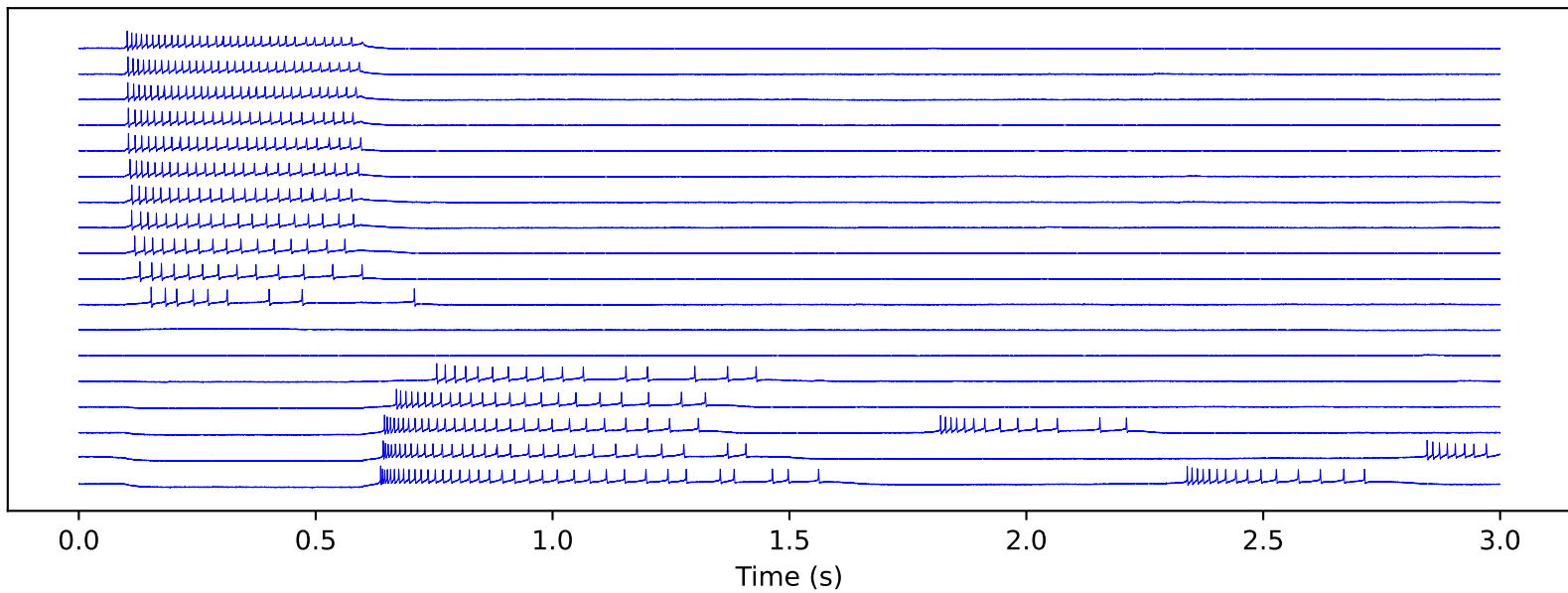
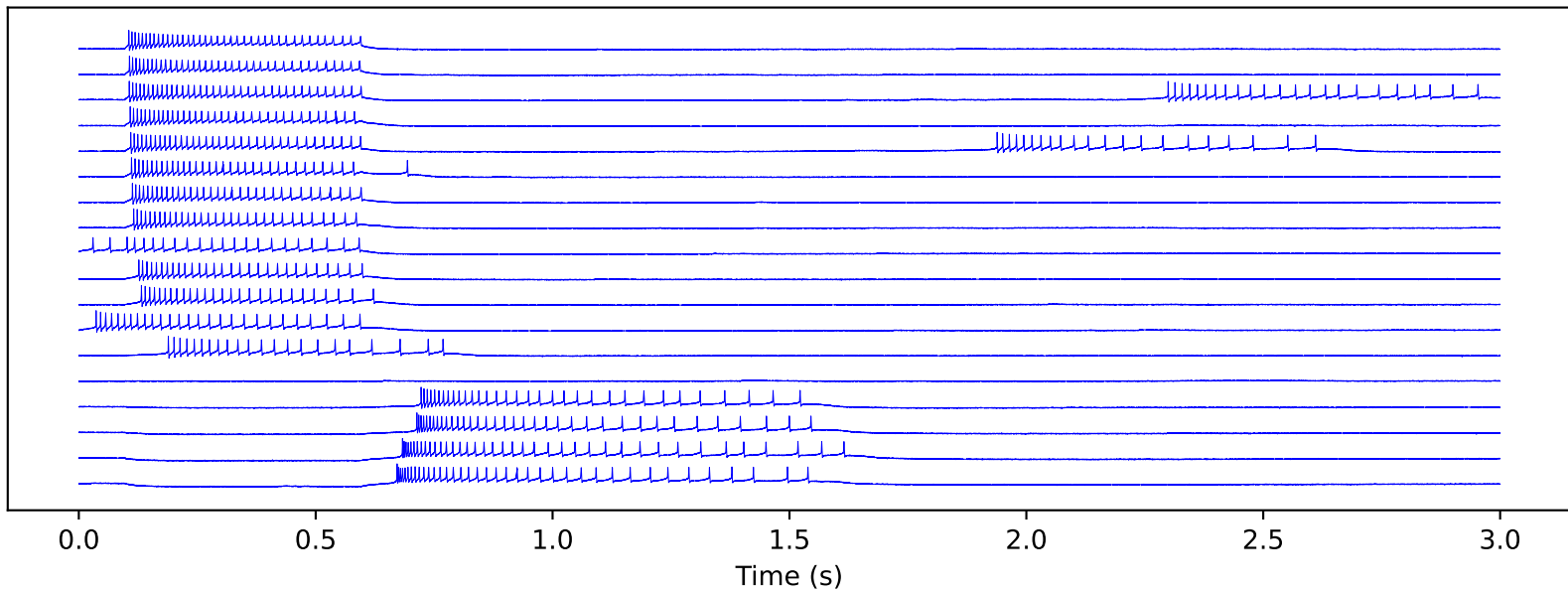


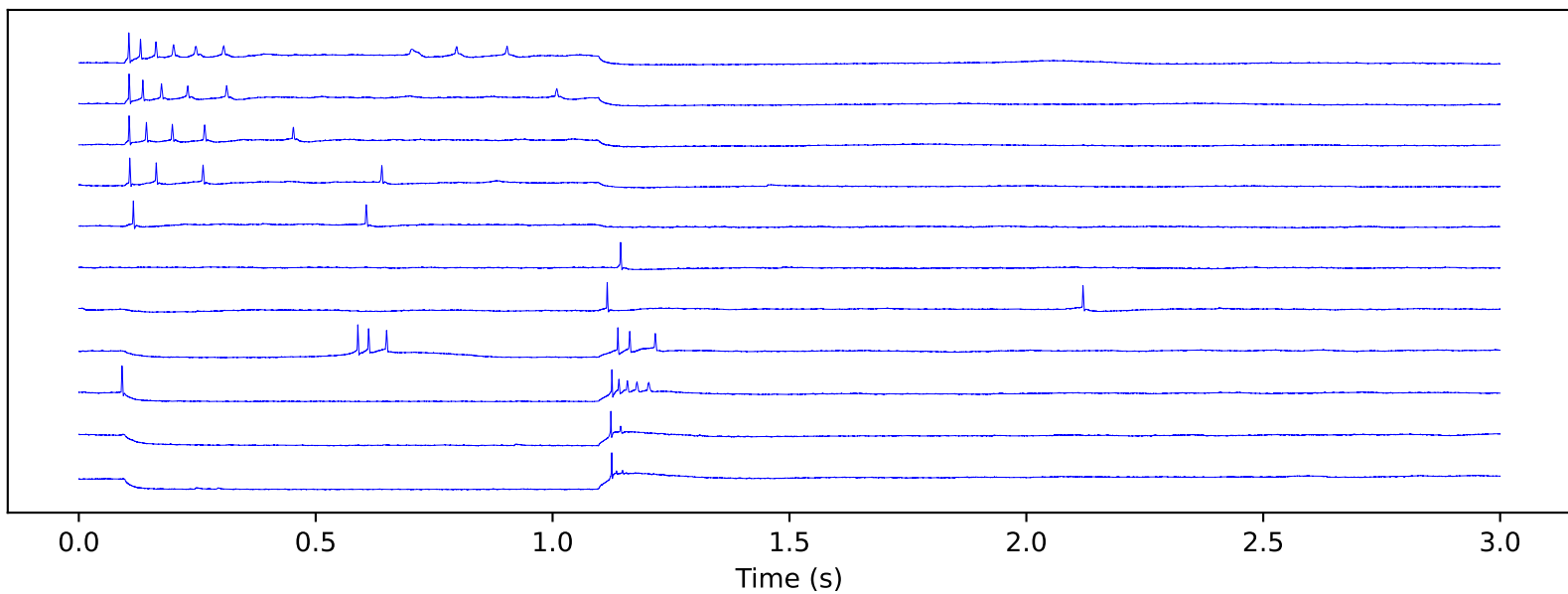
