



E

	duration	depol.	repol.	amplitude
Capacitance_HH	0.032	0.283	0.031	0.090
Capacitance_CGC	0.548	0.638	1.323	0.181
Capacitance_Nt_slow	0.305	0.827	3.077	0.618
Capacitance_Nt_fast	0.152	0.114	0.390	0.049
Sodium_HH	0.285	0.220	0.213	0.123
Sodium_CGC-gNaP	0.373	0.663	0.581	0.155
Sodium_CGC-gNaT	0.296	0.491	0.446	0.040
Potassium_HH	0.297	0.193	0.282	0.108
Potassium_CGC-gD	0.472	0.657	0.933	0.144
Potassium_CGC-gA	0.088	0.101	0.202	0.049
Calcium_CGC-gHVA	0.574	0.328	0.290	0.339
Calcium_CGC-gLVA	0.165	0.361	0.347	0.073

High similarity to experimental modulation

Low similarity to experimental modulation