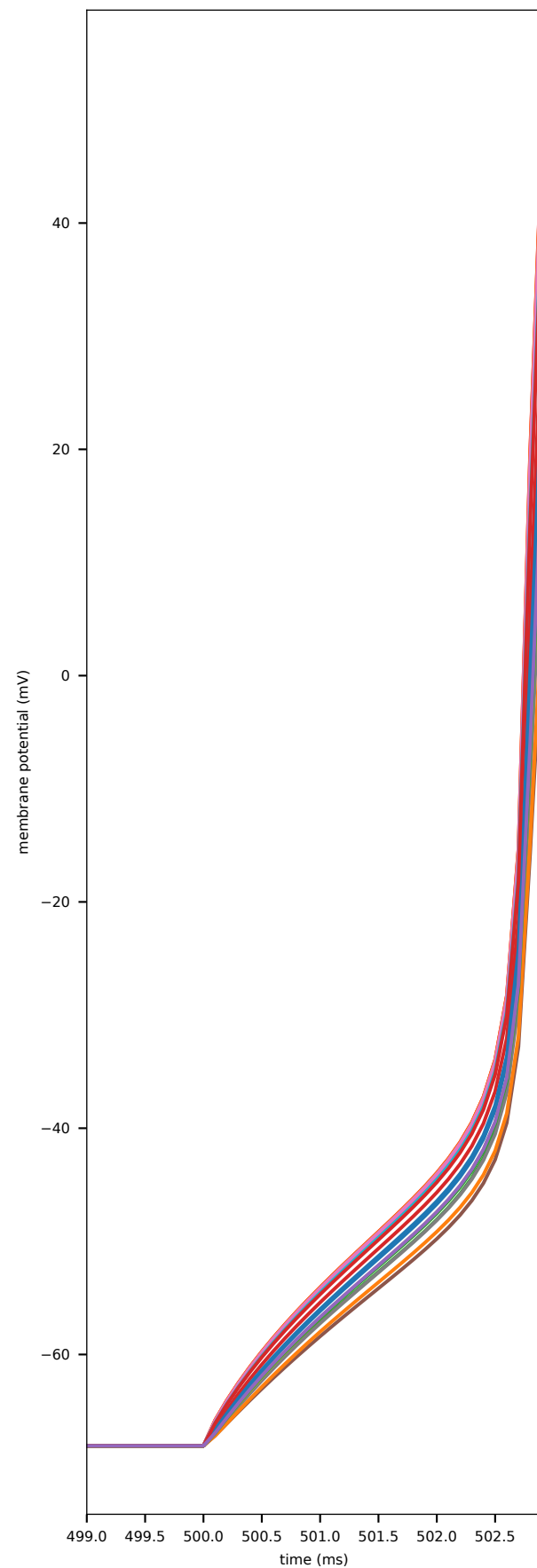
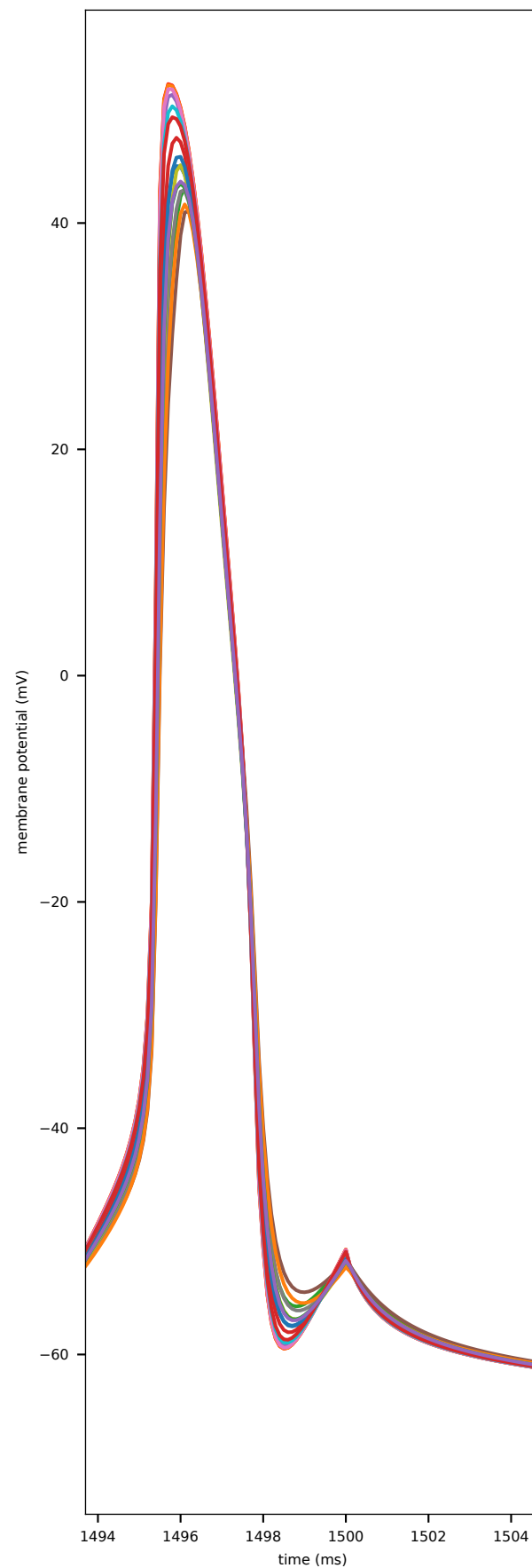


First AP



Last AP



- soma
- FScell[0].dend[0](0.9) at 46.5614718586 um
- FScell[0].dend[48](0.1) at 5.12301971751 um
- FScell[0].dend[41](0.7) at 34.7175649001 um
- FScell[0].dend[9](0.9) at 29.9634379828 um
- FScell[0].dend[9](0.5) at 16.6463988793 um
- FScell[0].dend[41](0.9) at 44.6368405859 um
- FScell[0].dend[9](0.3) at 9.98787932759 um
- FScell[0].dend[13](0.5) at 50.1290143113 um
- FScell[0].dend[48](0.7) at 35.8605380226 um
- FScell[0].dend[9](0.7) at 23.3049184311 um
- FScell[0].dend[13](0.1) at 36.6599610692 um
- FScell[0].dend[13](0.7) at 56.8635409323 um
- FScell[0].dend[1](0.1) at 56.082730043 um
- FScell[0].dend[41](0.3) at 14.8790135286 um
- FScell[0].dend[3](0.1) at 53.6274433741 um