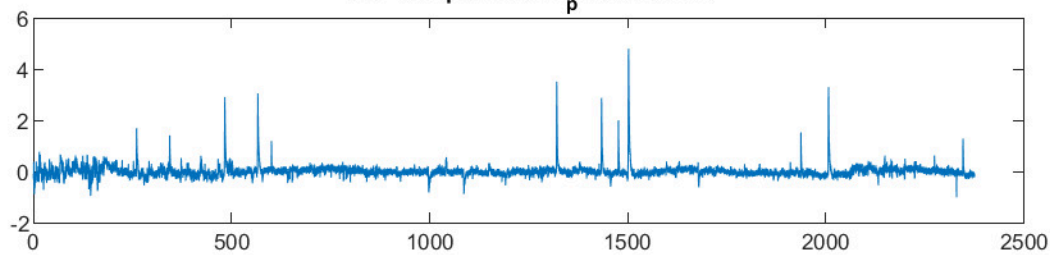
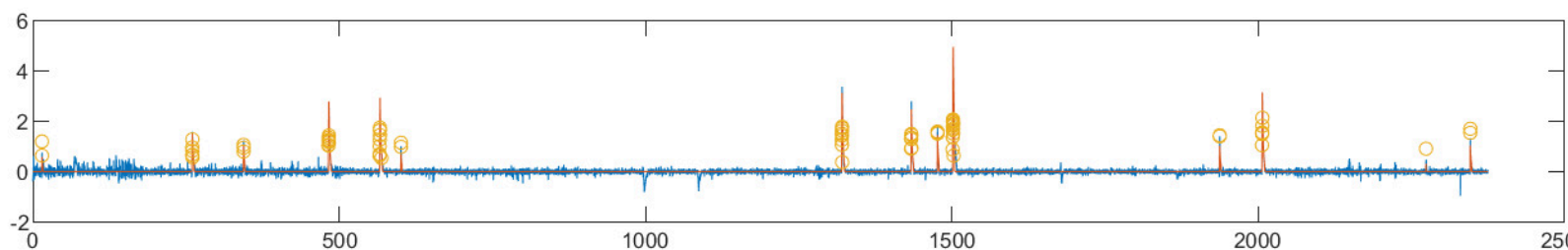
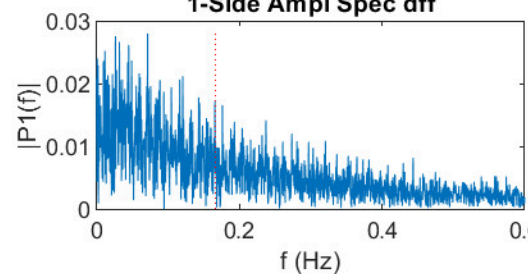


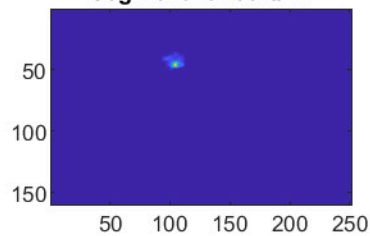
dF/F Response Stim_p_art12 Cell72



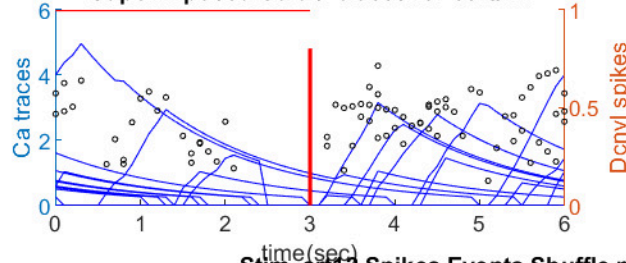
1-Side Ampl Spec dff



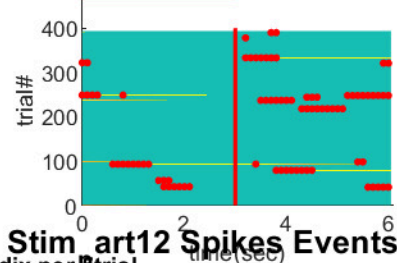
Segment for cell#72



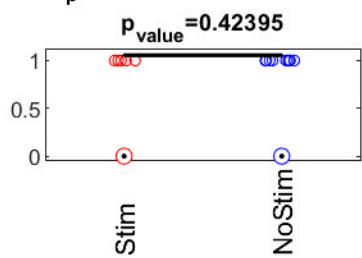
Superimposed Ca dff traces for cell#72



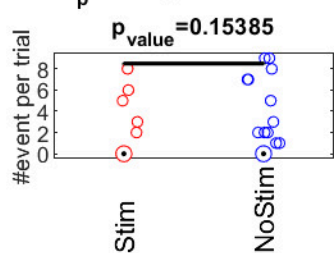
dF/F for Stim_p_art12



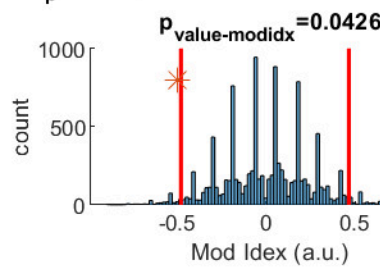
Stim_p_art12 Transients events Pair



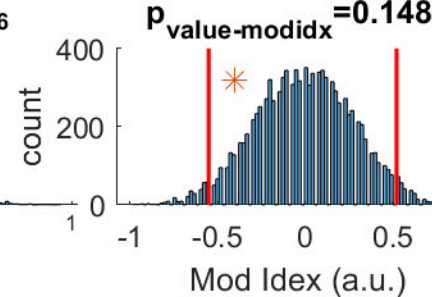
Stim_p_art12 Spikes Events Pair



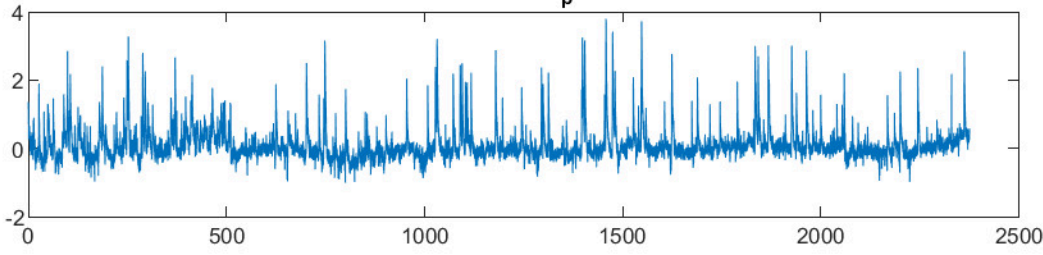
Stim_p_art12 Spikes Events Shuffle modix per trial



