

i_caL.E_Ca_app

0

i_caL.g_Ca_L

0

i_caL.p1

0

i_caL

-10

i_caL

20

i_caL

20

i_caL.q1

10

i_caL.q2

-10

i_caL

20

i_caL

-10

i_caL.r2

-10

i_caL.r3

-10

log_i

-7

log_i

-2

log_i

-3

log_i

-1

log_i_caL

-4

100

20

20

10

60

60

0

10

60

5

0

30

-3

-3

0

-1

1

-2

posterior