

File Simulation Plot Options Properties Help

1 signal

2 signals

Parameters

Grid size15Hill coefficient3

a01.5Noise0

Lambda121.2

Interactions

Thresholds

1<-1None1<-2Activation

K110K1215

2<-1Repression2<-2Activation

K2115K2210

Secretion rates

Con118Con216

Initial conditions

p1(t=0)0.5p2(t=0)0.5

I1(t=0)0I2(t=0)0

t=12, p1 = 0.45, p2 = 0.57

Messages

Replay mode;

Randomize cell positions

Monte Carlo steps0

Cell Size0.3

Display signal

1

2

Both

Simulation speed

LowHigh

H