

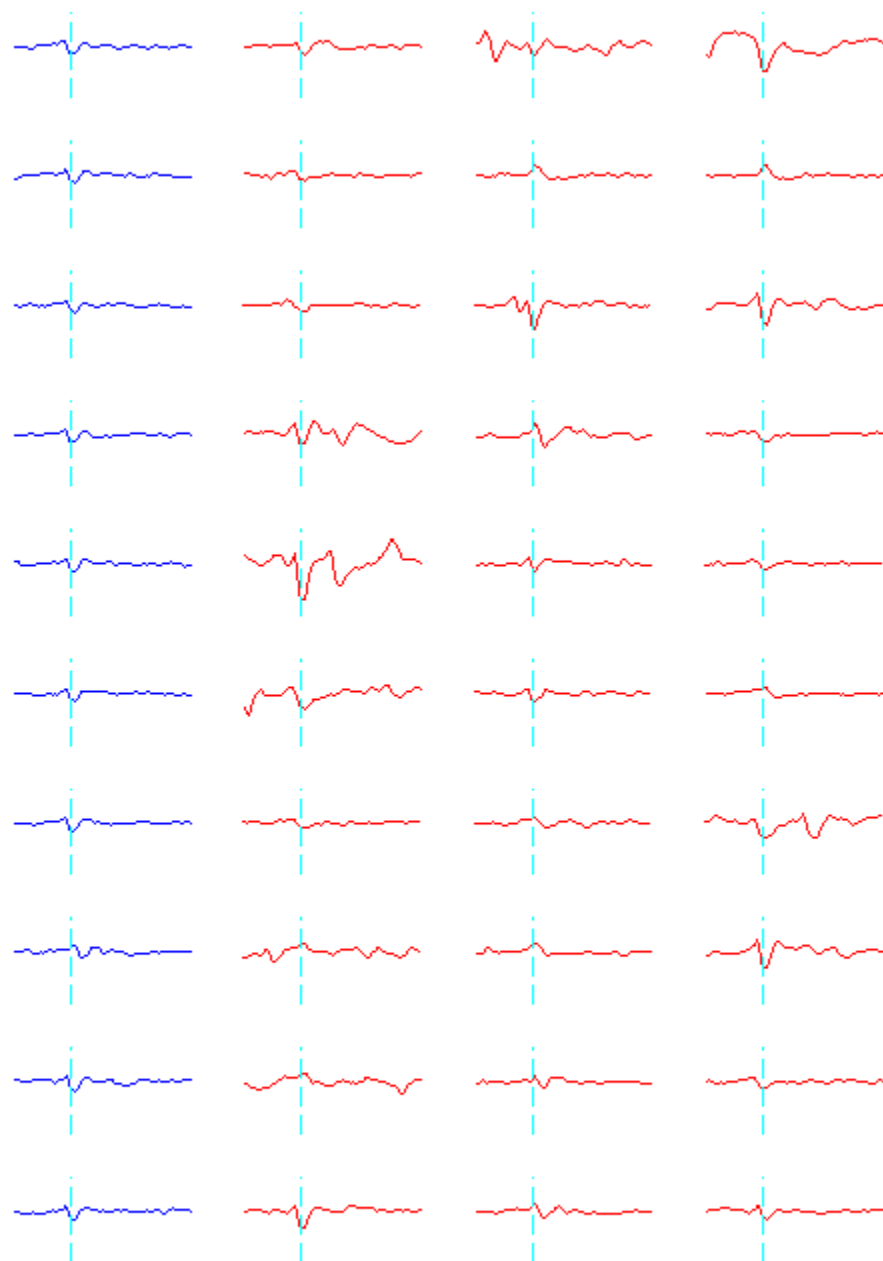
DAY 35

Electrode f8 (55)

Electrode g8 (53)

