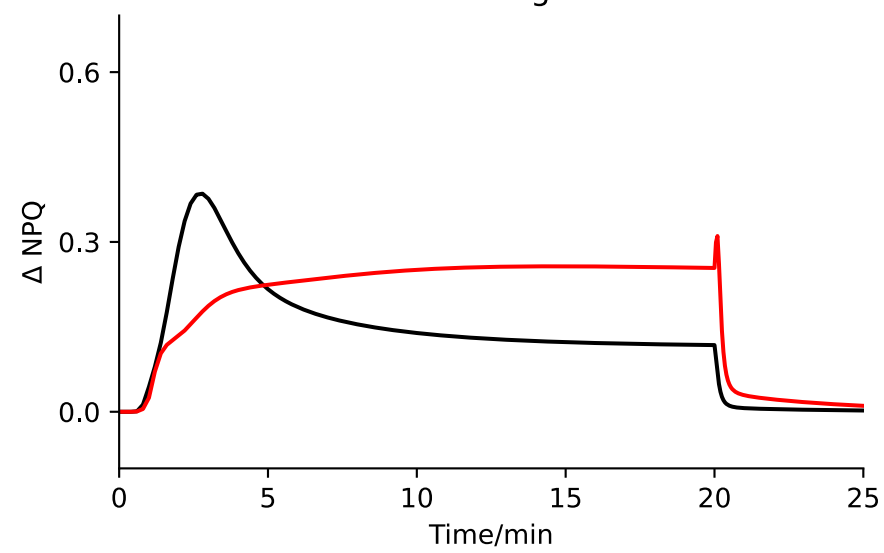
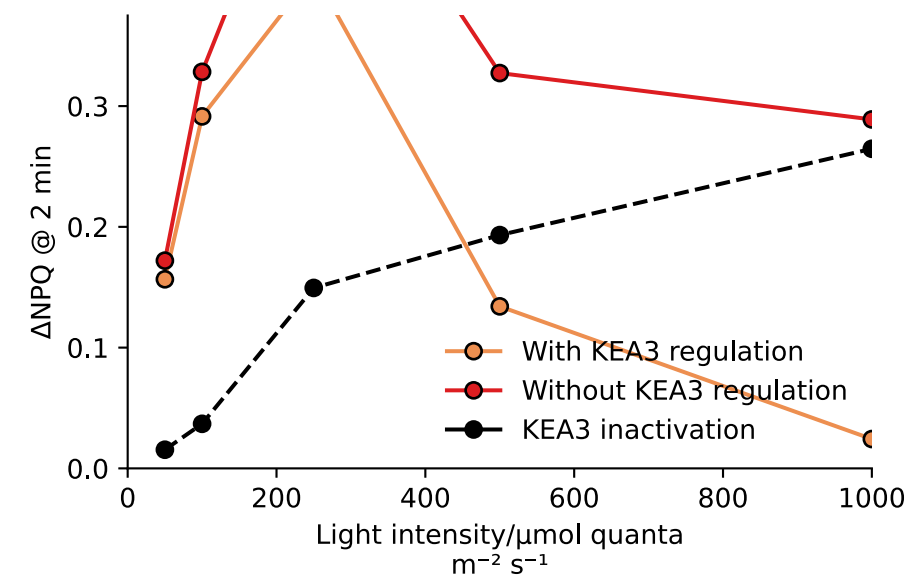
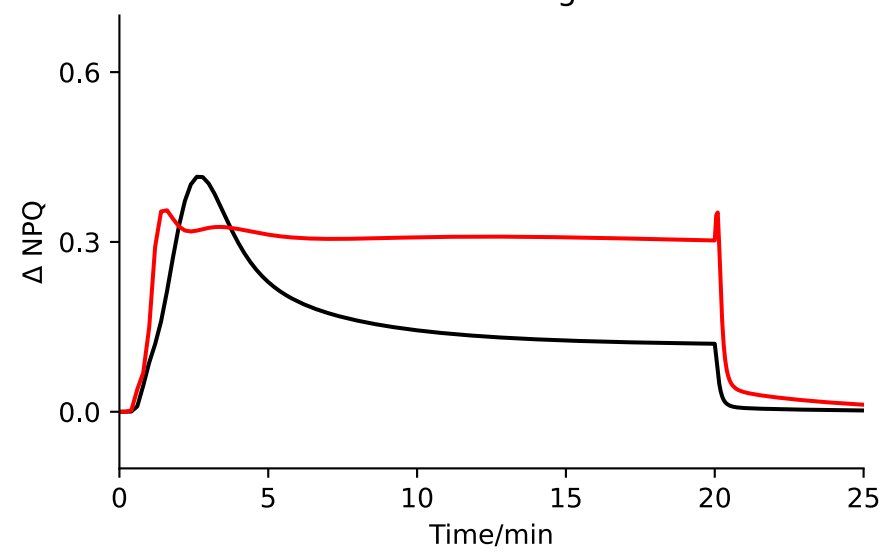
