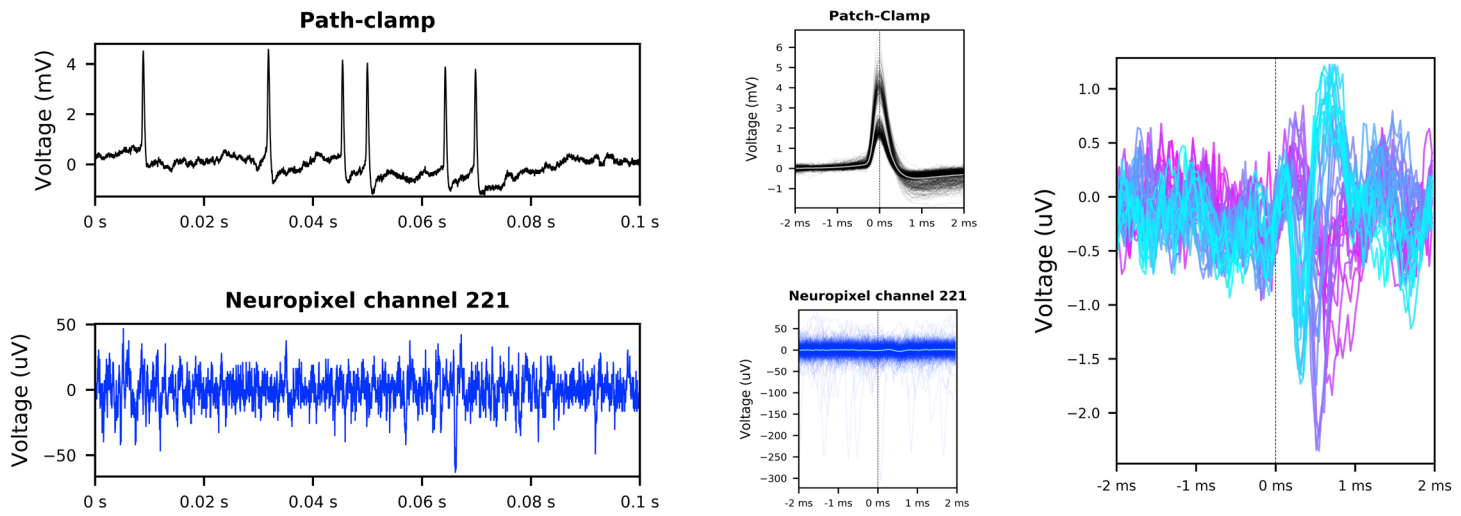
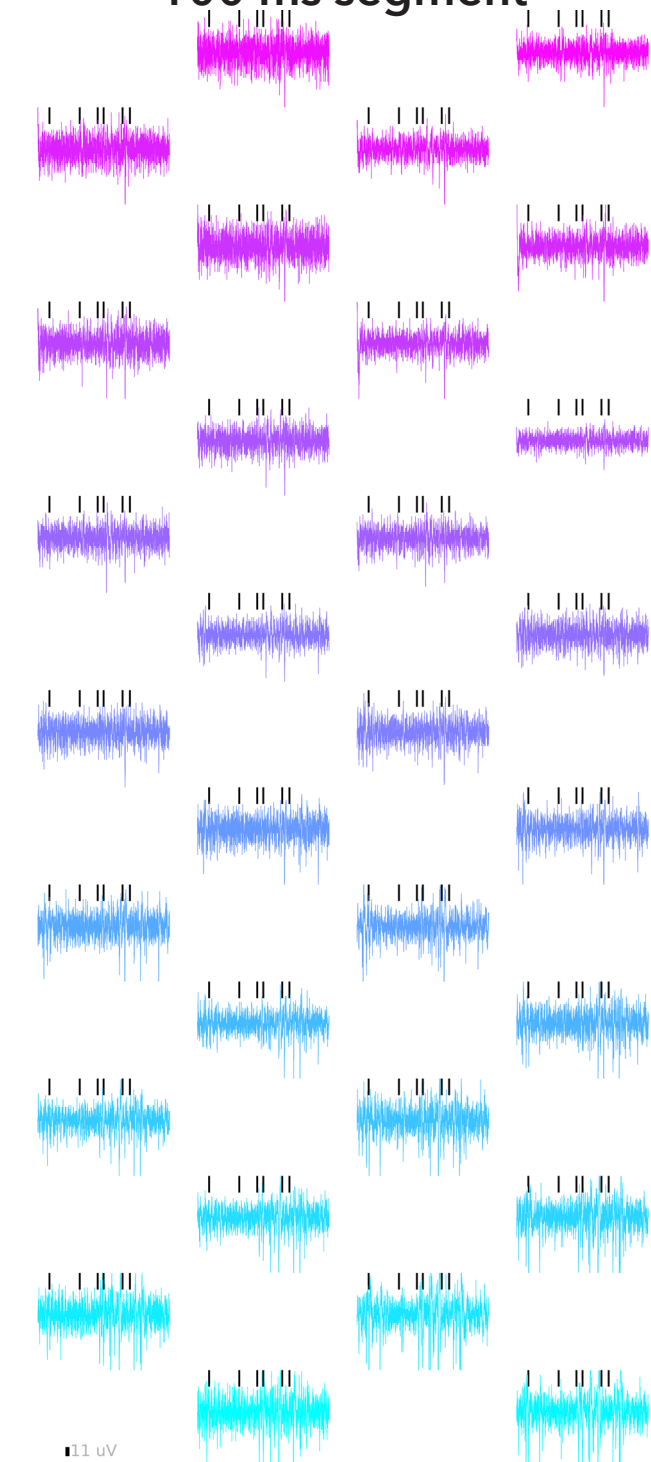


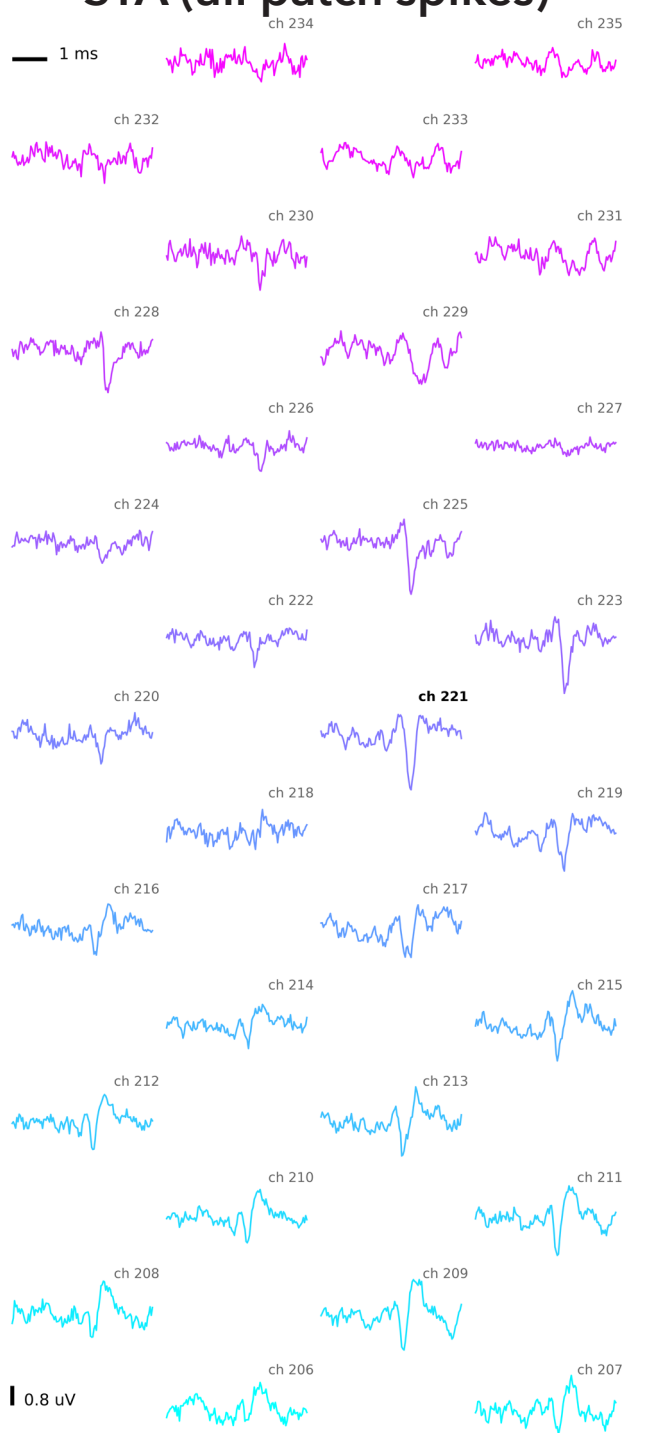
Cell 1



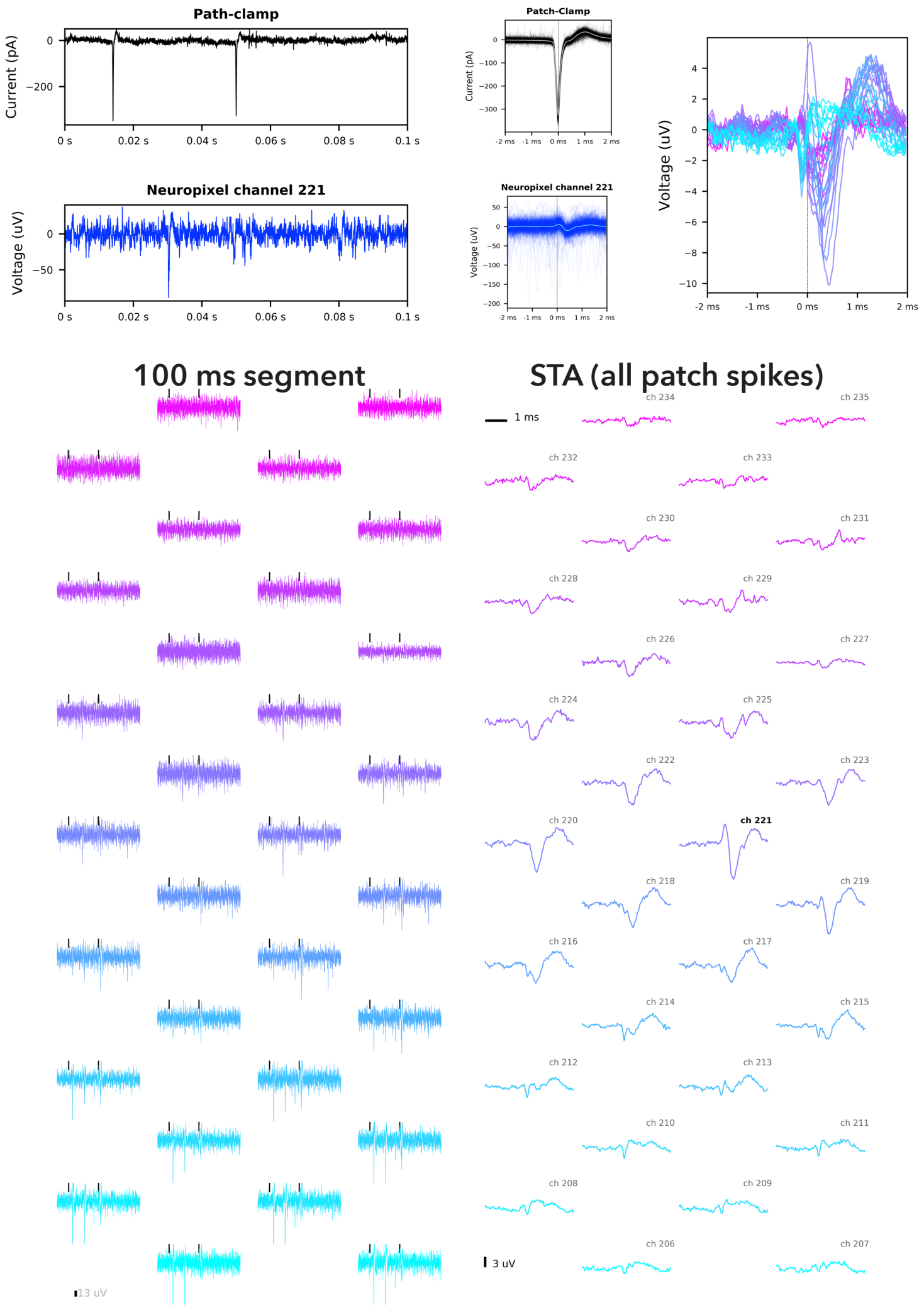
100 ms segment



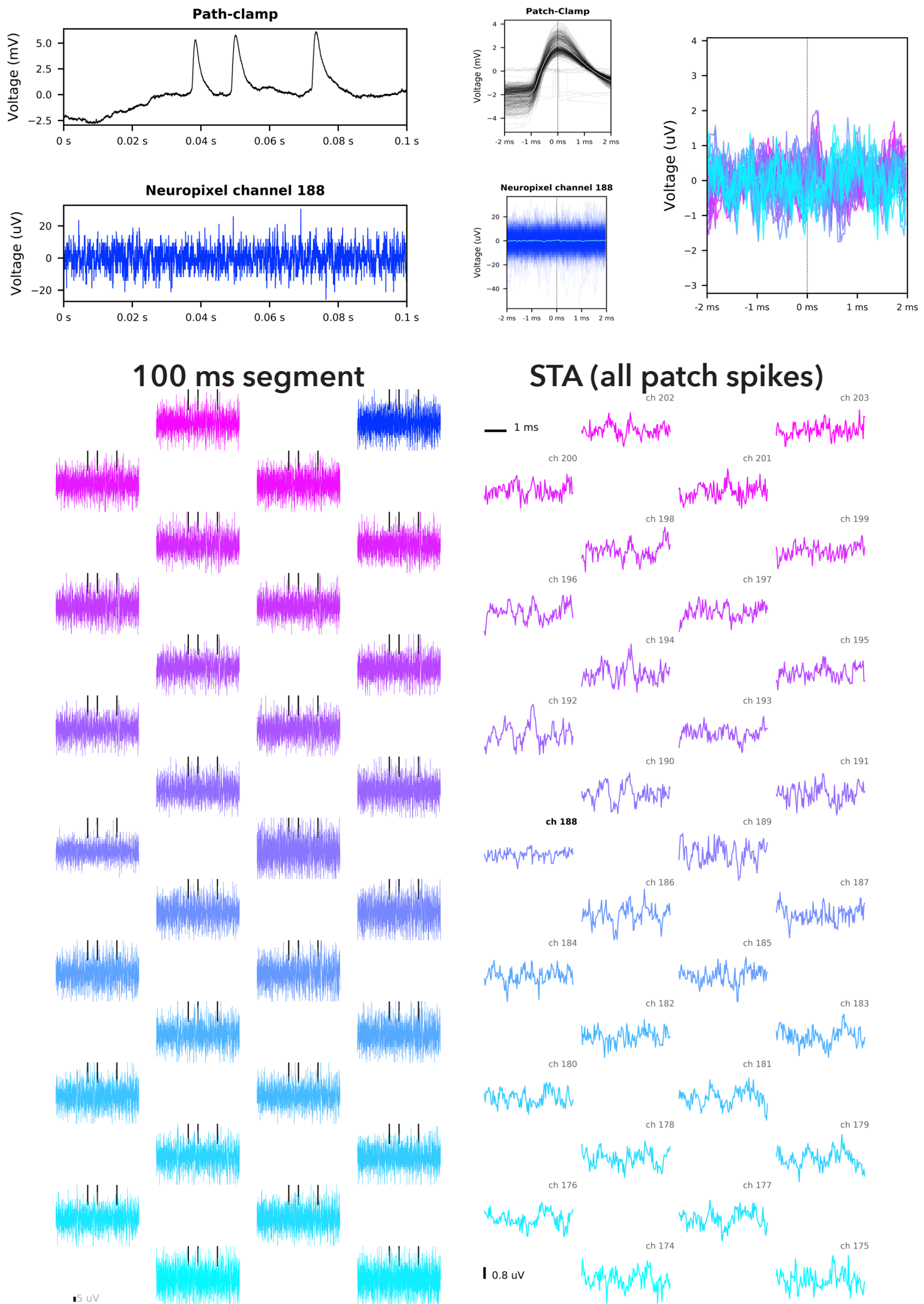
STA (all patch spikes)



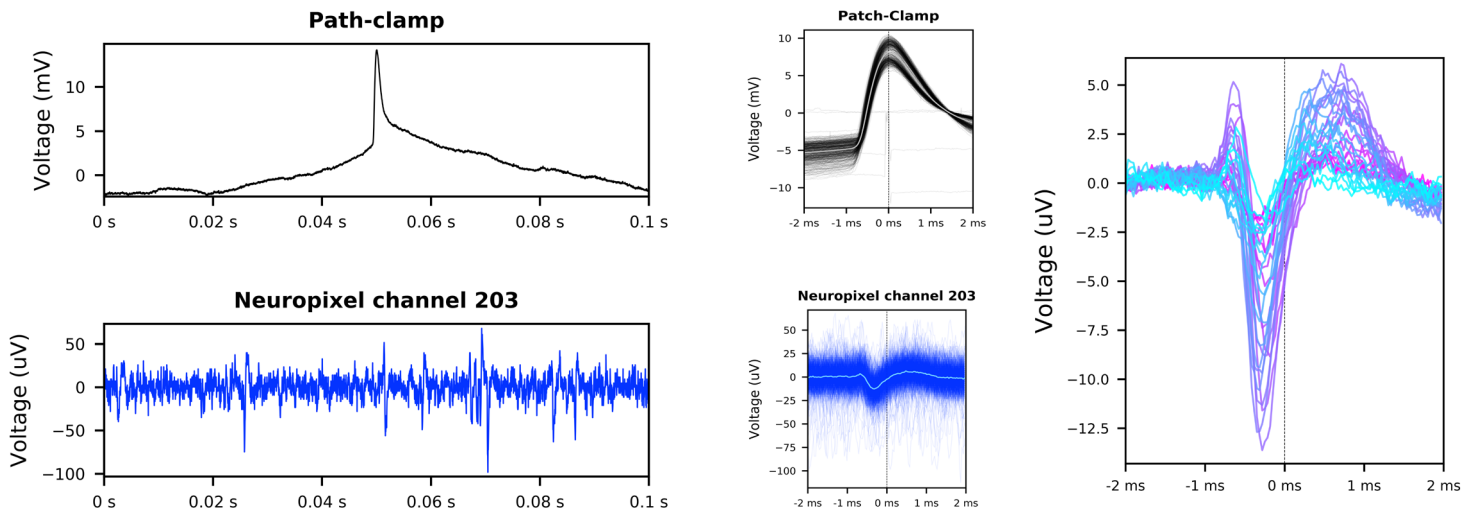
Cell 2



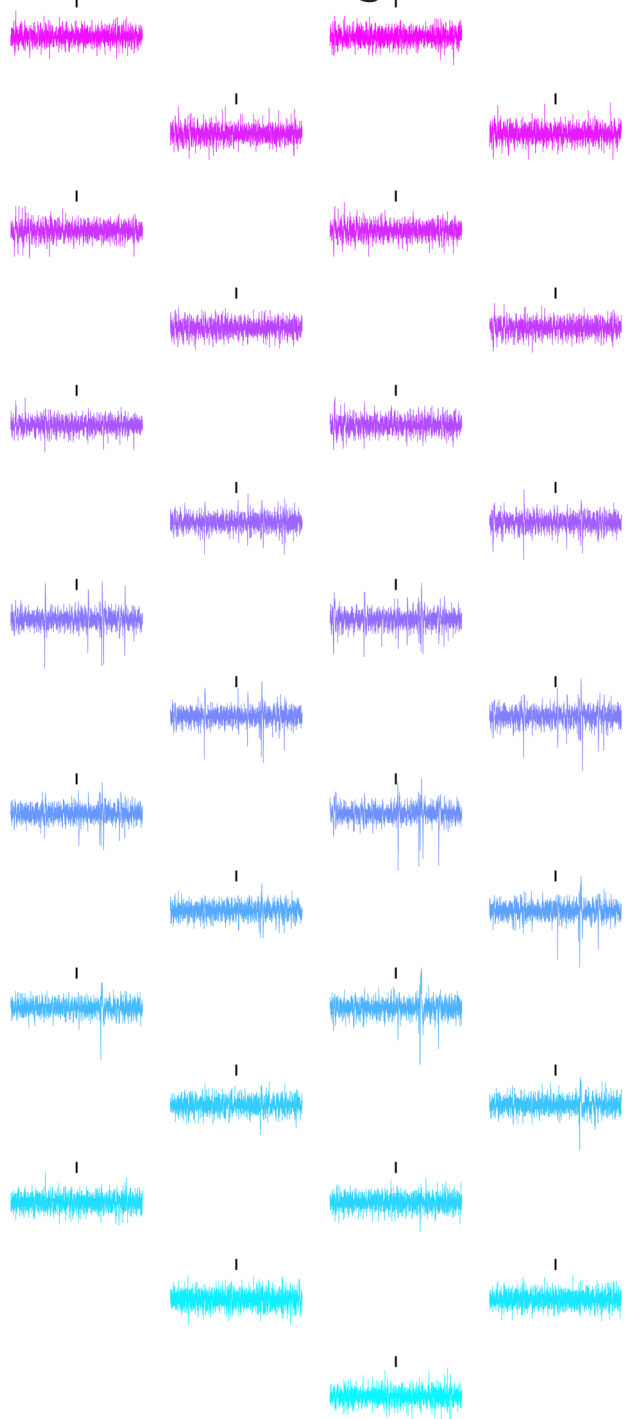
Cell 3



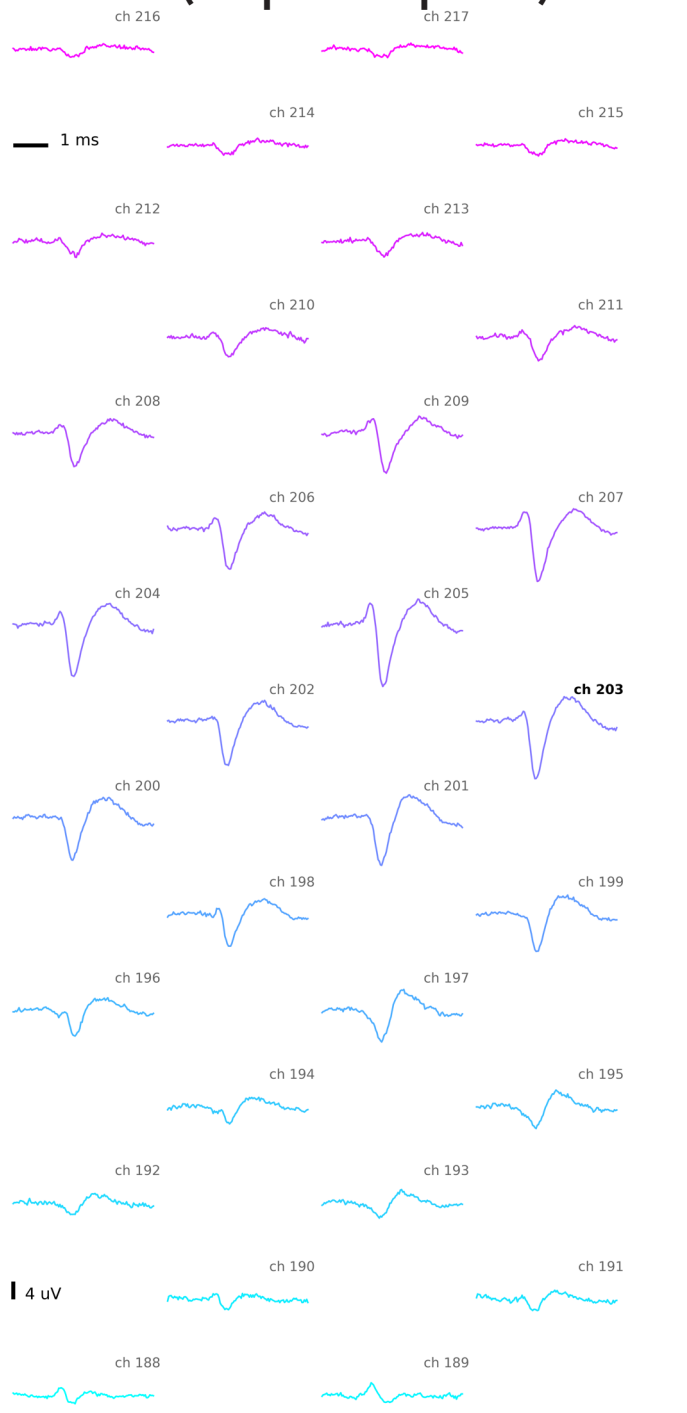
Cell 4



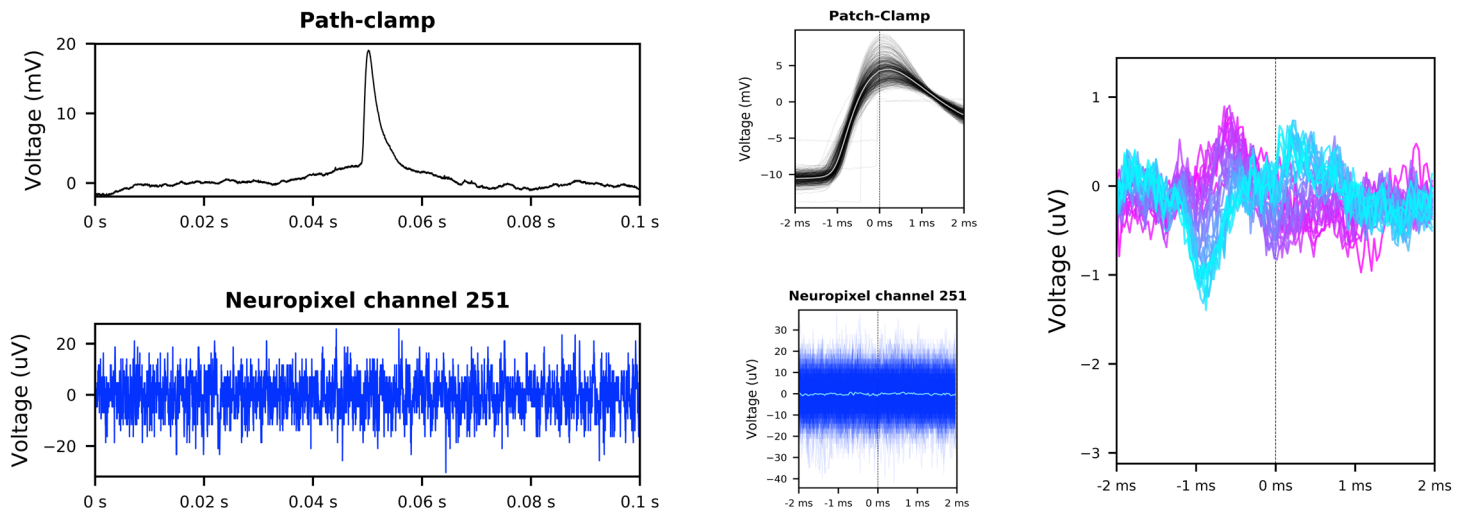
100 ms segment



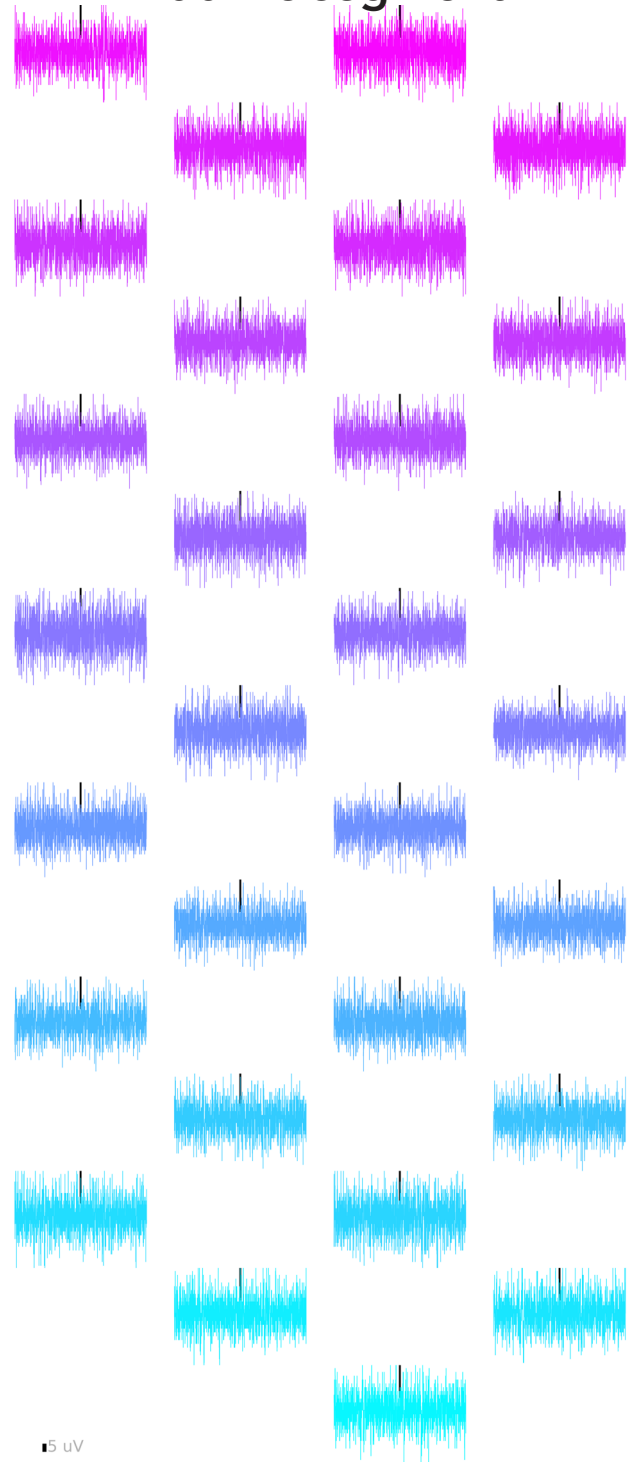
STA (all patch spikes)



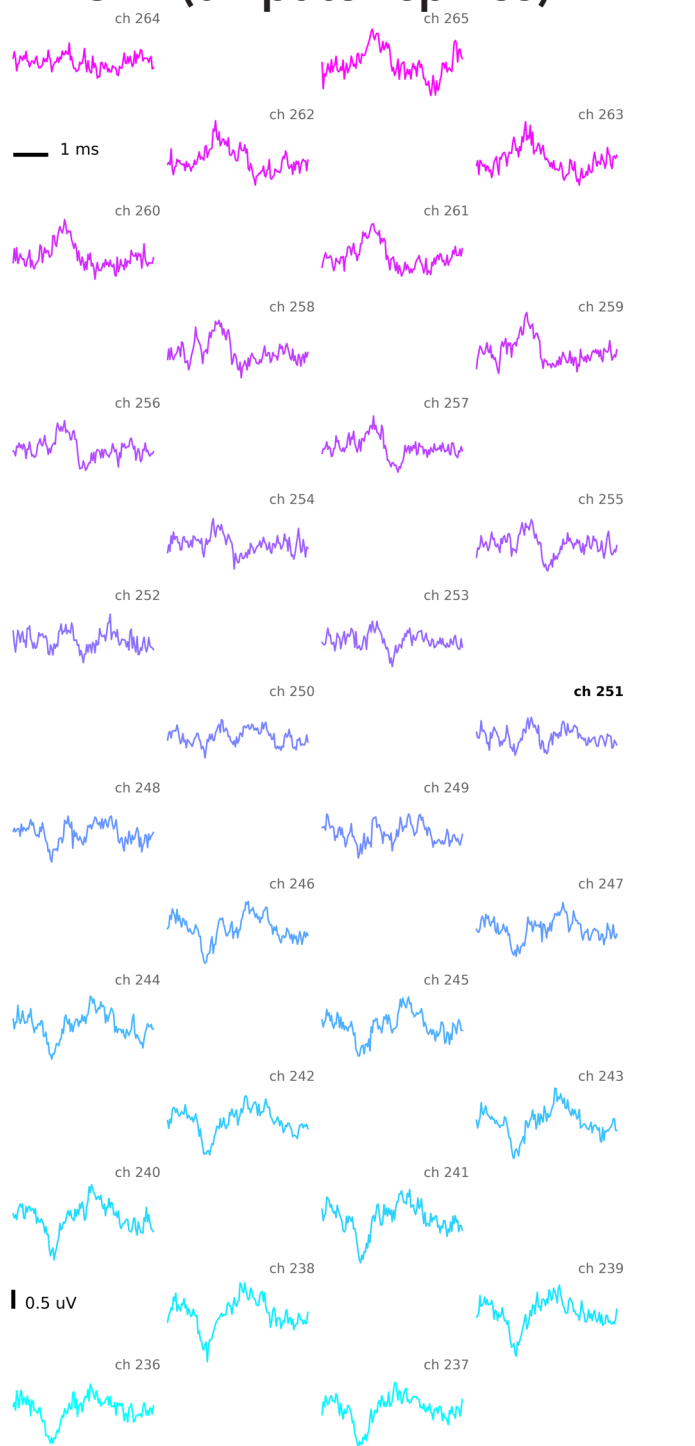
Cell 5



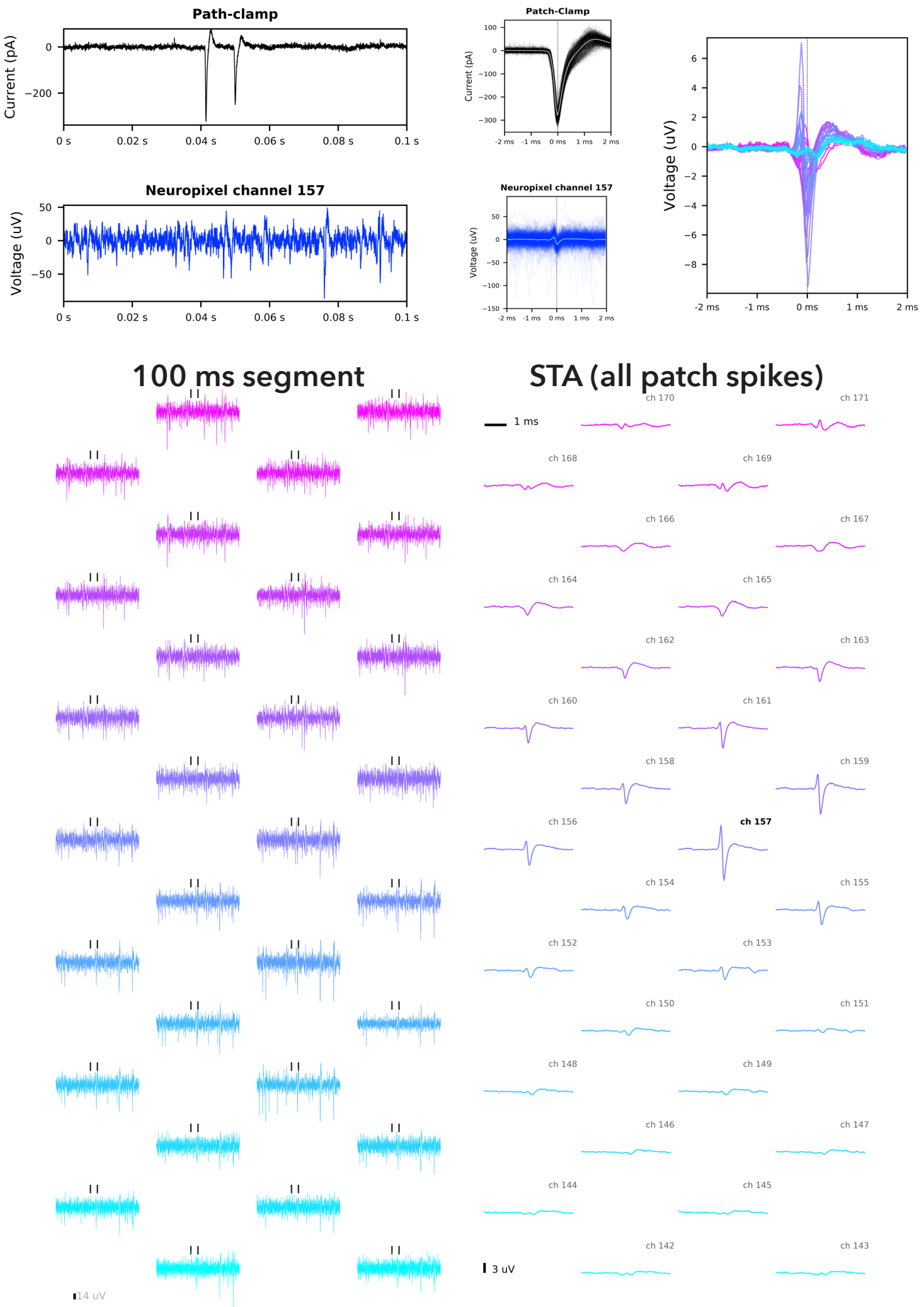
100 ms segment



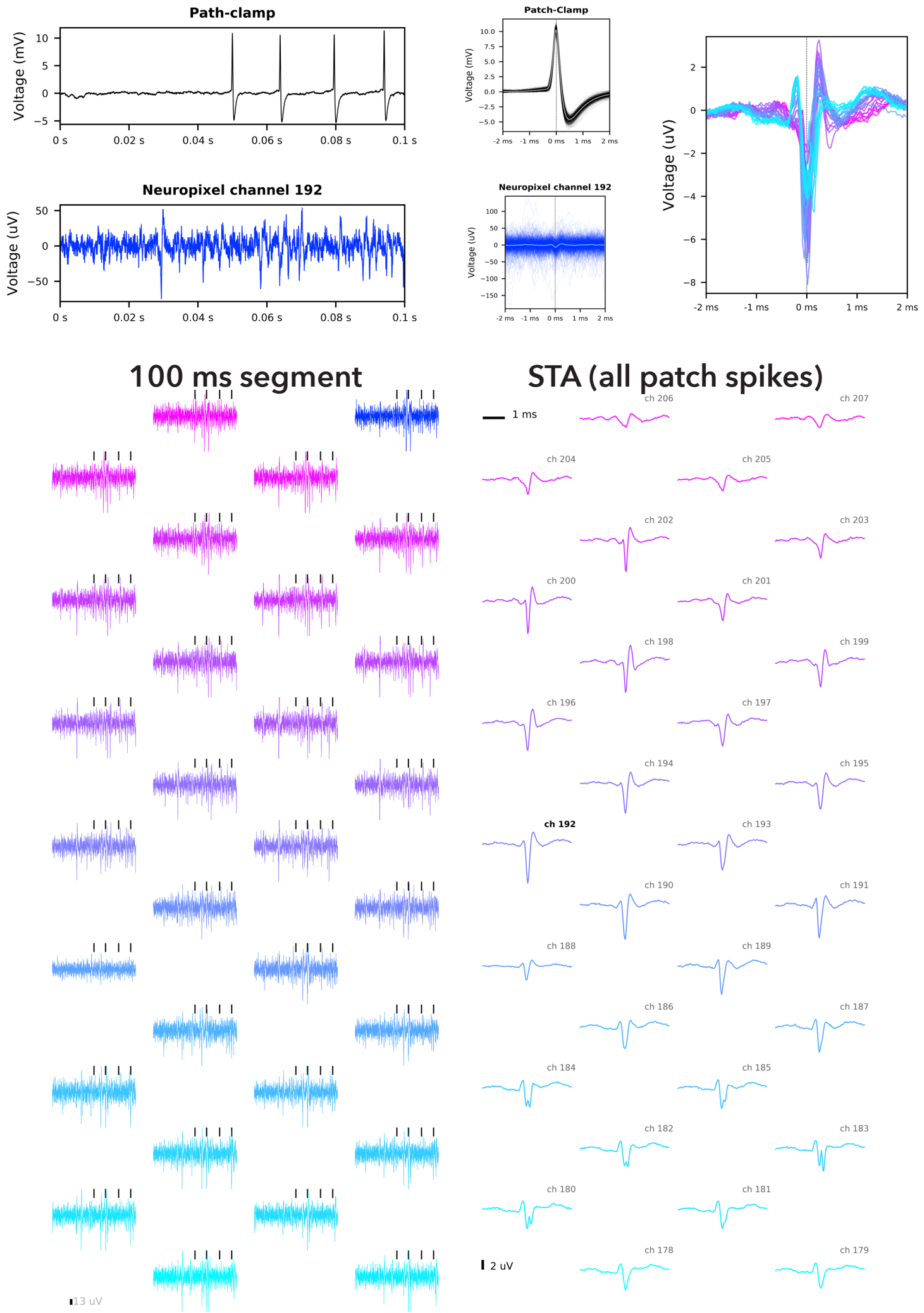
STA (all patch spikes)