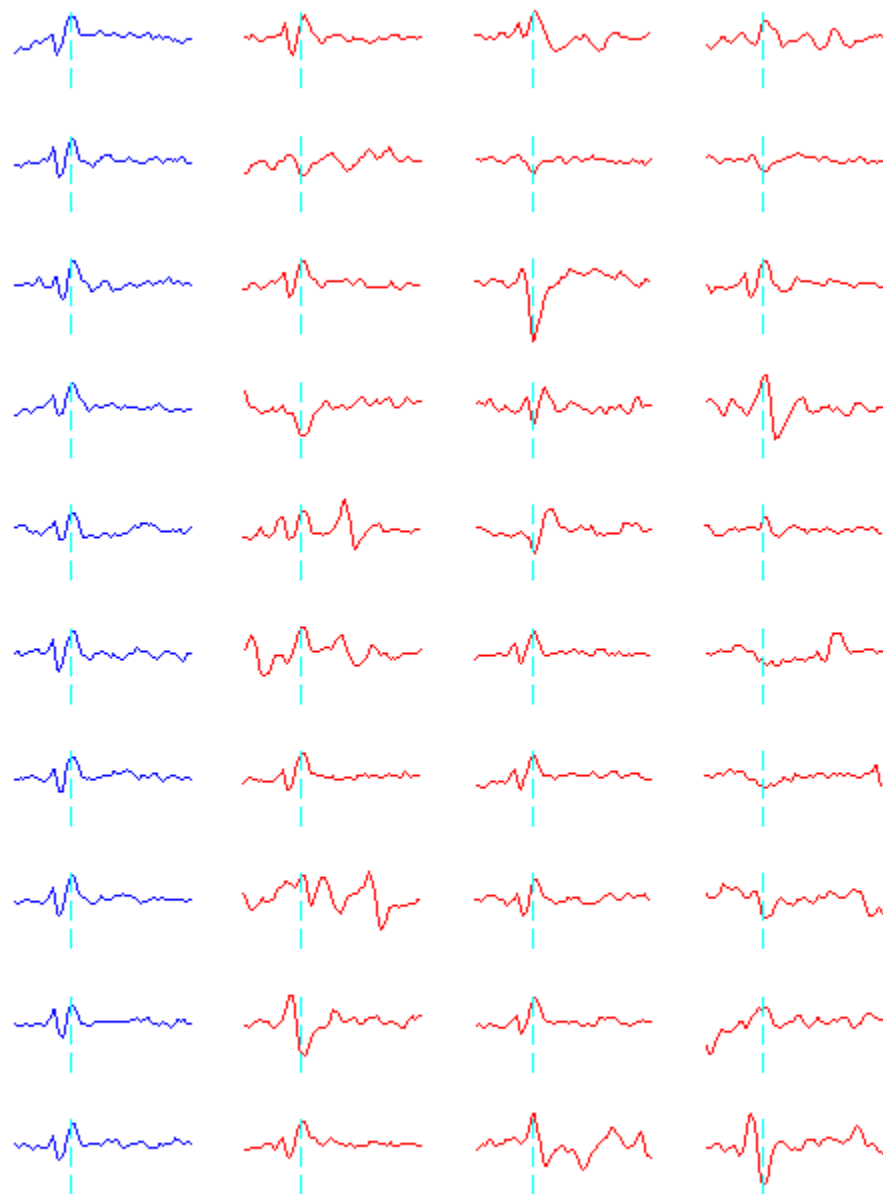
Electrode g7 (51)

Figure 1. Wave-forms from spikes that participated in the frequent episode f8-g8-g7. Note how the shapes are similar in each column; are they all from one neuron?



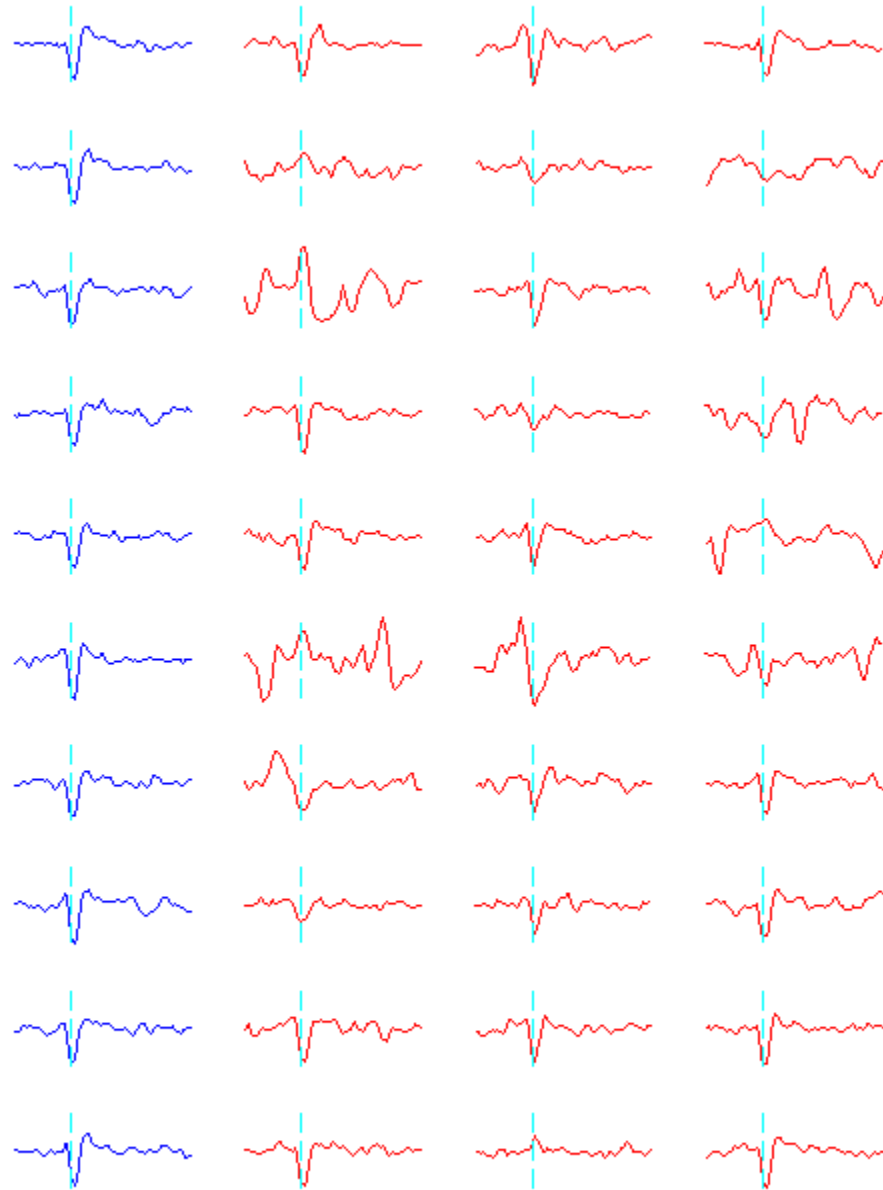
DAY 35, electrode f8 (55)