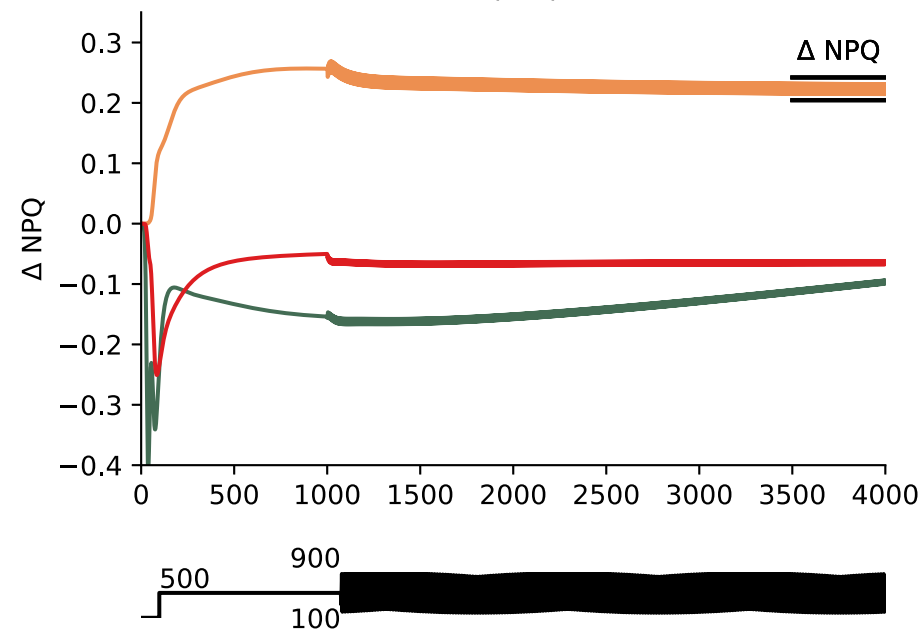
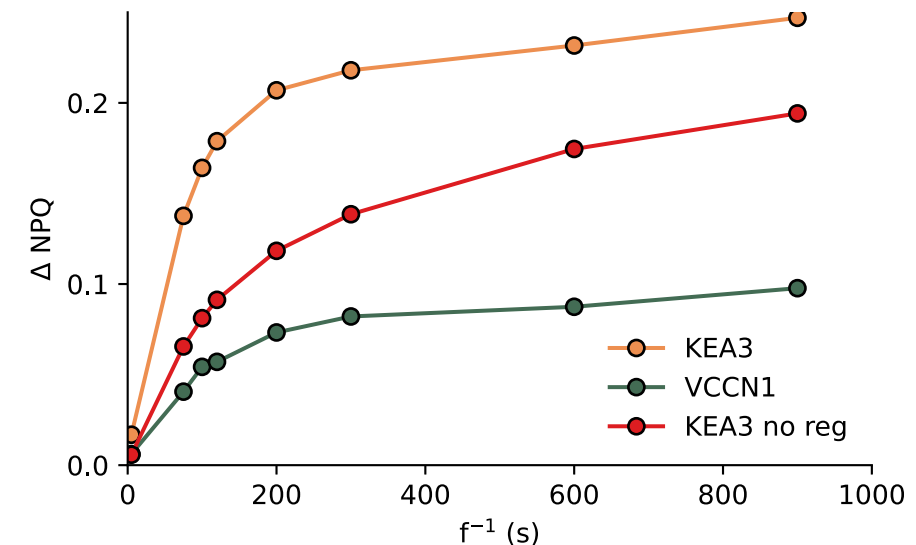
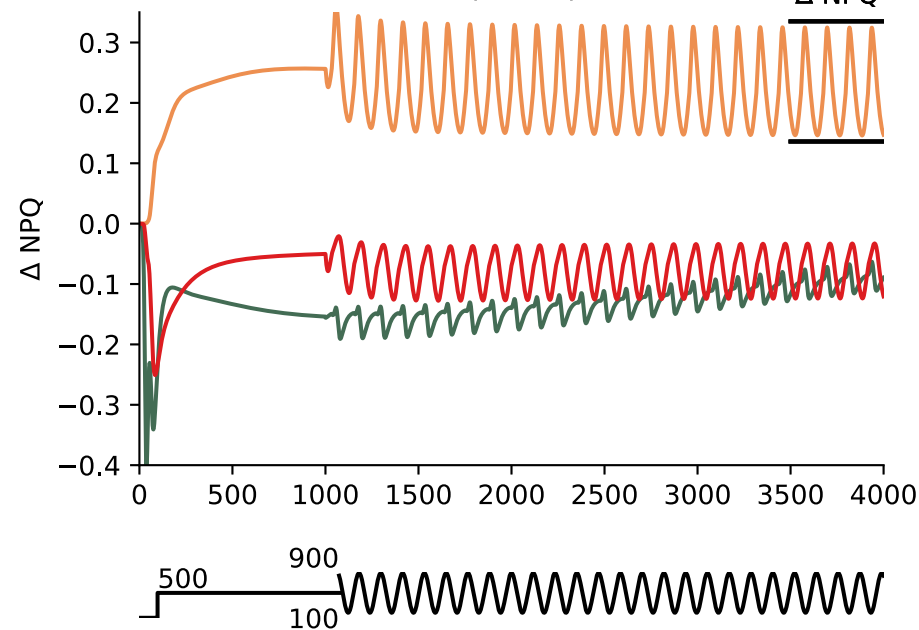


