## Neuron Diagnostic Summary: Cluster 51 Amplitude (uV) Mean Waveform ×10<sup>4</sup> ISI Histogram 200 100 20 40 60 80 10<sup>2</sup> 10<sup>4</sup> Samples ISI (ms, log) Firing Rate (Hz) 0 0.5 Time from Outcome (s) Target On (gSac): 563 deg Saccade Onset (gSac) 200-200-100 100 Firing Rate (Hz) Time from Target On (s) Time from Saccade Onset (s) Target On (gSac): 1463 deg Saccade Onset (gSac) 500 500 Time from Target On (s) Time from Saccade Onset (s) Target On (gSac): 2363 deg Saccade Onset (gSac) 200 200 Time from Target On (s) Time from Saccade Onset (s) Target On (gSac): 3263 deg Saccade Onset (gSac) 500 -0.5 0.5 1 -0.5 0.5 Time from Target On (s) Time from Saccade Onset (s) Saccade Onset (jph) Target On (jph): 1431 deg 10 Firing Rate (Hz)

-0.5

0.5

Time from Target On (s)

0

1 -0.5

0.5

Time from Saccade Onset (s)

0

Summary Information Cluster ID: 51 Phy Quality: NaN Screening FD 0.05 M Baseline FR: 0.95 Hz Waveform Duration: 0.30 ms