Sweeps from Cell2_CC_LHb/23615011.abf



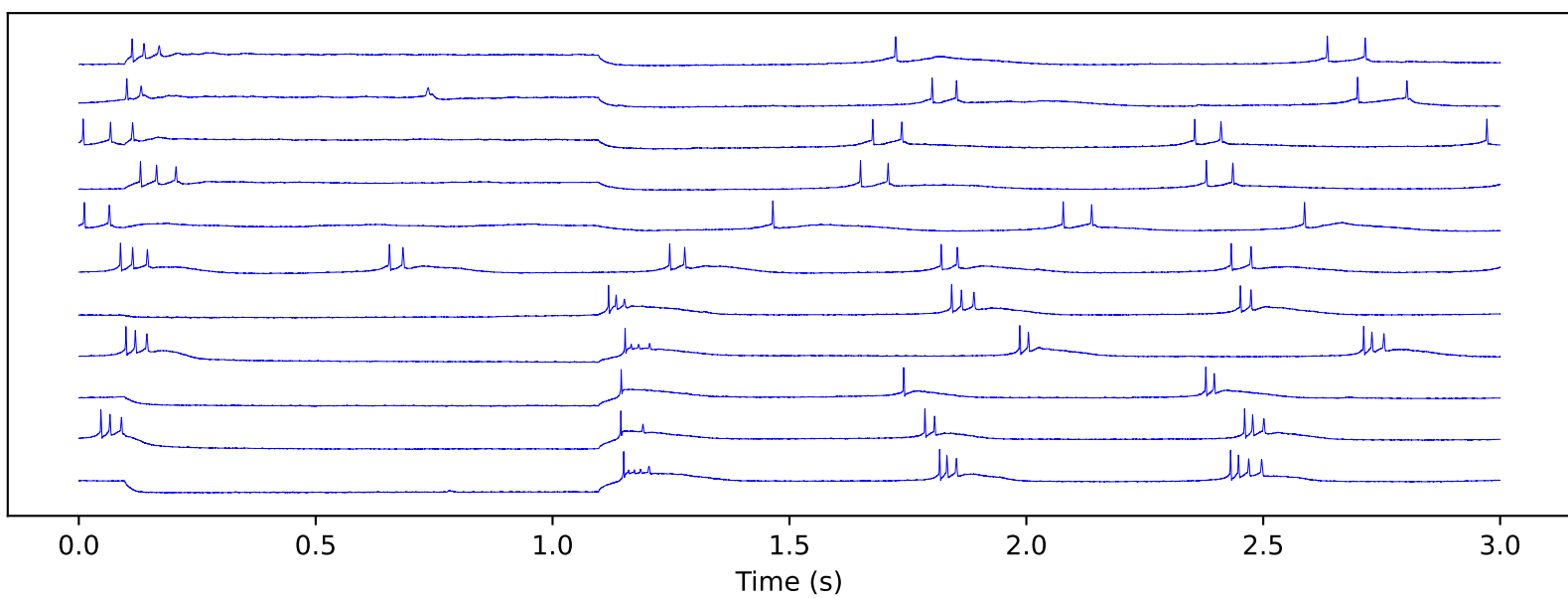
Sweeps from Cell2_CC_LHb/23615010.abf



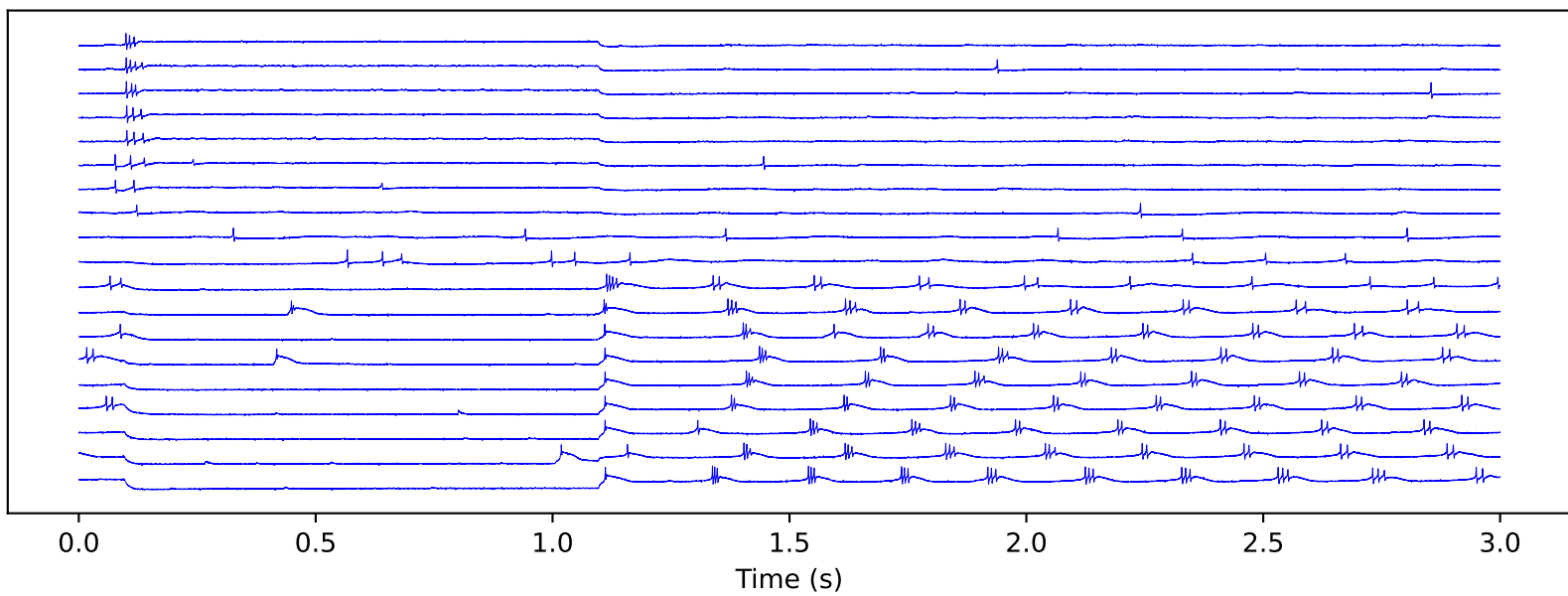