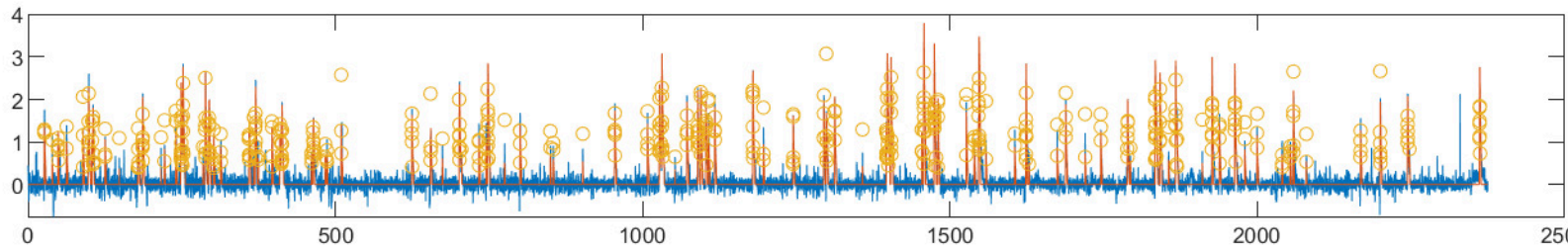
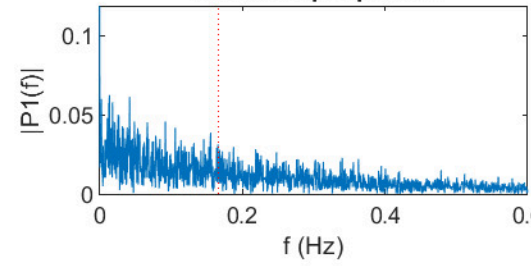
Stim_p_art12 Spikes Events Shuffle modix per trial



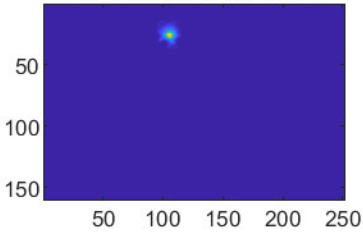
dF/F Response Stim_p art12 Cell86



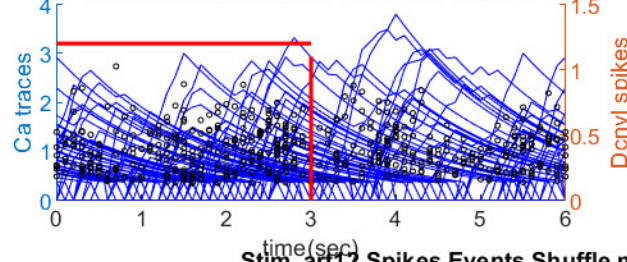
1-Side Ampl Spec dff



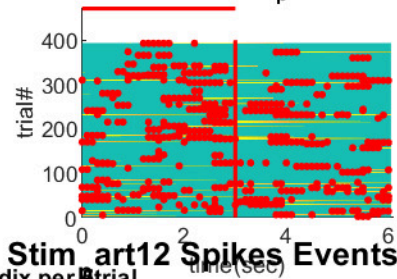
Segment for cell#86



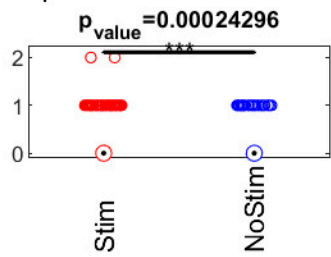
Superimposed Ca dff traces for cell#86



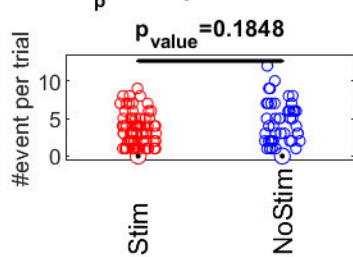
dF/F for Stim_p art12



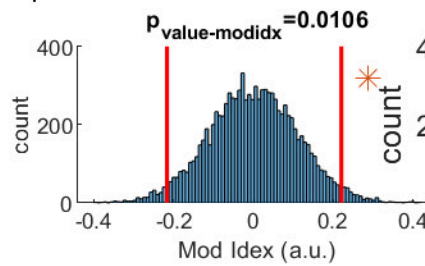
Stim_p art12 Transients events Pair



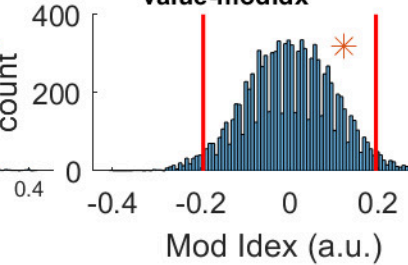
Stim_p art12 Spikes Events Pair



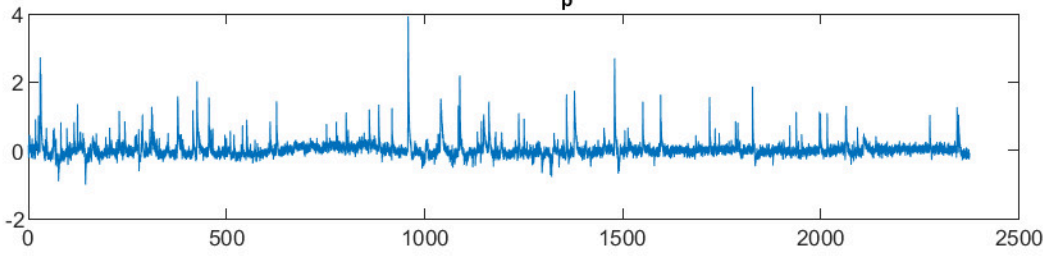
Stim_p art12 Spikes Events Shuffle modix per trial