Figure 2. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



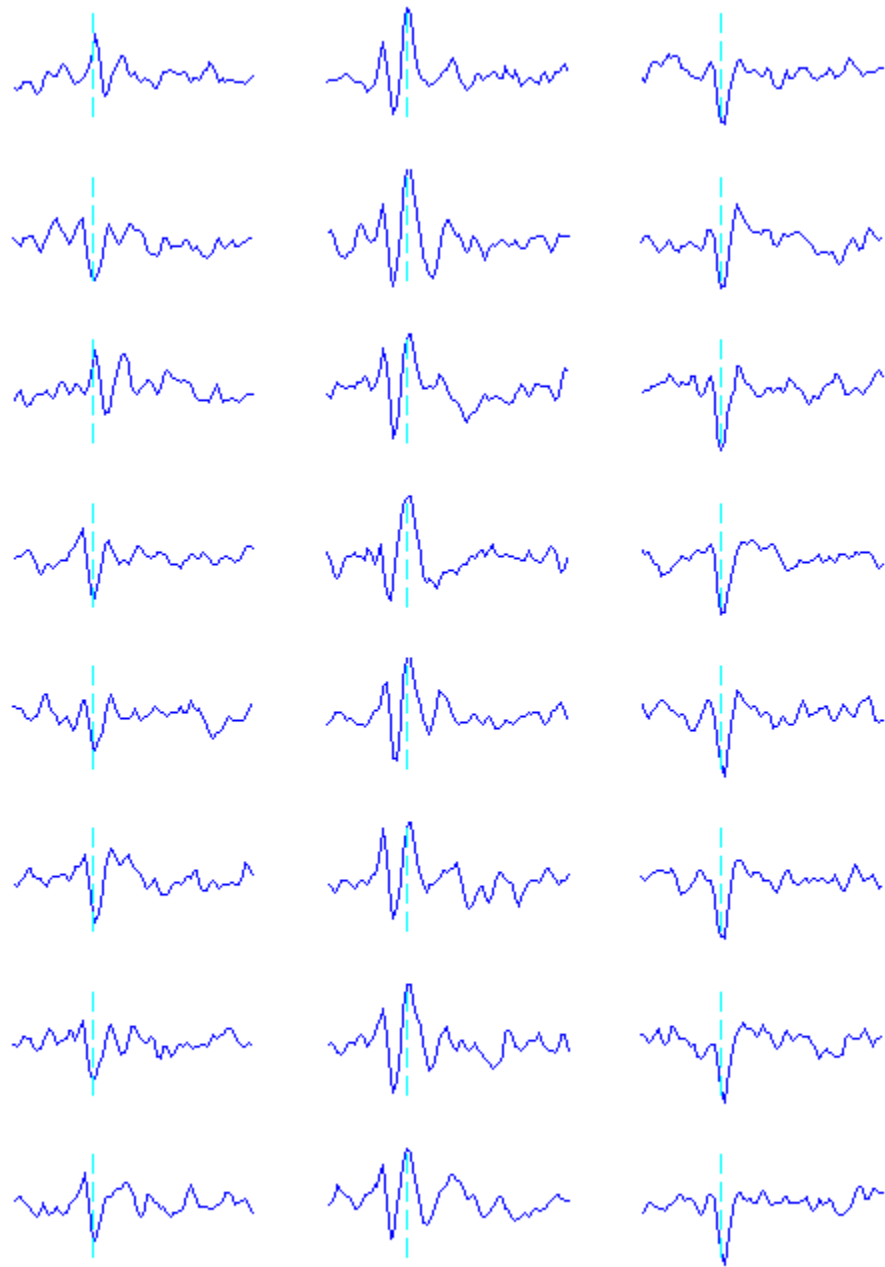
DAY 35, electrode g8 (53)

Figure 3. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



DAY 35, electrode g7 (51)

