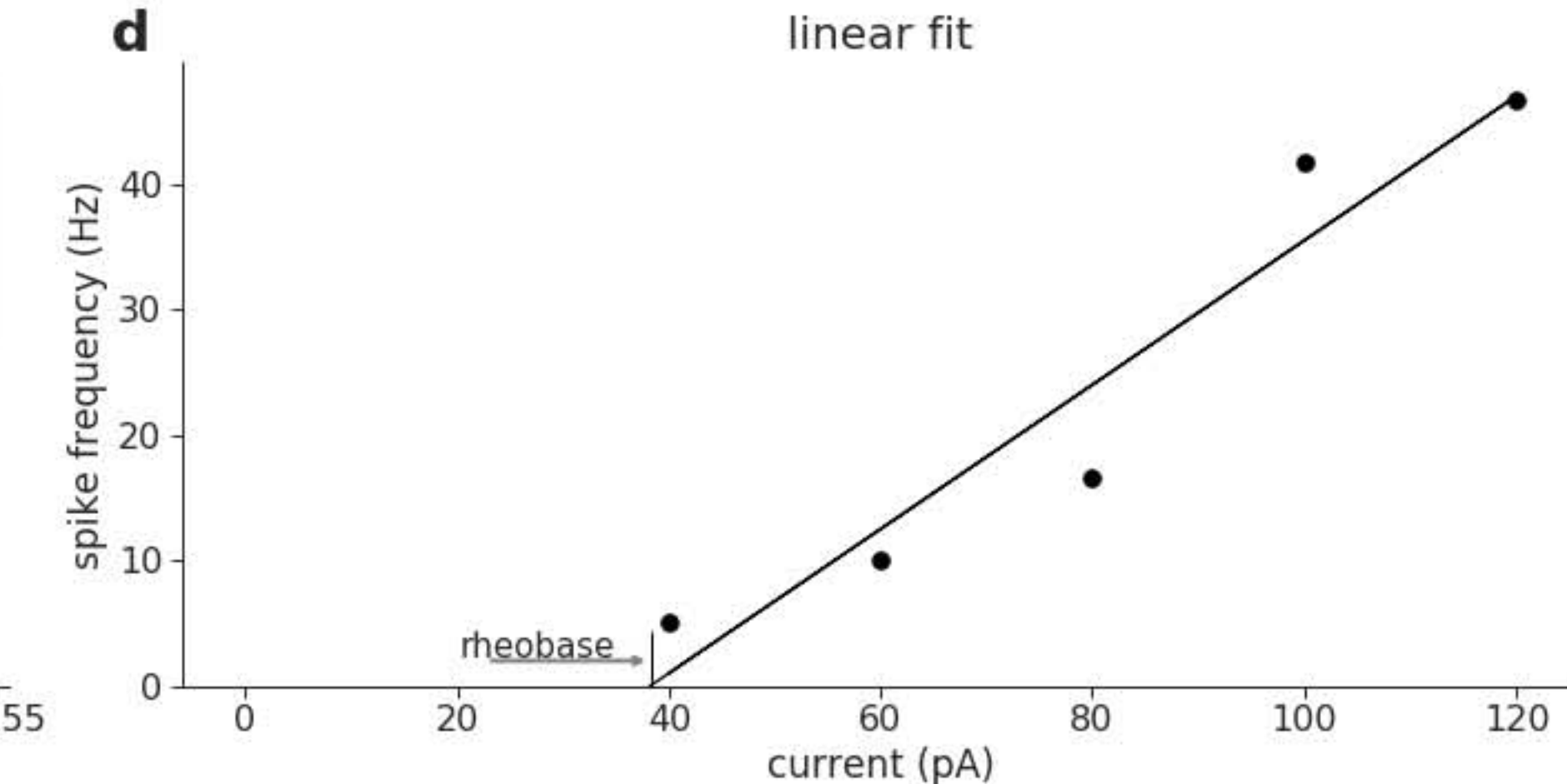
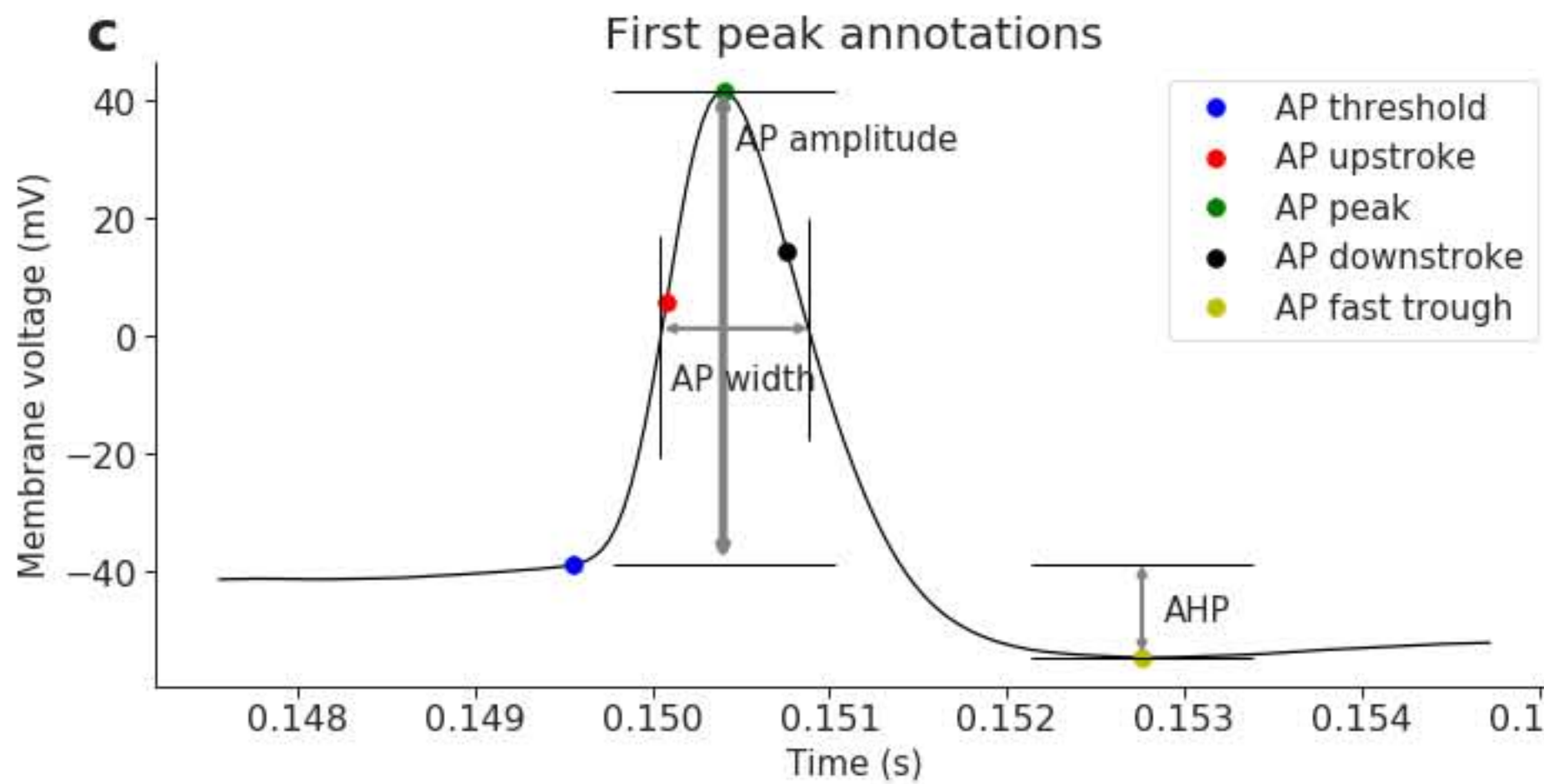
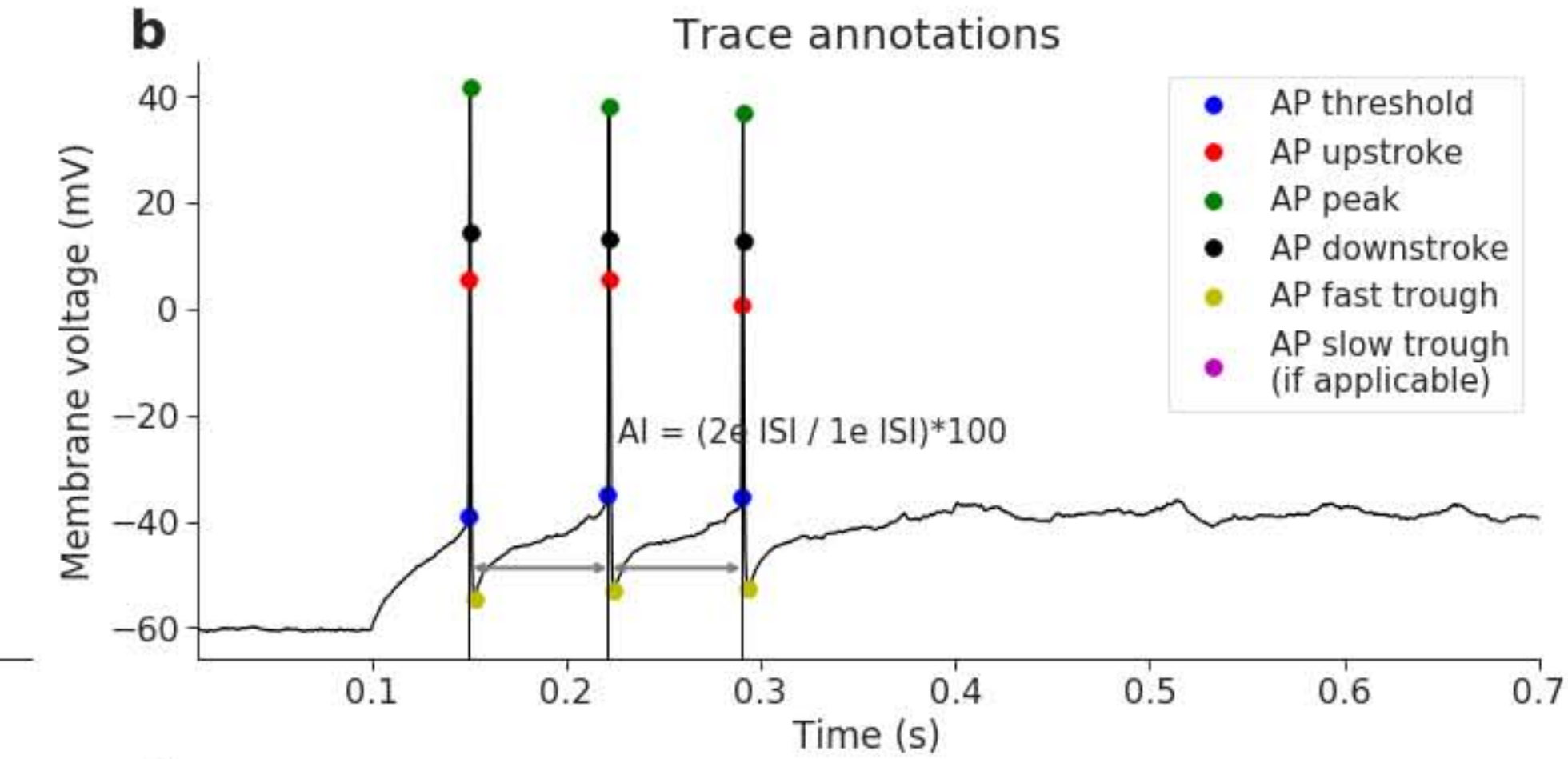
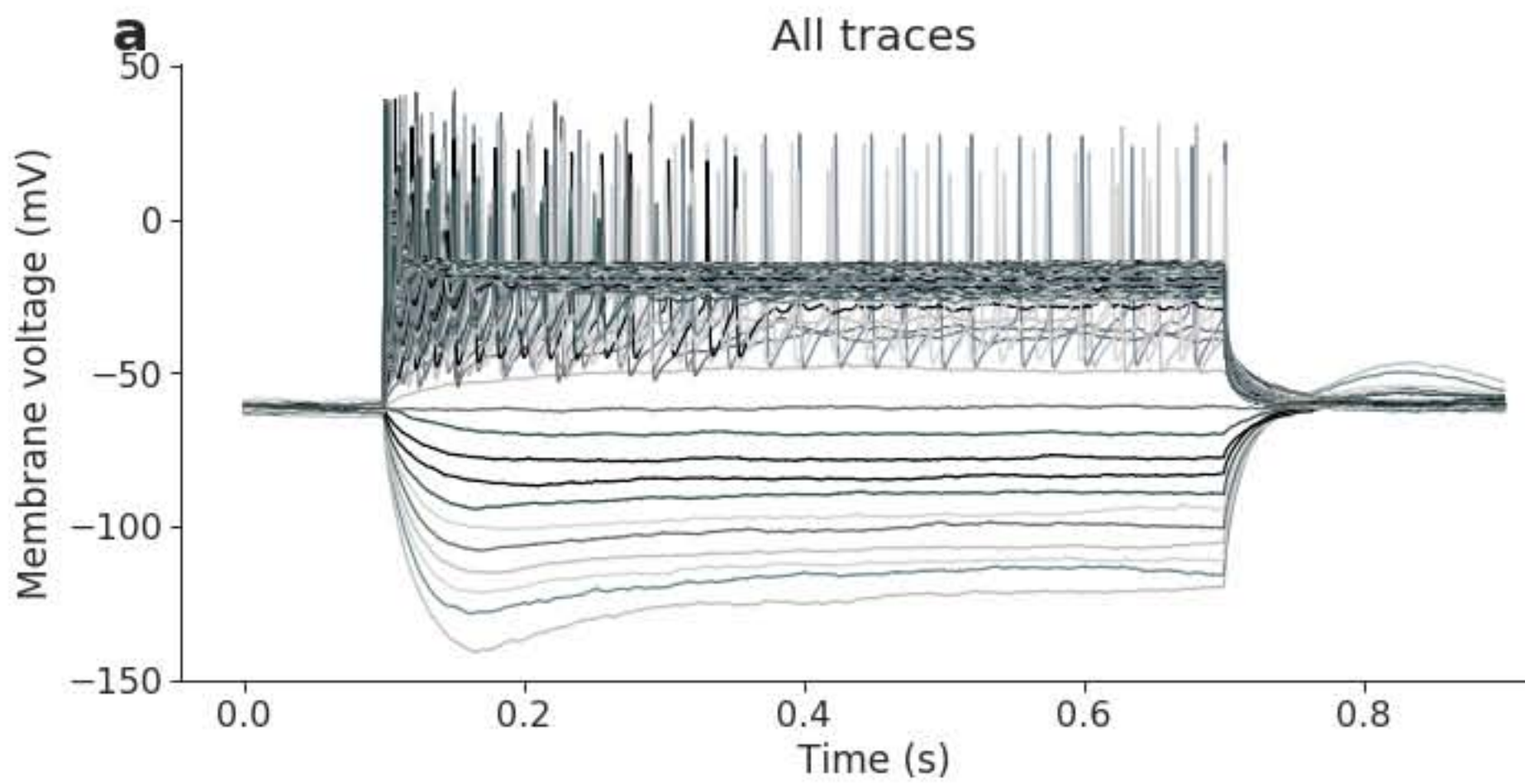
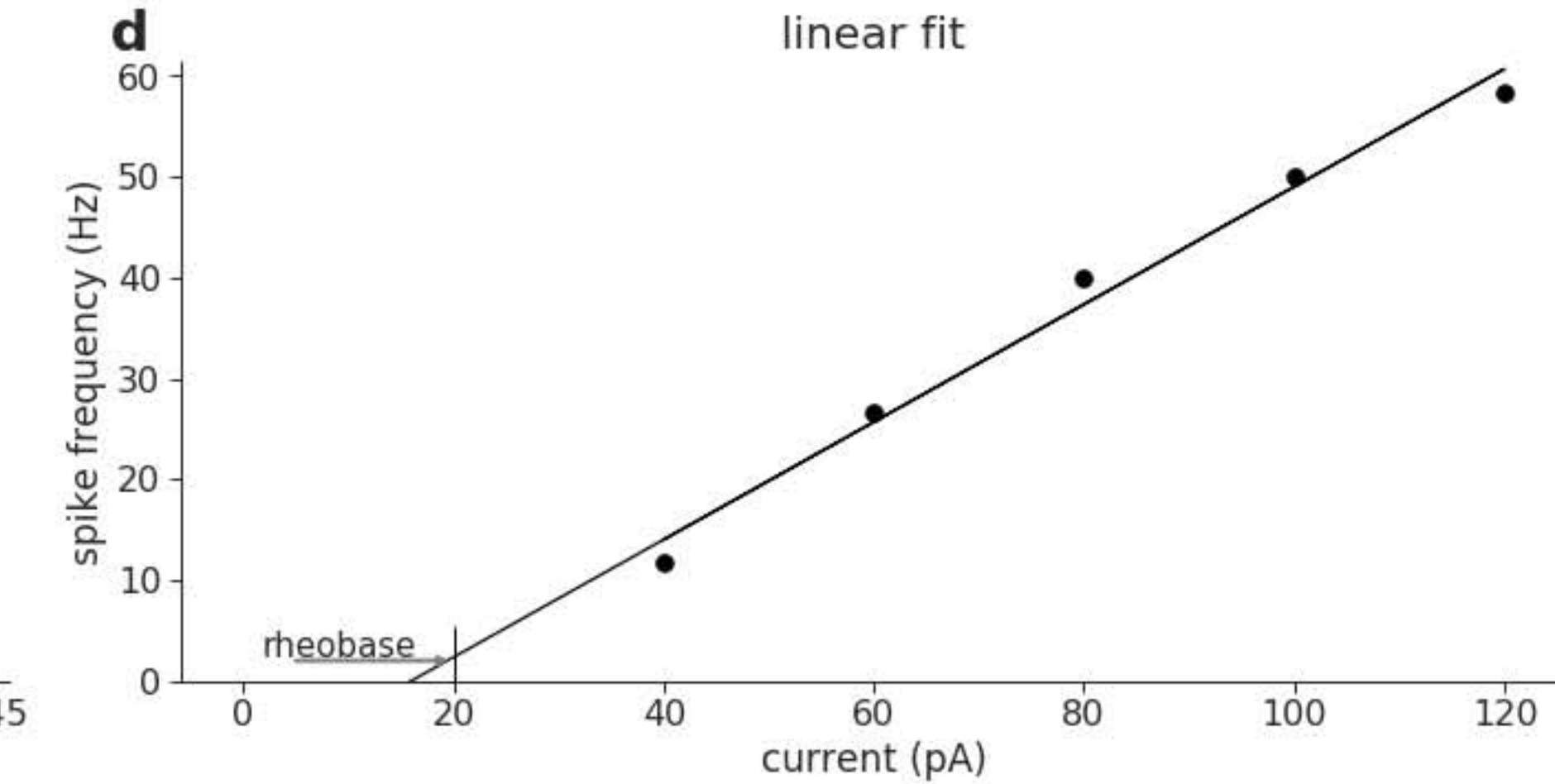
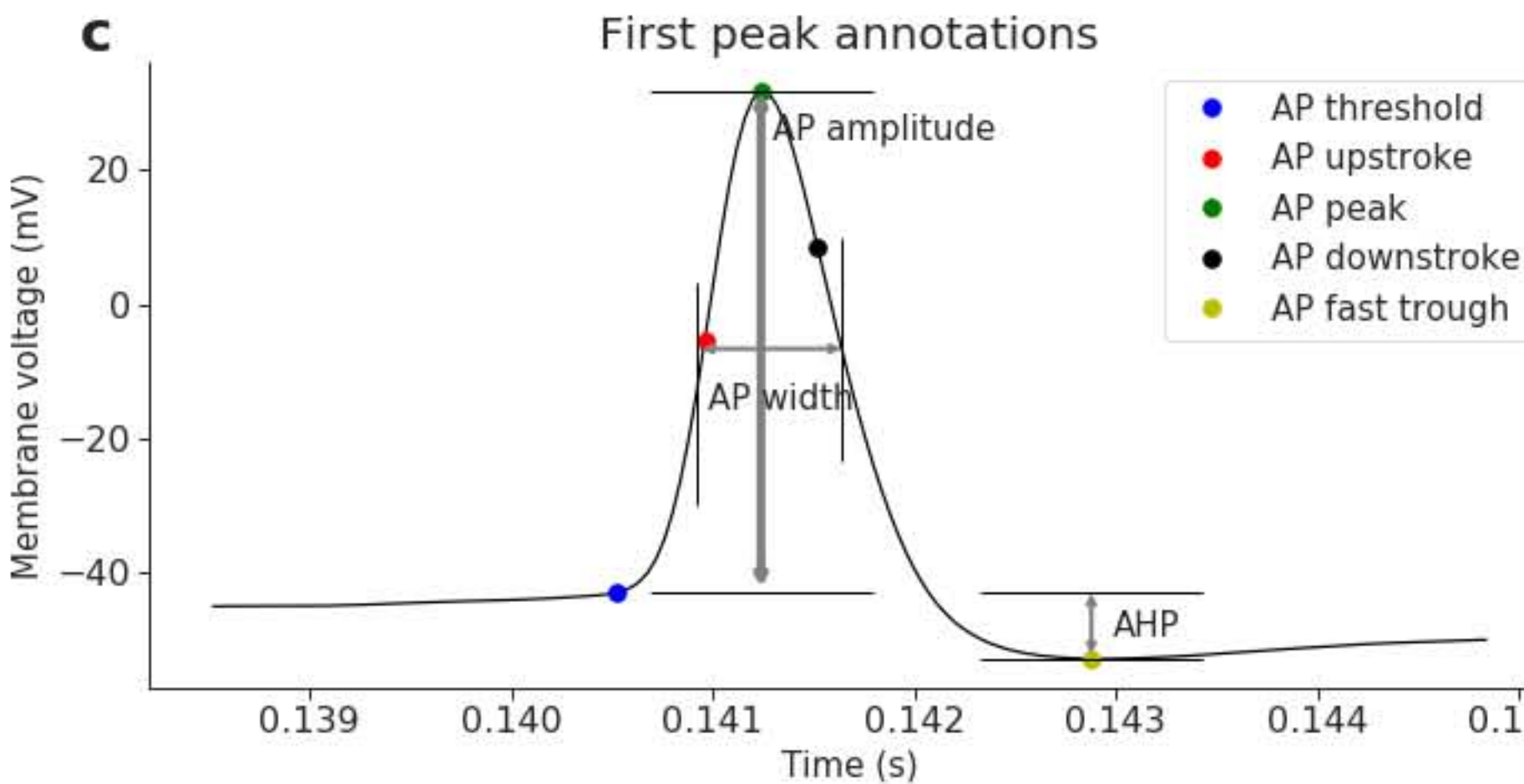
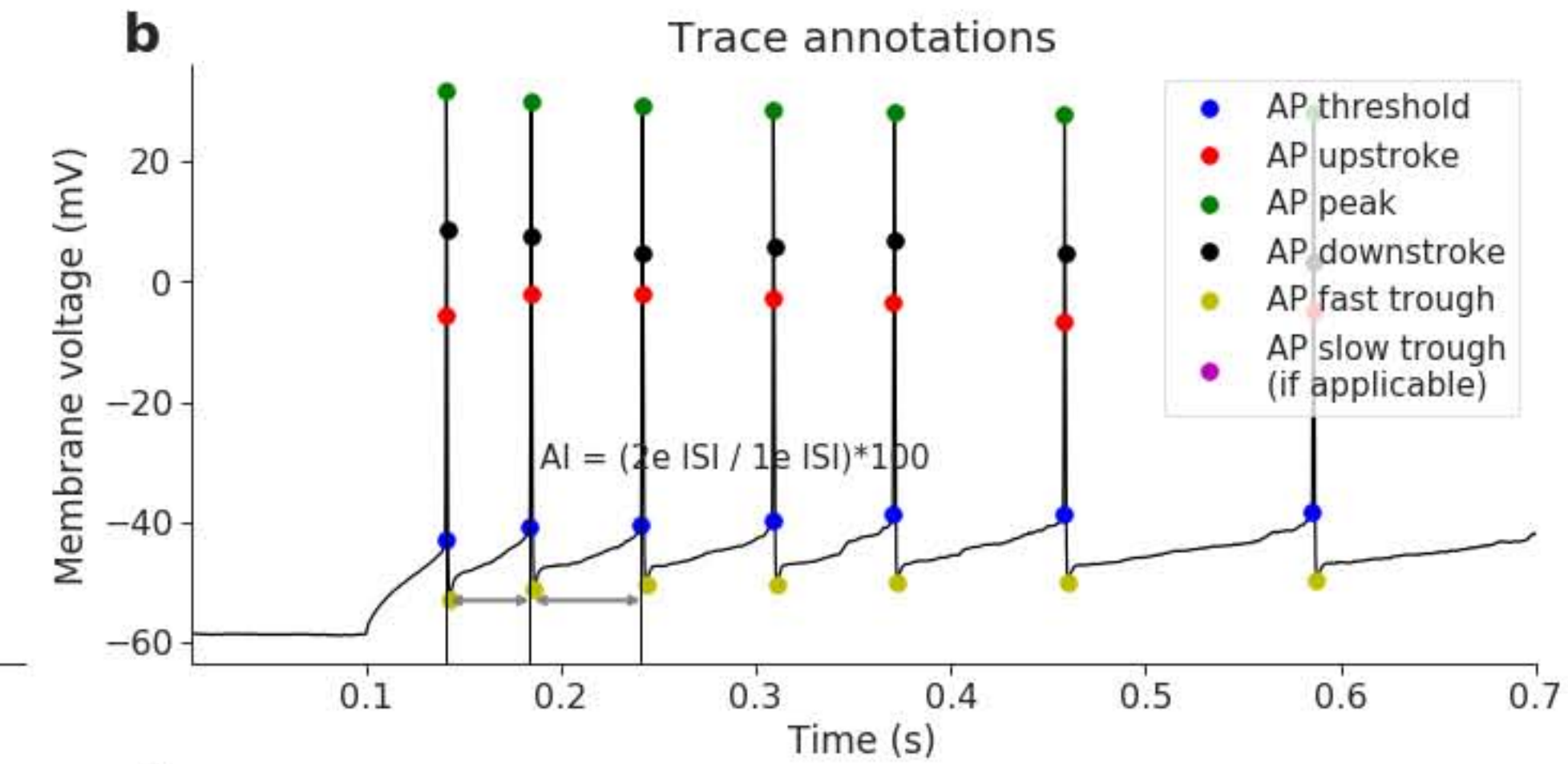
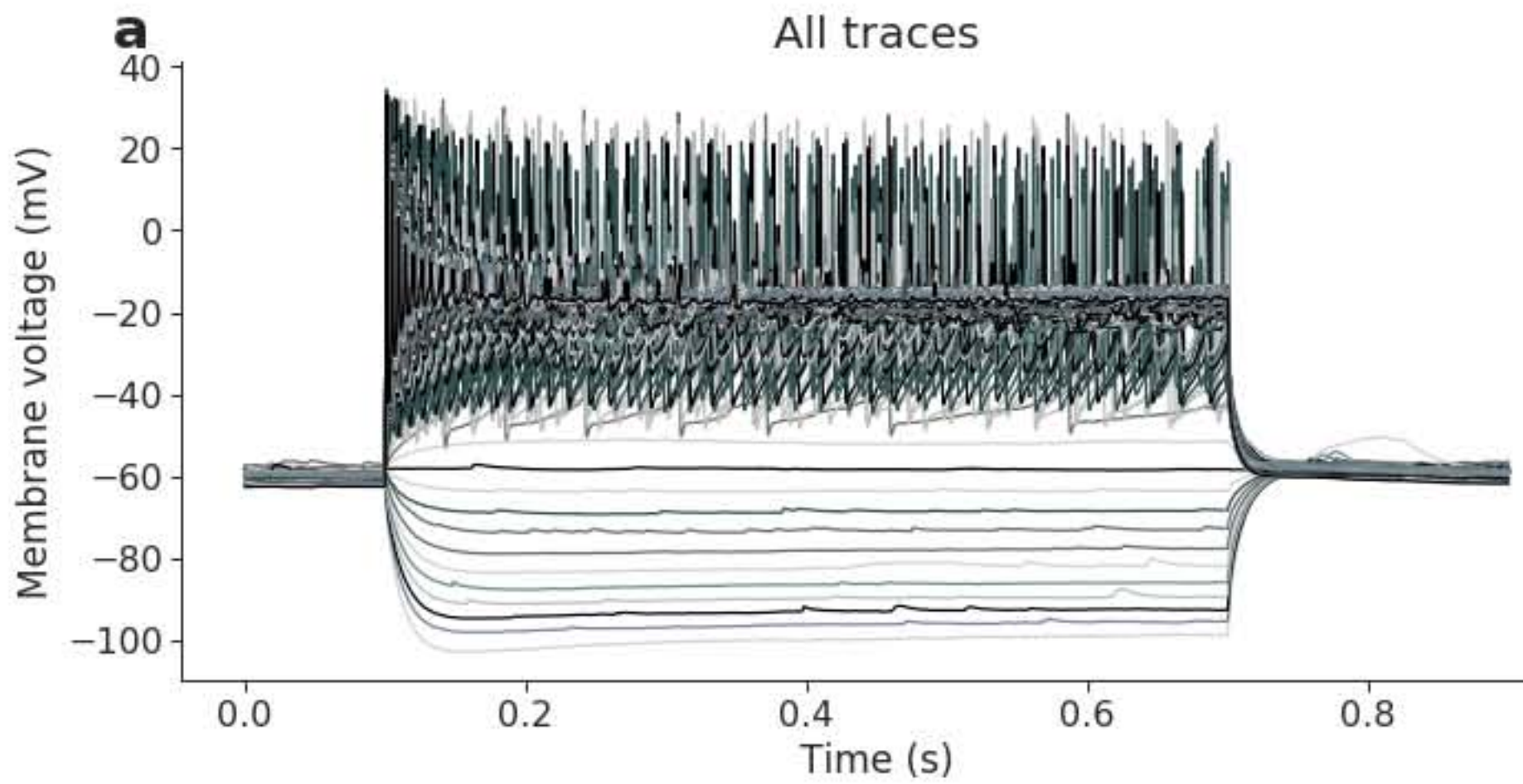


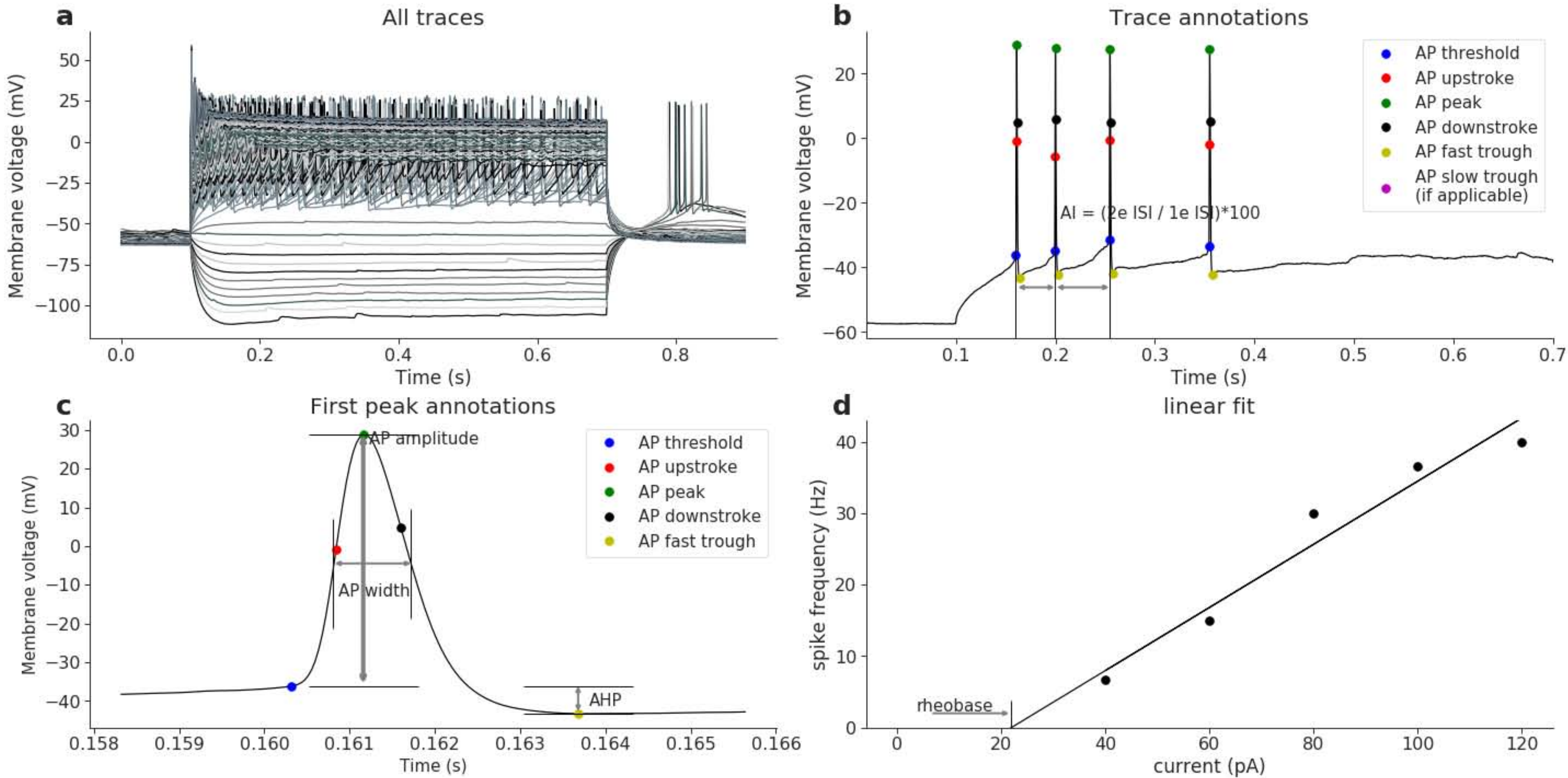
2018 03 07 slice 1 sample 1 (layer 5 V1)



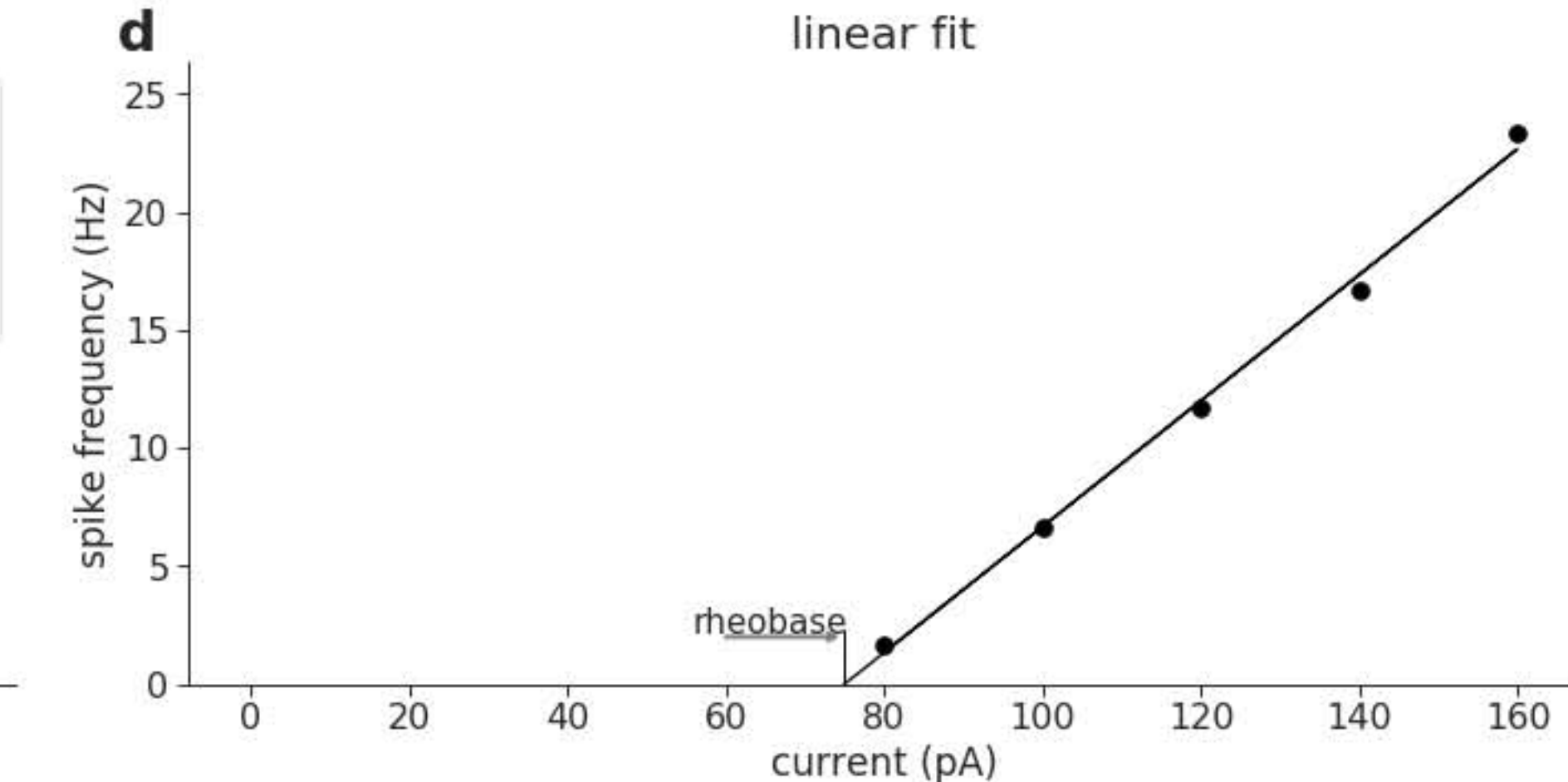
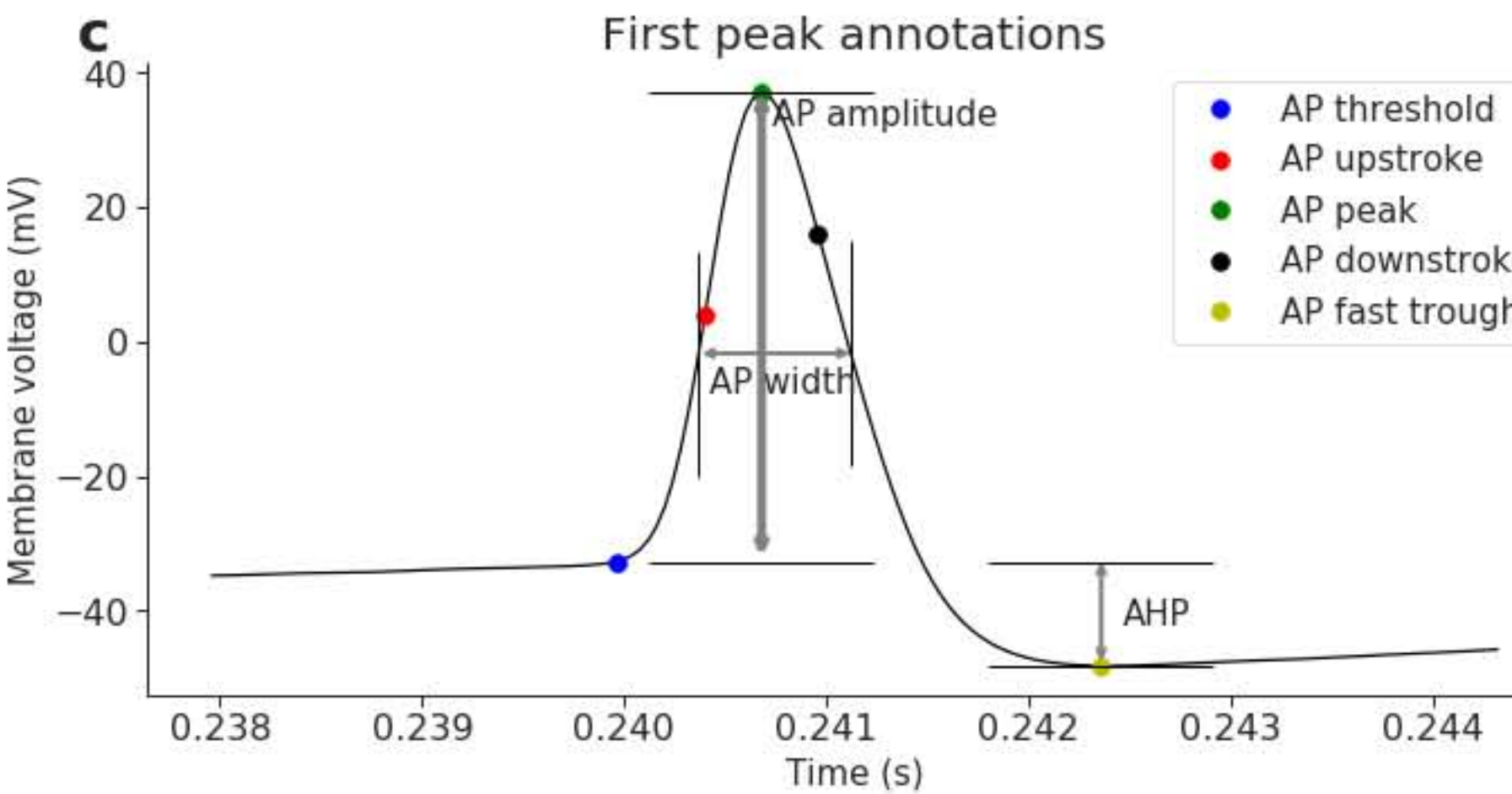
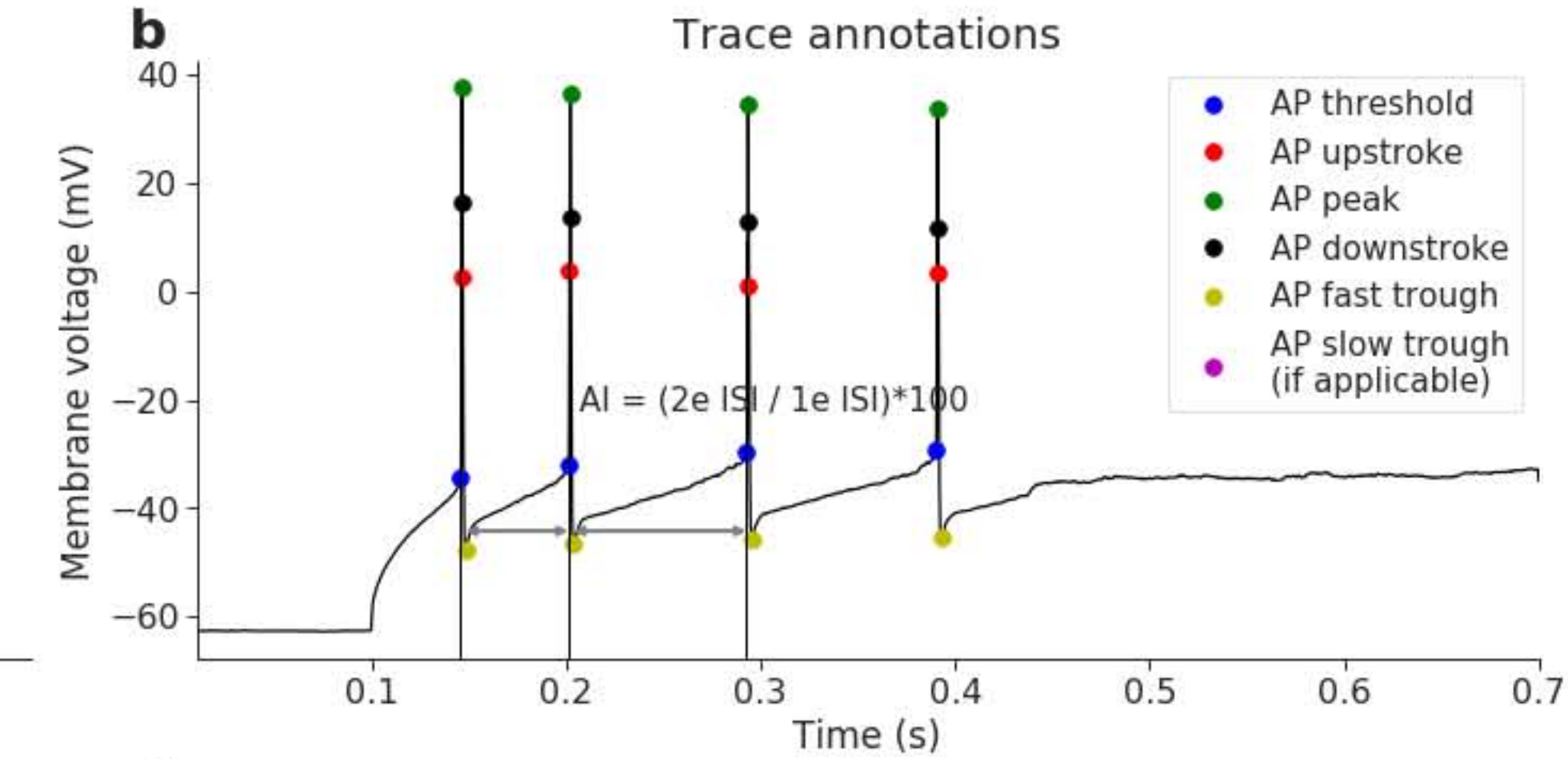
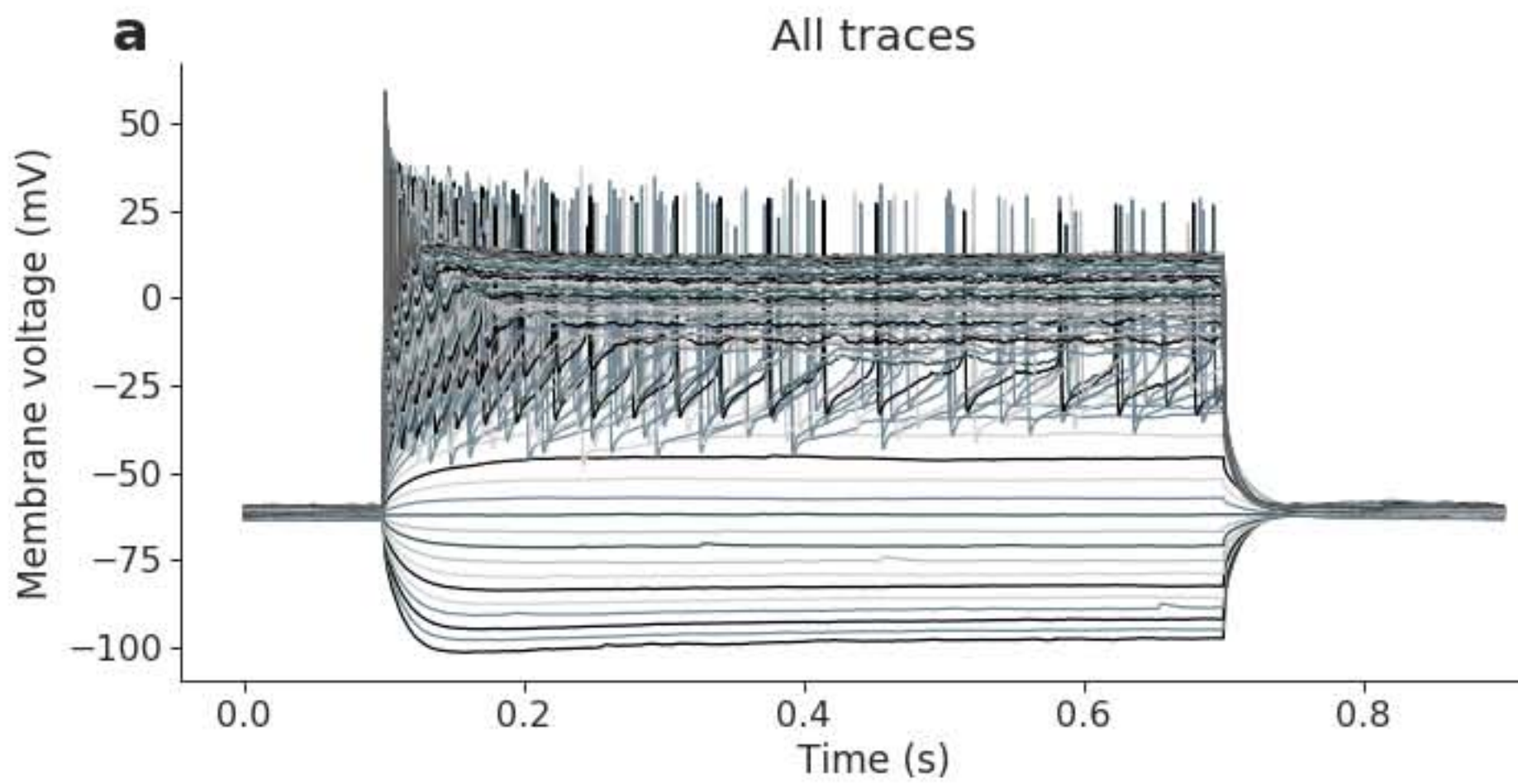
2018 03 07 slice 1 sample 11 (non-martinotti S1)



