Cyclic Voltammetry Simulation Input Data File: ./../testdata/181015_10mg-kgAMPH_50mM_Nimo_2_1st_stim.csv release=3.05 2.5 vmax=0 km=0.4calib_curr=7500 calib_conc=5 r2=0.006479 2.0 -1.5 -Concentration [µM] source experiment simulation 1.0 -0.5 -0.0 -20 40 Ö 60 time [s]

Cyclic Voltammetry Simulation Input Data File: ./../testdata/181015_10mg-kgAMPH_50mM_Nimo_2_1st_stim.csv release=5.05 2.5 vmax=4.8 km=2.4calib_curr=7500 calib_conc=5 r2=0.013767 2.0 -1.5 -Concentration [μΜ] source experiment simulation 1.0 -0.5 -0.0 -20 40 Ö 60

time [s]

Cyclic Voltammetry Simulation Input Data File: ./../testdata/181015_10mg-kgAMPH_50mM_Nimo_2_outlier_scrub.csv release=3.4 2.5 vmax=1 km=6.5 calib_curr=7500 calib_conc=5 r2=0.496895 2.0 -1.5 -Concentration [µM] source experiment simulation 1.0 -0.5 -0.0 -50 100

time [s]