Figure 4. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



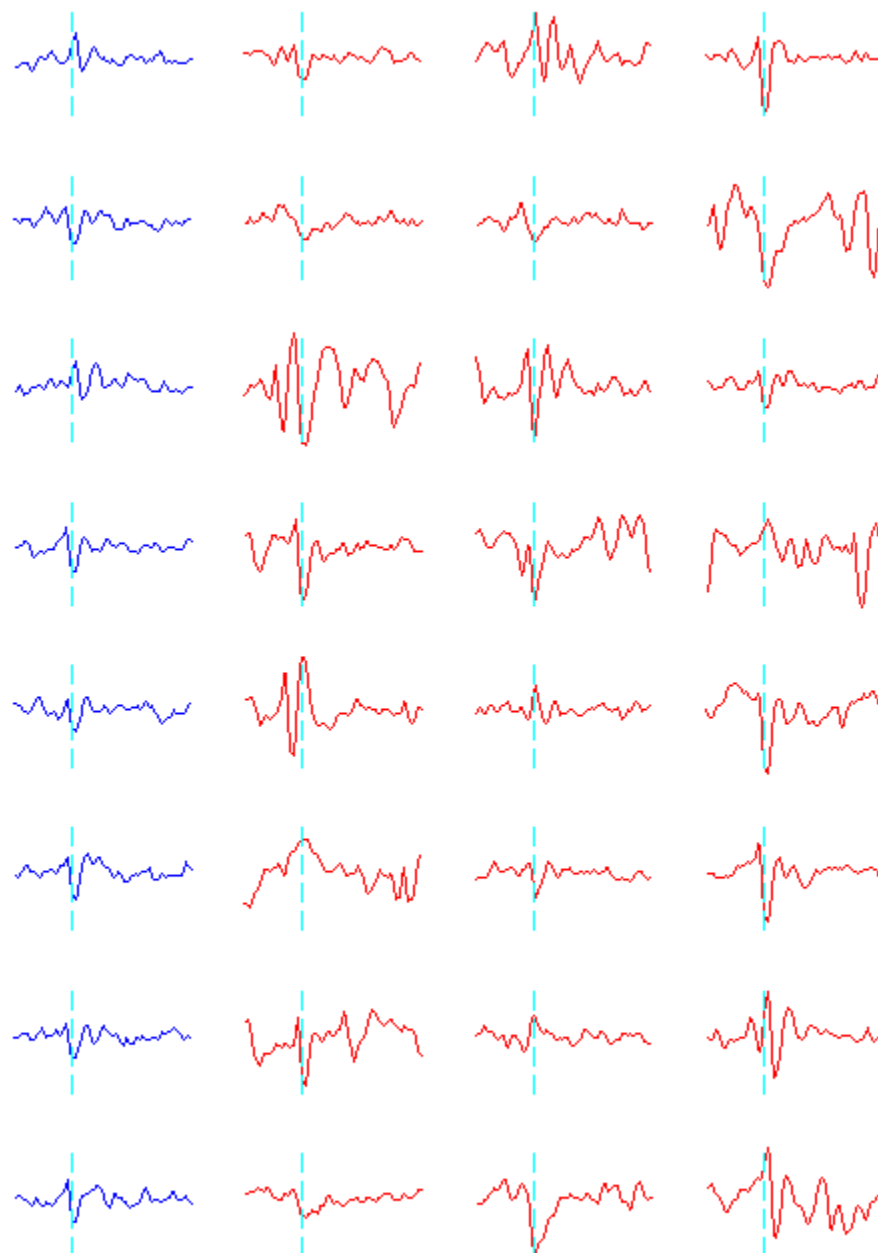
DAY 34

Electrode f8 (55)

Electrode g8 (53)