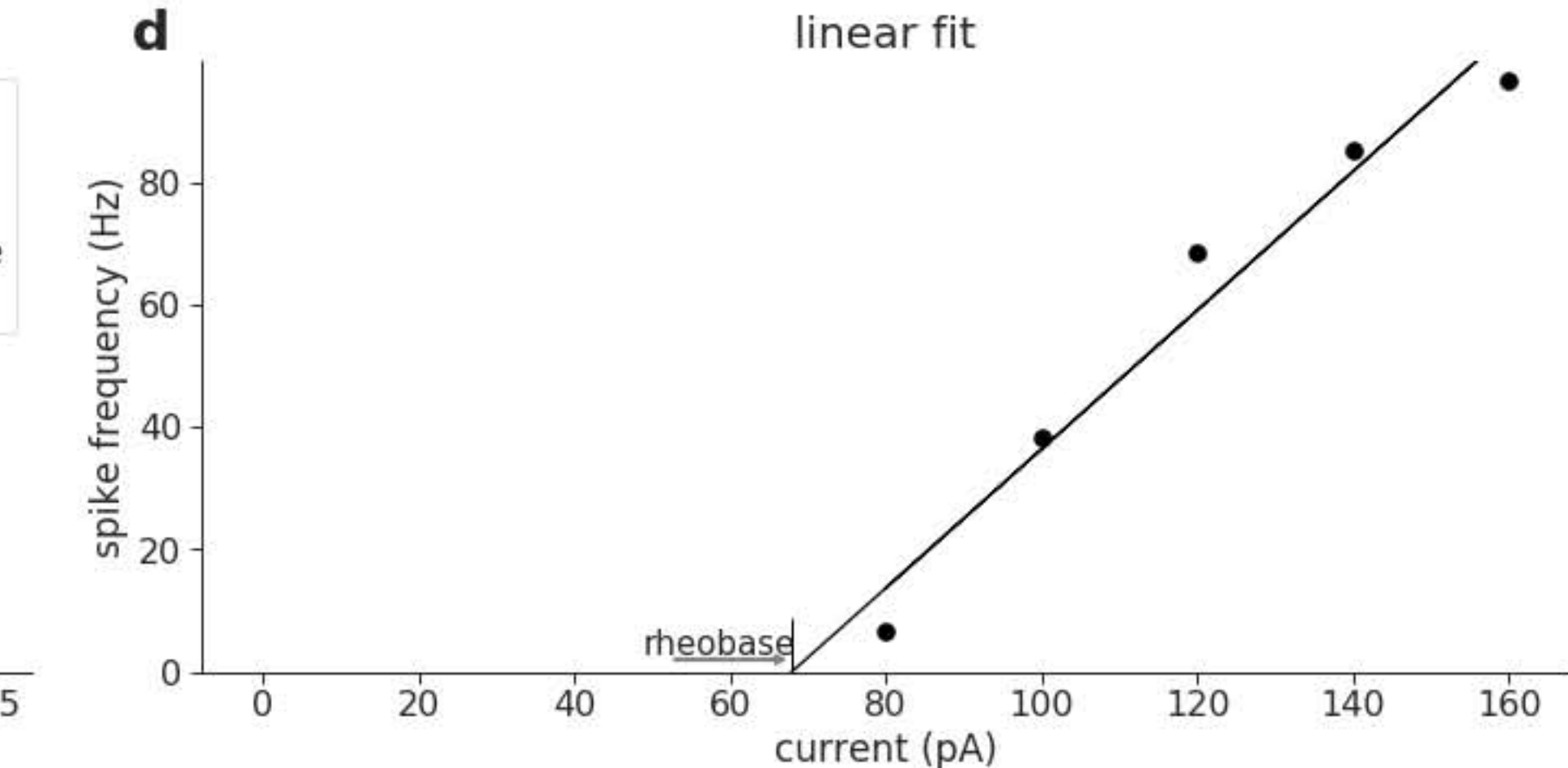
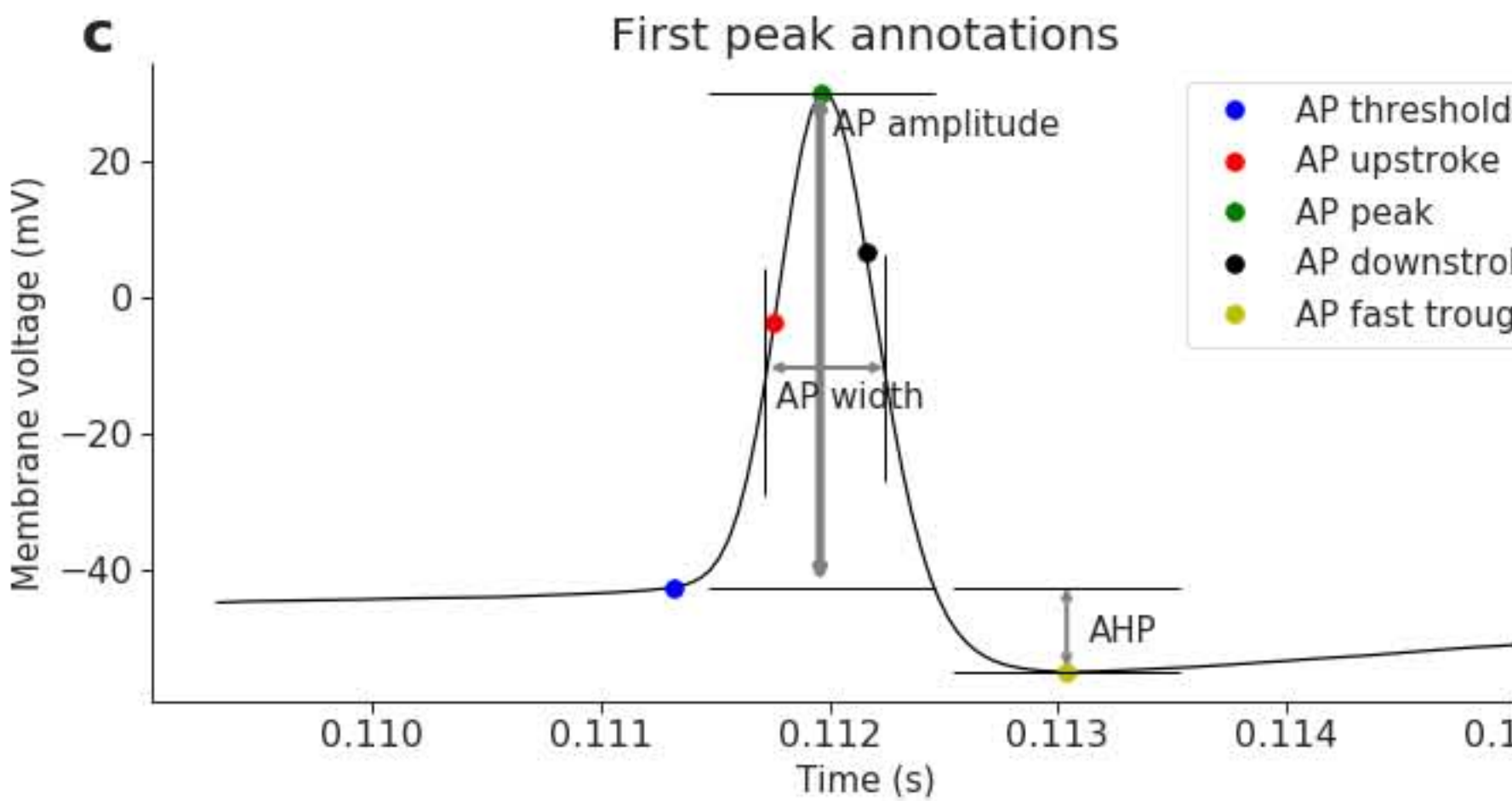
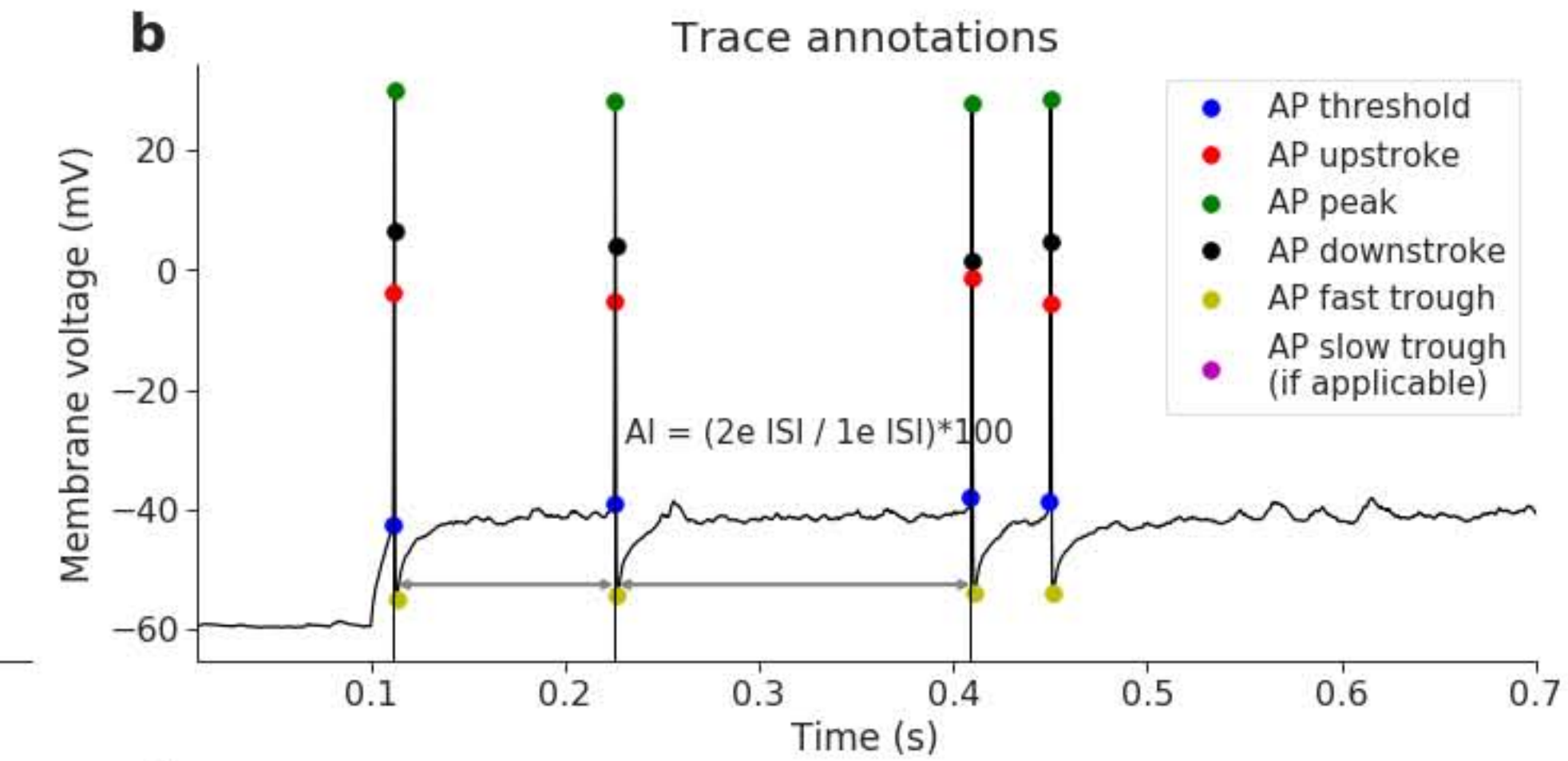
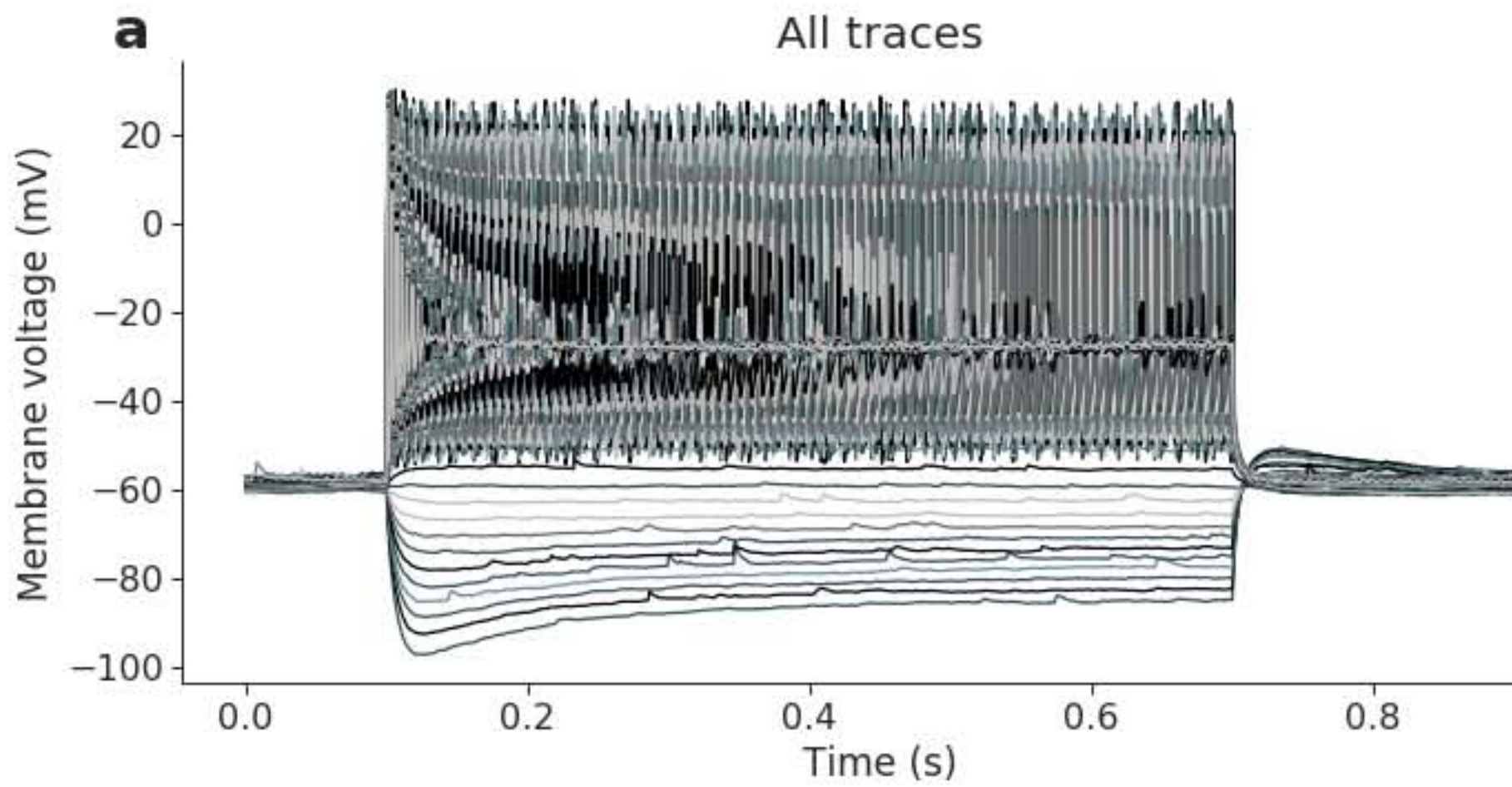
2018 03 07 slice 1 sample 12 (layer 5 S1)



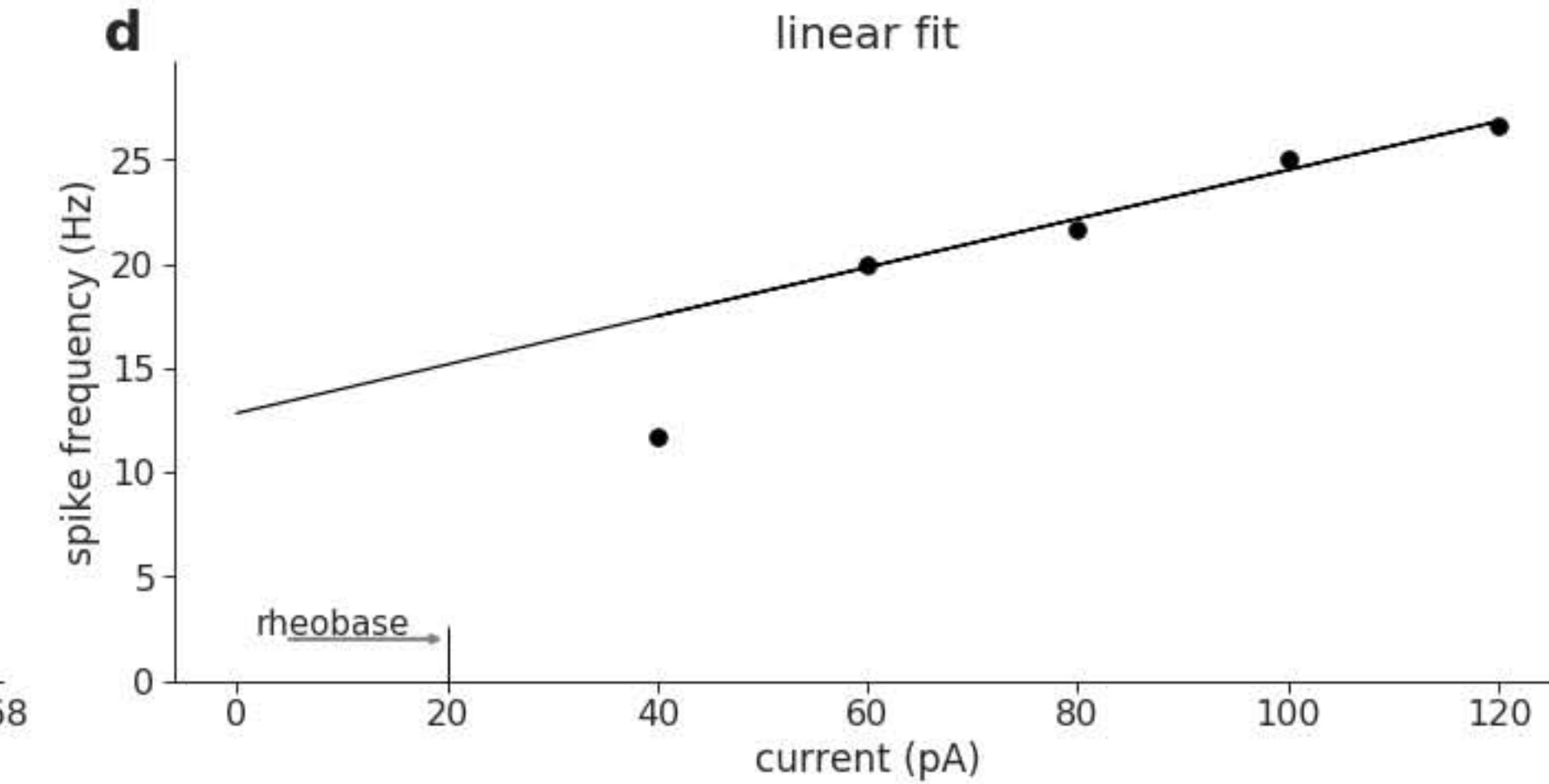
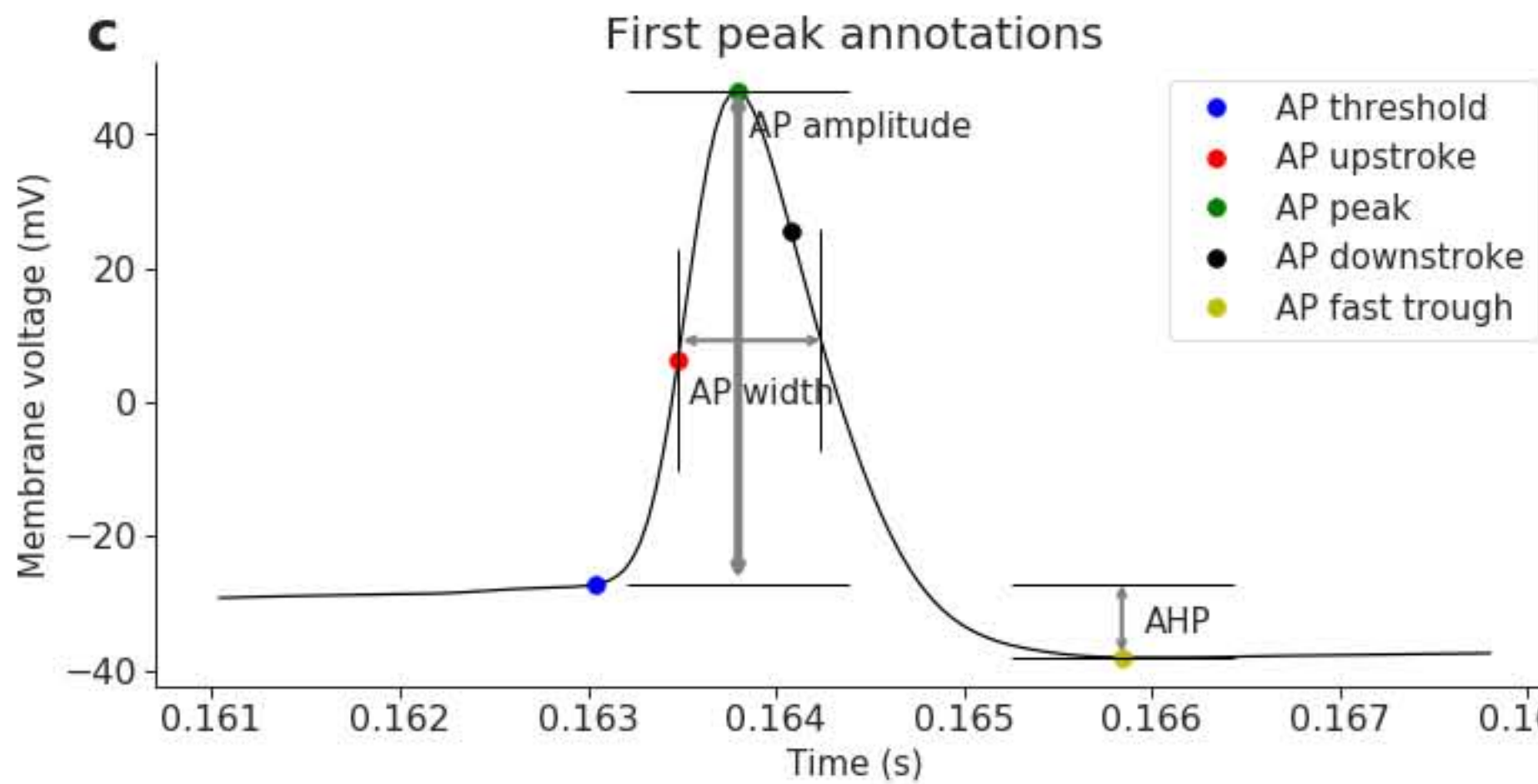
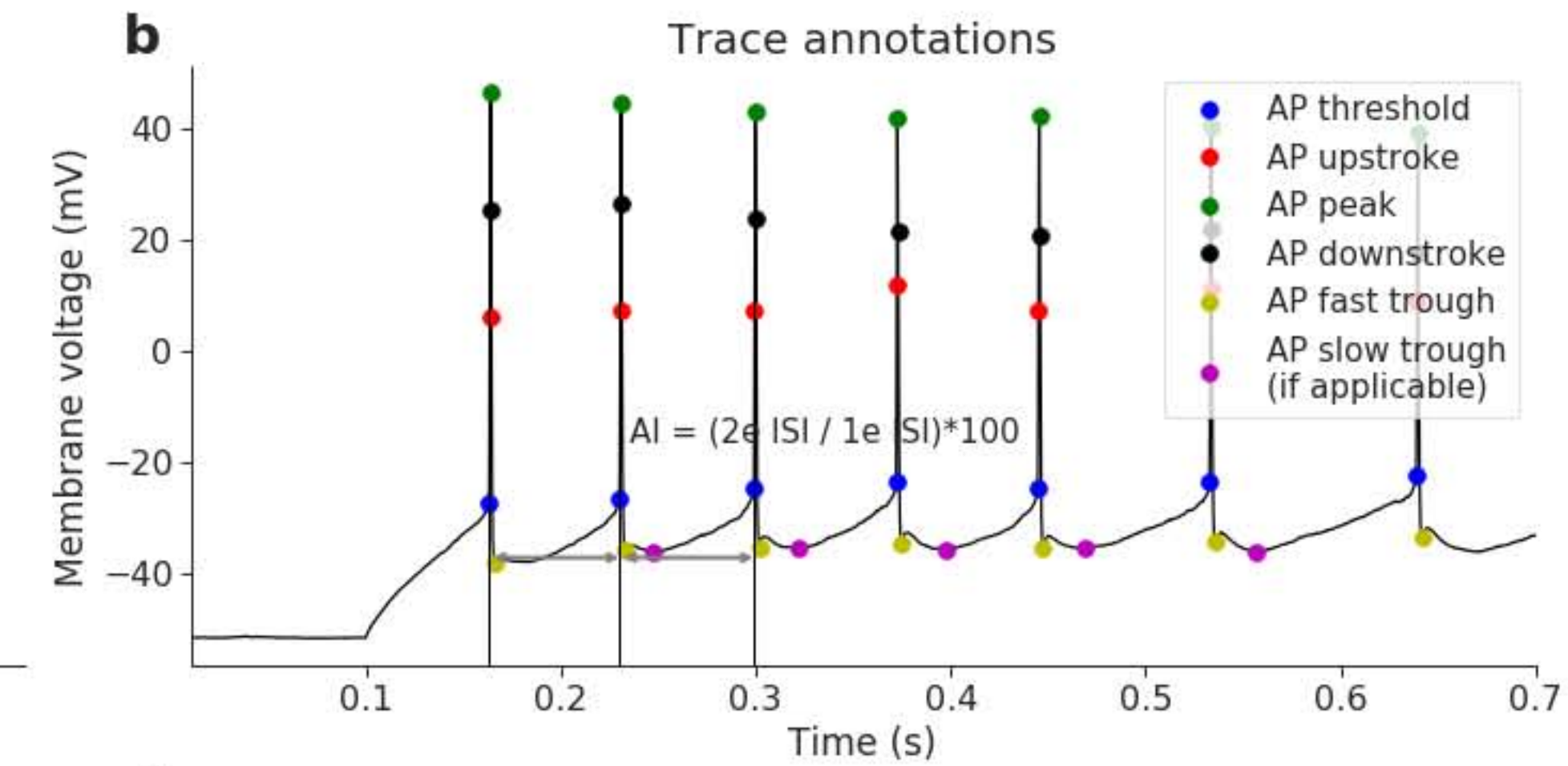
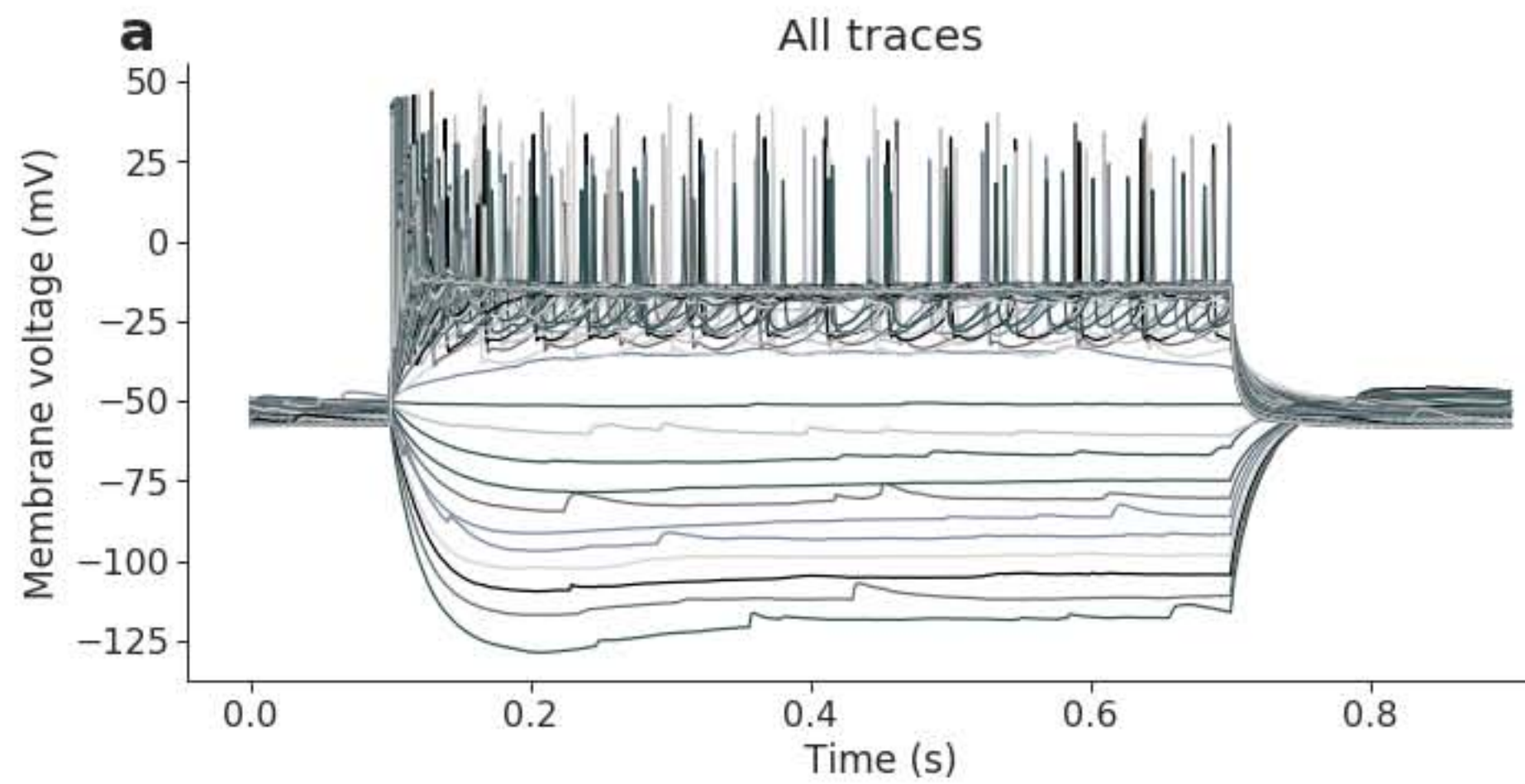
2018 03 07 slice 1 sample 13 (layer 5 S1)



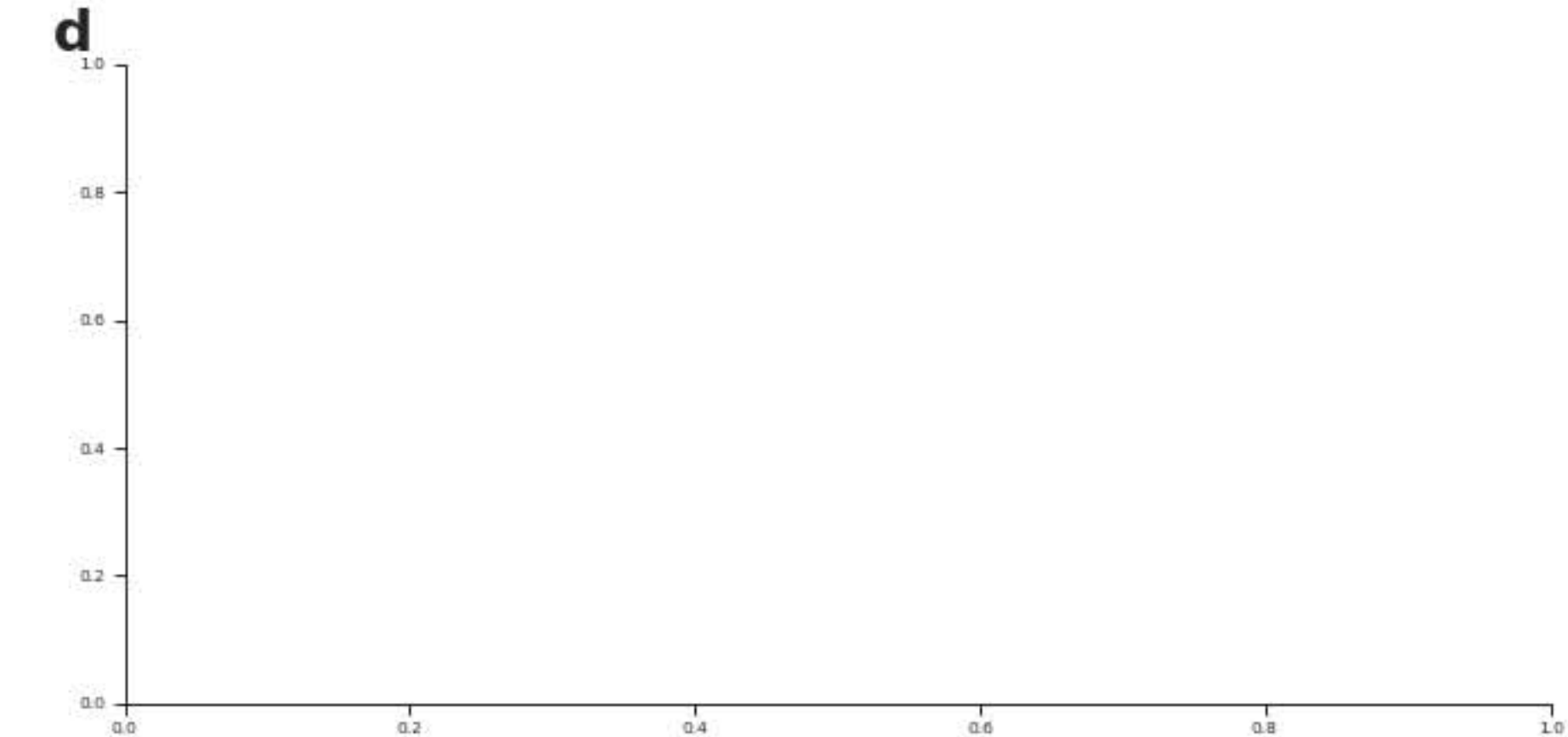
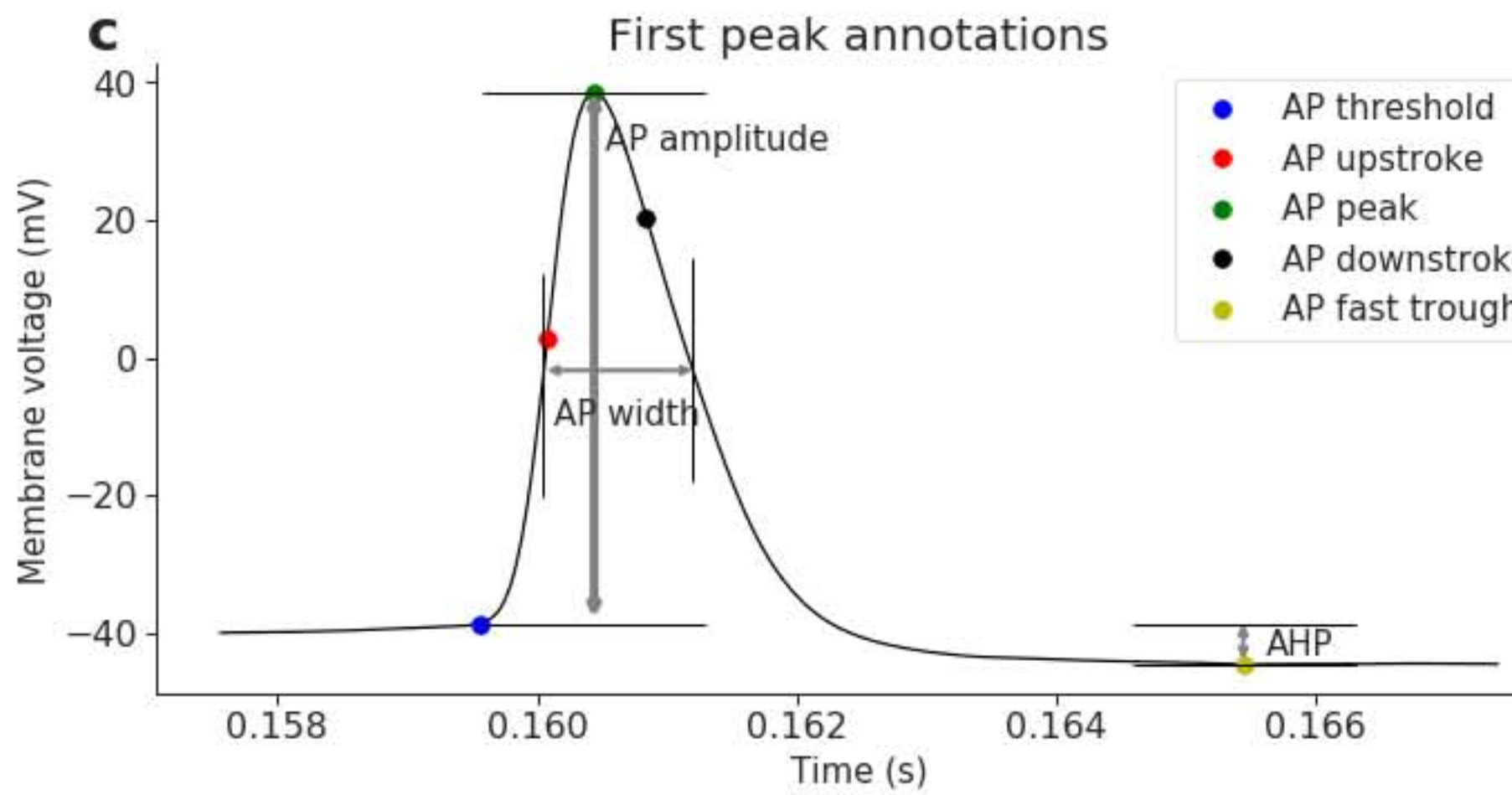
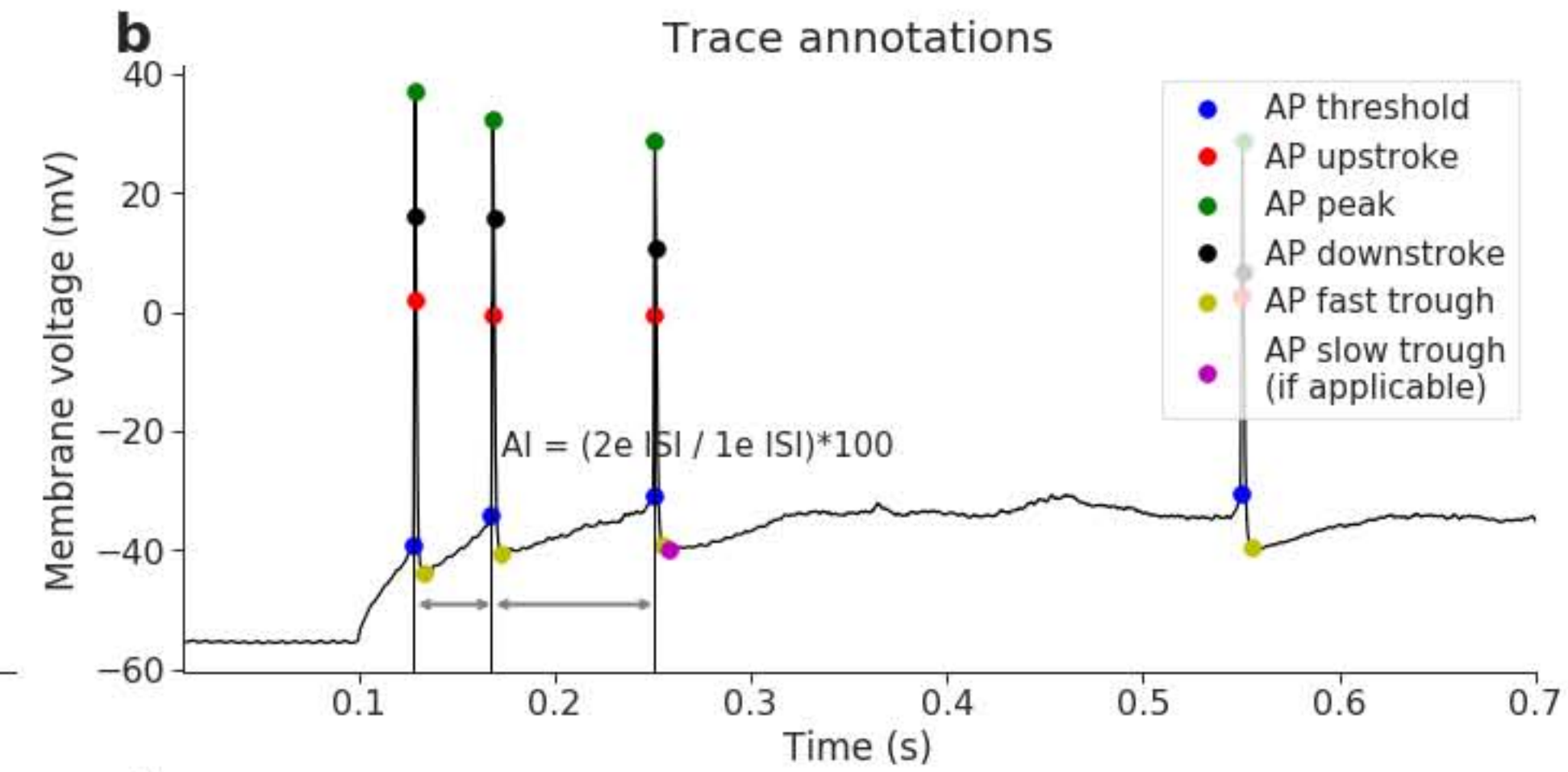
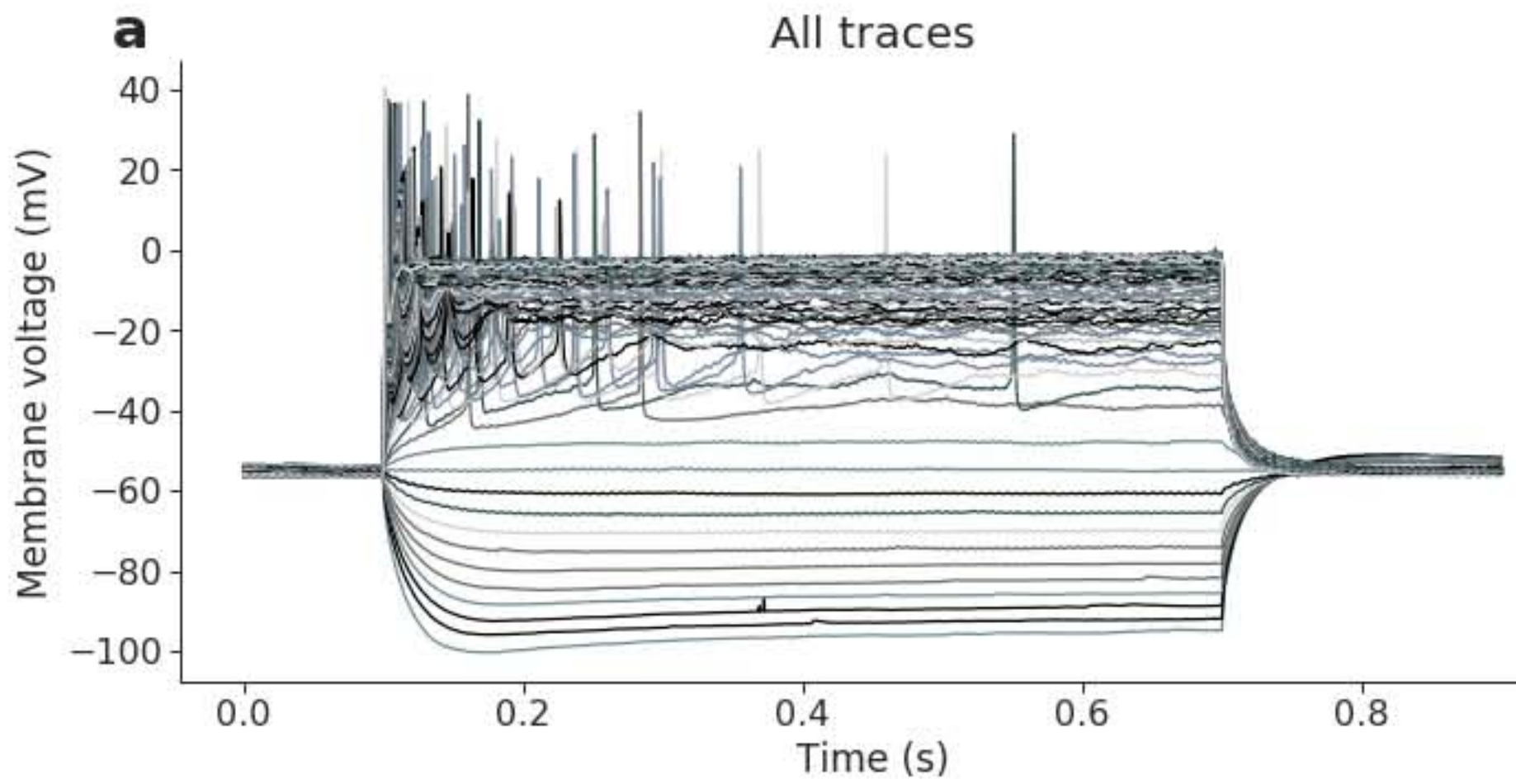
2018 03 07 slice 1 sample 14 (non-martinotti S1)