Sweeps from Cell8_CC_LHb/23811011.abf



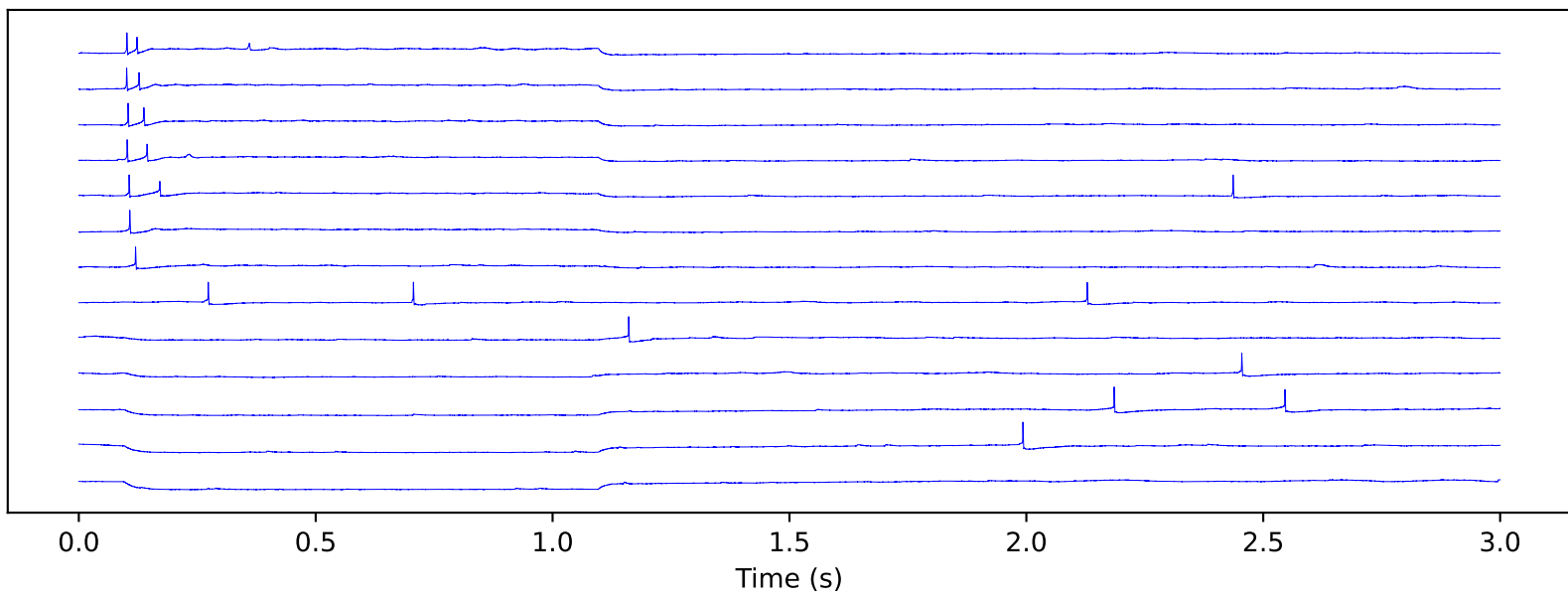
Sweeps from Cell8_CC_LHb/23811012.abf