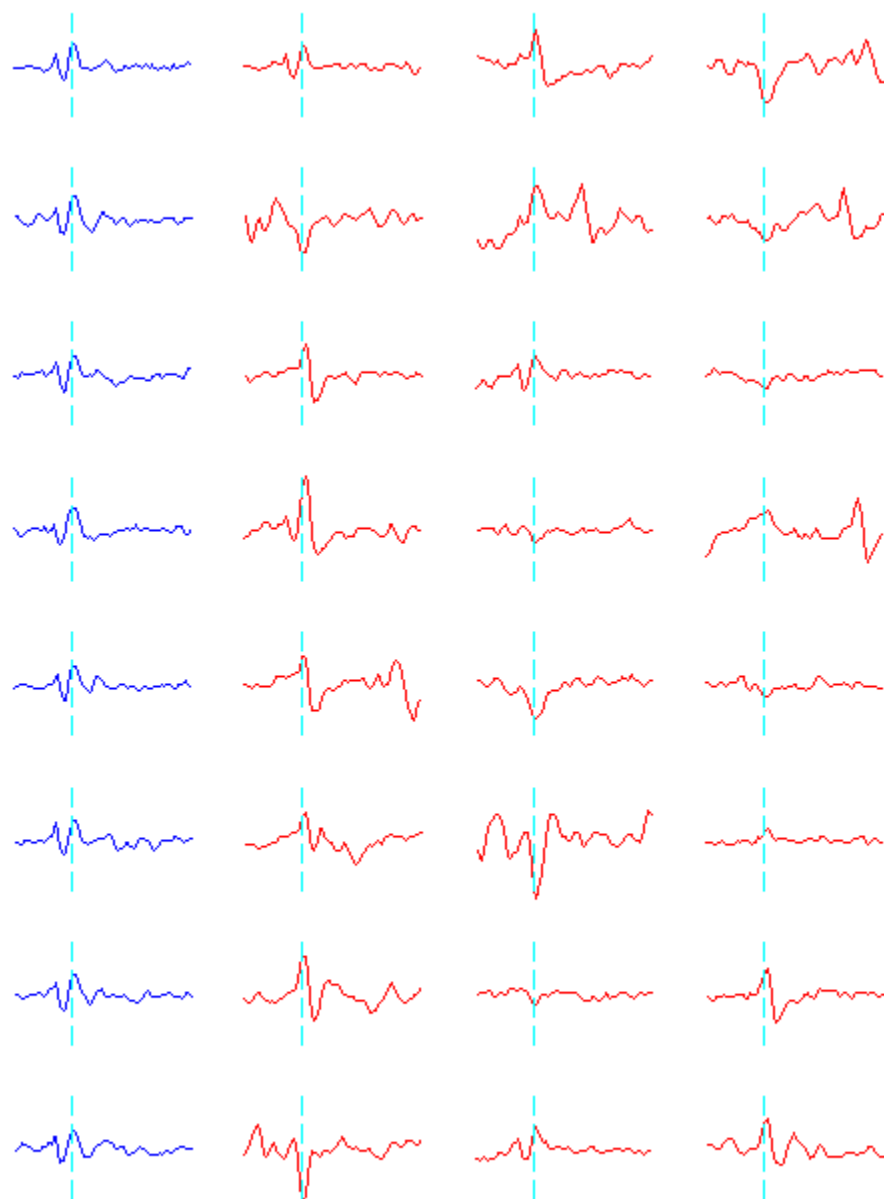
Electrode g7 (51)

Figure 5. Wave-forms from spikes that participated in the frequent episode f8-g8-g7. Note how the shapes are similar in each column; are they all from the same neuron?



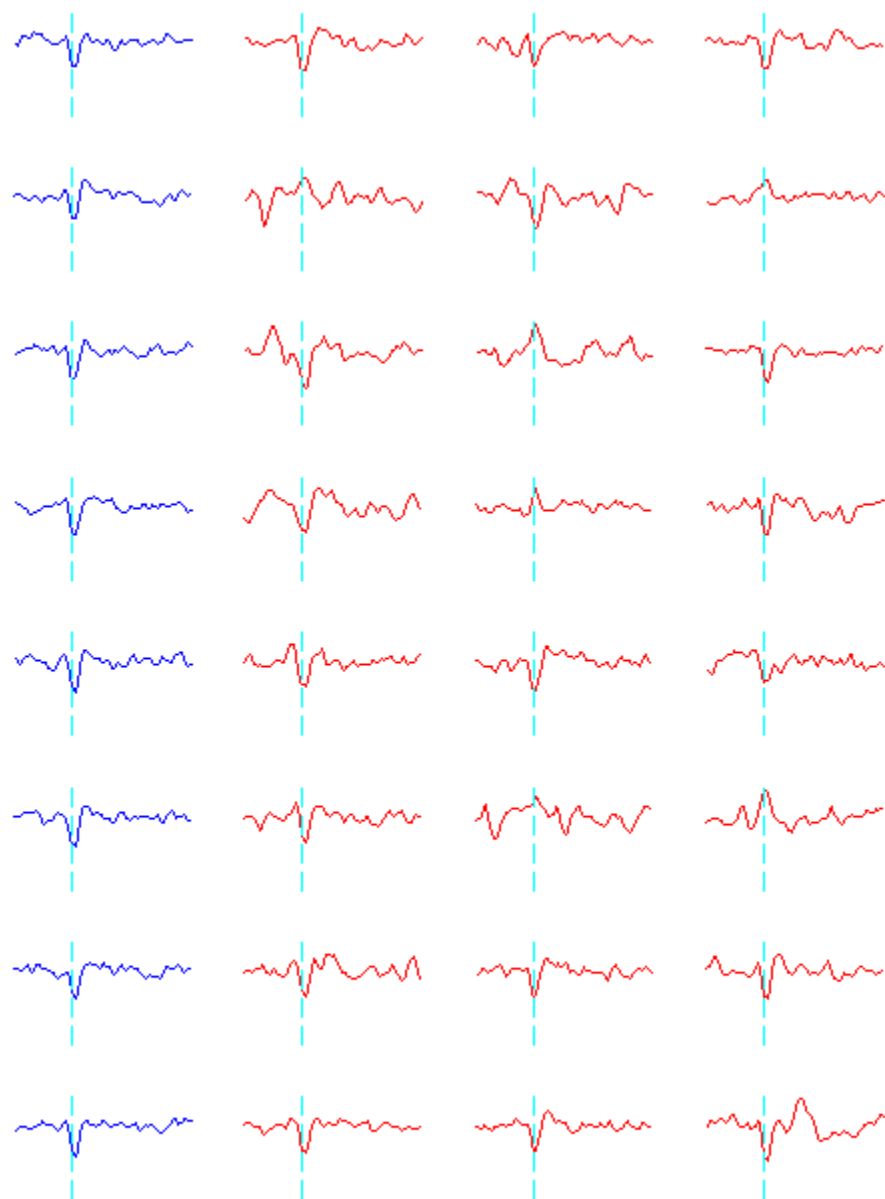
DAY 34, electrode f8 (55)

