

Vhalf_a

-100 100

Vhalf_i

-200 200

Vmax

-100 100

Vmax_i

-100 100

c_aa

0 100

c_ai

0 10000

c_ba

0 10

c_bi

0 10000

g_Kur

0 1

k_a

0 50

k_i

-50 0

sigma_a

0 100

sigma_i

0 20

posterior