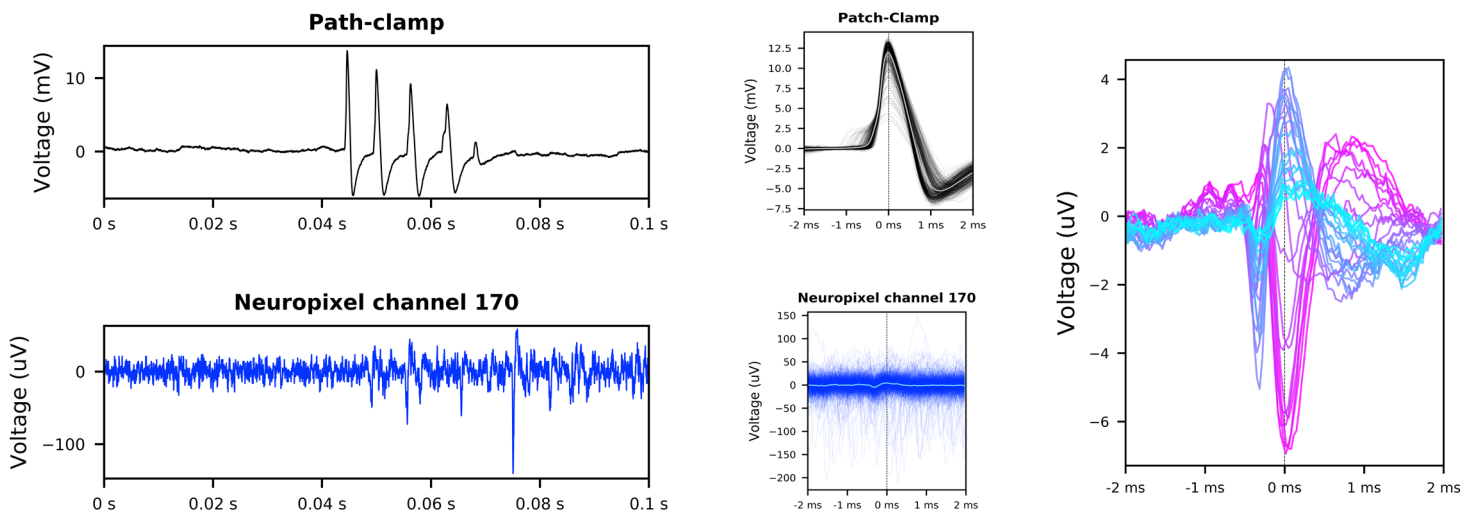
Cell 6



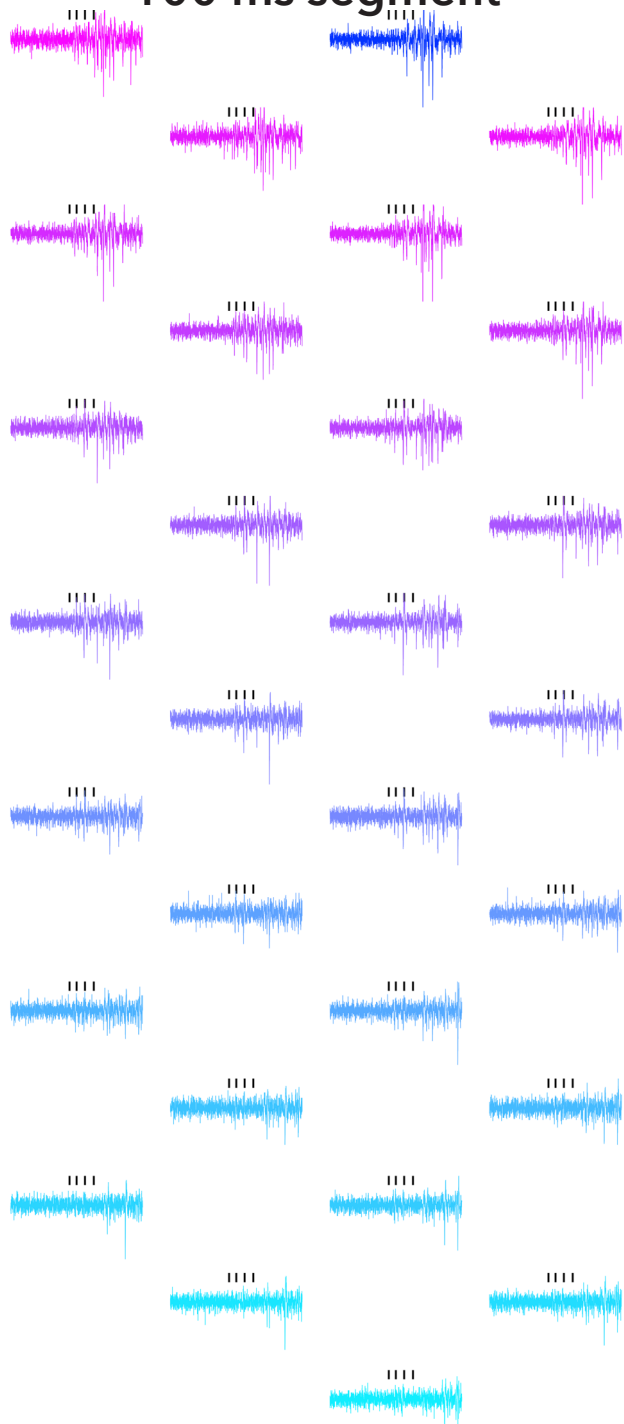
Cell 7



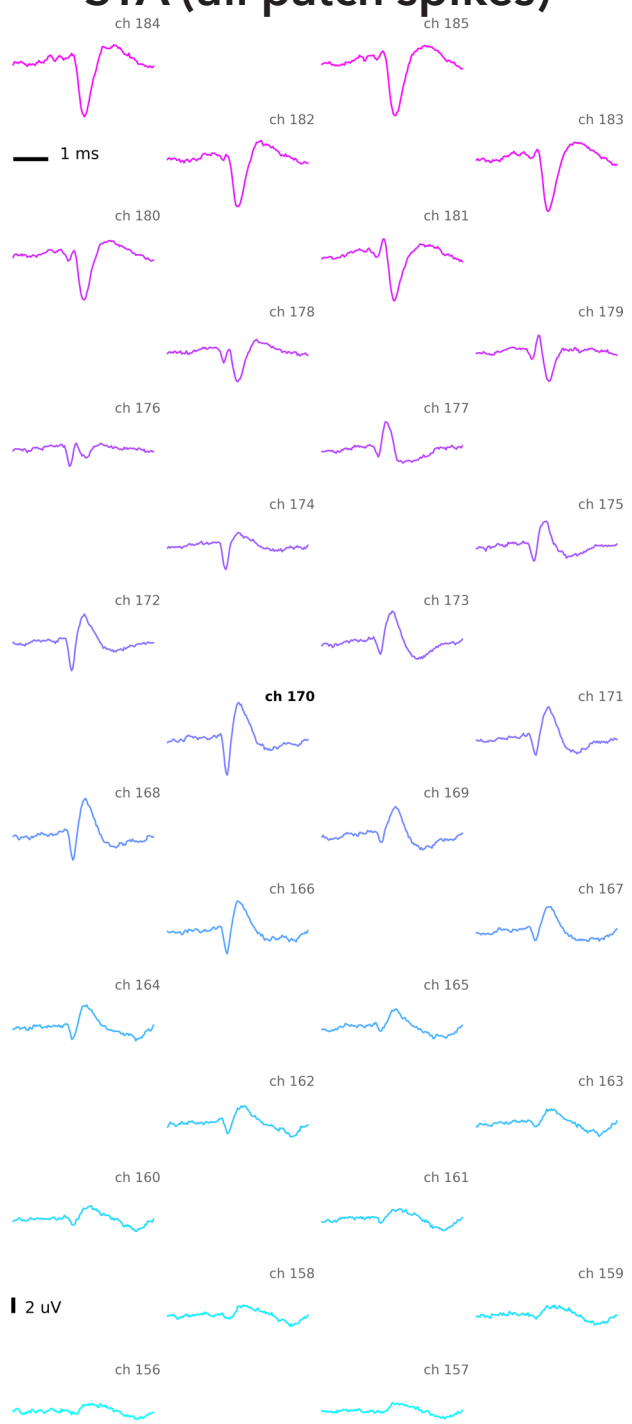
Cell 8



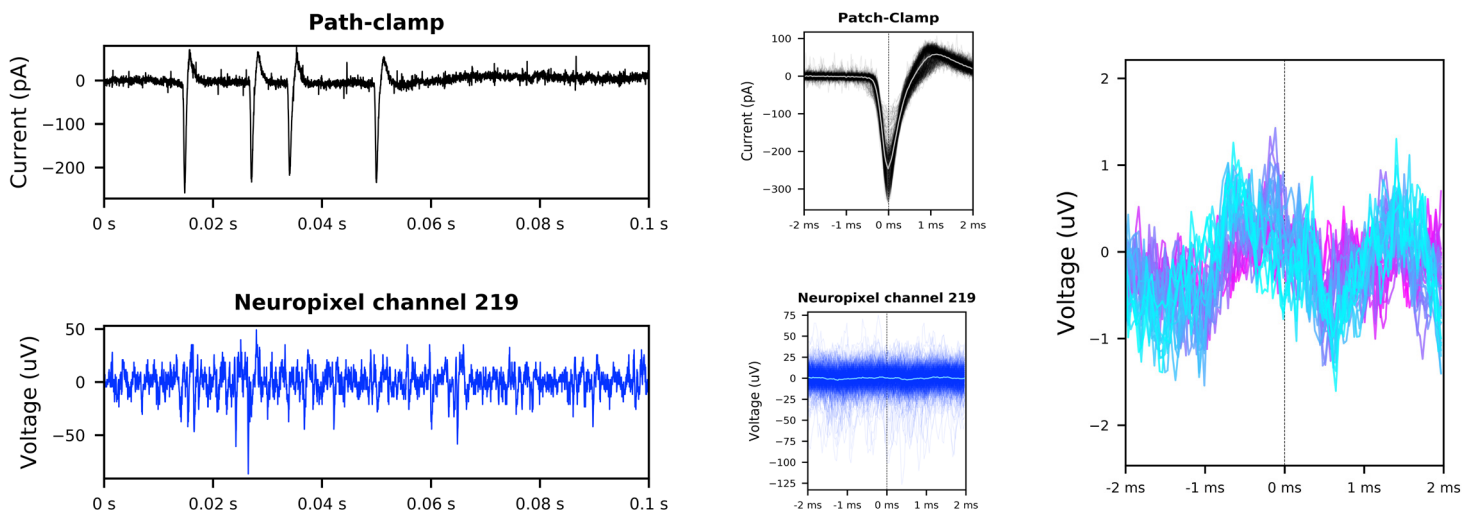
100 ms segment



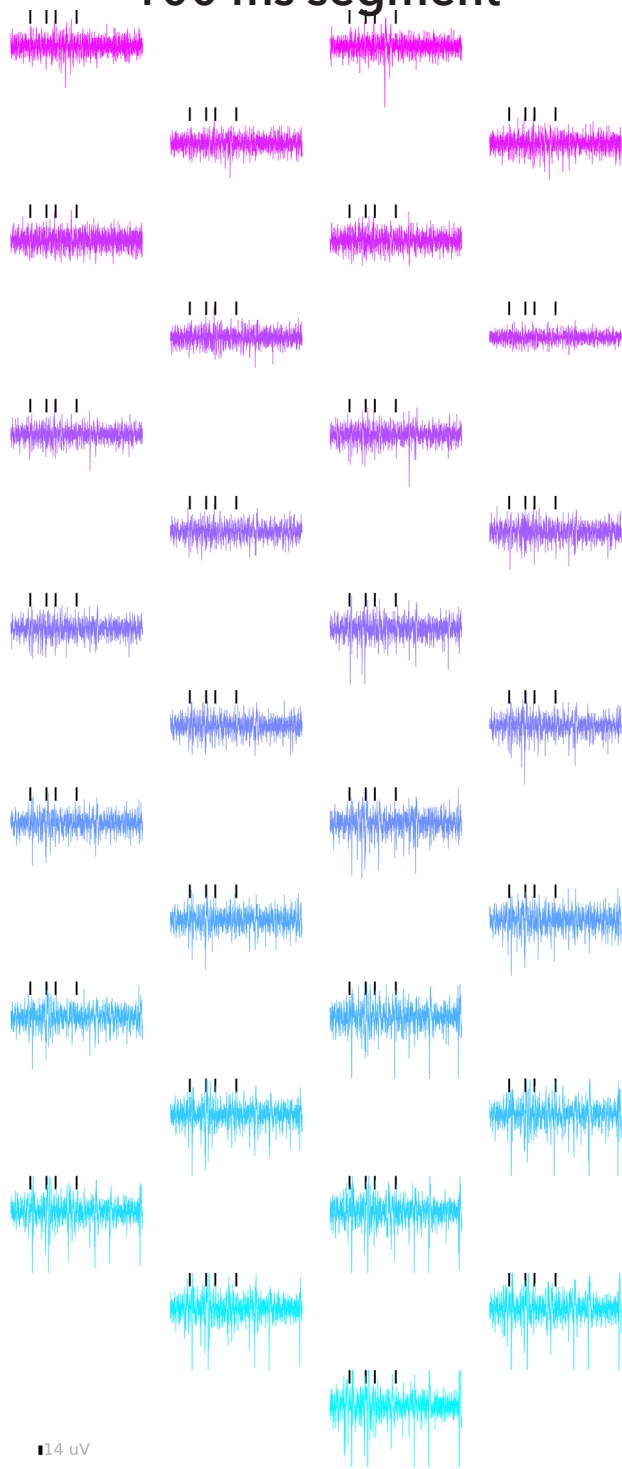
STA (all patch spikes)



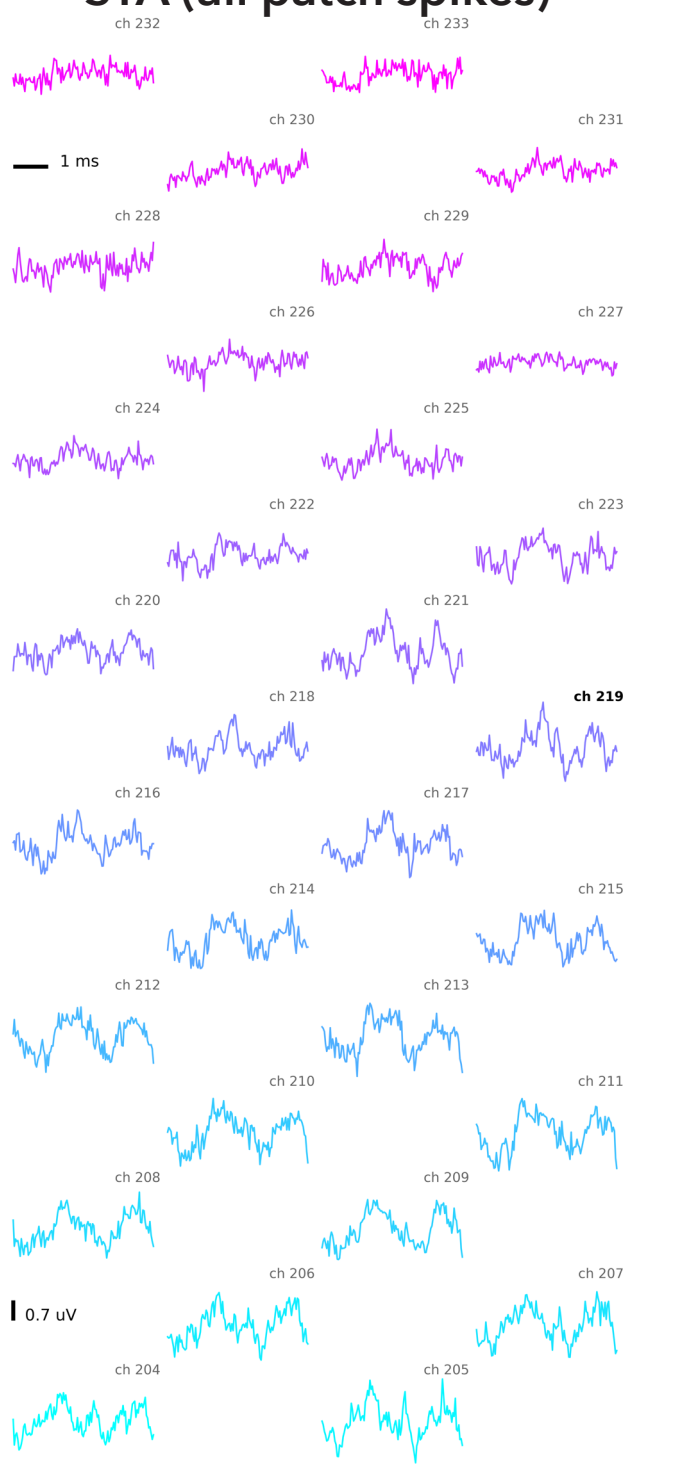
Cell 10



100 ms segment

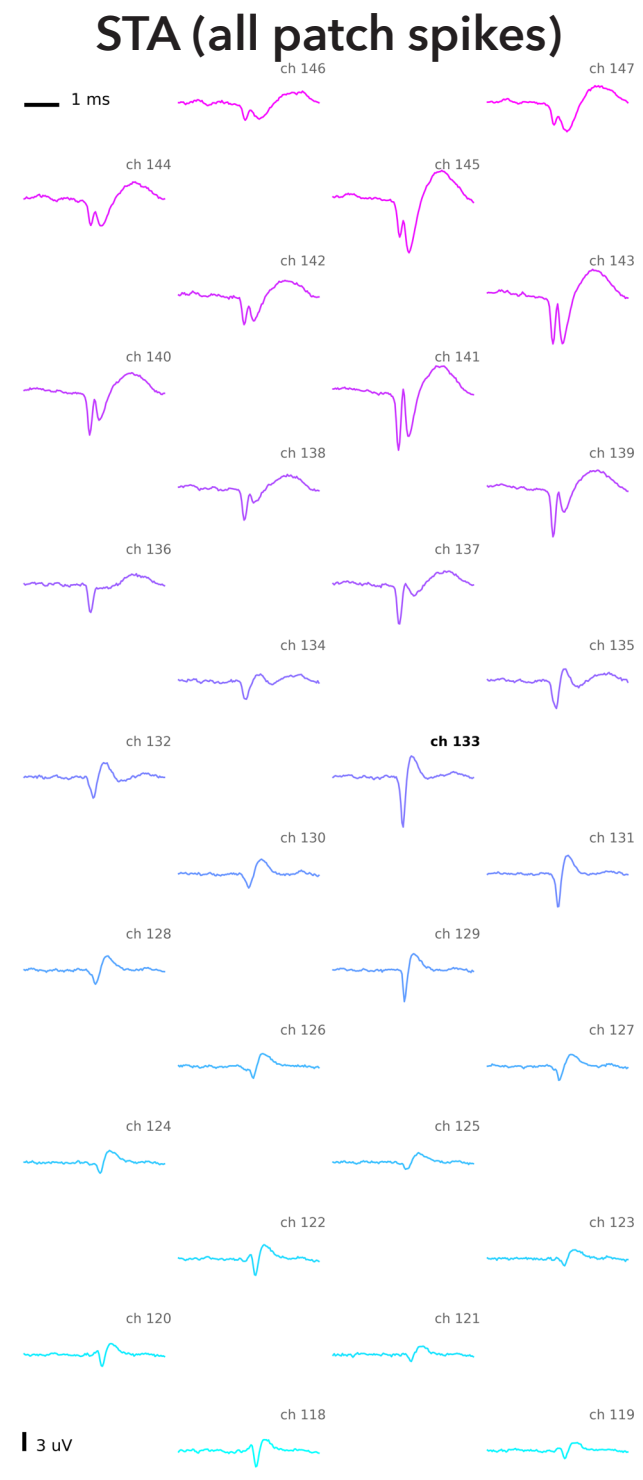
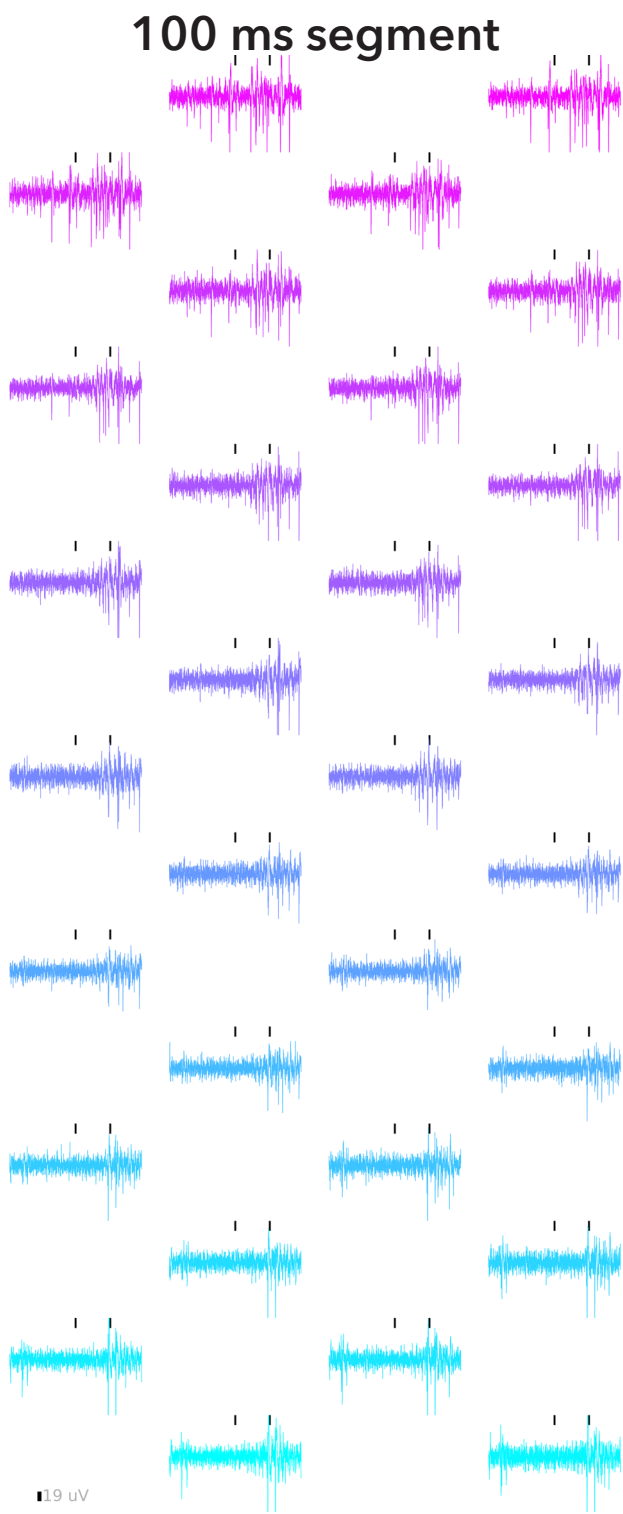
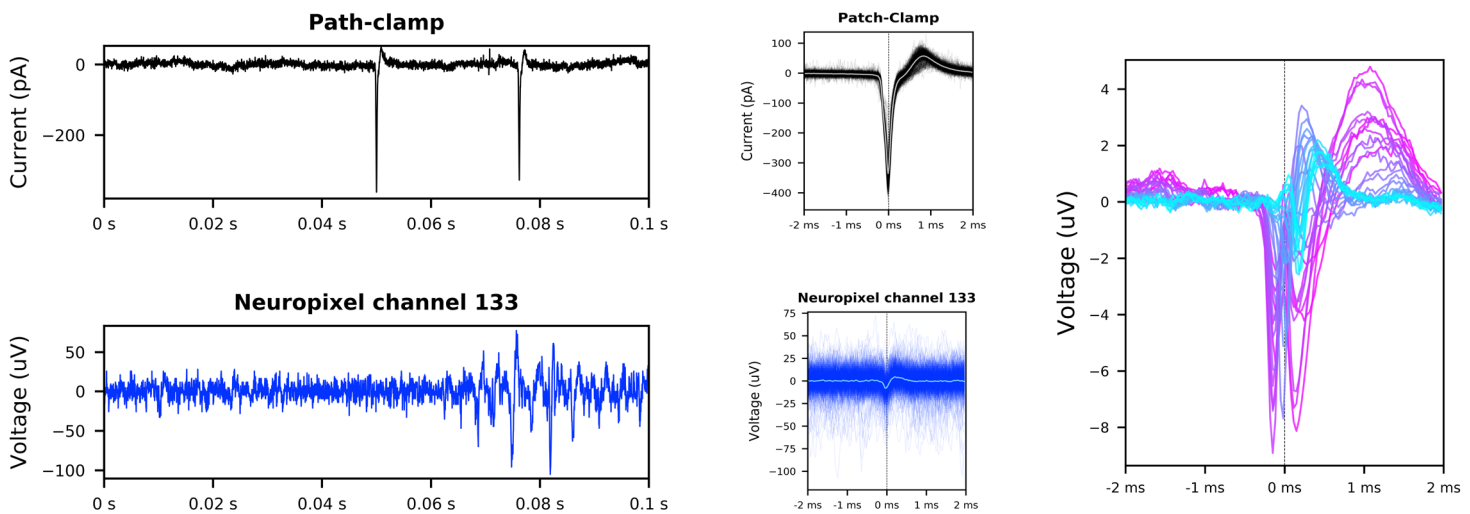


STA (all patch spikes)

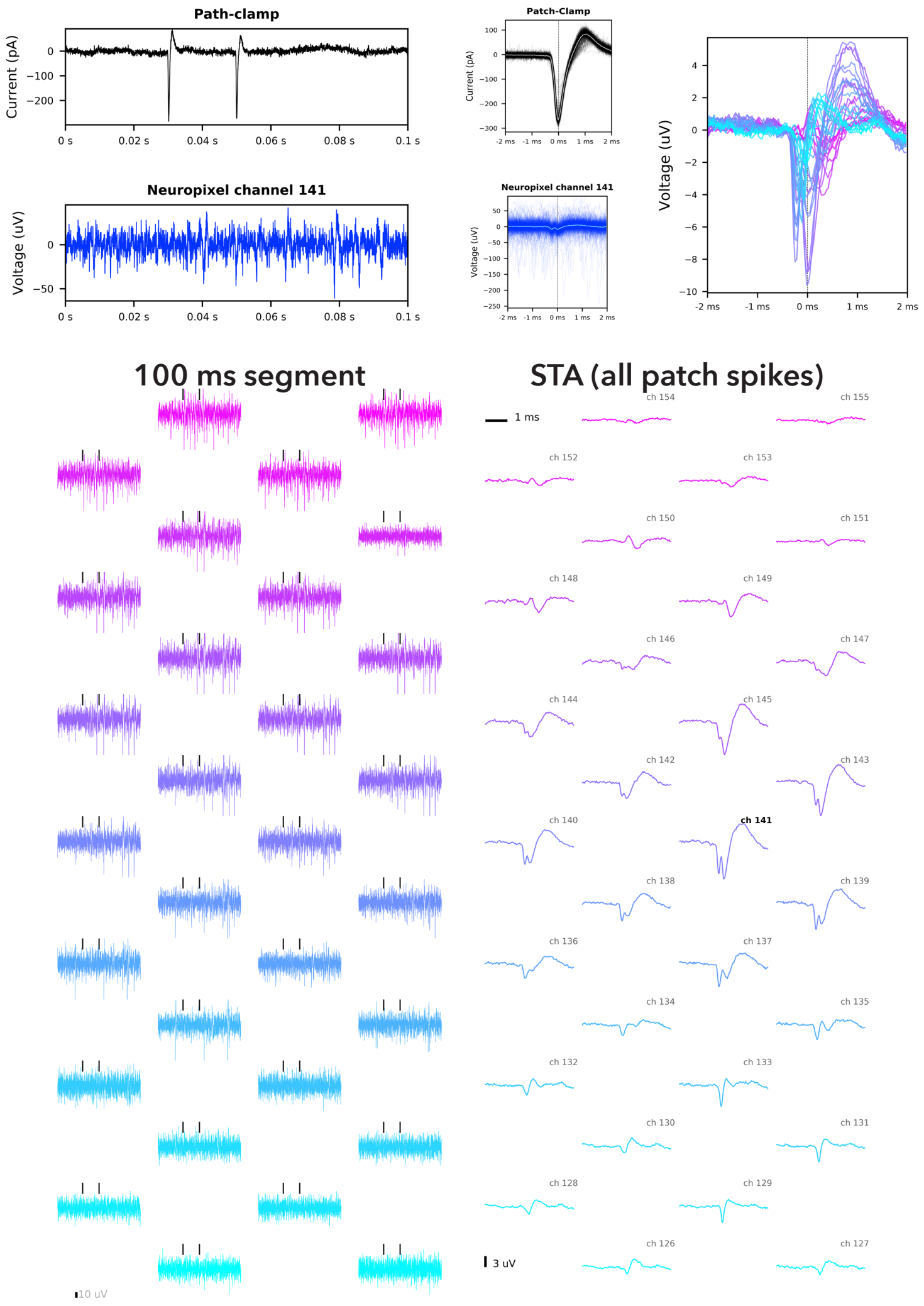


14 uV

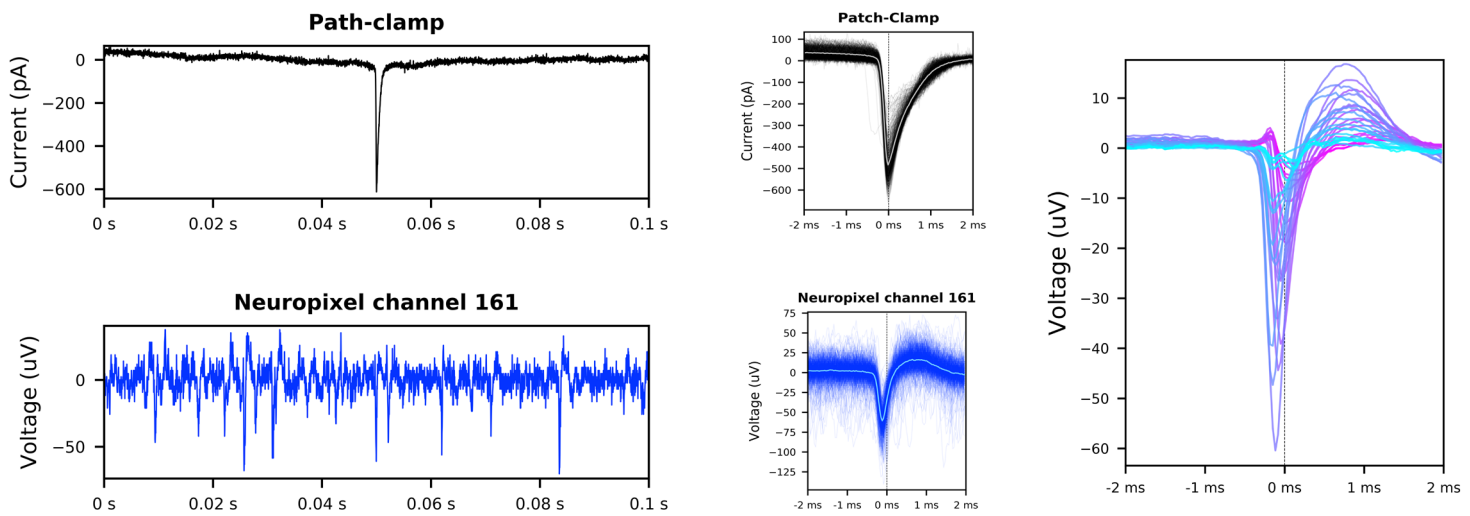
Cell 12



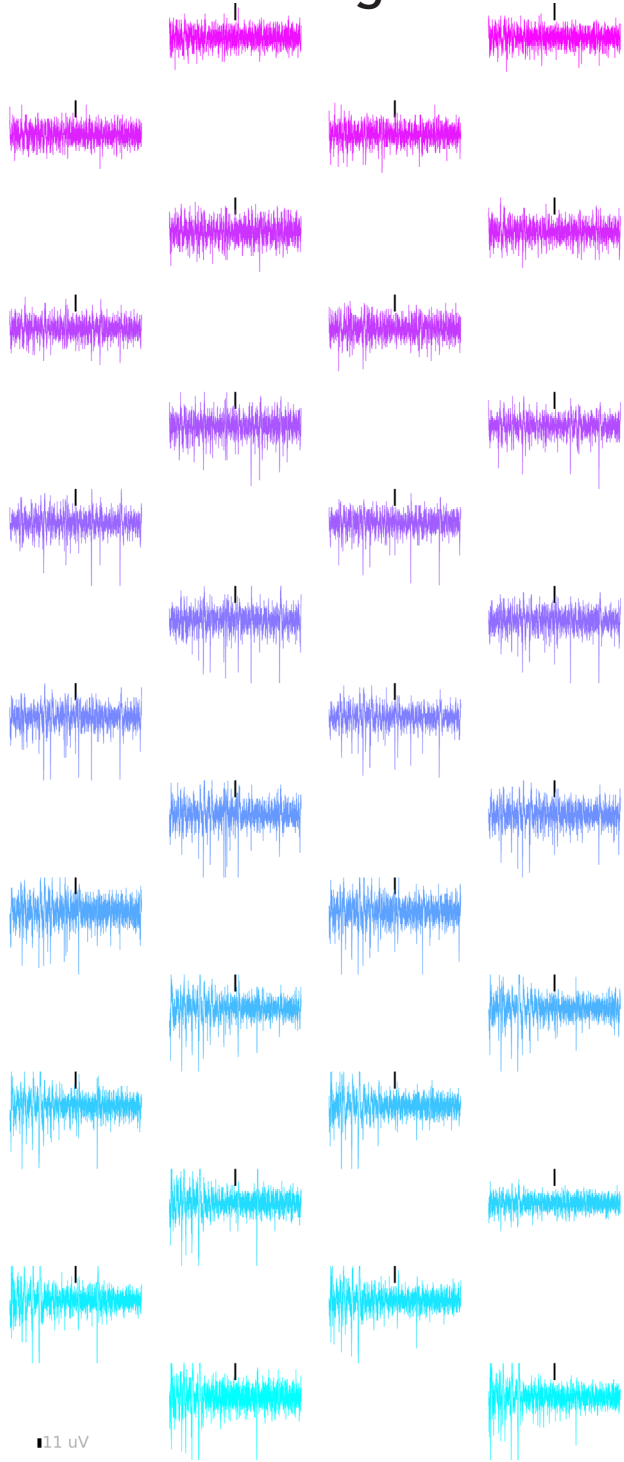
Cell 13



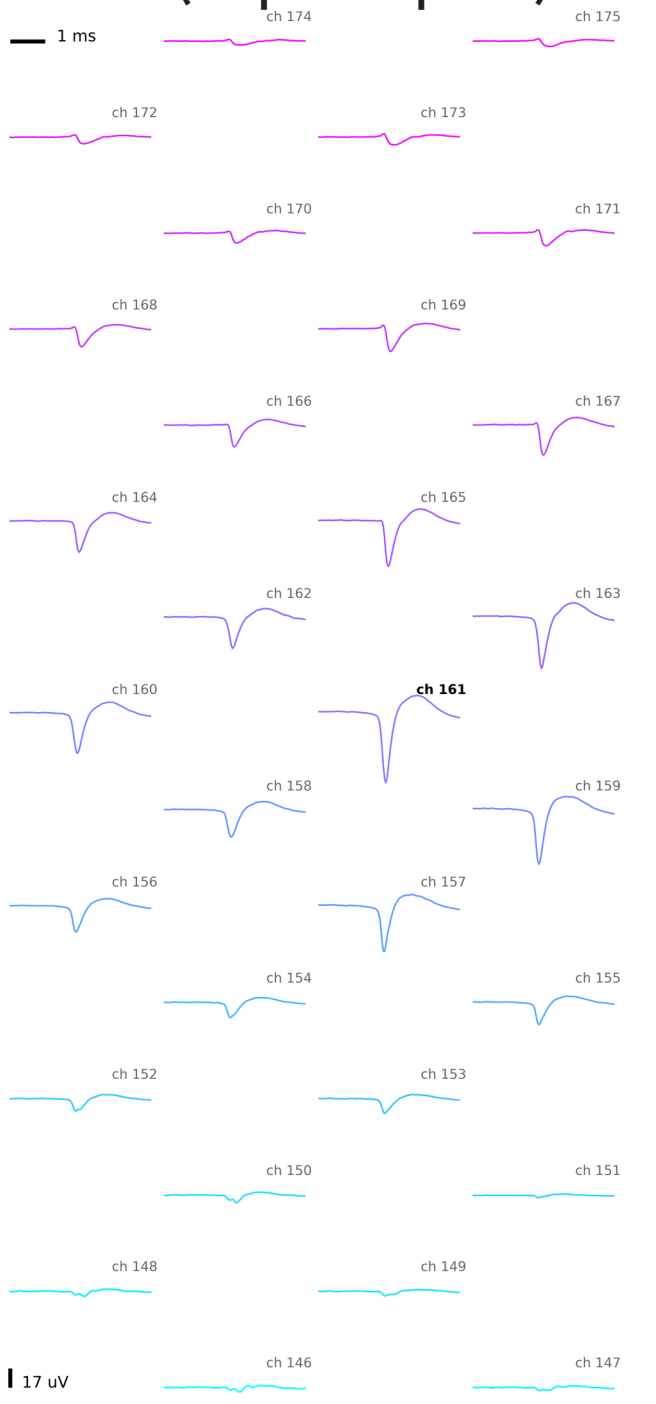
Cell 14



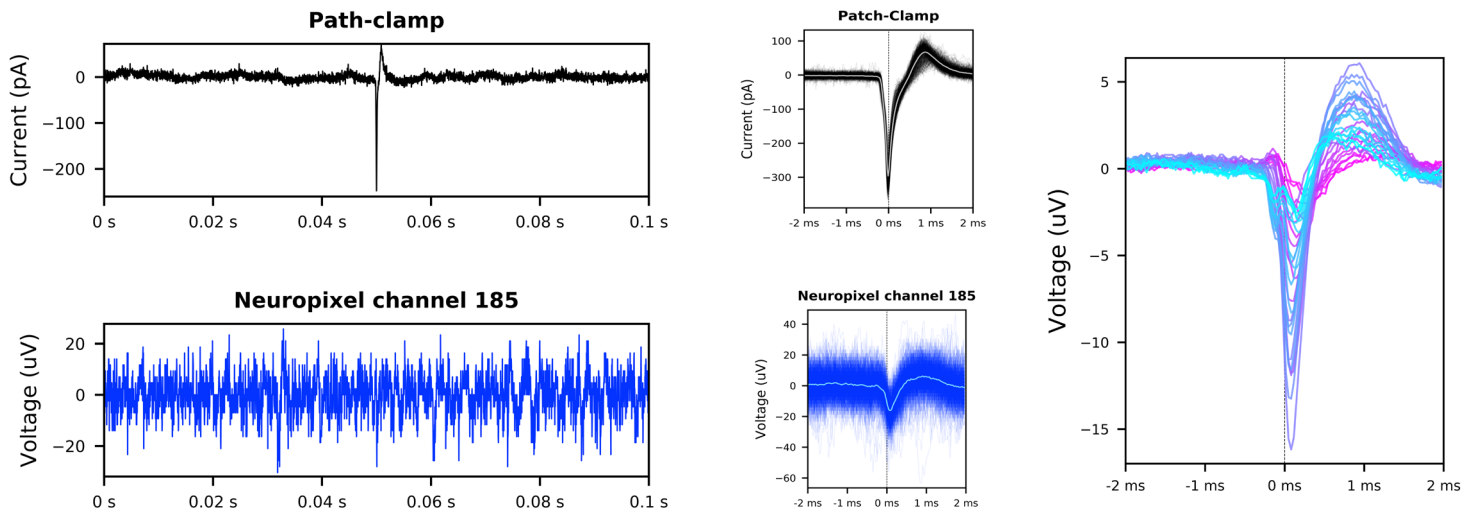
100 ms segment



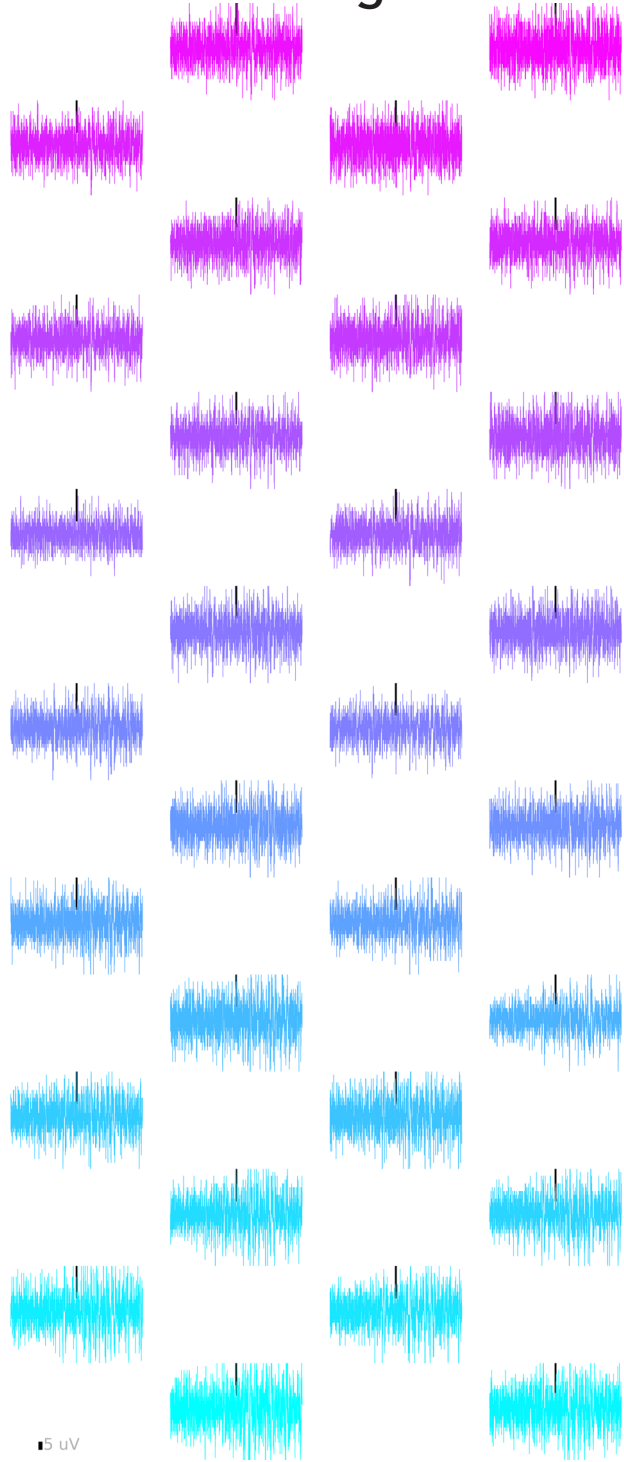
STA (all patch spikes)