Figure 6. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



DAY 34, electrode g8 (53)

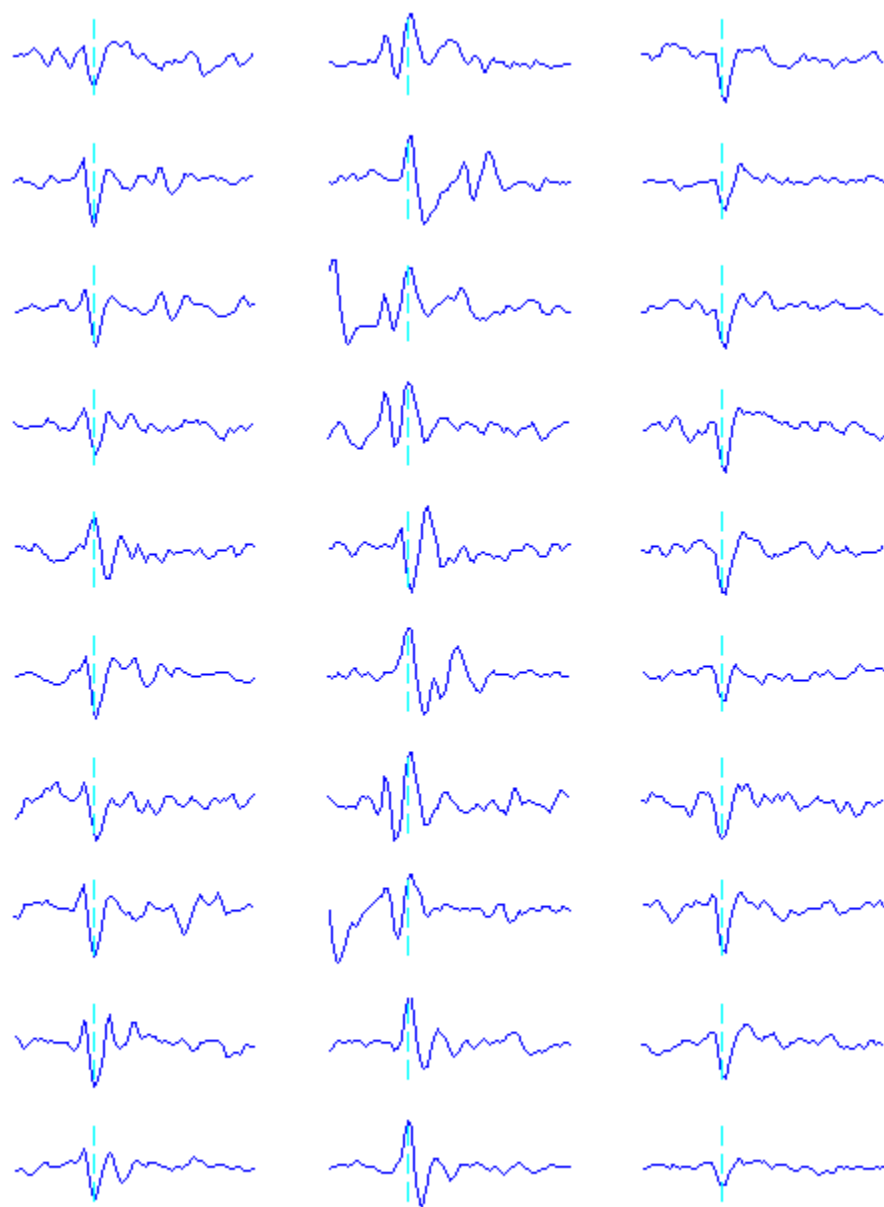
Figure 7. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



DAY 34, electrode g7 (51)

Figure 8. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?






