ina, la lif_h		
-100 ina.Vhalf_m		0
-60 ina.Vmax_h		40
-100 ina.Vmax_j		0
-100 ina.Vmax_m		0
-60 ina.c_ah		40
0 ina.c_aj		50
0 ina.c_am		100
0.0001 ina.c_bh		10
0.000 ina.c		1
0 ina.c_bm		50
0.0001 ina.g_Na		1
0 ina.k_h		100
-20 ina.k_m		0
0 ina.sigma_h		20
0 ina.sigma_j		60
0 ina.sigma_m		300
0	posterior	50