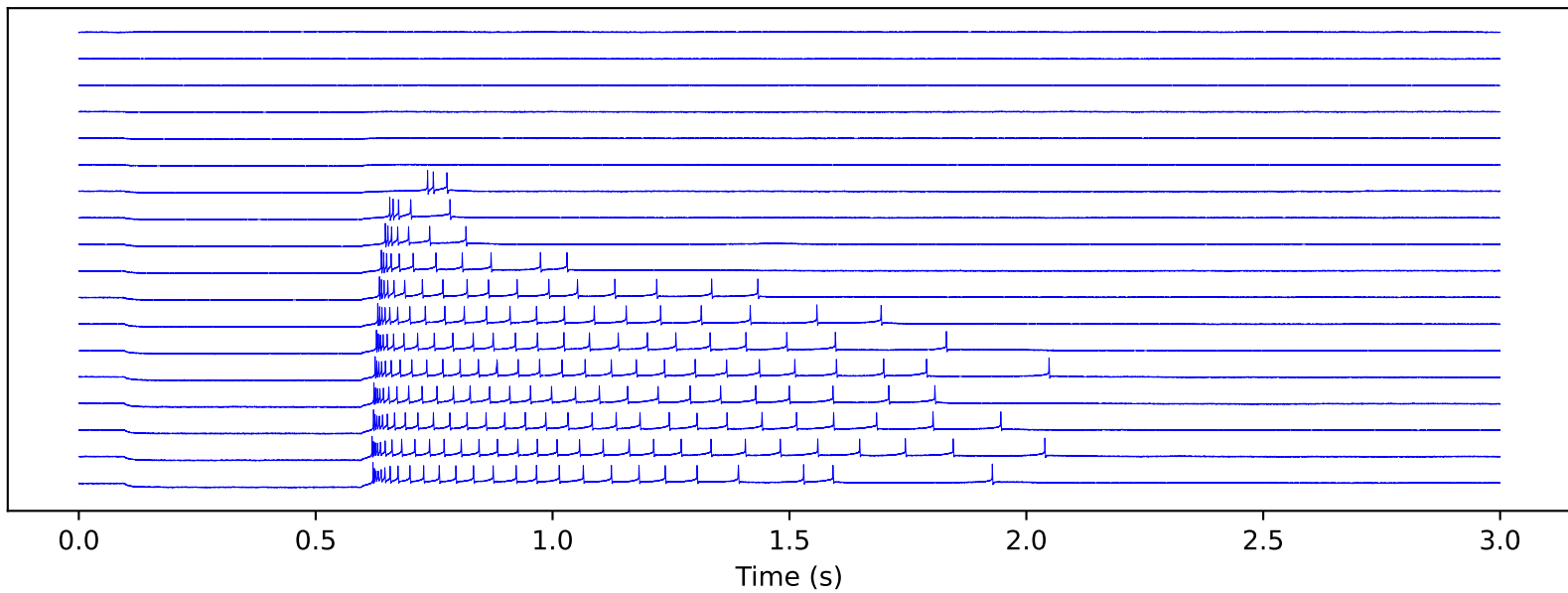
Sweeps from Cell4_CC_LHb/Cell4_CC_LHb_23630001.abf



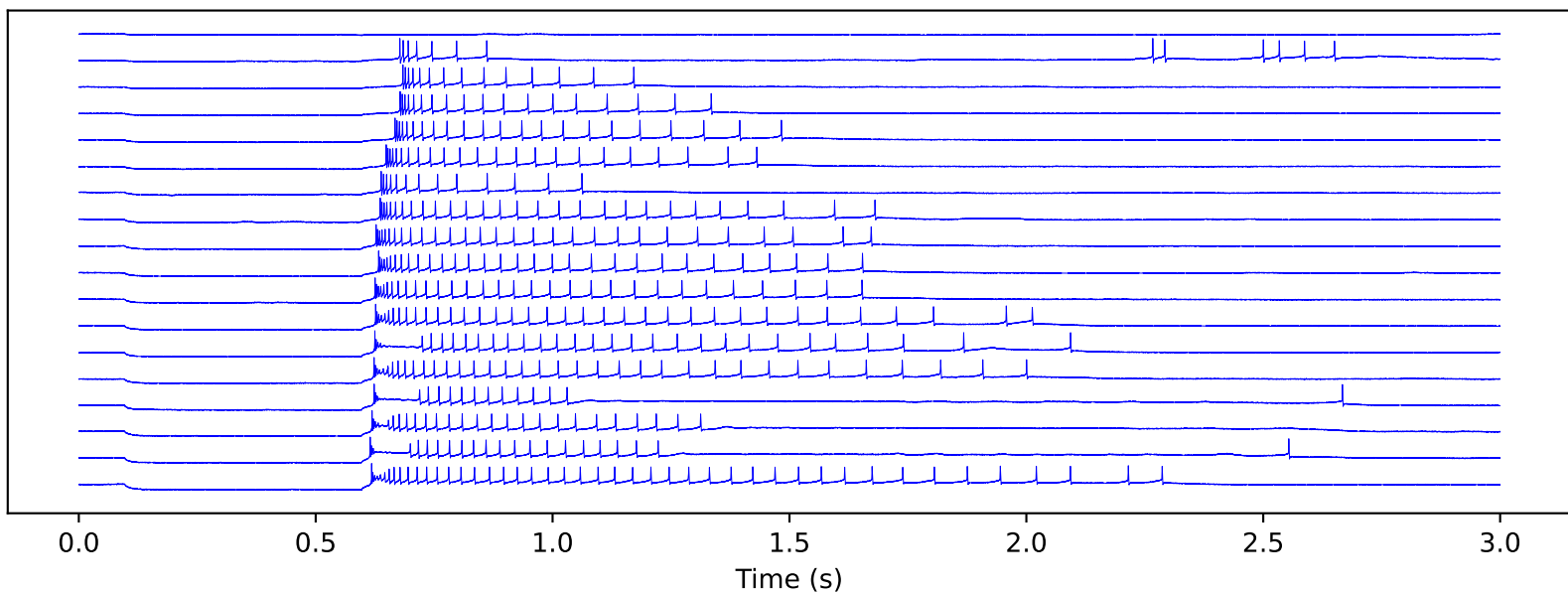
Sweeps from