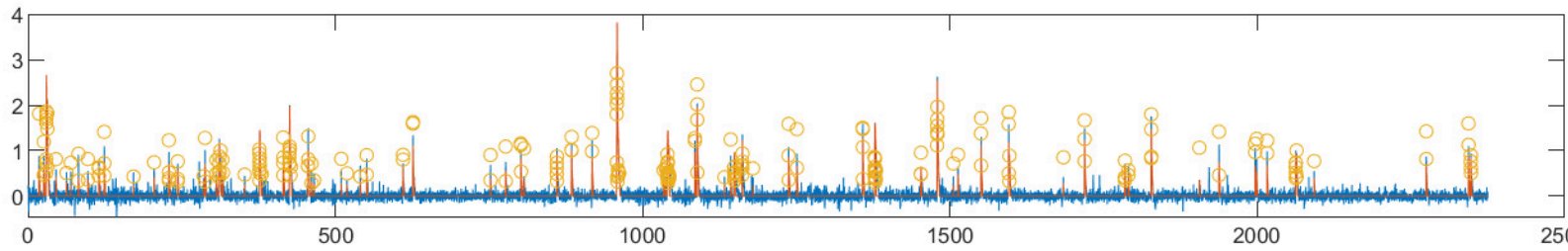
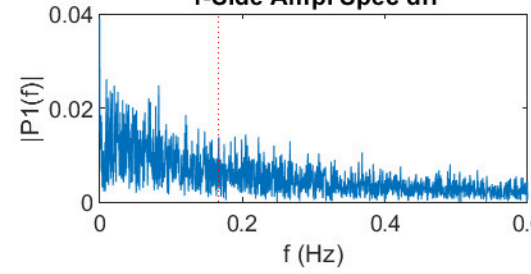
Stim_p art12 Spikes Events Shuffle modix per trial



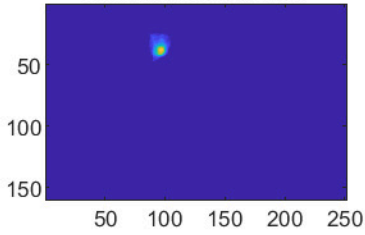
dF/F Response Stim_p_art12 Cell96



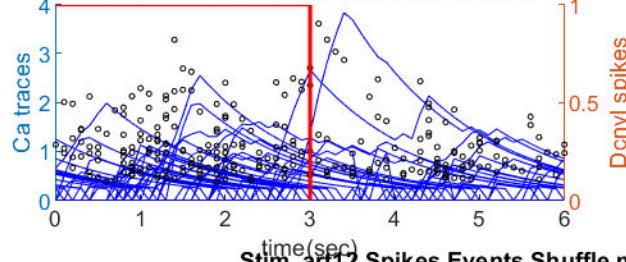
1-Side Ampl Spec dff



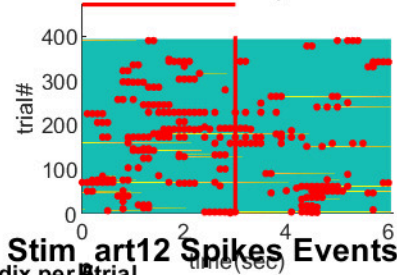
Segment for cell#96



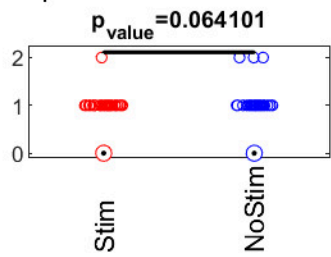
Superimposed Ca df/f traces for cell#96



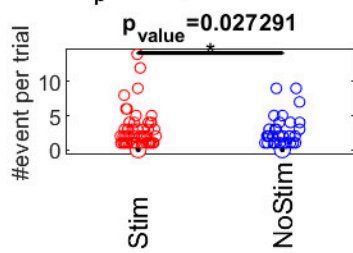
dF/F for Stim_p_art12



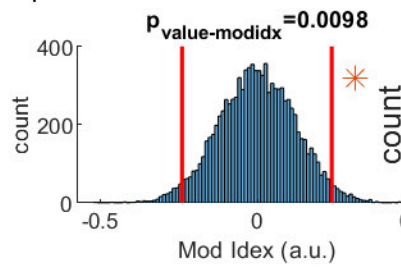
Stim_p_art12 Transients events Pair



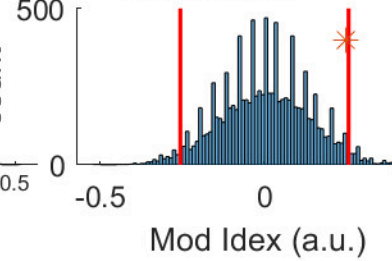
Stim_p_art12 Spikes Events Pair



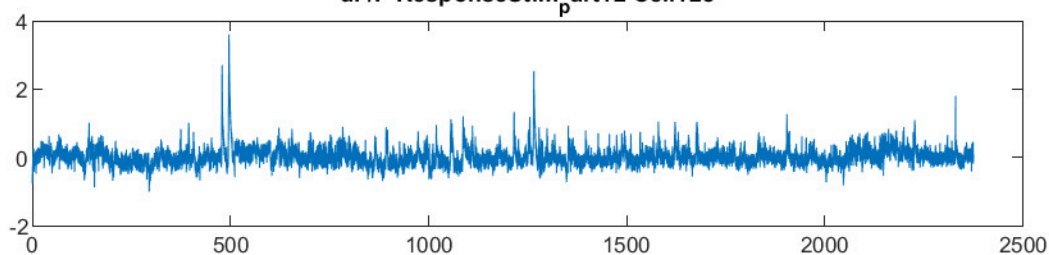
Stim_p_art12 Spikes Events Shuffle modix per trial



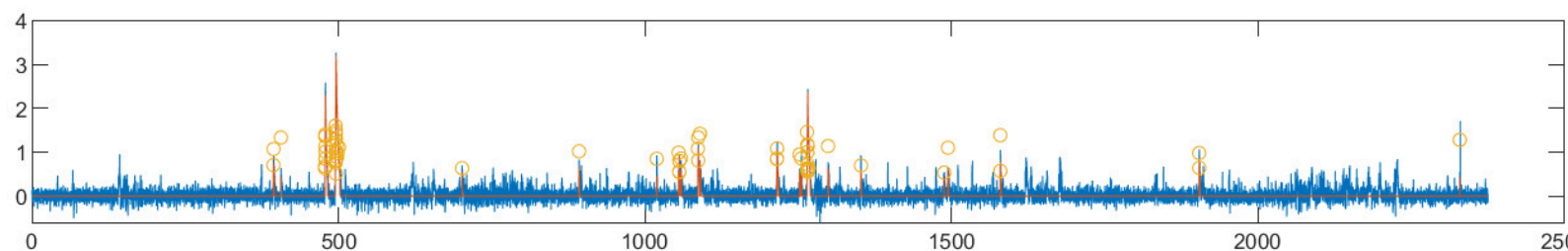
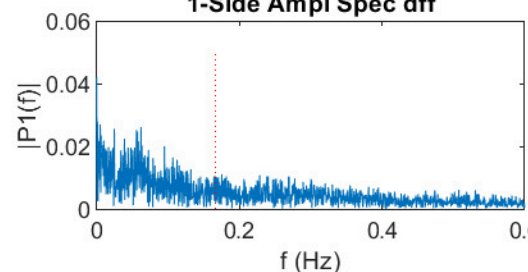
Stim_p_art12 Spikes Events Shuffle modix per trial