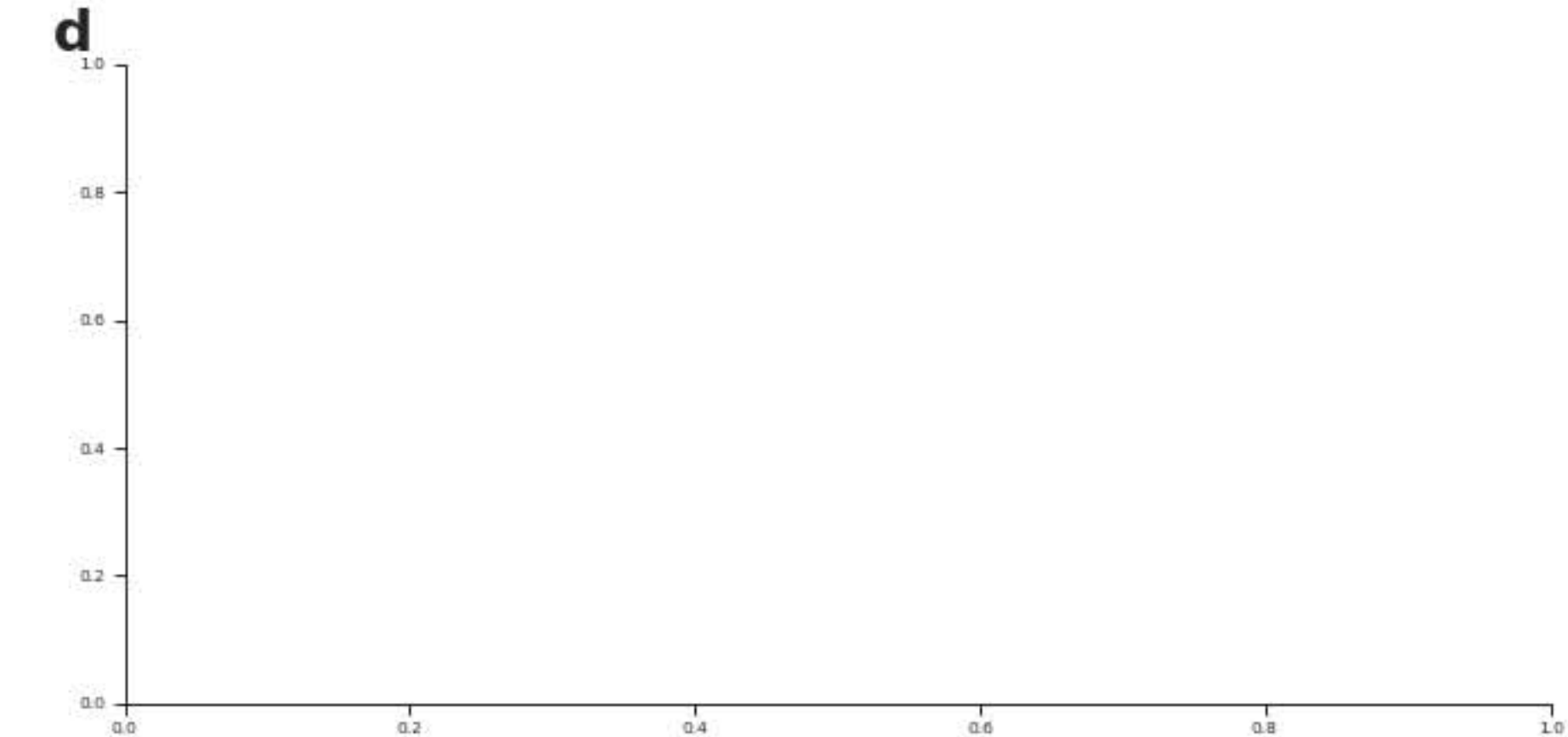
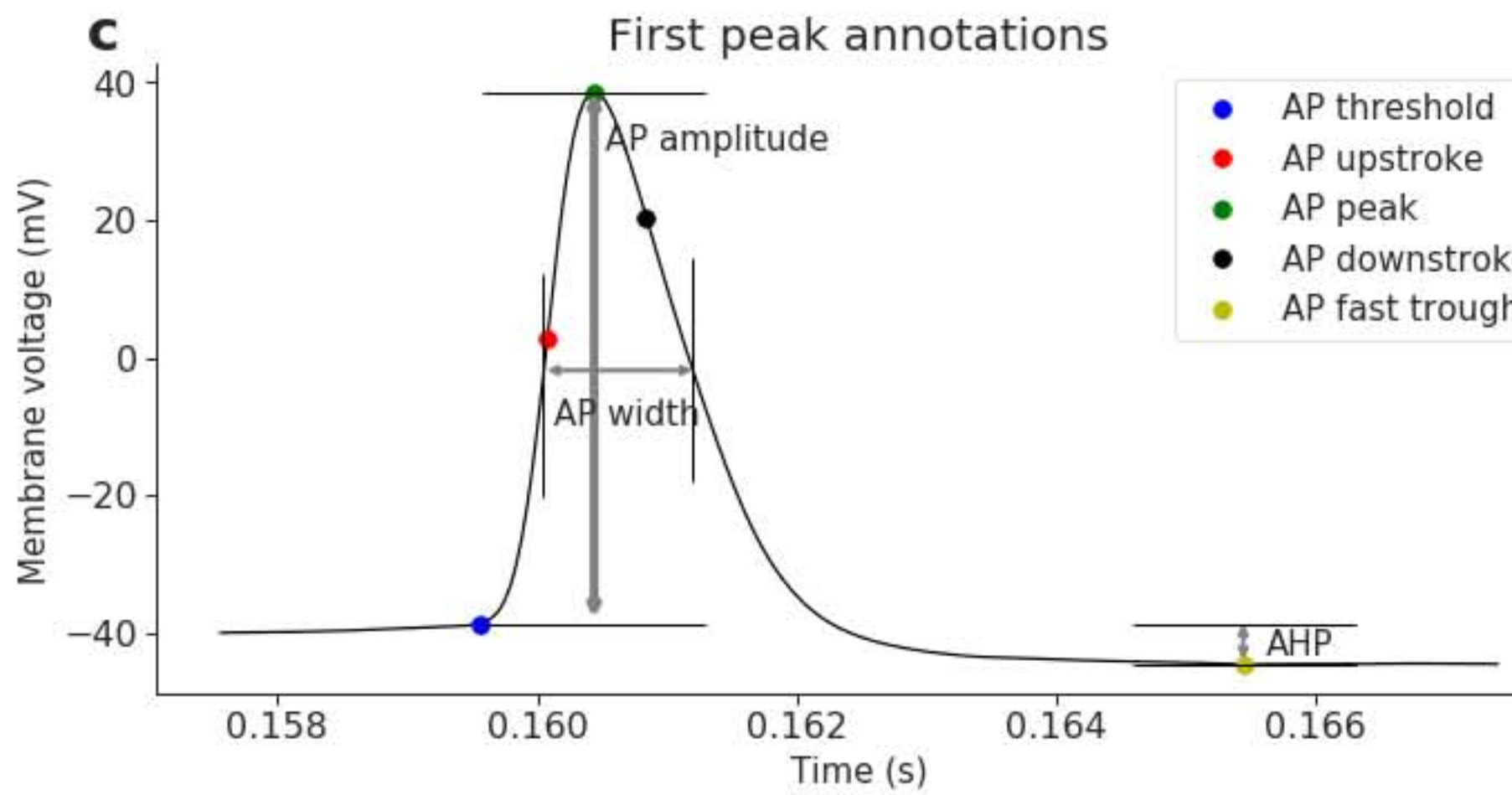
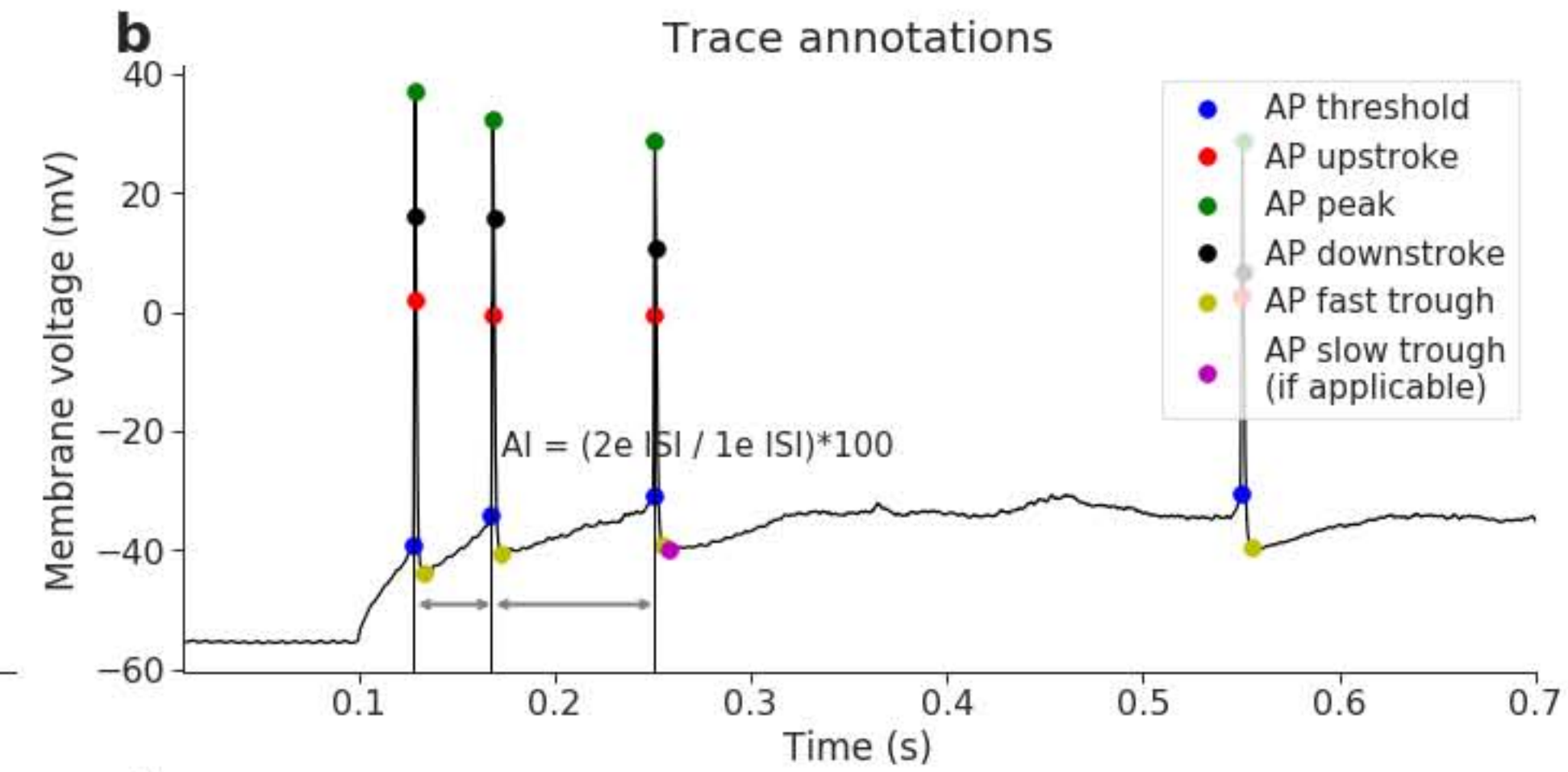
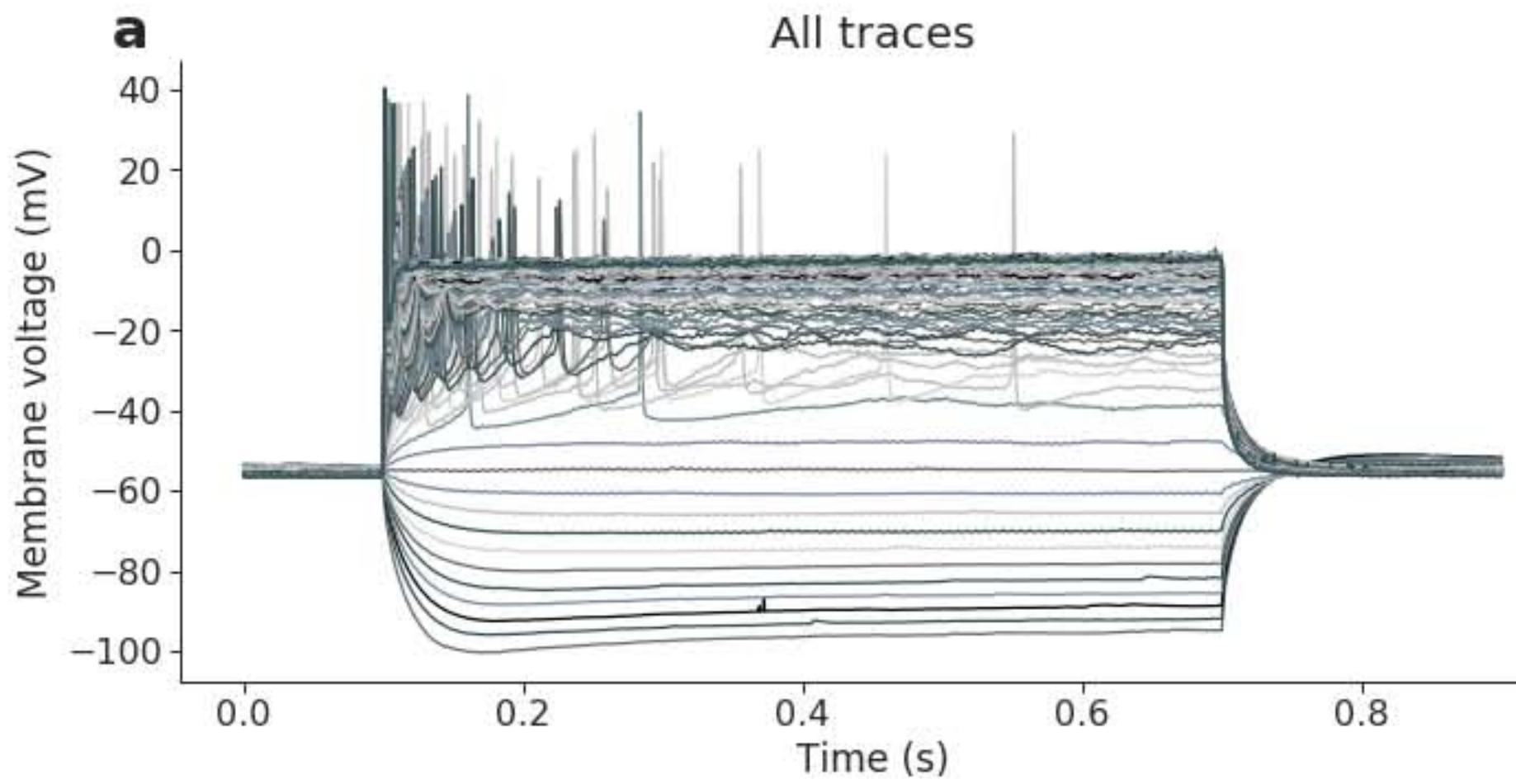
2018 03 07 slice 1 sample 15 (martinotti V1)



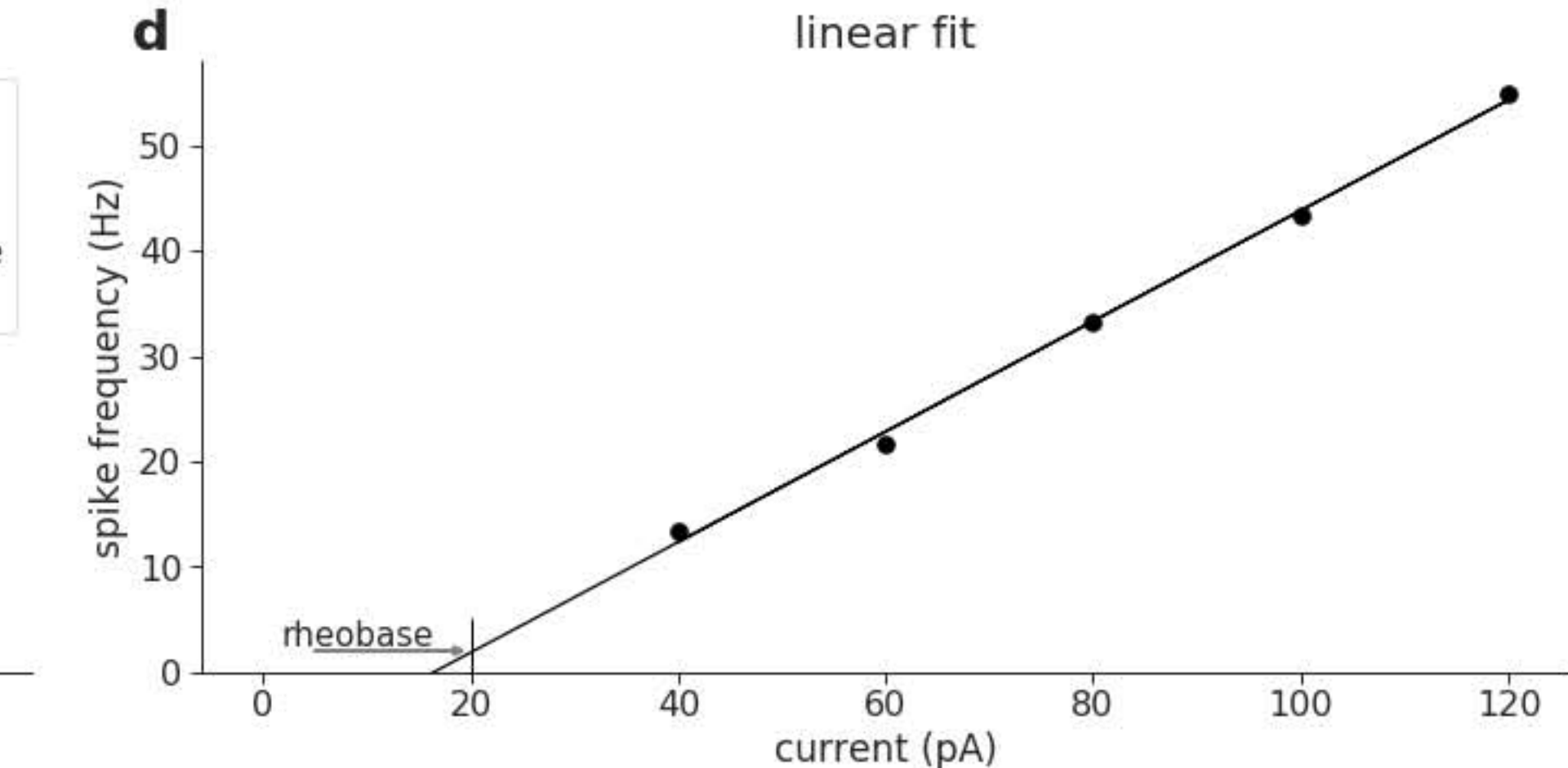
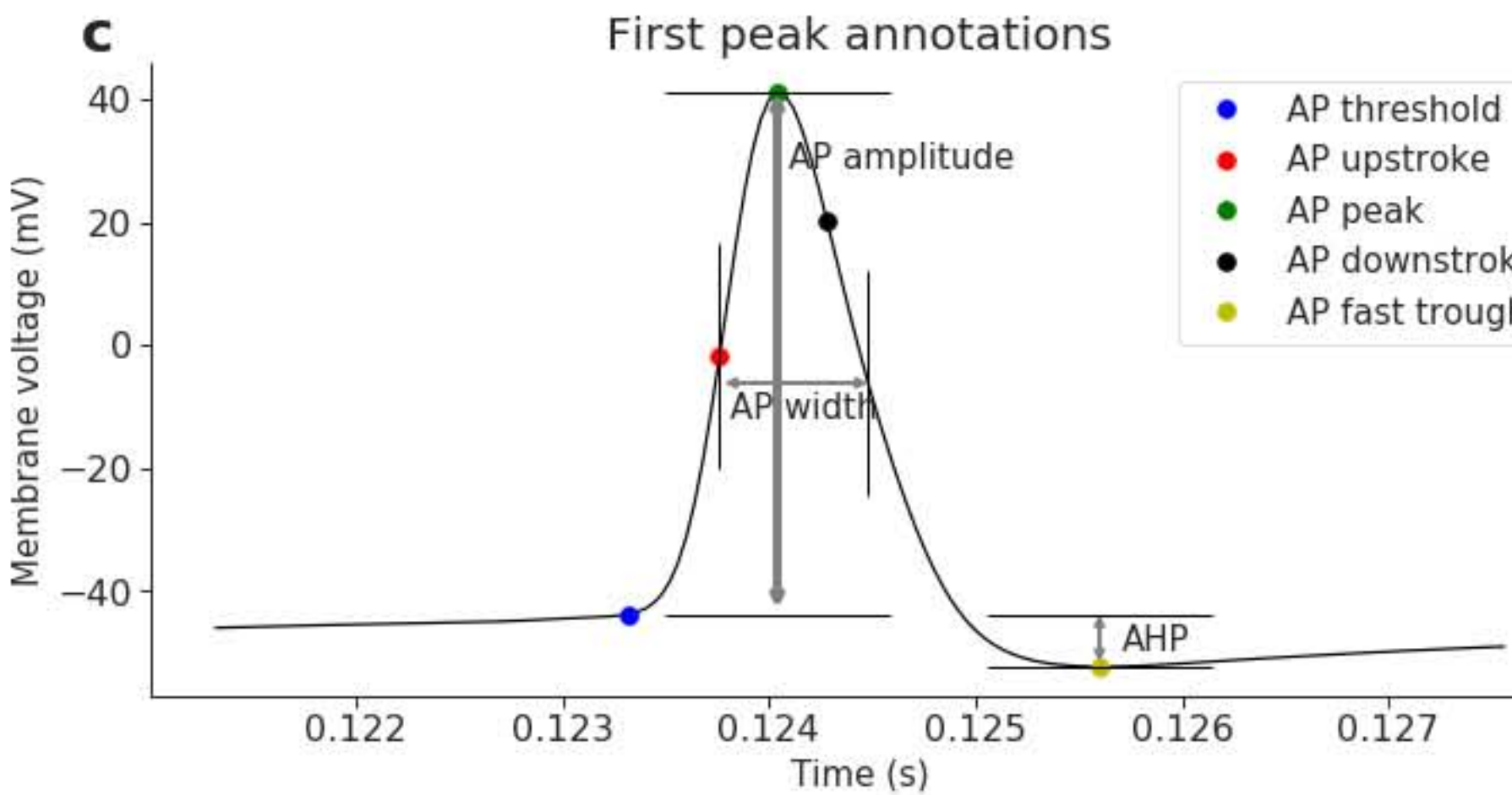
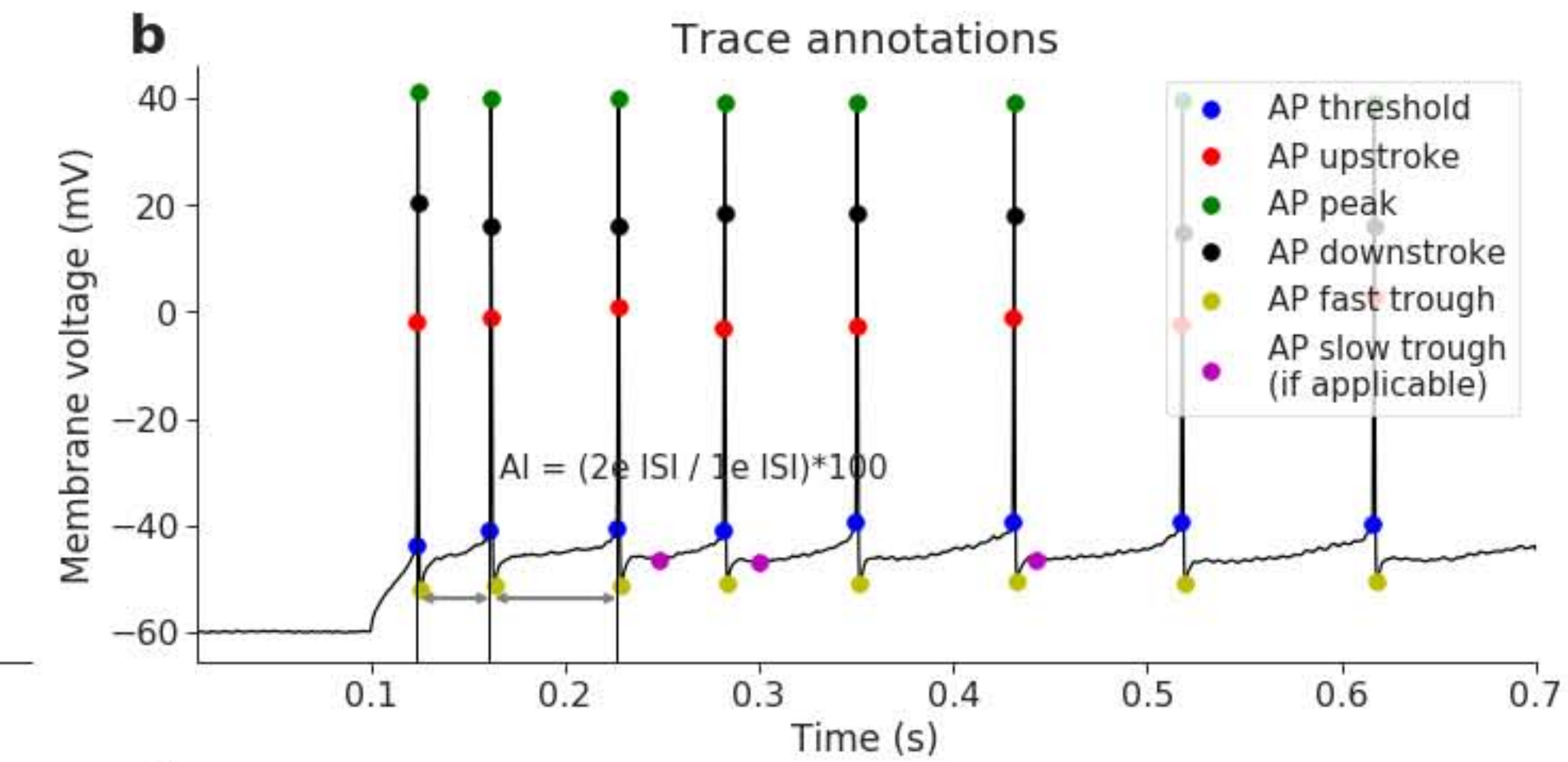
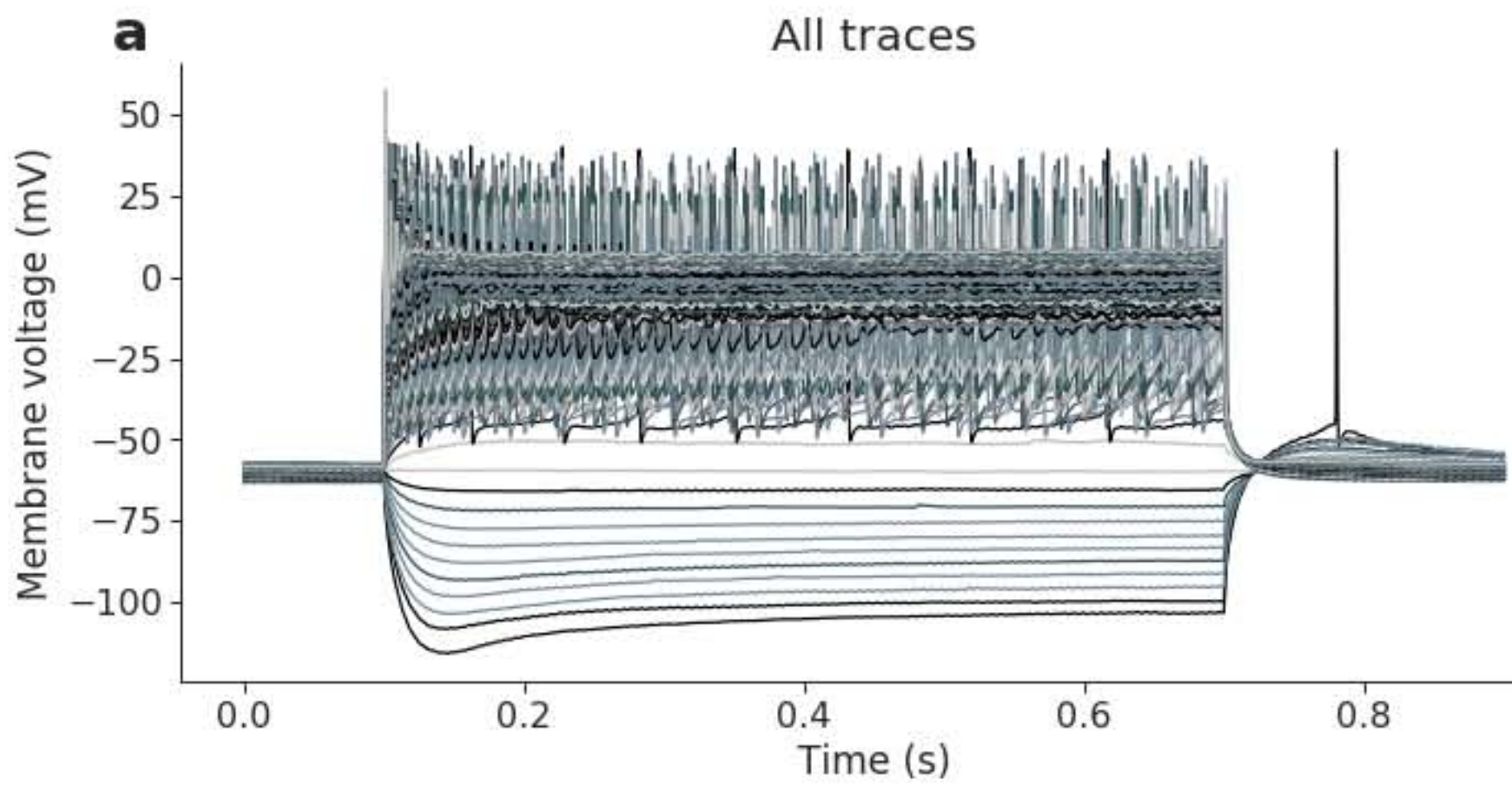
2018 03 07 slice 1 sample 16 (layer 5 V1)



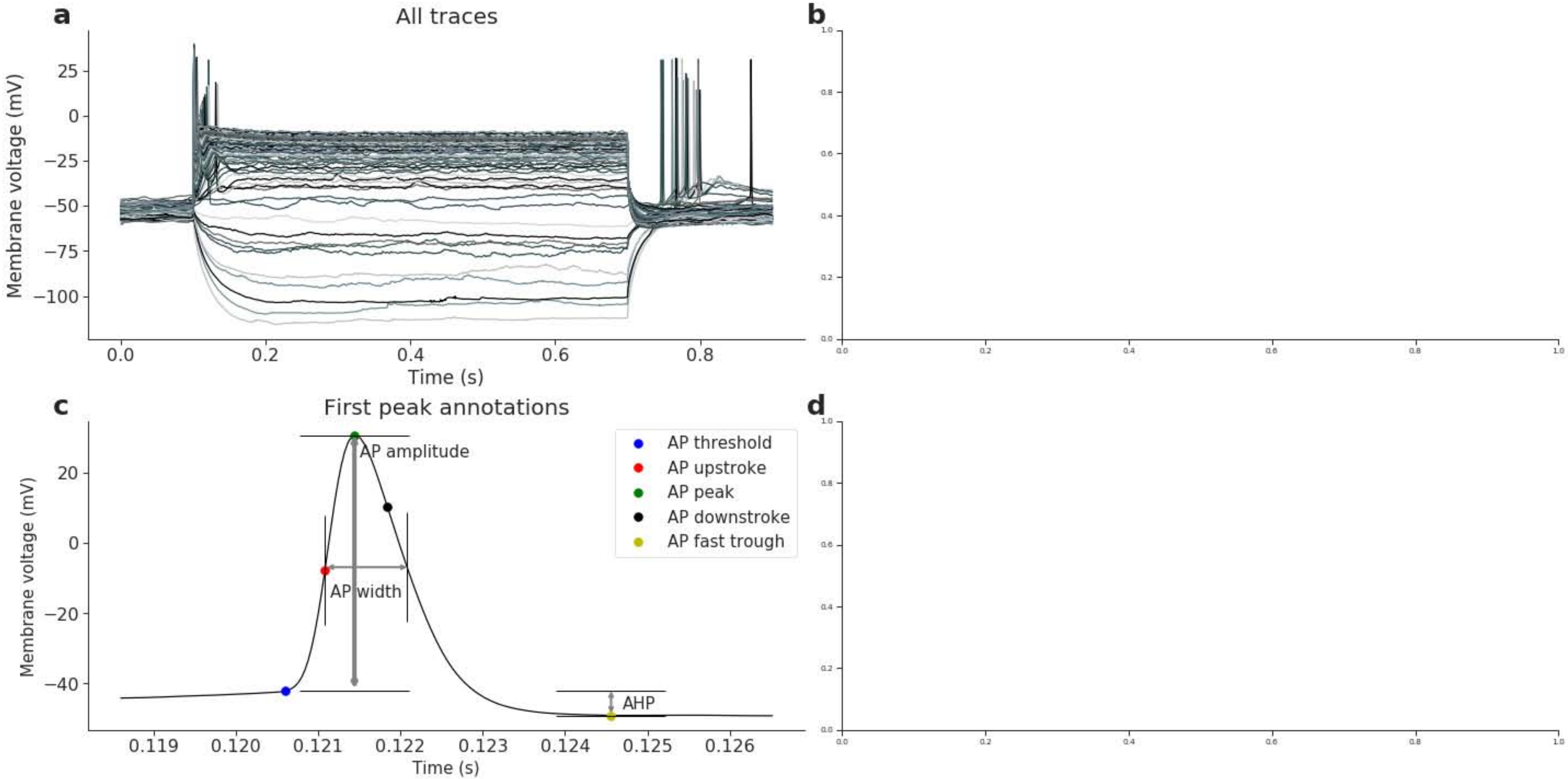
2018 03 07 slice 1 sample 17 (layer 5 V1)



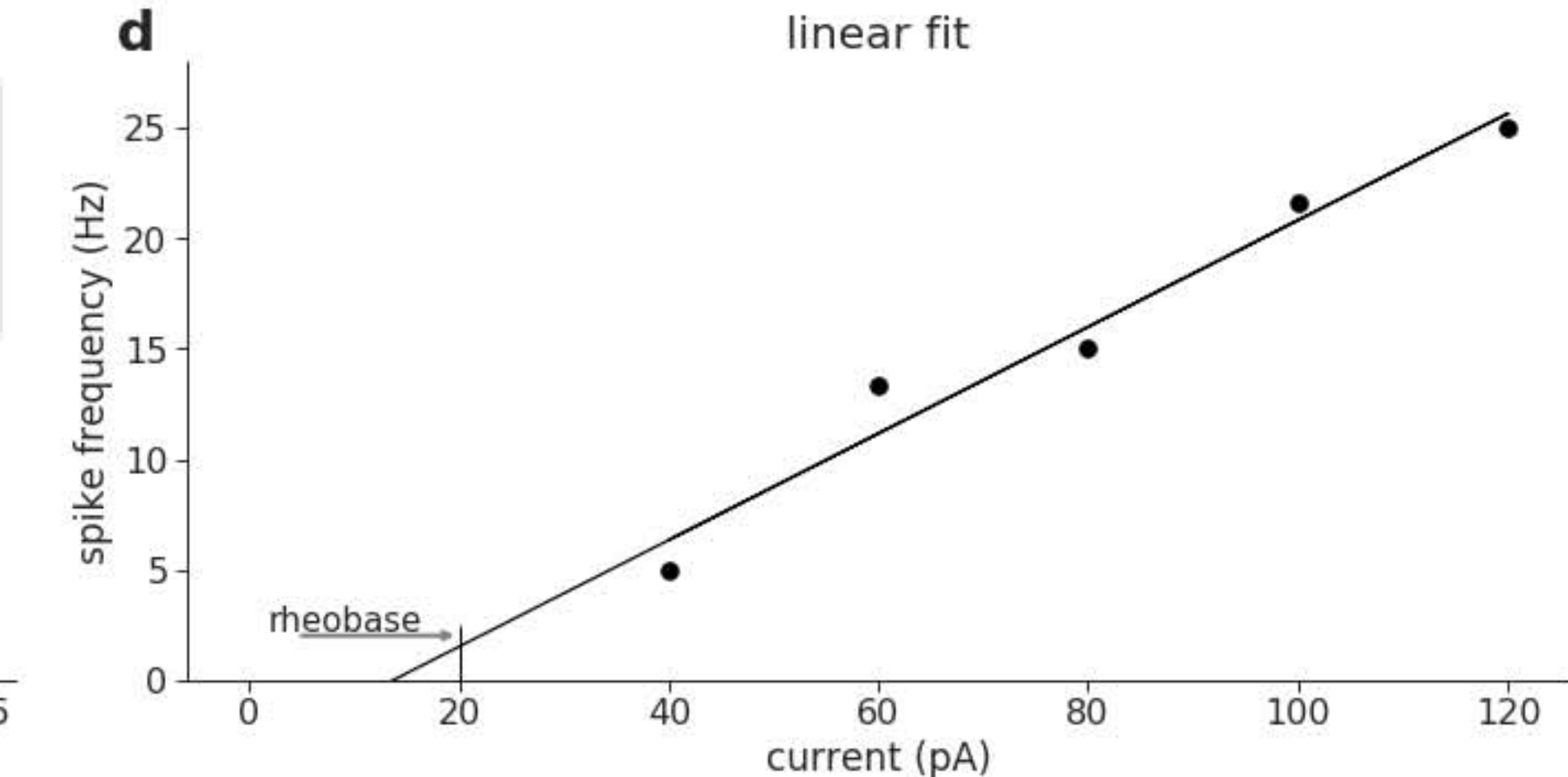
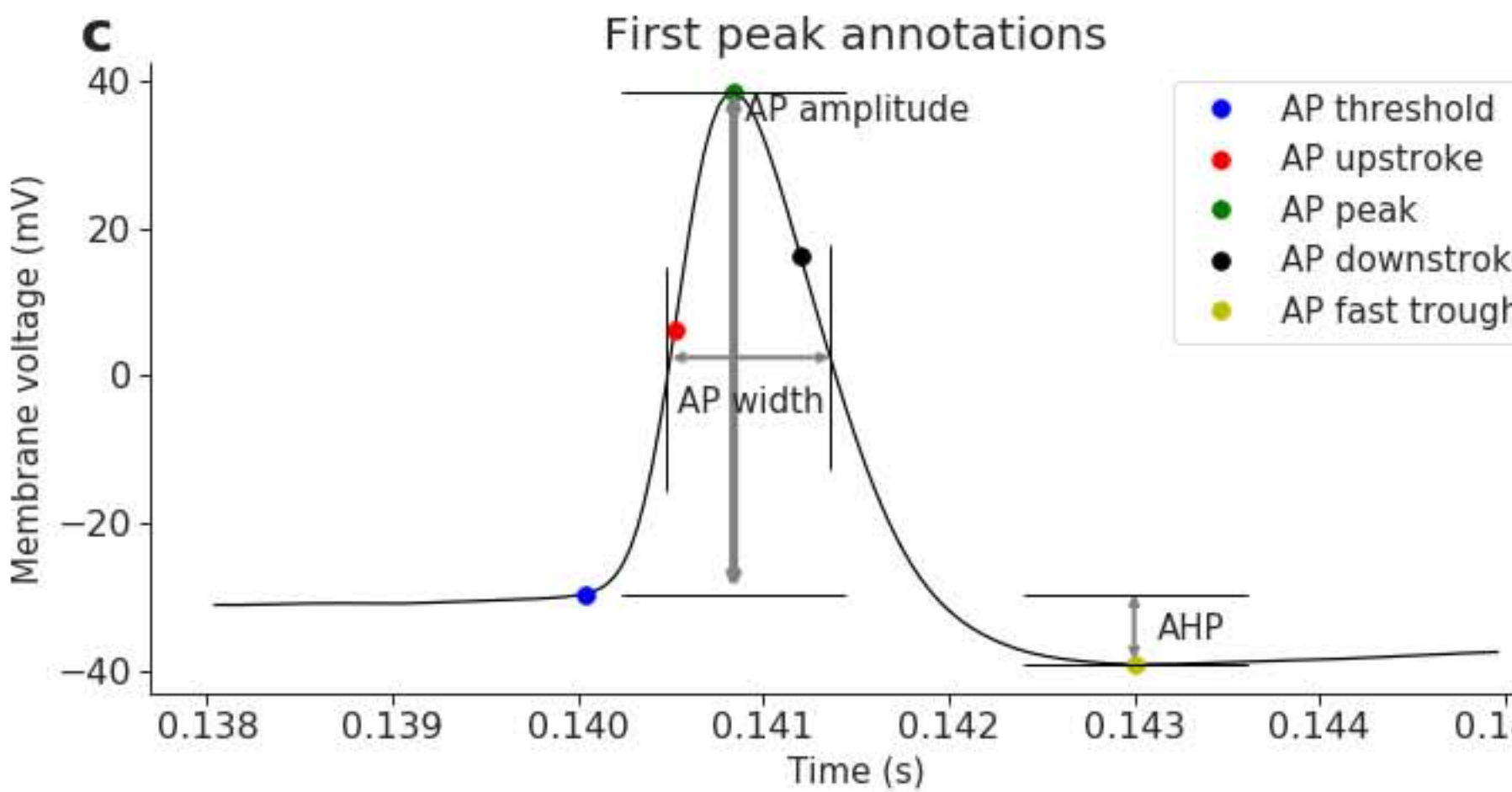
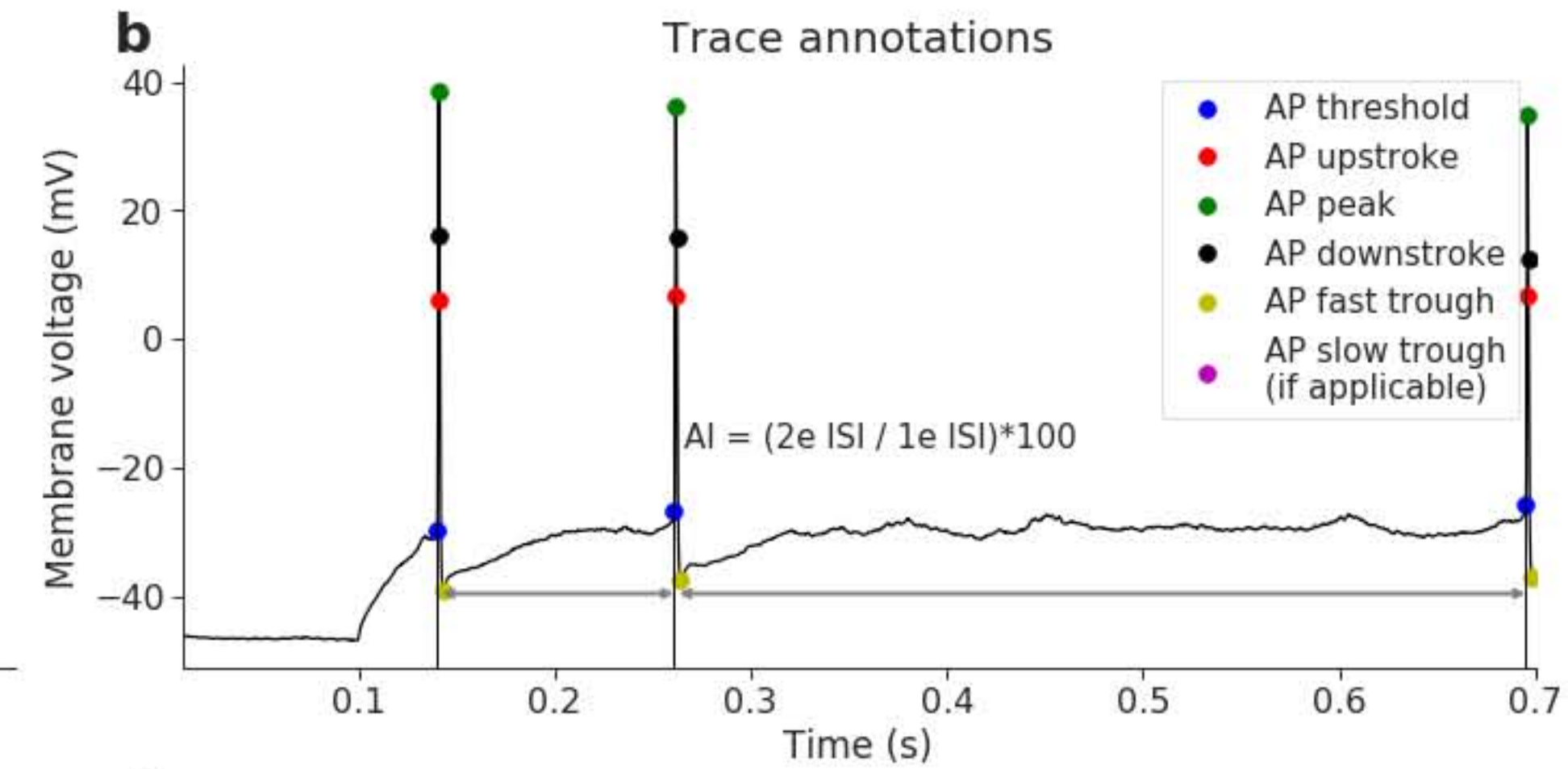
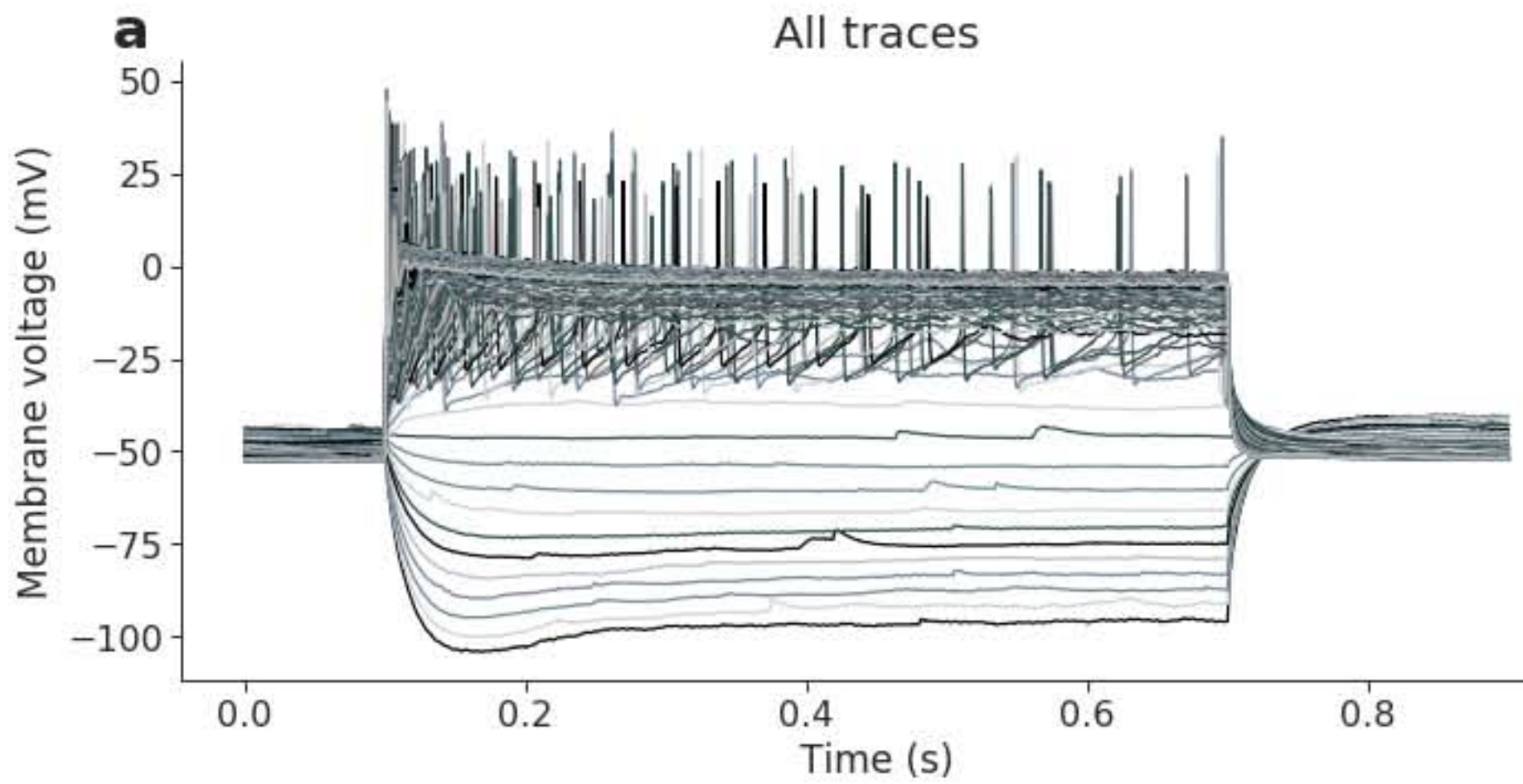
2018 03 07 slice 1 sample 18 (layer 5 S1)