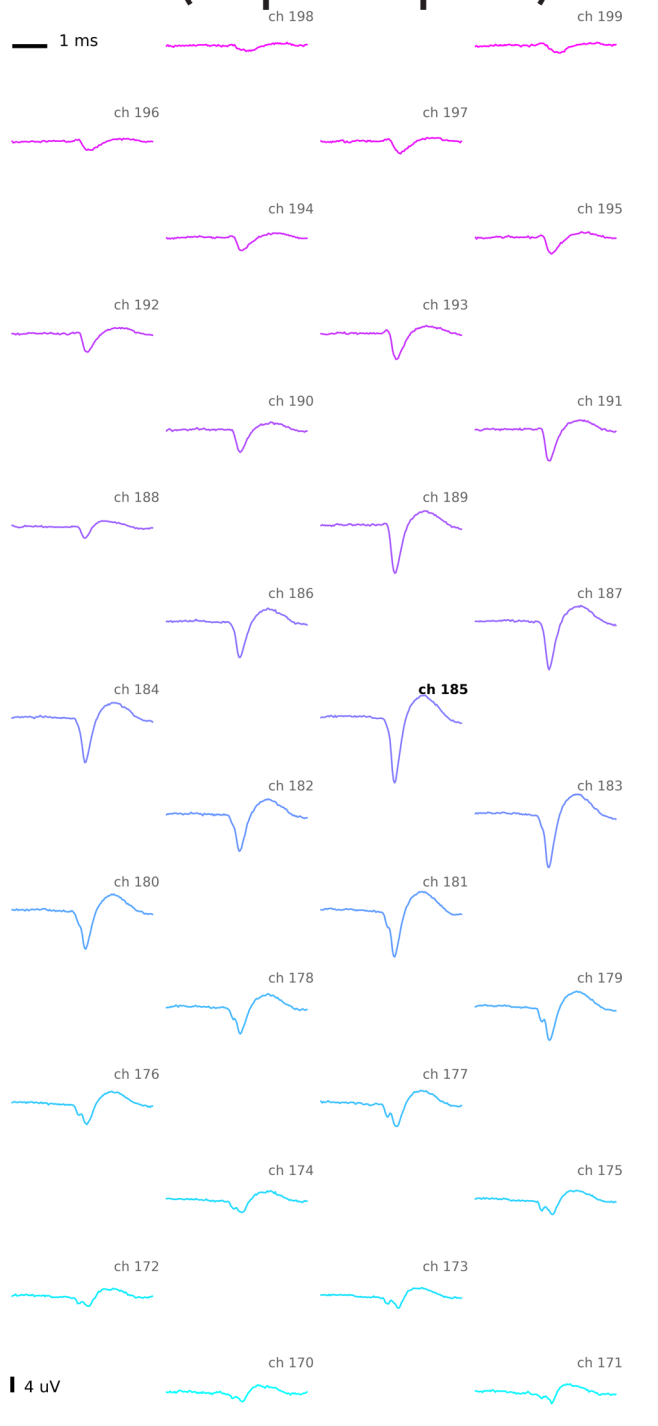
Cell 15



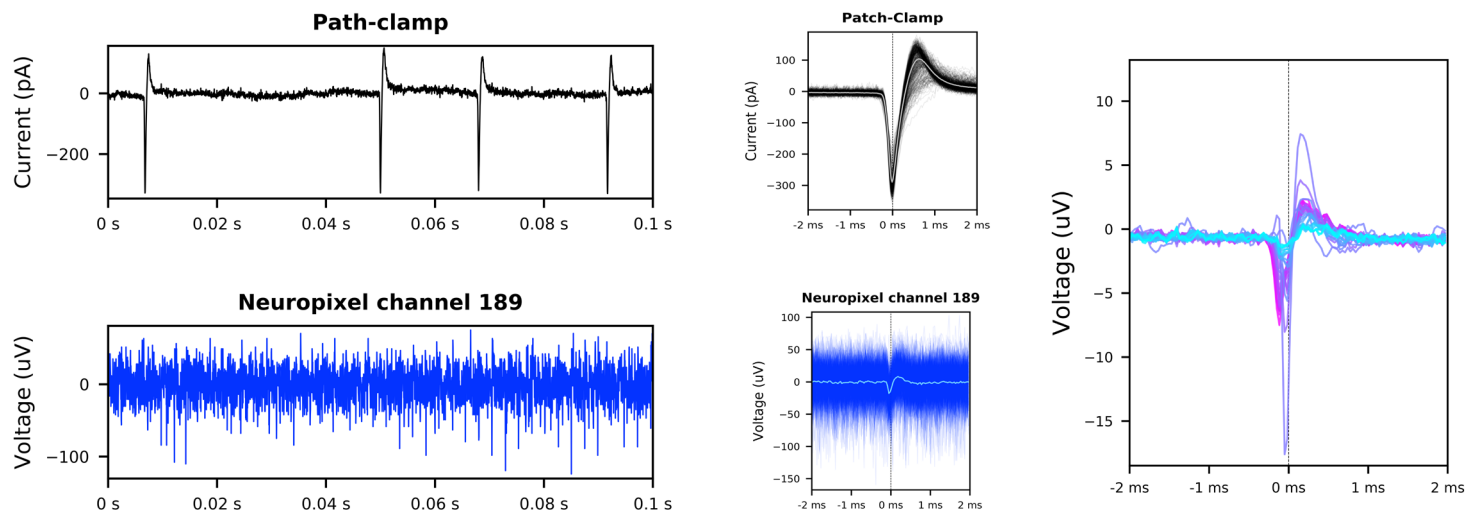
100 ms segment



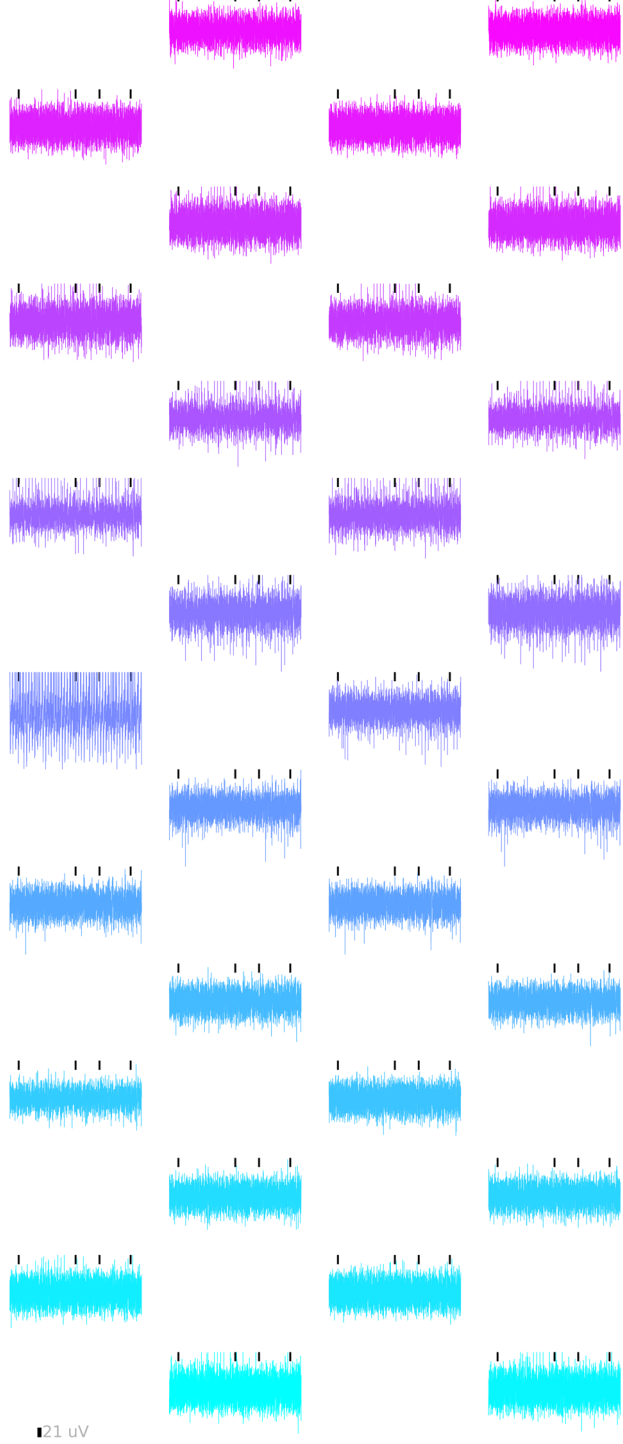
STA (all patch spikes)



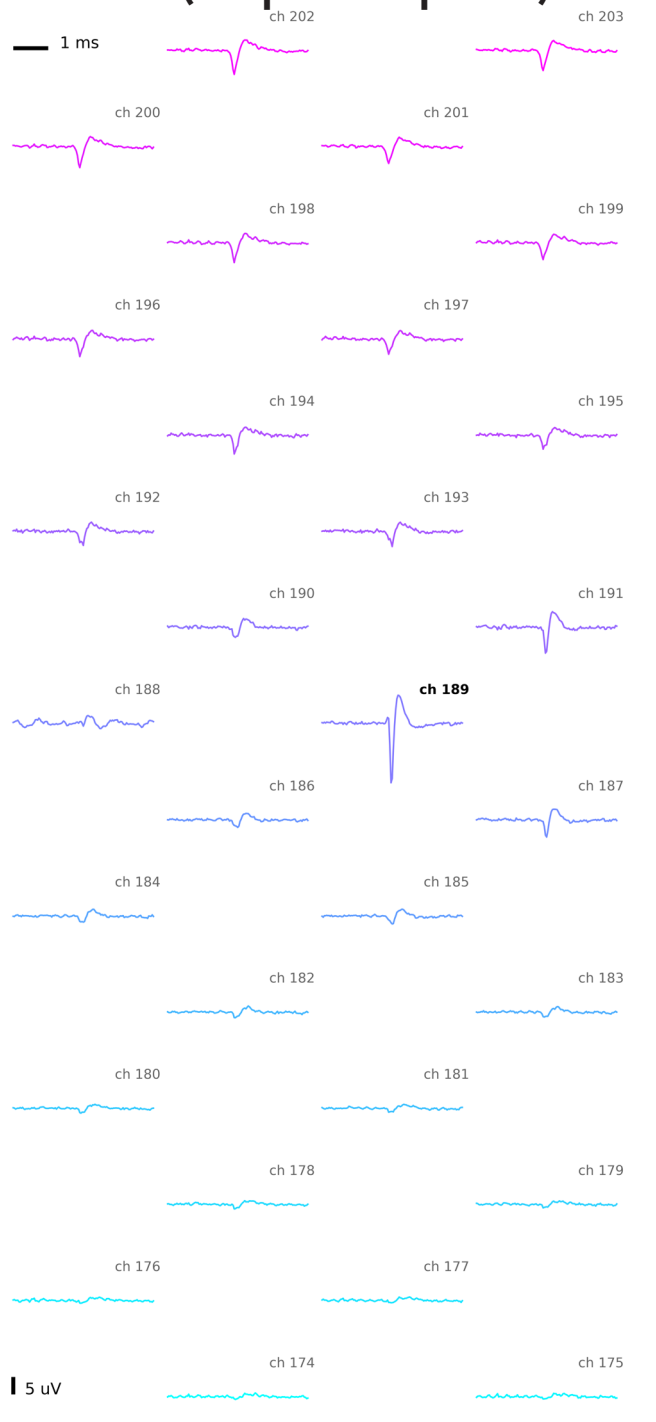
Cell 16



100 ms segment

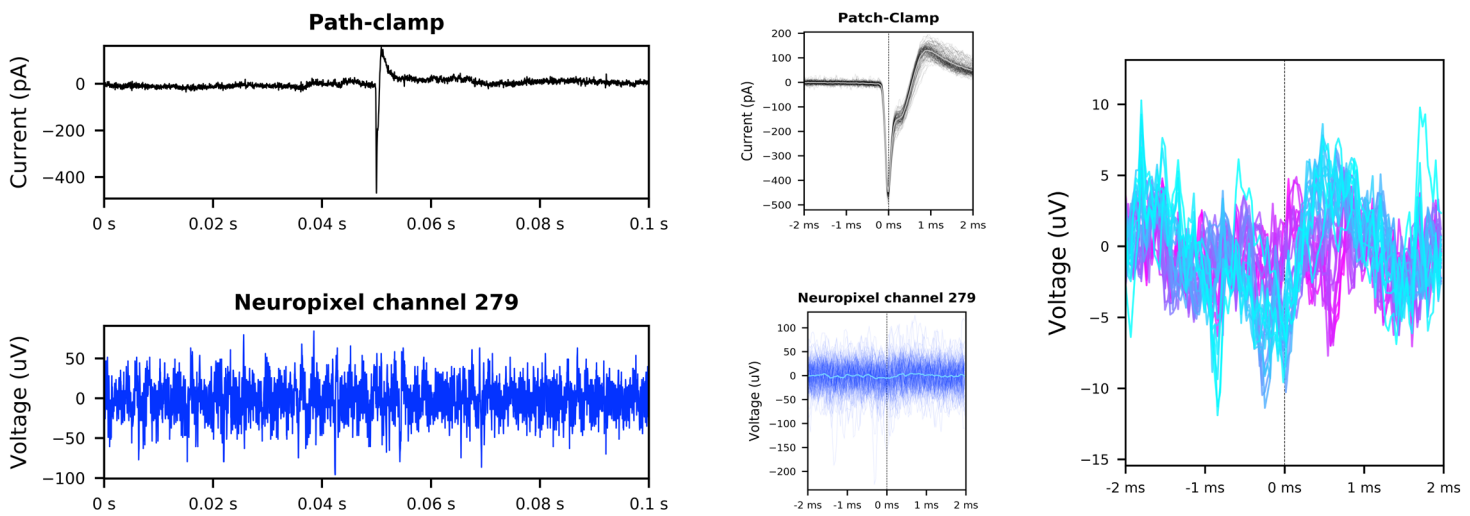


STA (all patch spikes)

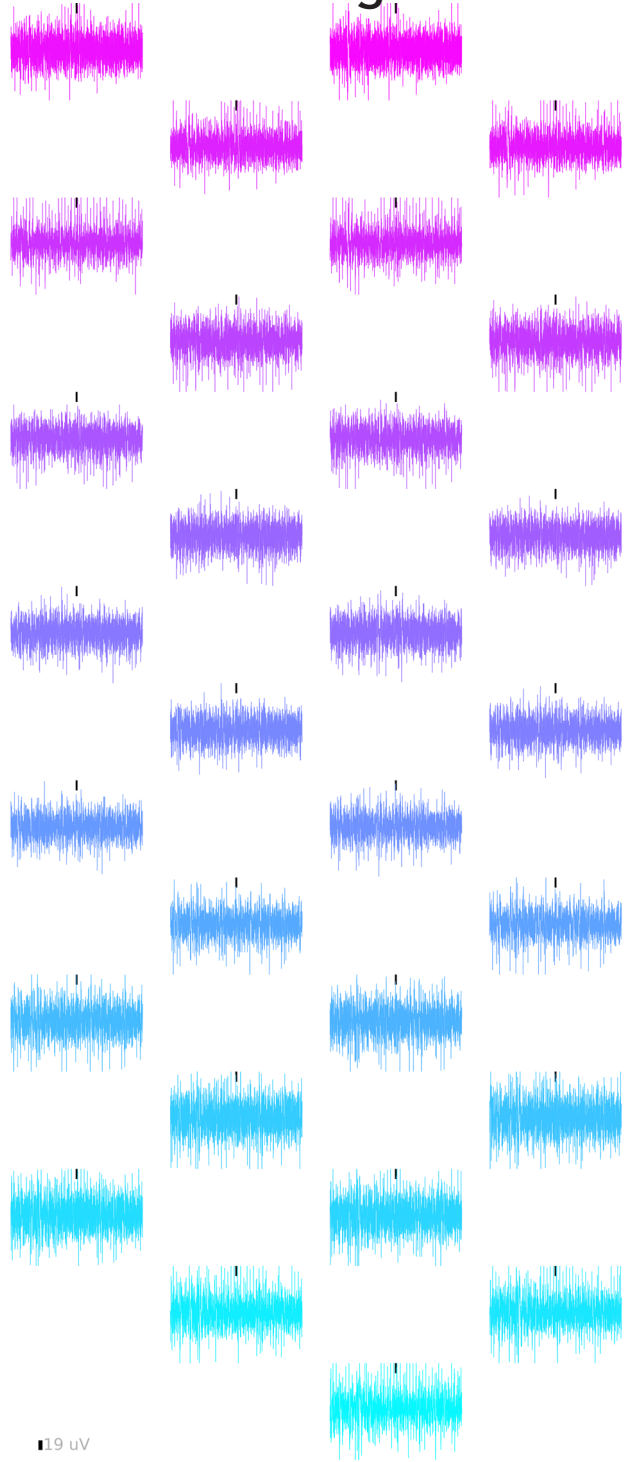


21 uV

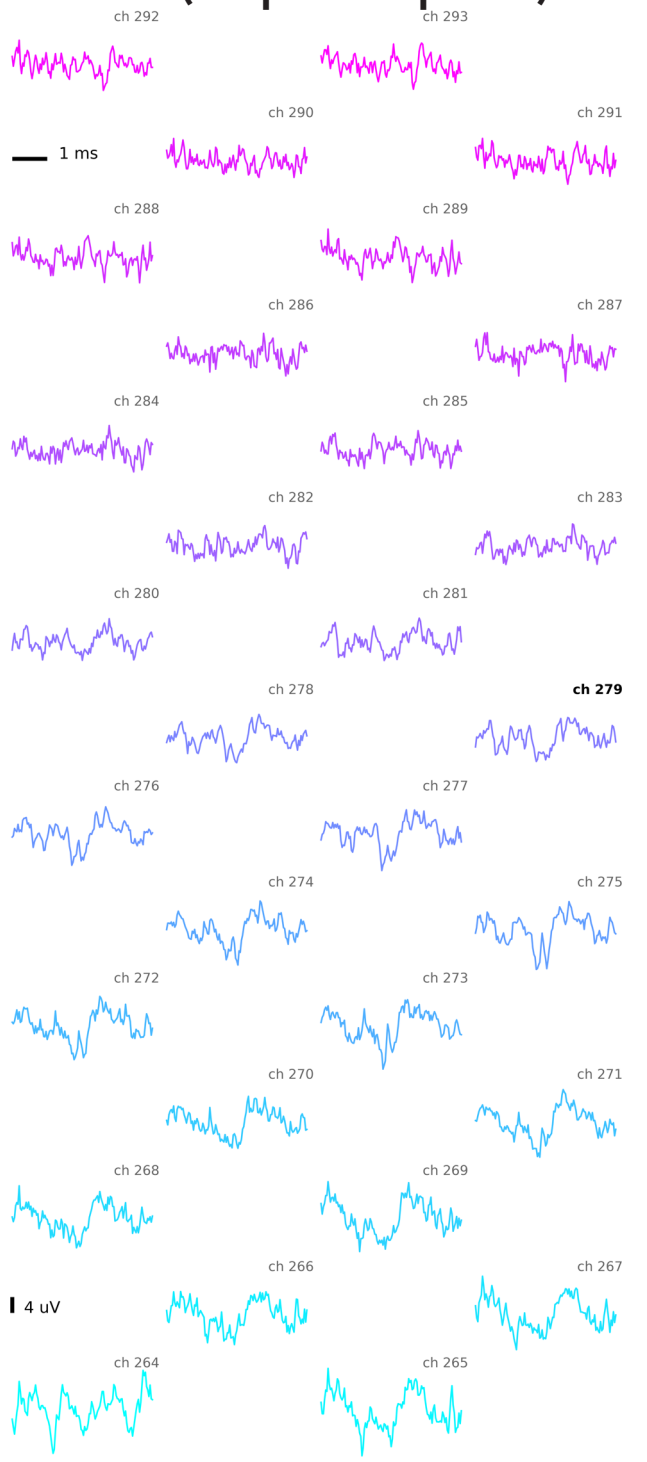
Cell 17



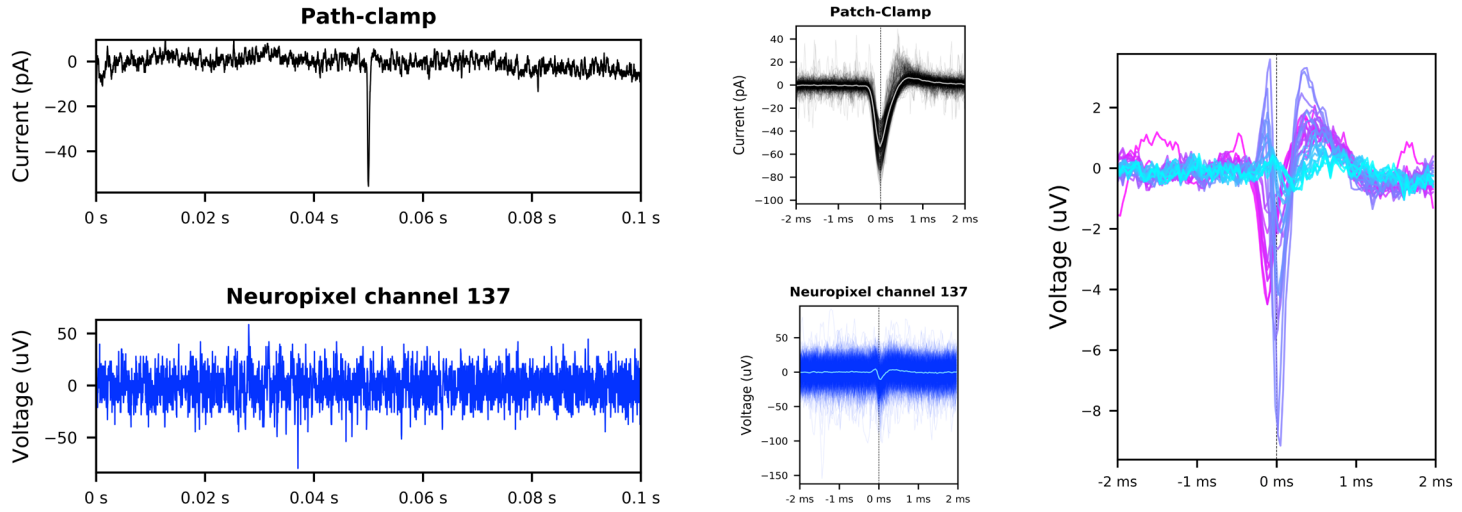
100 ms segment



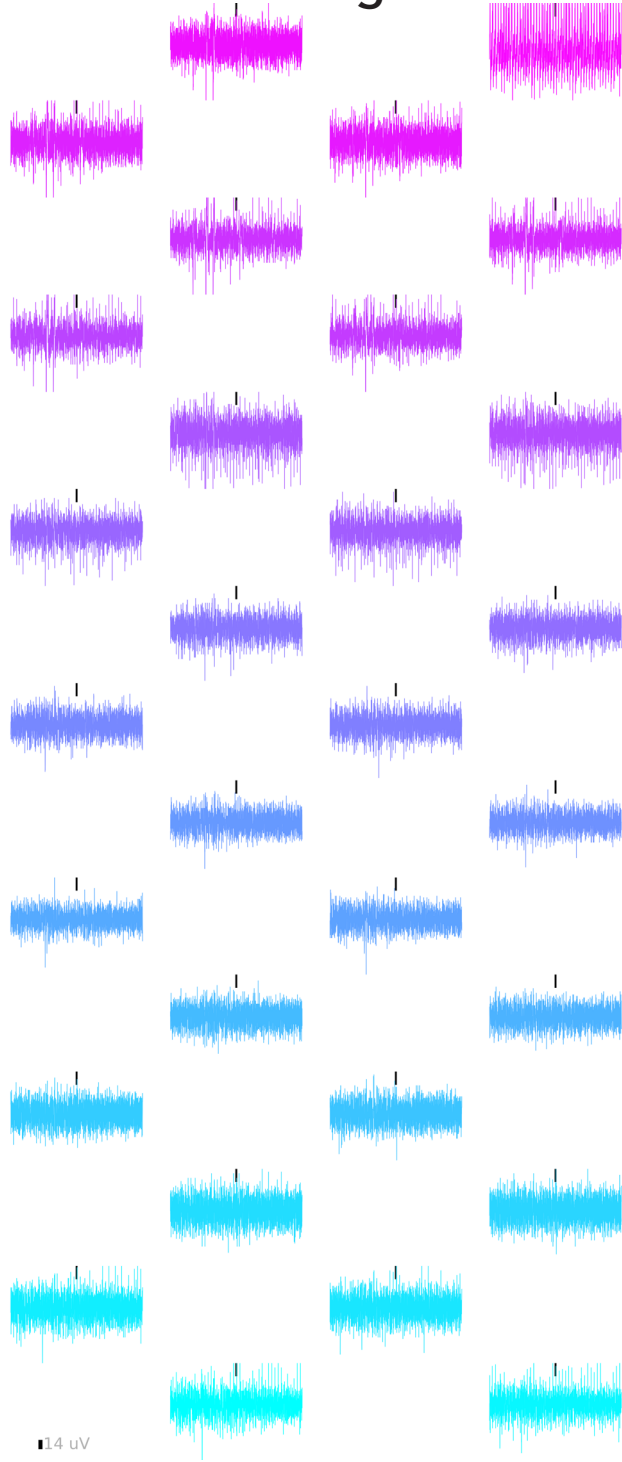
STA (all patch spikes)



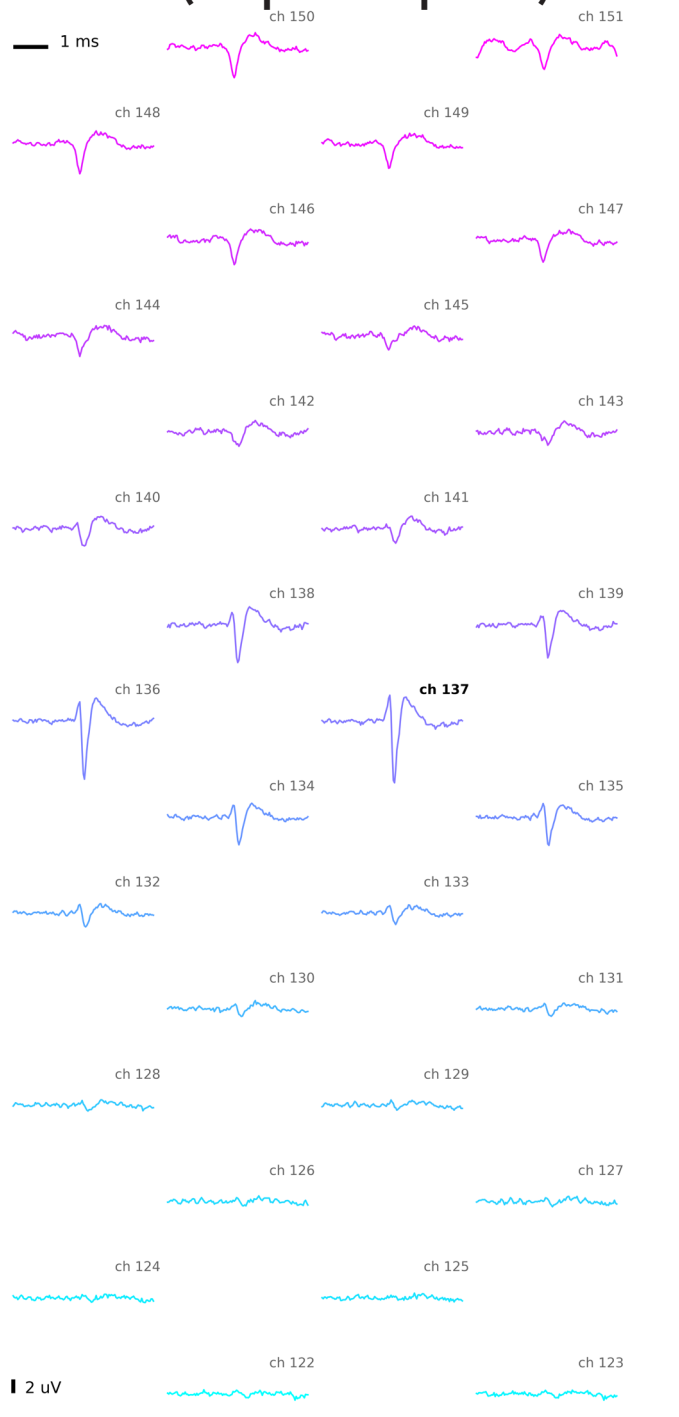
Cell 18



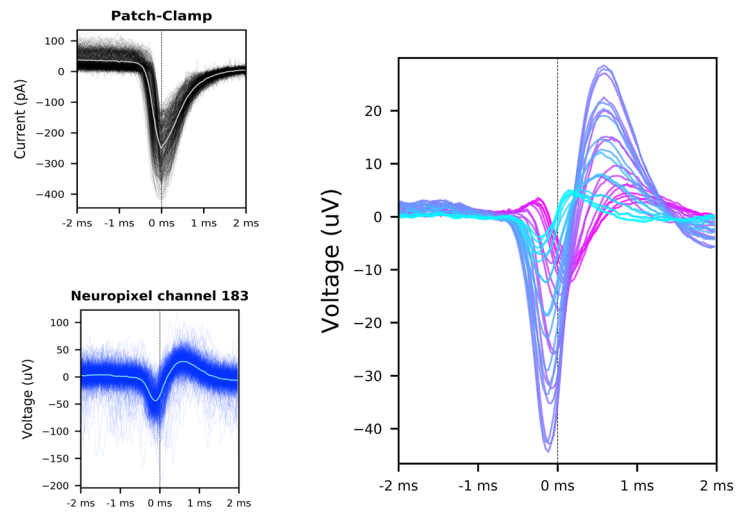
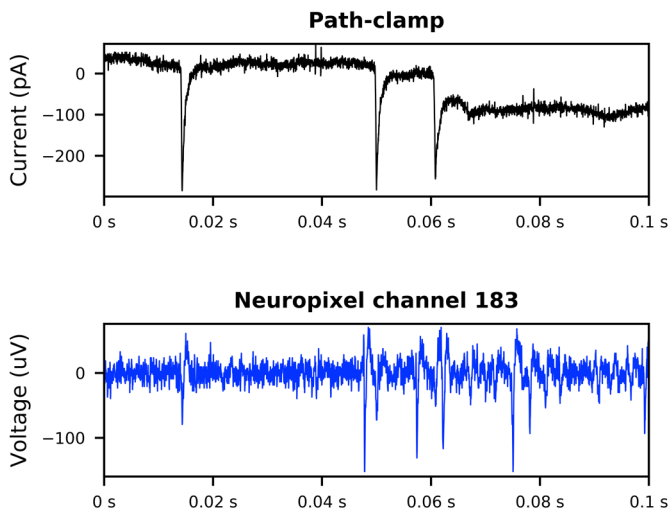
100 ms segment



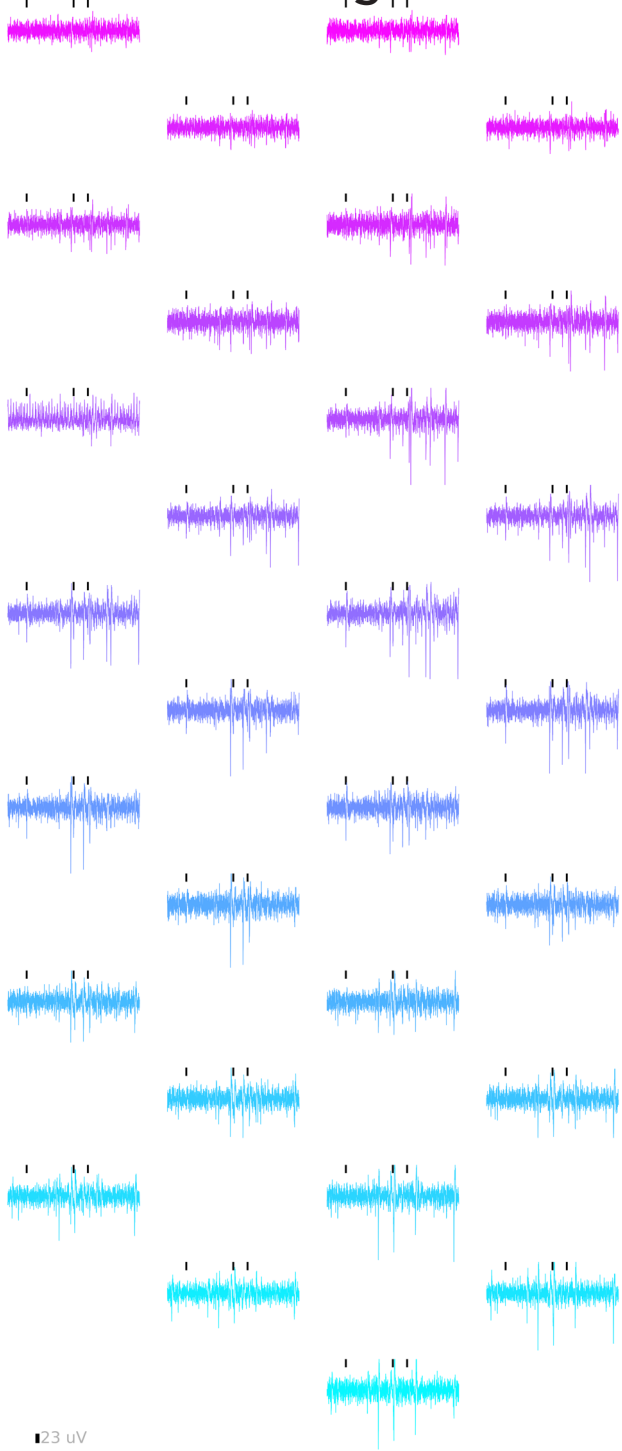
STA (all patch spikes)



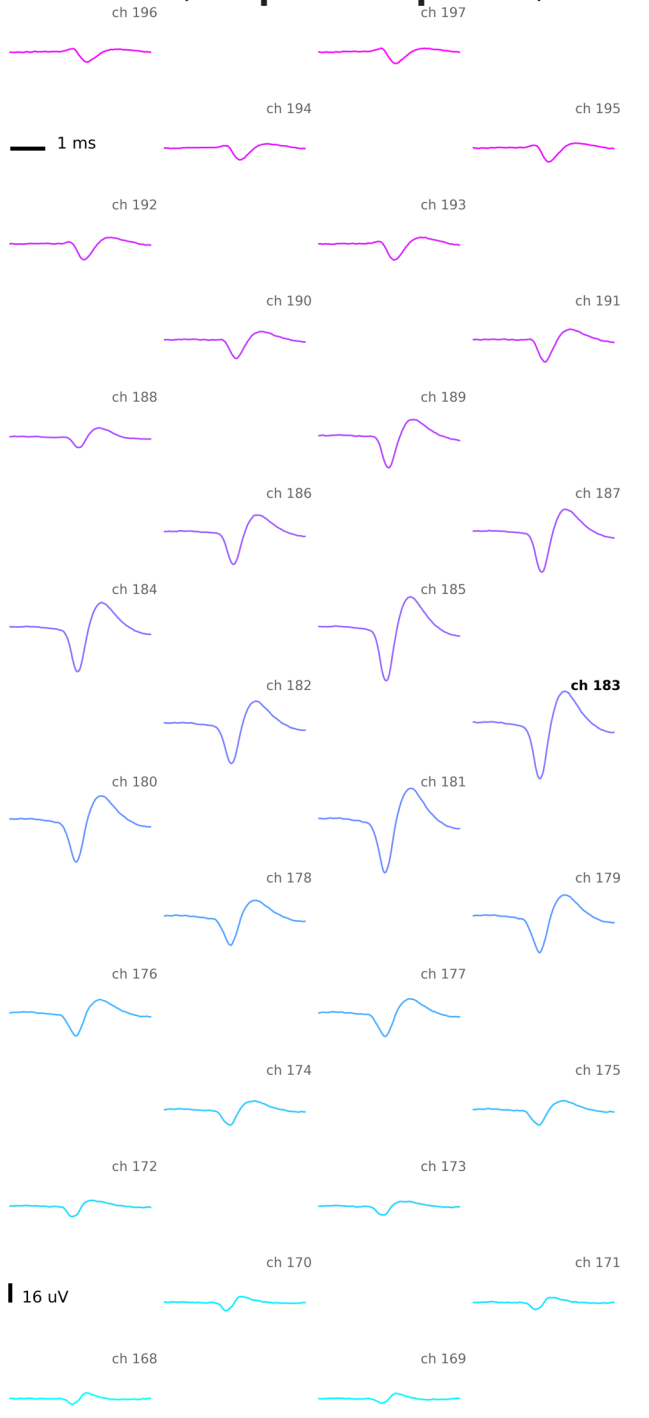
Cell 19



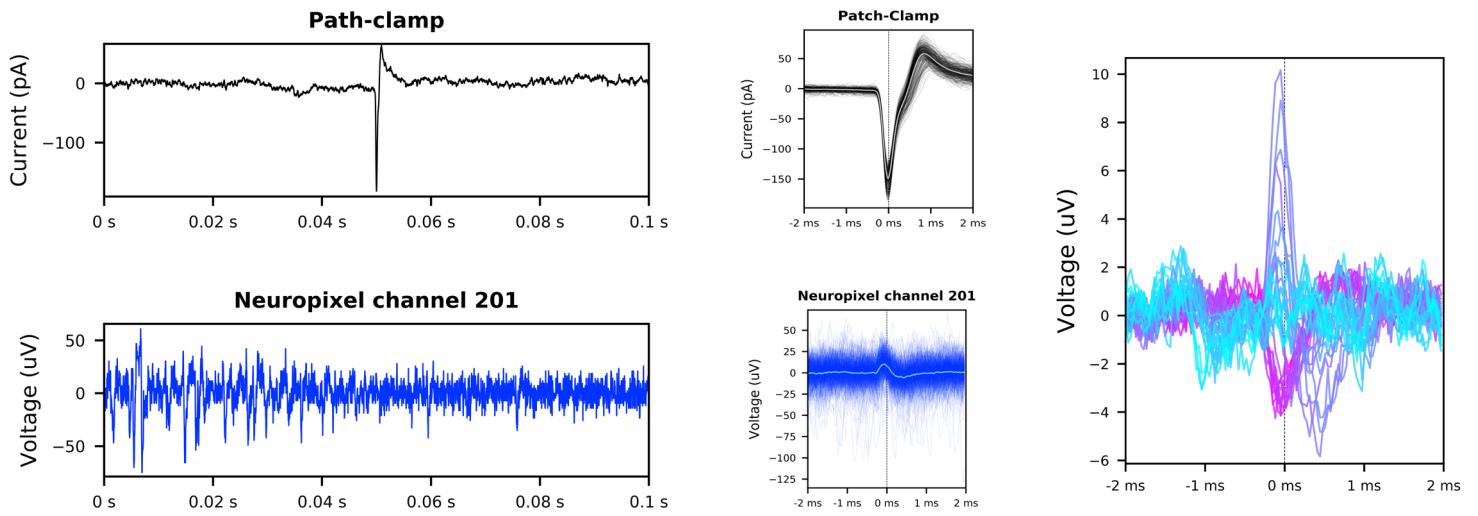
100 ms segment



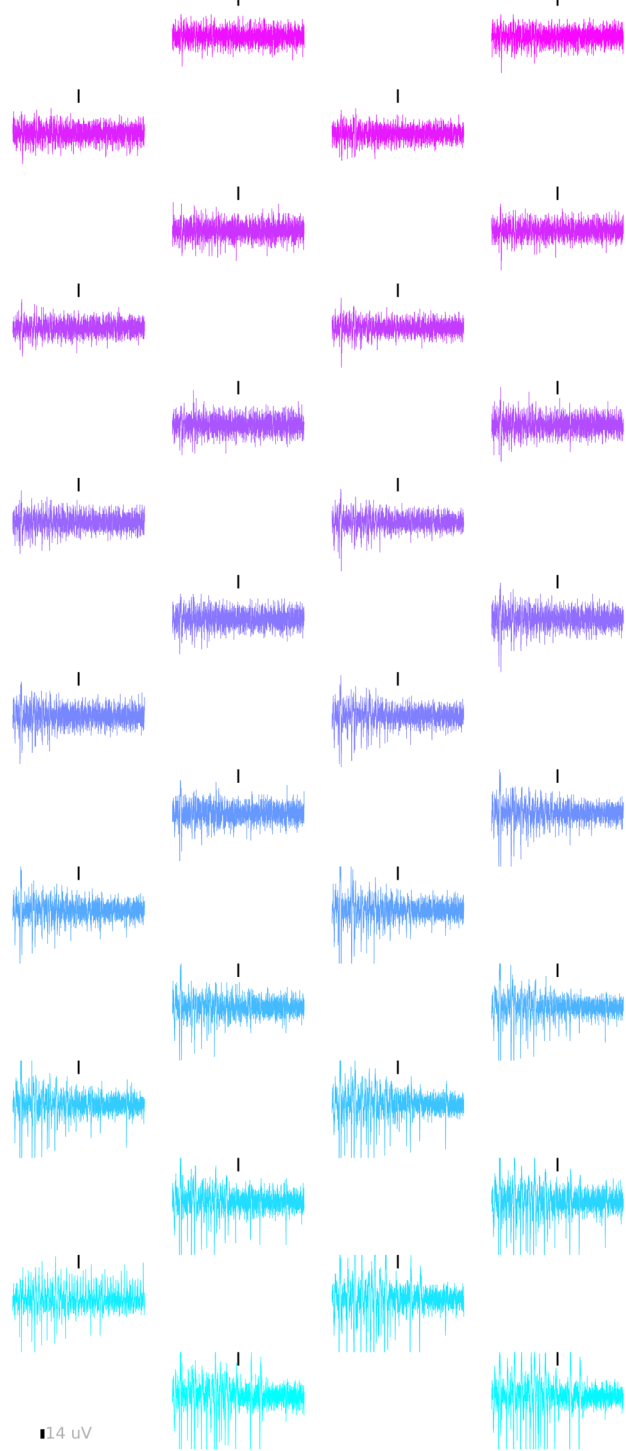
STA (all patch spikes)