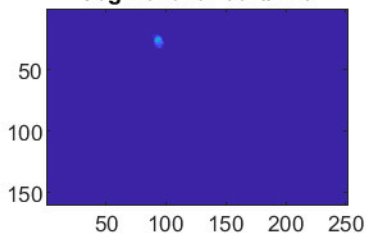
dF/F Response Stim_p art12 Cell128



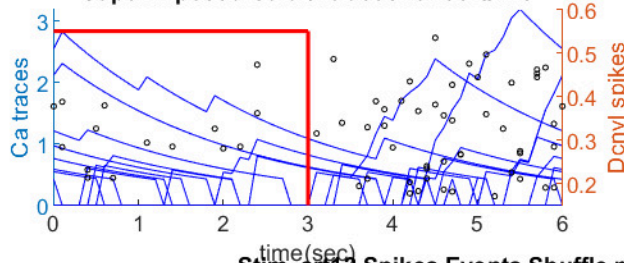
1-Side Ampl Spec dff



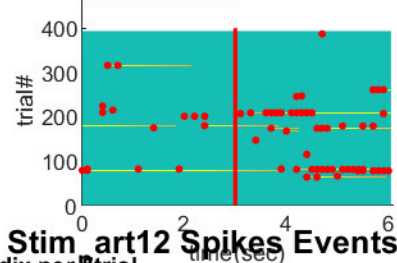
Segment for cell#128



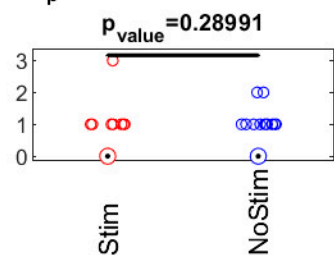
Superimposed Ca df/f traces for cell#128



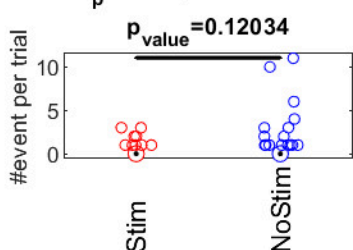
dF/F for Stim_p art12



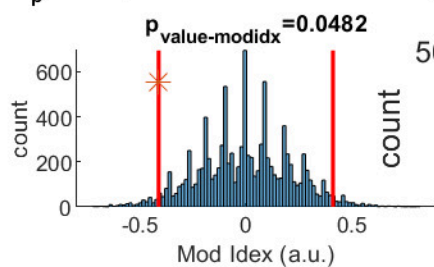
Stim_p art12 Transients events Pair



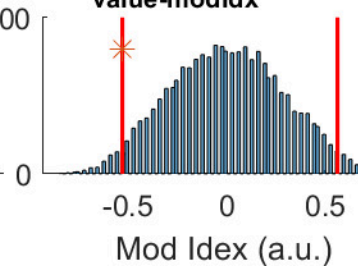
Stim_p art12 Spikes Events Pair



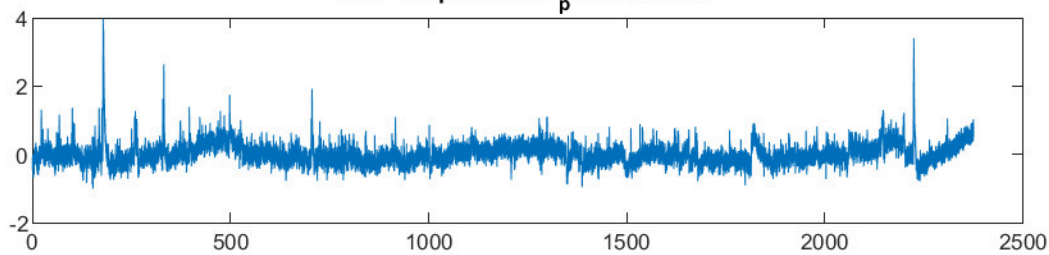
Stim_p art12 Spikes Events Shuffle modix per trial



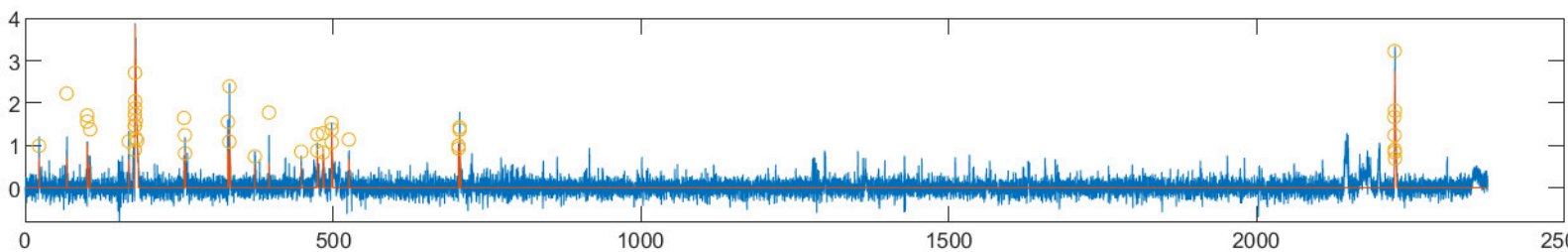
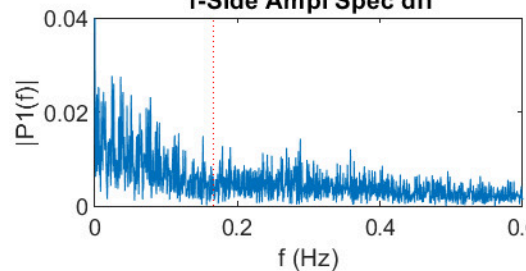
Stim_p art12 Spikes Events