---

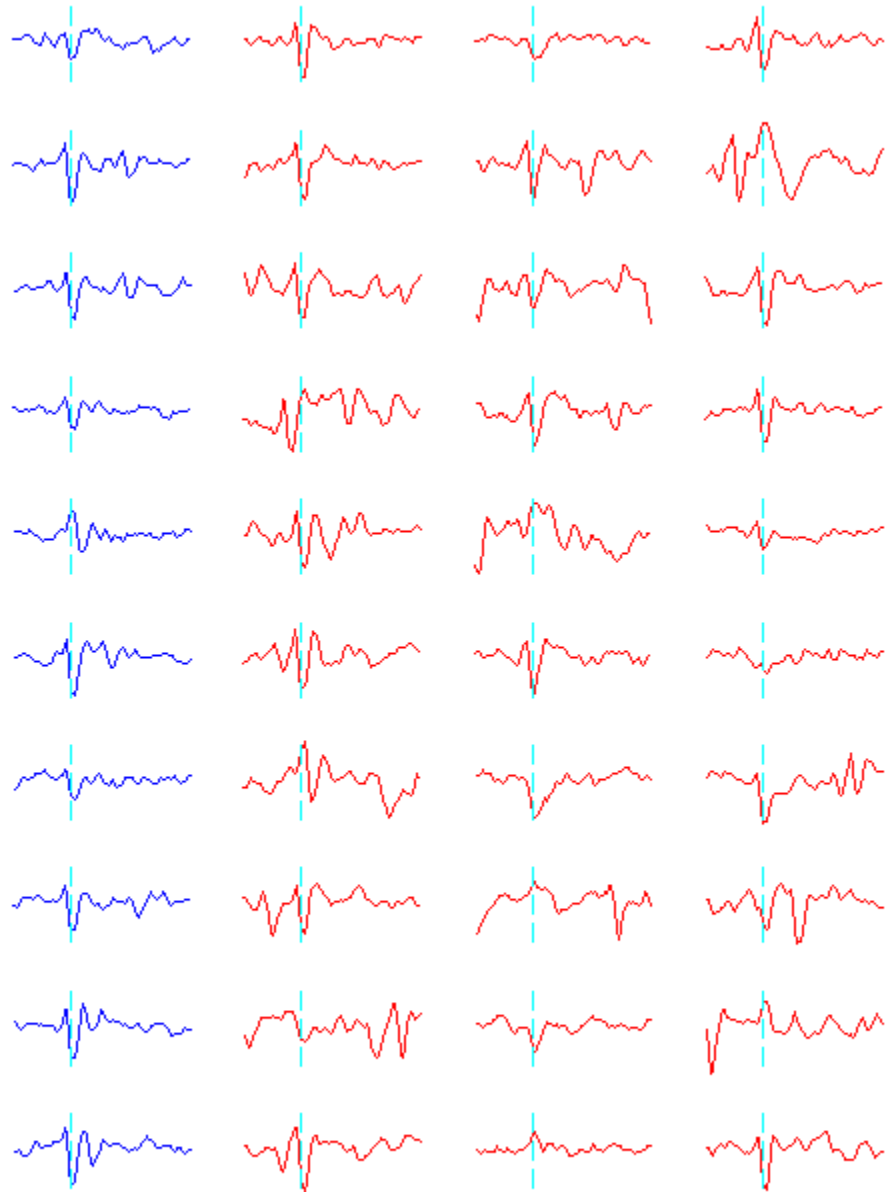
DAY 33

Electrode f8 (55)

Electrode g8 (53)

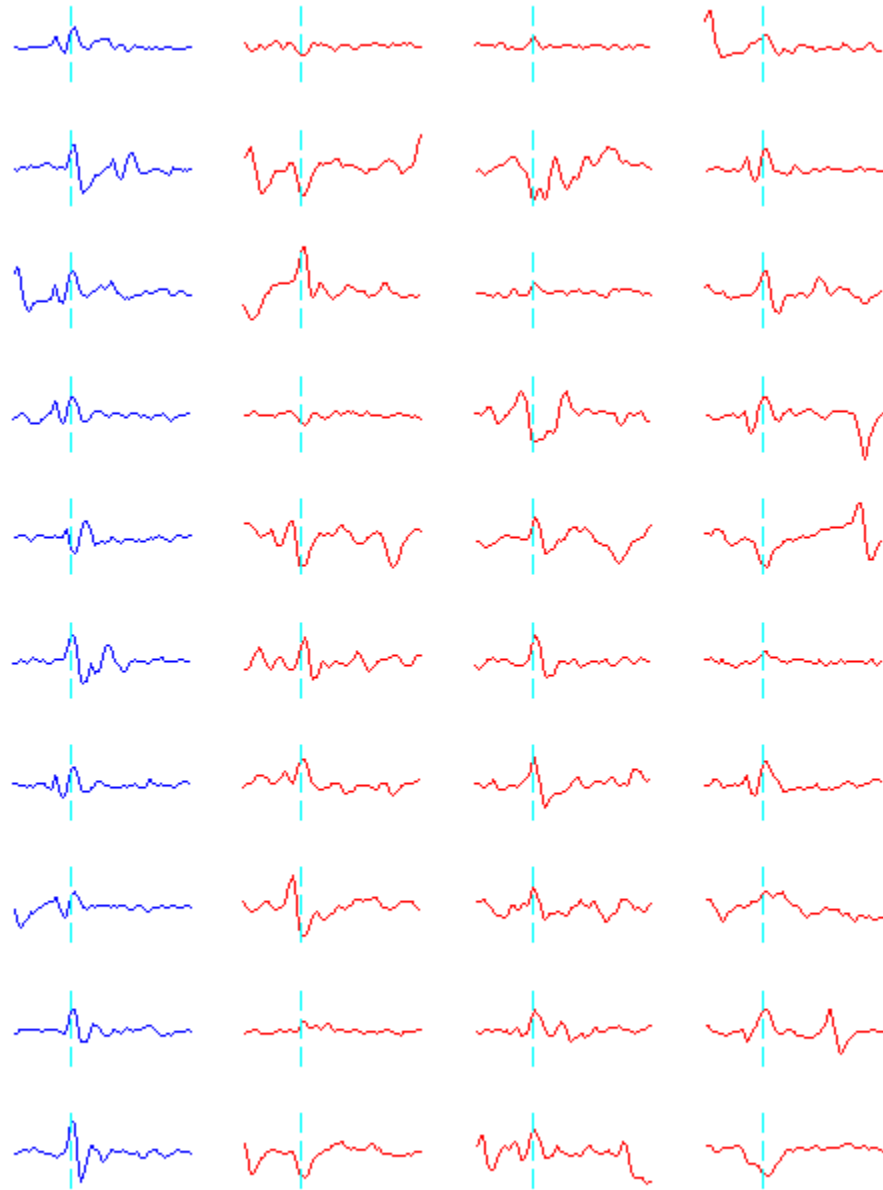
Electrode g7 (51)

