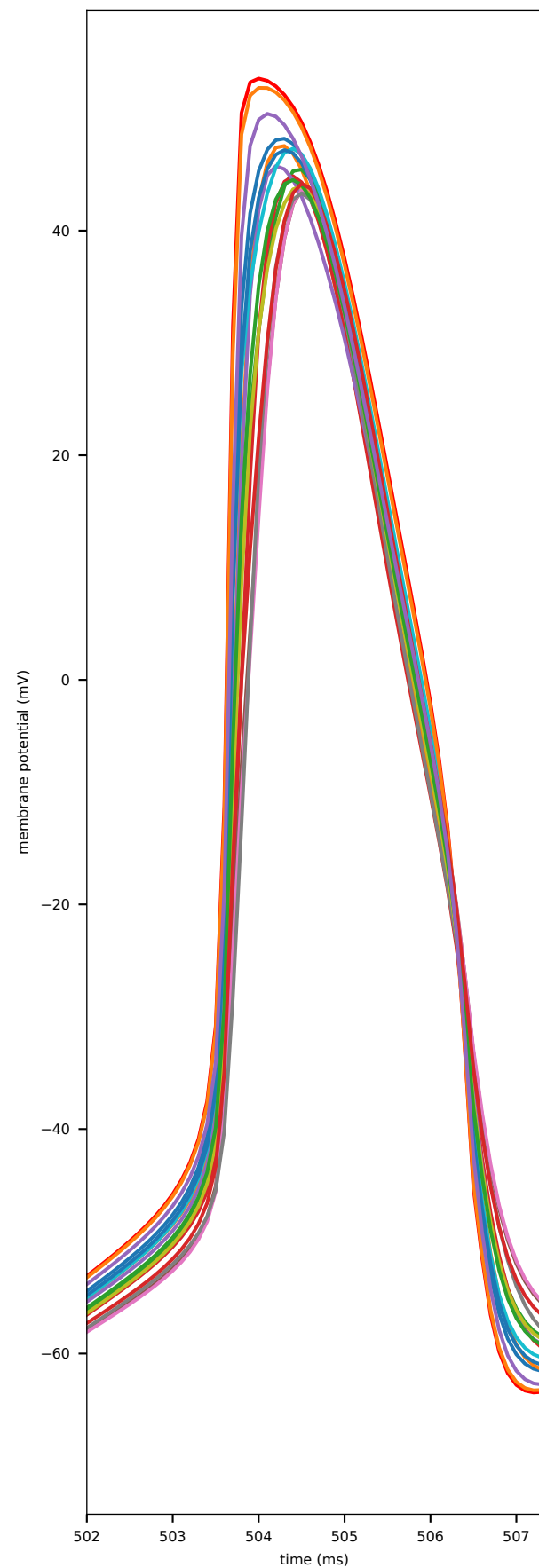
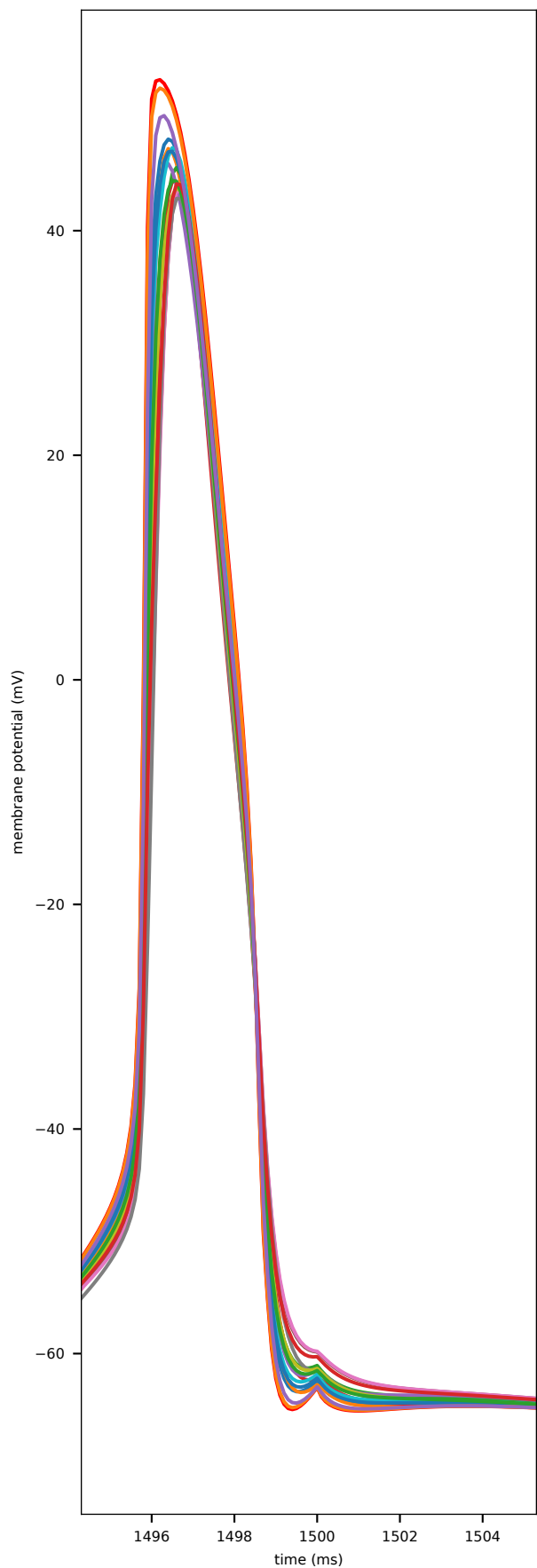


First AP



Last AP



- soma
- FScell[0].dend[6](0.9) at 34.6964544333 um
- FScell[0].dend[161](0.5) at 27.6666608943 um
- FScell[0].dend[126](0.7) at 30.8445797774 um
- FScell[0].dend[161](0.9) at 49.7999096097 um
- FScell[0].dend[179](0.5) at 59.6628912098 um
- FScell[0].dend[127](0.1) at 46.0436759646 um
- FScell[0].dend[127](0.3) at 50.0037428155 um
- FScell[0].dend[162](0.1) at 61.8792912606 um
- FScell[0].dend[7](0.3) at 59.5925854248 um
- FScell[0].dend[126](0.5) at 22.0318712696 um
- FScell[0].dend[40](0.1) at 41.5702844053 um
- FScell[0].dend[6](0.5) at 19.275852463 um
- FScell[0].dend[40](0.5) at 53.6450023227 um
- FScell[0].dend[126](0.9) at 39.6572882853 um
- FScell[0].dend[89](0.1) at 14.3579124407 um