Cell 20



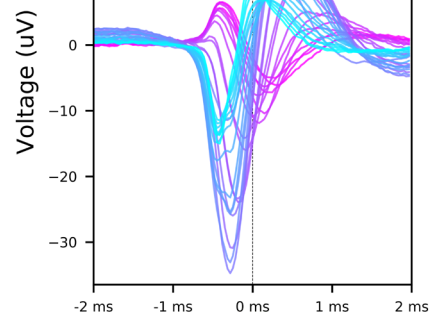
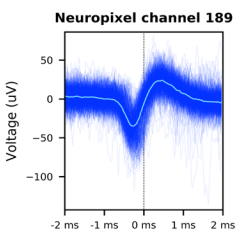
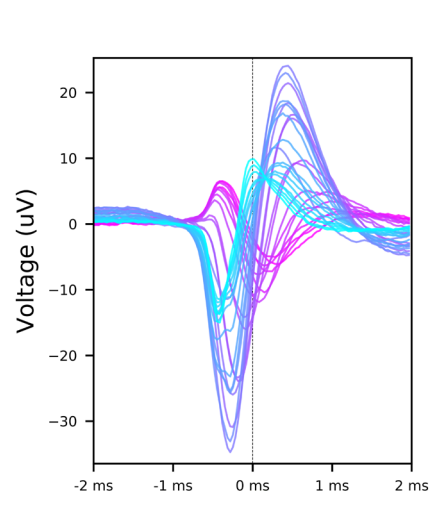
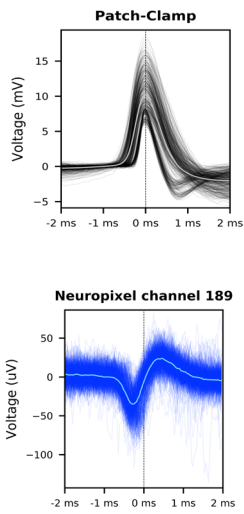
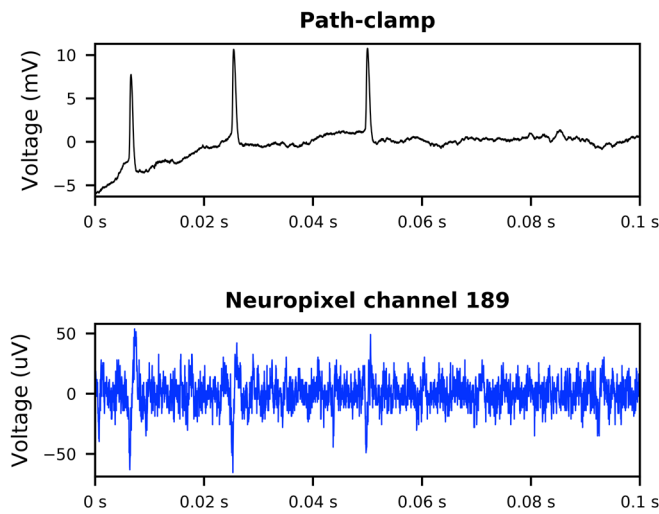
100 ms segment



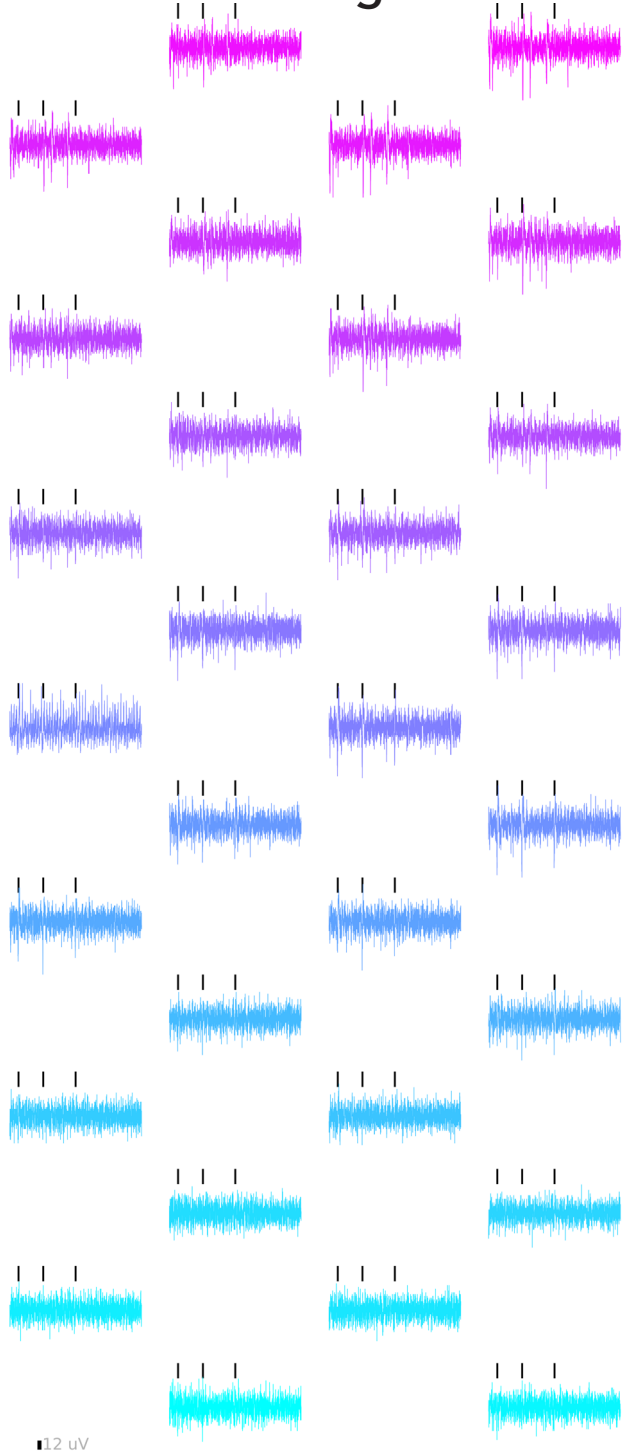
STA (all patch spikes)



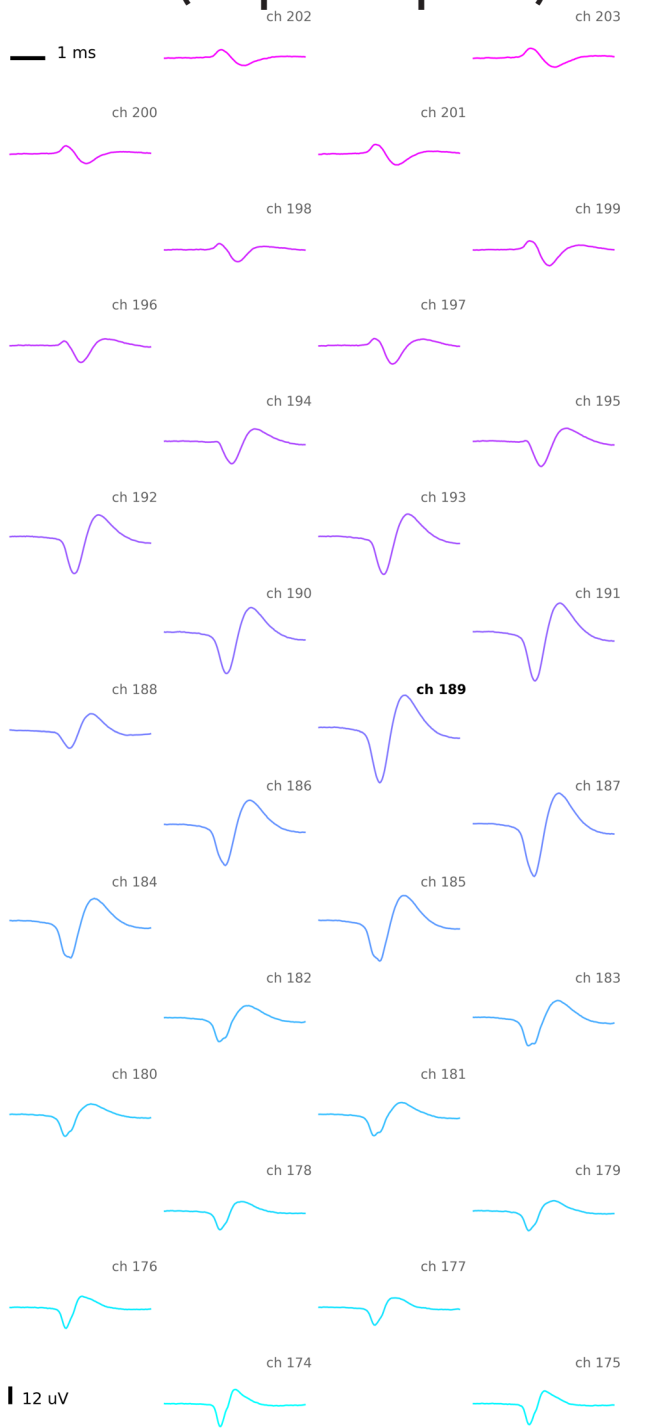
Cell 21



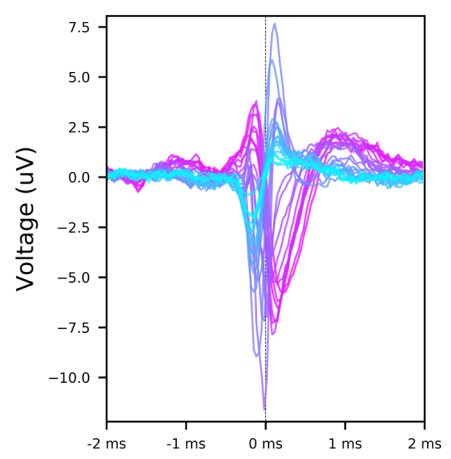
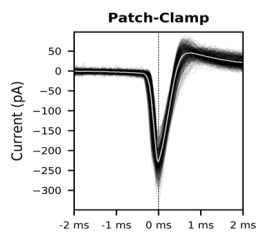
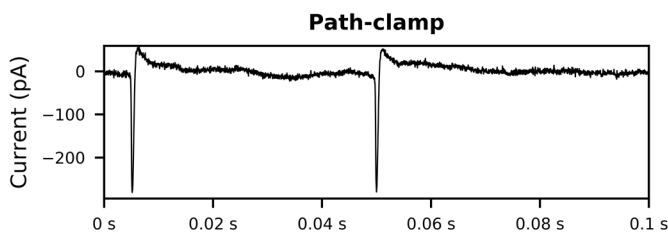
100 ms segment



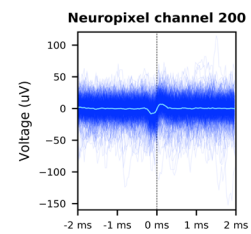
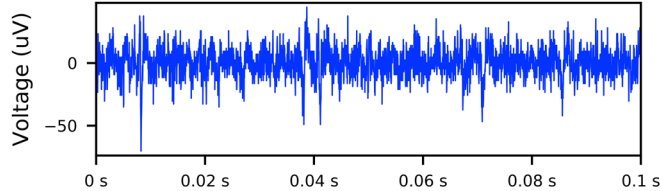
STA (all patch spikes)



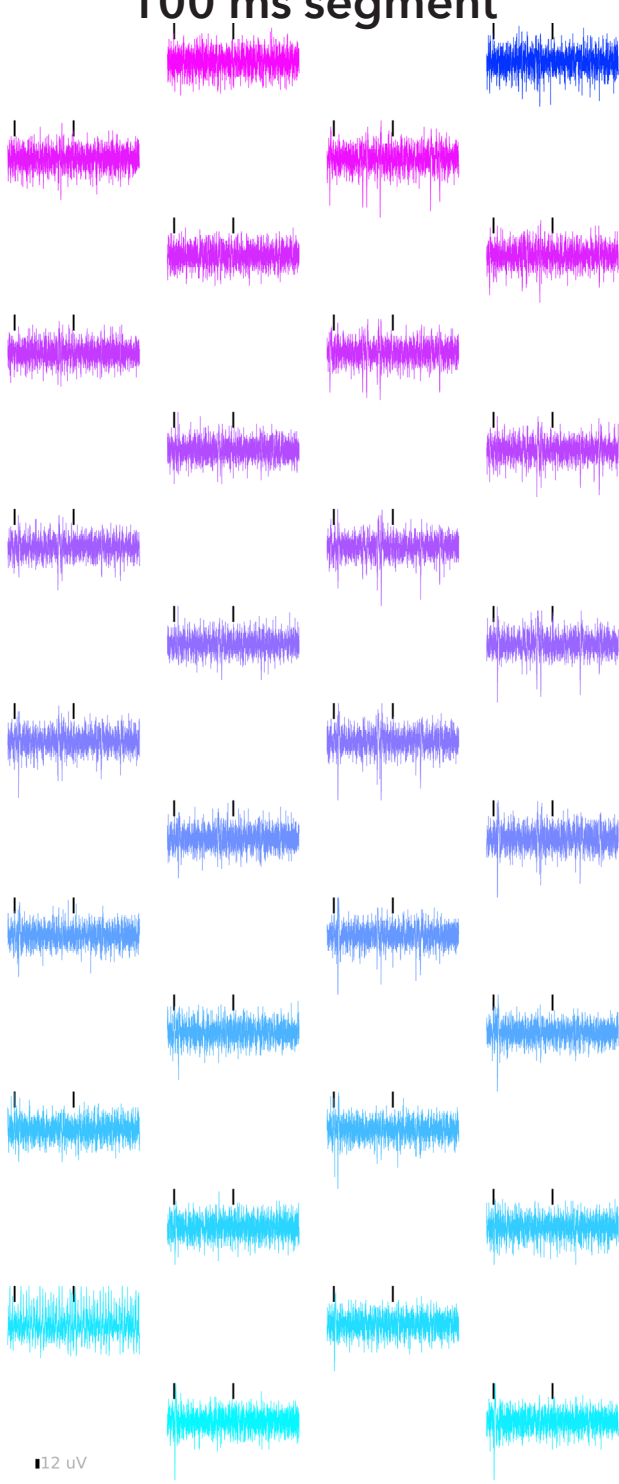
c22



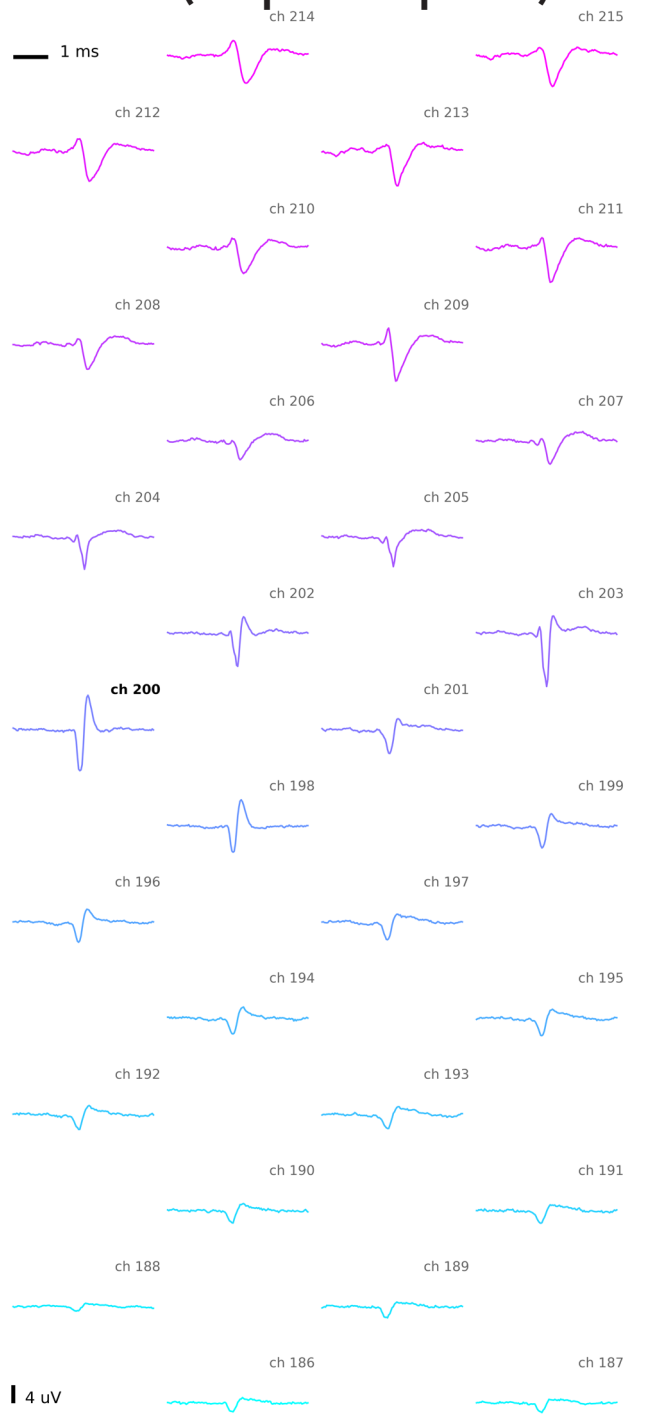
Neuropixel channel 200



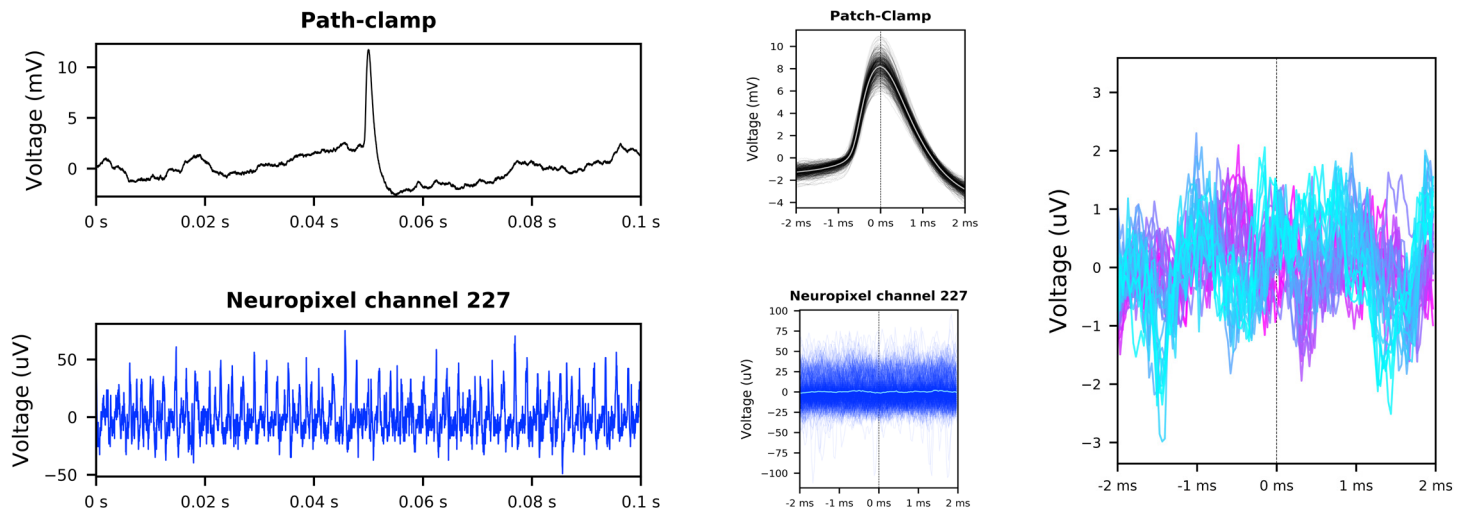
100 ms segment



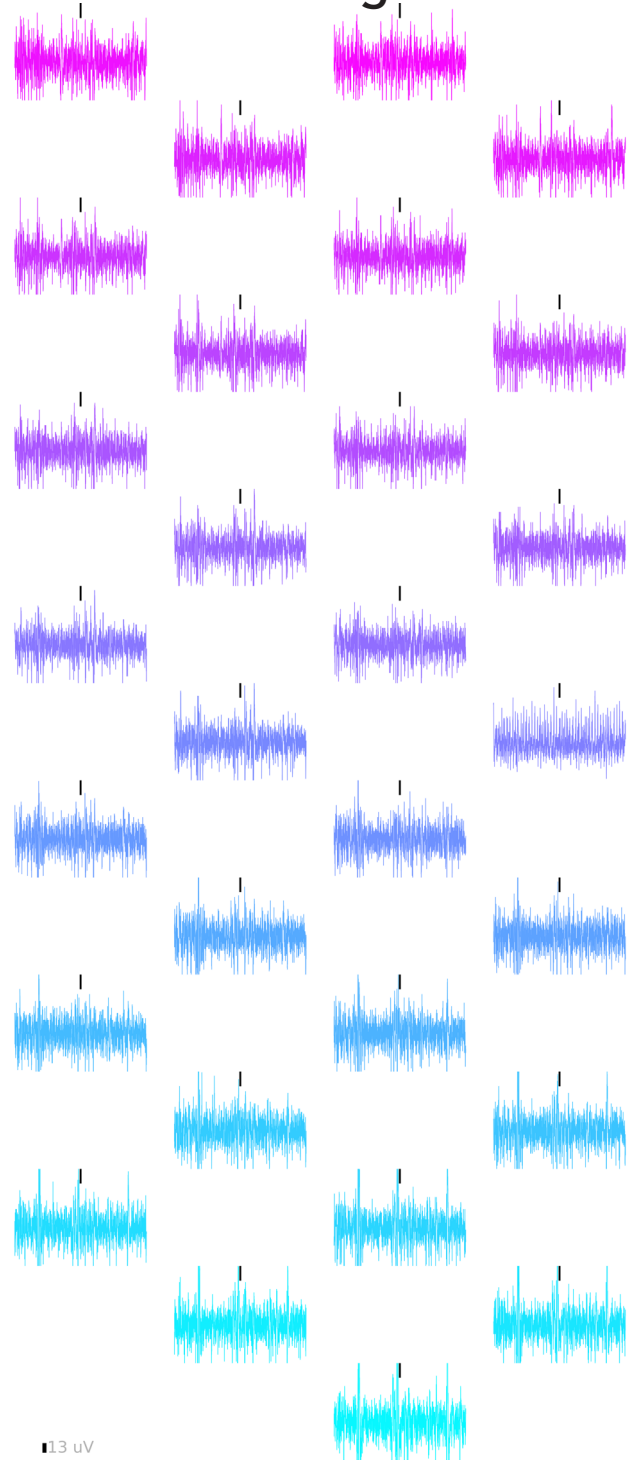
STA (all patch spikes)



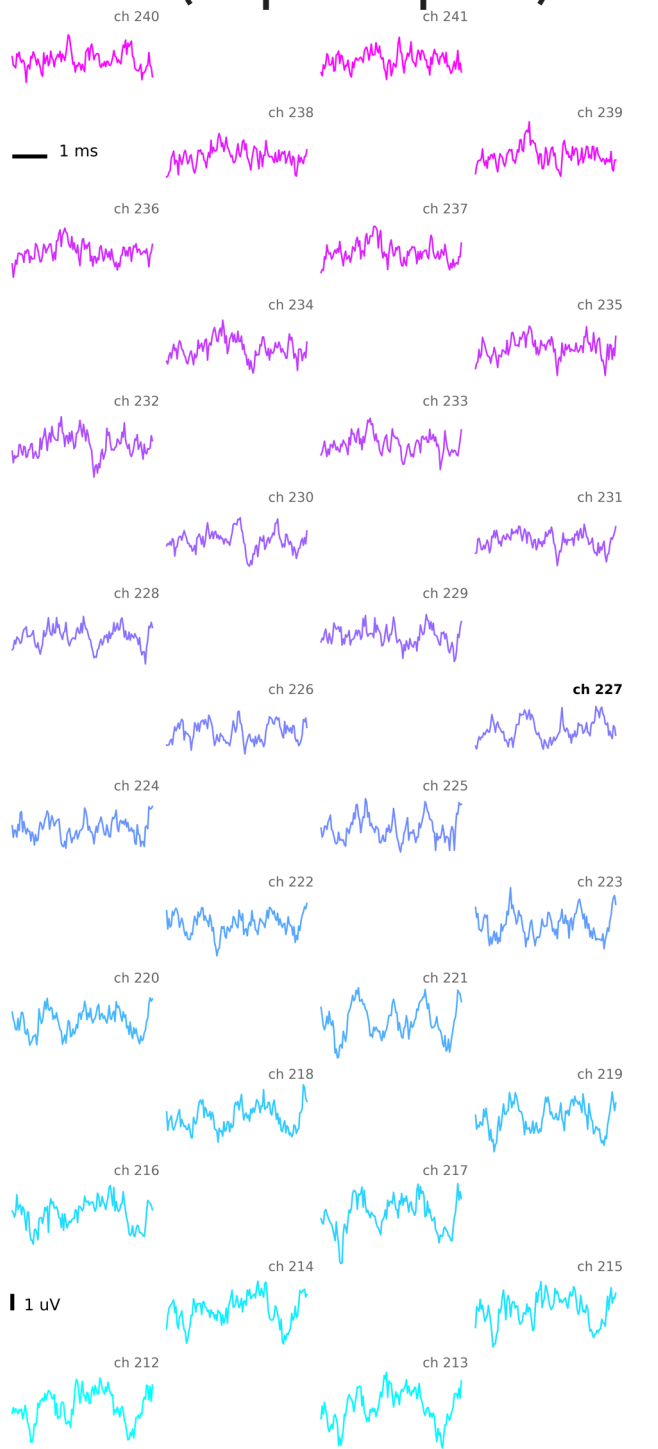
c23



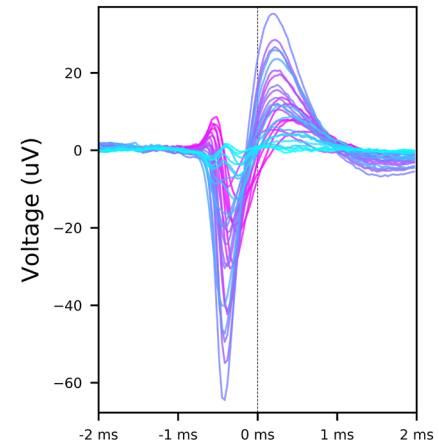
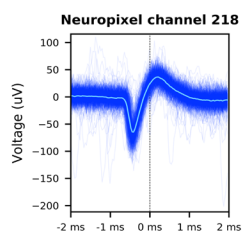
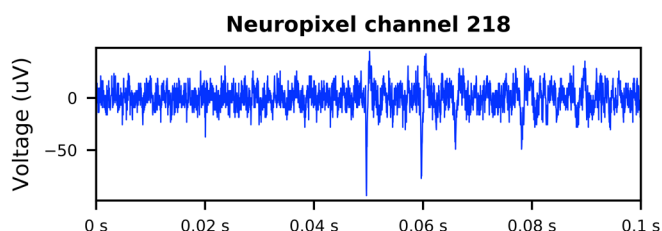
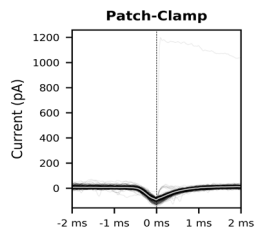
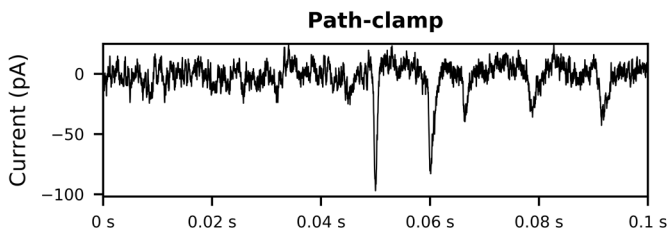
100 ms segment



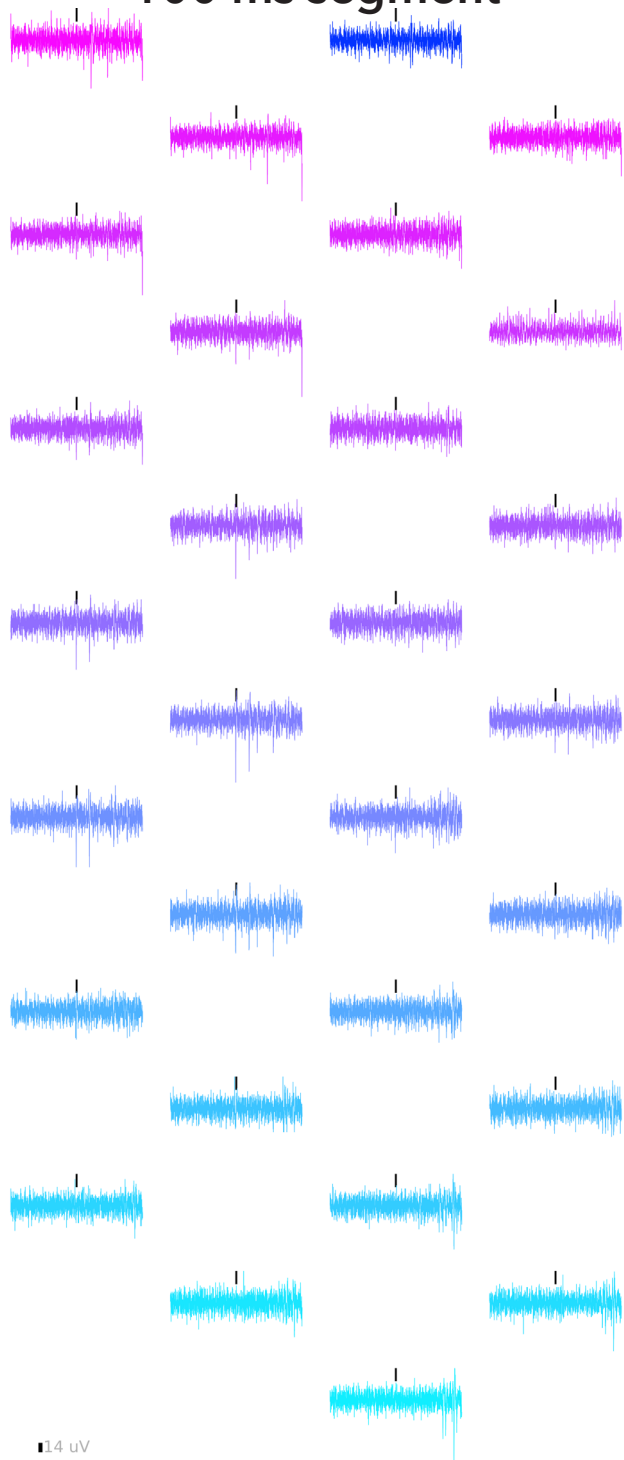
STA (all patch spikes)



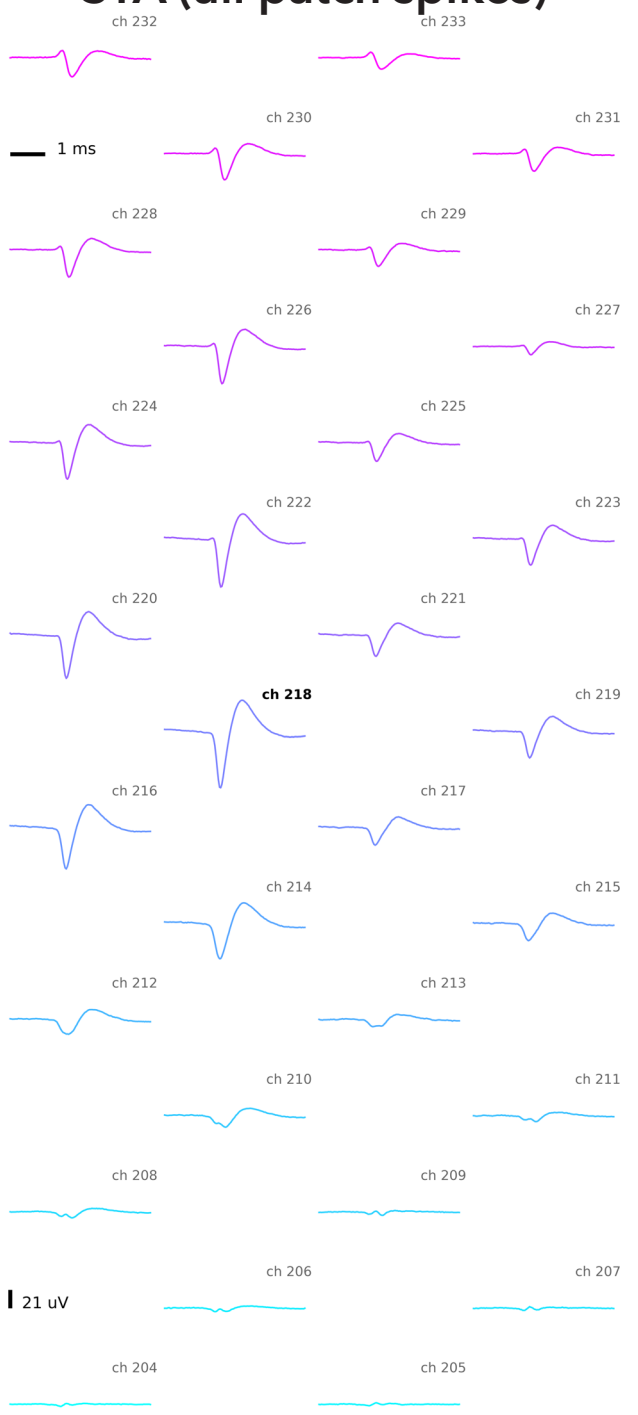
c24



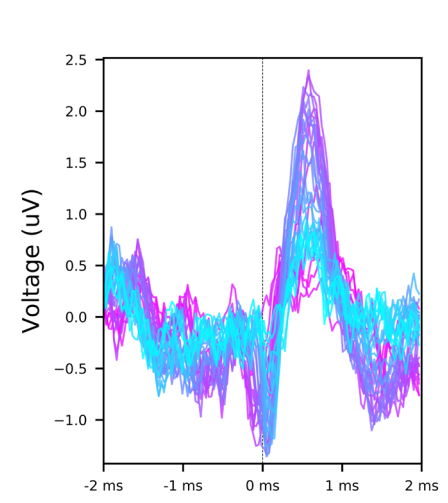
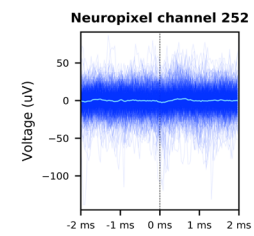
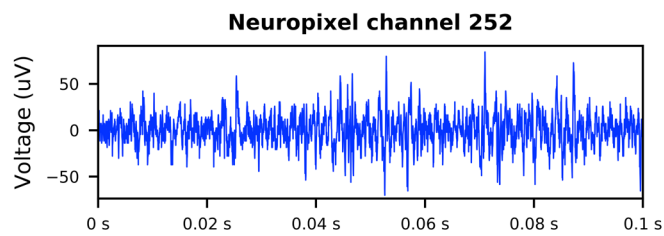
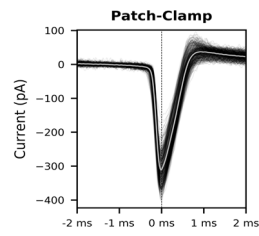
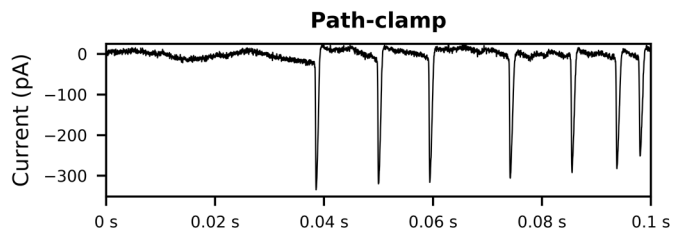
100 ms segment



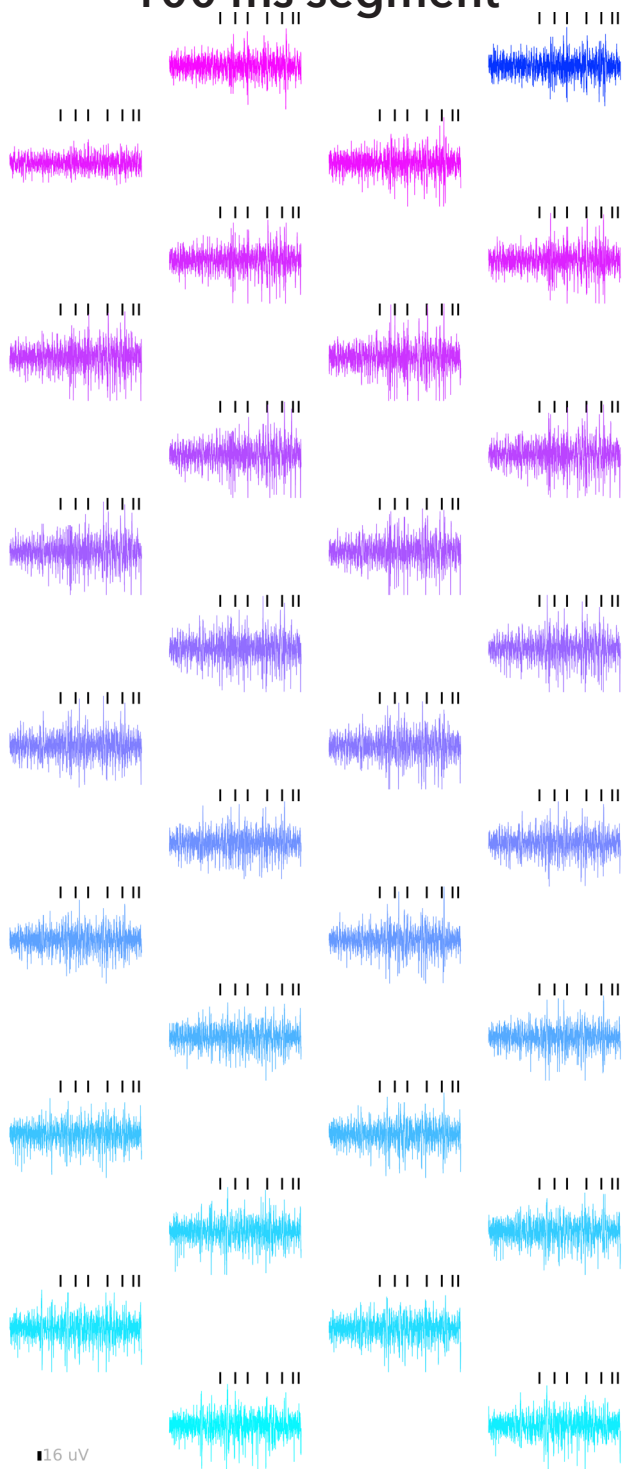
STA (all patch spikes)



