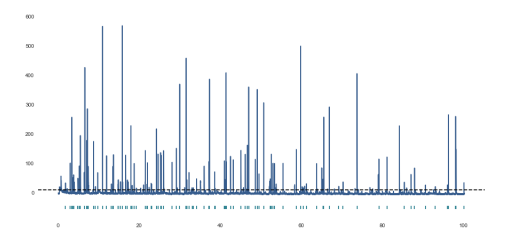
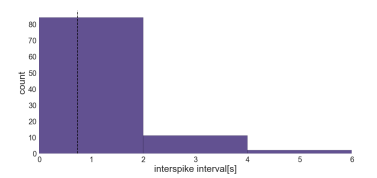
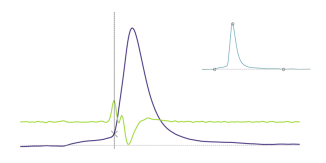
$25 \mu m \, K^+ \\ t_{1/2} \, I_{peak} < 10 pAt_{1/2} < 3 ms I_{foot} > 3 pt_{foot} > 3 ms$

 $t_{ie}t_{fe}t_{ie}t_{fp}t_{fp}=t_{ie}I_{max}N=\frac{Q}{n*F}NQt_{ie}t_{fe}nF$ $3[pA]t_{ie}t_{fe}I_{peak}t_{1/2}t_{1/2}$







 $I_{max} > 3pAt_{1/2} > 3mst_{ie}t_{I_{max}}t_{fe}$

