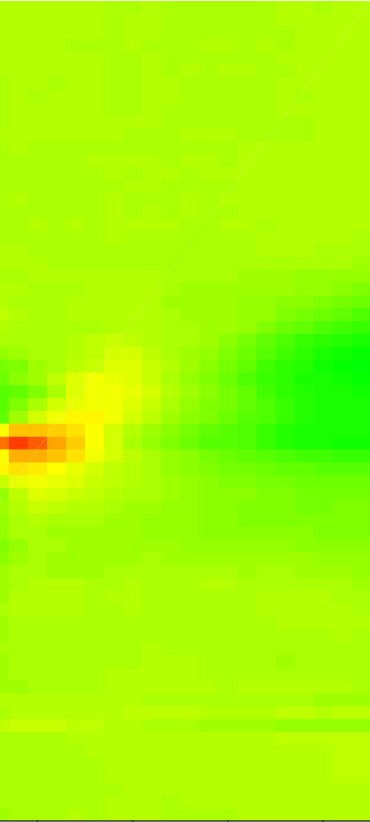
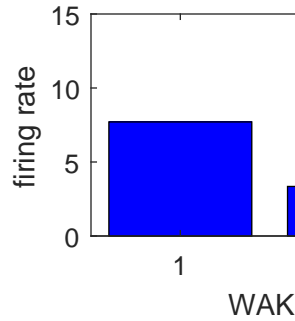
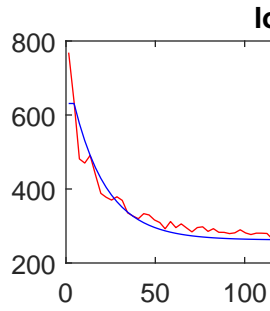
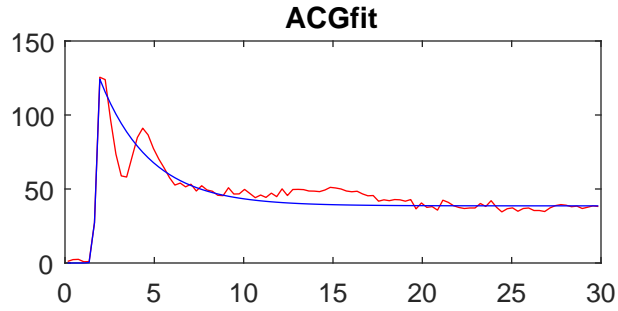


all<sub>γ</sub>MV<sub>2</sub>--wavelccgE-unitID-816

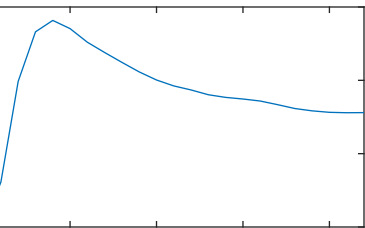


15 20 25 30



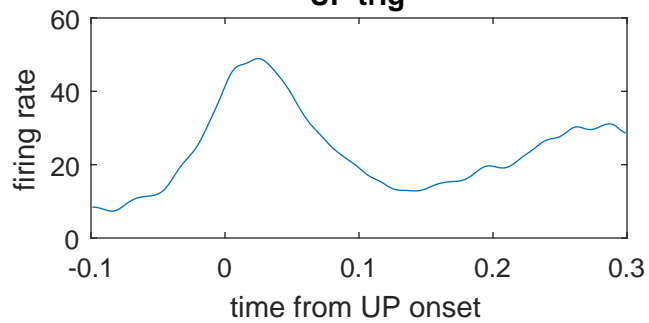
WAK

waveform



15 20 25 30

UP trig



unitID: 816  
 Norm Depth: 328  
 cell type: wavelccgE  
 waveE:0 wavel:1 ccgE:1 ccgl:  
 VGAT:0 PV:0  
 dwnactive:0 acgWl:0  
 ACGfit: 1 86 9 39 1  
 longACGfit: 28748 369 6  
 TP latency: 0.19