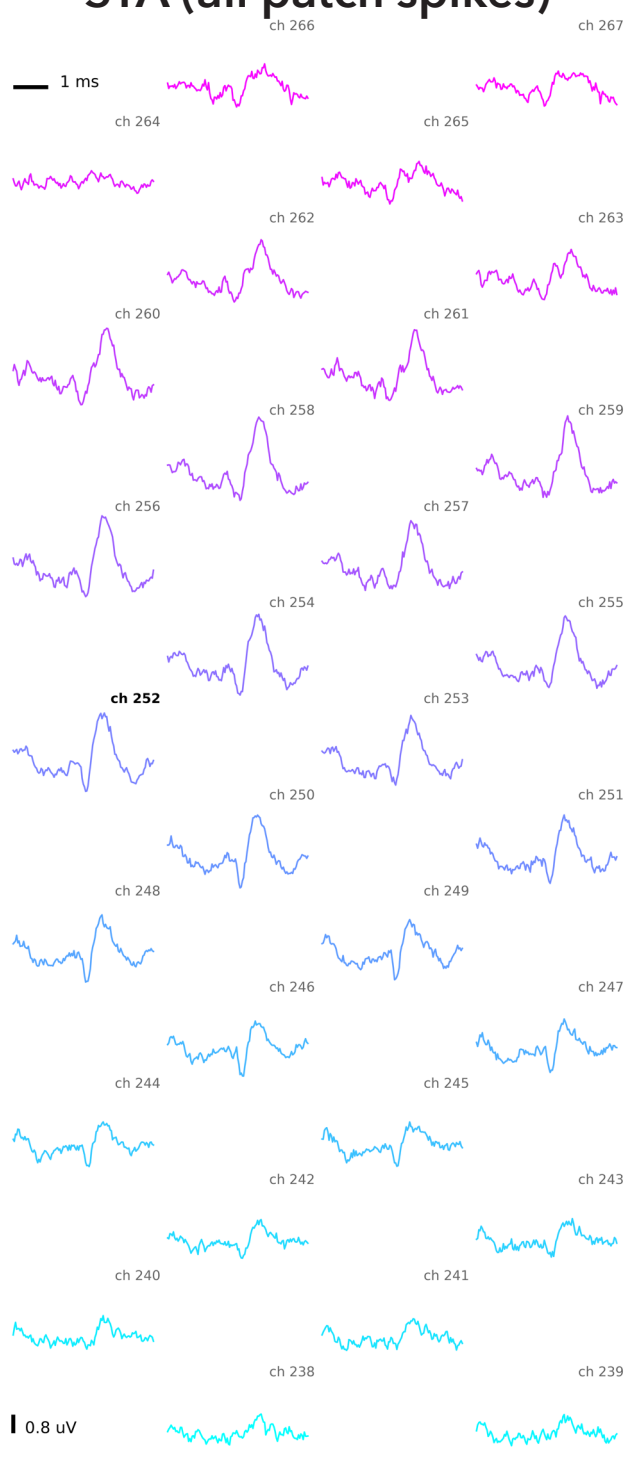
c25



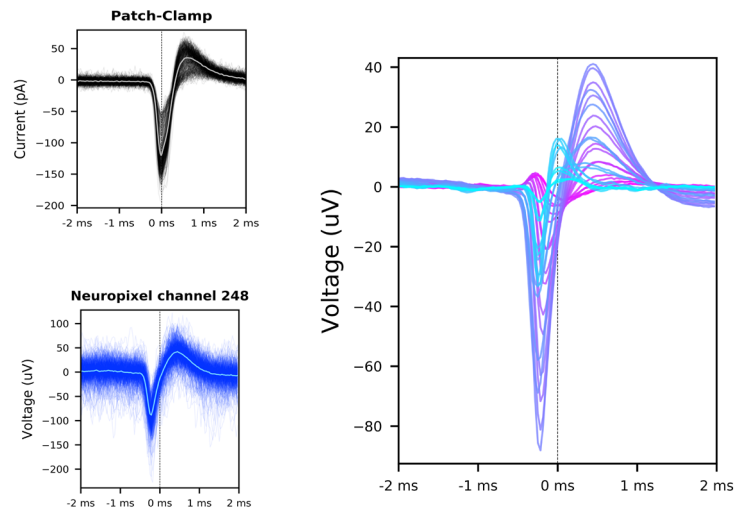
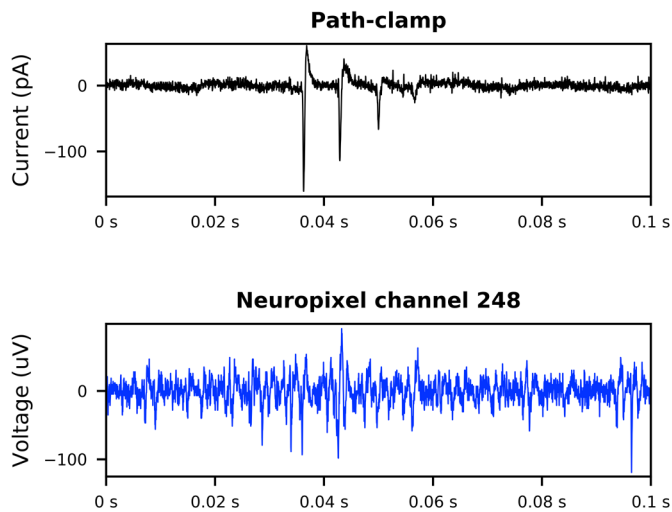
100 ms segment



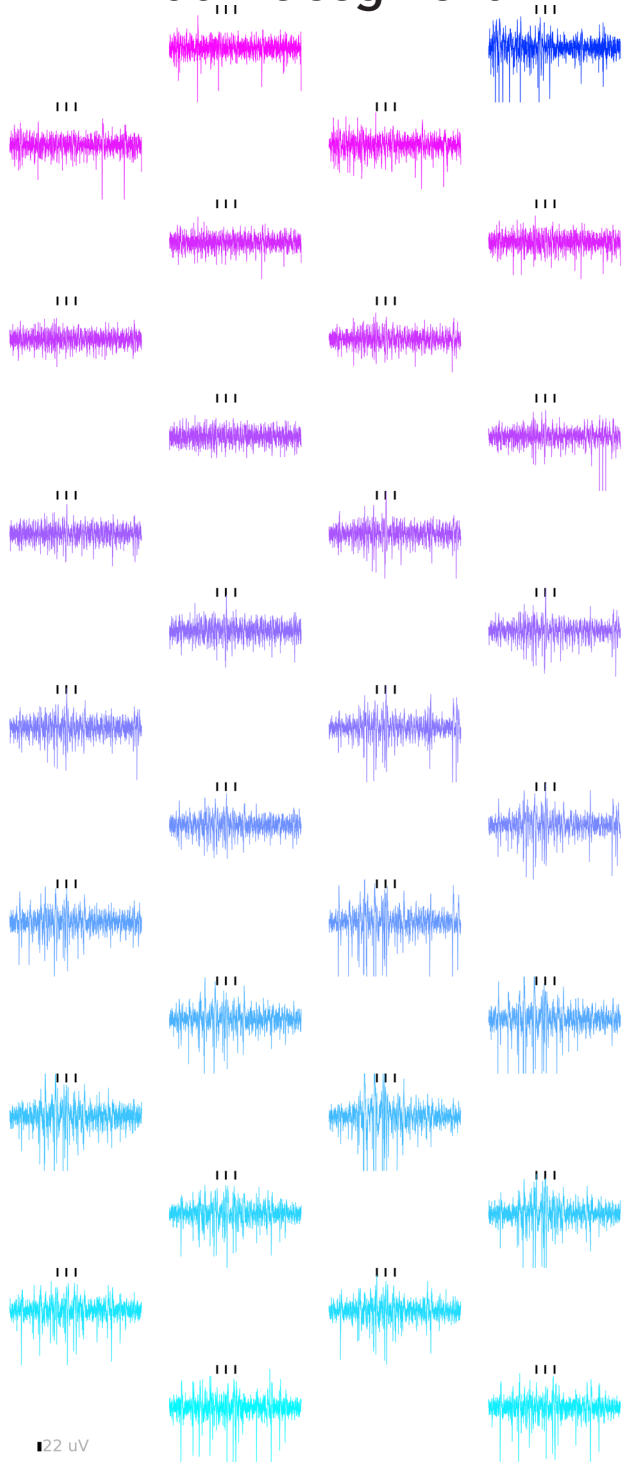
STA (all patch spikes)



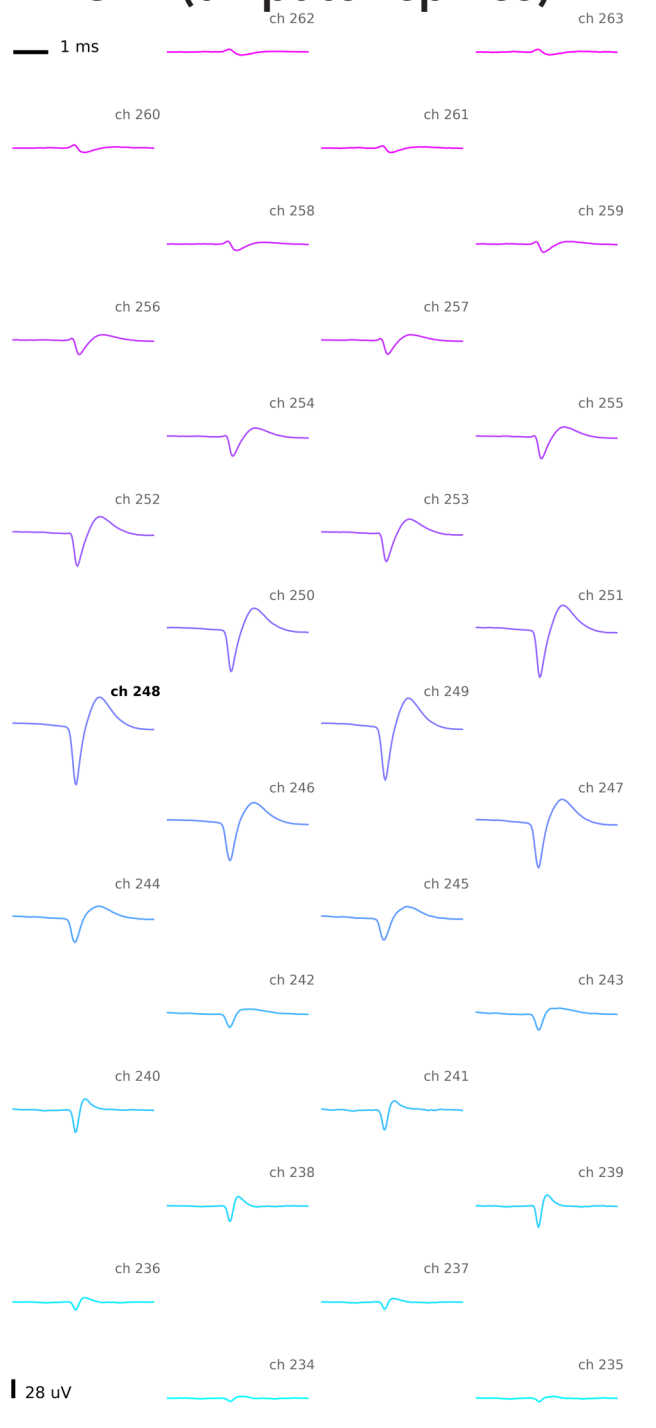
c26



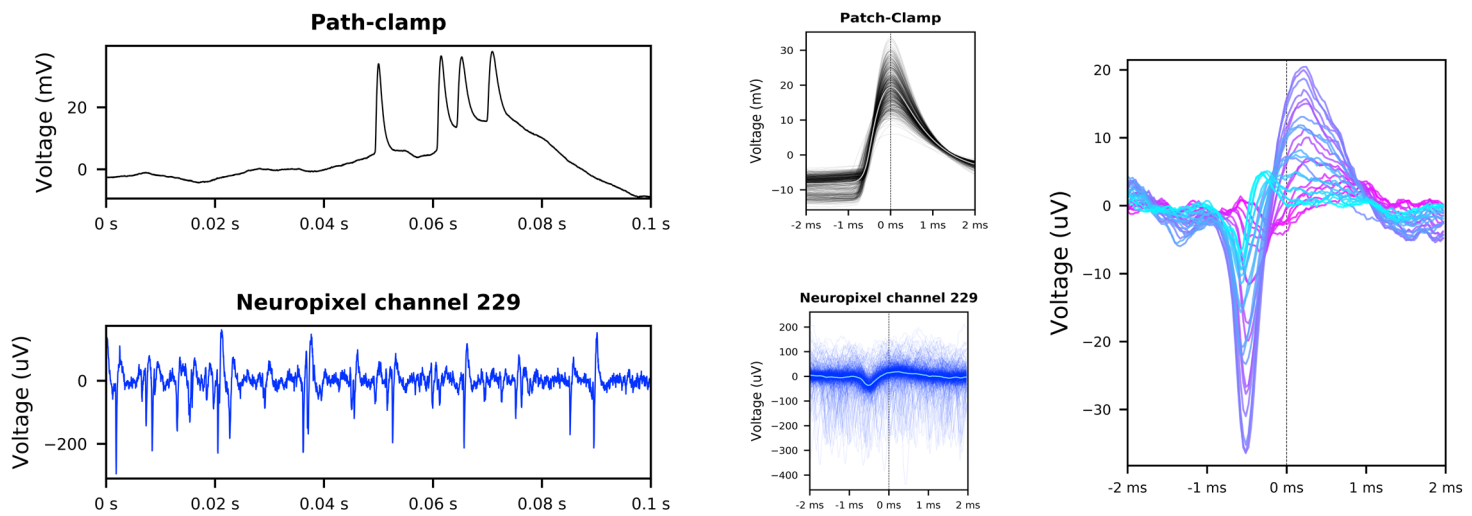
100 ms segment



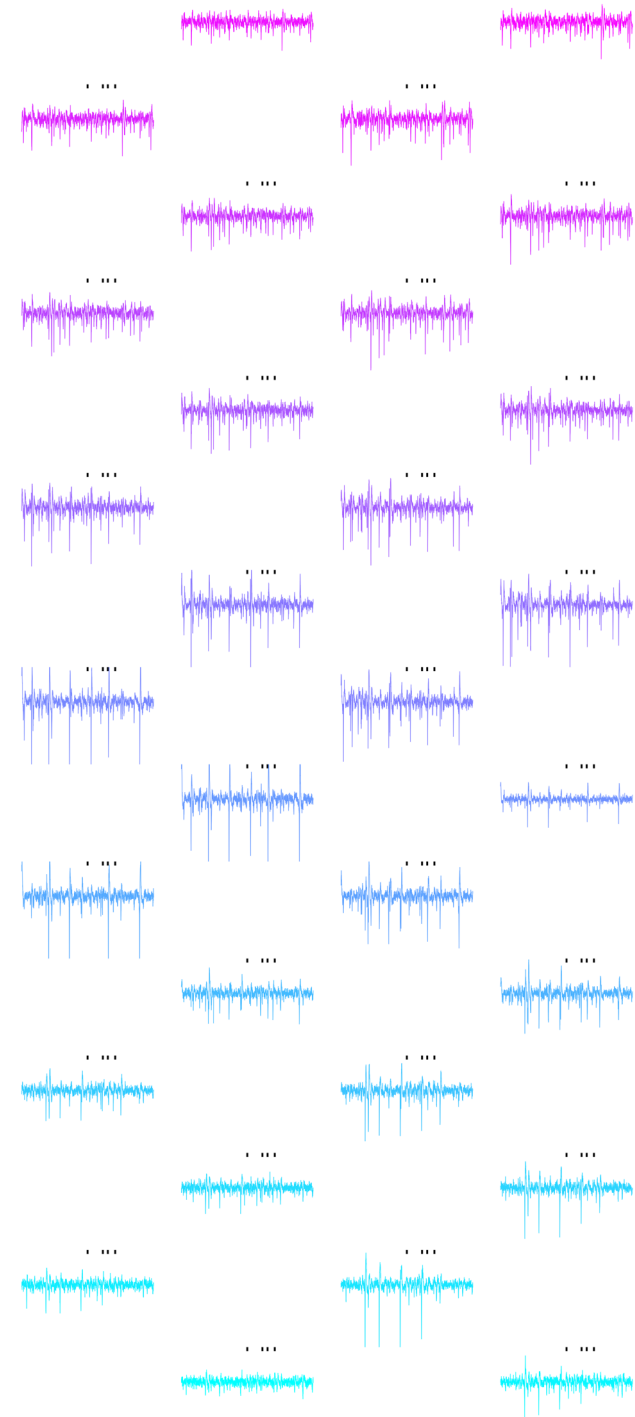
STA (all patch spikes)



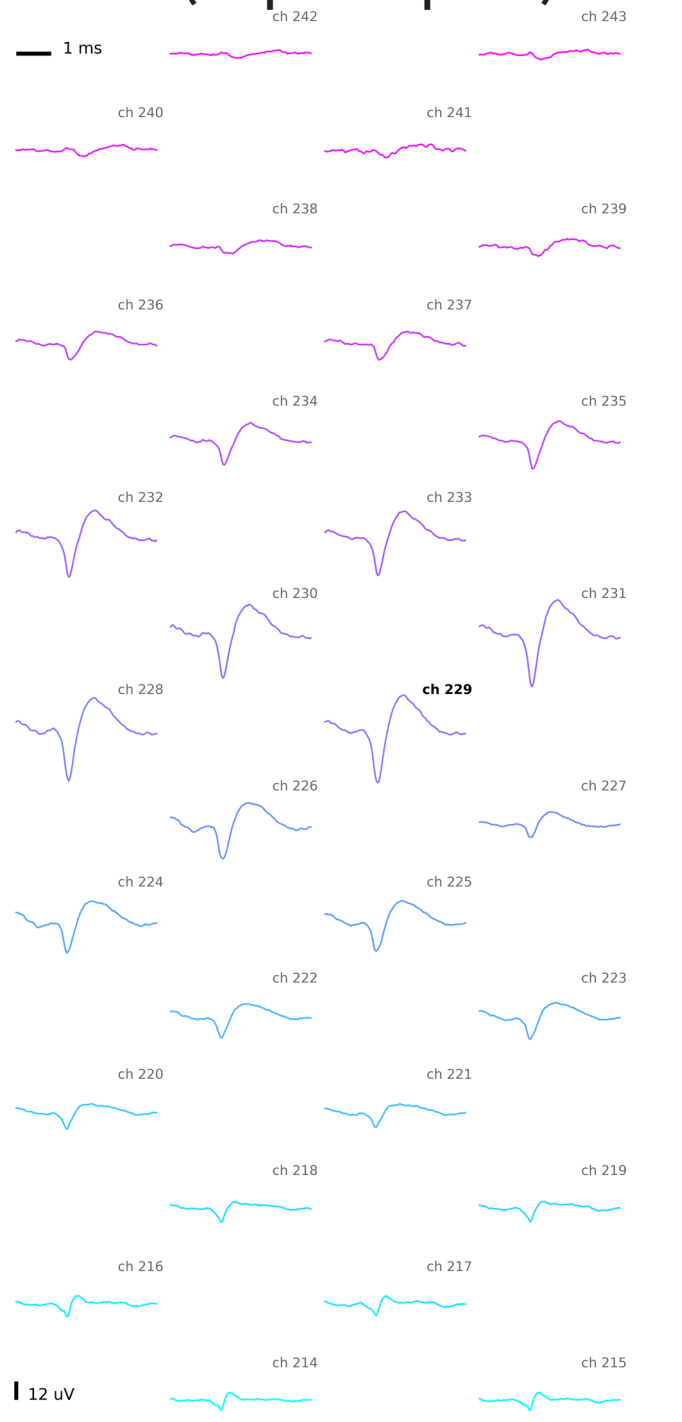
c27



100 ms segment

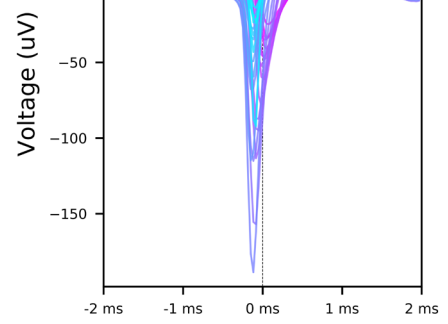
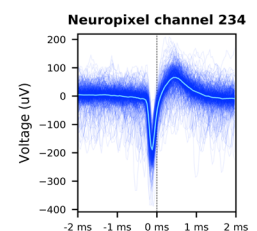
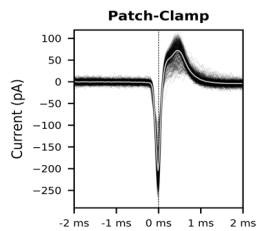
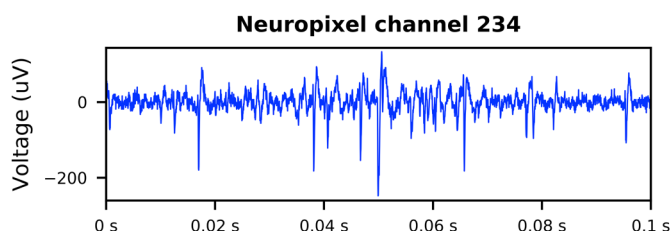
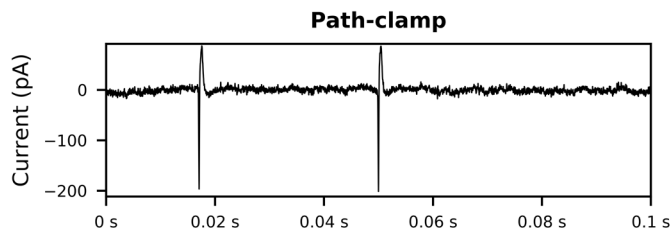


STA (all patch spikes)

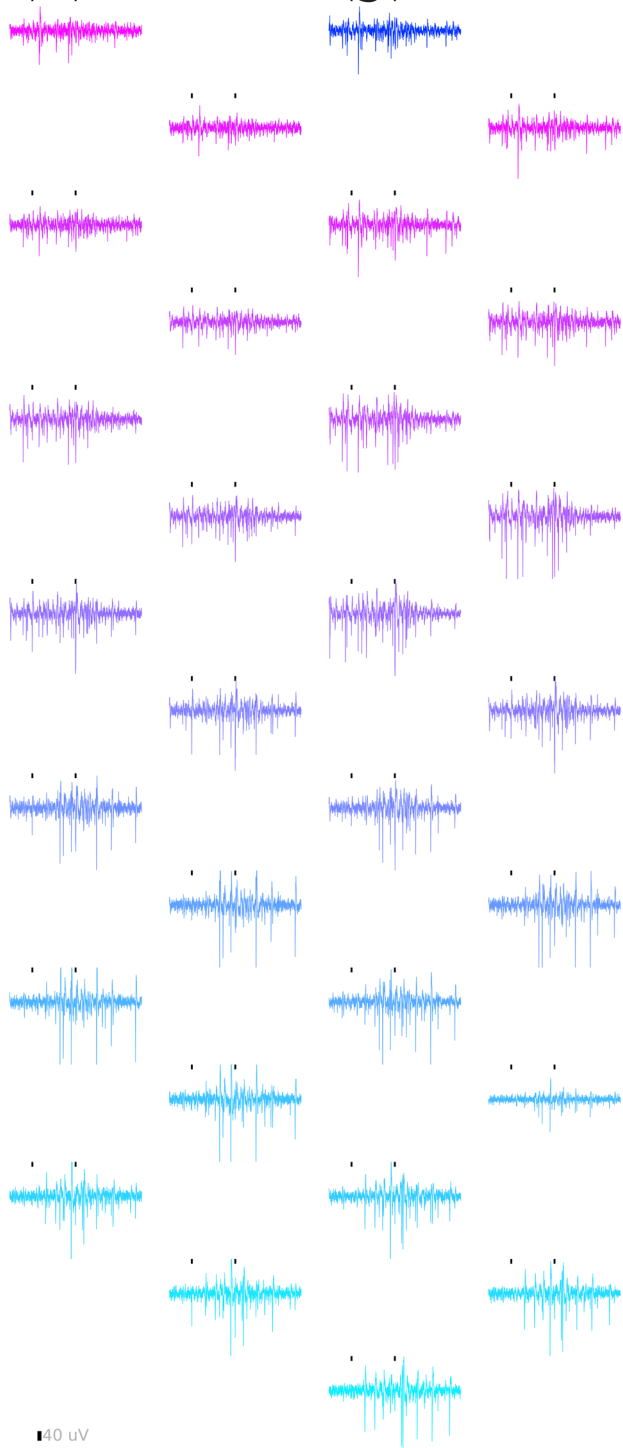


■ 48 uV

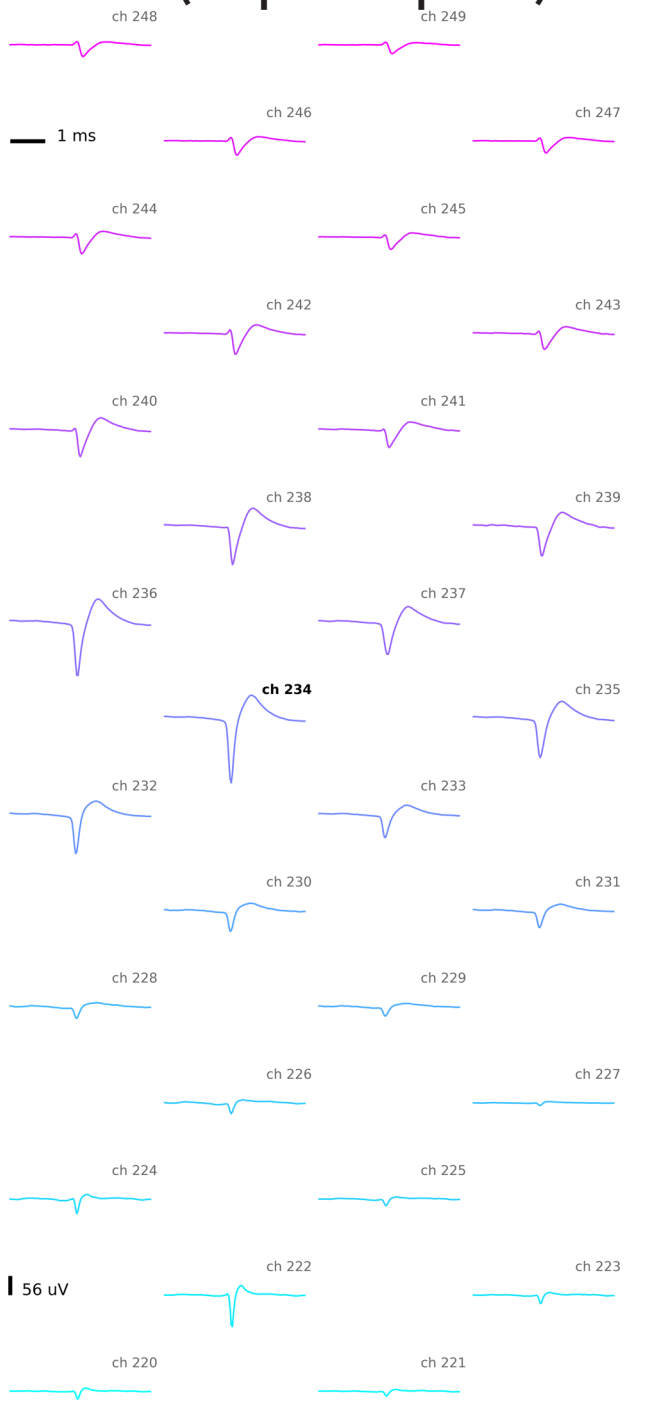
c28



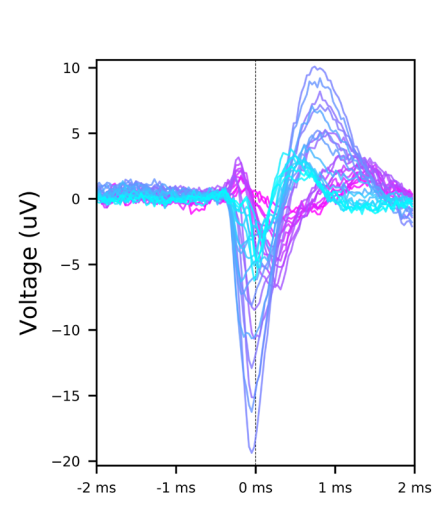
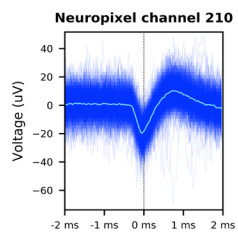
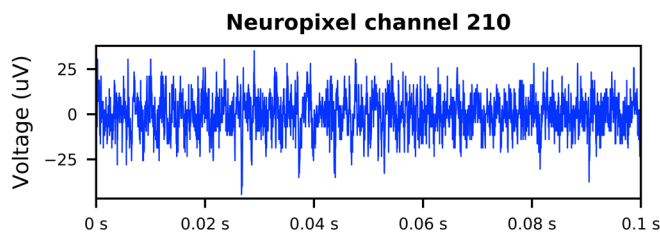
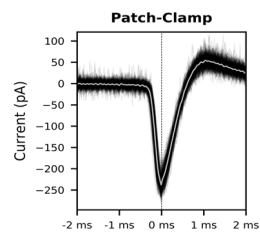
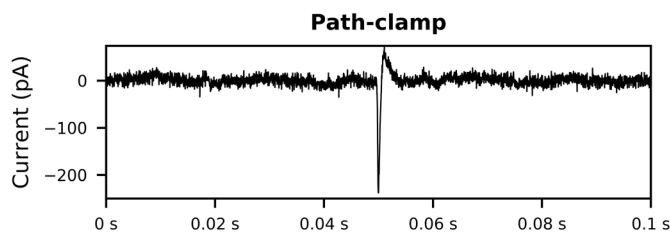
100 ms segment



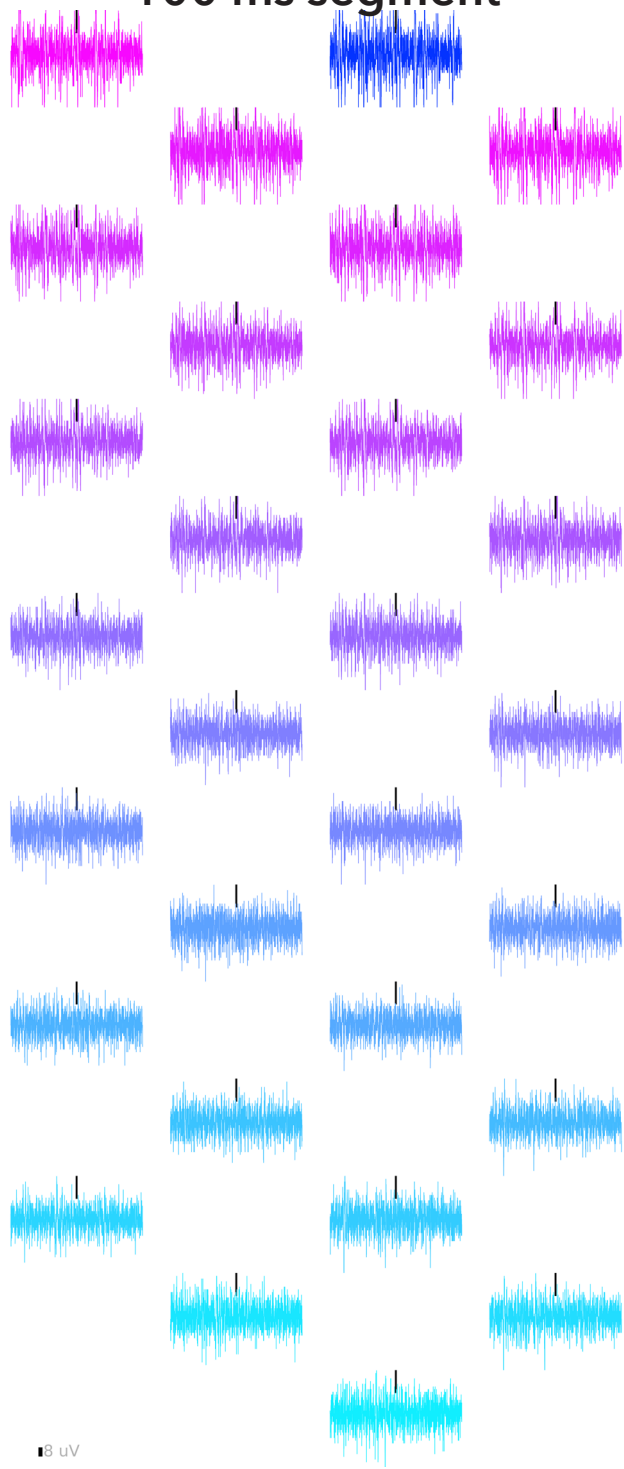
STA (all patch spikes)



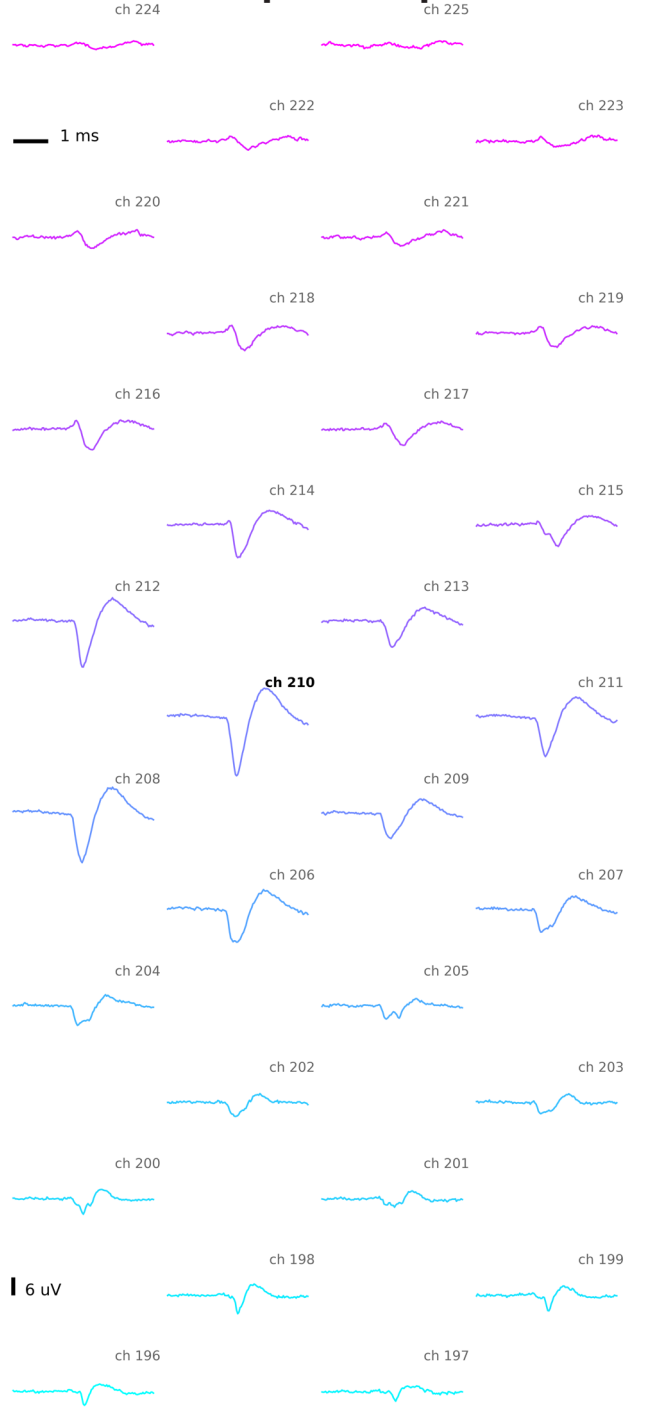
c29



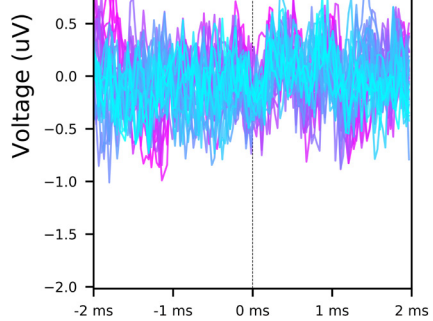
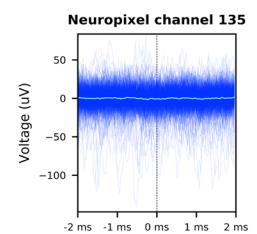
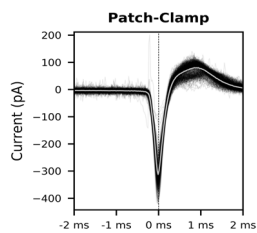
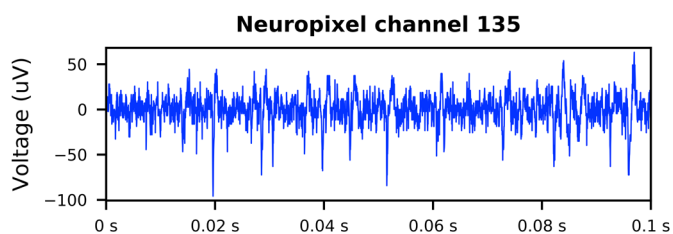
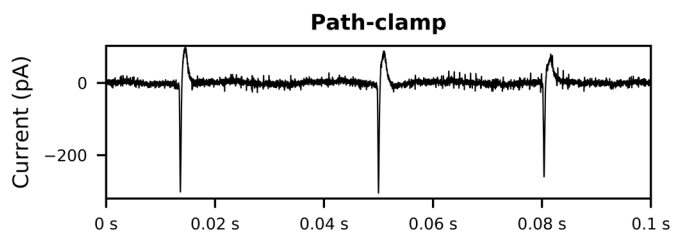
100 ms segment



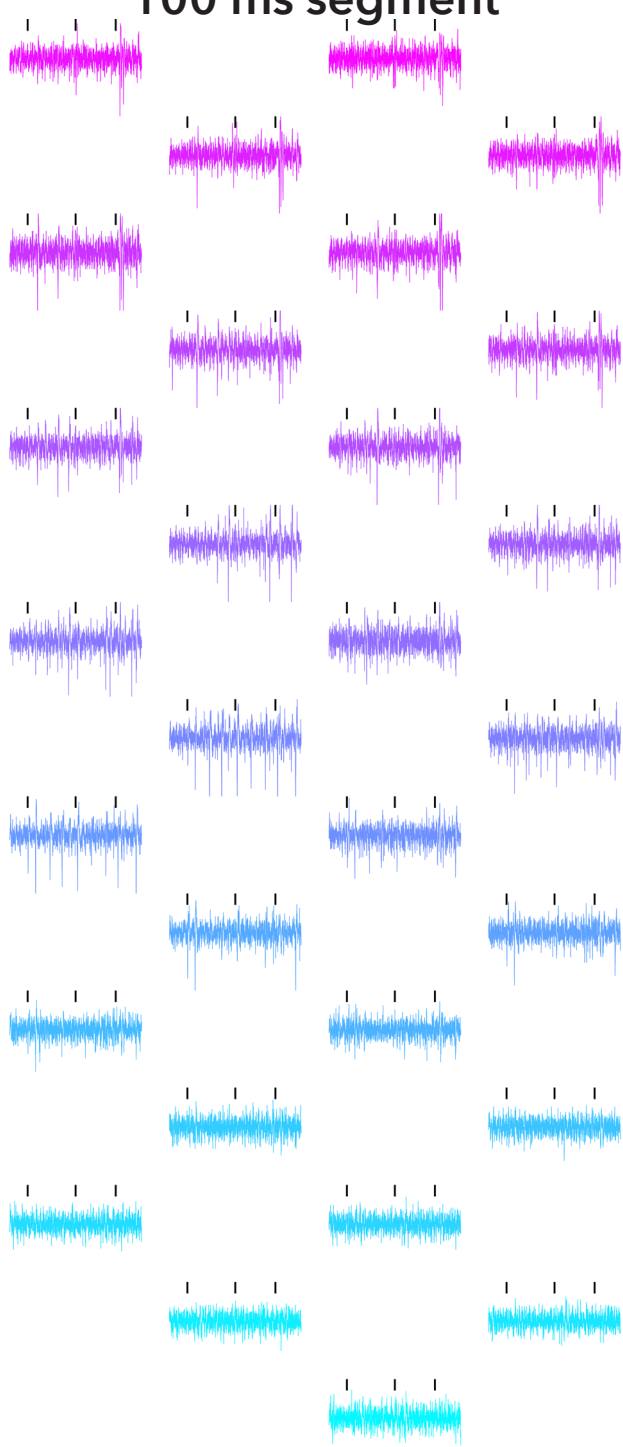
STA (all patch spikes)



