voltage_base.highfreq_firing_current $voltage_after_stim.highfreq_firing_current$ time_to_second_spike.highfreq_firing_current $time_to_last_spike.highfreq_firing_current$ $time_to_first_spike.highfreq_firing_current$ steady_state_voltage.highfreq_firing_current spike_width2.highfreq_firing_current spike_half_width.highfreq_firing_current $single_burst_ratio.highfreq_firing_current$ peak_voltage.highfreq_firing_current $number_initial_spikes.highfreq_firing_current$ voltage_between_spikes.highfreq_firing_current $min_AHP_values.highfreq_firing_current$ $mean_frequency.highfreq_firing_current$ ltage_from_voltagebase.highfreq_firing_current $maximum_voltage.highfreq_firing_current$ $max_amp_difference.highfreq_firing_current$ $irregularity_index.highfreq_firing_current$ inv_time_to_first_spike.highfreq_firing_current $inv_third_ISI.highfreq_firing_current$ $inv_second_ISI.highfreq_firing_current$ $inv_last_ISI.highfreq_firing_current$ $inv_fourth_ISI.highfreq_firing_current$ inv_first_ISI.highfreq_firing_current $inv_fifth_ISI.highfreq_firing_current$ highfreq_firing_current.global $fast_AHP_change.highfreq_firing_current$ fast_AHP.highfreq_firing_current $doublet_ISI.highfreq_firing_current$ me_constant_after_stim.highfreq_firing_current $burst_number.highfreq_firing_current$ $amp_drop_second_last.highfreq_firing_current$ $amp_drop_first_second.highfreq_firing_current$ $amp_drop_first_last.highfreq_firing_current$ $adaptation_index 2. high freq_firing_current$ $adaptation_index.highfreq_firing_current$ ${\bf Spike count_stimint.high freq_firing_current}$ ${\bf Spike count.high freq_firing_current}$ $ISI_values.high freq_firing_current$ ${\sf ISI_semilog_slope.highfreq_firing_current}$ log slope skip.highfreg firing current ${\sf ISI_log_slope.highfreq_firing_current}$ $ISI_CV.highfreq_firing_current$ $APlast_amp.highfreq_firing_current$ $AP_width.highfreq_firing_current$ $AP_rise_time.highfreq_firing_current$ $AP_rise_rate_change.highfreq_firing_current$ $AP_rise_rate.highfreq_firing_current$ $AP_height.highfreq_firing_current$ $AP_fall_time.highfreq_firing_current$ AP_fall_rate.highfreq_firing_current tion_half_width_change.highfreq_firing_current AP_duration_half_width.highfreq_firing_current $AP_duration_change.highfreq_firing_current$ $AP_duration.high freq_firing_current$ $AP_begin_width.highfreq_firing_current$ $AP_begin_voltage.highfreq_firing_current$ itude_from_voltagebase.highfreq_firing_current $AP_amplitude_change.highfreq_firing_current$ $AP_amplitude.highfreq_firing_current$ $AP2_width.highfreq_firing_current$ $AP2_peak.highfreq_firing_current$ $AP2_begin_width.highfreq_firing_current$ $AP2_begin_voltage.highfreq_firing_current$ $AP2_amp.highfreq_firing_current$ $AP2_AP1_peak_diff.highfreq_firing_current$

 $AP1_peak.highfreq_firing_current$

 $AHP_time_from_peak.highfreq_firing_current$

 $AHP_depth_from_peak.highfreq_firing_current$

AHP2_depth_from_peak.highfreq_firing_current

AHP1_depth_from_peak.highfreq_firing_current

AHP_depth_diff.highfreq_firing_current

 $AHP_depth_abs.highfreq_firing_current$

 $AHP_depth.highfreq_firing_current$

0