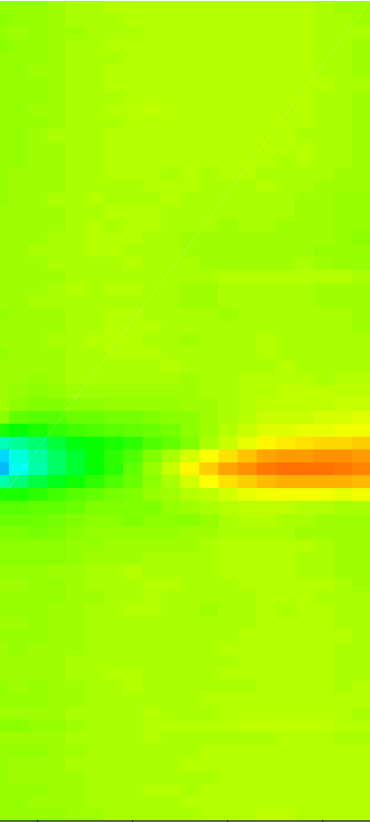
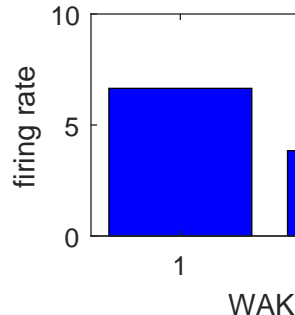
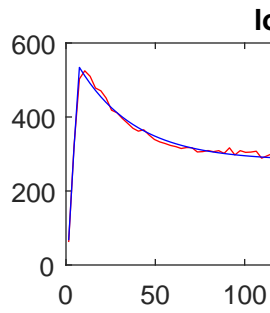
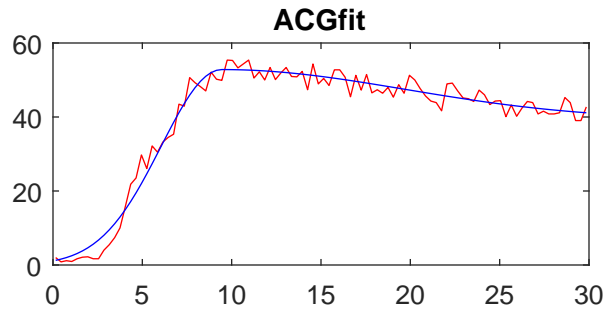


all<sub>Y</sub>MV<sub>2</sub>--waveEwithoutWI-unitID-767

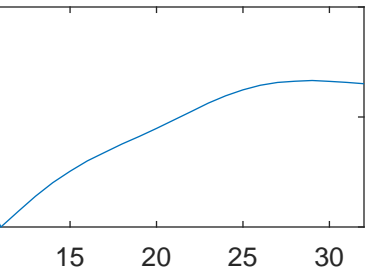


15 20 25 30



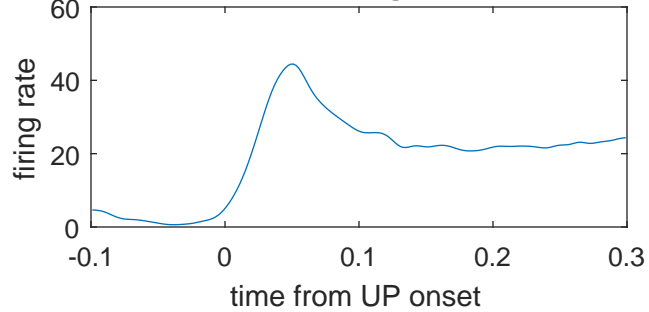
WAK

waveform



15 20 25 30

UP trig



unitID: 767  
 Norm Depth: 373  
 cell type: waveEwithoutWI  
 waveE:1 wavel:0 ccgE:1 ccgl  
 VGAT:0 PV:0  
 dwonactive:0 acgWI:0  
 ACGfit: 257 14 2330 39  
 longACGfit: 2 252 11 282  
 TP latency: 0.9