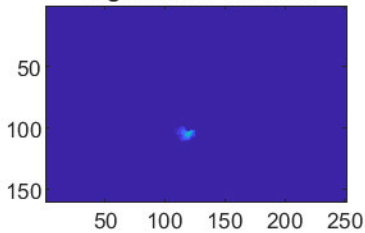
dF/F Response Stim_p art12 Cell171



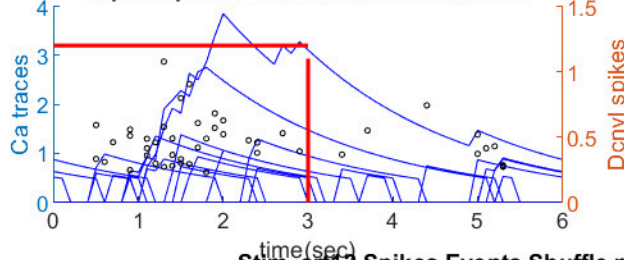
1-Side Ampl Spec dff



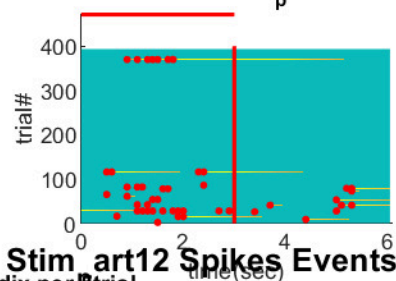
Segment for cell#171



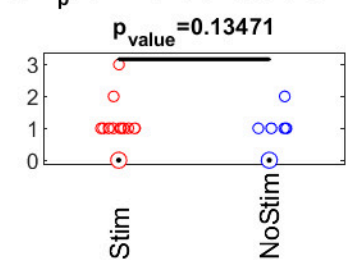
Superimposed Ca dF/f traces for cell#171



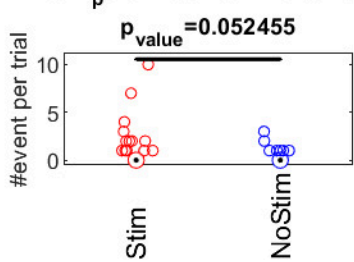
dF/F for Stim_p art12



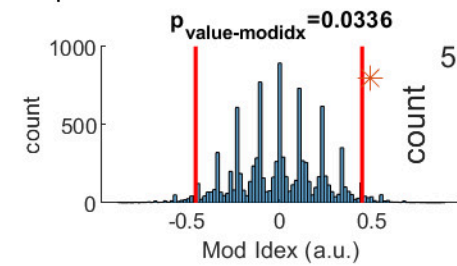
Stim_p art12 Transients events Pair



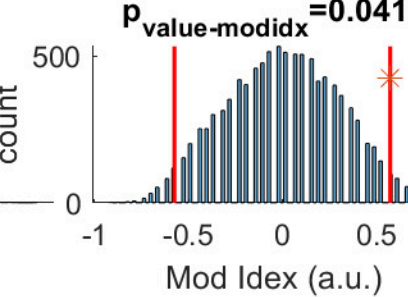
Stim_p art12 Spikes Events Pair



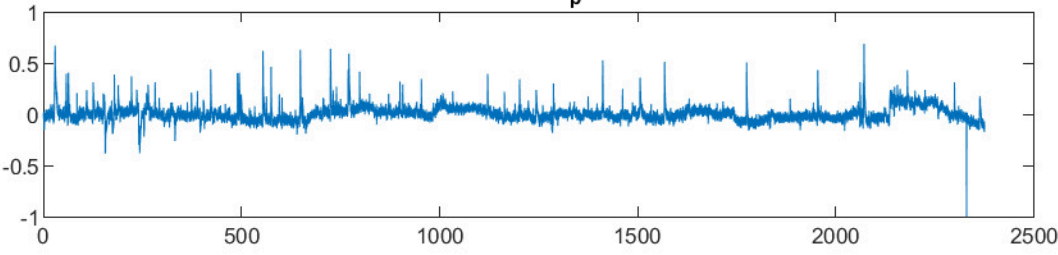
Stim_p art12 Spikes Events Shuffle modix per trial



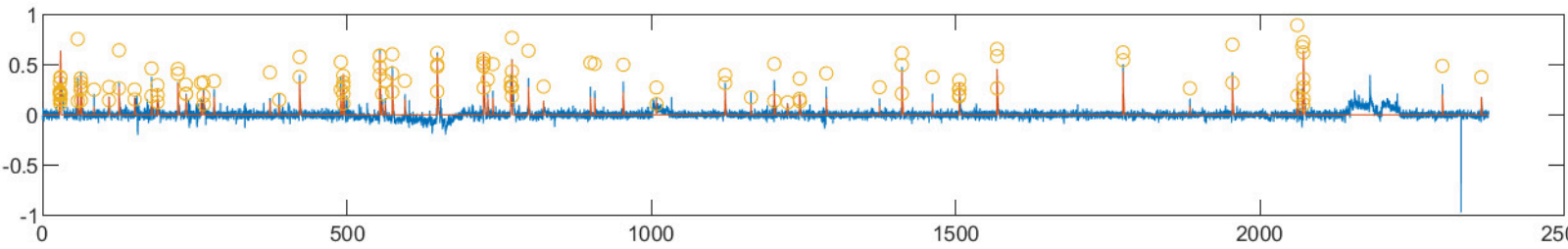
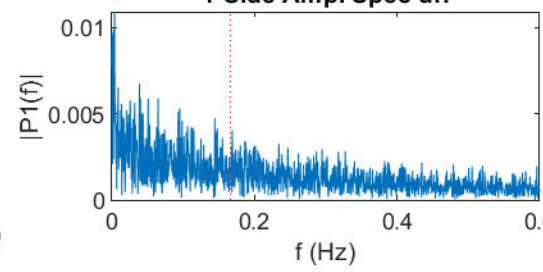
Stim_p art12 Spikes Events Shuffle modix per trial