Cell6_CC_LHb/Cell6_CC_LHb_23712008.abf



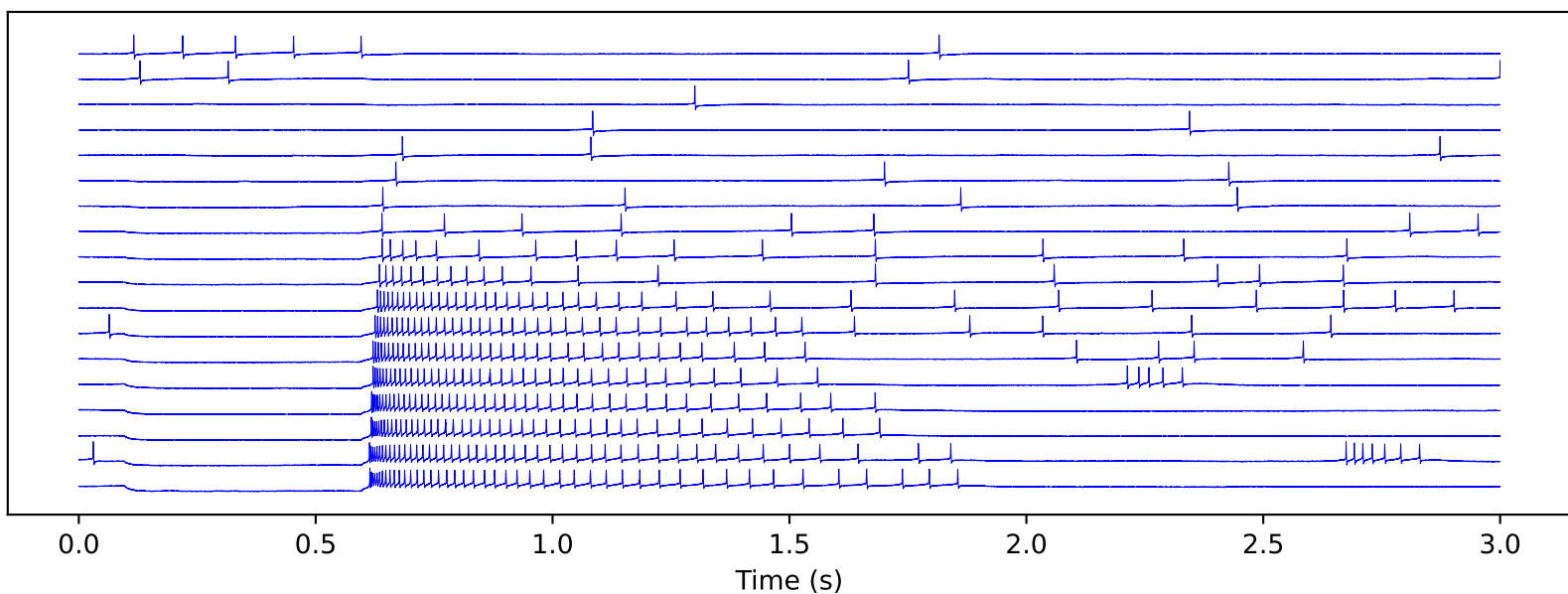
Sweeps from Cell3_CC_LHb/23615012.abf



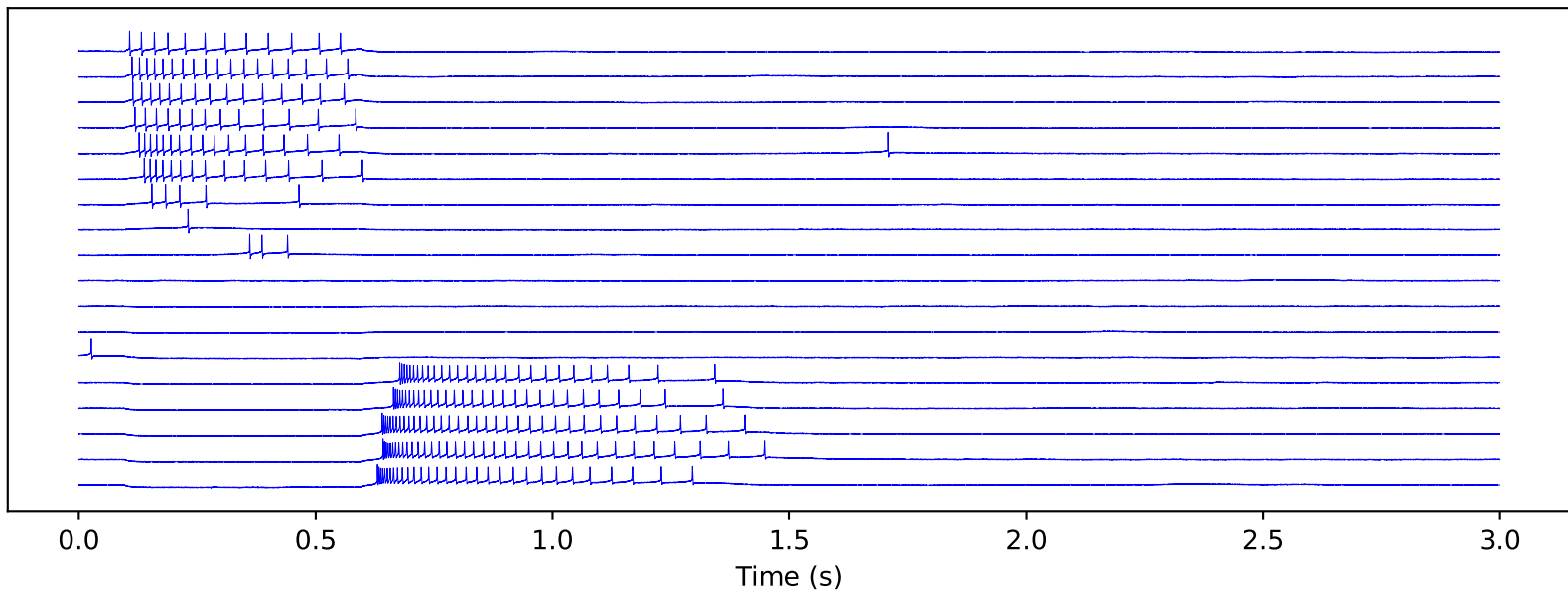
