

Table S1: Average ISIs (ms) and coefficient of variations during the stimulus and persistent activity

RS neuron model			IB neuron model	
	NMDA-AMPA=1.2	NMDA-AMPA=1.5	NMDA-AMPA=1.2	NMDA-AMPA=1.5
Stimulus				
avg ISI	34.4±3.5	19.9±1.8	39.7±4.1	24.3±1.5
cv	0.40	0.44	0.36	0.43
Persistent				
avg ISI	14.4±0.6	22.9±1	20.7±0.8	26±0.3
cv	0.77	0.63	0.56	0.82

(ISI: interspike stimulus, cv: coefficient of variation)