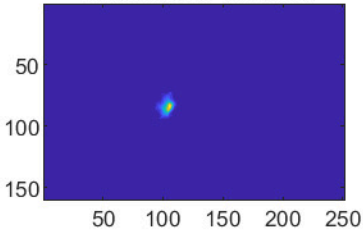
dF/F ResponseStim_p art12 Cell191



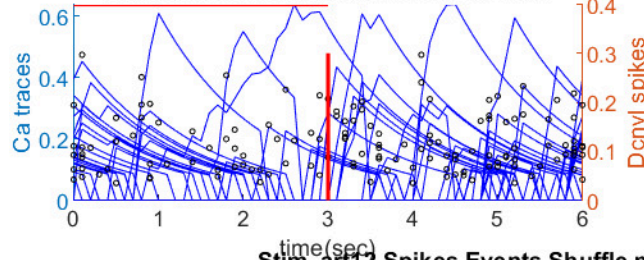
1-Side Ampl Spec dff



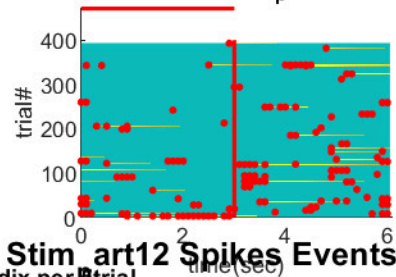
Segment for cell#191



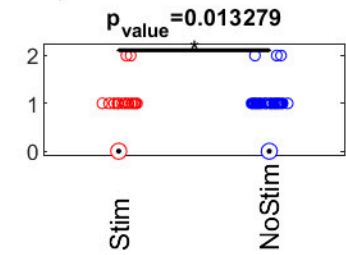
Superimposed Ca df/f traces for cell#191



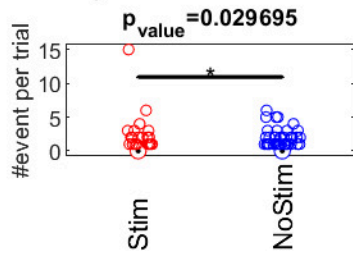
dF/F for Stim_p art12



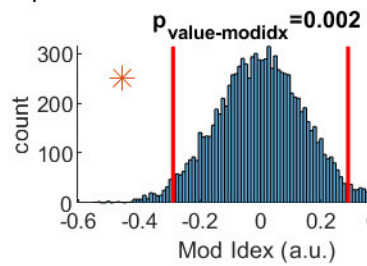
Stim_p art12 Transients events Pair



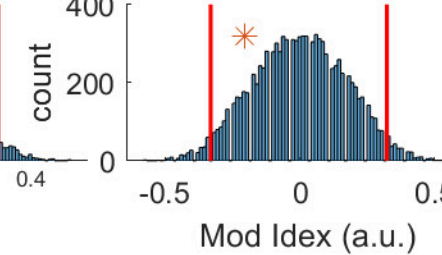
Stim_p art12 Spikes Events Pair



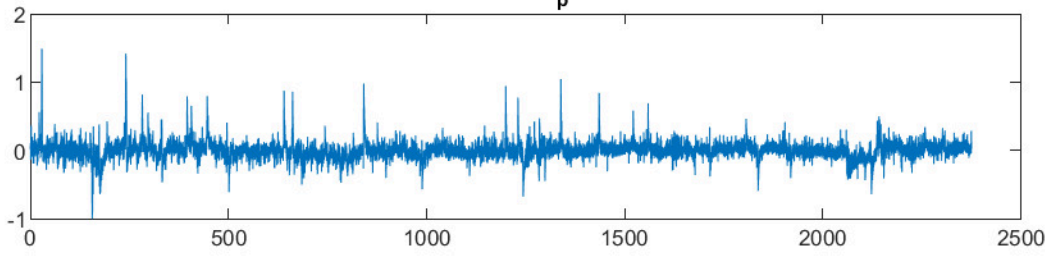
Stim_p art12 Spikes Events Shuffle modix per trial



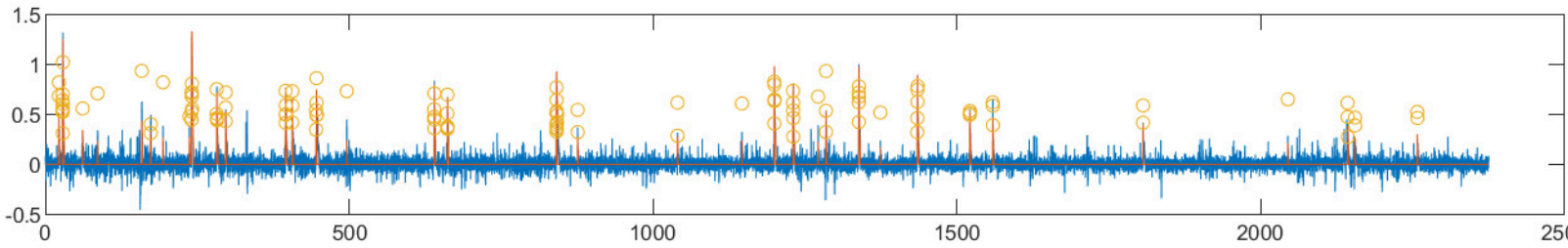
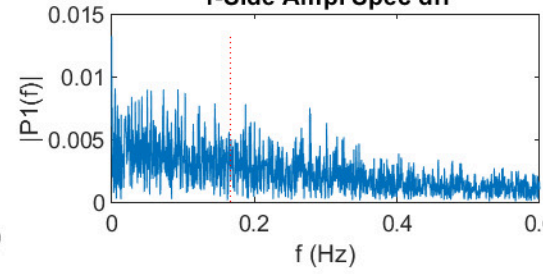
Stim_p art12 Spikes Events Shuffle modix per trial



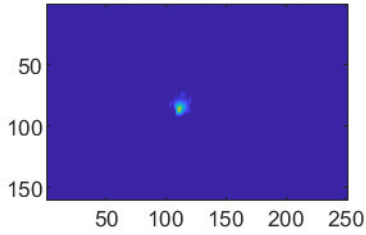
dF/F Response Stim_p art12 Cell203



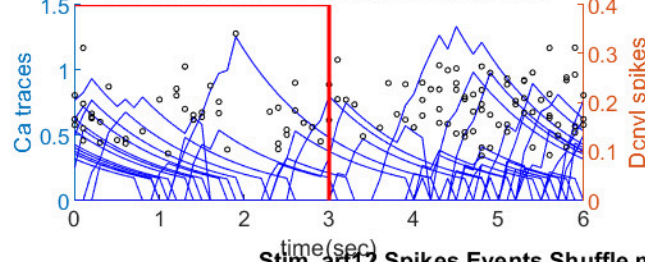
1-Side Ampl Spec dff



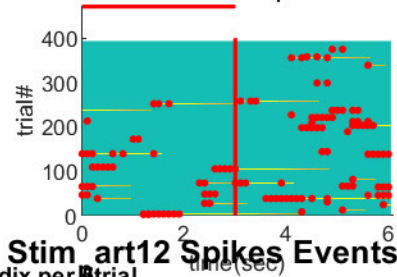
Segment for cell#203



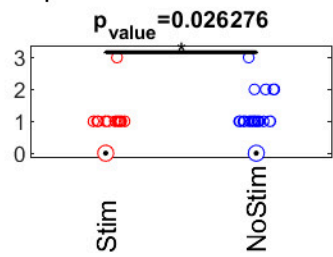
Superimposed Ca df/f traces for cell#203