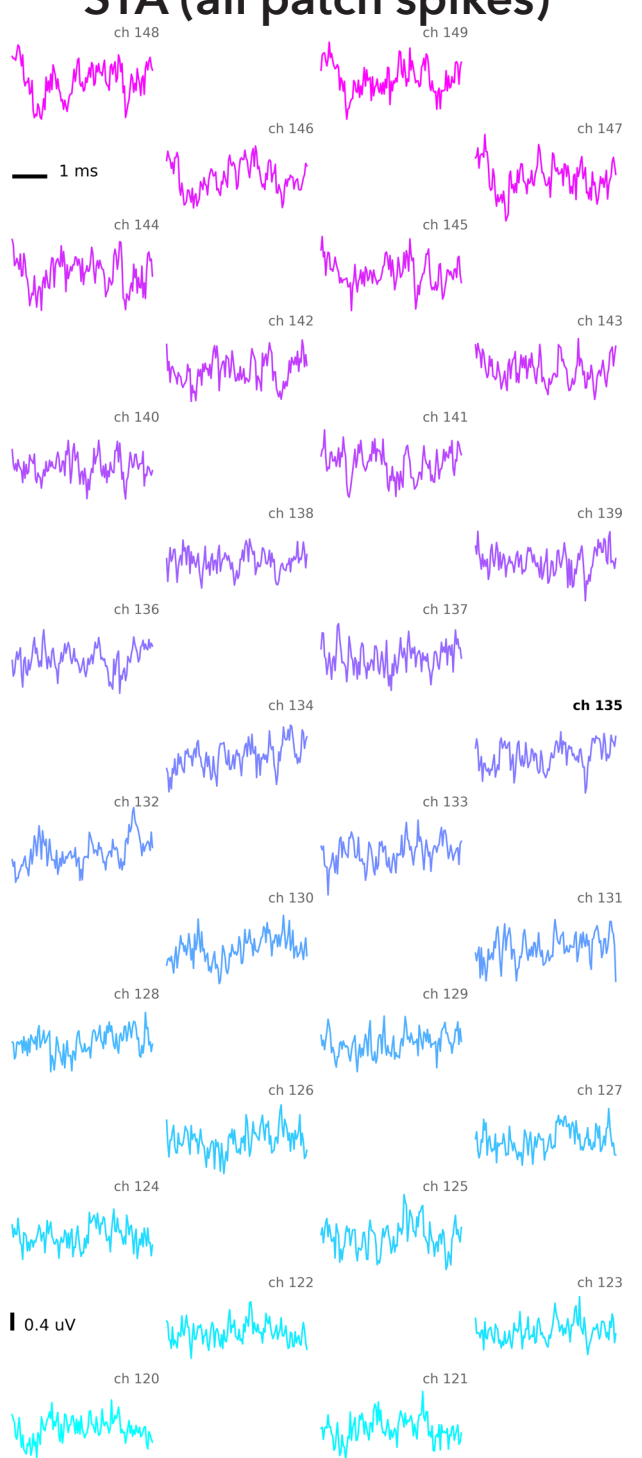
c31



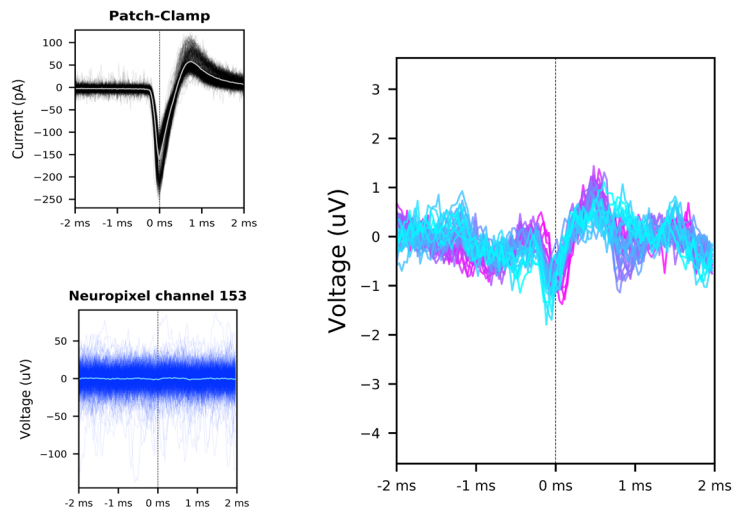
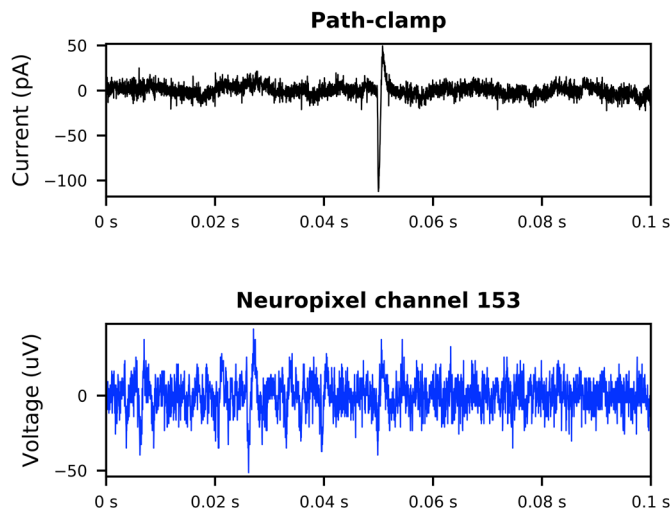
100 ms segment



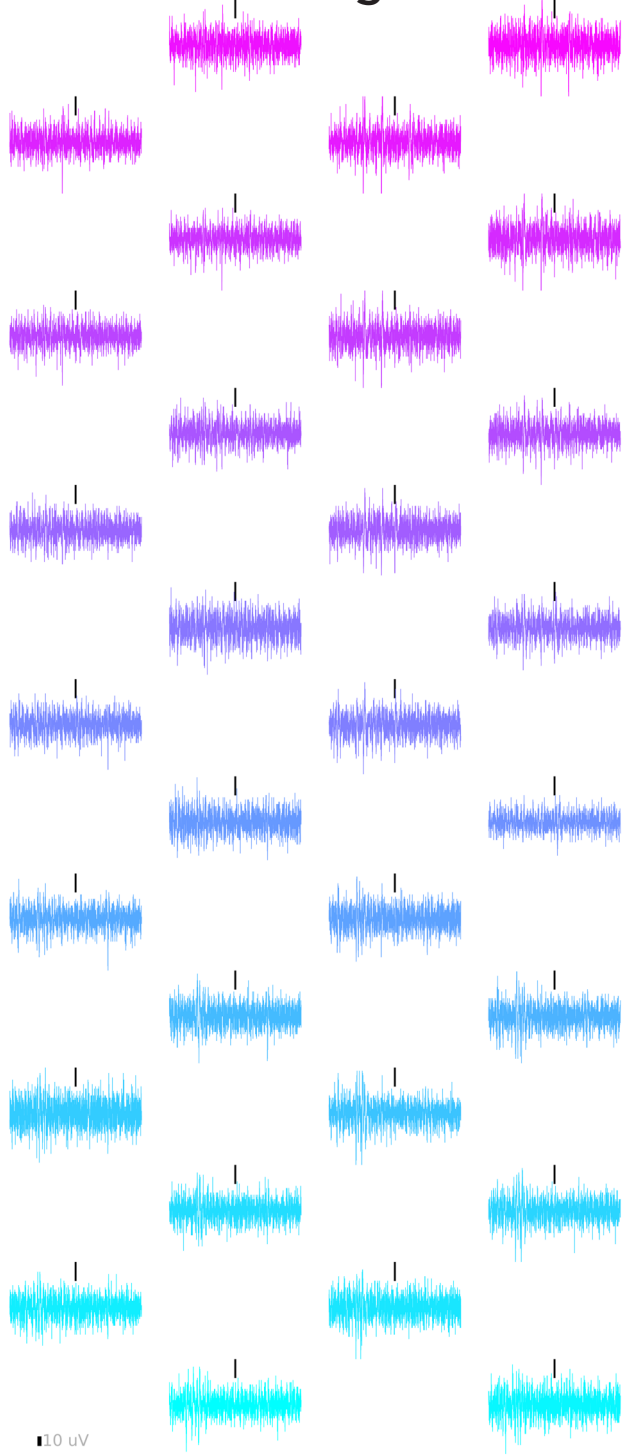
STA (all patch spikes)



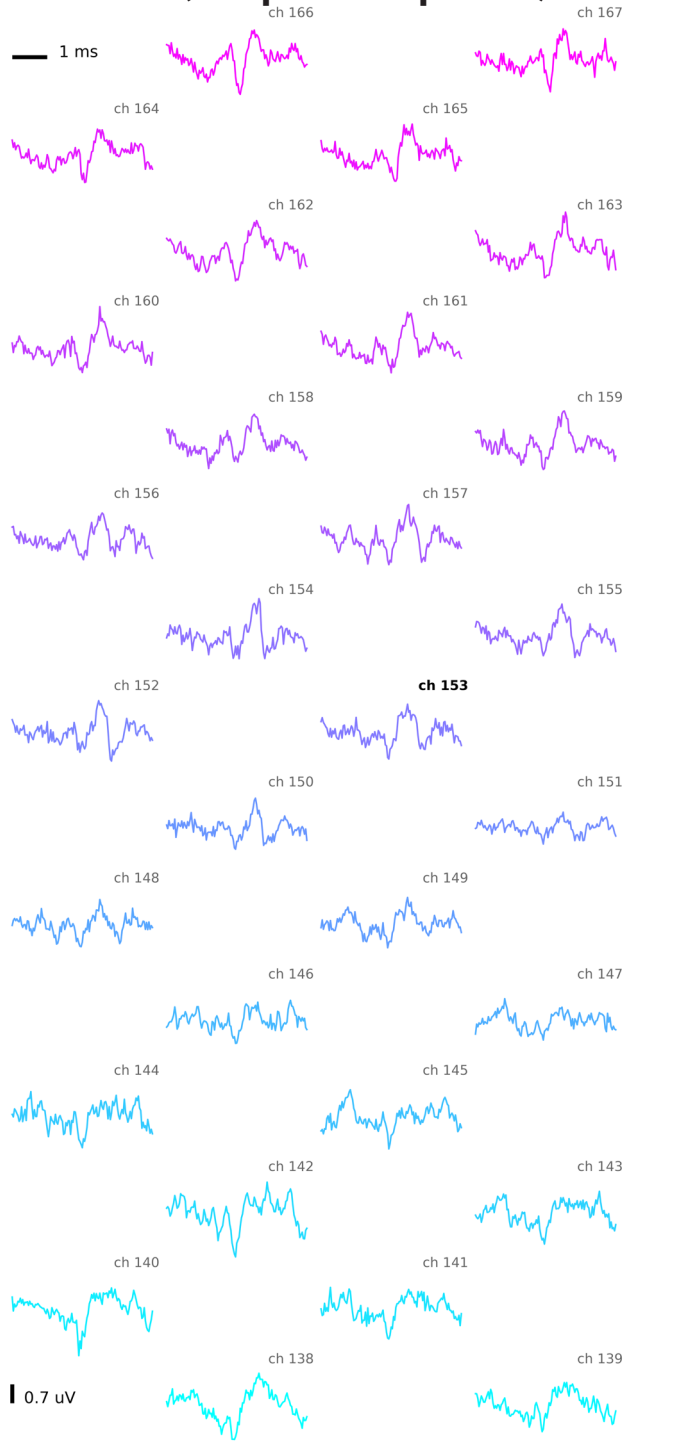
c32



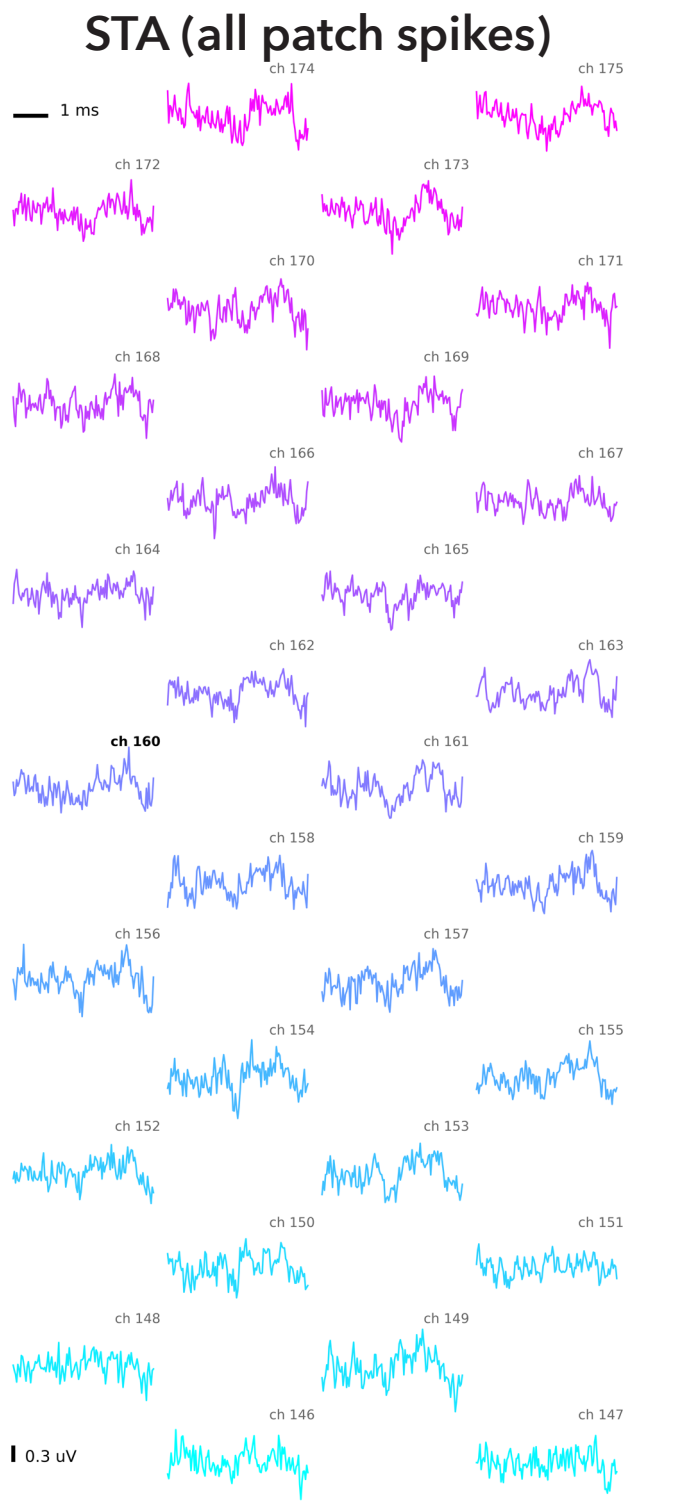
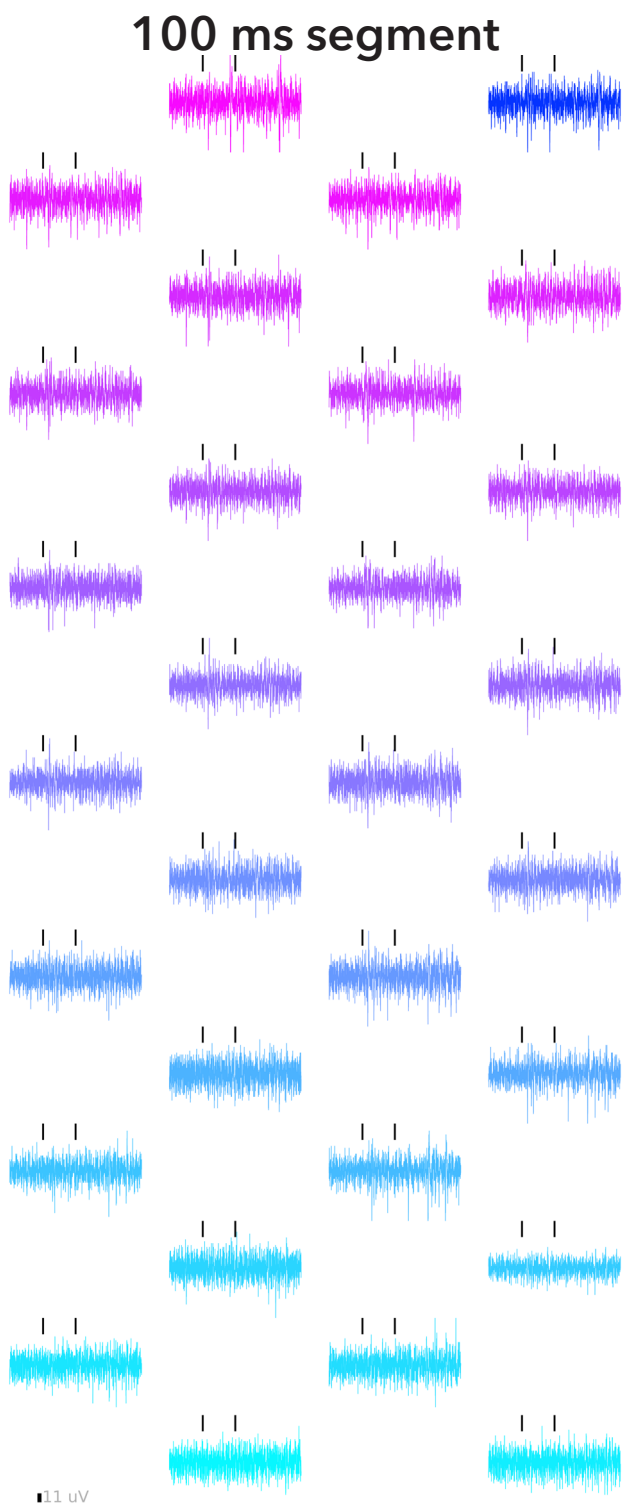
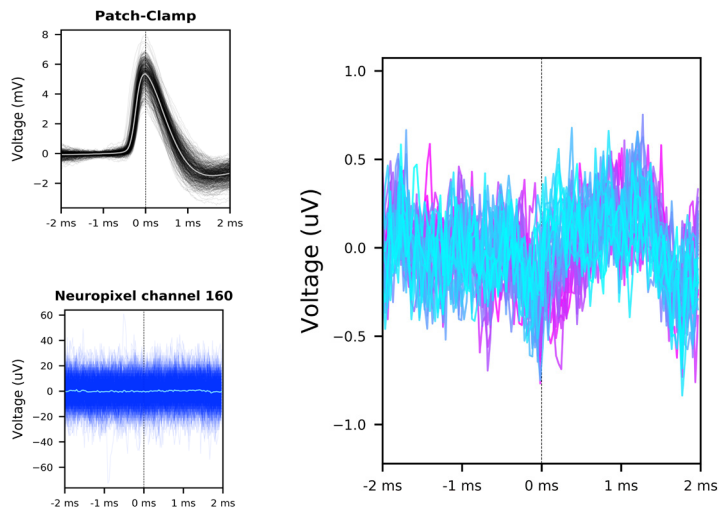
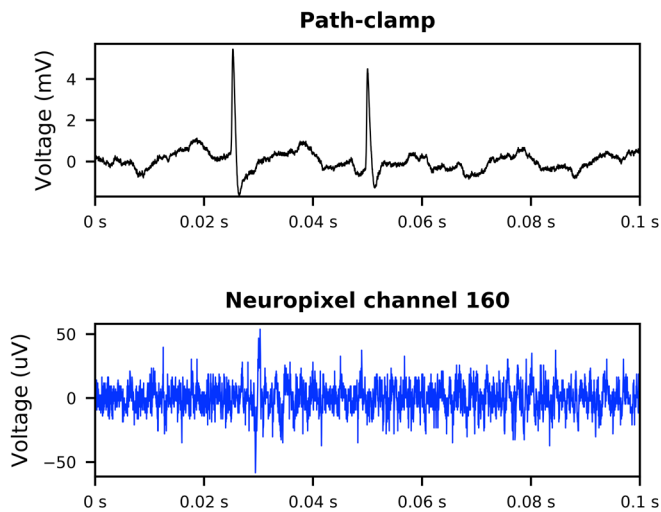
100 ms segment



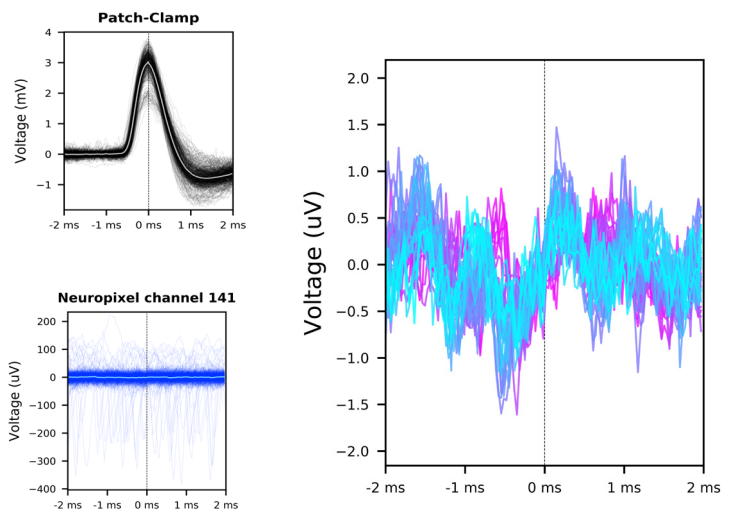
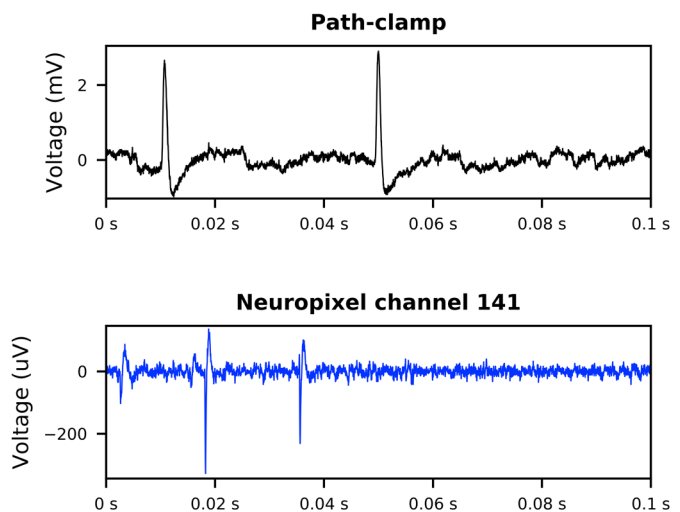
STA (all patch spikes)



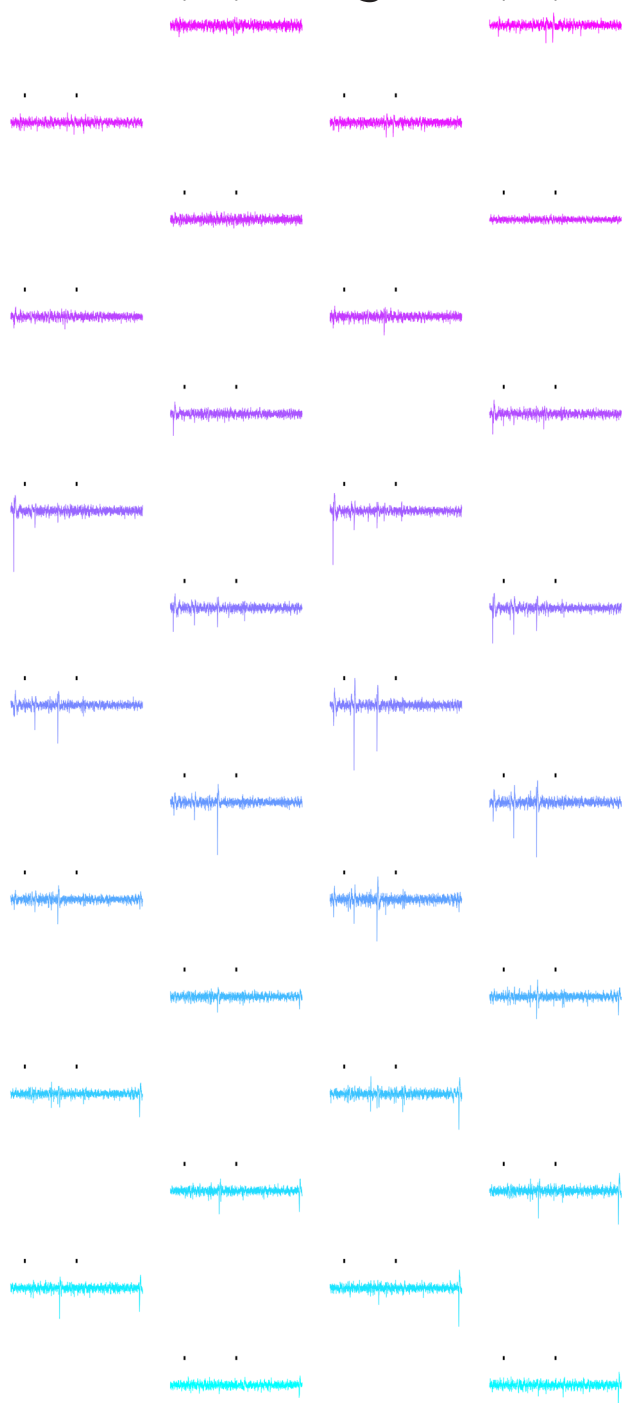
c33



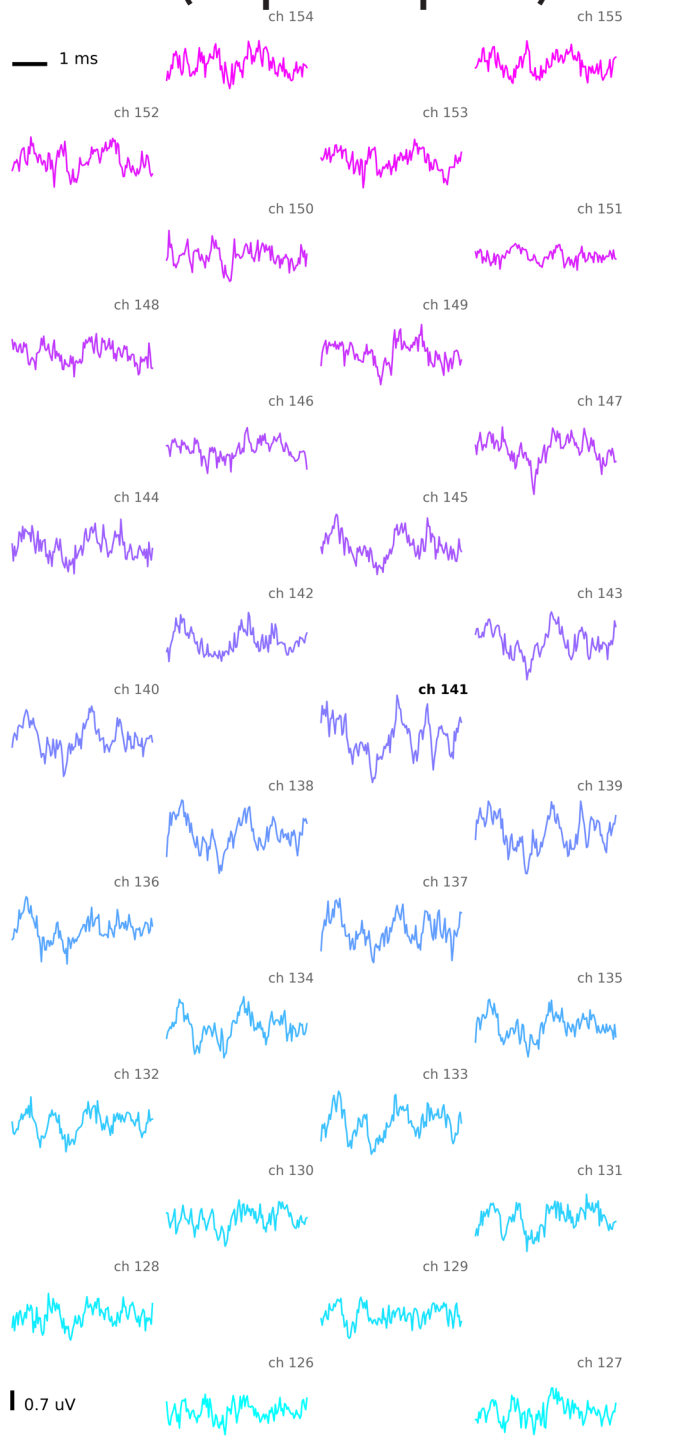
c34



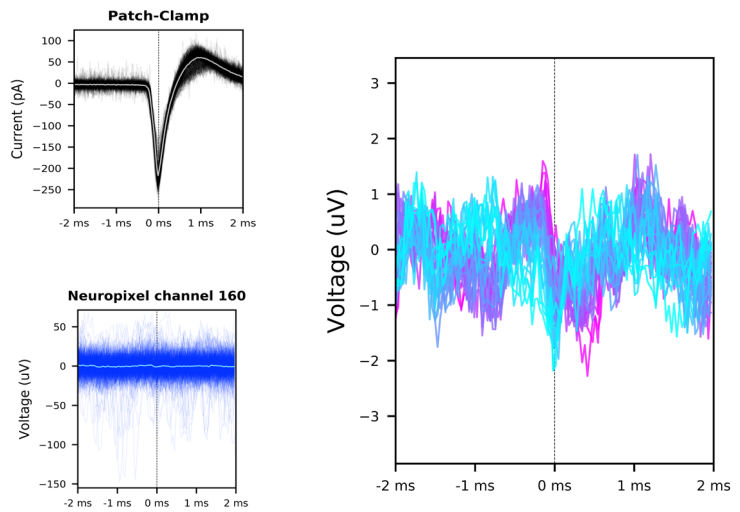
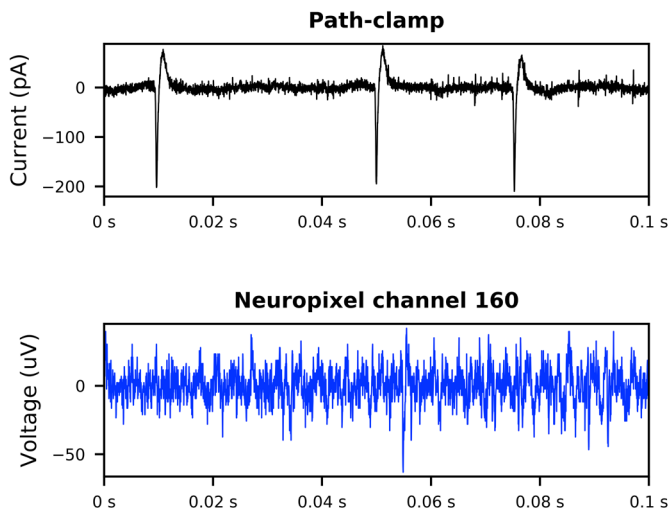
100 ms segment



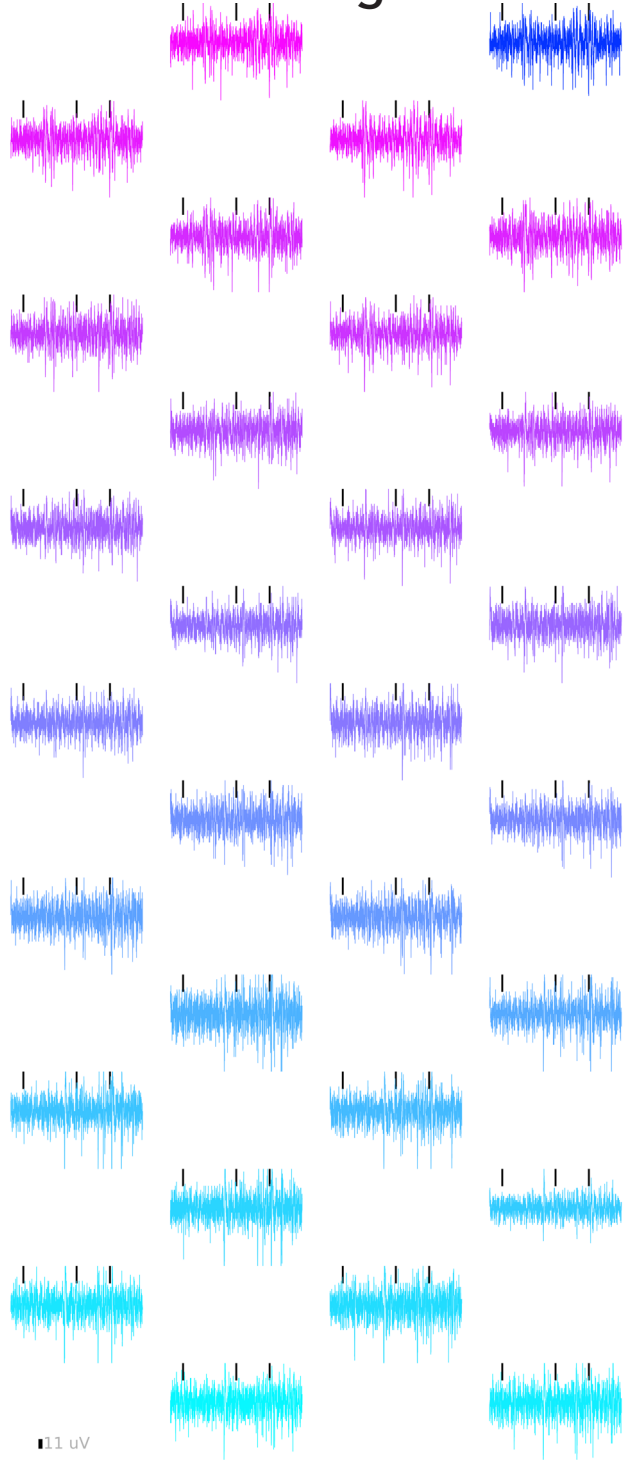
STA (all patch spikes)



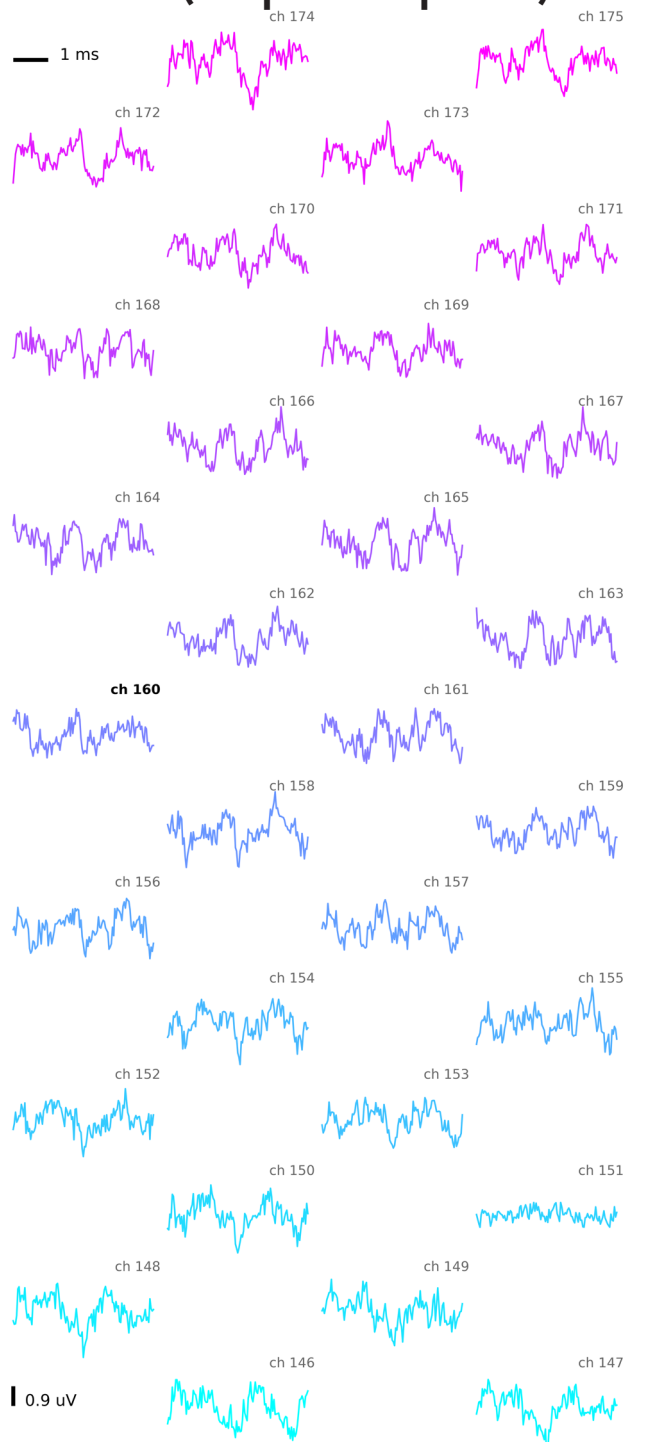
c35



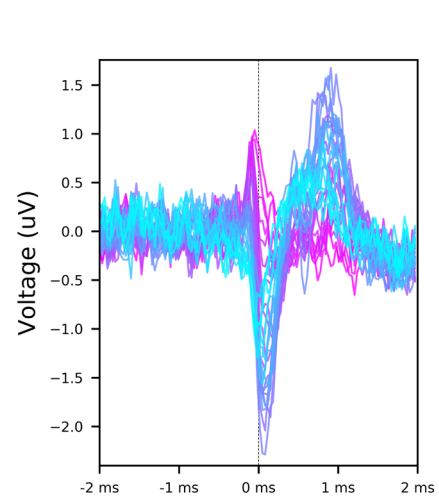
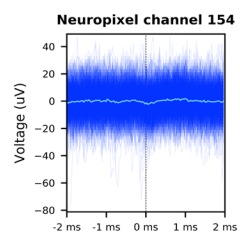
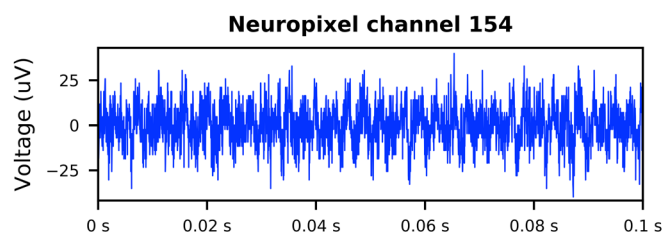
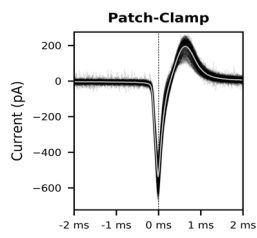
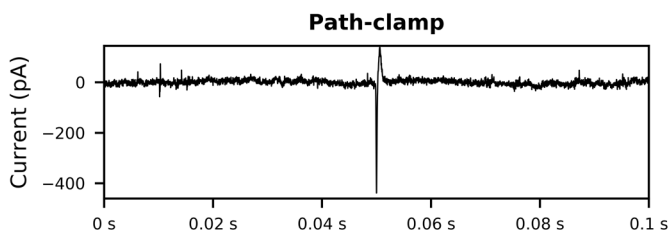
100 ms segment



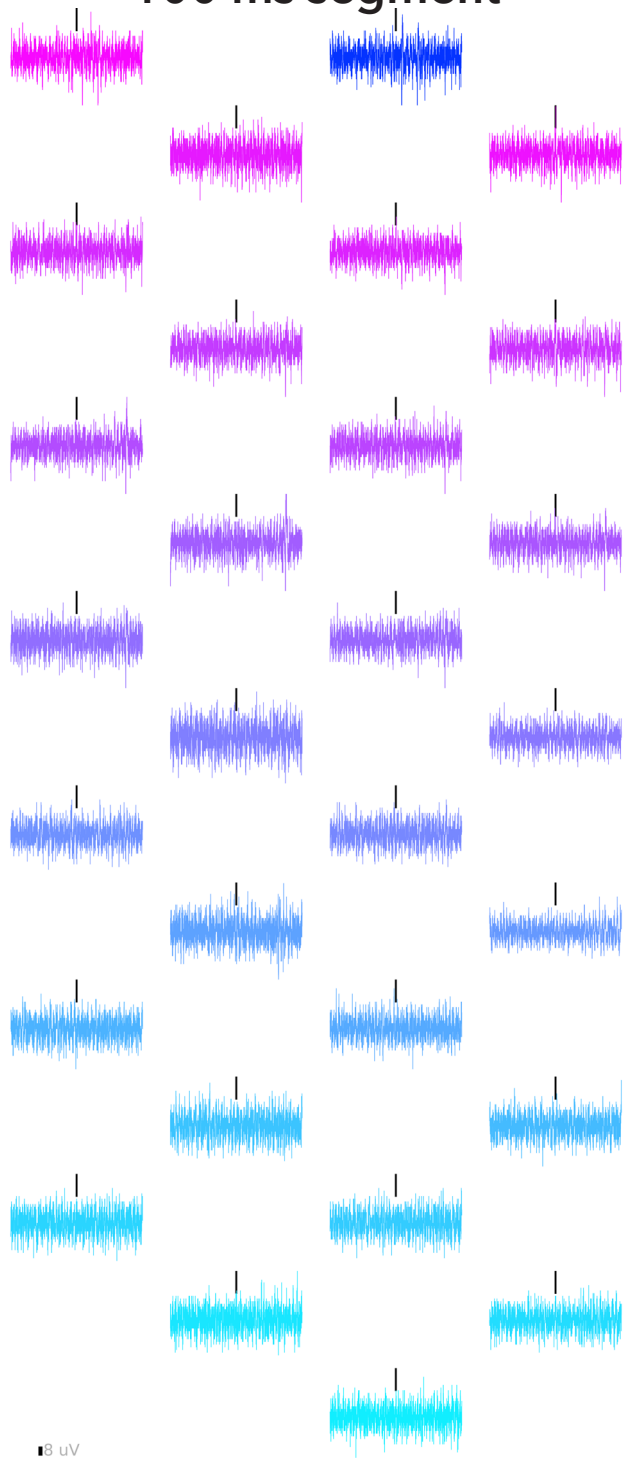
STA (all patch spikes)