Sweeps from Cell3_CC_LHb/23615013.abf



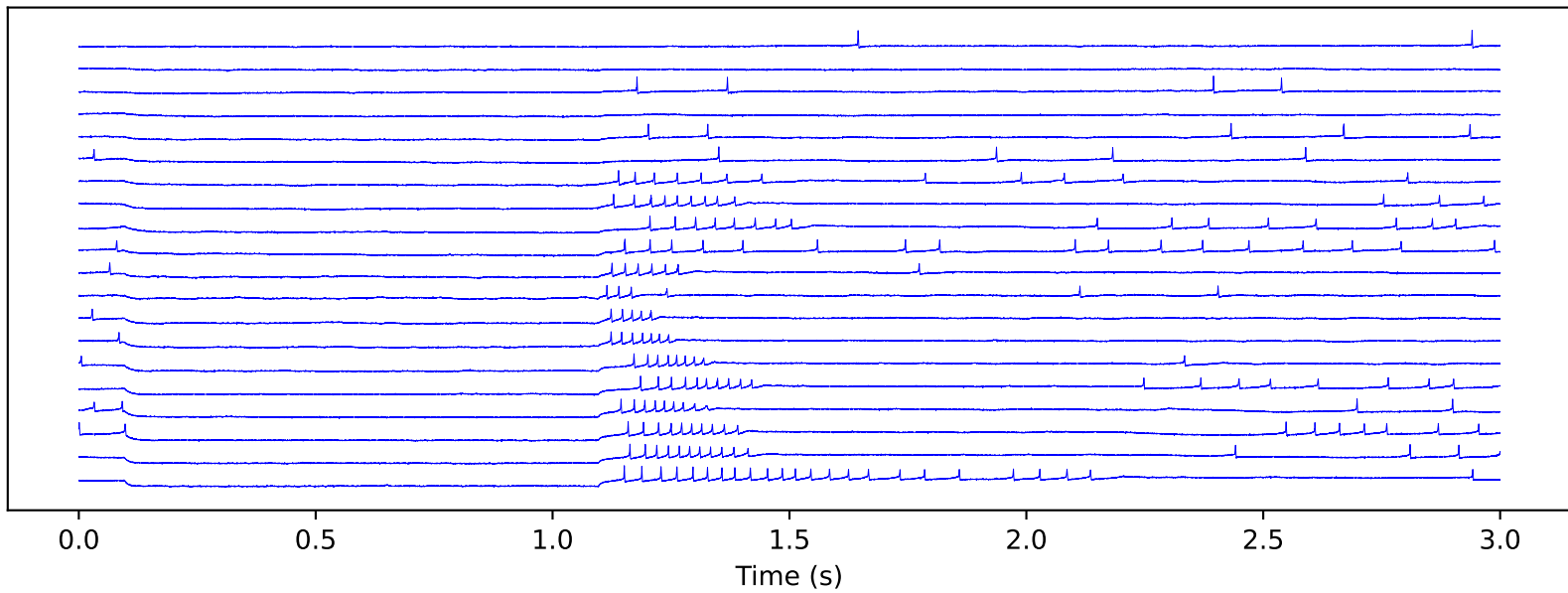
Sweeps from Cell1_CC_LHb/23615009.abf