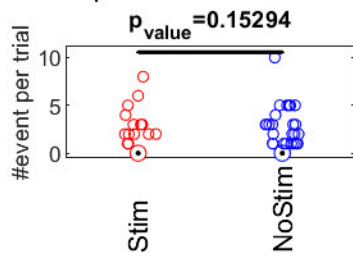
dF/F for Stim_p art12



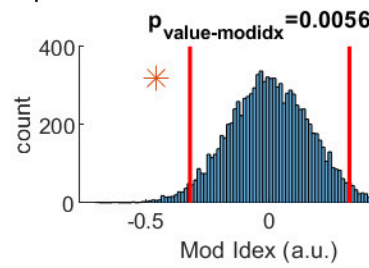
Stim_p art12 Transients events Pair



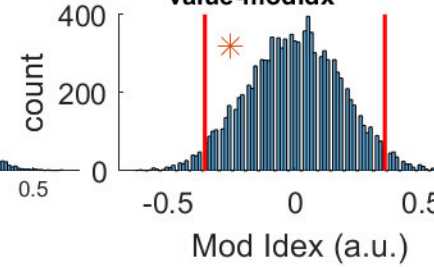
Stim_p art12 Spikes Events Pair



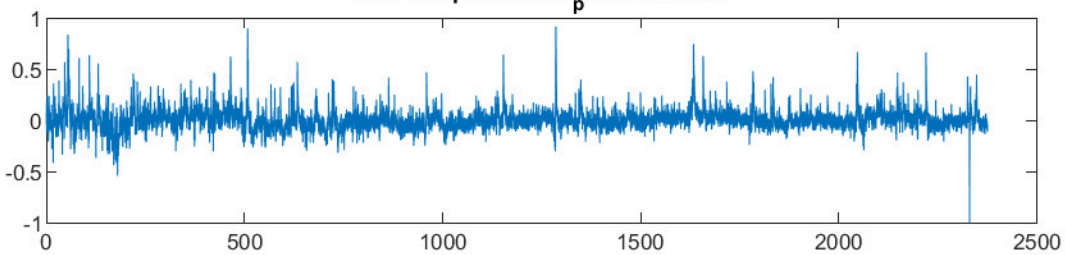
Stim_p art12 Spikes Events Shuffle modix per trial



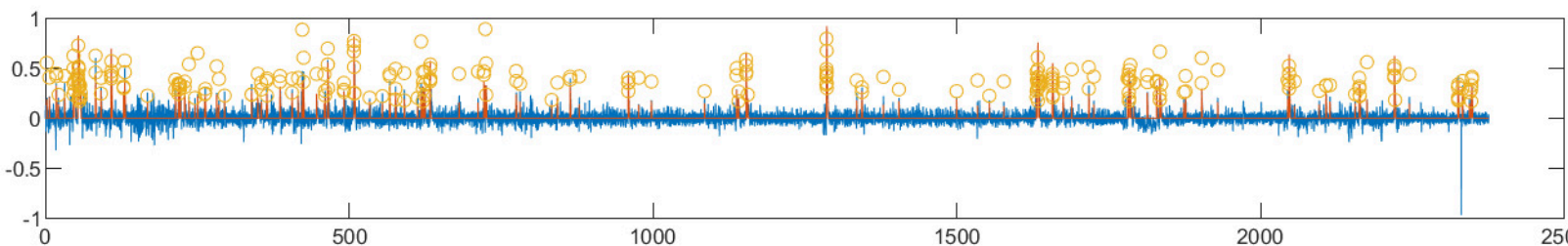
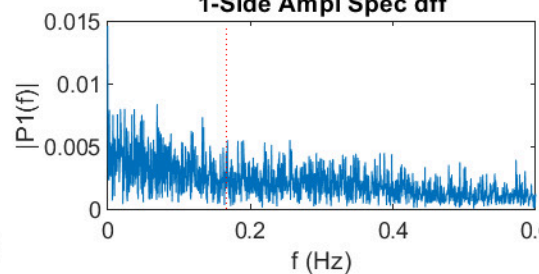
Stim_p art12 Spikes Events Shuffle modix per trial



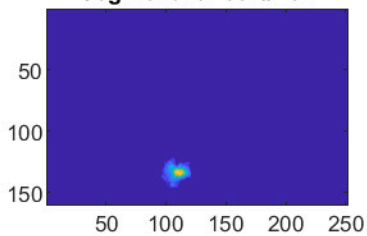
dF/F ResponseStim_p art12 Cell252



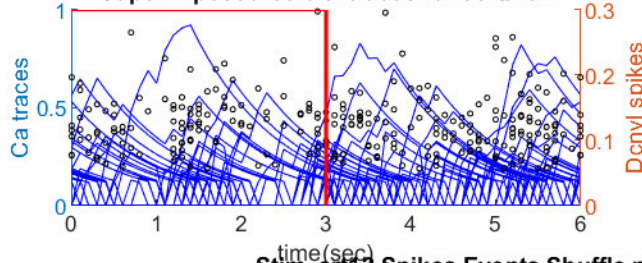
1-Side Ampl Spec dff



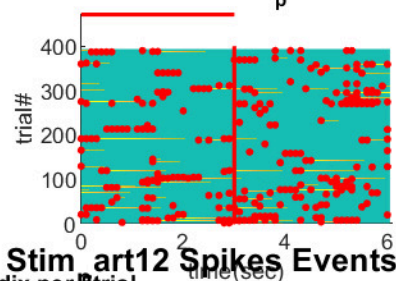
Segment for cell#252



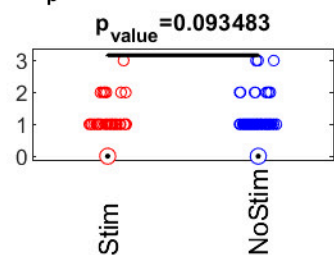
Superimposed Ca df/f traces for cell#252