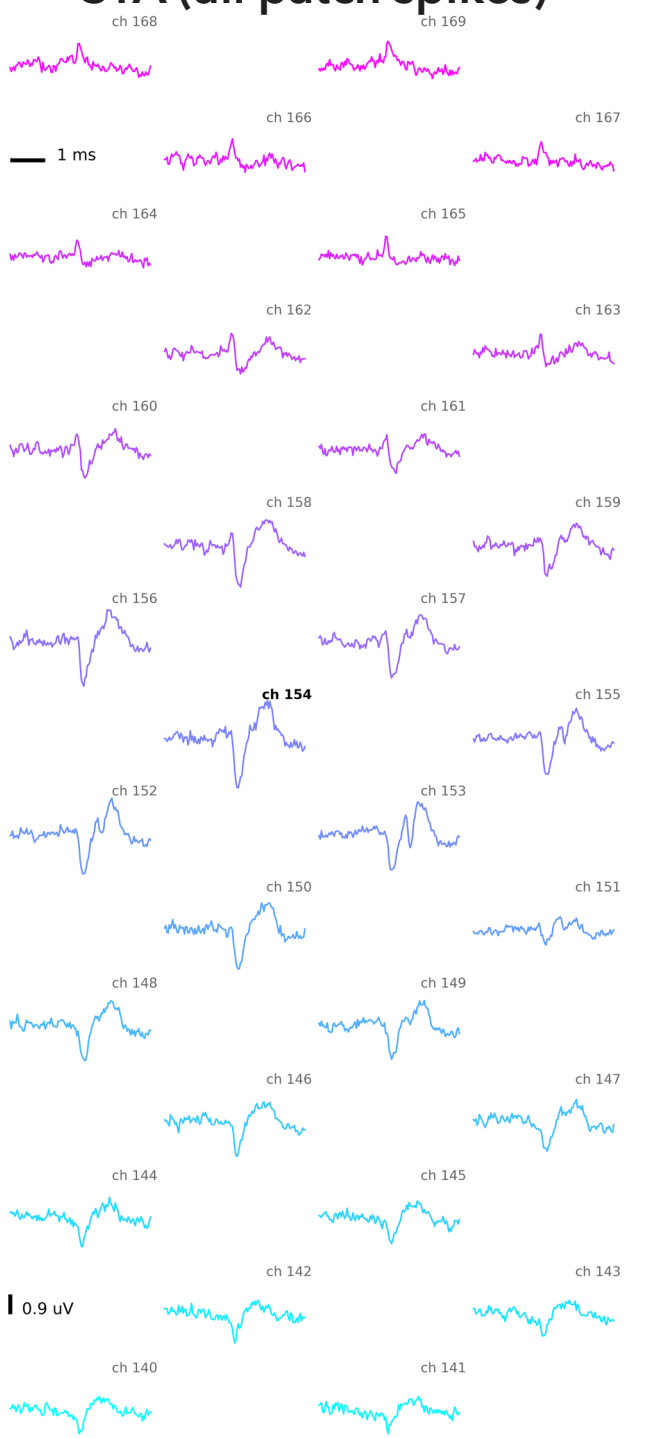
c36



100 ms segment

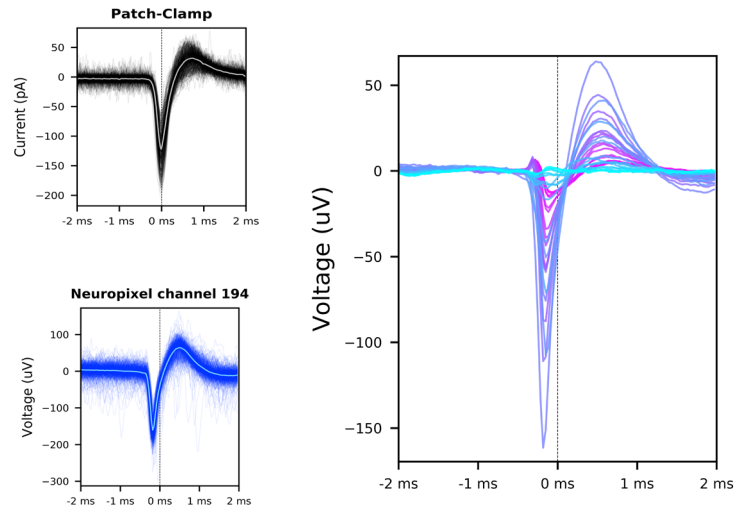
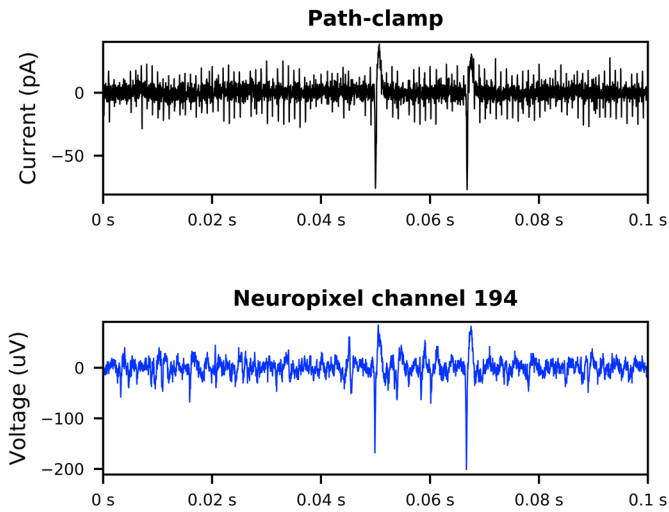


STA (all patch spikes)

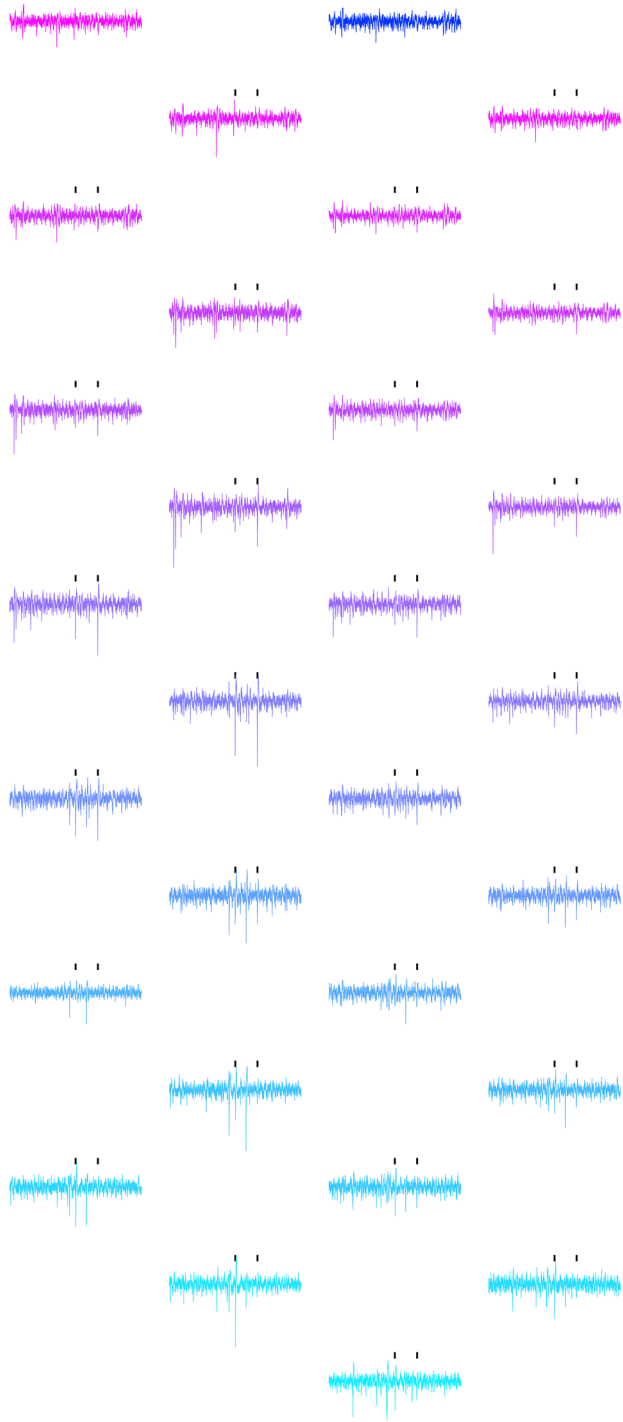


■ 8 uV

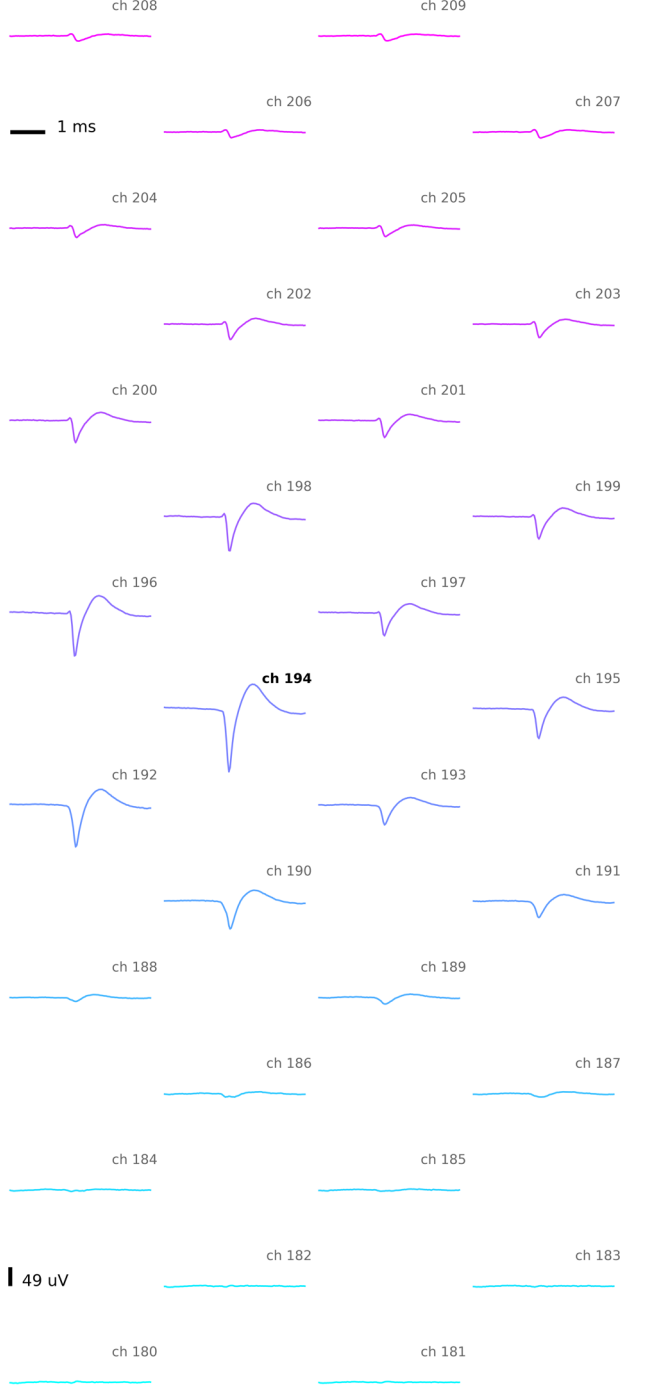
c37



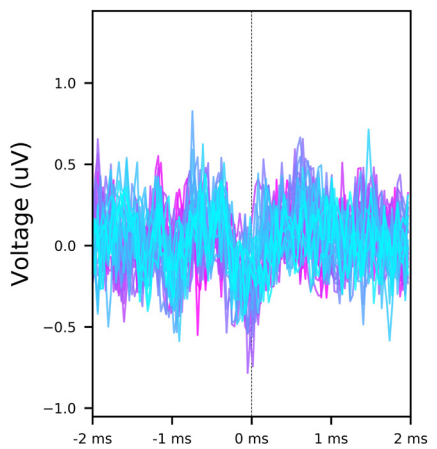
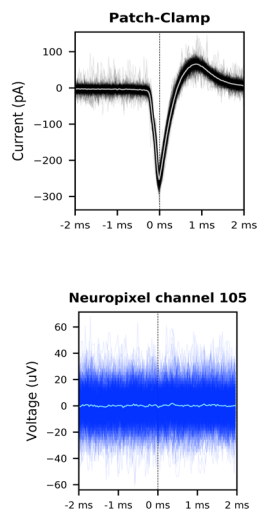
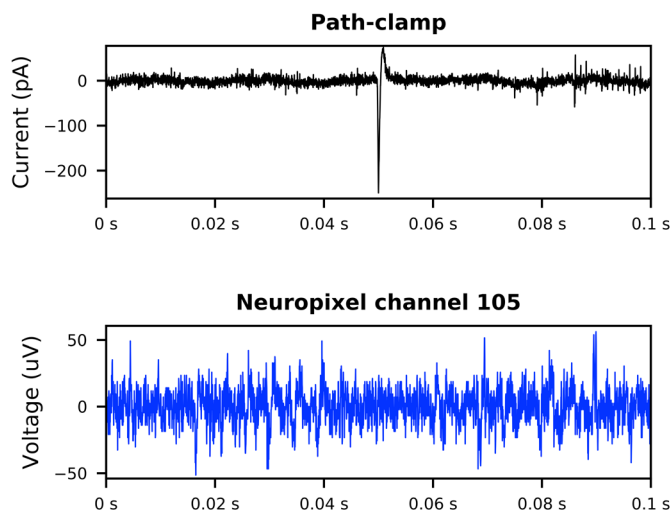
100 ms segment



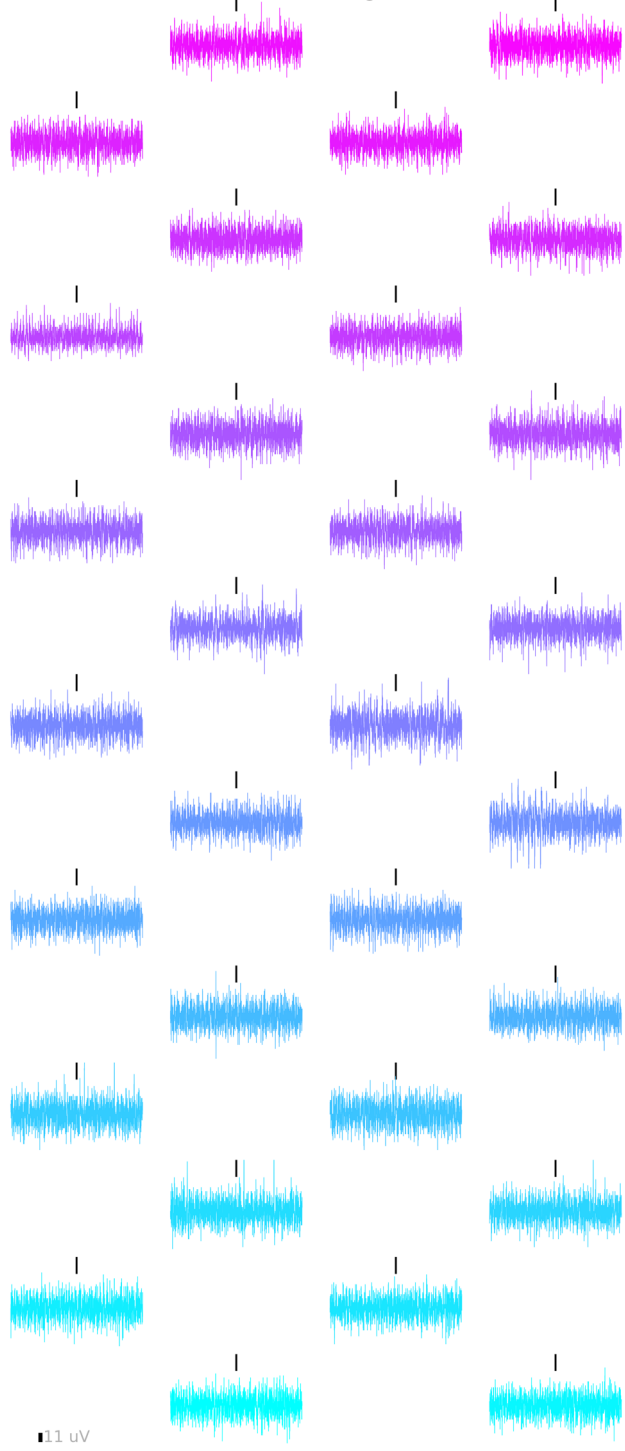
STA (all patch spikes)



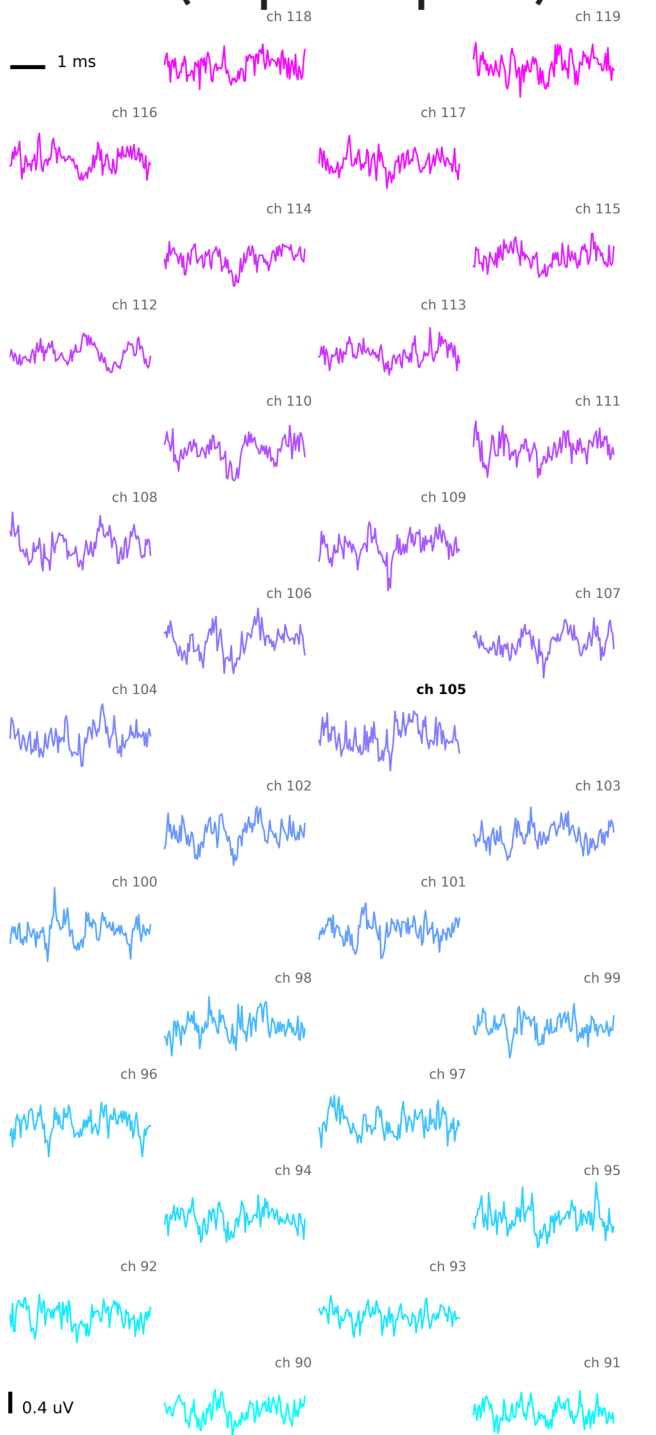
c38



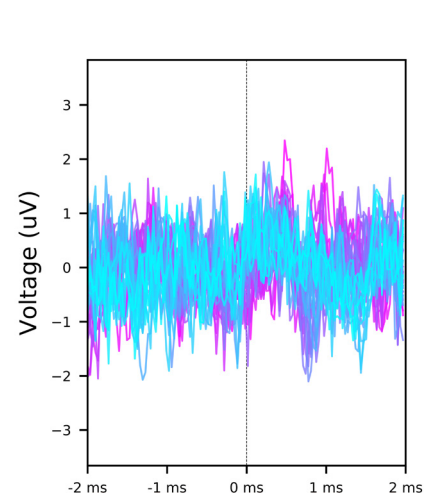
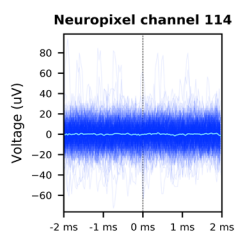
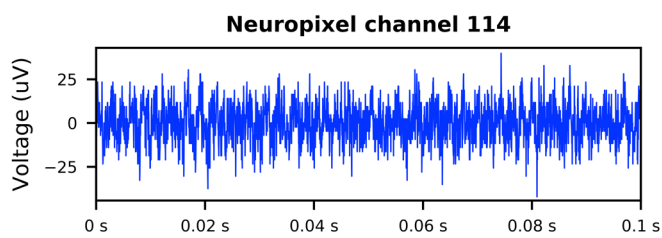
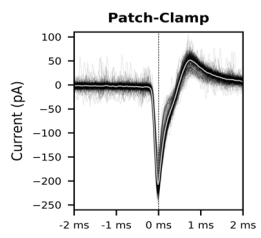
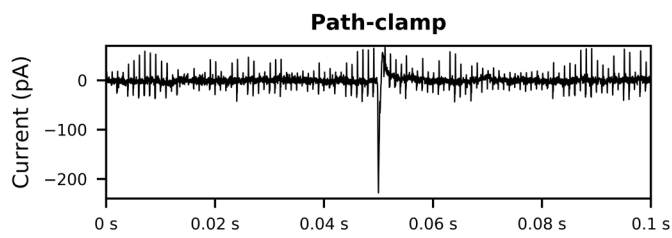
100 ms segment



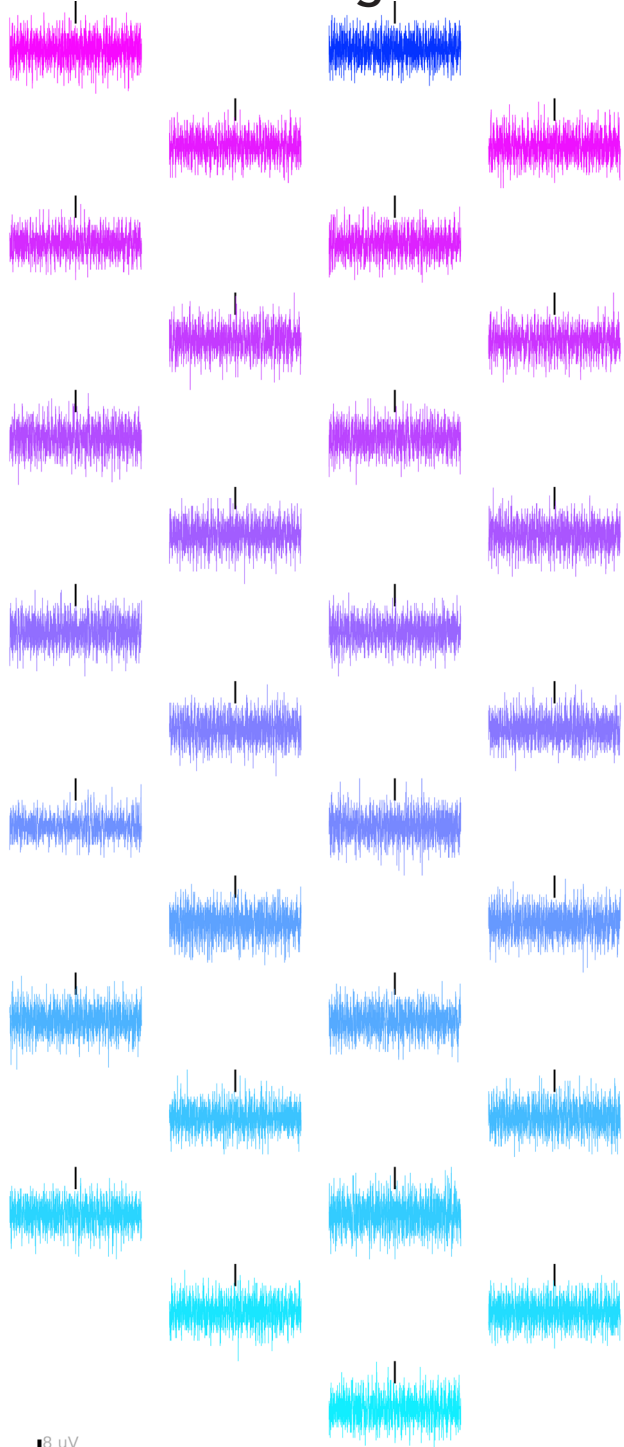
STA (all patch spikes)



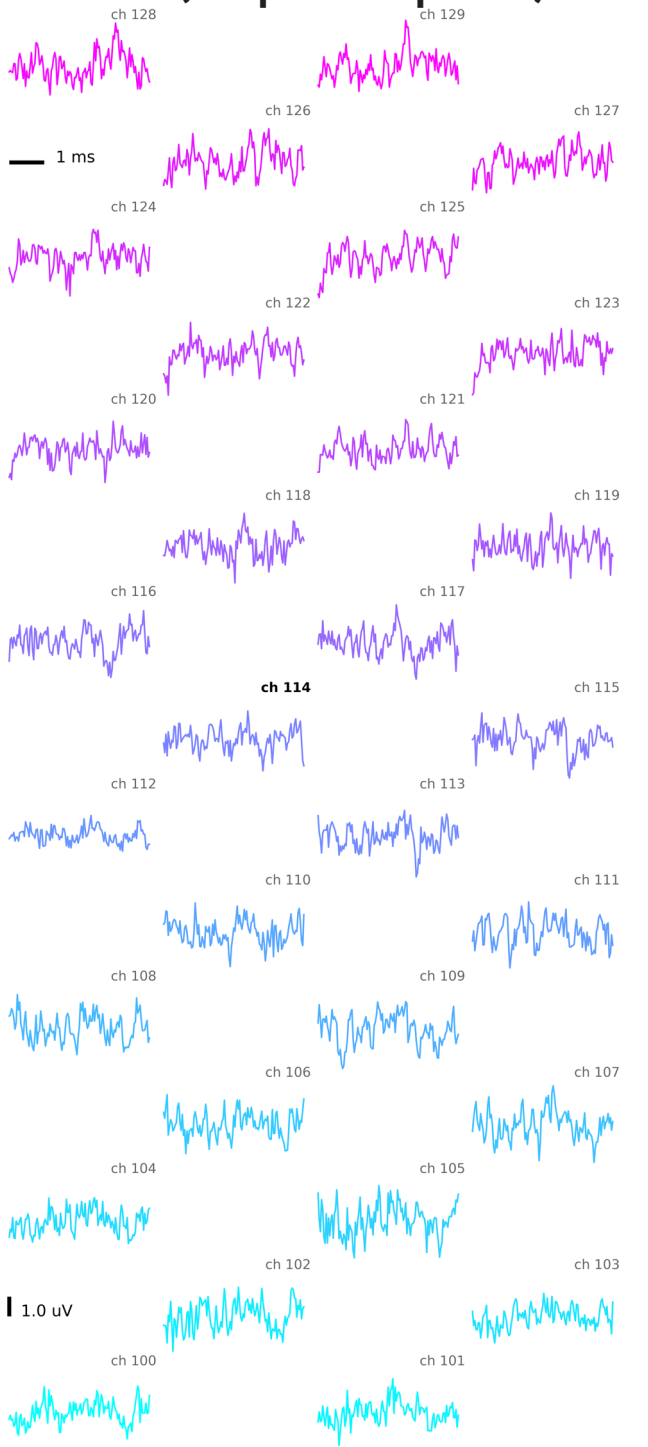
c39



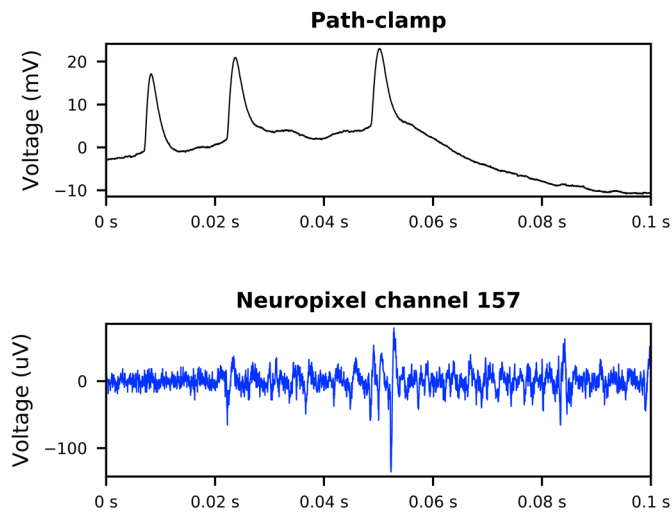
100 ms segment



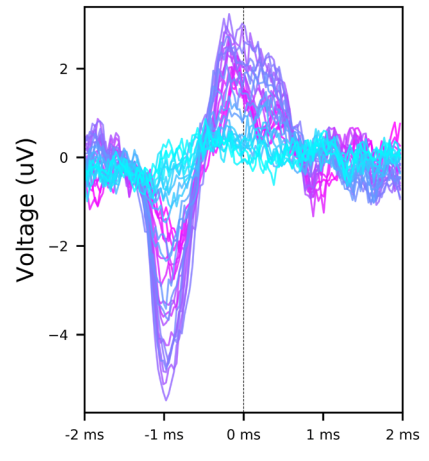
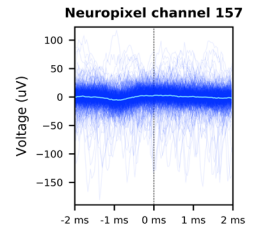
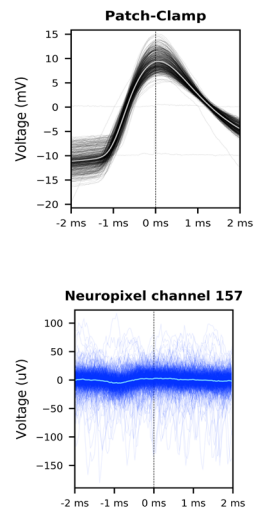
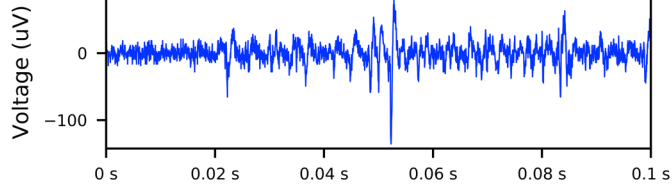
STA (all patch spikes)



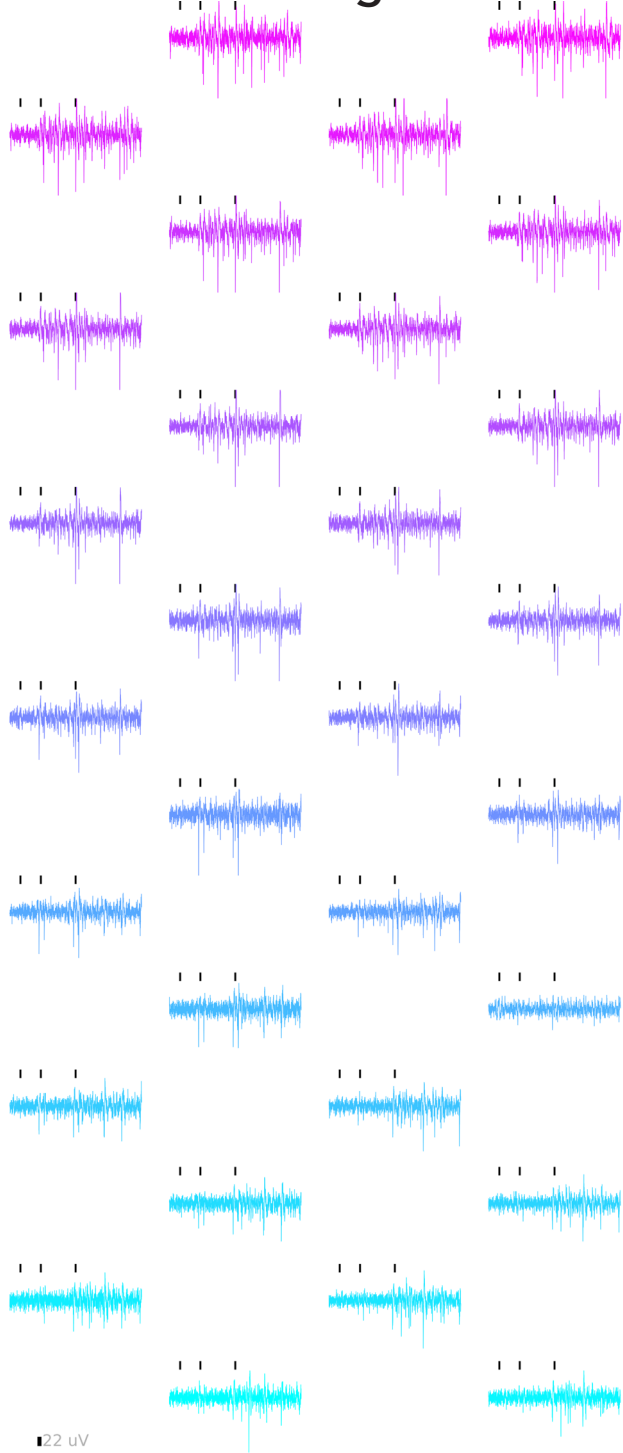
c40



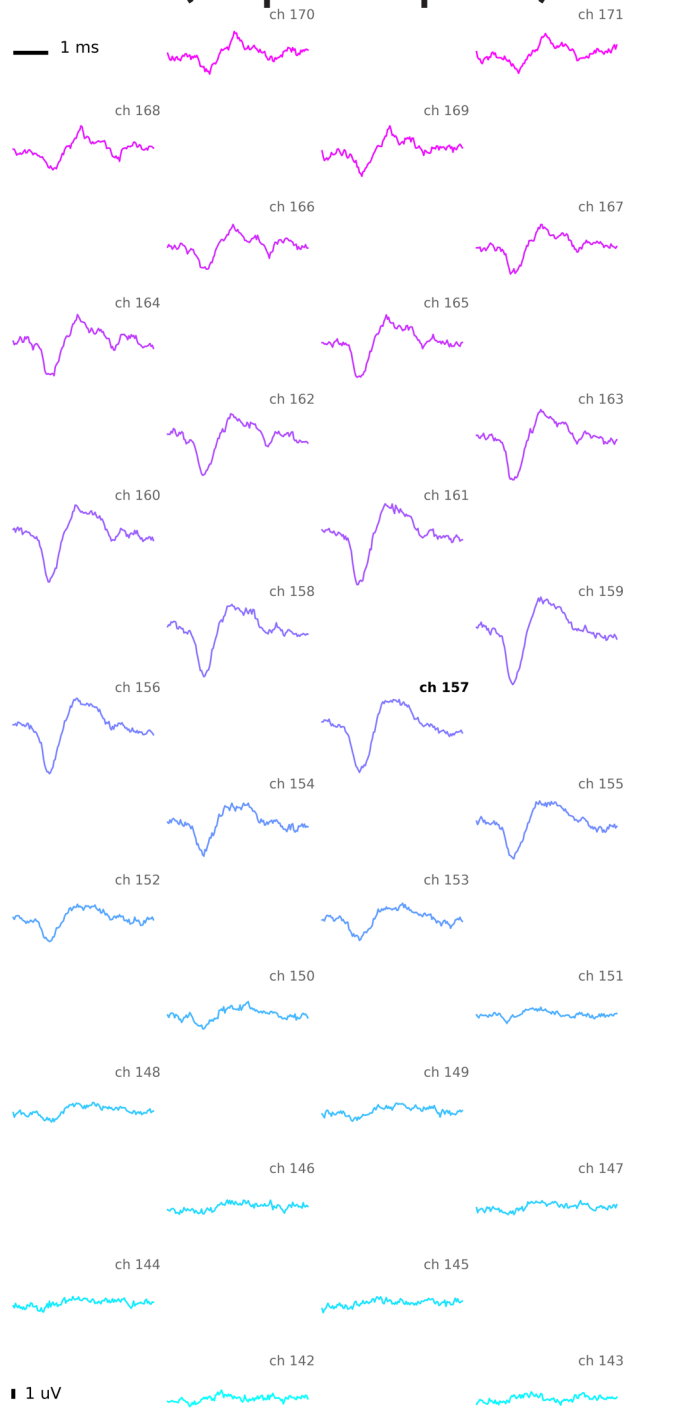
Neuropixel channel 157



100 ms segment

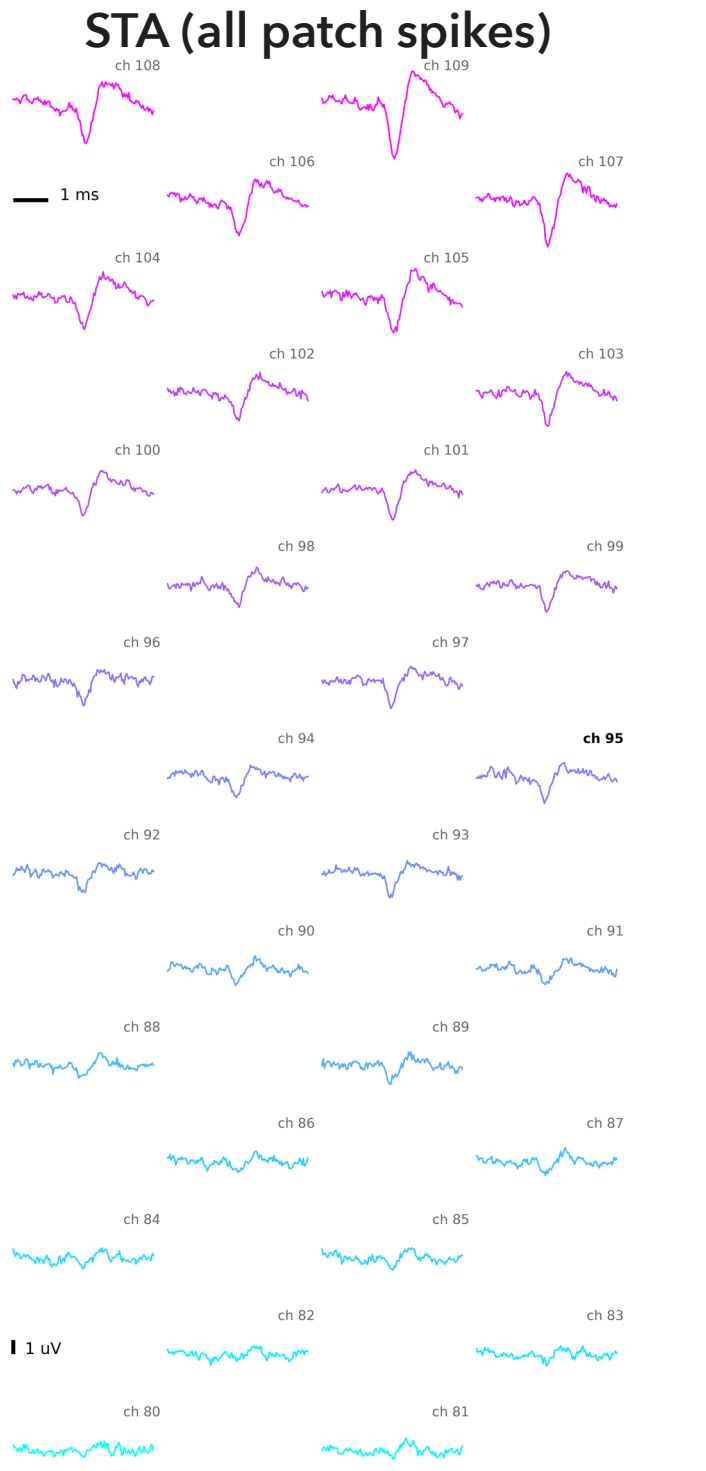
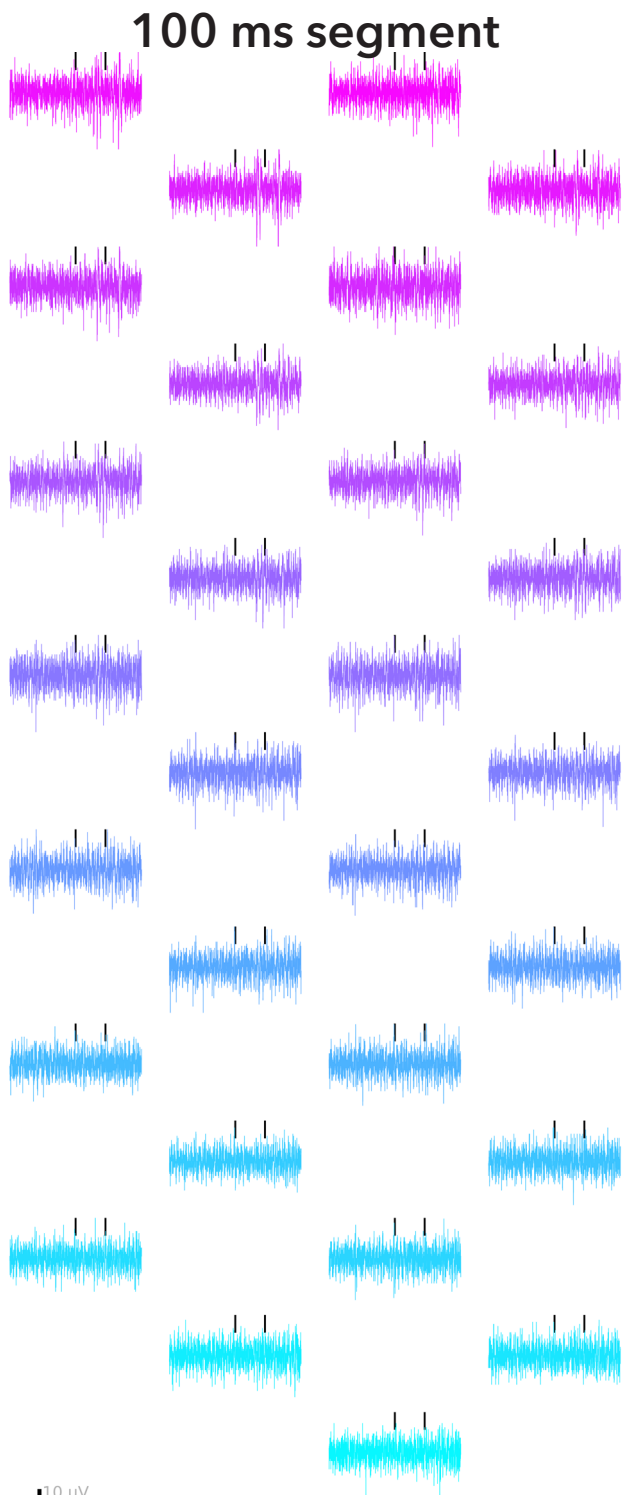
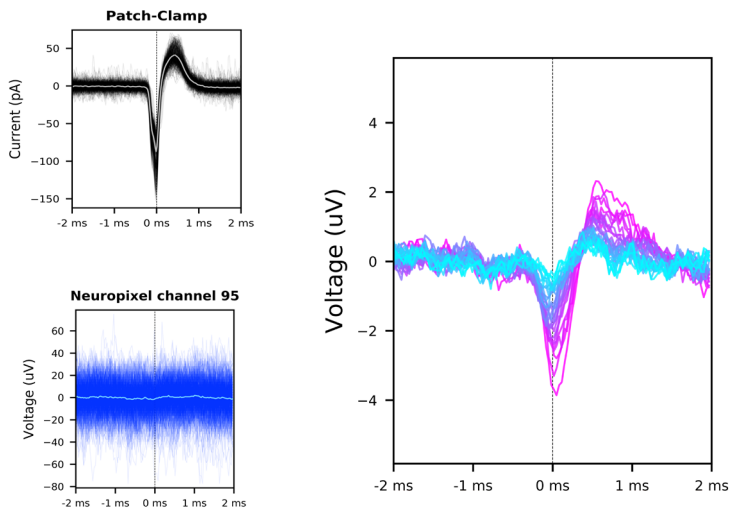
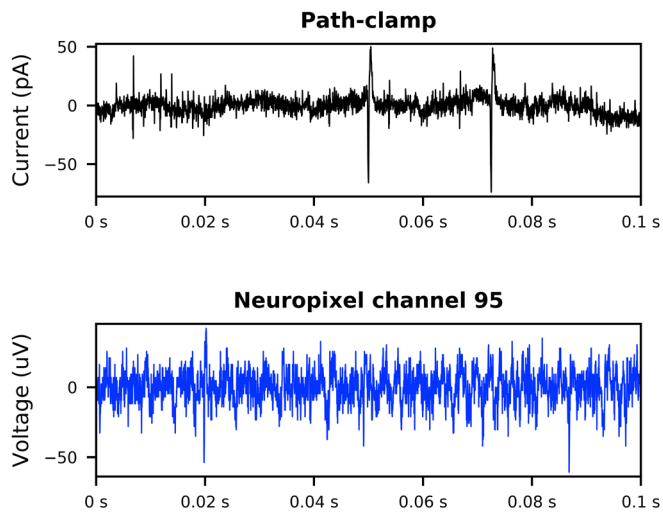