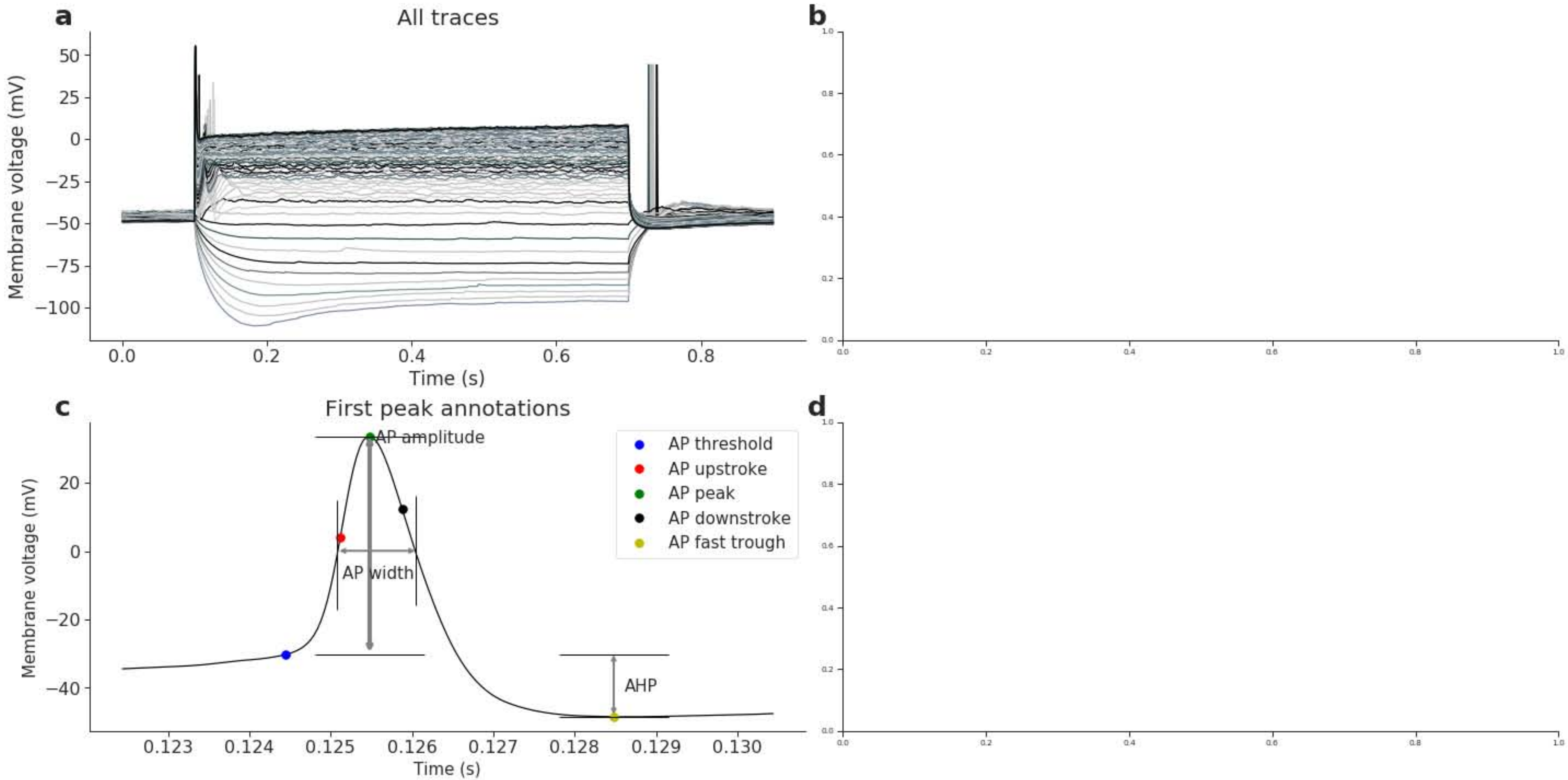
2018 03 07 slice 1 sample 2 (martinotti V1)



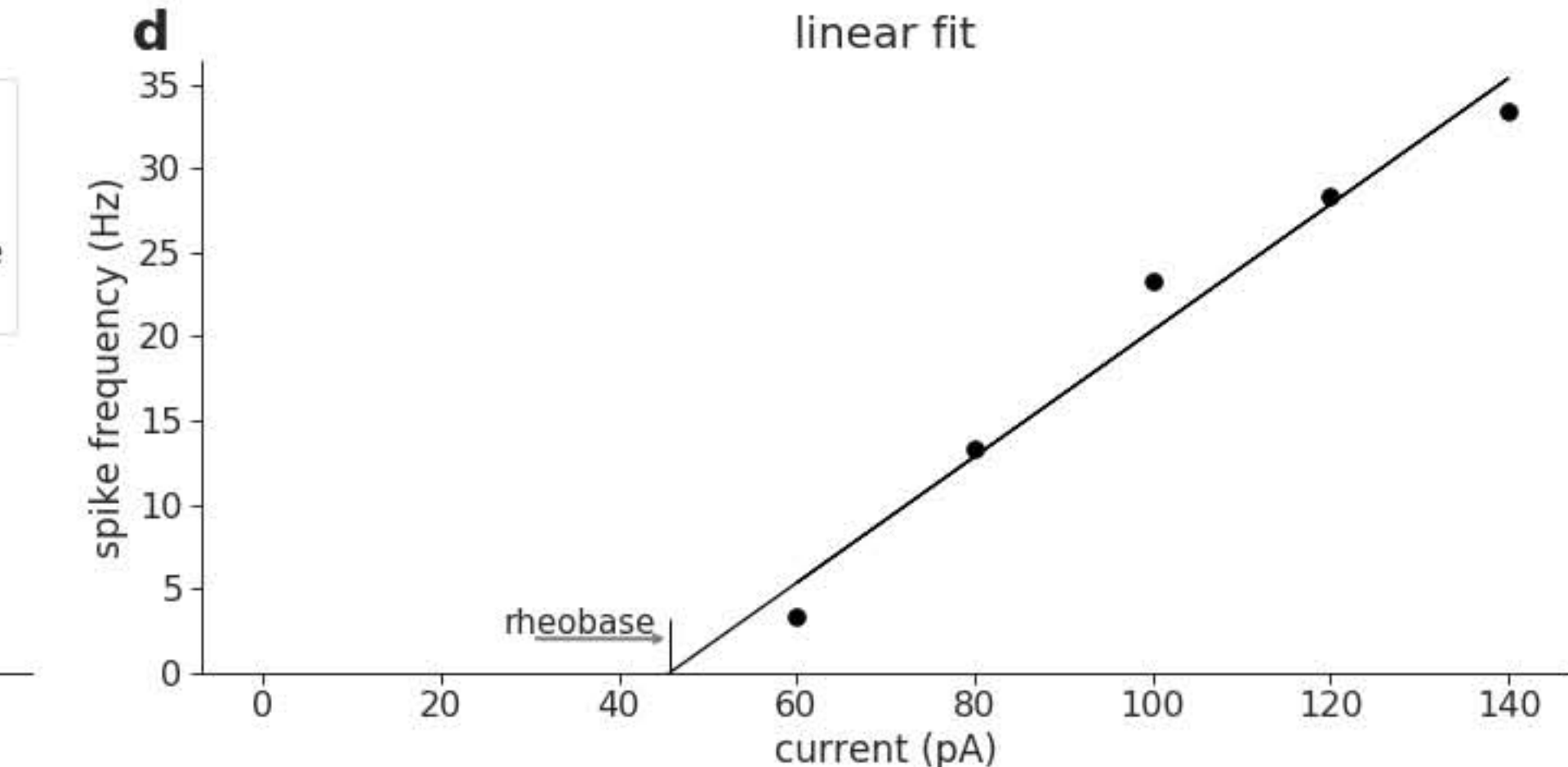
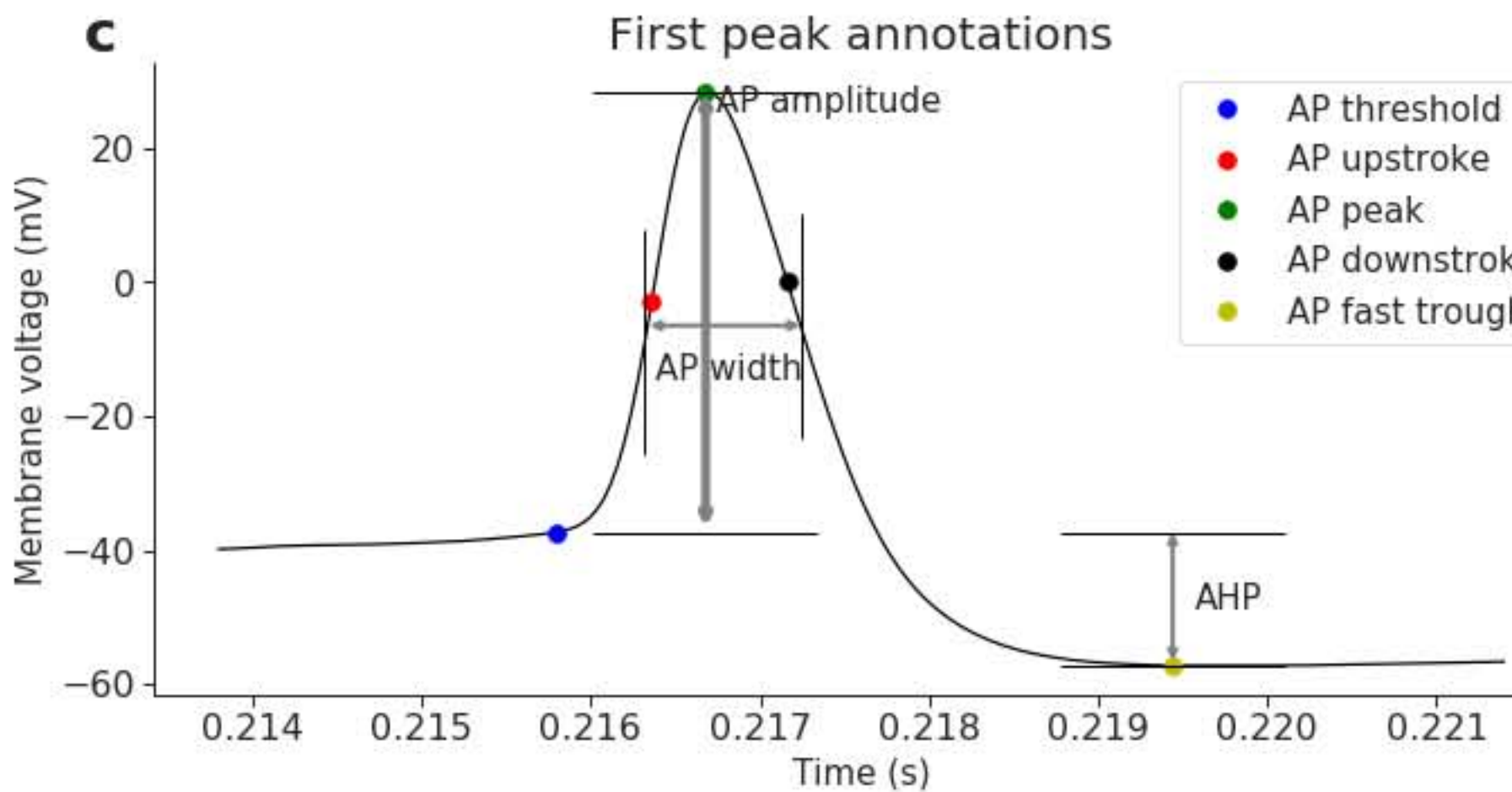
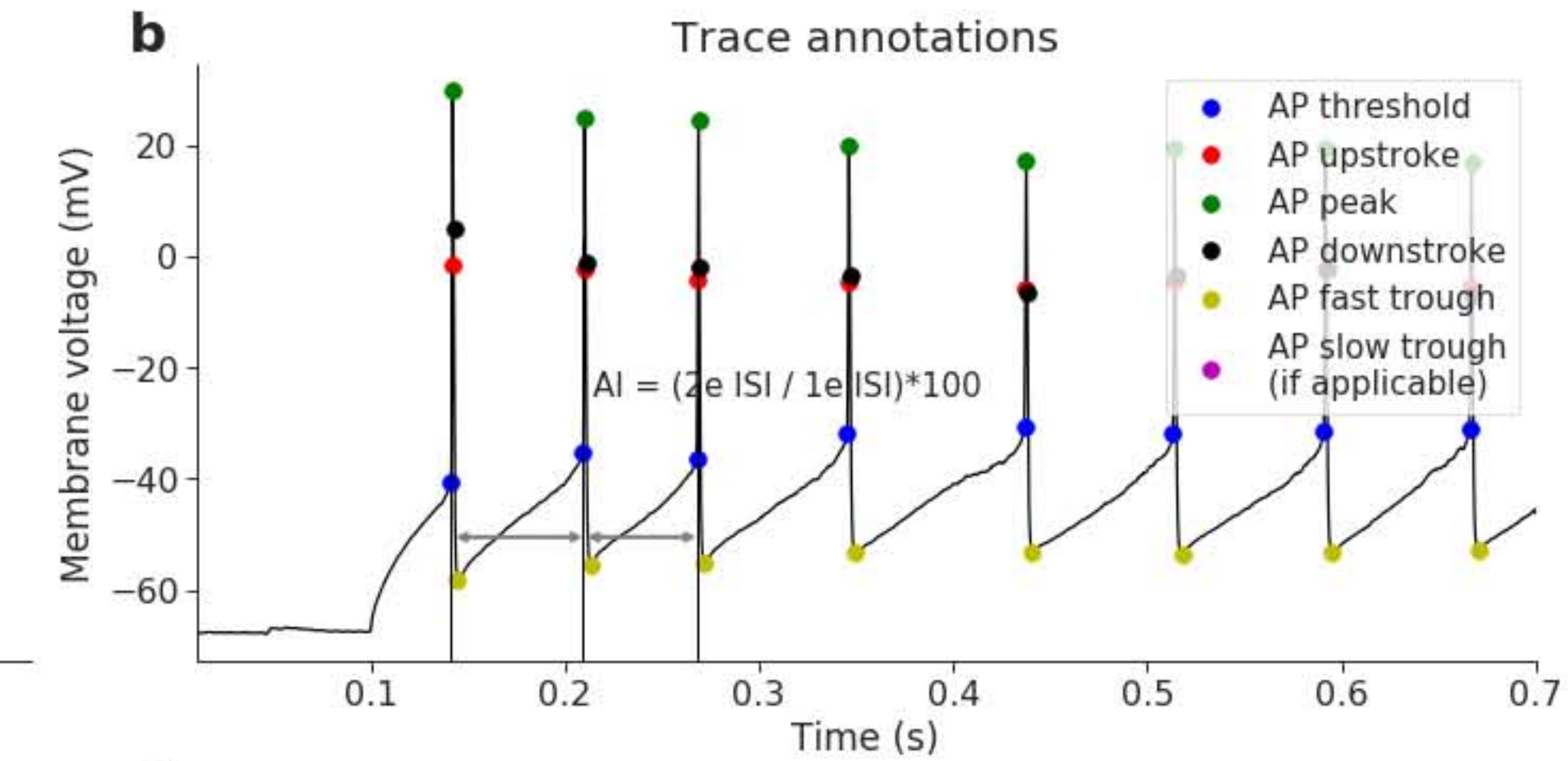
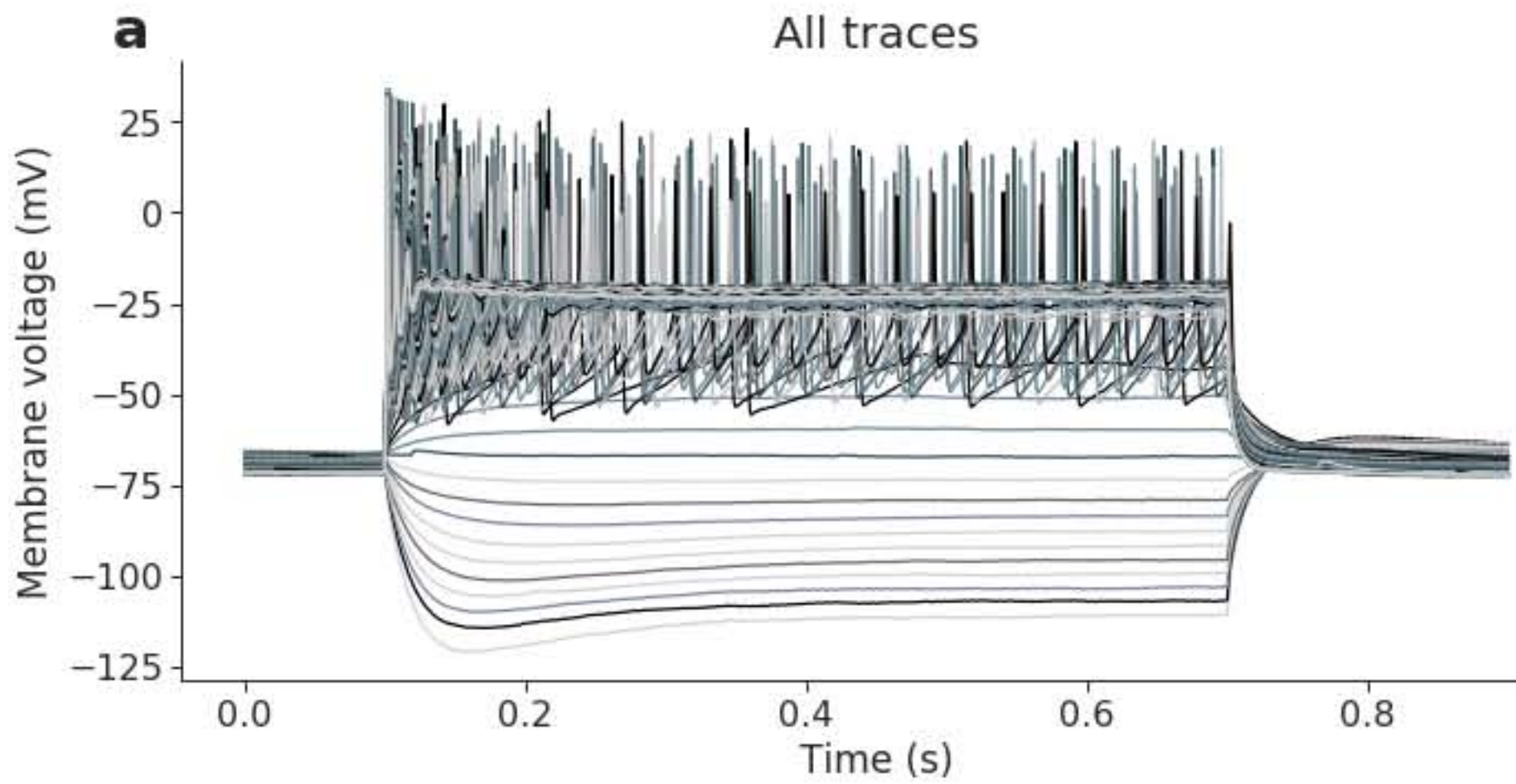
2018 03 07 slice 1 sample 3 (martinotti V1)



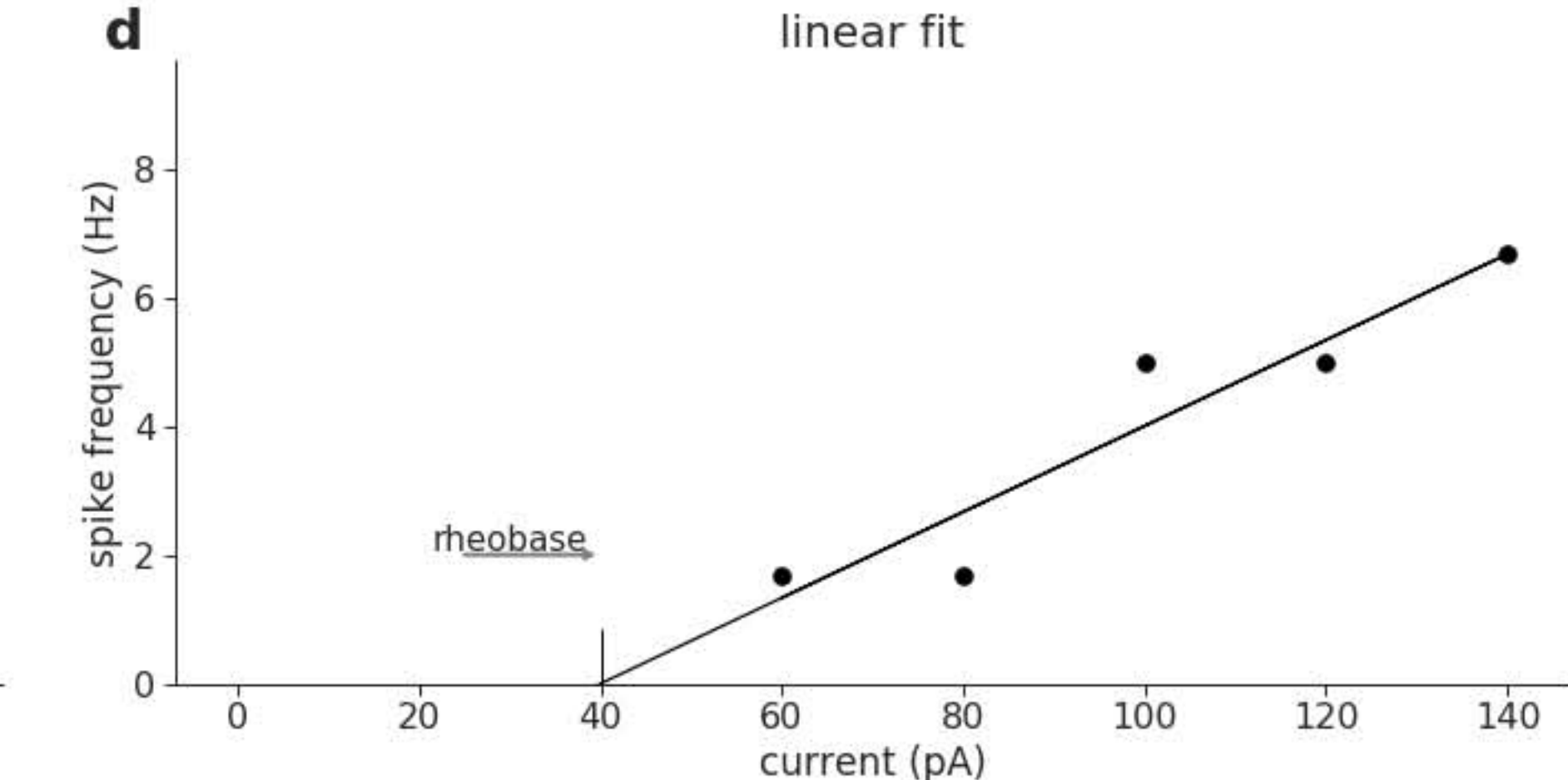
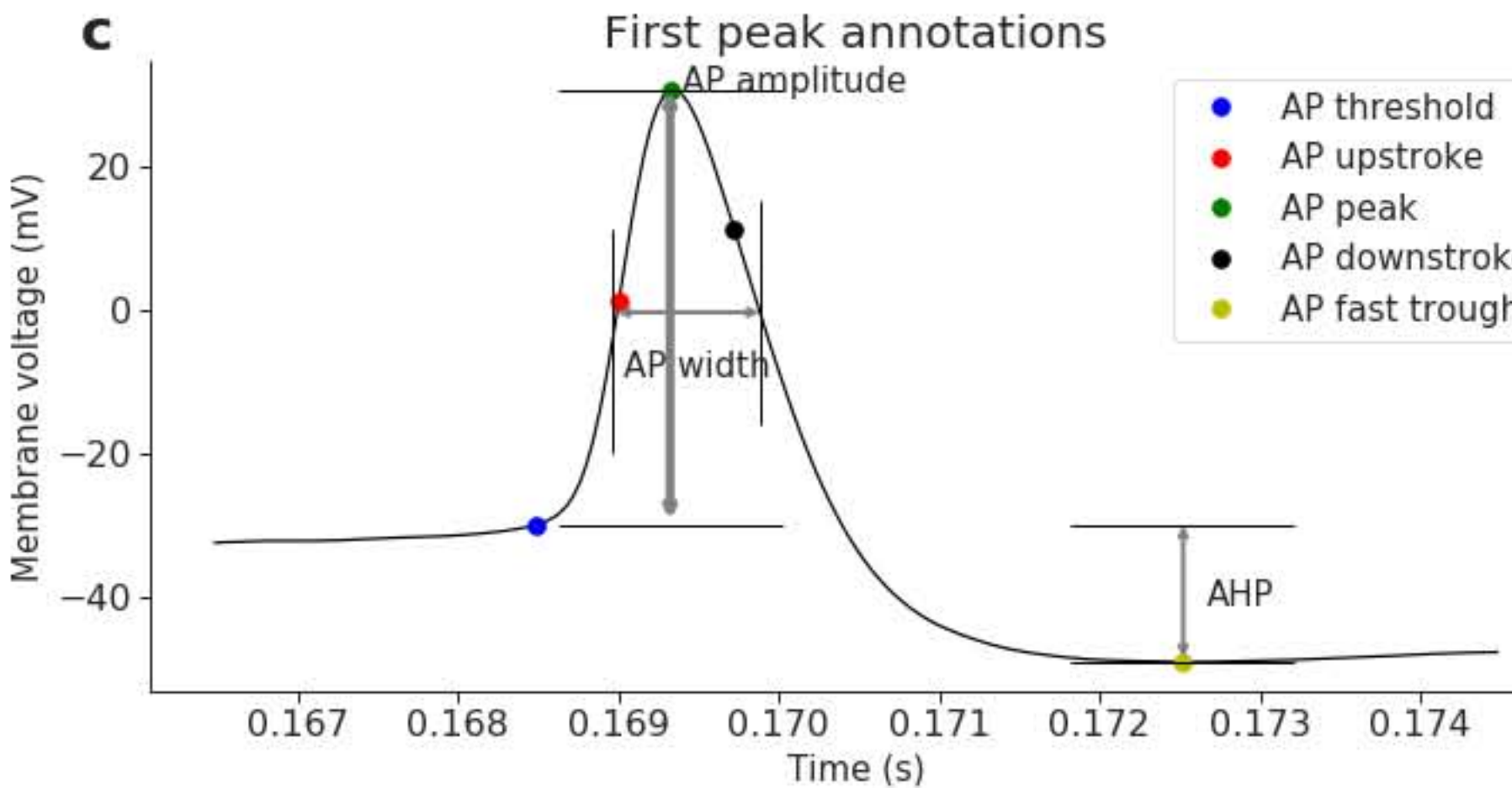
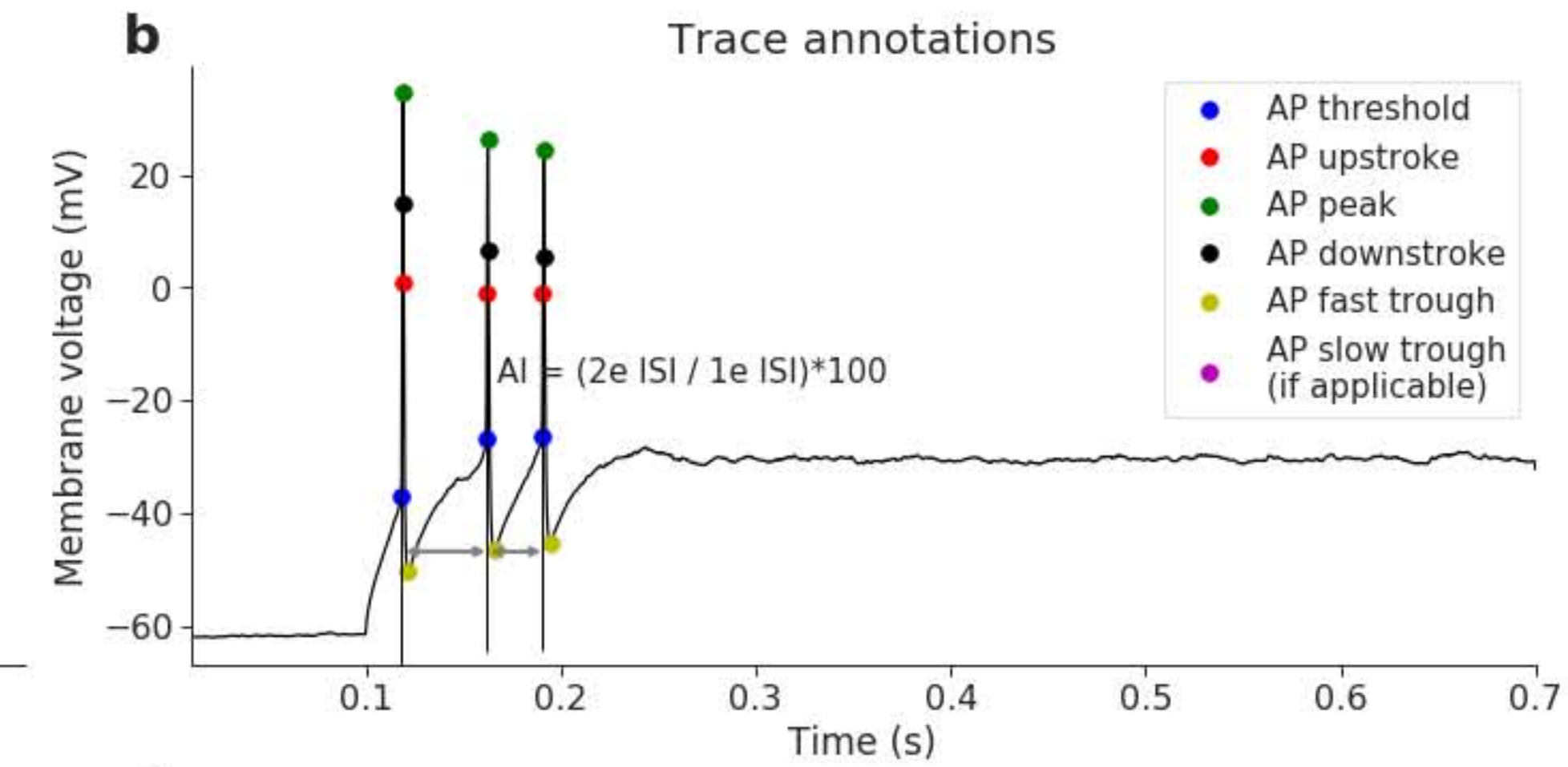
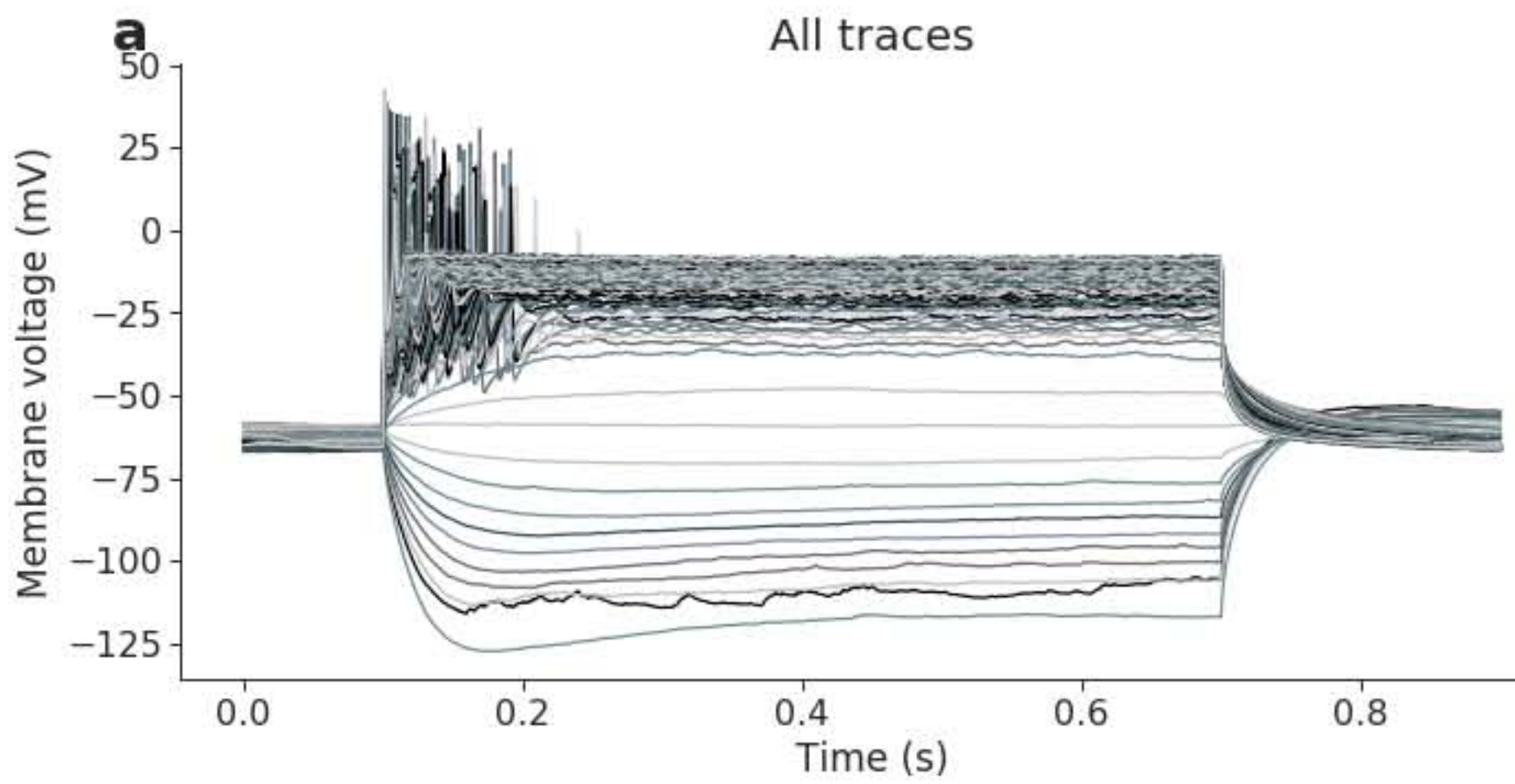
2018 03 07 slice 1 sample 4 (layer 5 V1) not responsive maybe out



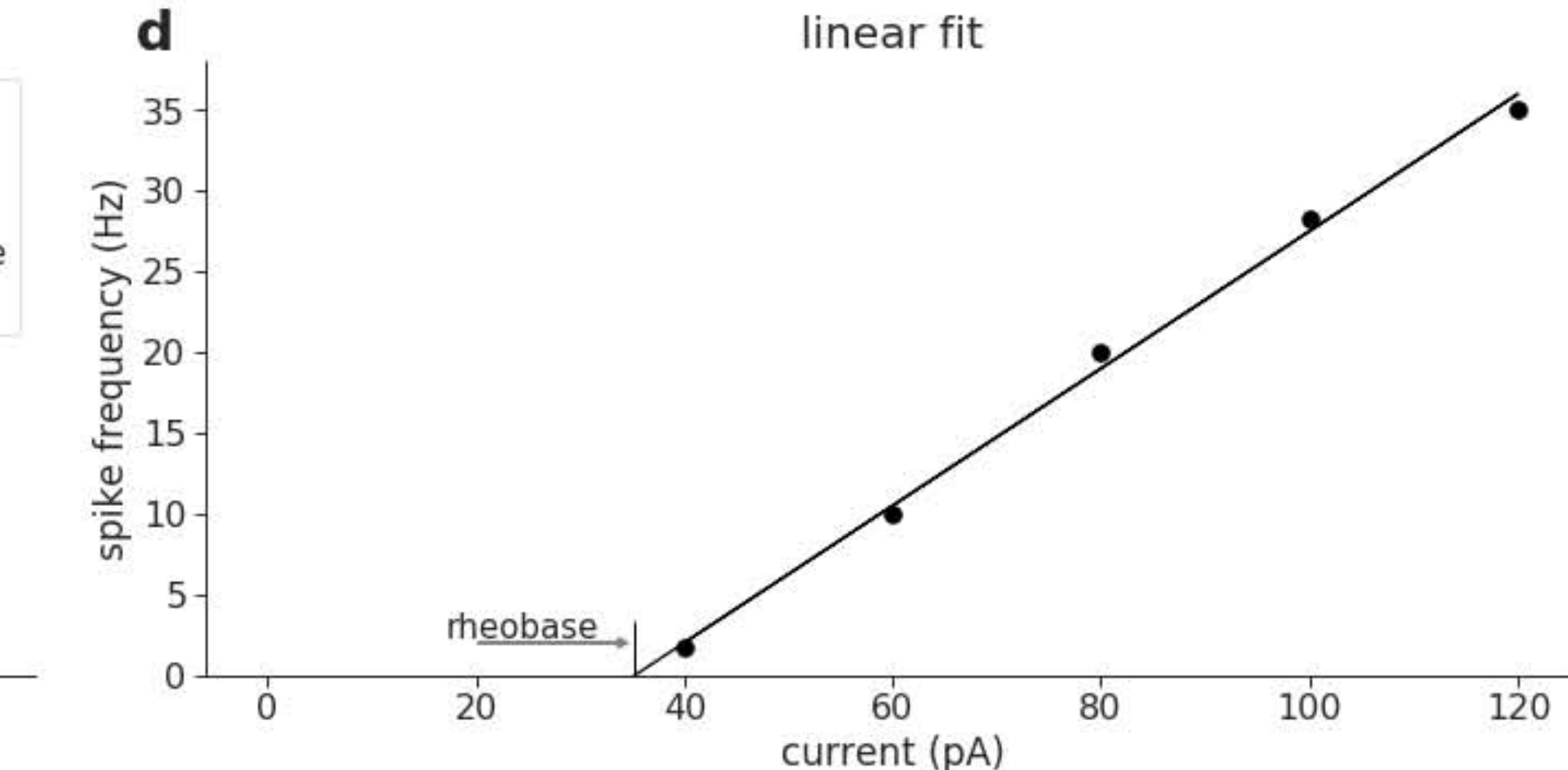
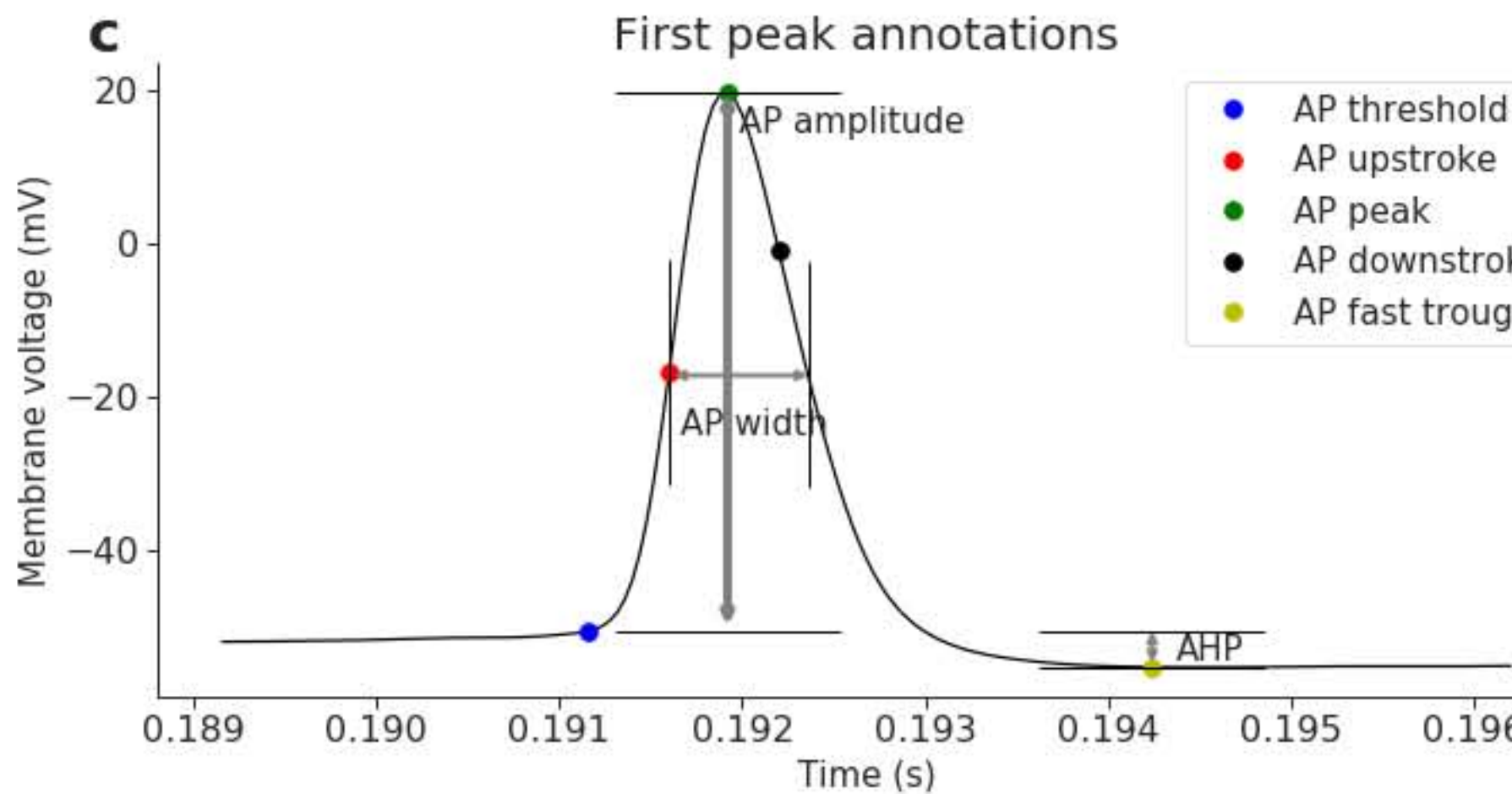
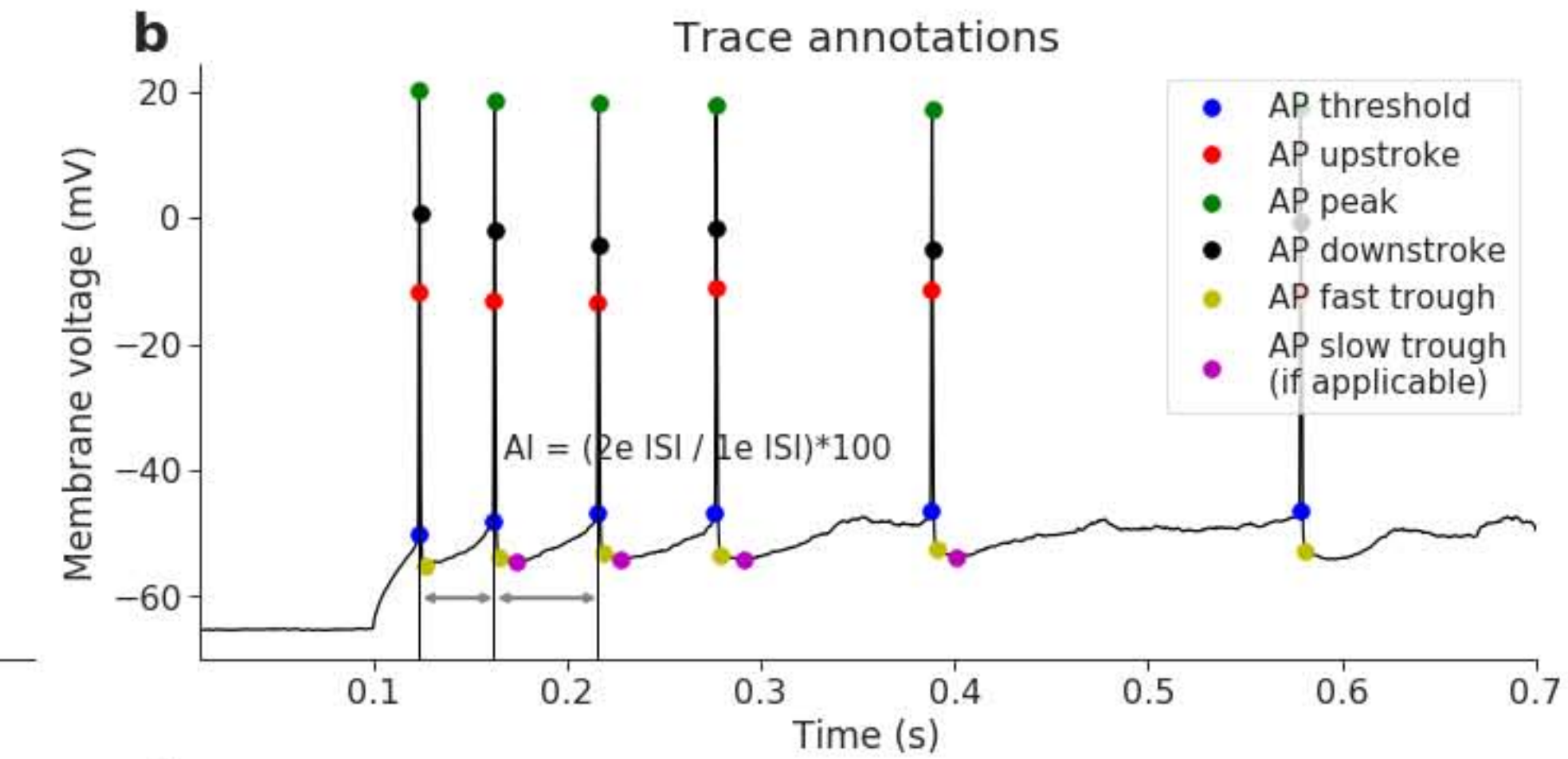
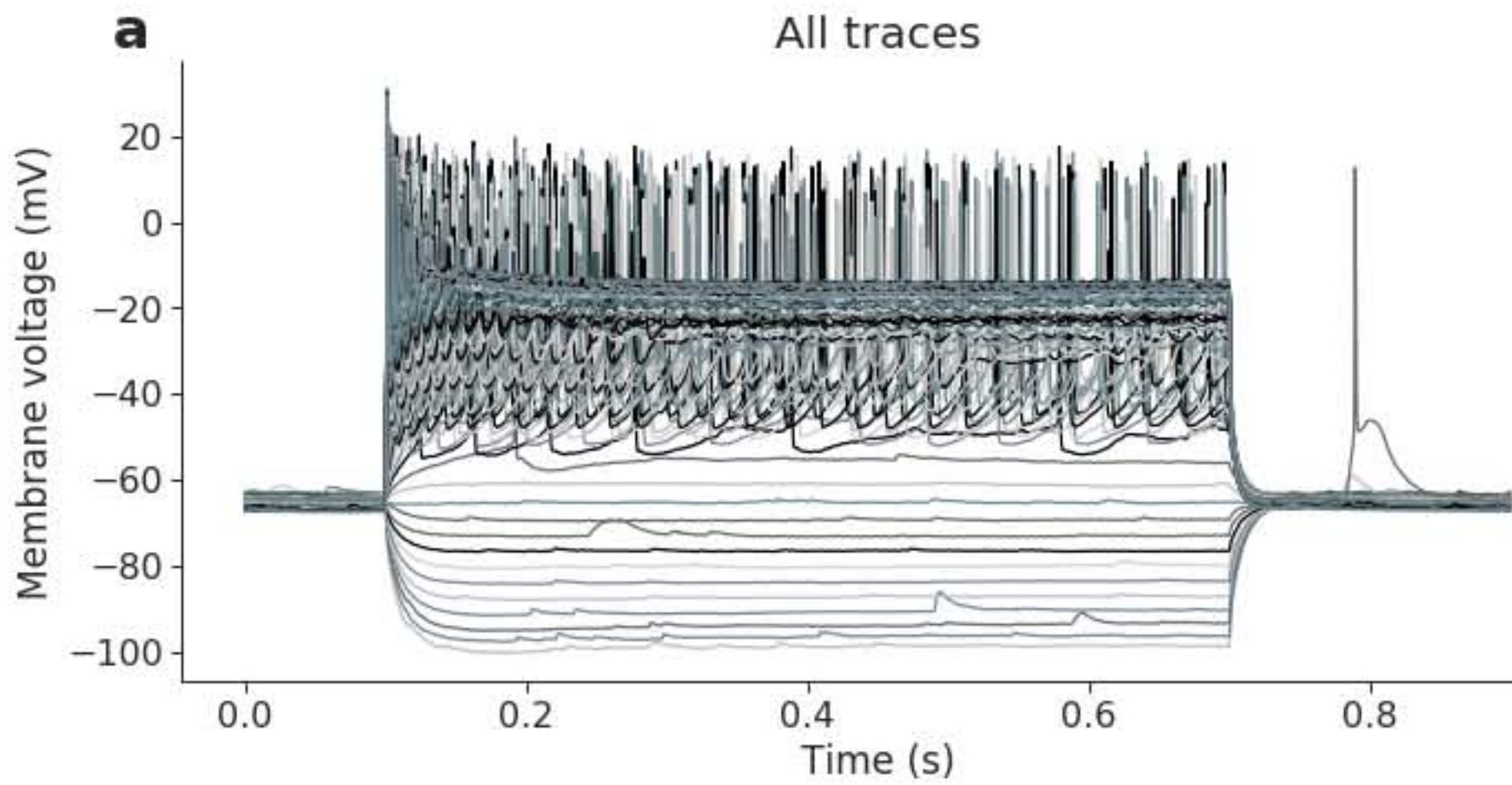
2018 03 07 slice 1 sample 5 (layer 5 V1)



