHANNEL\_ACTIVITY, GO\_HIGH\_VOLTAGE\_GATED\_CALCIUM\_CHANNEL\_ACTIVITY
- GO\_RESPONSE\_TO\_PH, GO\_RESPONSE\_TO\_PH
- GO\_STEREOCILUM\_TIP, GO\_STEREOCILUM\_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\_IN\_CARDIAC\_CONDUCTION
- GO\_DETECTION\_OF\_MECHANICAL\_STIMULUS, GO\_DETECTION\_OF\_MECHANICAL\_STIMULUS