voltage_base.rheobase_current $voltage_after_stim.rheobase_current$ time_to_first_spike.rheobase_current steady_state_voltage.rheobase_current $spike_half_width.rheobase_current$ rheobase_current.global $peak_voltage.rheobase_current$ $number_initial_spikes.rheobase_current$ mean_frequency.rheobase_current m_voltage_from_voltagebase.rheobase_current $maximum_voltage.rheobase_current$ $inv_time_to_first_spike.rheobase_current \ \, \textbf{-}$ cay_time_constant_after_stim.rheobase_current Spikecount_stimint.rheobase_current - ${\bf Spike count.rheobase_current}$ $APlast_amp.rheobase_current$ AP_height.rheobase_current AP_fall_time.rheobase_current $AP_fall_rate.rheobase_current$ amplitude_from_voltagebase.rheobase_current ${\sf AP1_peak.rheobase_current}$ $AHP_time_from_peak.rheobase_current$ AHP_depth_from_peak.rheobase_current $AHP_depth_abs.rheobase_current$ AHP_depth.rheobase_current $AHP1_depth_from_peak.rheobase_current$ 0 12 10 14