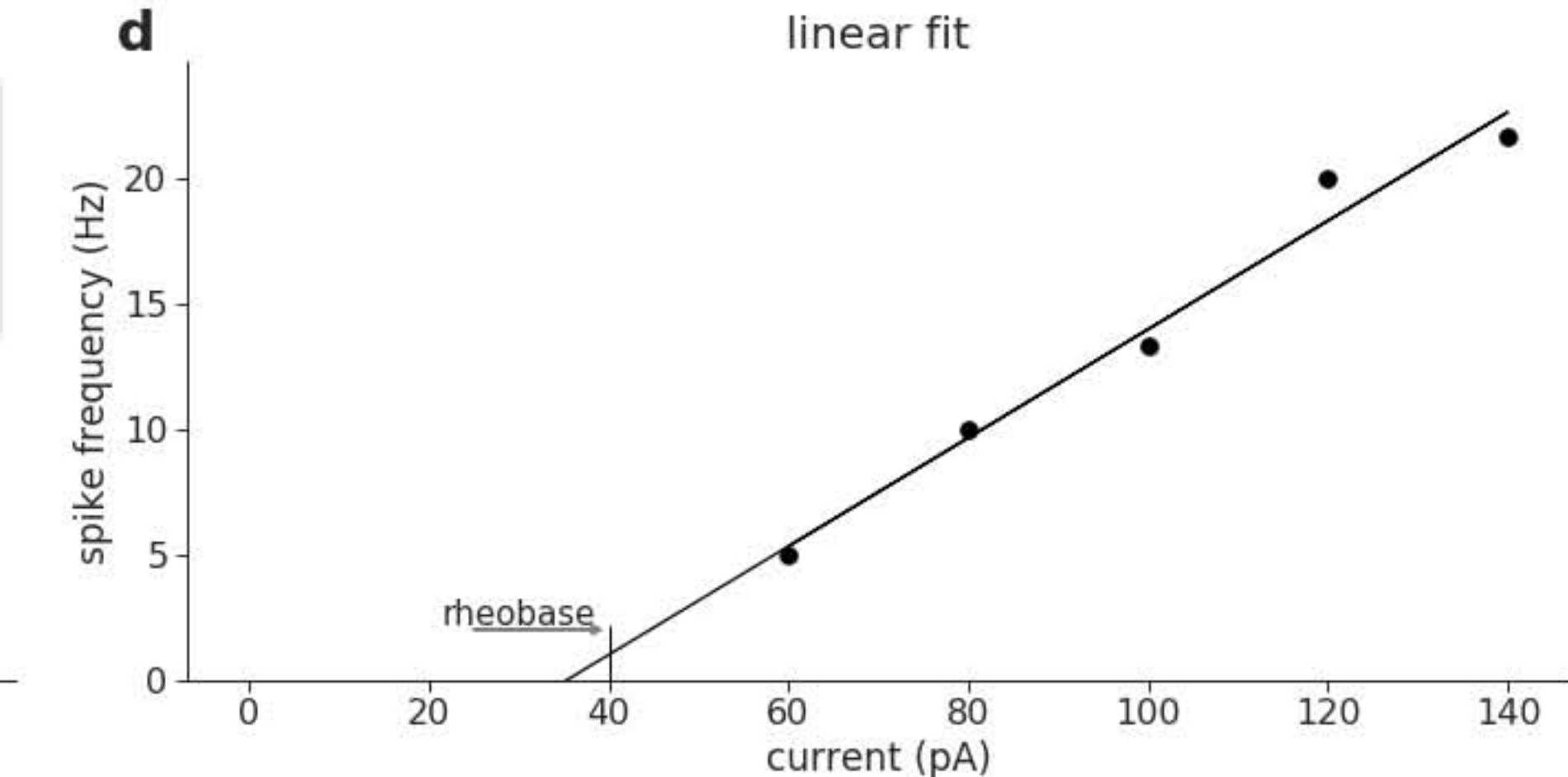
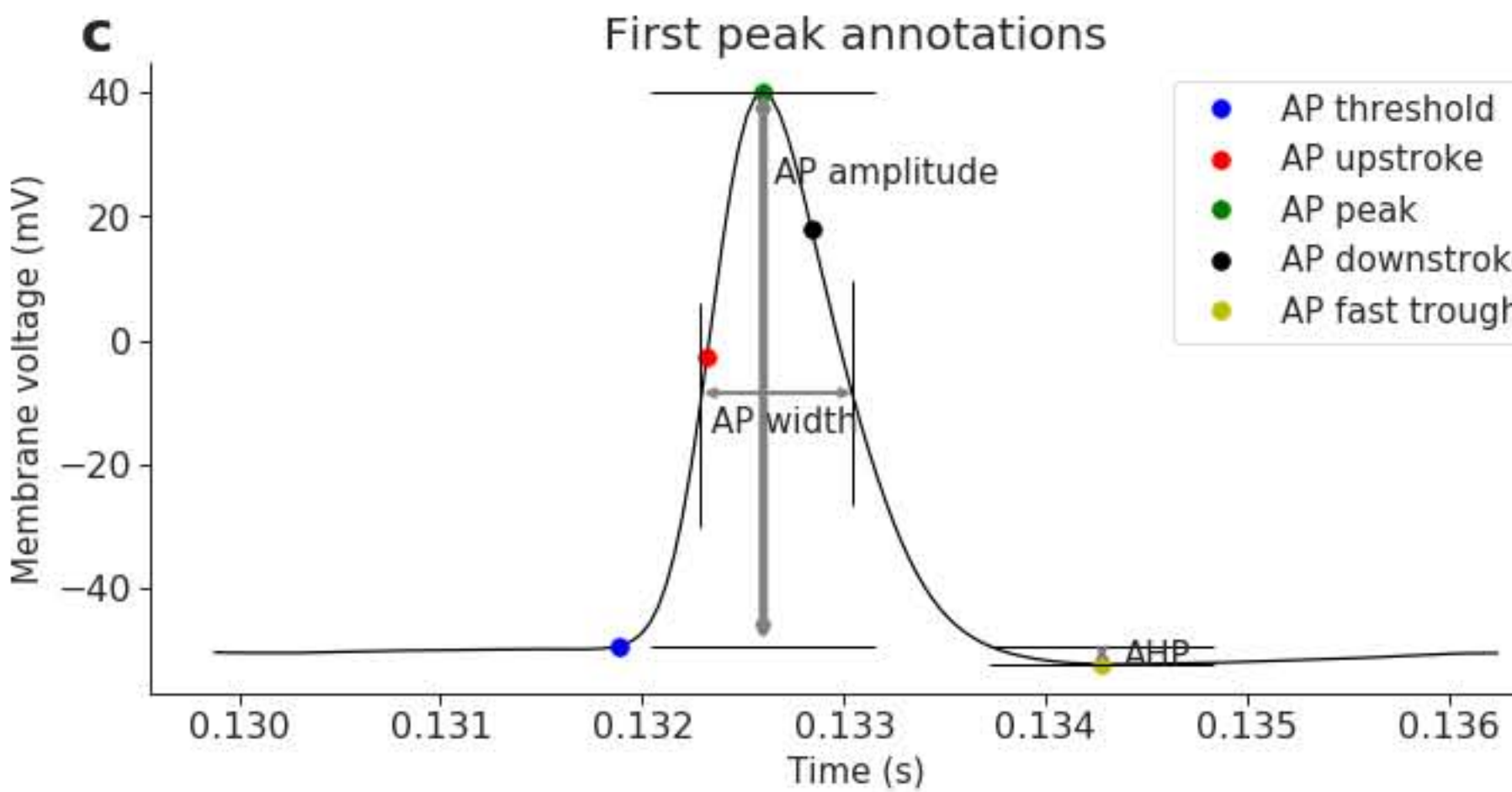
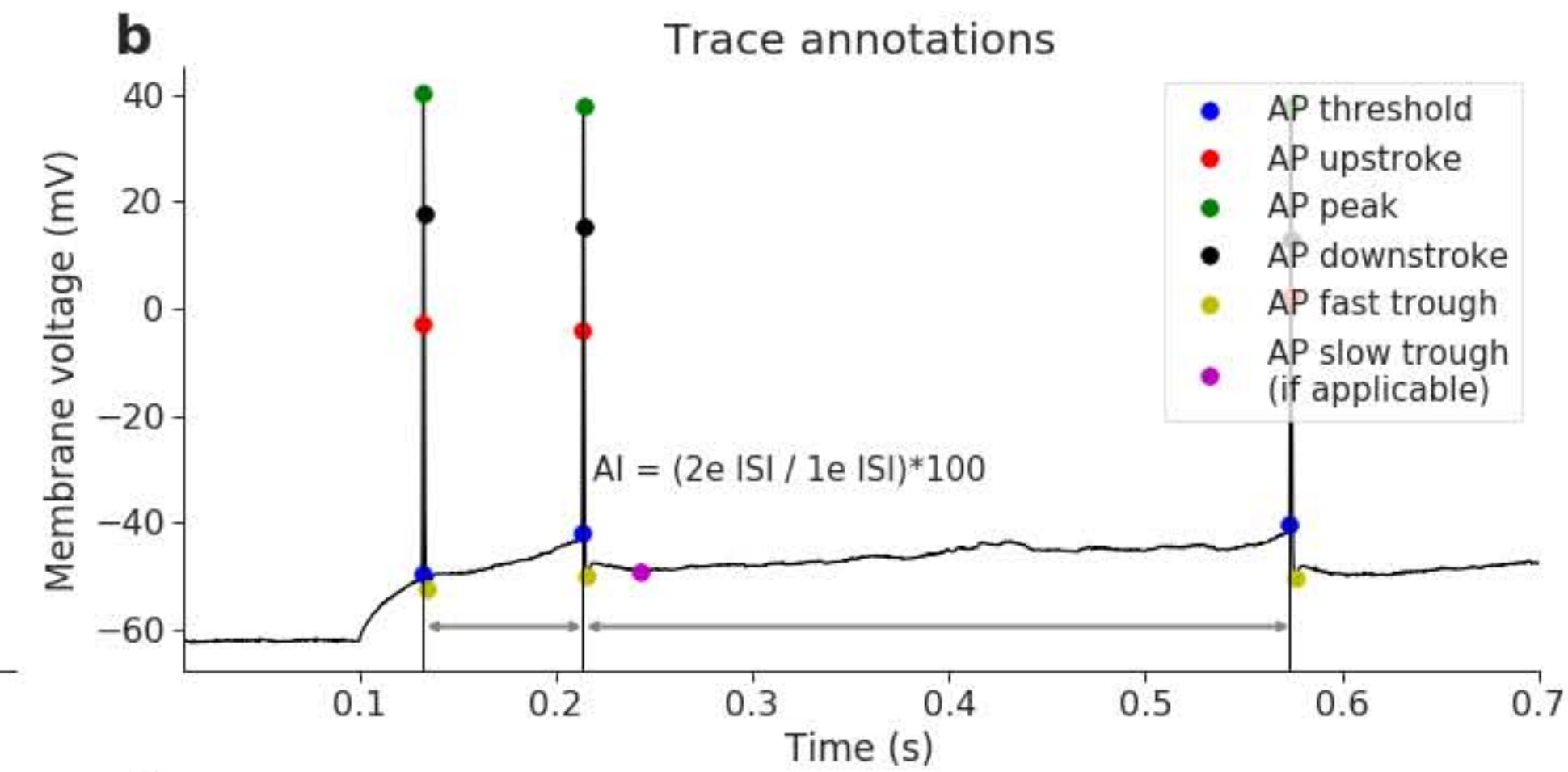
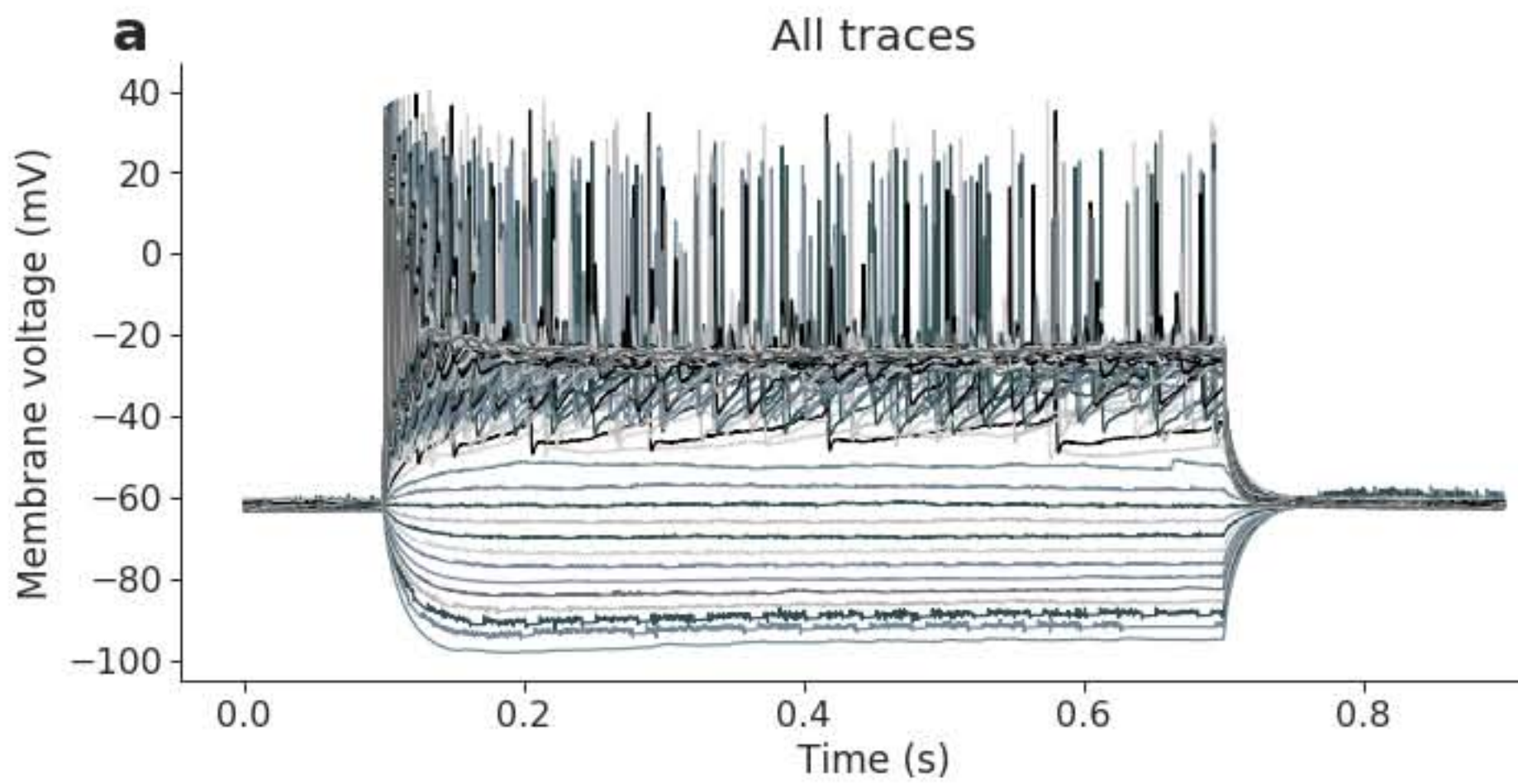
2018 03 07 slice 1 sample 6 (layer 5 V1)



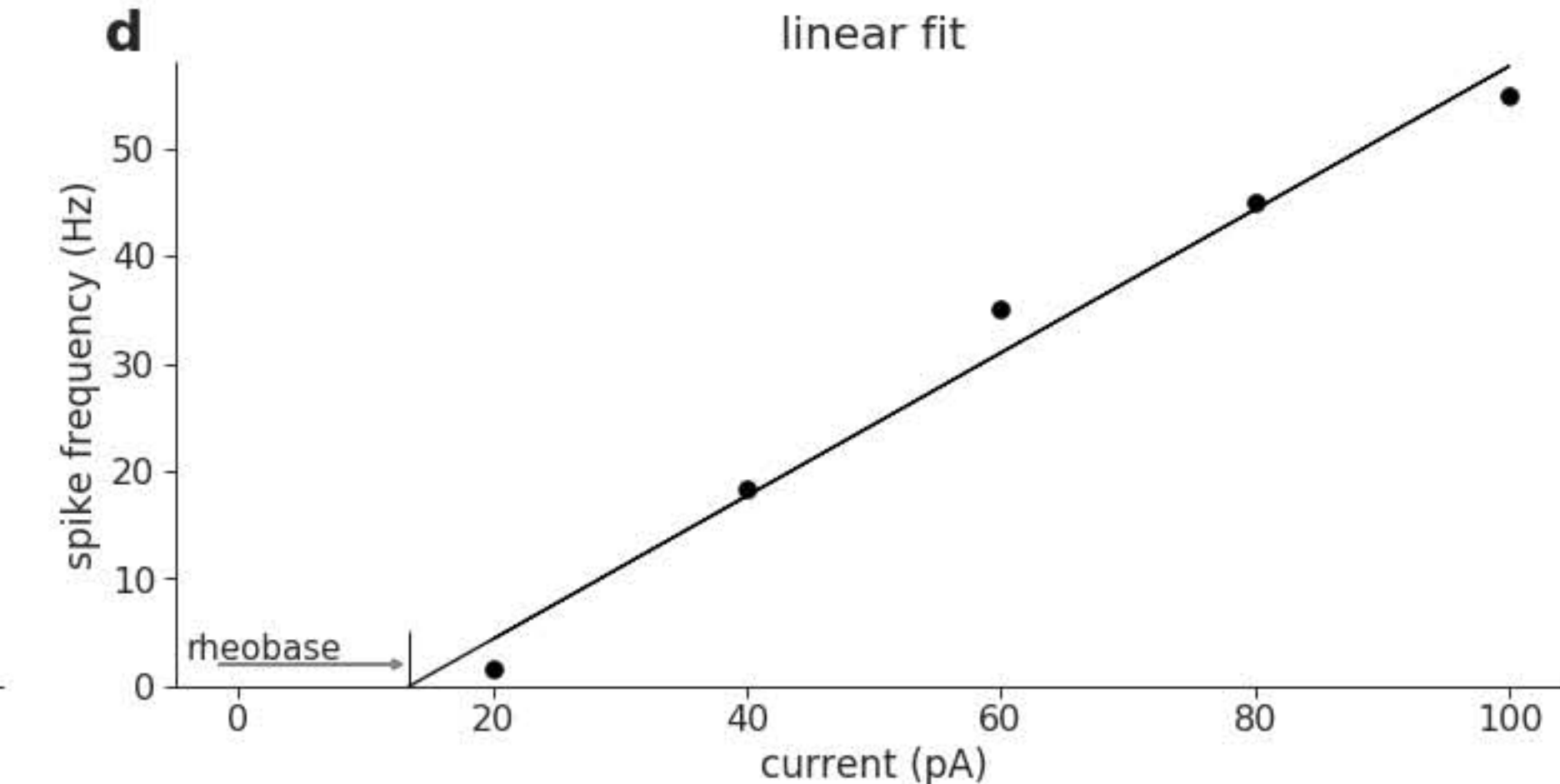
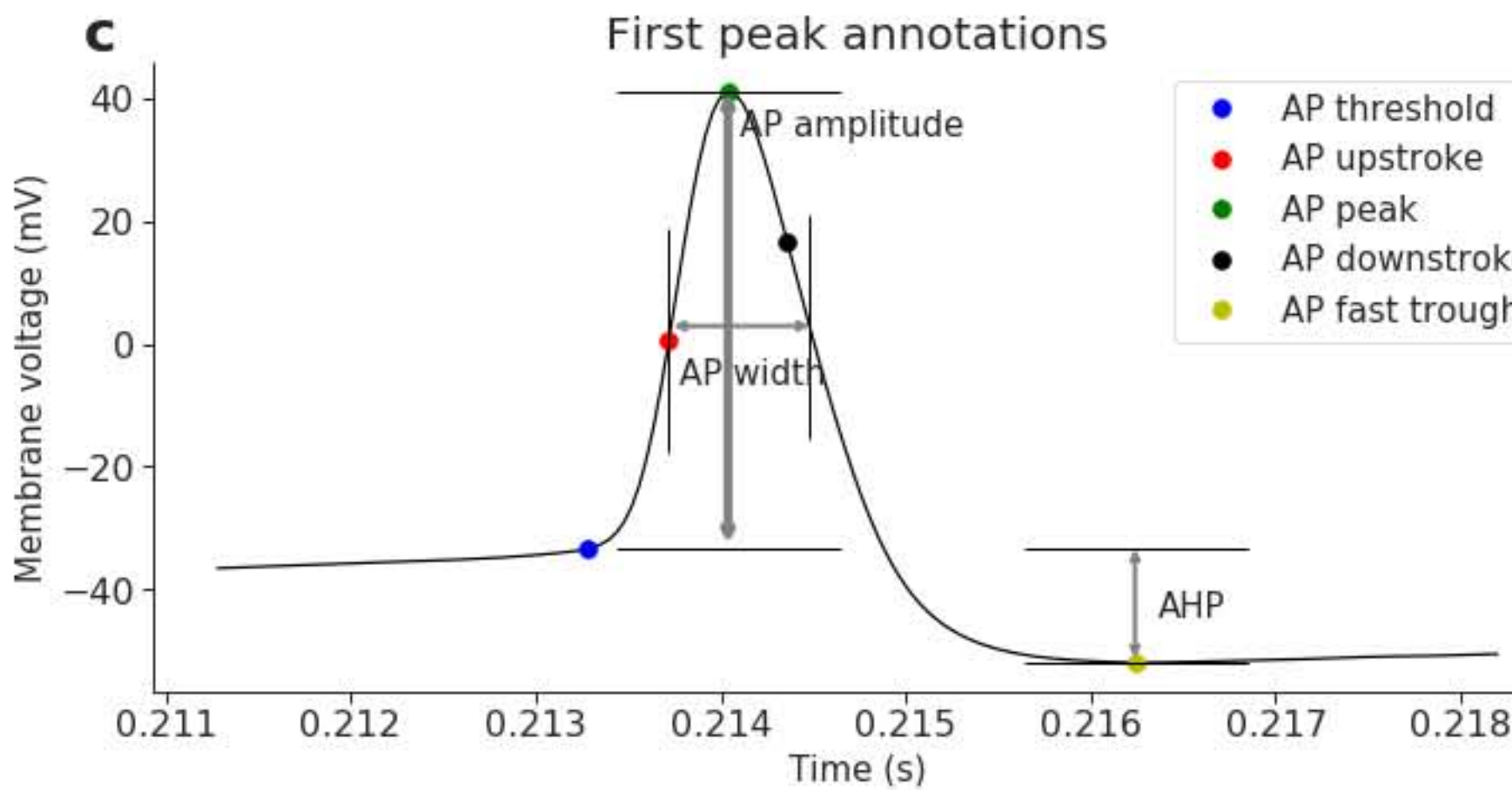
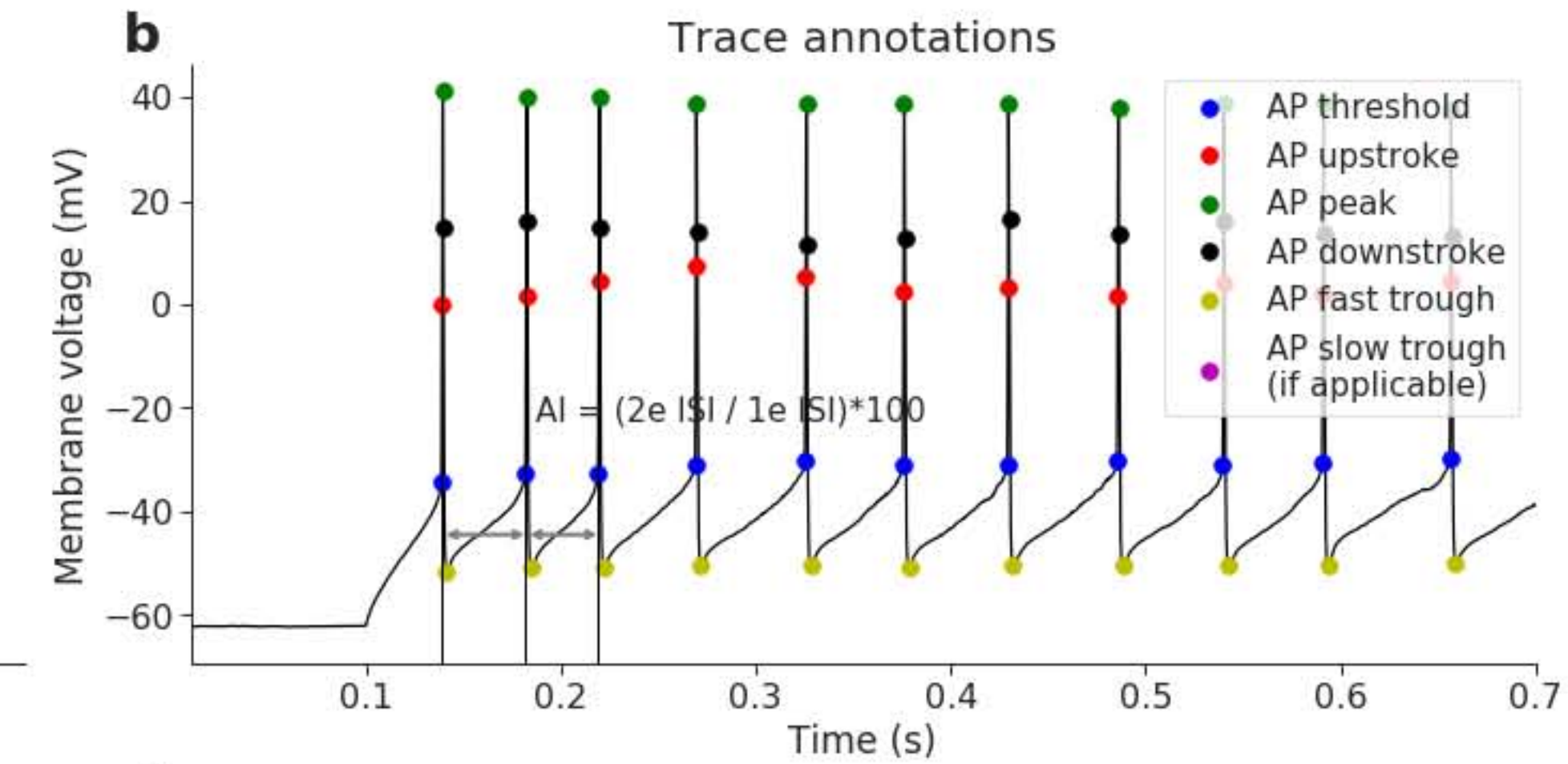
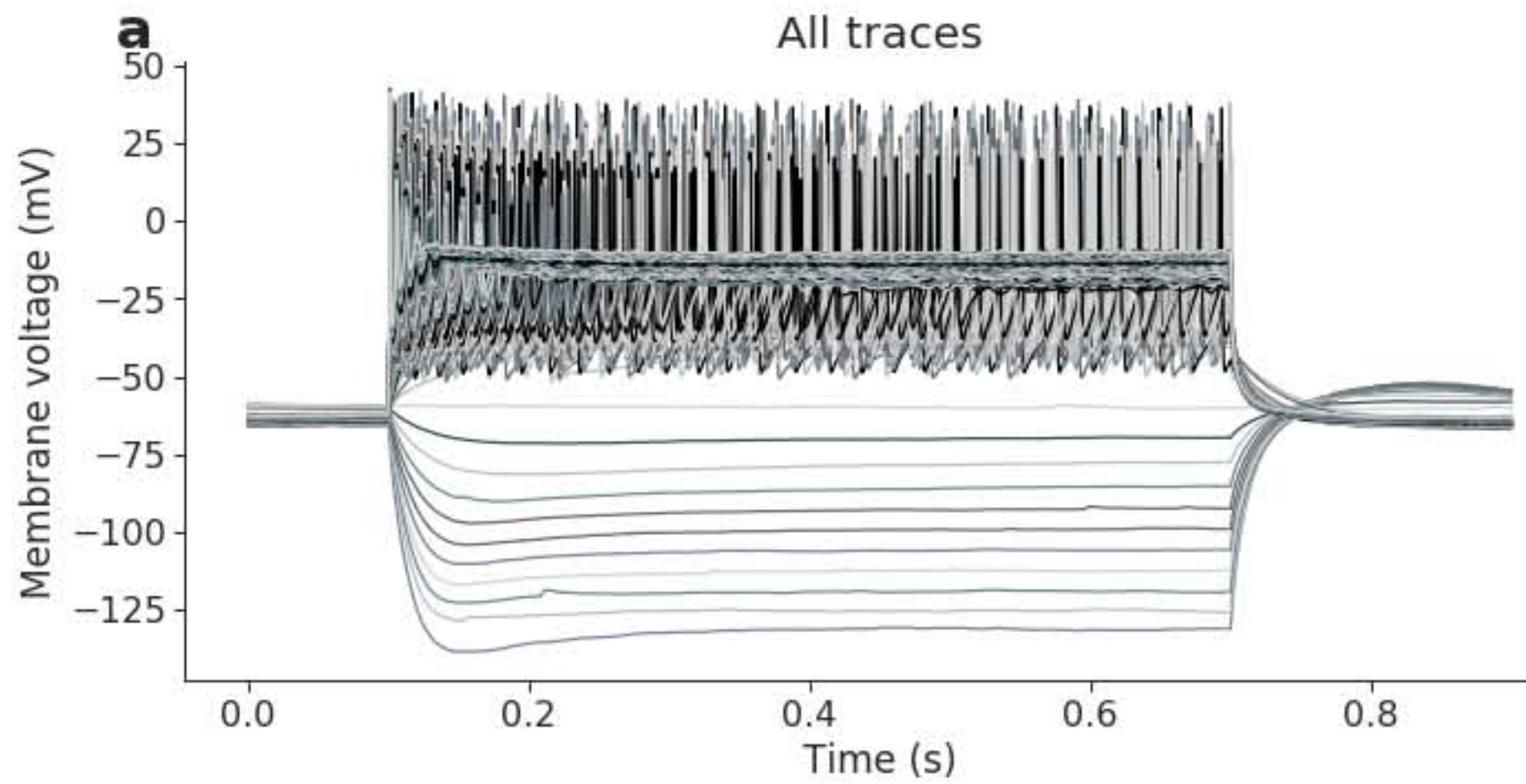
2018 03 07 slice 1 sample 7 (non-martinotti S1)



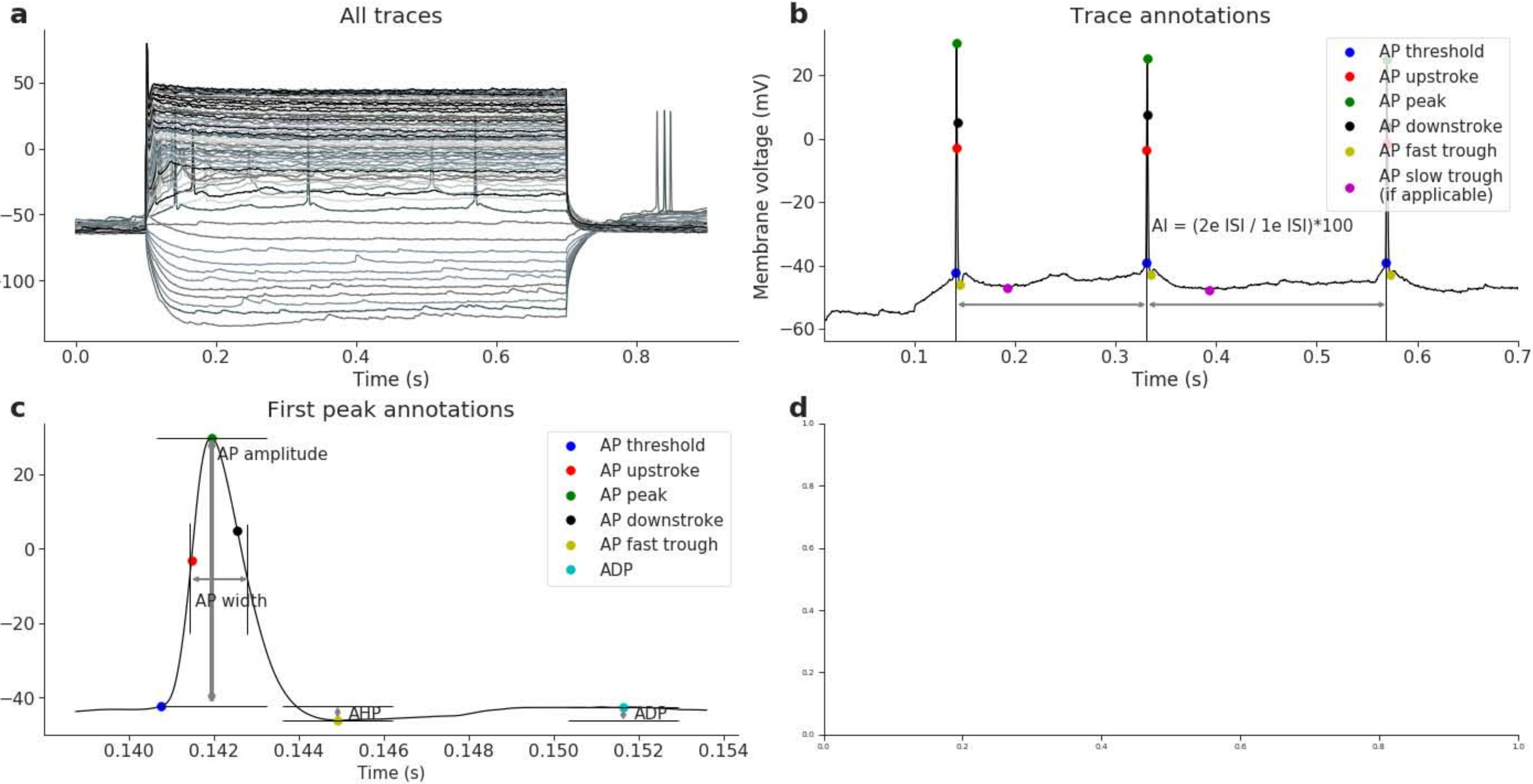
2018 03 07 slice 1 sample 8 (layer 5 S1)



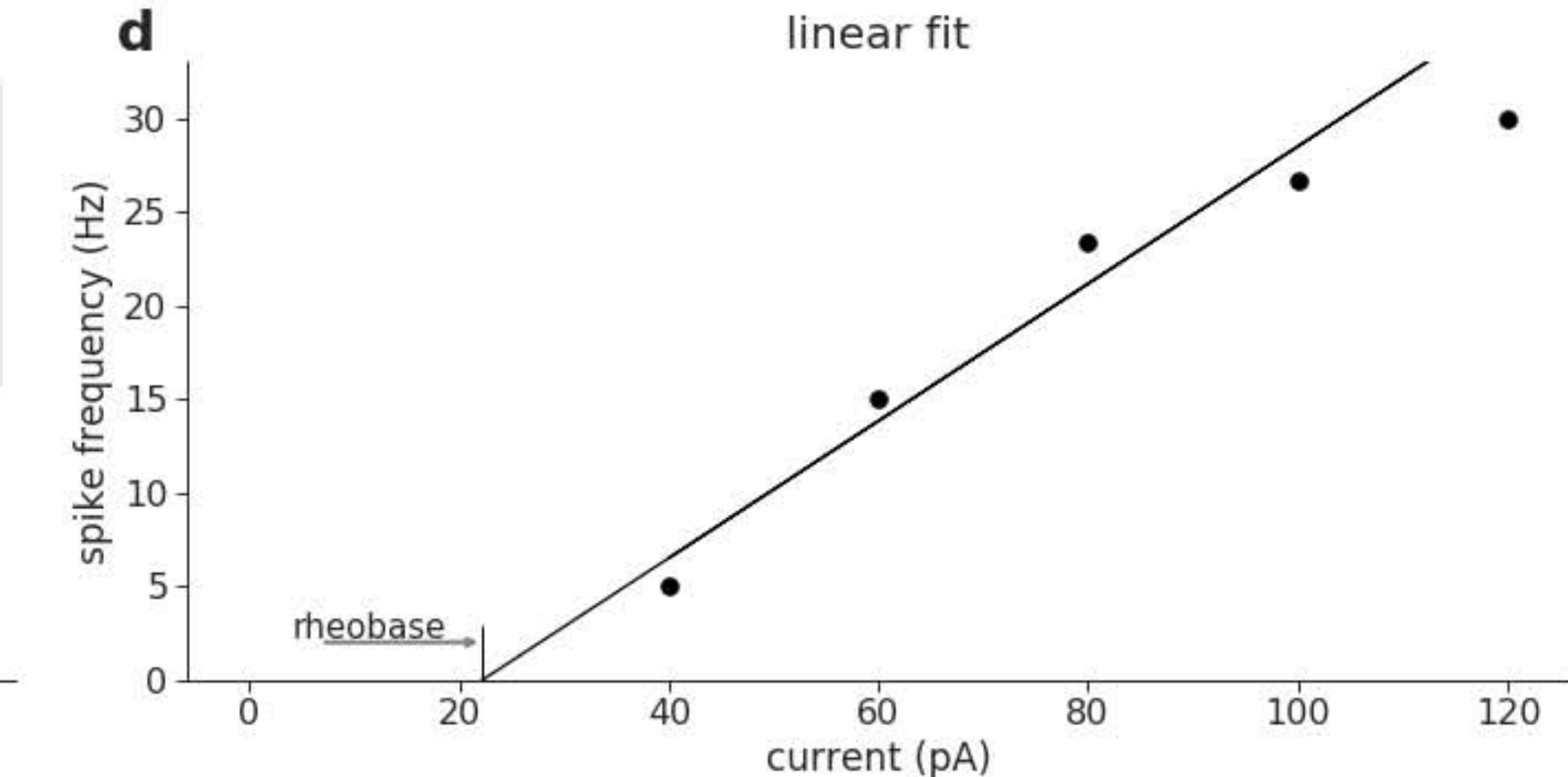
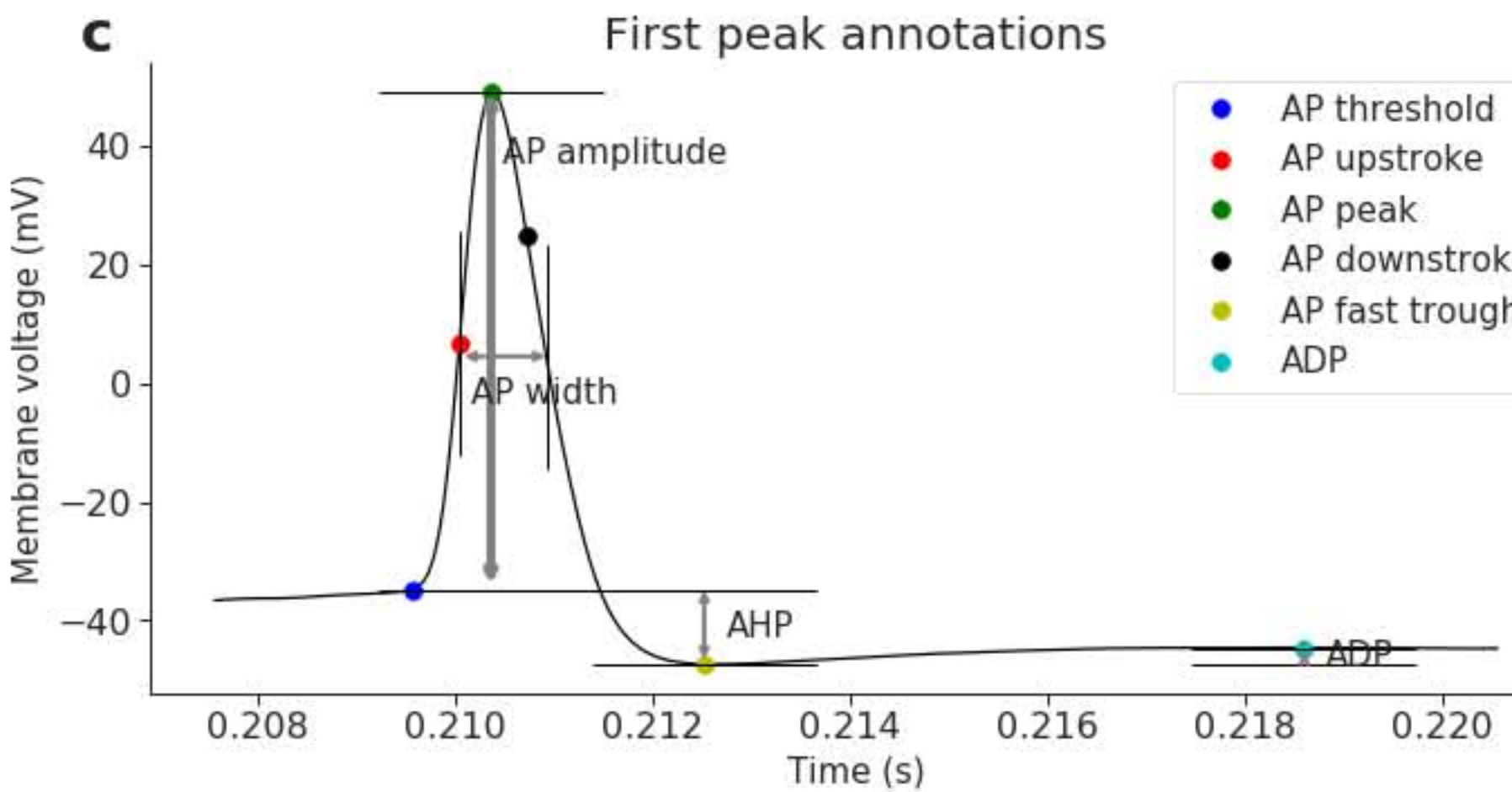
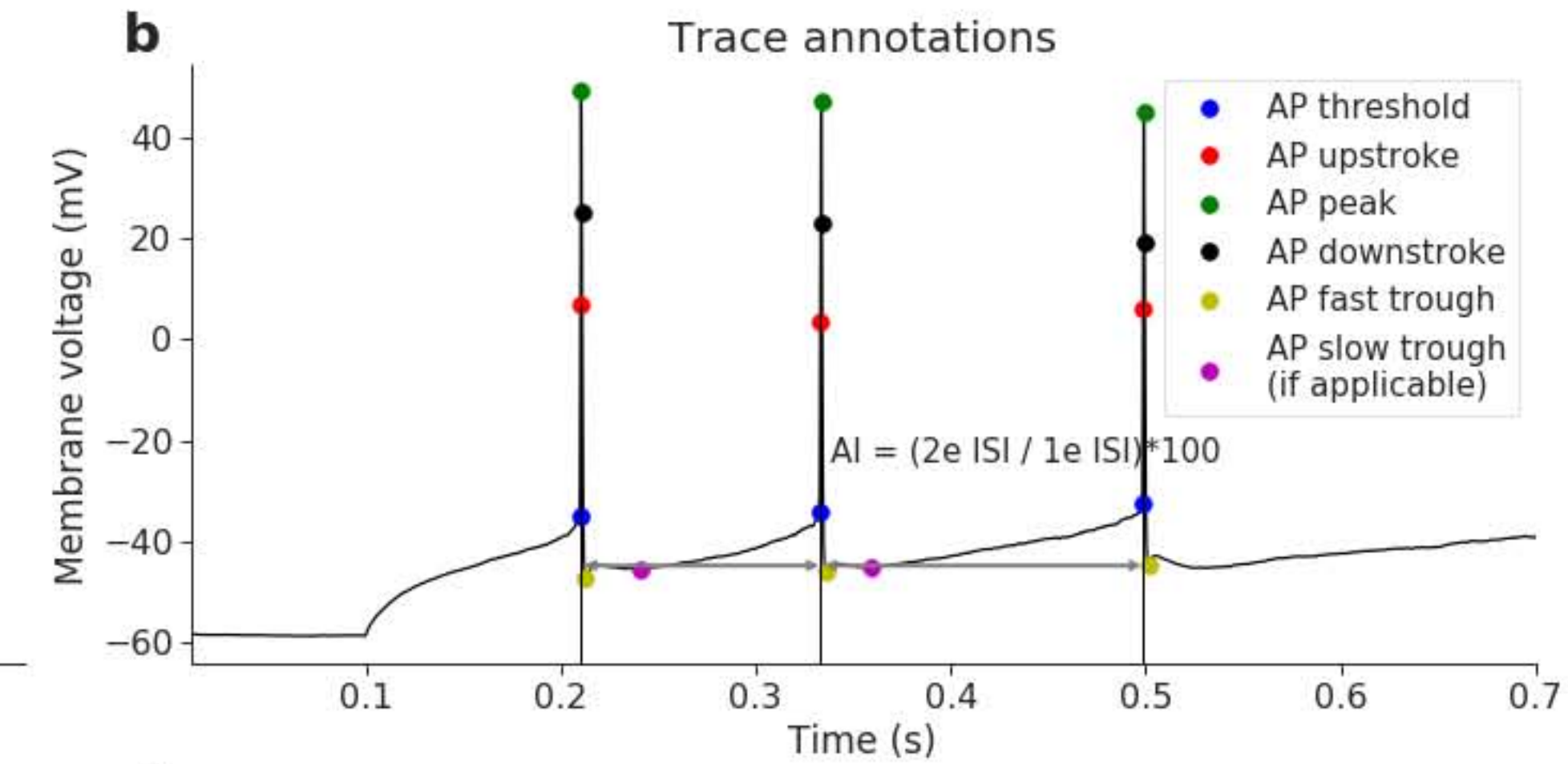
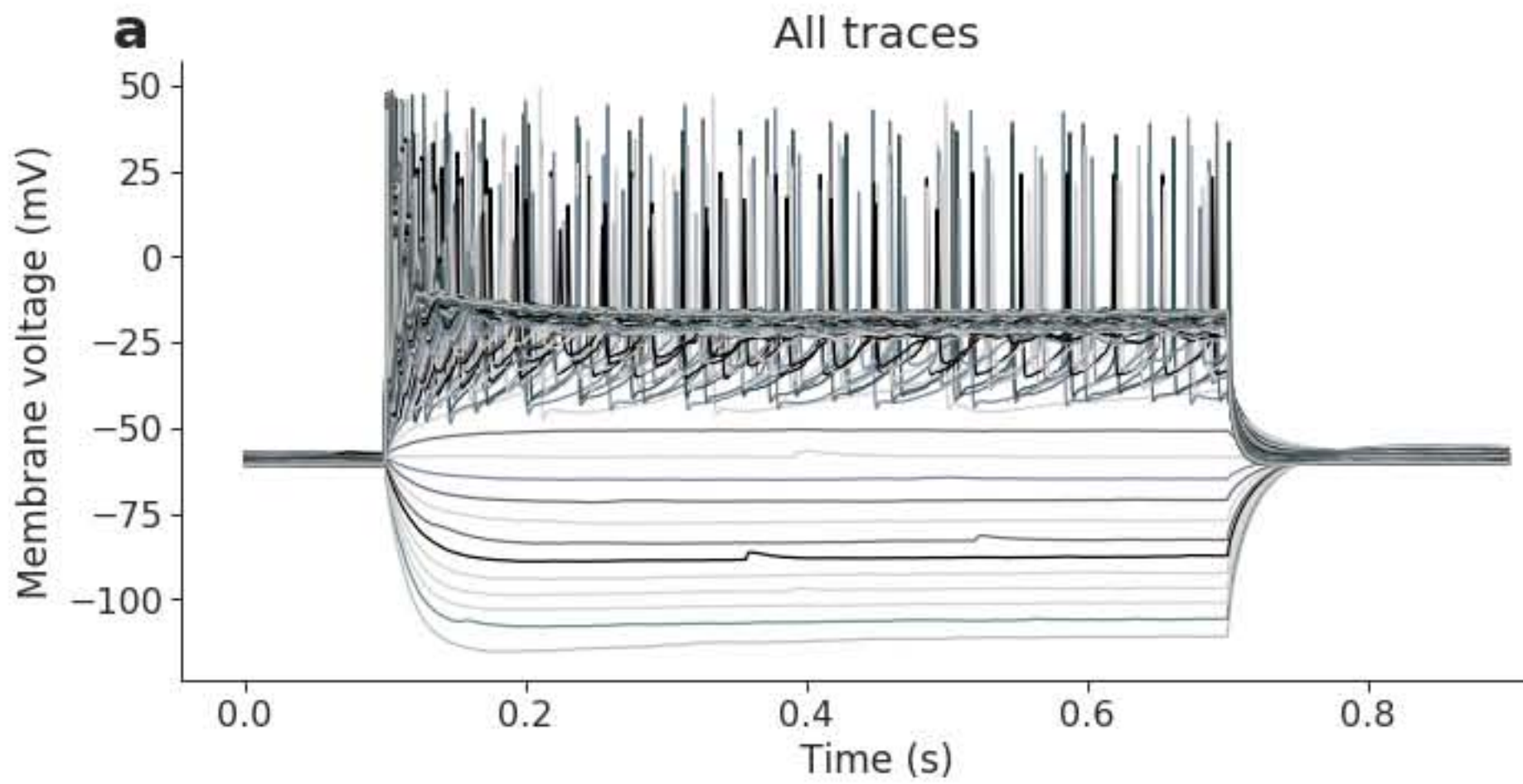
2018 03 07 slice 1 sample 9 (layer 5 S1)