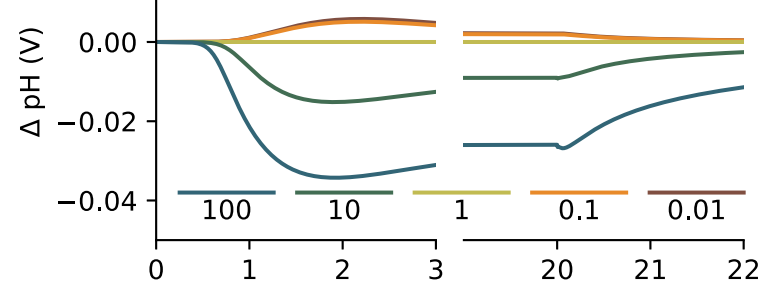
With KEA3 regulation



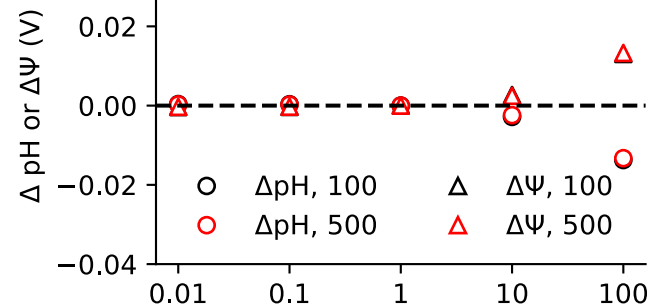
Without KEA3 regulation

 $f = (5 \text{ s})^{-1}$  $f = (120 \text{ s})^{-1}$ 

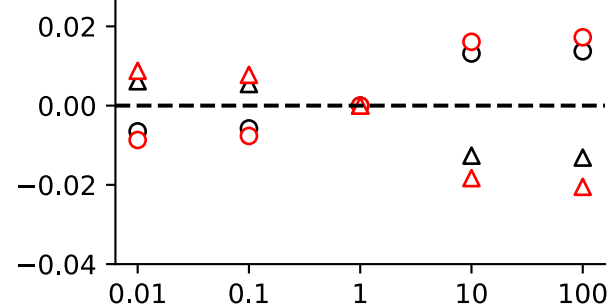
KEA3

100  $\mu\text{mol quanta m}^{-2} \text{s}^{-1}$ 

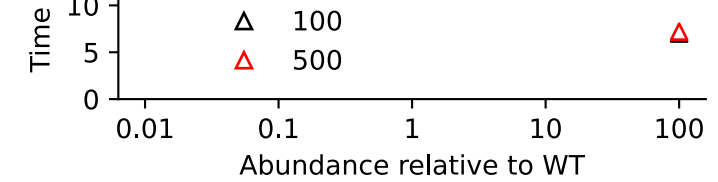
KEA3 initial



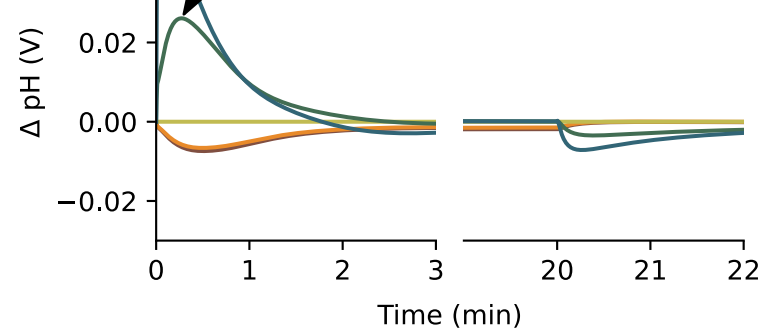
VCCN1 initial



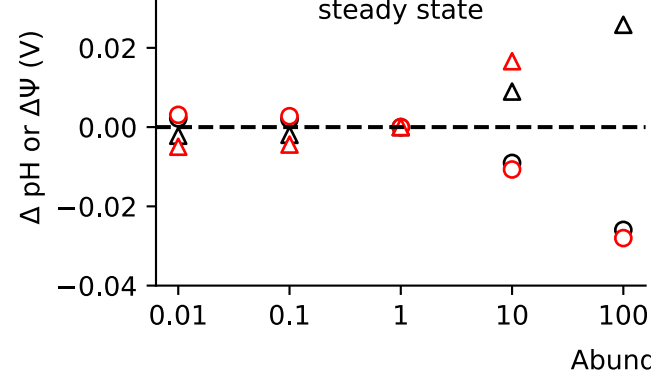
Time to extrema (s)

 $\mu\text{mol quanta m}^{-2} \text{s}^{-1}$ 

VCCN1

100  $\mu\text{mol quanta m}^{-2} \text{s}^{-1}$ 

KEA3 steady state



VCCN1 steady state