Figure 9. Wave-forms from spikes that participated in the frequent episode f8-g8-g7. Note how the shapes are similar in each column; are they all from the same neuron?



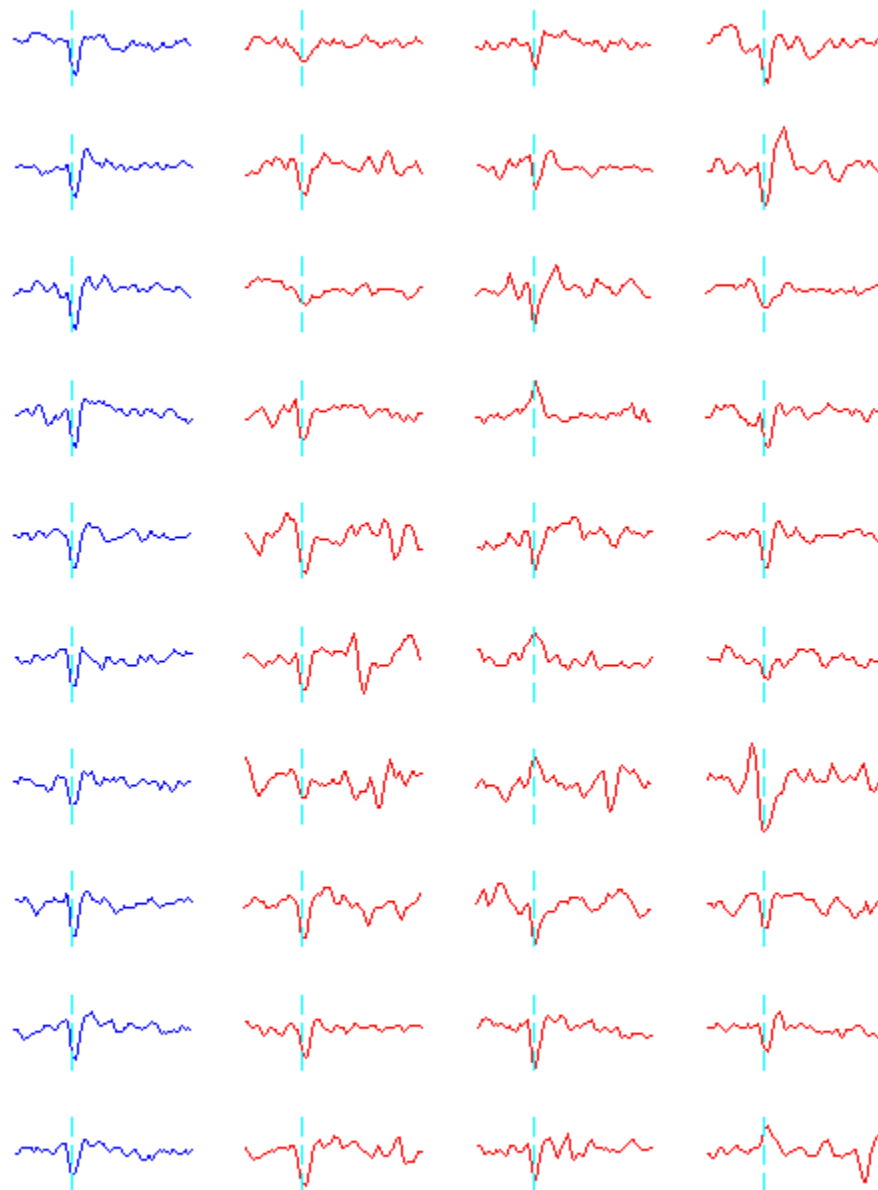
DAY 33, electrode f8 (55)

Figure 10. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



DAY 33, electrode g8 (53)

Figure 11. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?



DAY 33, electrode g7 (51)

Figure 12. Wave-forms from spikes that participated in the frequent episode f8-g8-g7 (blue), and from spikes that did not participate (red). Note how the blues are different from most of the reds. Are only spikes from one neuron participating in the episode?