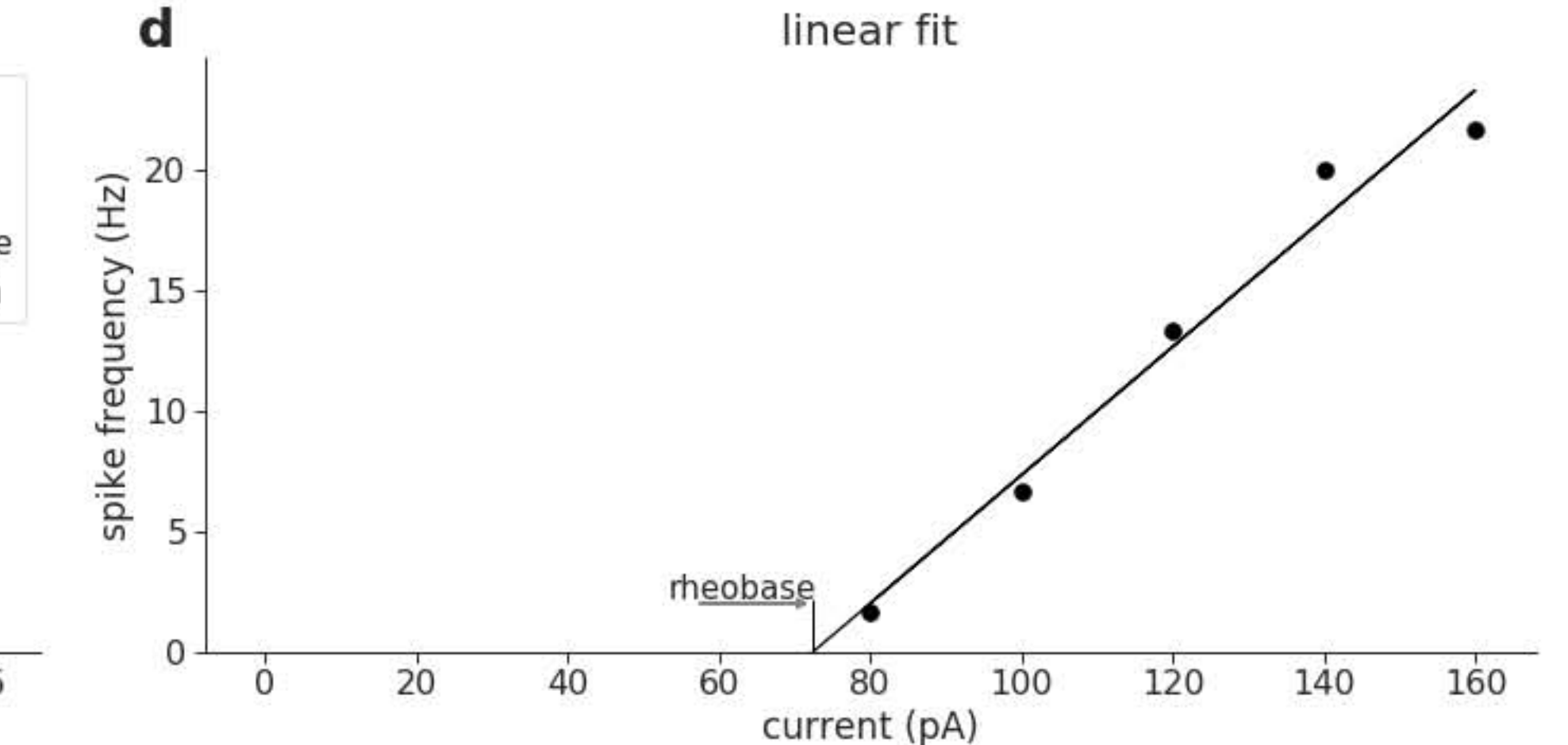
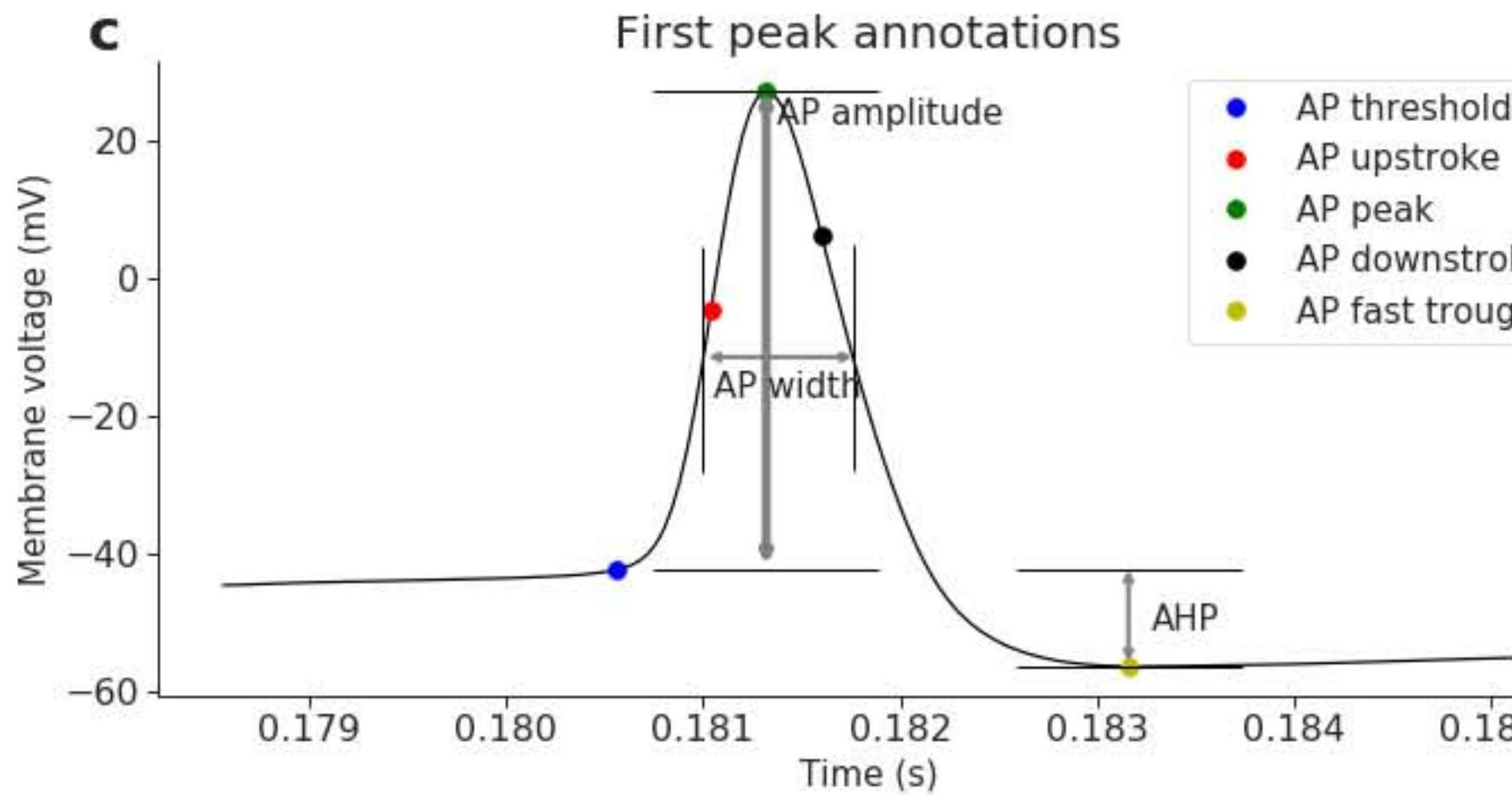
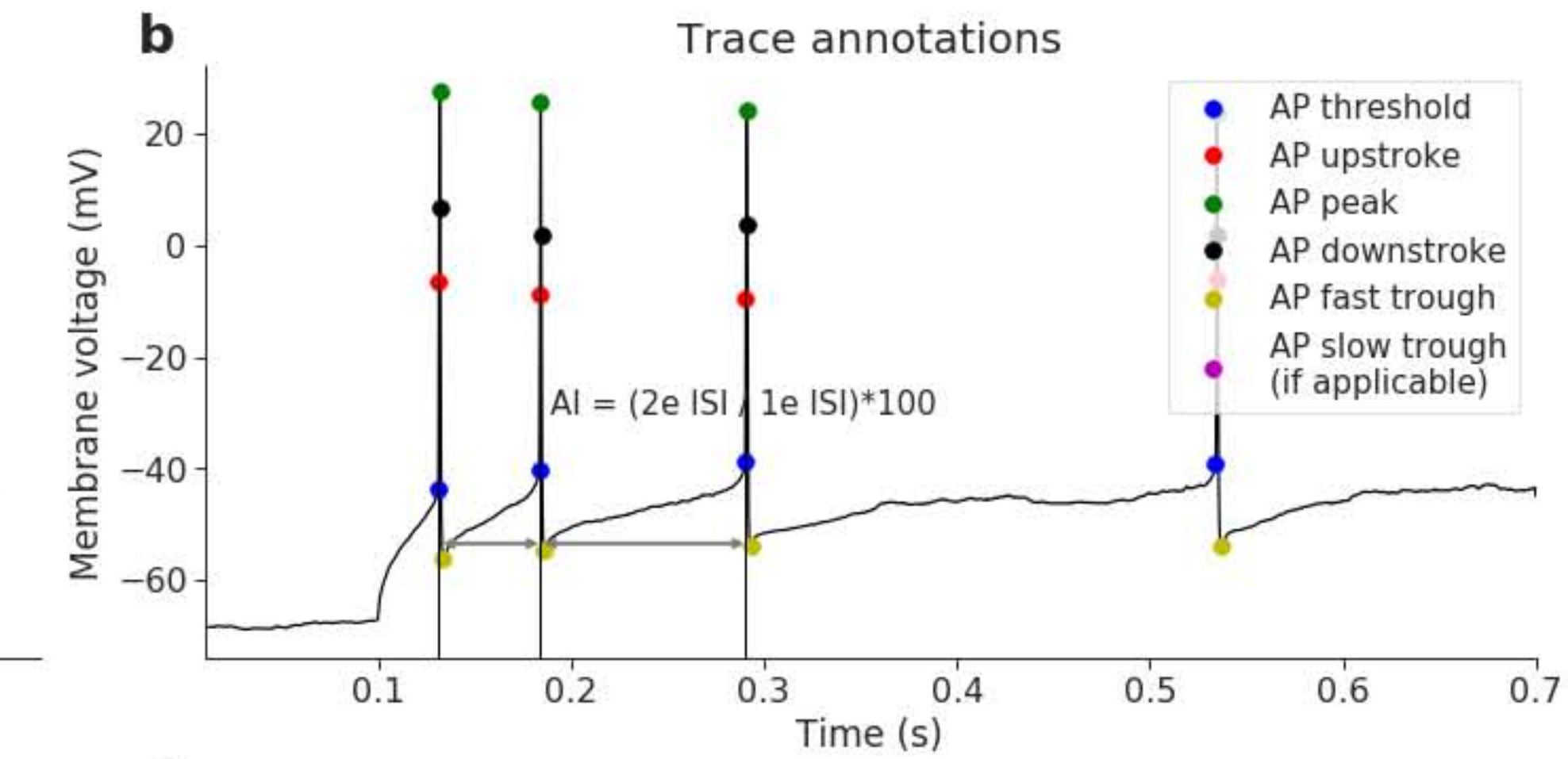
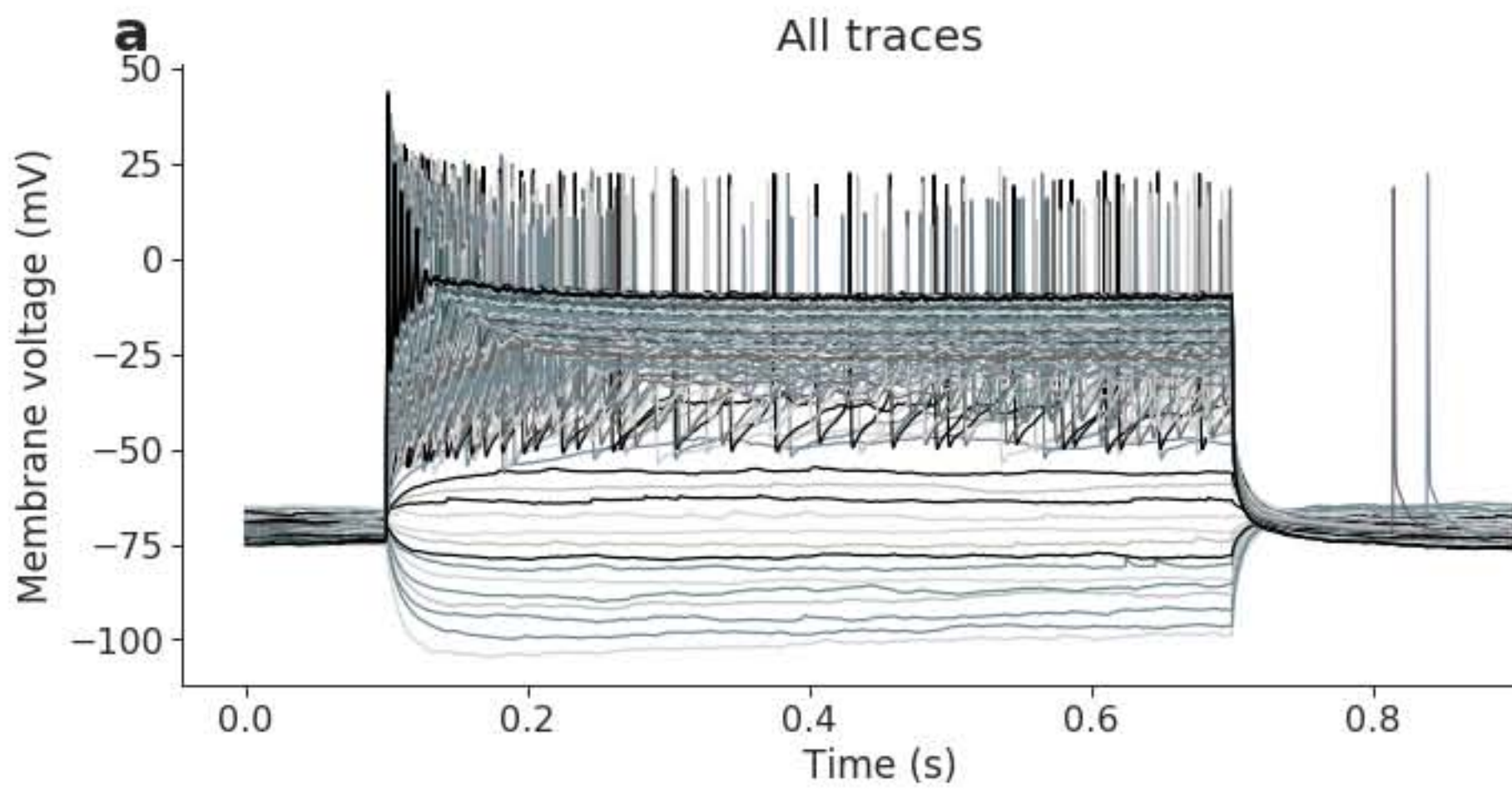
2018 04 06 slice 1 sample 1 (martinotti V1)



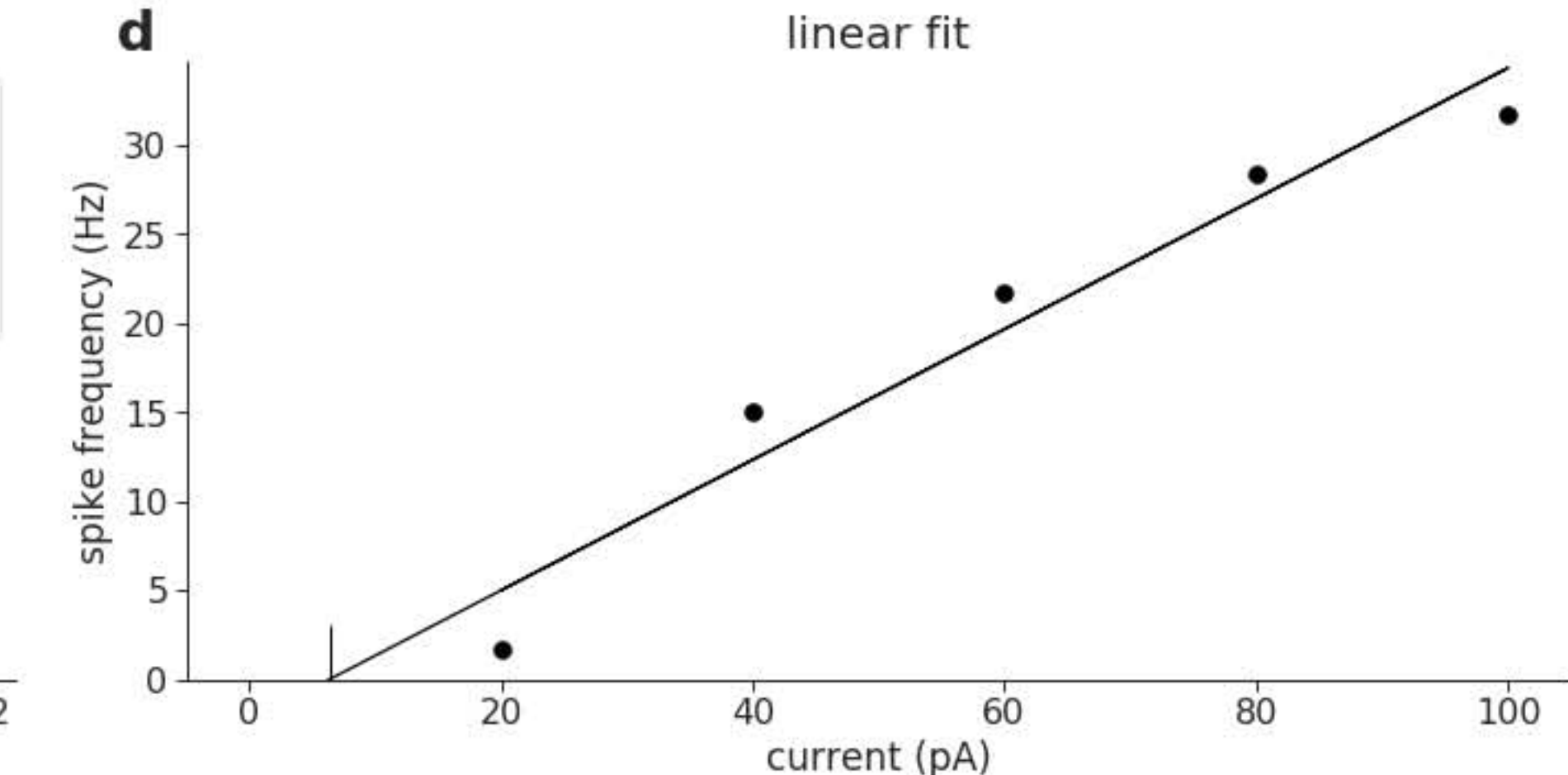
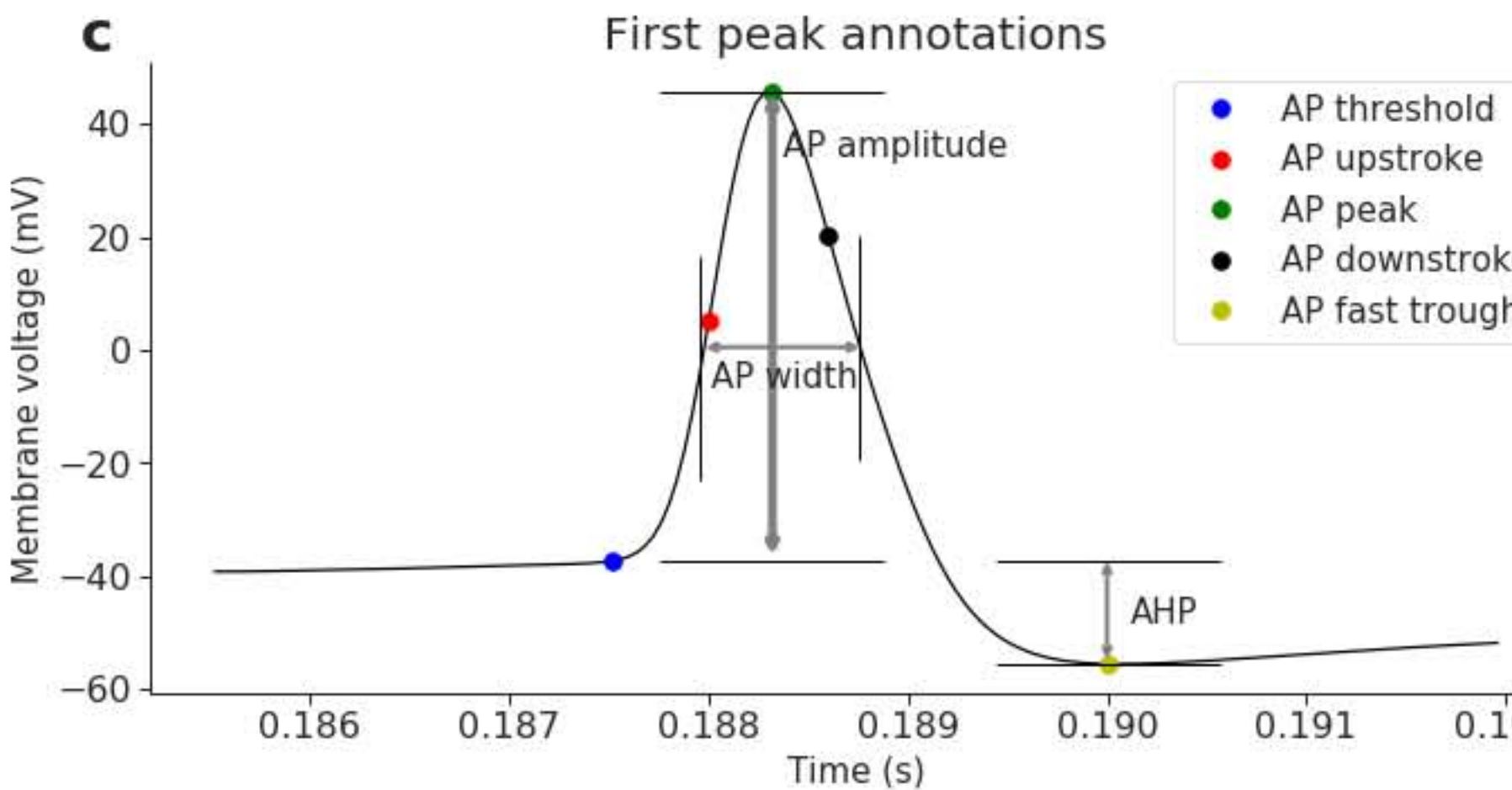
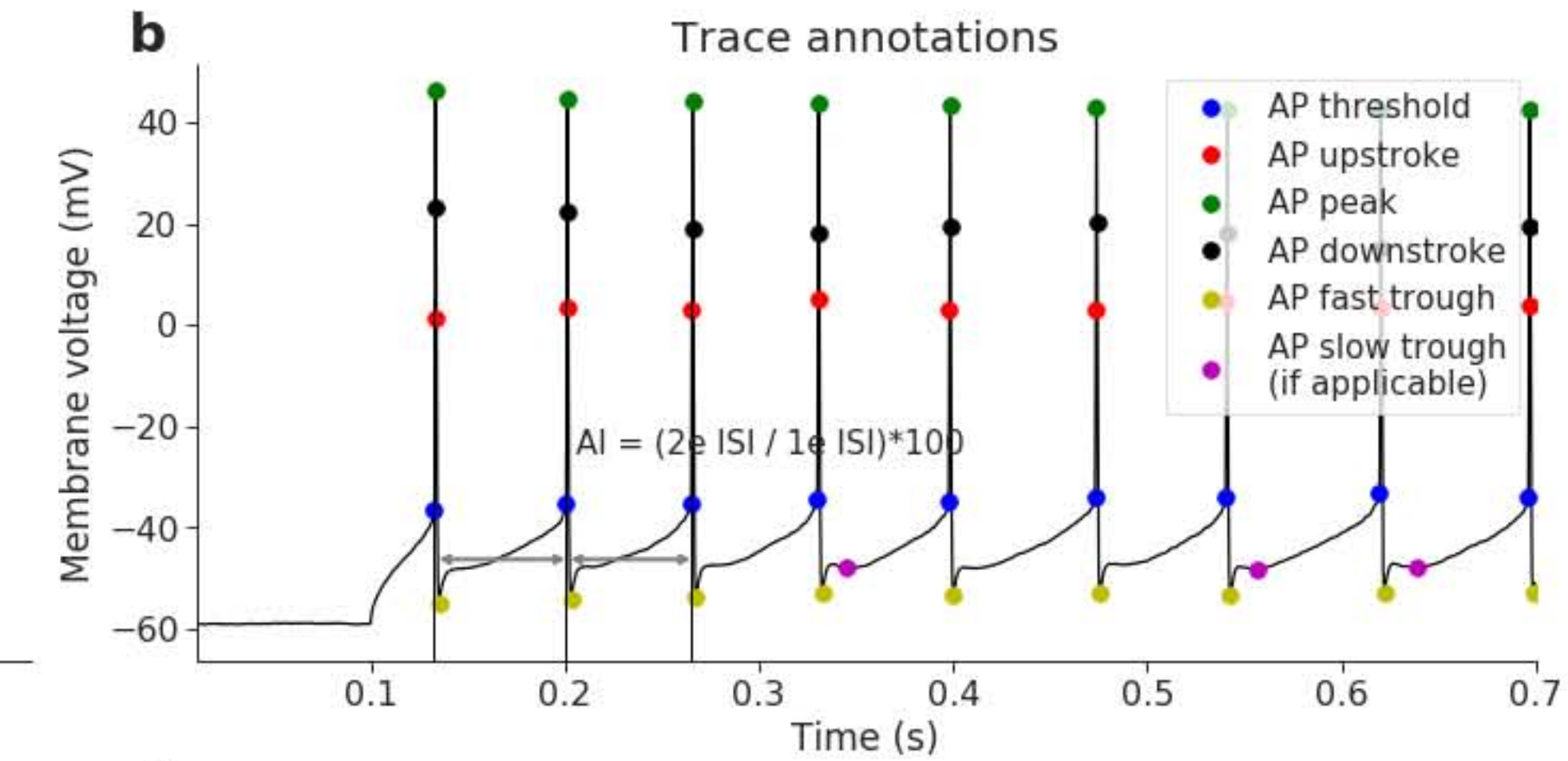
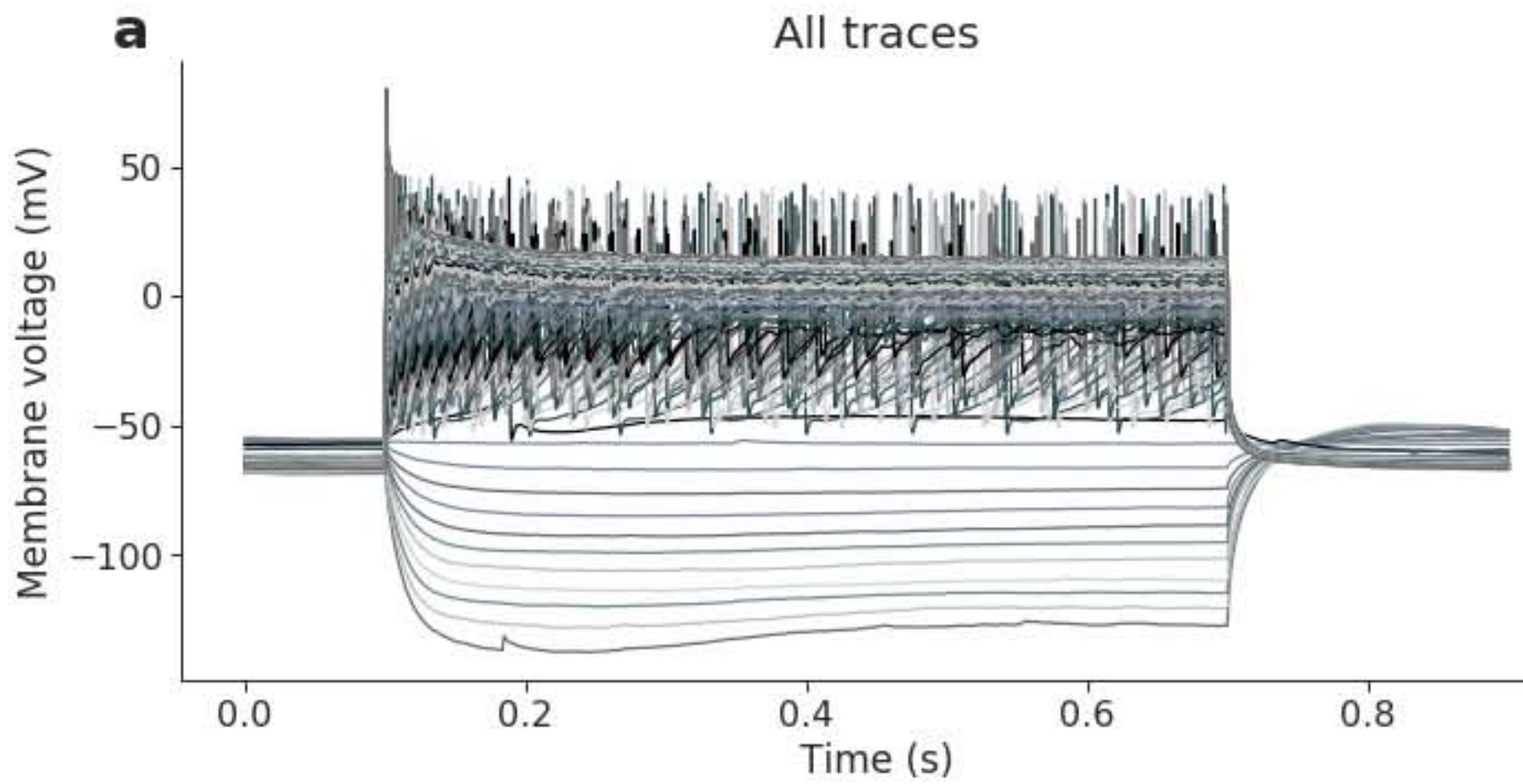
2018 04 06 slice 1 sample 2 (martinotti V1)



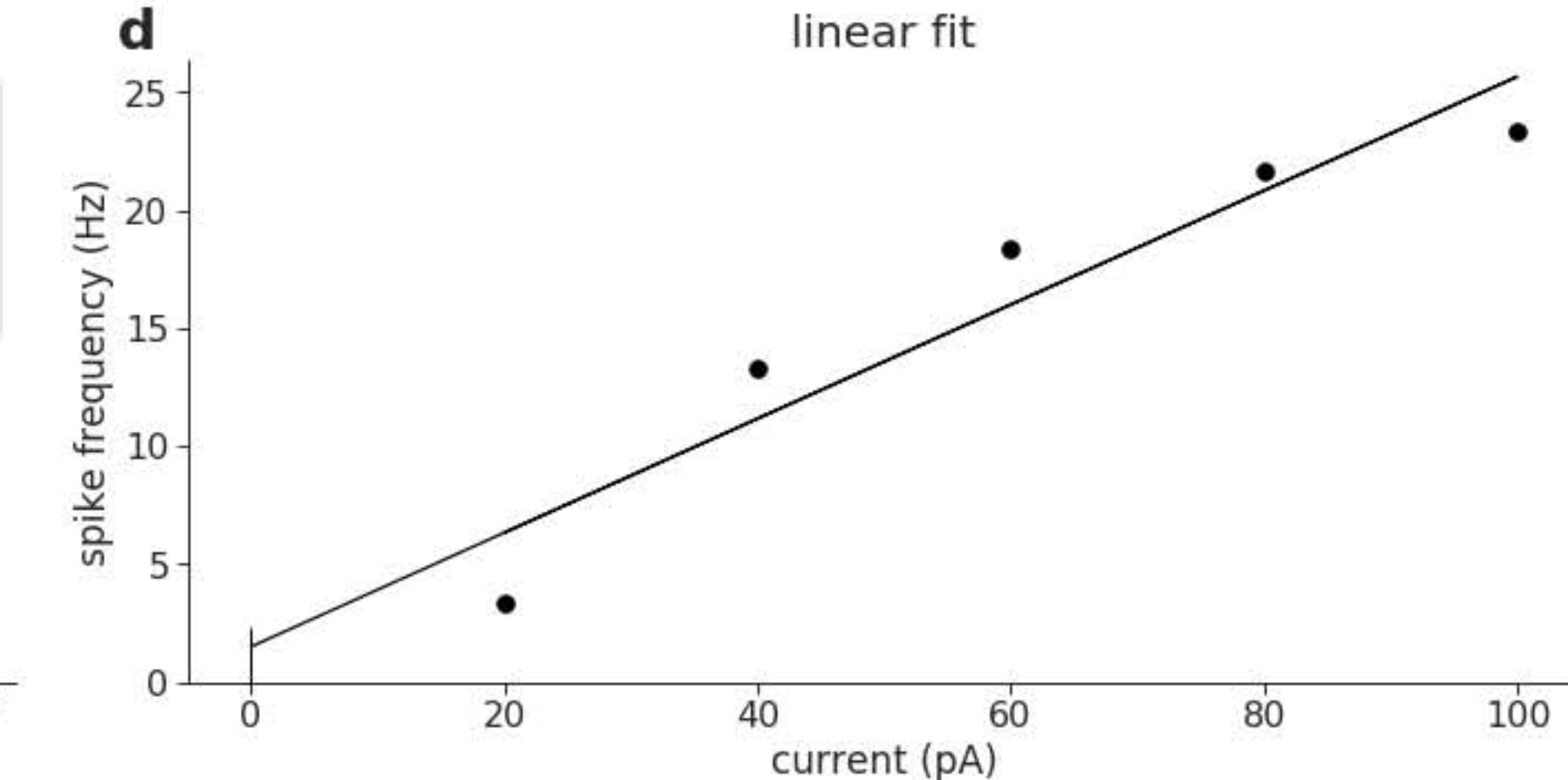
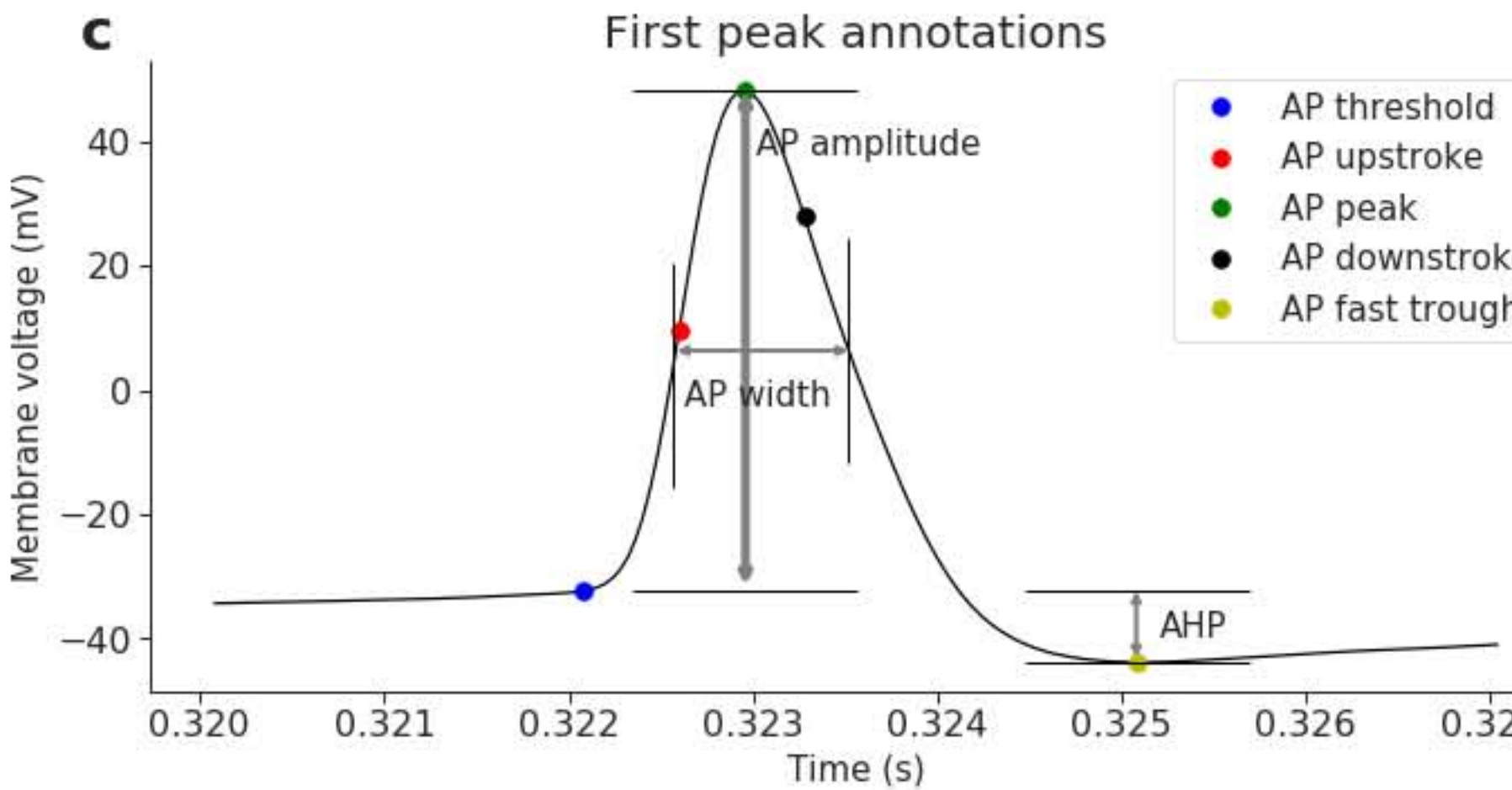
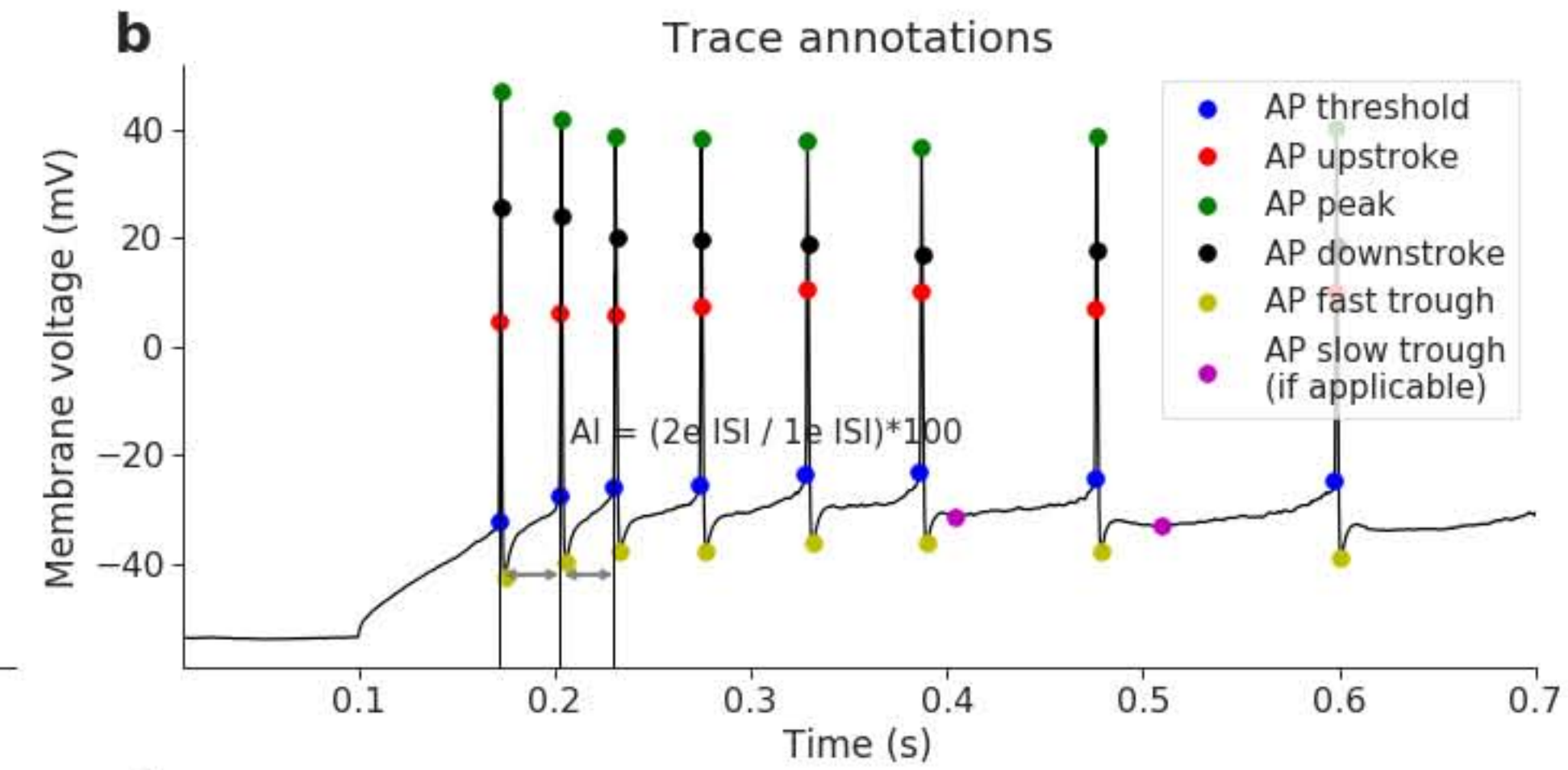
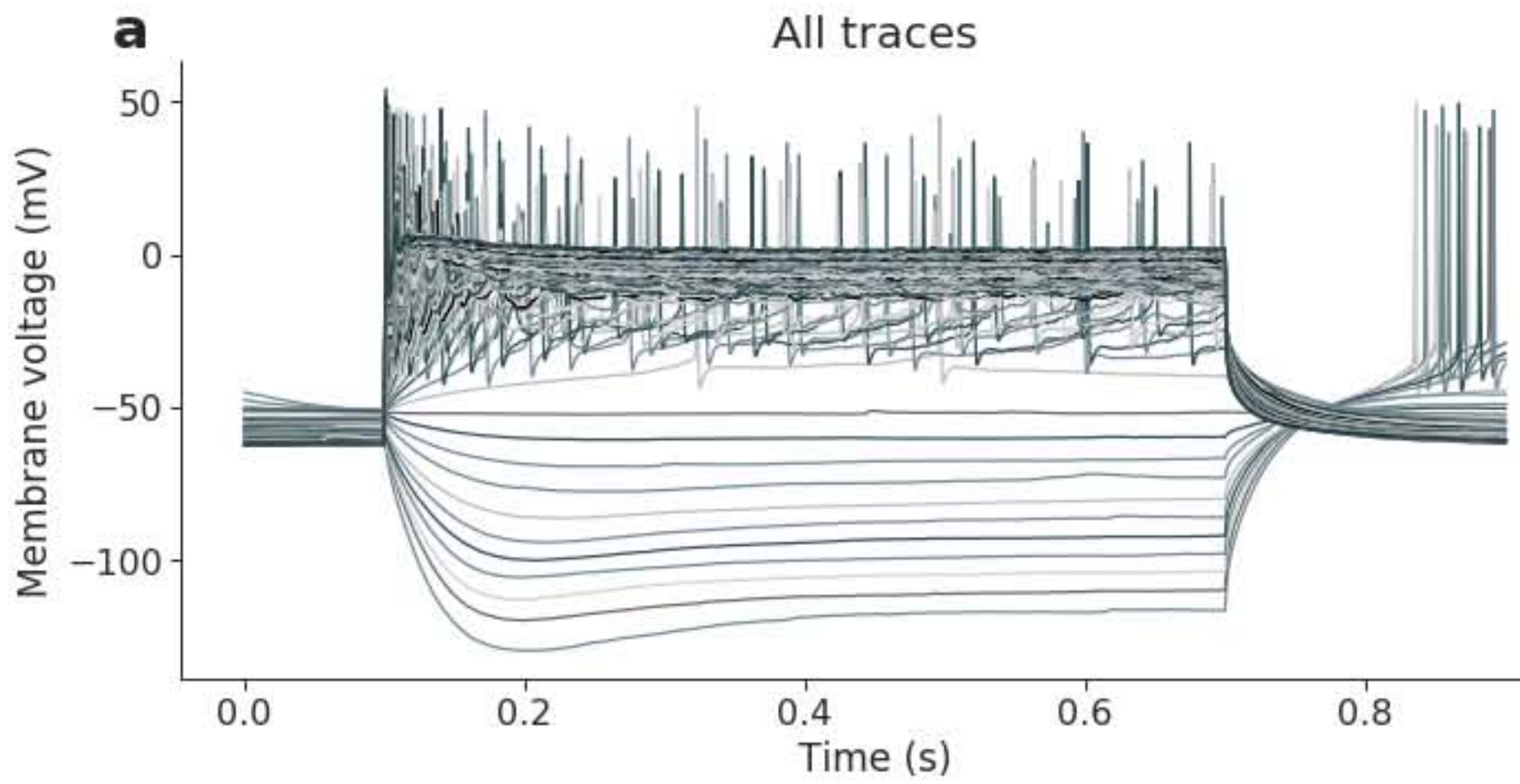
2018 05 06 slice 1 sample 1 (martinotti V1)