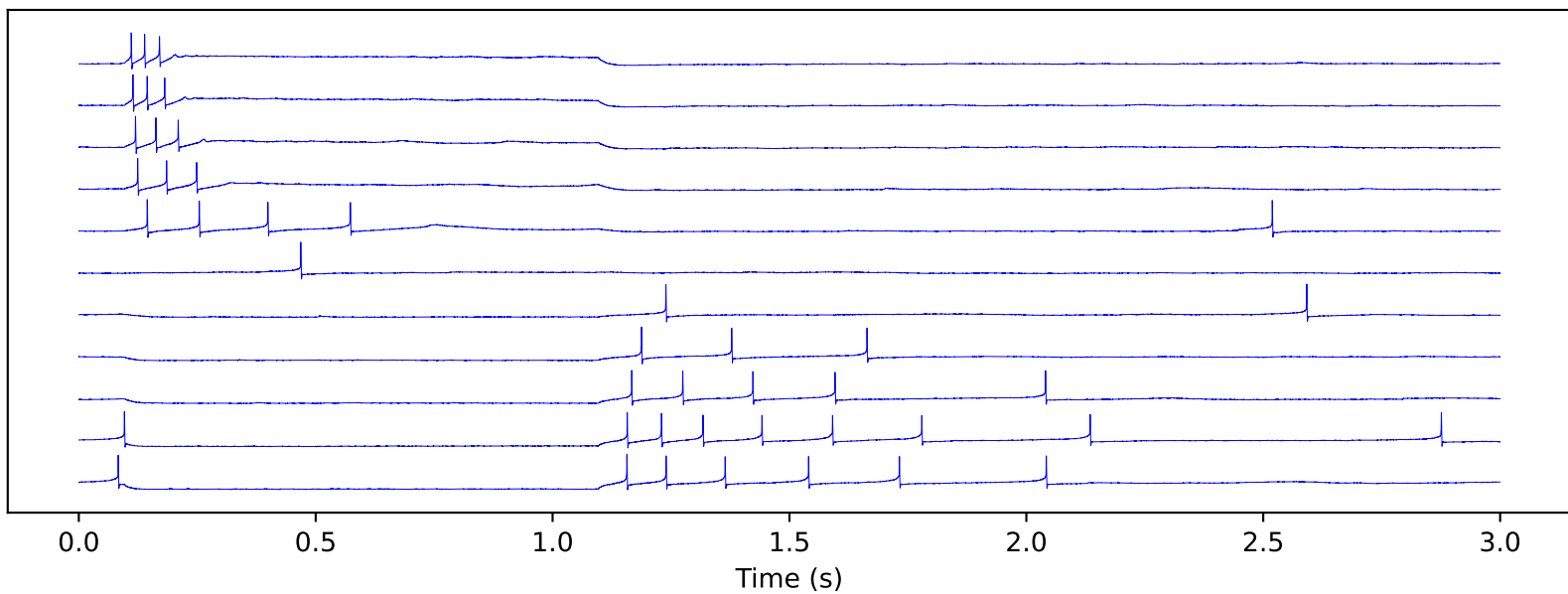
Sweeps from Cell1_CC_LHb/23615008.abf



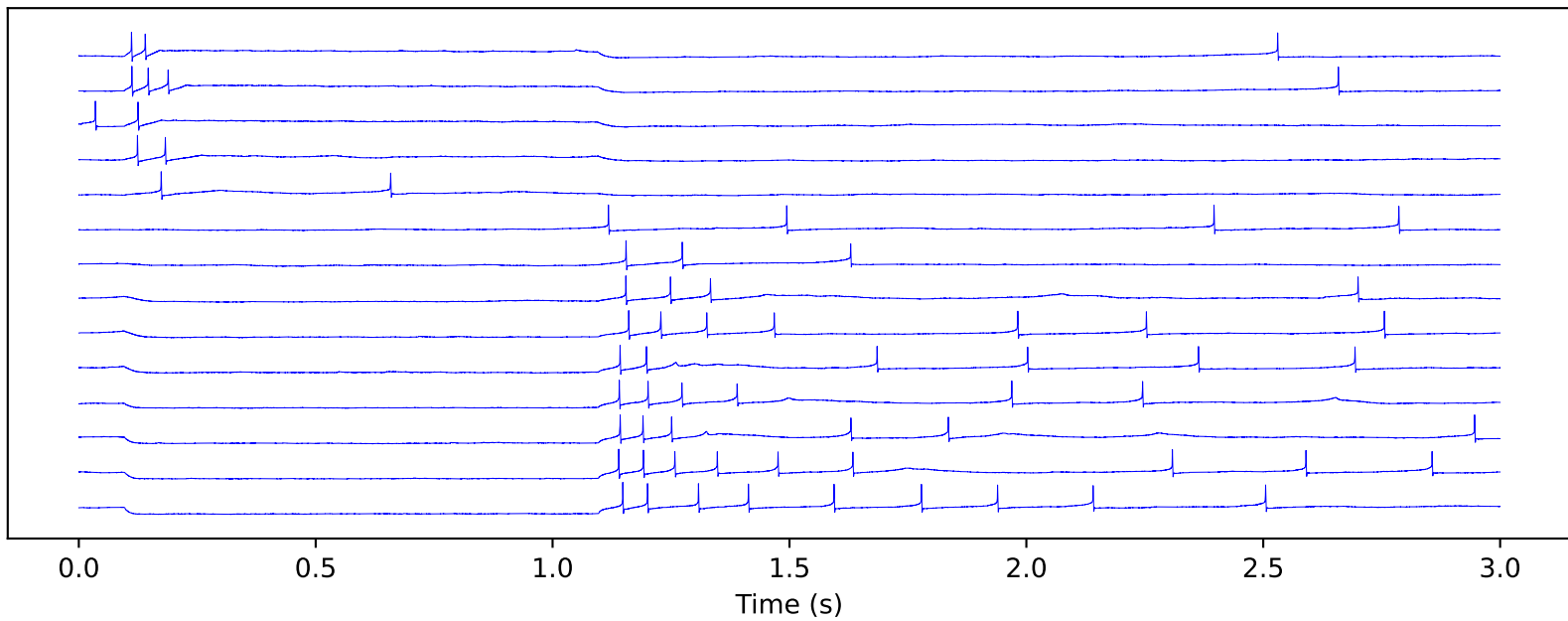
Sweeps from Cell5_CC_LHb/Cell5_CC_LHb_23630004.abf



Sweeps from Cell7_CC_LHb/23712012.abf



Sweeps from Cell7_CC_LHb/23712013.abf



Sweeps from Cell7_CC_LHb/23712014.abf