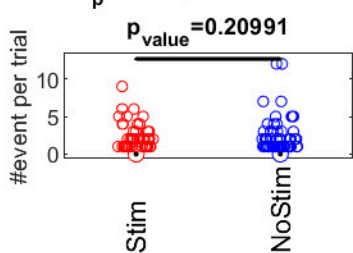
dF/F for Stim_p art12



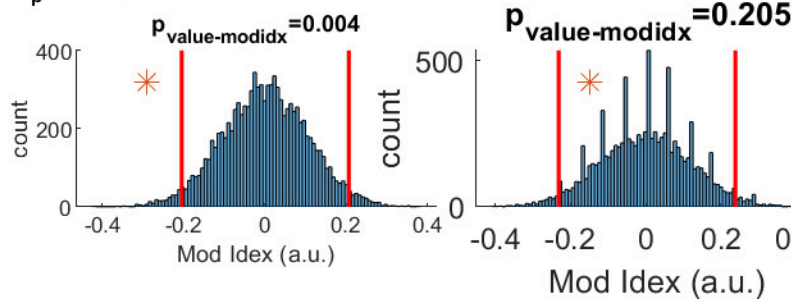
Stim_p art12 Transients events Pair



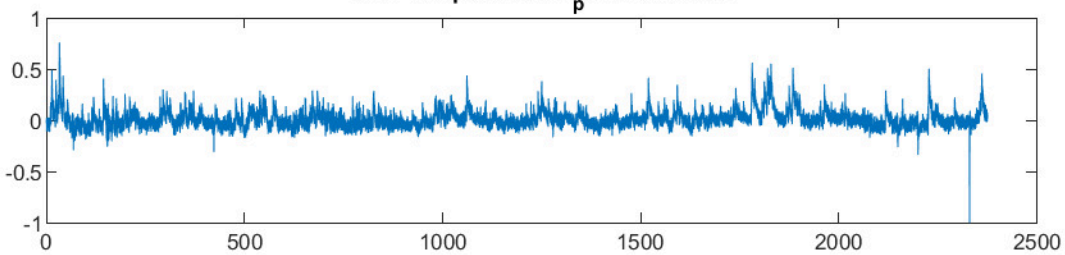
Stim_p art12 Spikes Events Pair



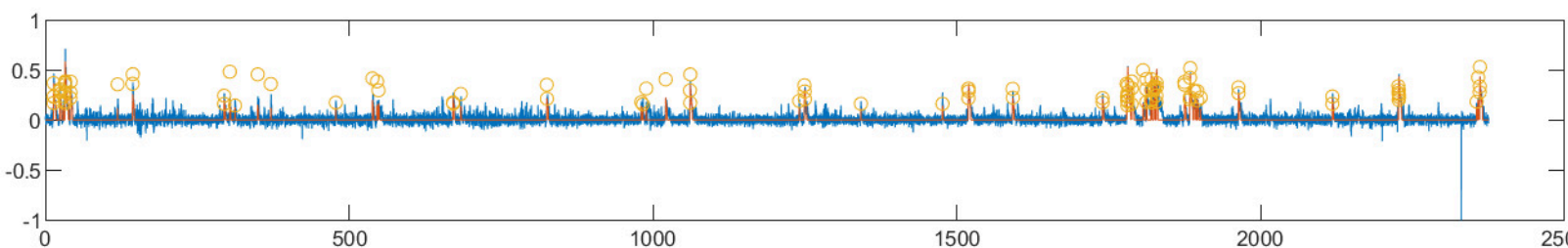
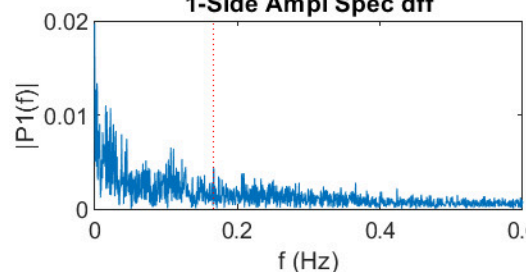
Stim_p art12 Spikes Events Shuffle modix per trial



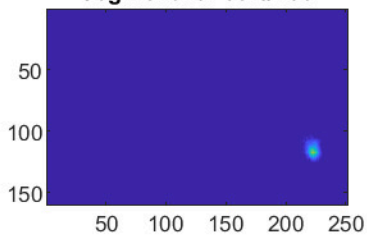
dF/F Response Stim_p art12 Cell493



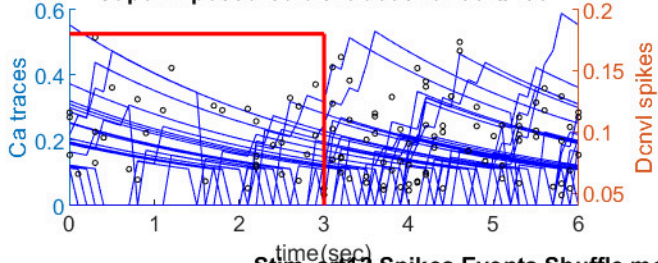
1-Side Ampl Spec dff



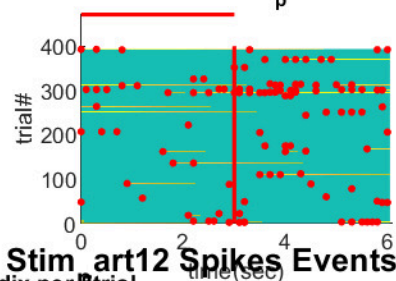
Segment for cell#493



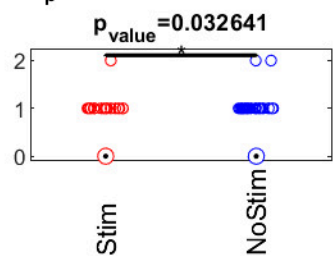
Superimposed Ca df/f traces for cell#493



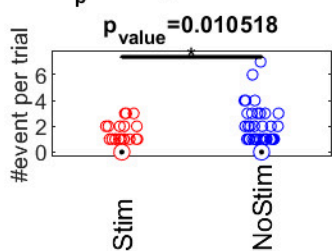
dF/F for Stim_p art12



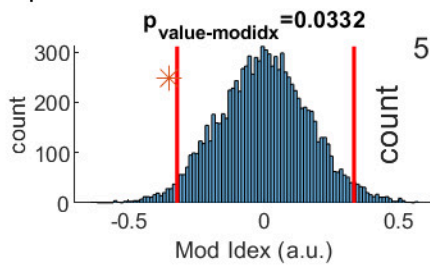
Stim_p art12 Transients events Pair



Stim_p art12 Spikes Events Pair



Stim_p art12 Spikes Events Shuffle modix per trial



Stim_p art12 Spikes Events Shuffle modix per trial