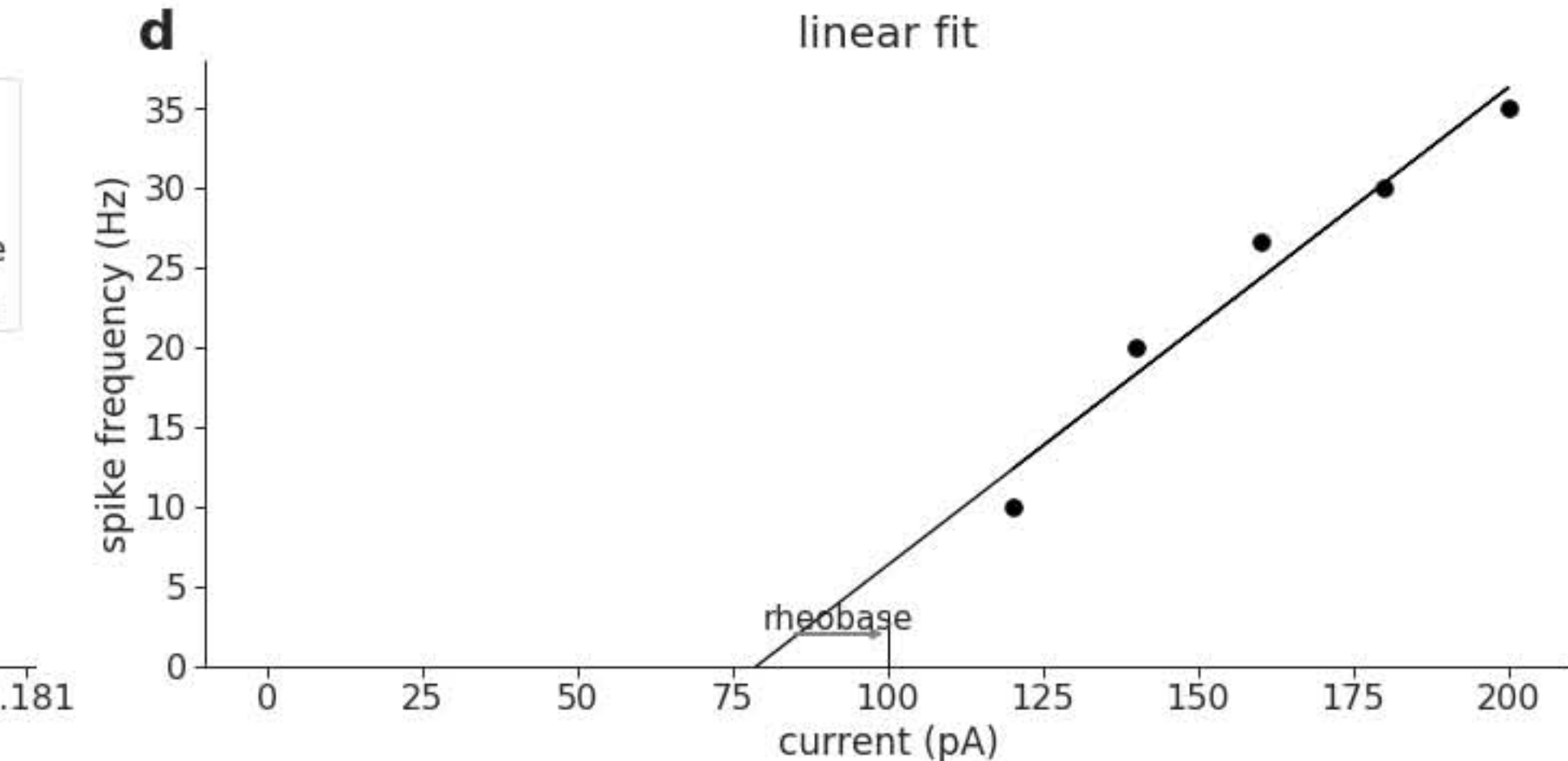
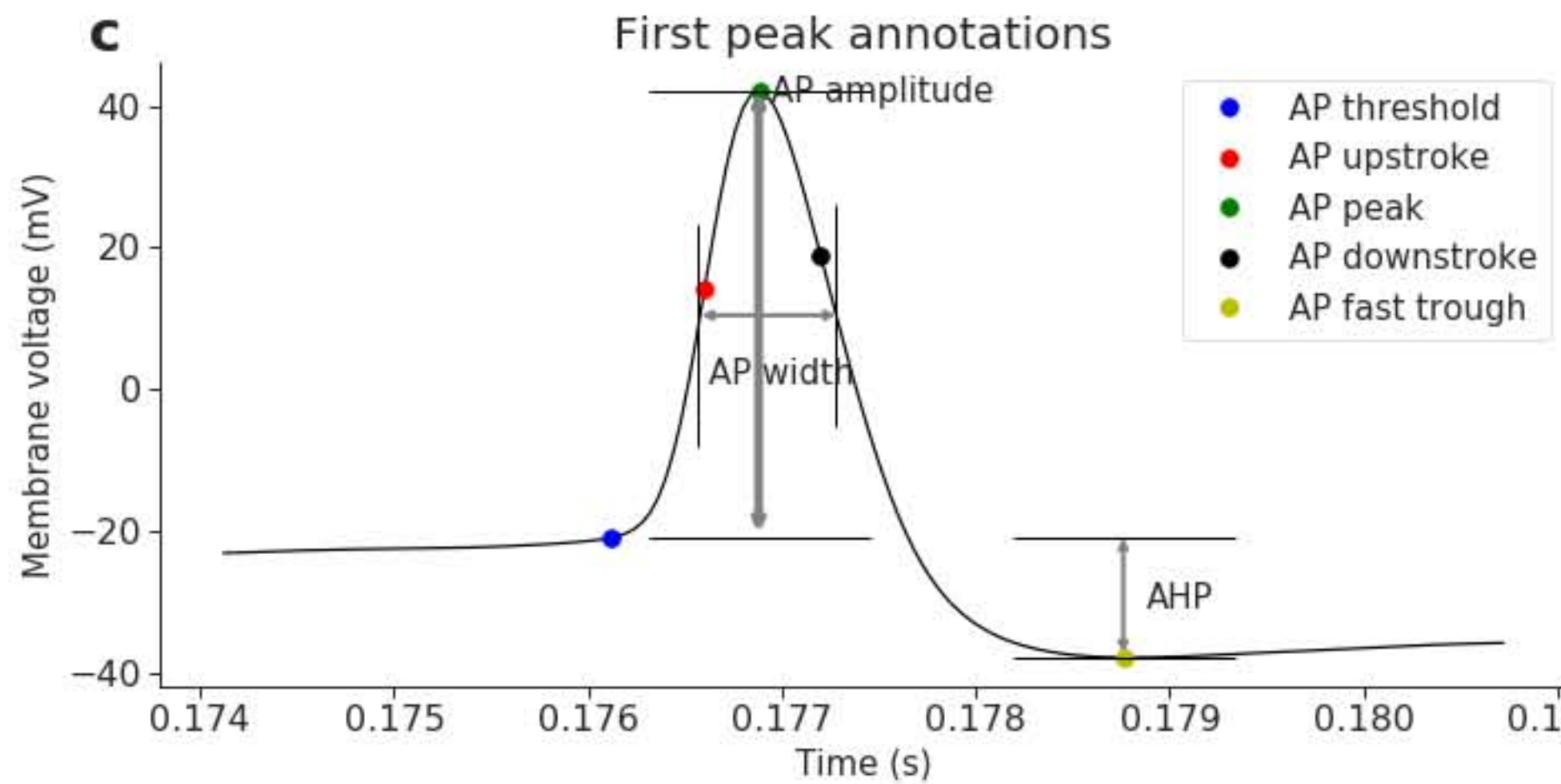
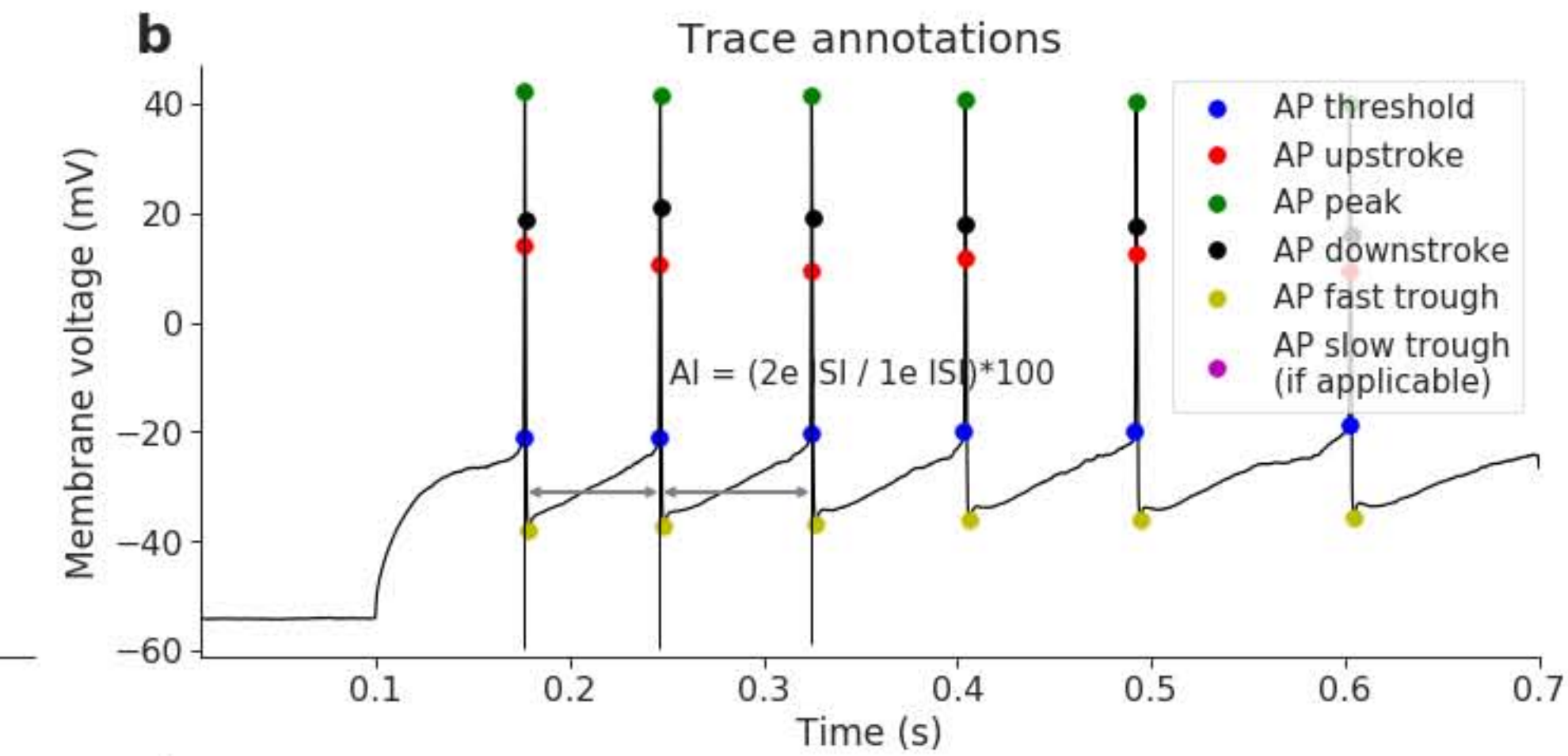
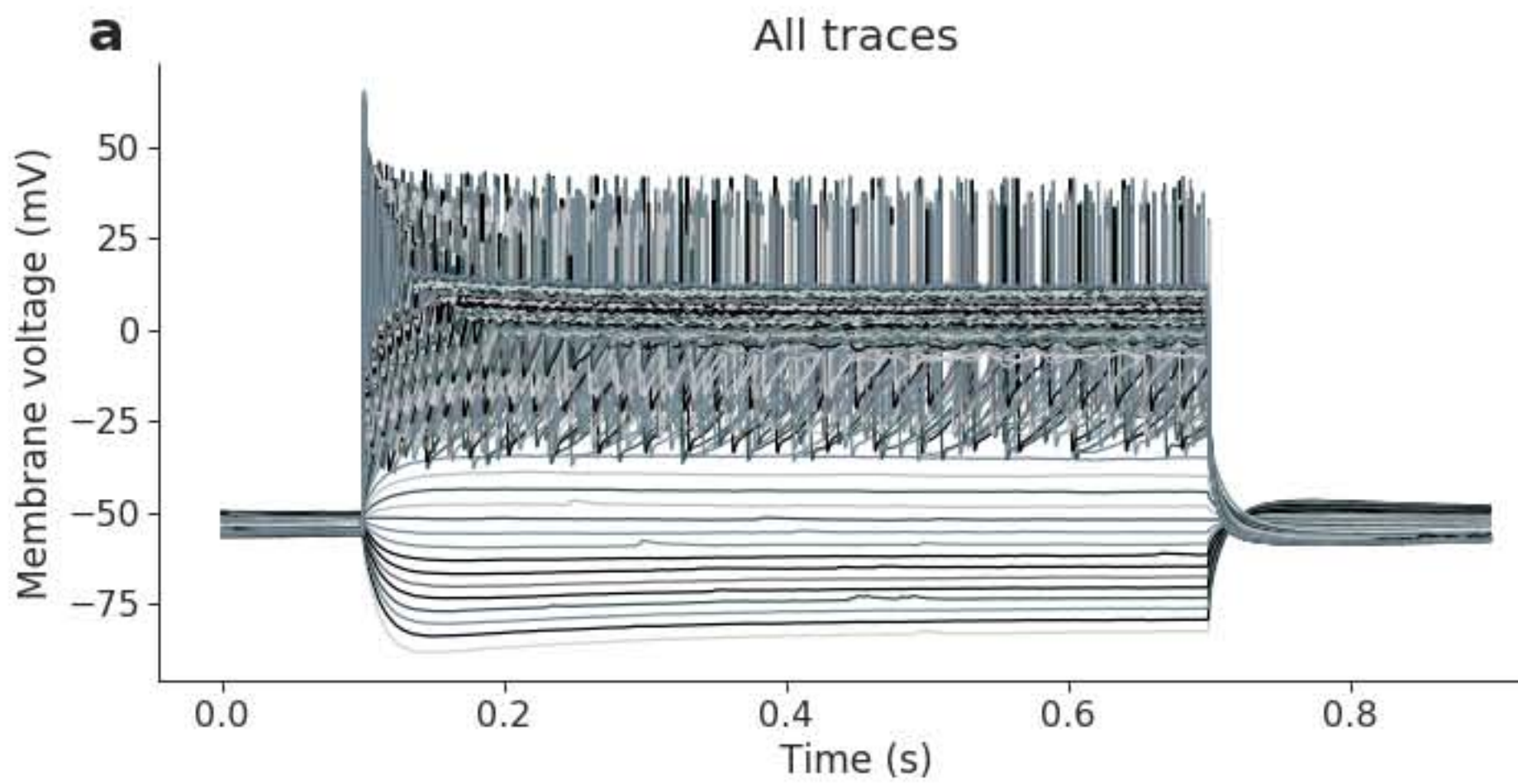
2018 05 06 slice 1 sample 10 (martinotti V1)



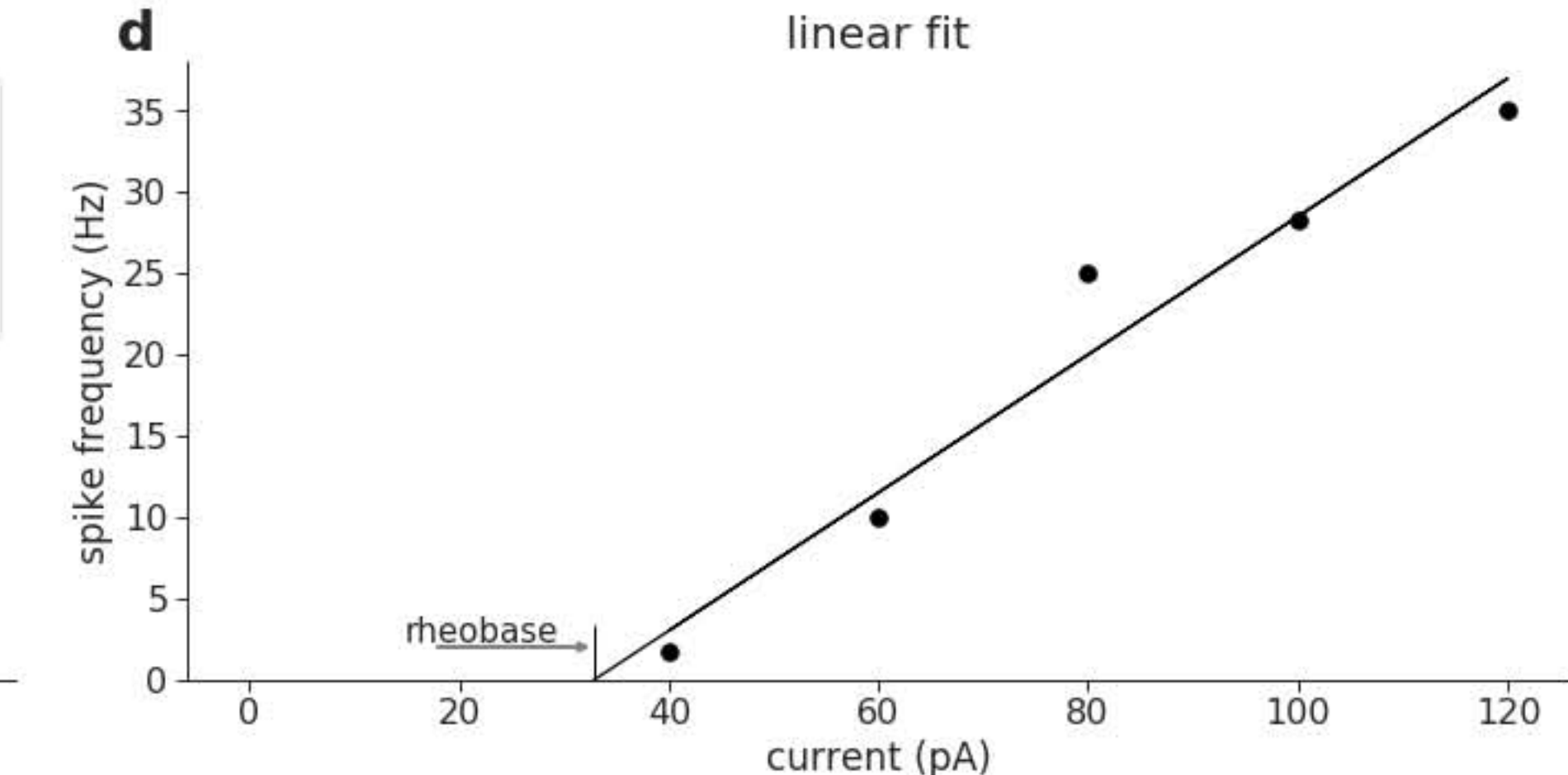
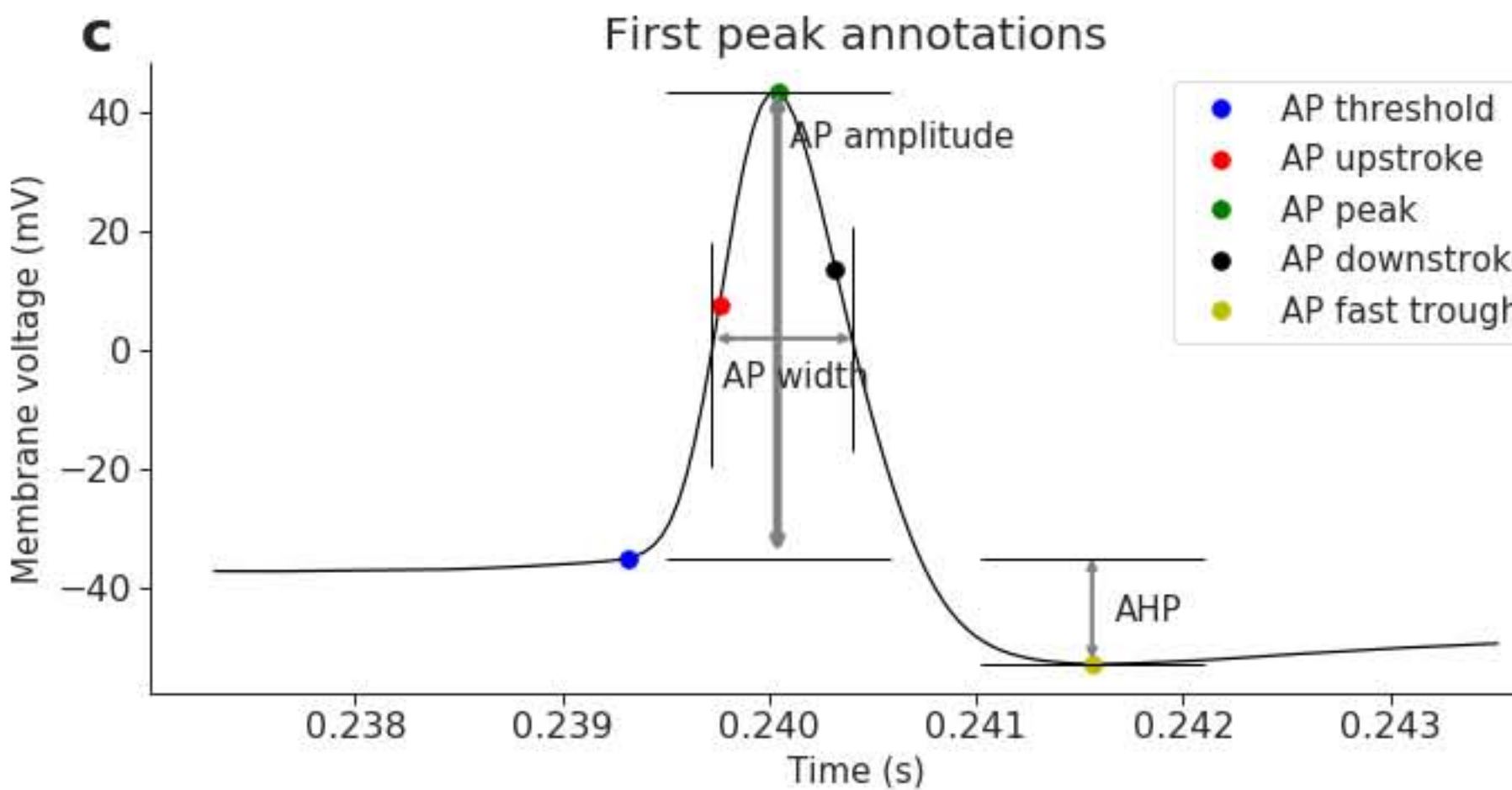
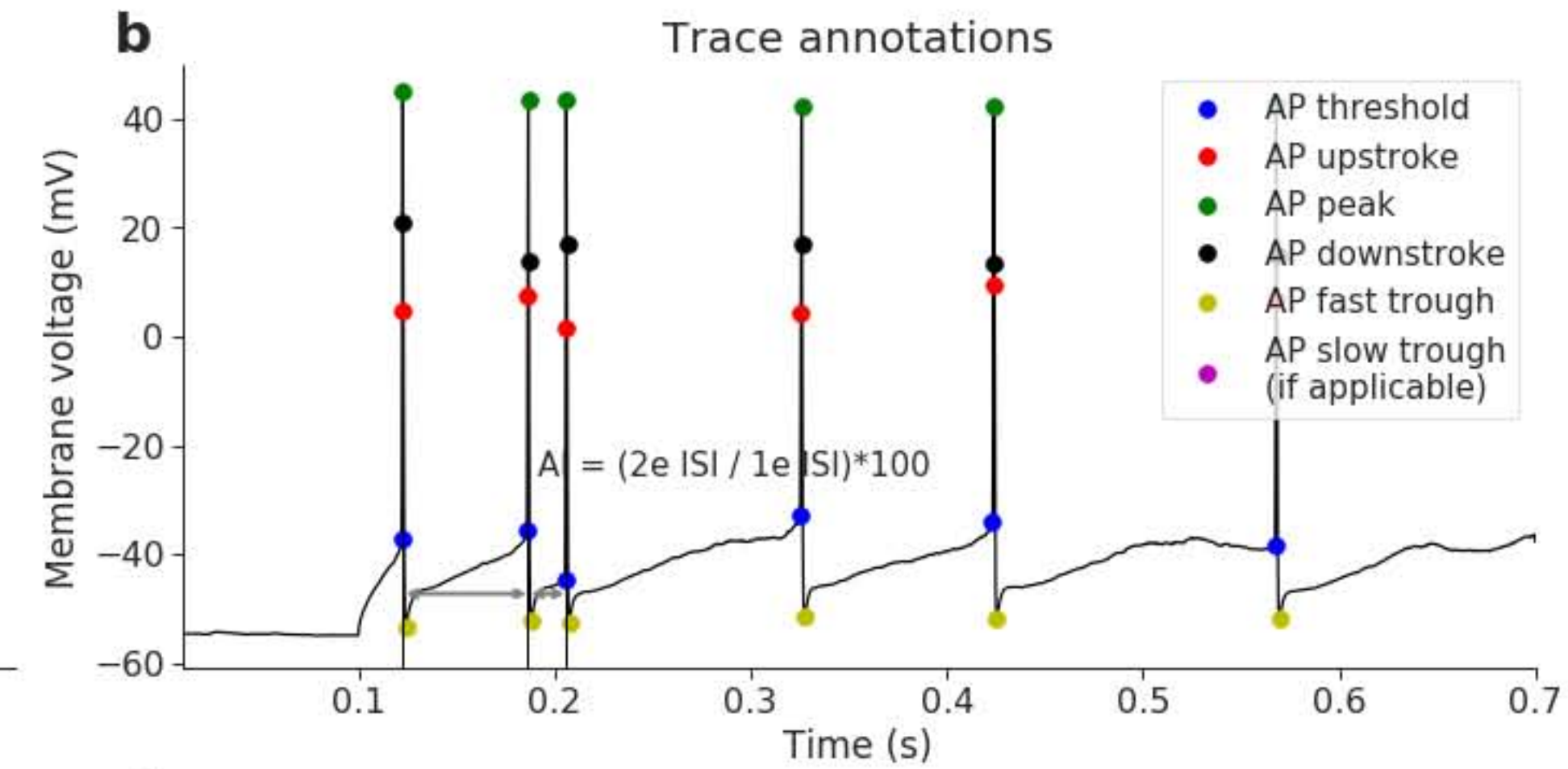
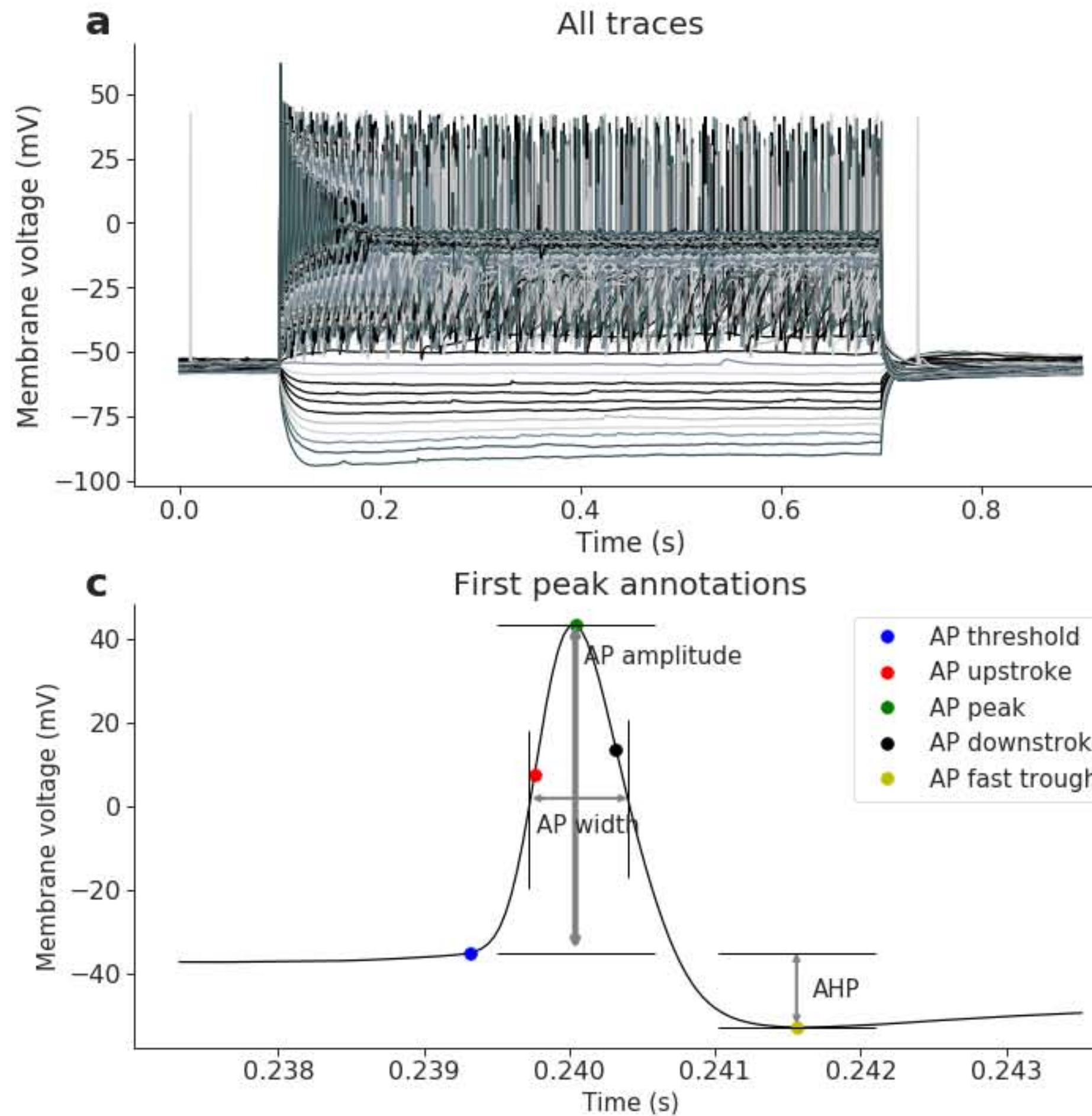
2018 05 06 slice 1 sample 13 (martinotti V1)



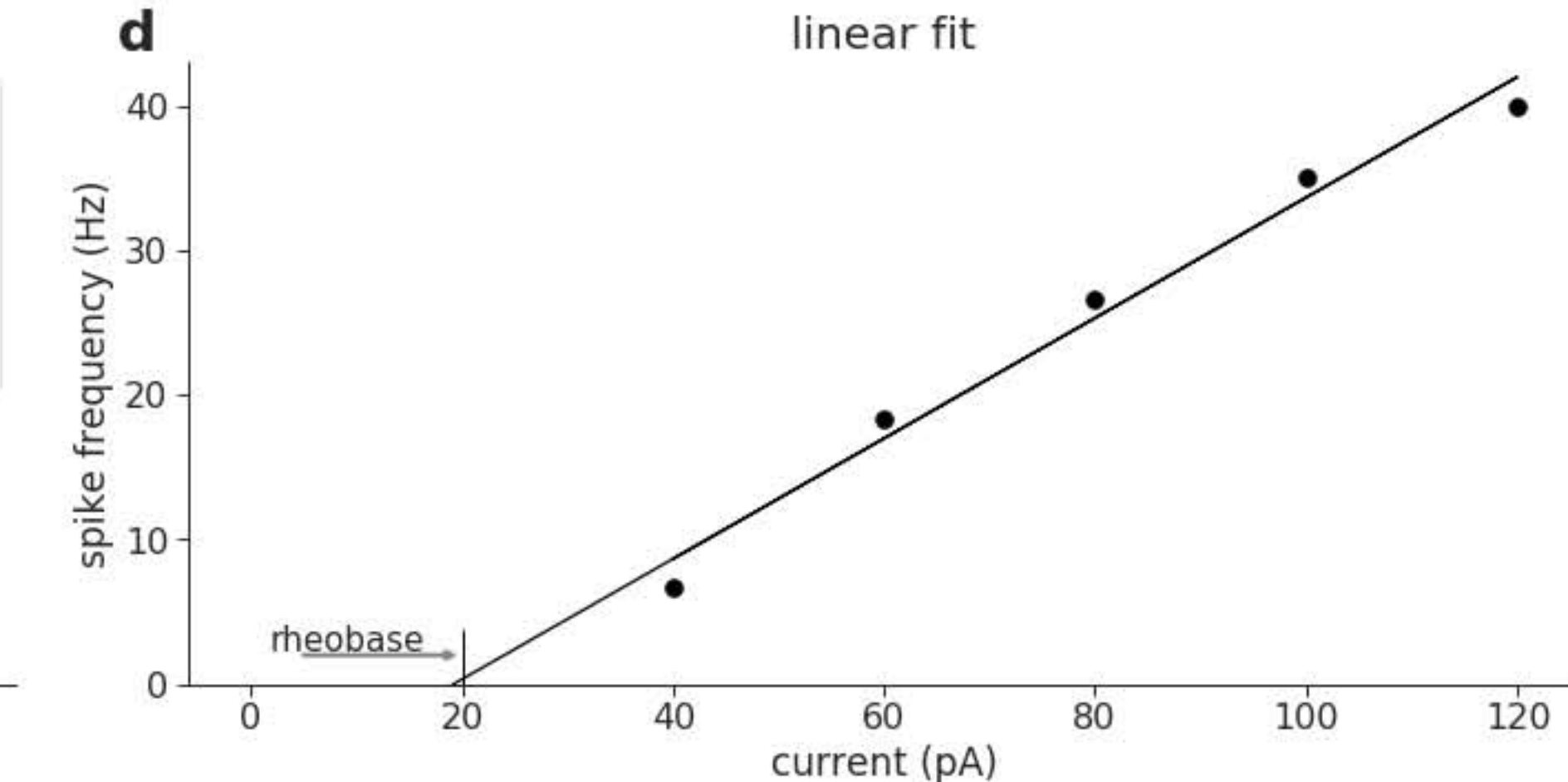
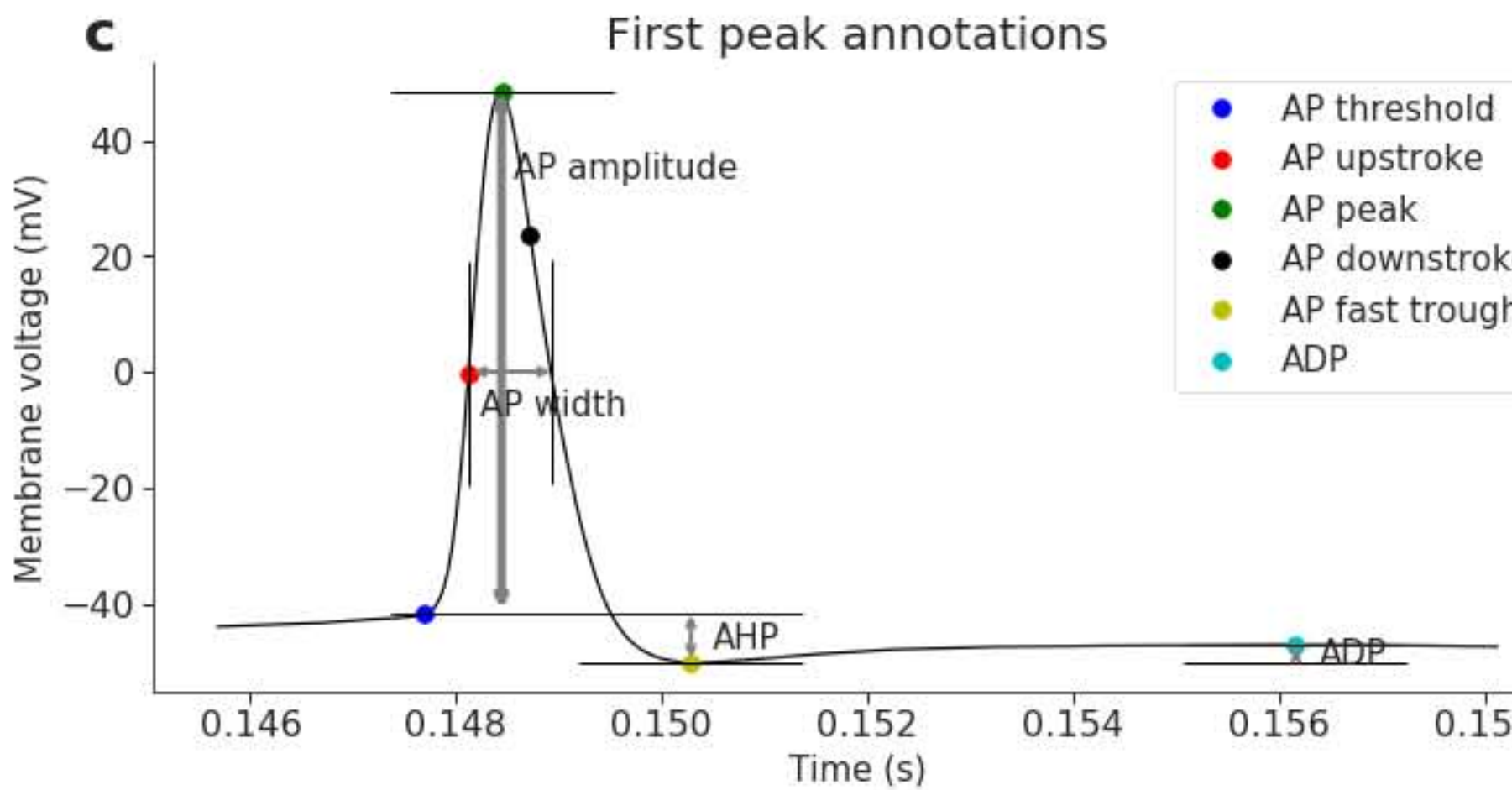
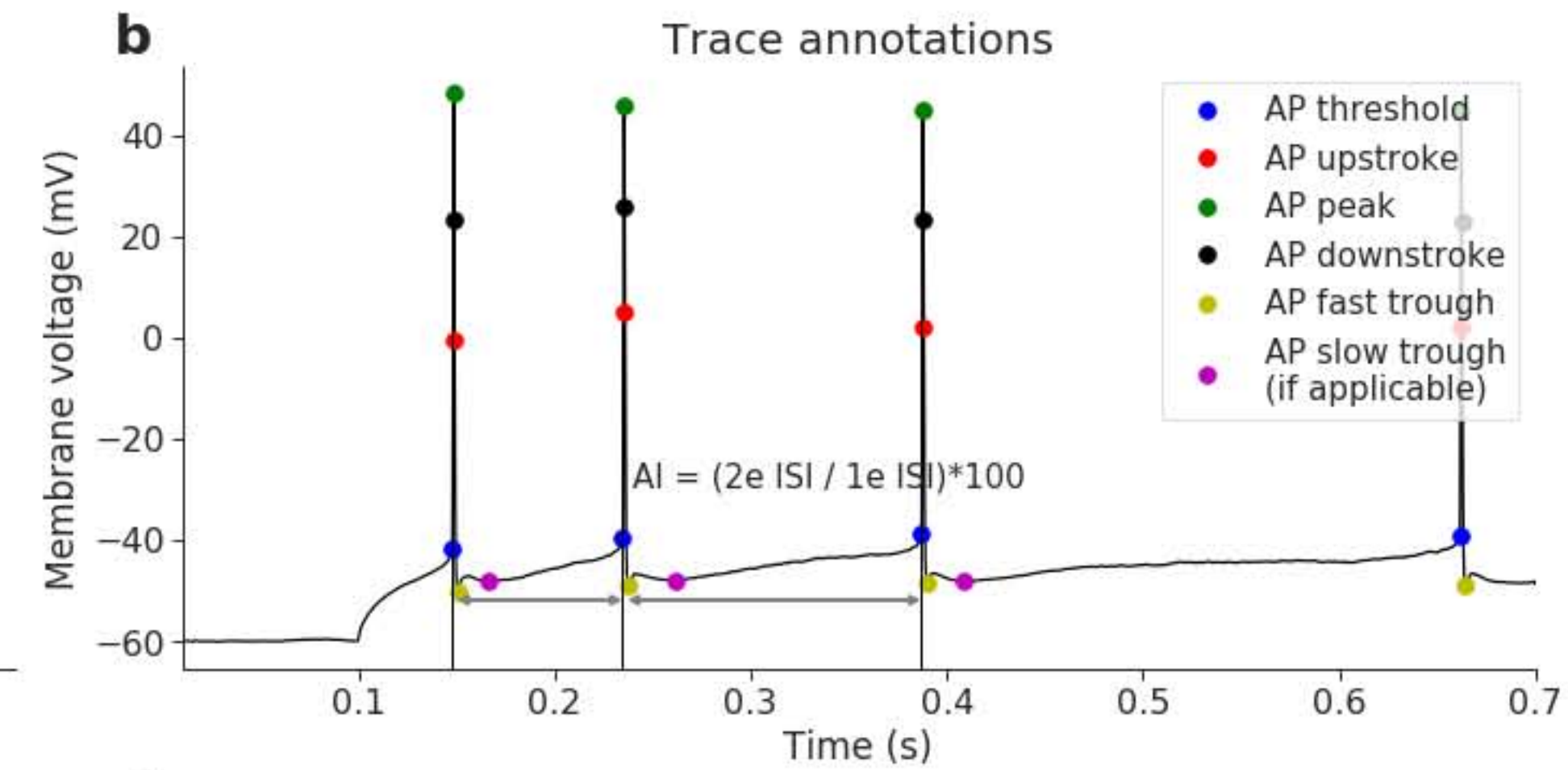
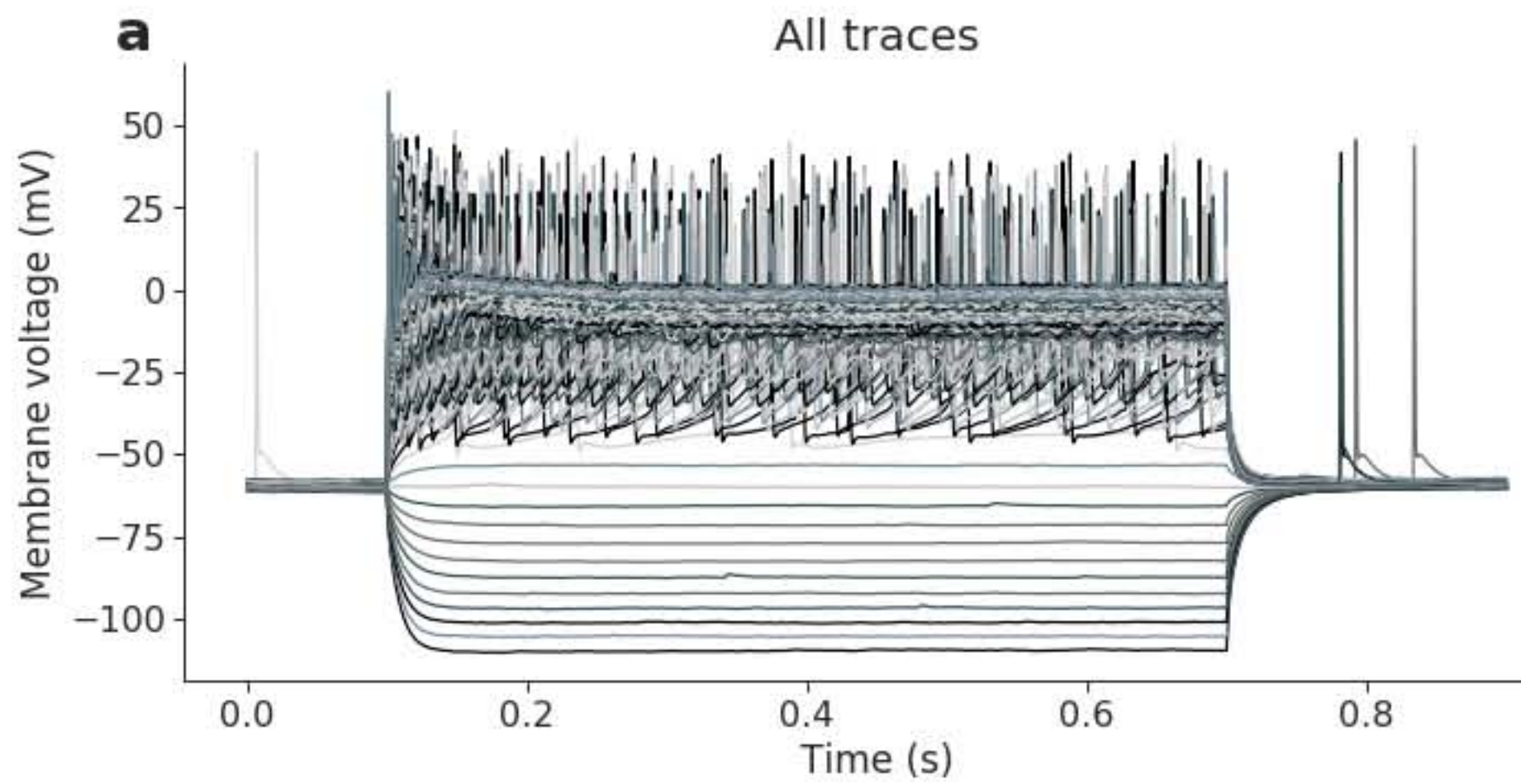
2018 05 06 slice 1 sample 14 (non-martinotti S1)



