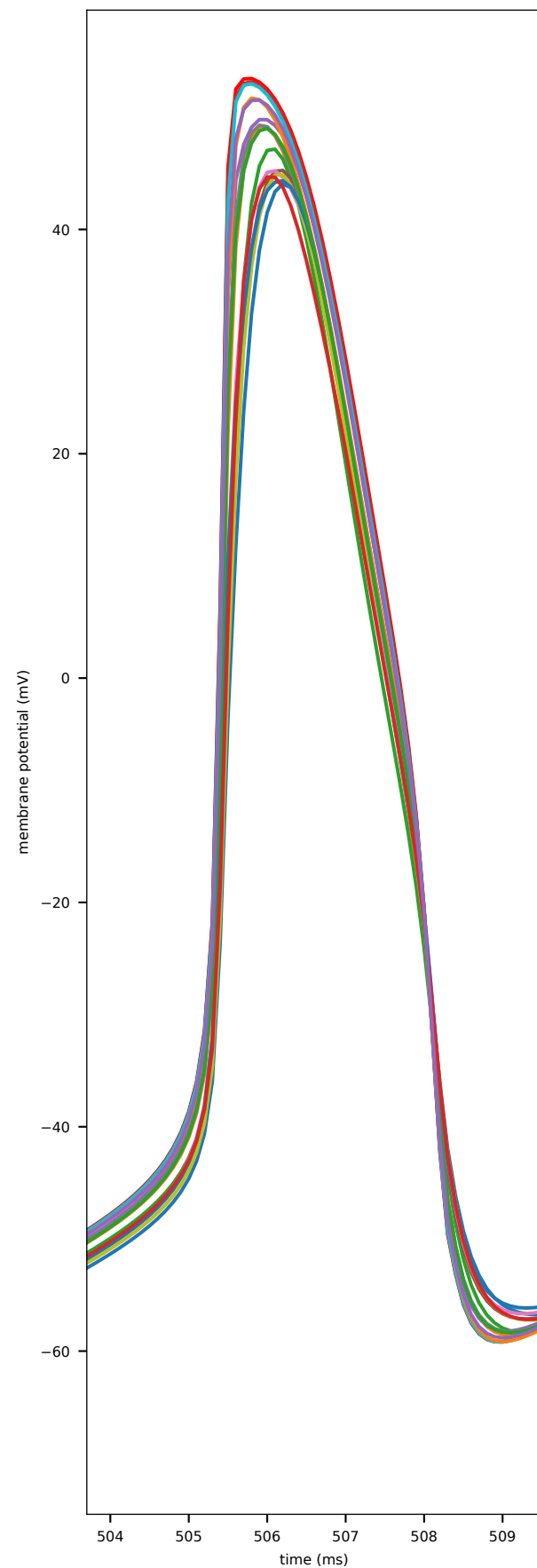
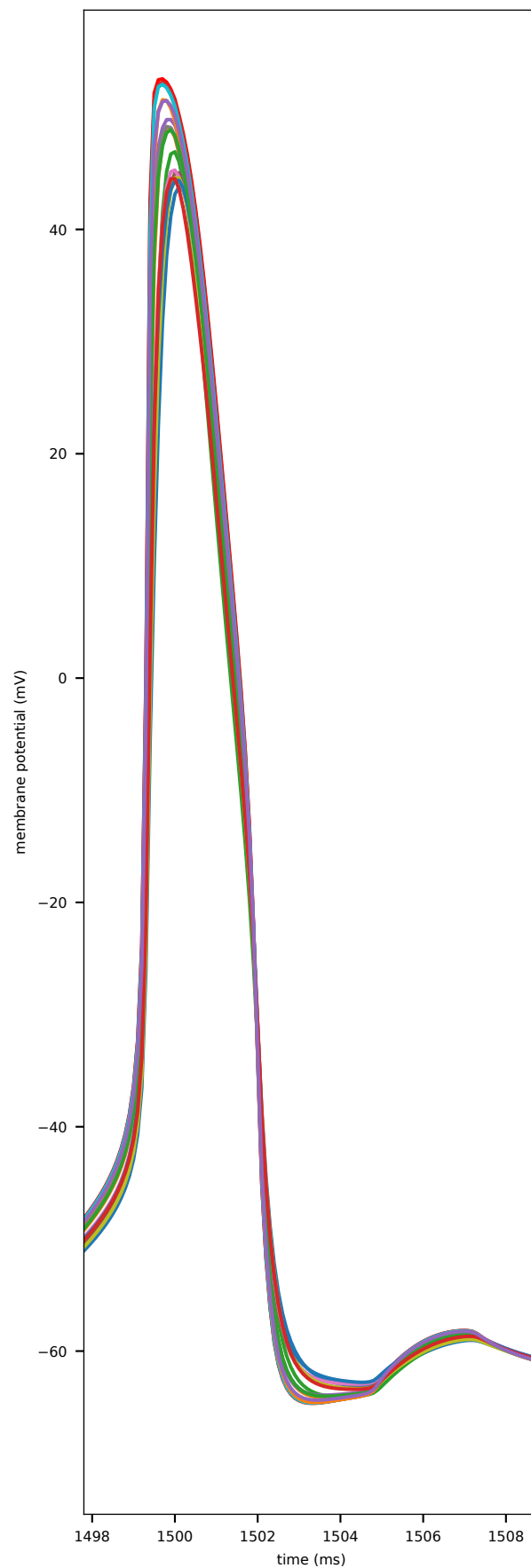


First AP



Last AP



- soma
- FScell[0].dend[14](0.5) at 57.2687129028 um
- FScell[0].dend[19](0.3) at 50.5050915844 um
- FScell[0].dend[27](0.3) at 50.7951933092 um
- FScell[0].dend[37](0.5) at 13.4220396735 um
- FScell[0].dend[41](0.3) at 18.5732821308 um
- FScell[0].dend[0](0.9) at 44.6328344752 um
- FScell[0].dend[52](0.1) at 41.9933317365 um
- FScell[0].dend[33](0.3) at 28.9923811369 um
- FScell[0].dend[38](0.3) at 59.890080132 um
- FScell[0].dend[19](0.1) at 16.8350971948 um
- FScell[0].dend[41](0.9) at 34.7341846022 um
- FScell[0].dend[27](0.1) at 16.9317977697 um
- FScell[0].dend[38](0.1) at 37.8593462753 um
- FScell[0].dend[33](0.7) at 53.6584481258 um
- FScell[0].dend[33](0.1) at 16.6593476424 um