STA (all patch spikes)

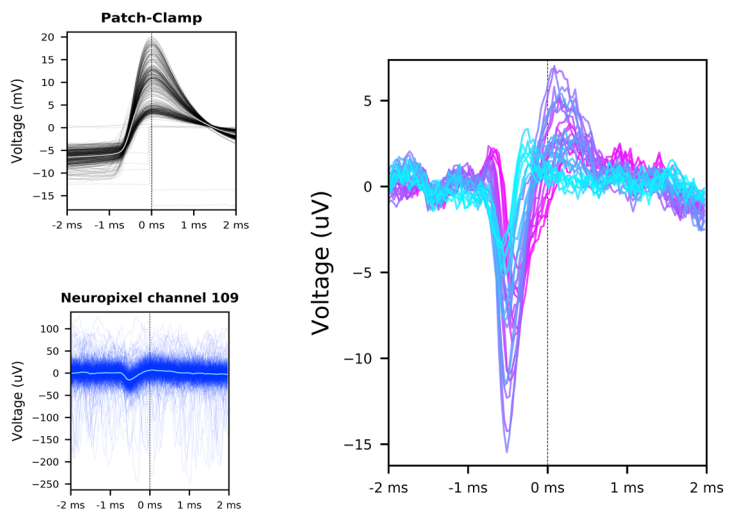
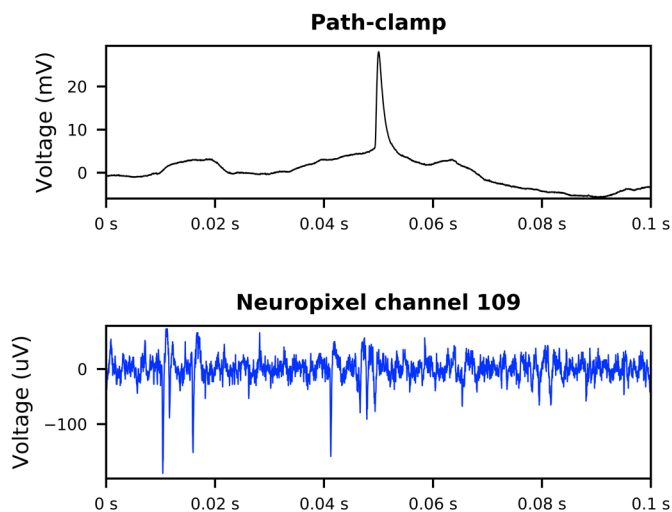


■ 22 uV

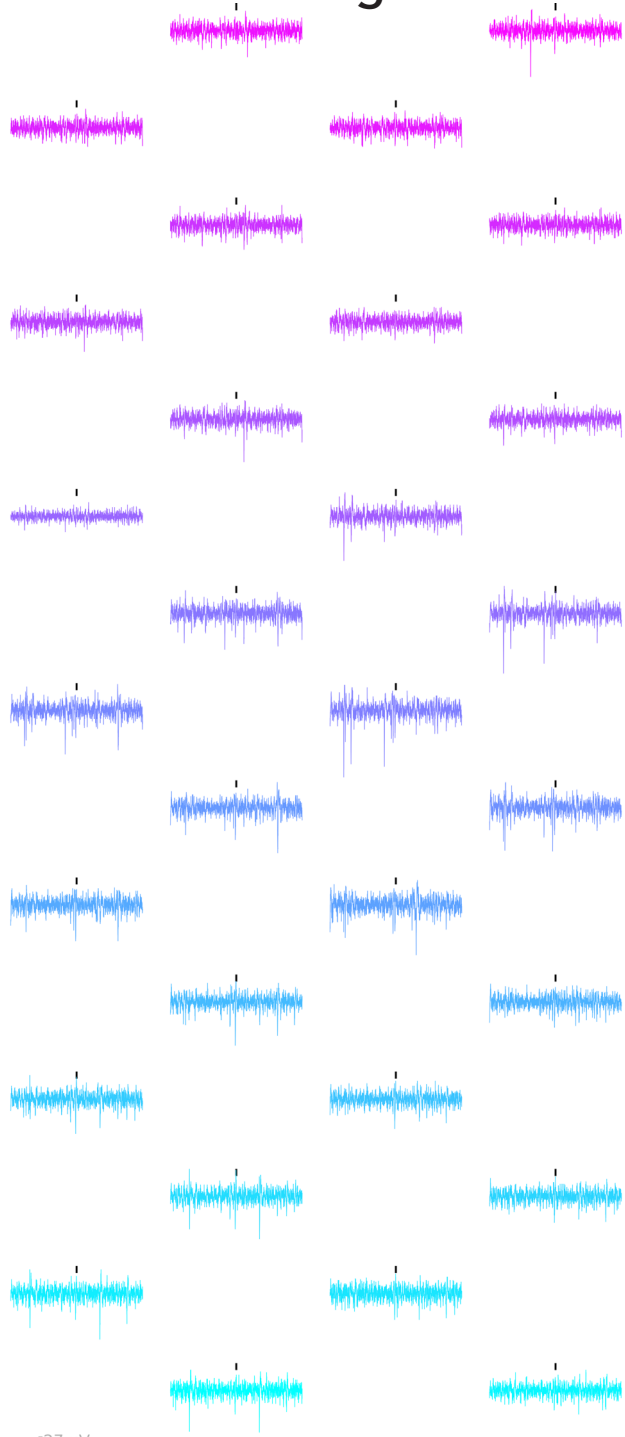
c41



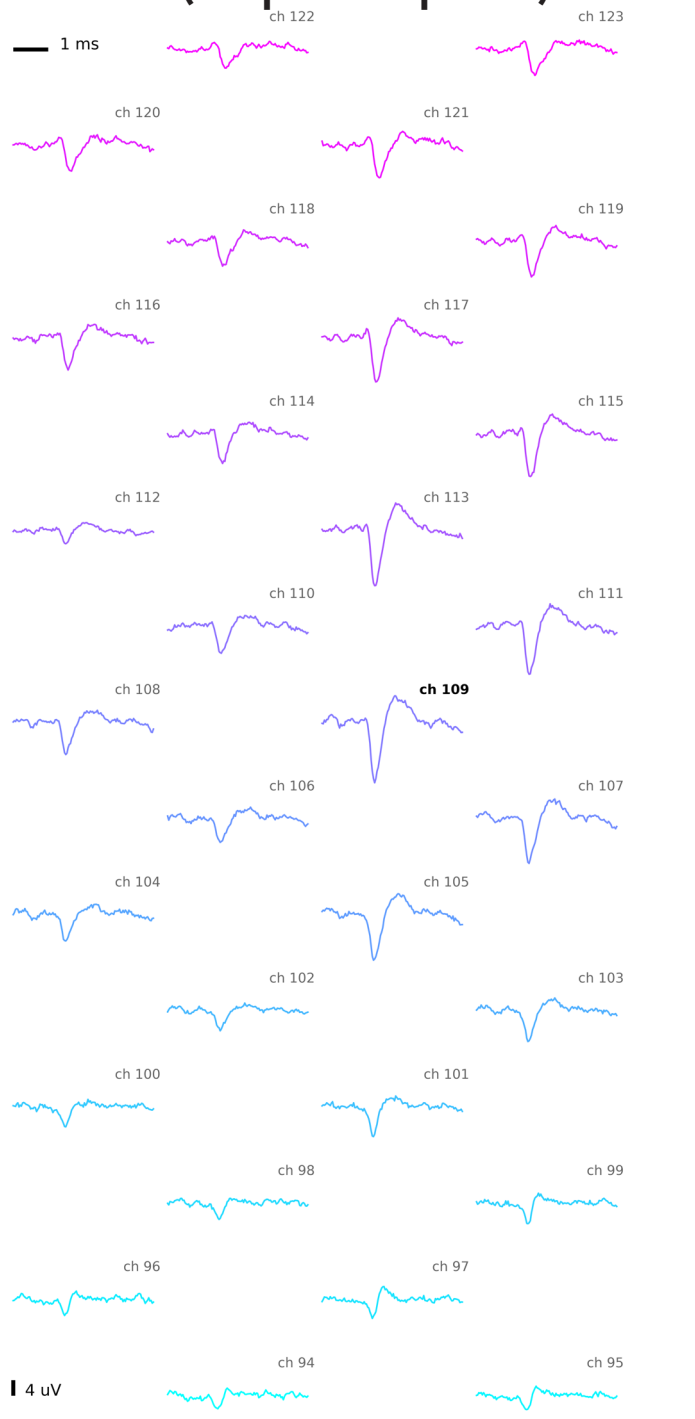
c42



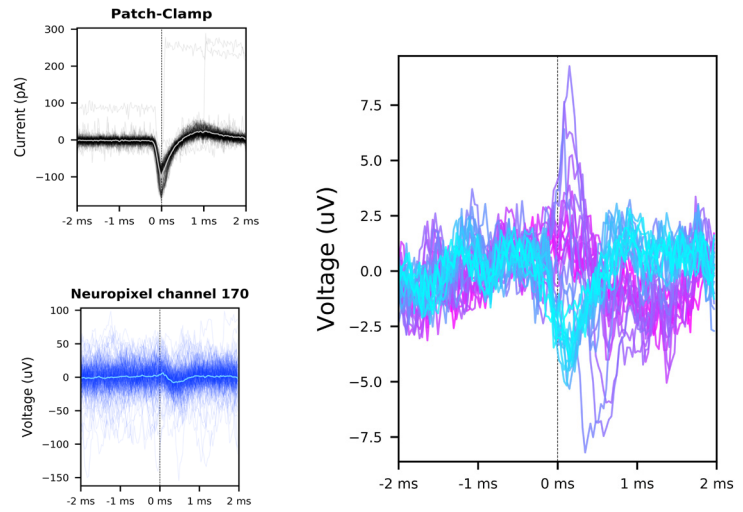
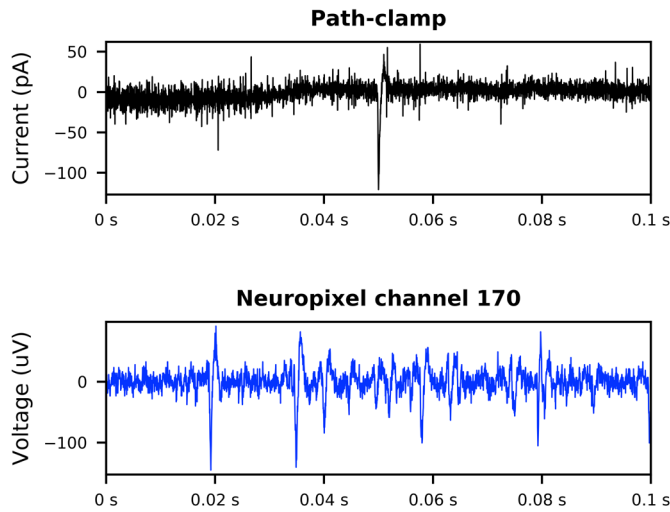
100 ms segment



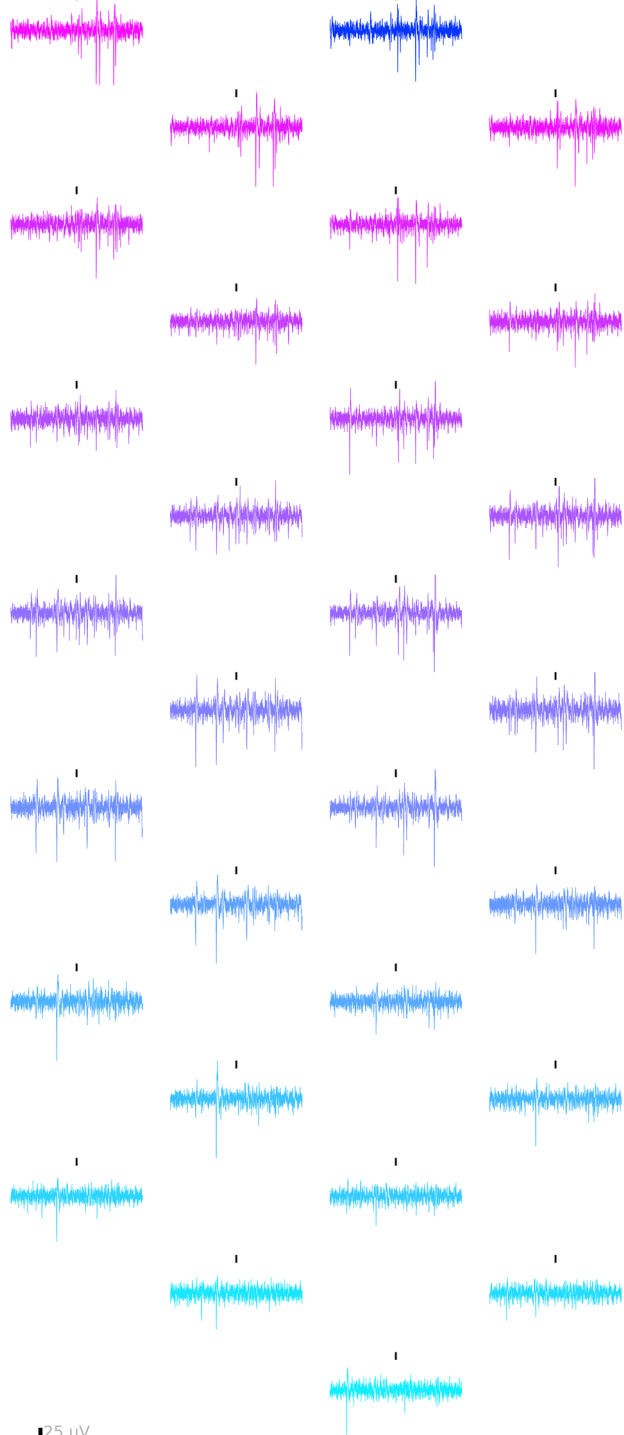
STA (all patch spikes)



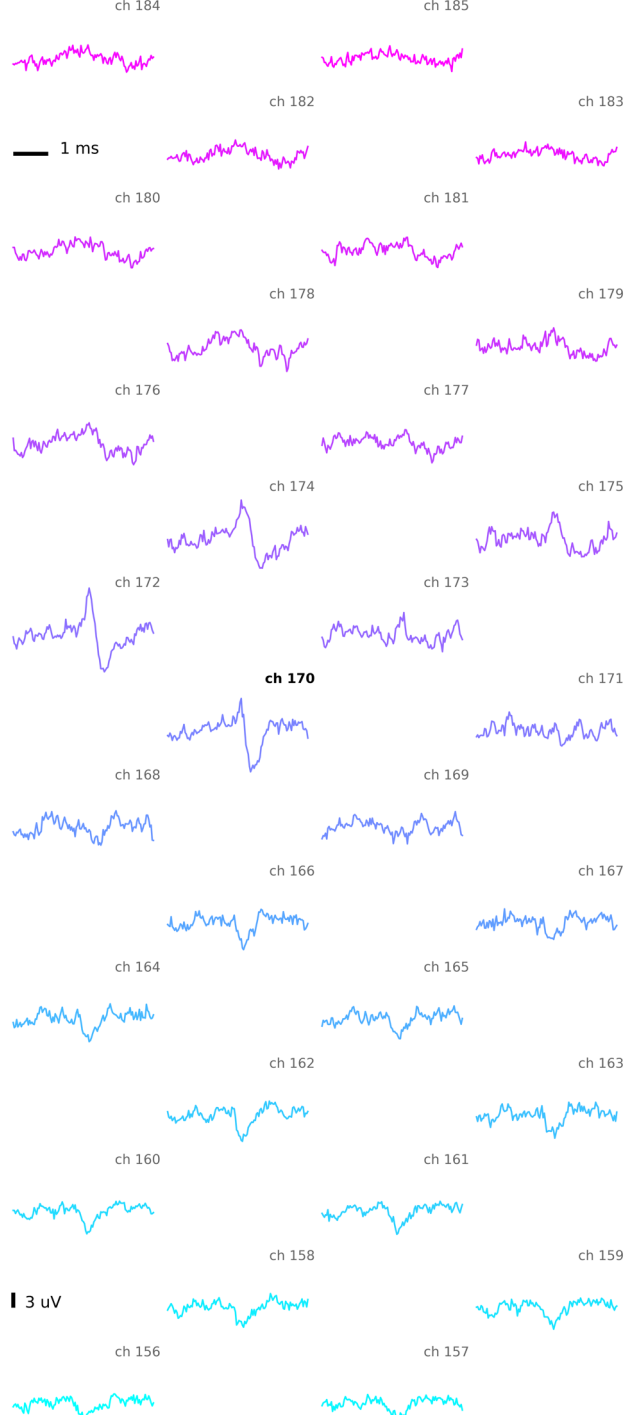
c43



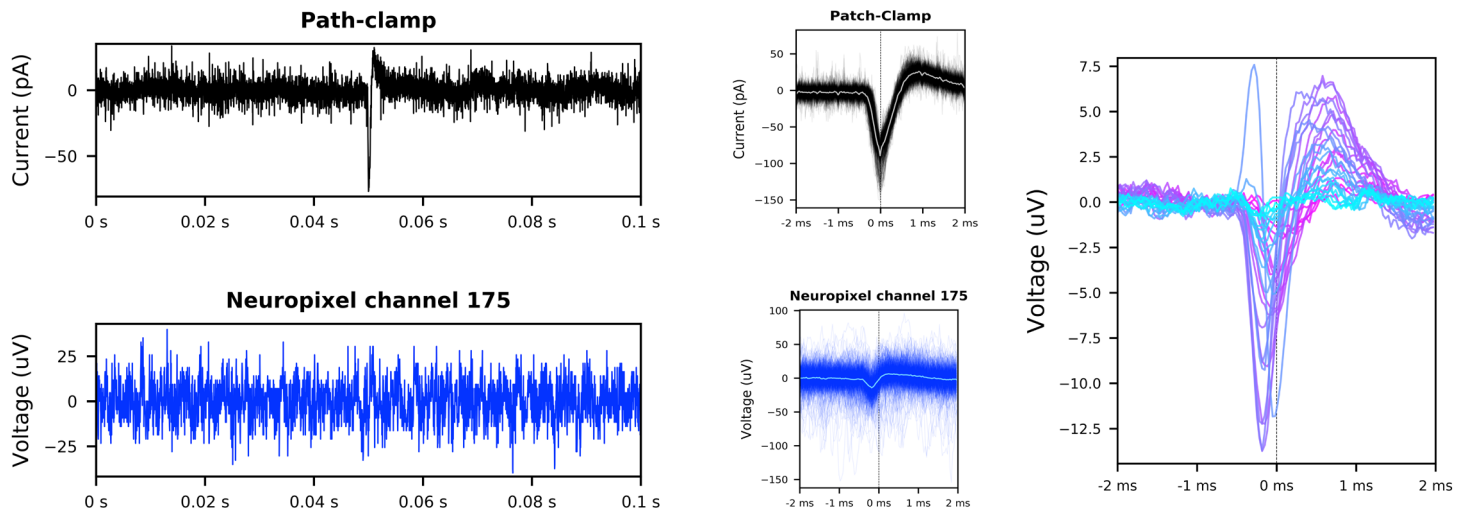
100 ms segment



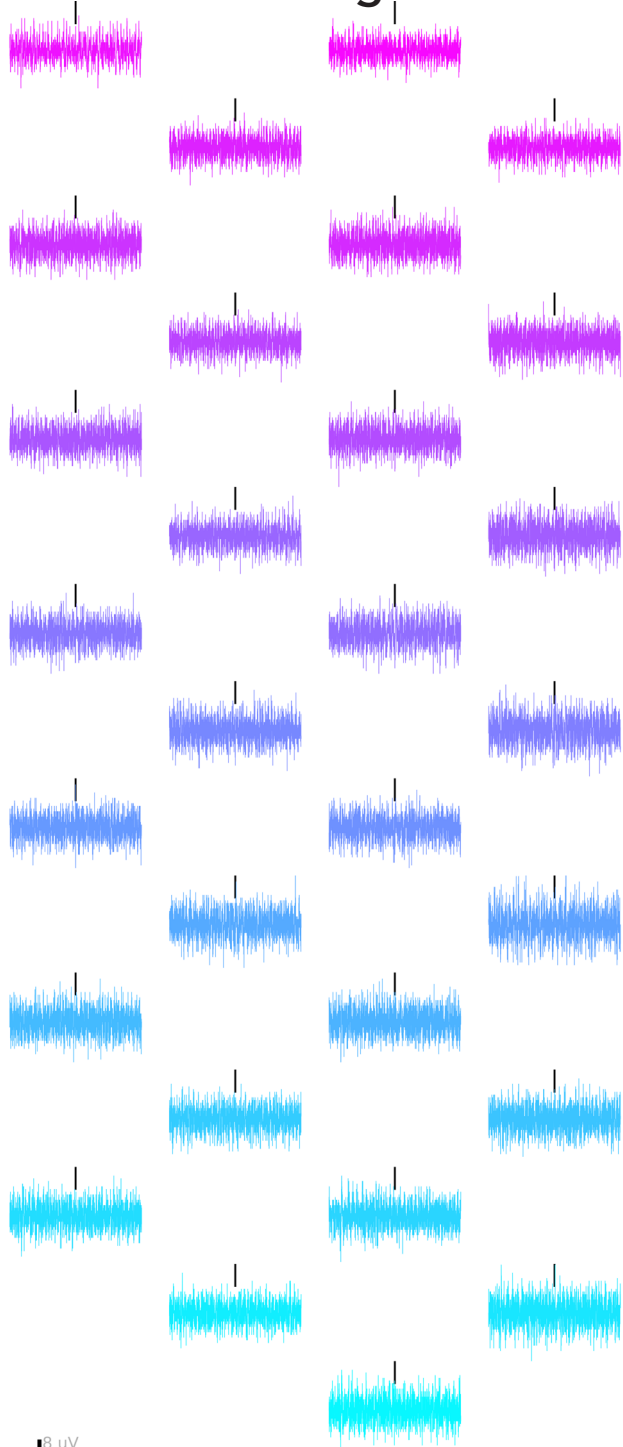
STA (all patch spikes)



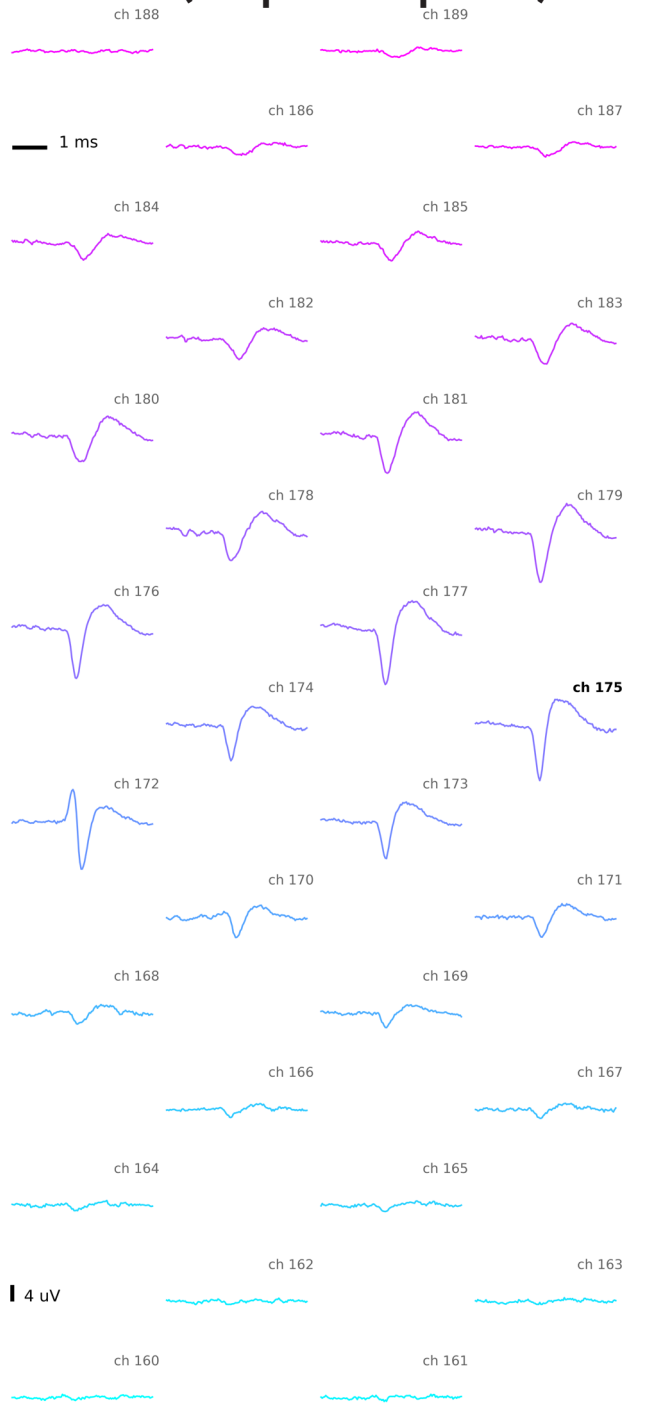
c44



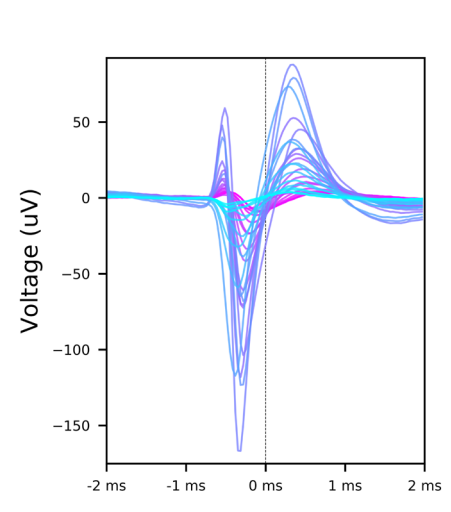
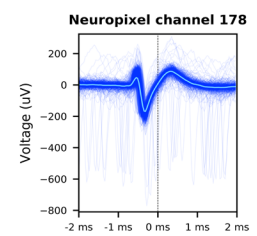
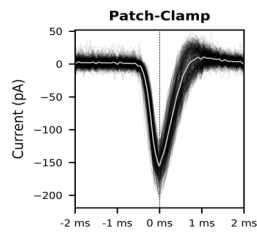
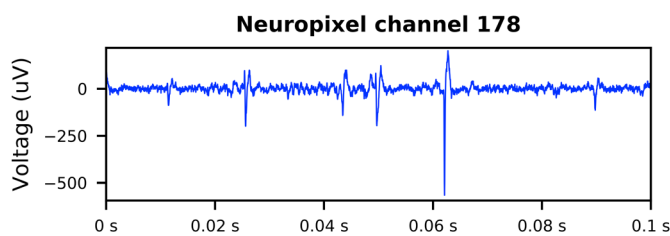
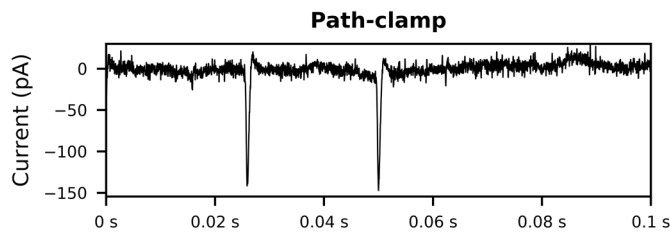
100 ms segment



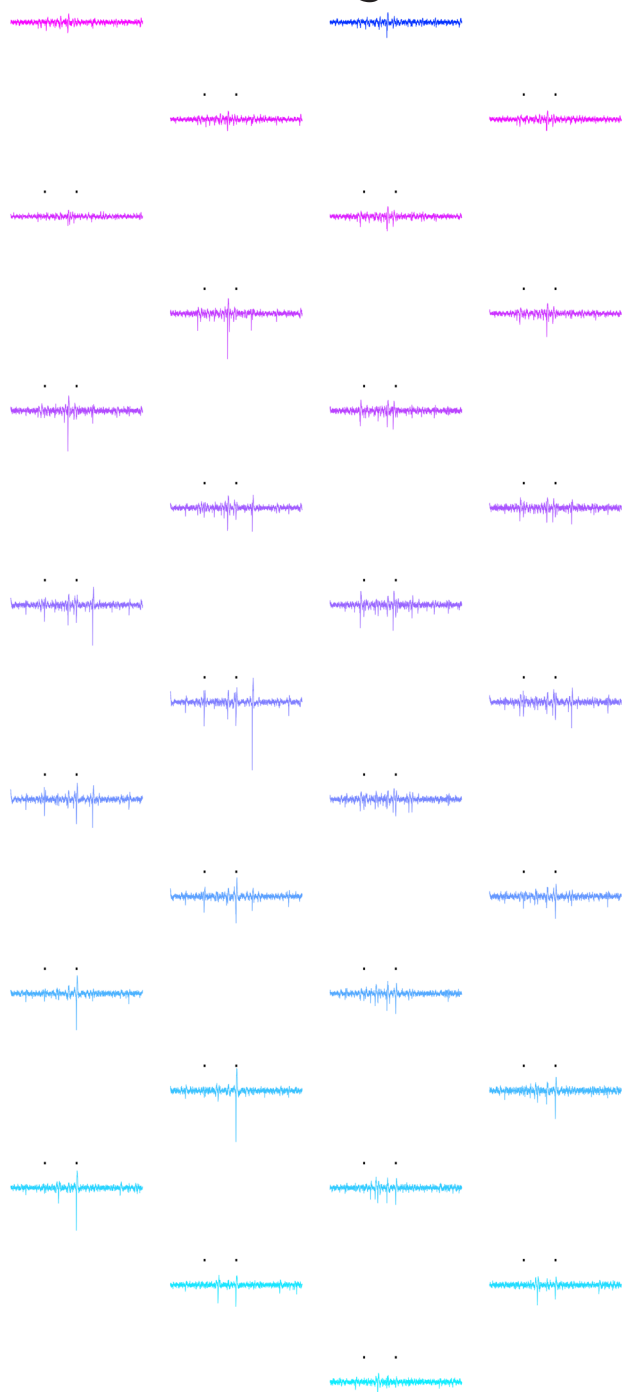
STA (all patch spikes)



c45



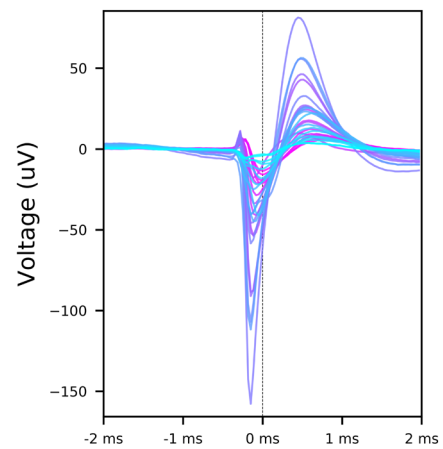
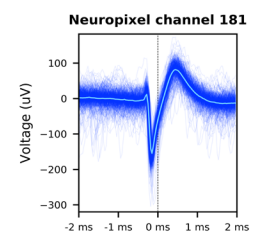
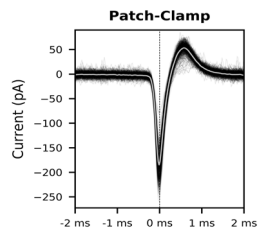
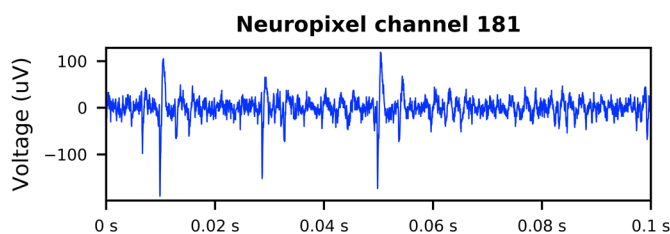
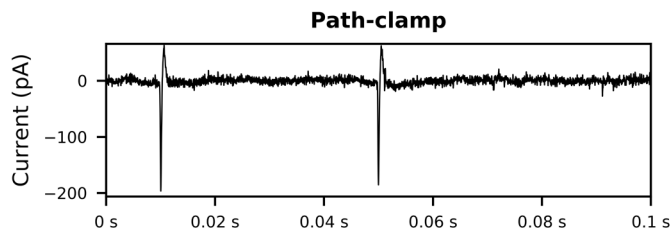
100 ms segment



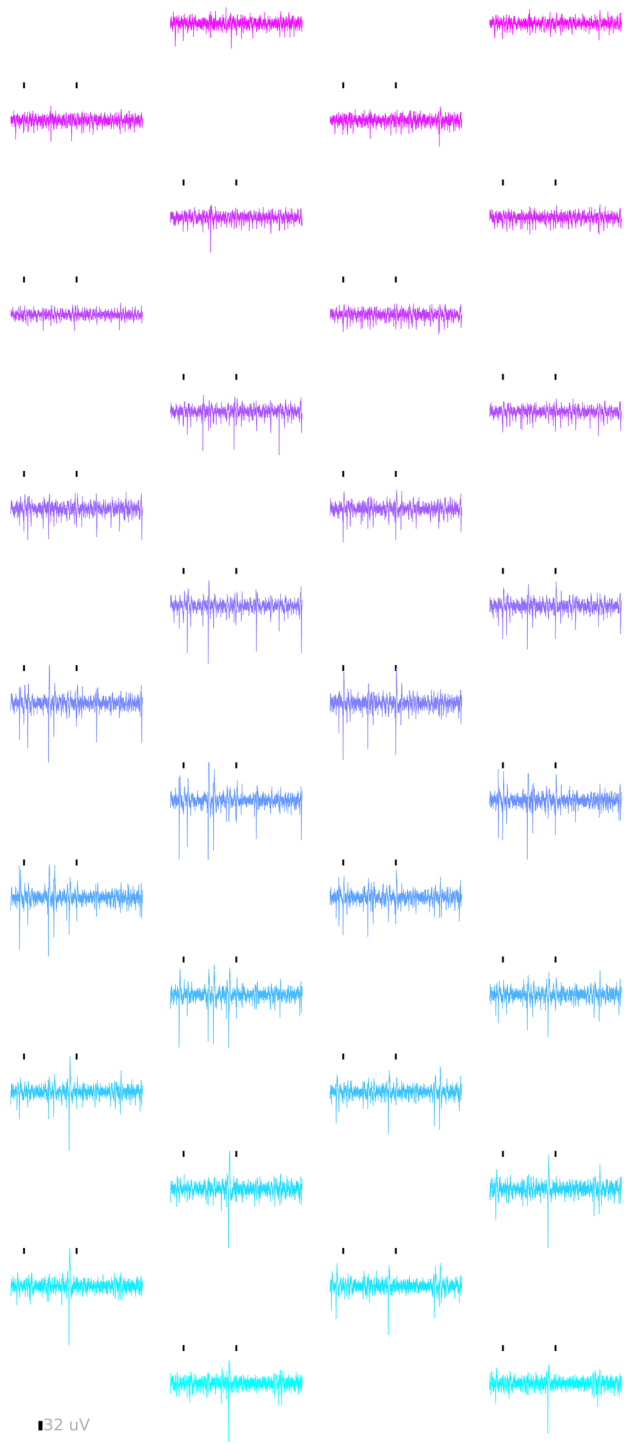
STA (all patch spikes)



c46



100 ms segment



STA (all patch spikes)

