# Overview

## Cells

Cell	Total Surface Area	Sections	Segments	Active Channels (id,[Name])
Cell1	1.25663706144e-09 m**2	1	5	HH_K_CURRENT [KChl] HULL12_DIN_LK_ID [LkChl] HH_NA_CURRENT [NaChl]

## **Current Clamps**

Name	Location	Delay	Amplitude	Duration
Stim1	Cell1	0.1 s	2.5e-10 A	0.1 s

# **Cells Details**

## Cell1

## Overview

Name	value
Total Area	1.25663706144e-09 m**2
Regions	NoRegionGiven
idTags	soma

## MorphologyTree

Region	n_segments	Area
NoRegionGiven	1	1256.63706144

Mechanism	Targettor	Applicator
LkChl	MM-Everywhere	Uniform [eLk:-0.054 kg*m**2/(s**3*A), gLk:3.0 s**3*A**2/(kg*m**4), gScale:1.0 dimensionless]
NaChl	MM-Everywhere	Uniform [gBar:1200.0 s**3*A**2/(kg*m**4), e_rev:0.05 kg*m**2/(s**3*A), gScale:1.0 dimensionless]
KChl	MM-Everywhere	Uniform [gBar:360.0 s**3*A**2/(kg*m**4), e_rev:-0.077 kg*m**2/(s**3*A), gScale:1.0 dimensionless]

## Sections

Section	Parent	Region	ID	Radius (Proximal)	Radius (Distal)	Length	Area	n_segments
0	[NA]	NoRegionGiven	soma	10.00	10.00	20.00	1256.63706144	5

# **Gap Junctions**

Cell1 Cell2 Resistance Distance Soma1 Distance Soma2 PrePostDist

# **Synapses**

# **Key-Traces**

# **Membrane Definitions**

## LkChl

## LkChl

## **Parameters**

Parameter Name Default

gLk 3.0 s\*\*3\*A\*\*2/(kg\*m\*\*4)
eLk -0.0543 kg\*m\*\*2/(s\*\*3\*A)

gScale 1.0 dimensionless

Overview

**Conductance** 3.0 s\*\*3\*A\*\*2/(kg\*m\*\*4)

Reversal Potential -0.0543 kg\*m\*\*2/(s\*\*3\*A)

#### **NaChl**

## **NaChl**

#### **Parameters**

Parameter Name Default

**gBar** 1200.0 s\*\*3\*A\*\*2/(kg\*m\*\*4)

 $e_rev$  0.05 kg\*m\*\*2/(s\*\*3\*A)

gScale 1.0 dimensionless

#### Overview

Max Conductance (gBar) 120.0 mS/cm2

**Reversal Potential** 50.0 mV

Conductance Equation gBar \* m\*m\*m\*h

#### State: h

alpha(V) = (A+BV)/(C+exp((V+D)/E)) beta(V) = (A+BV)/(C+exp((V+D)/E))

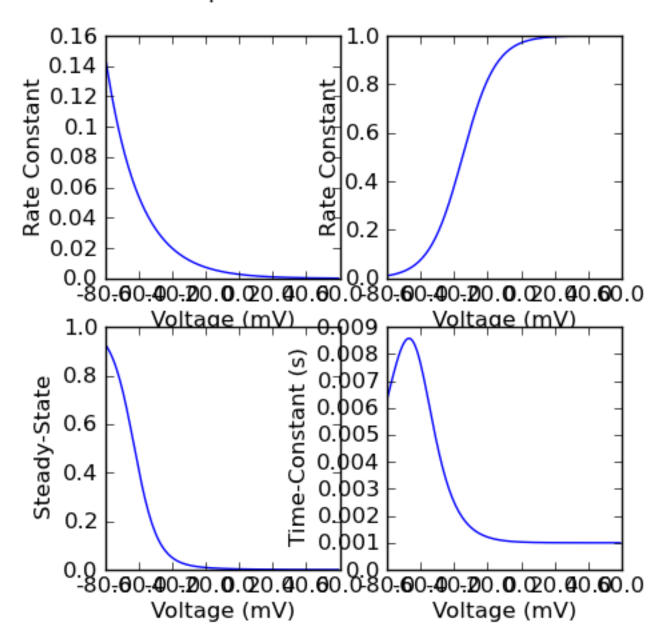
#### Alpha

A	В	C	D	E
0.07	0.00	0.00	65.00	20.00

#### Beta1

A	В	C	D	E
1.00	0.00	1.00	35.00	-10.00

## AlphaBeta Channel - NaChl : h



State: m

alpha(V) = (A+BV)/(C+exp((V+D)/E))beta(V) = (A+BV)/(C+exp((V+D)/E))

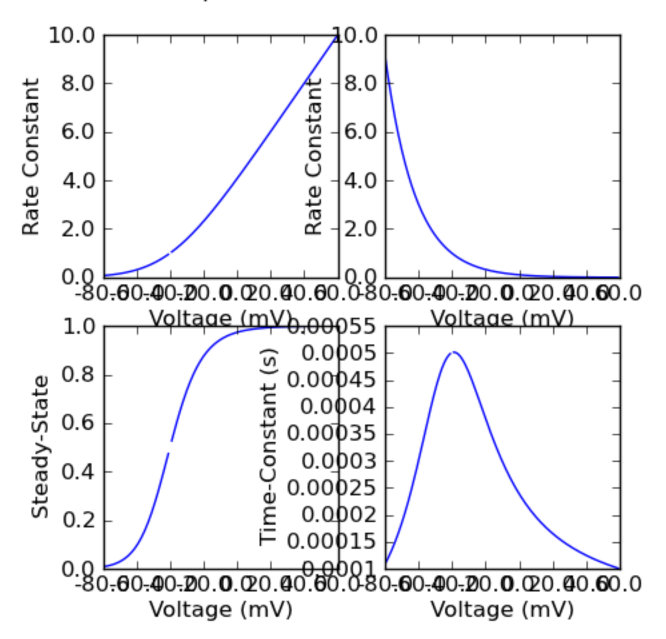
Alpha

A	В	C	D	E
-4.00	-0.10	-1.00	40.00	-10.00

Beta1

A	В	С	D	E
4.00	0.00	0.00	65.00	18.00

## AlphaBeta Channel - NaChl: m



## **KChl**

## **KChl**

#### **Parameters**

Parameter Name Default

**gBar** 360.0 s\*\*3\*A\*\*2/(kg\*m\*\*4)

 $e_{rev}$  -0.077 kg\*m\*\*2/(s\*\*3\*A)

gScale 1.0 dimensionless

#### Overview

Max Conductance (gBar) 36.0 mS/cm2

**Reversal Potential** -77.0 mV

Conductance Equation gBar \* n\*n\*n\*n

#### State: n

alpha(V) = (A+BV)/(C+exp((V+D)/E)) beta(V) = (A+BV)/(C+exp((V+D)/E))

#### Alpha

A	В	C	D	E
-0.55	-0.01	-1.00	55.00	-10.00

#### Beta1

A	В	C	D	E
0.12	0.00	0.00	65.00	80.00

## AlphaBeta Channel - KChl : n