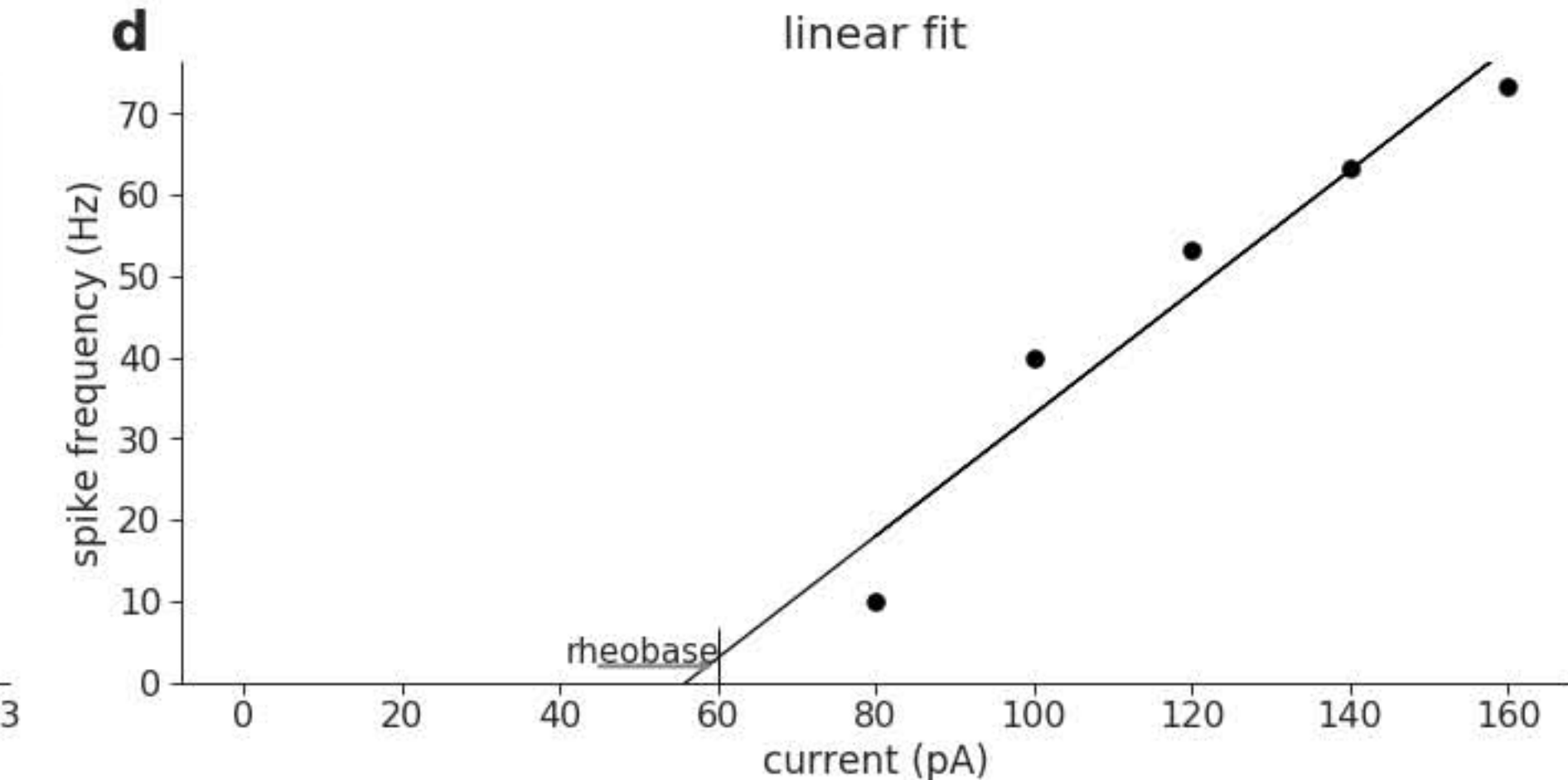
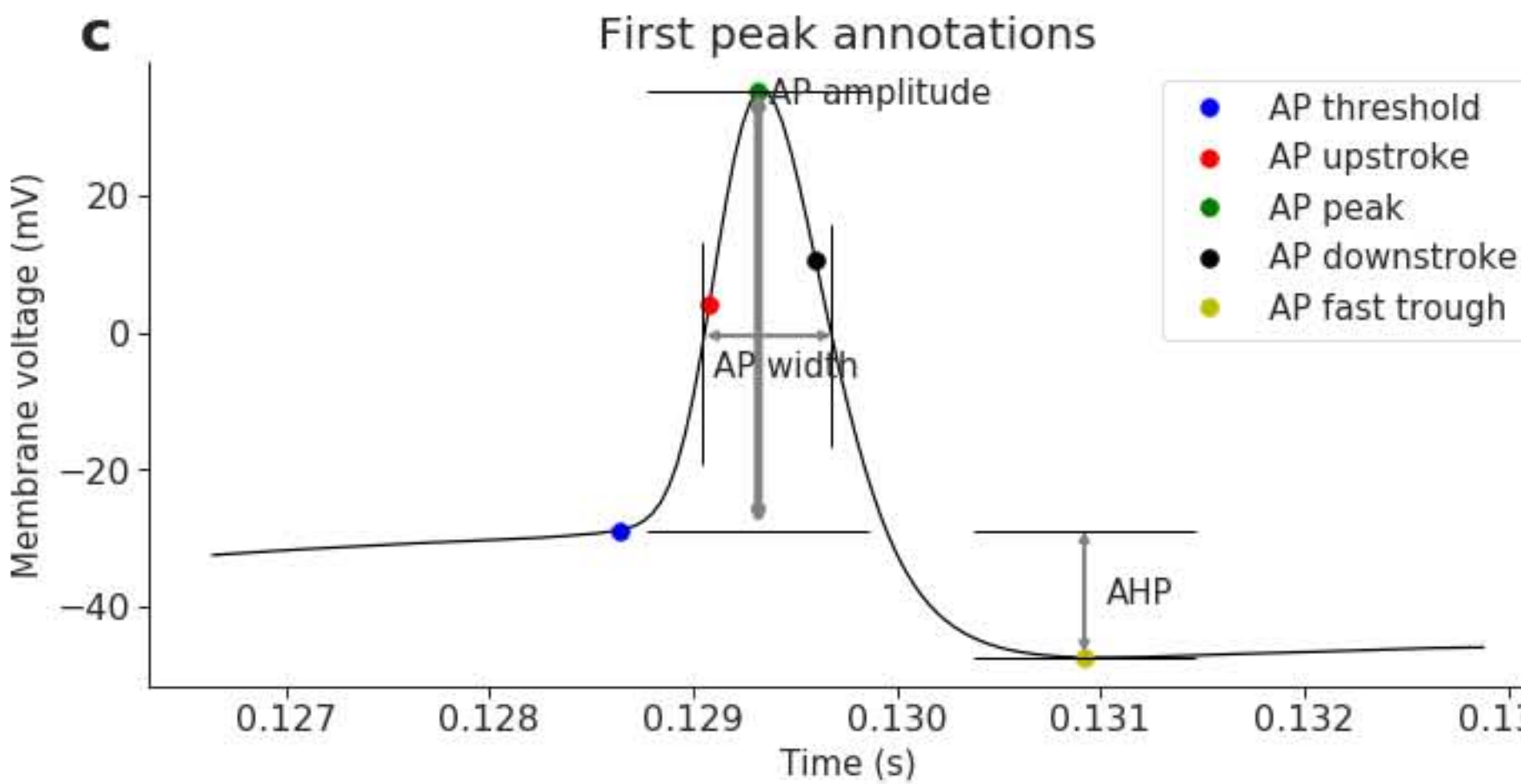
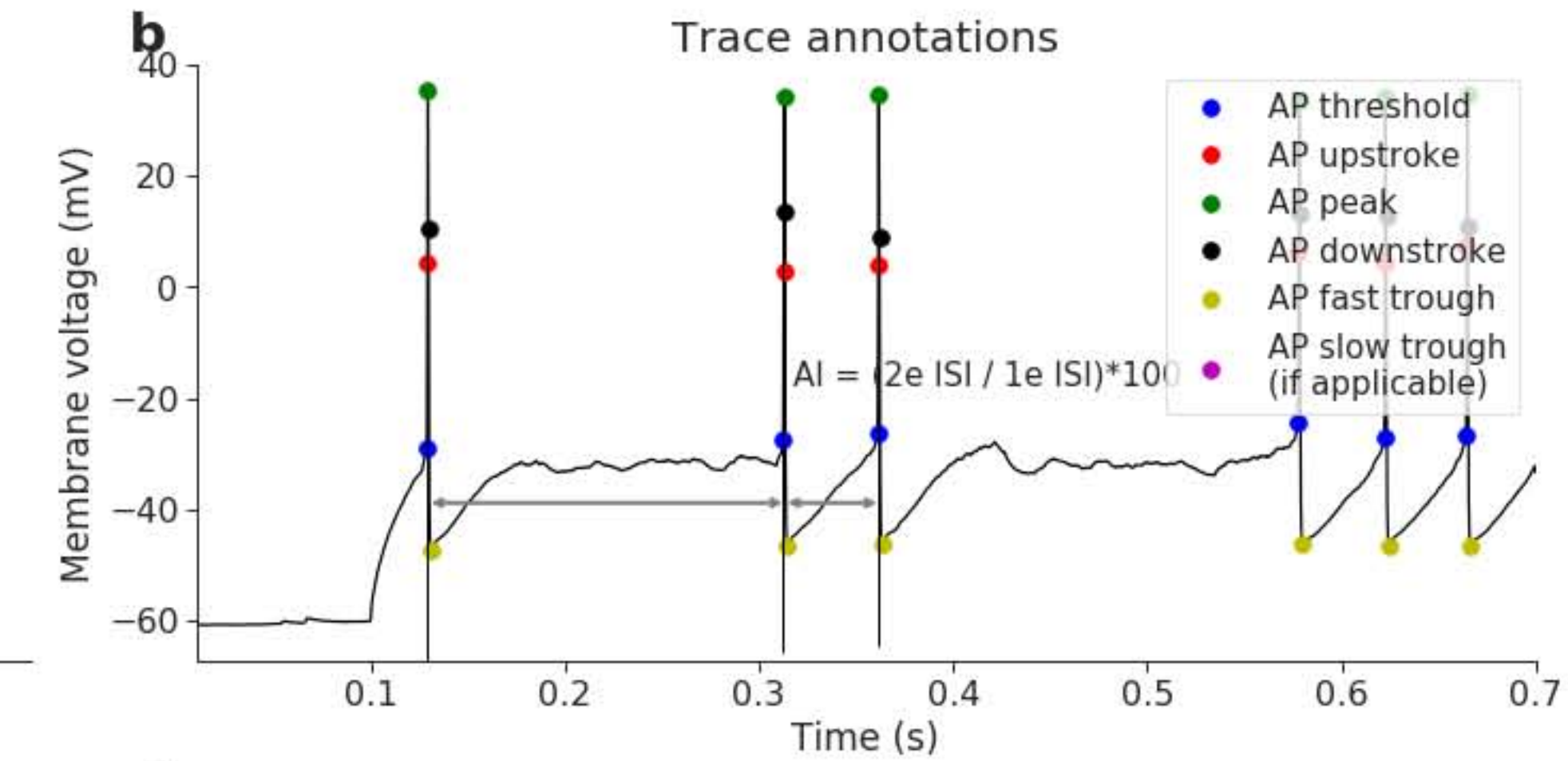
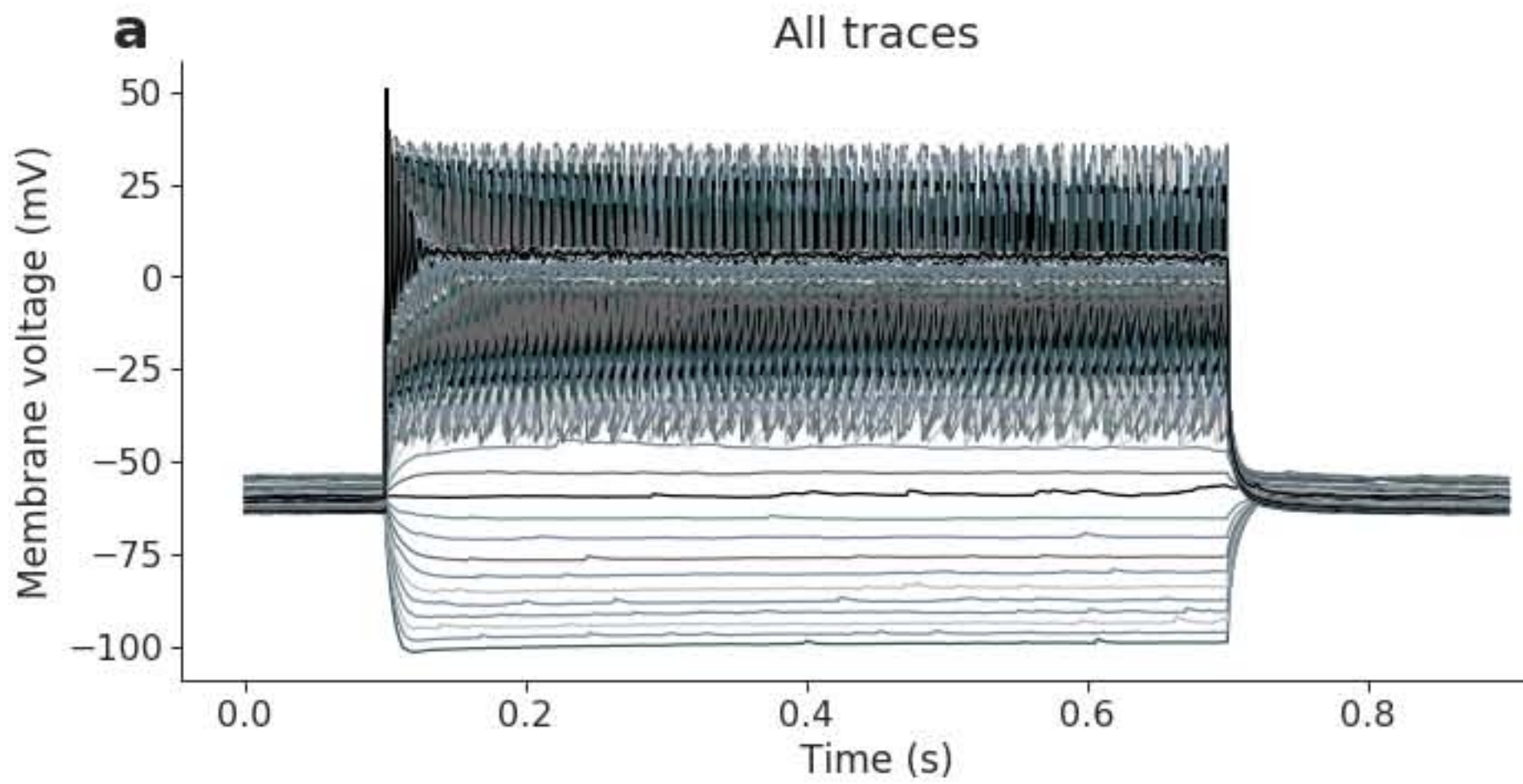
2018 05 06 slice 1 sample 15 (non-martinotti S1)



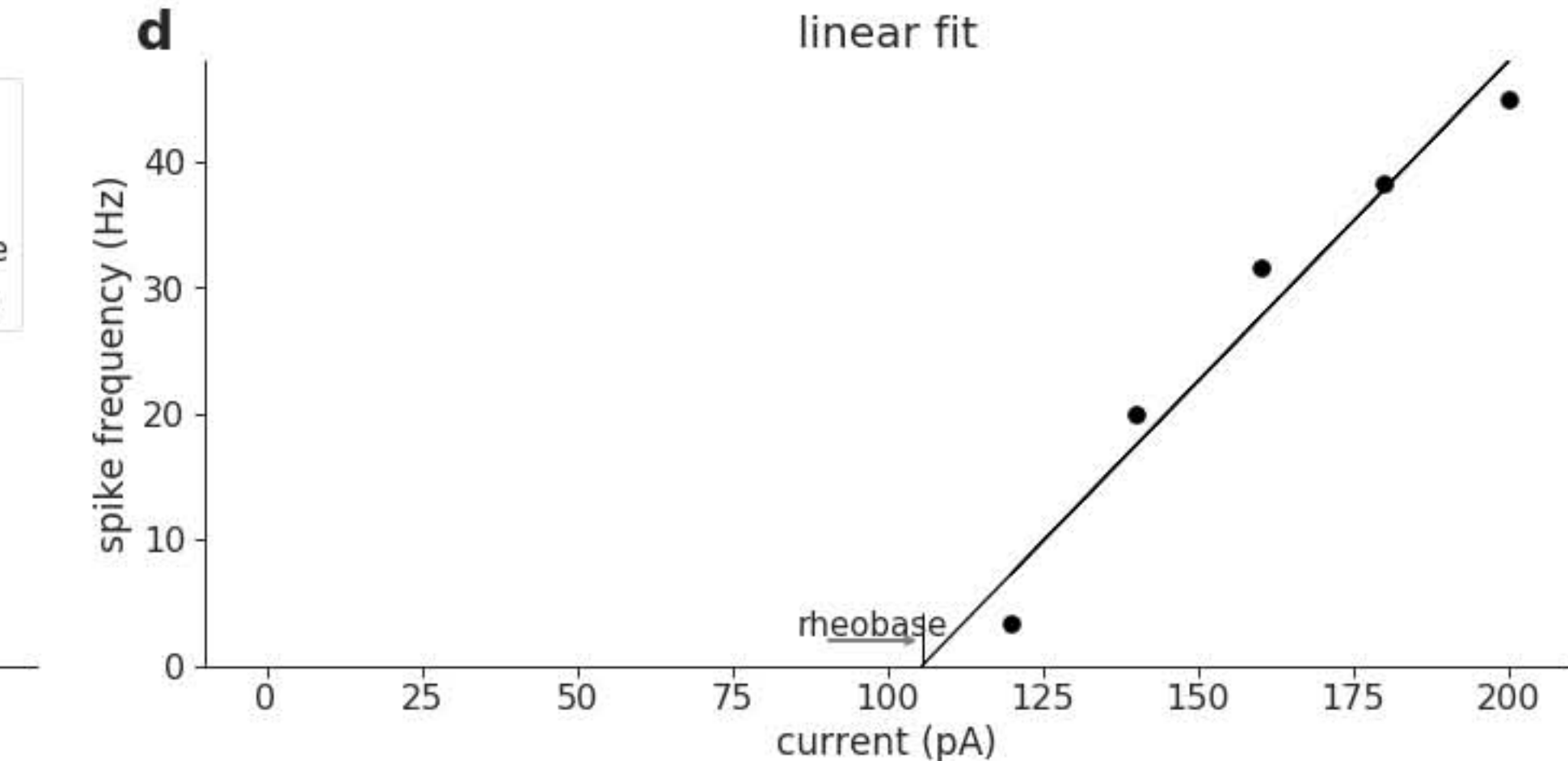
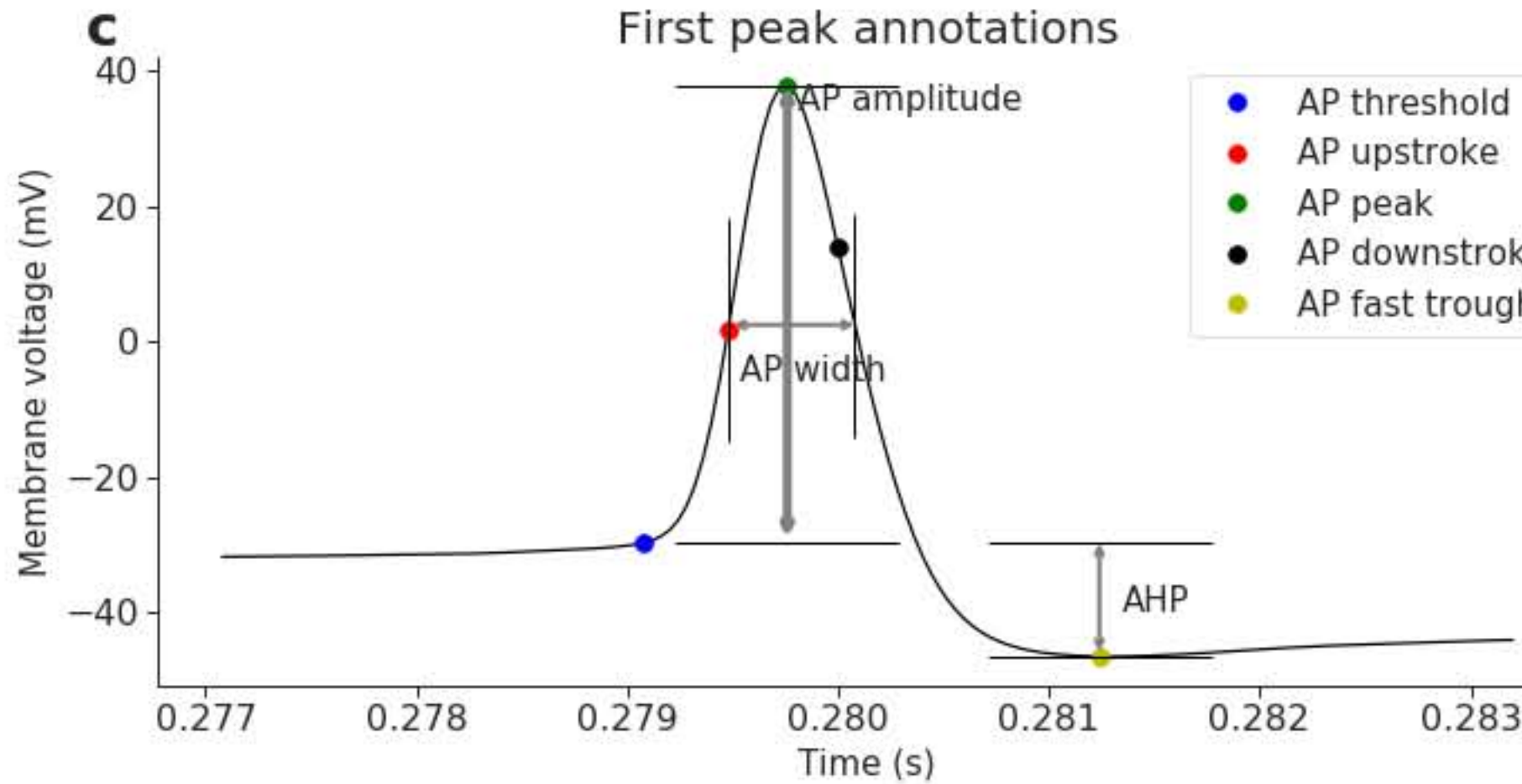
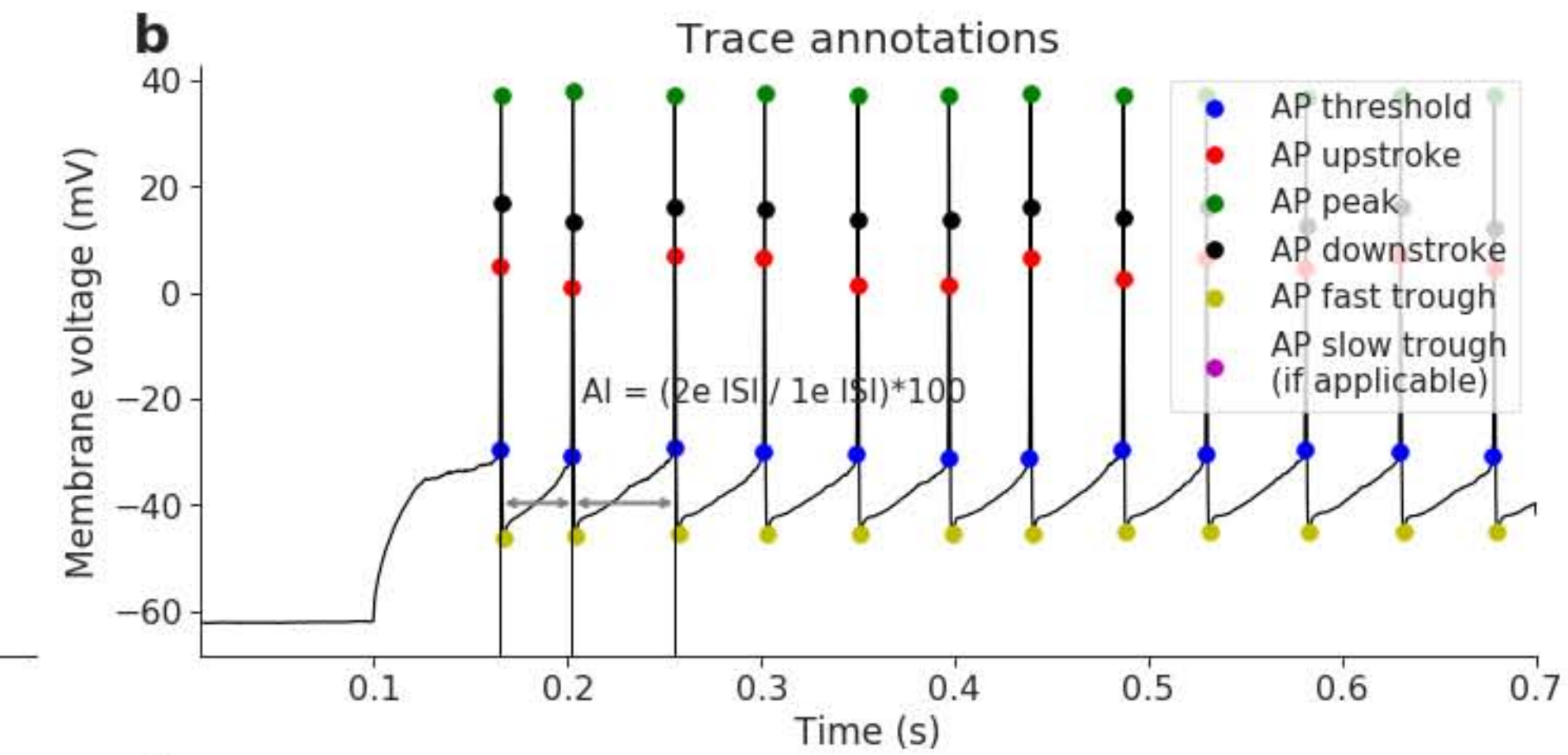
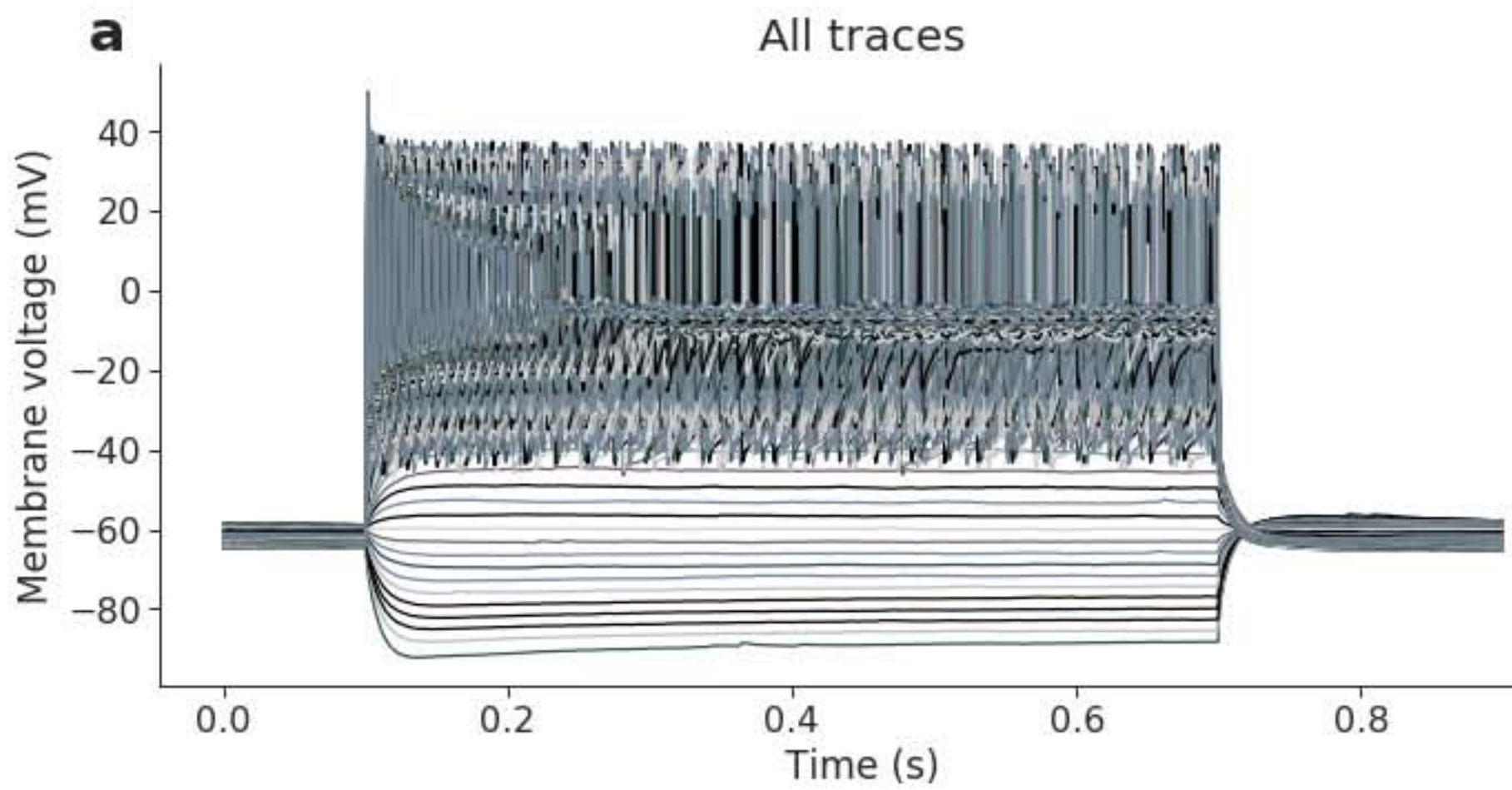
2018 05 06 slice 1 sample 16 (non-martinotti S1)



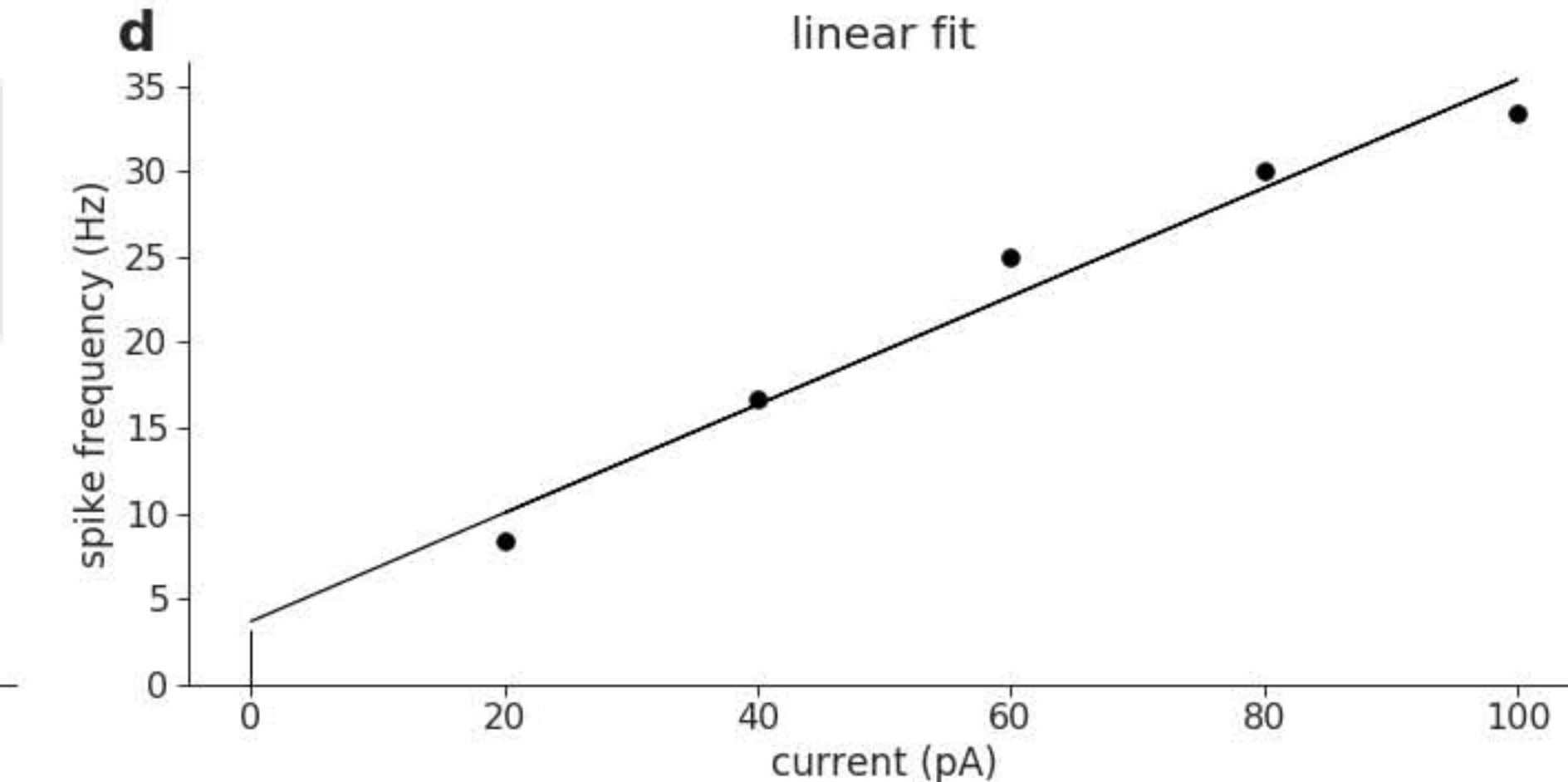
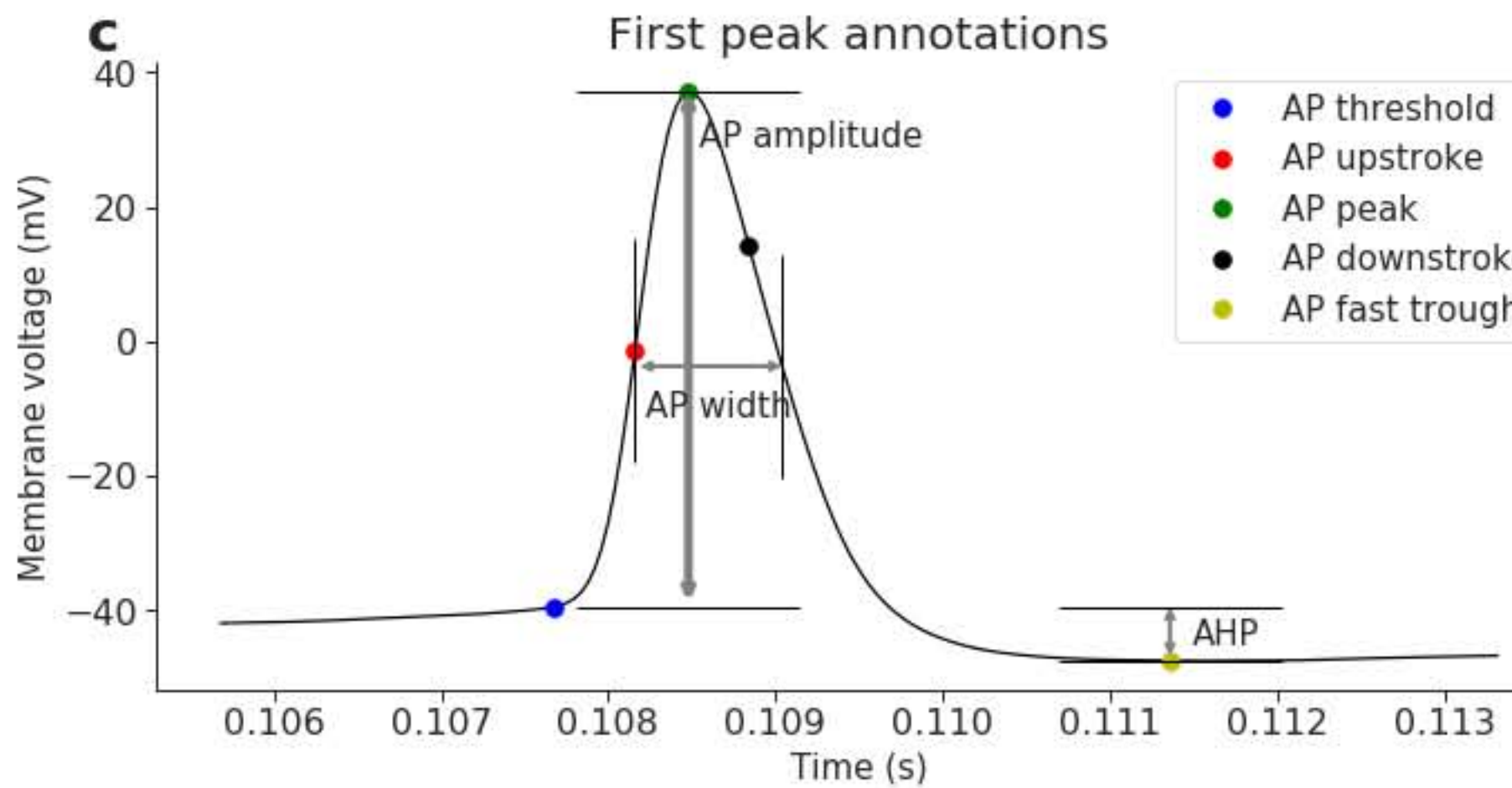
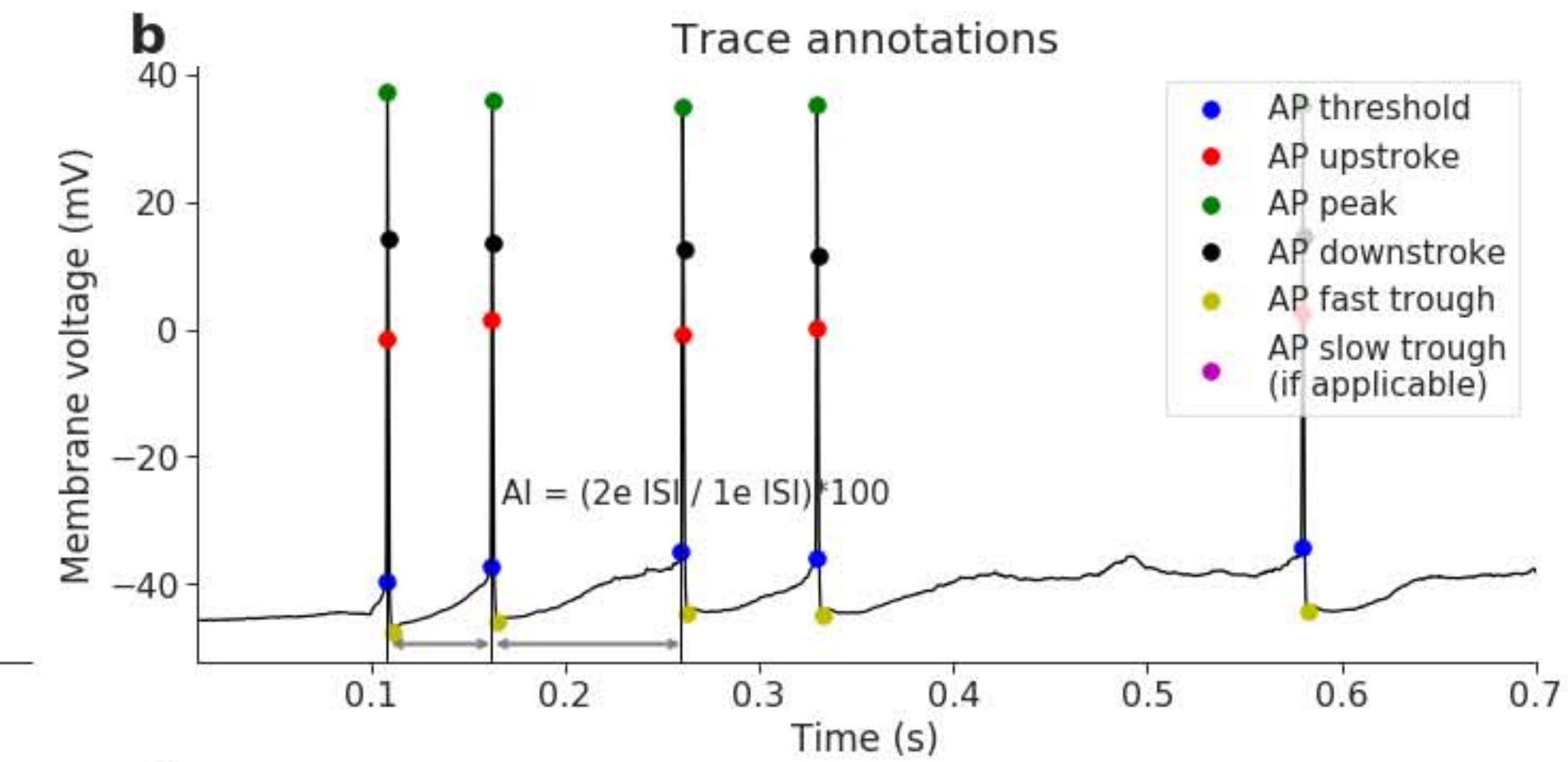
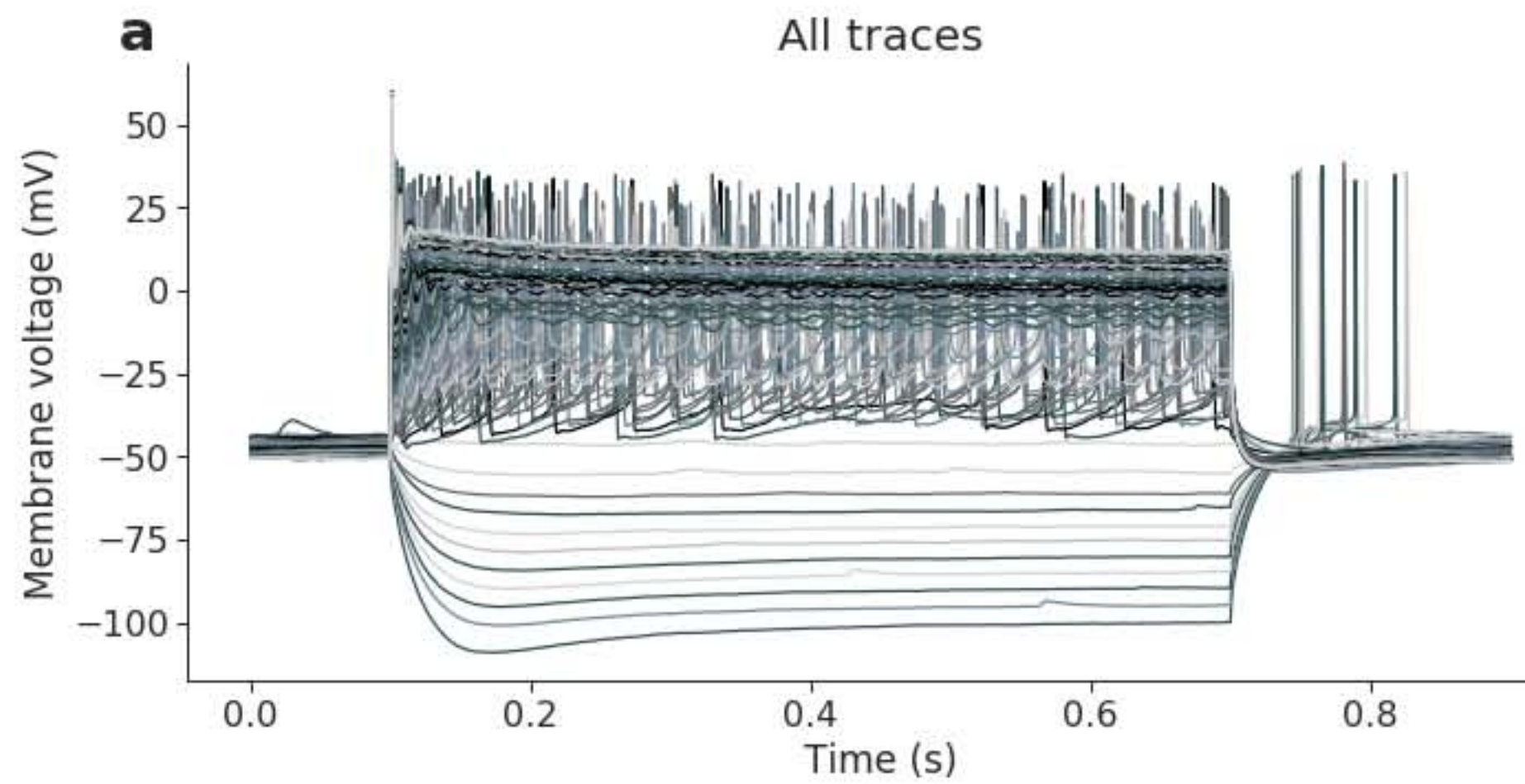
2018 05 06 slice 1 sample 17 (maps to PV)



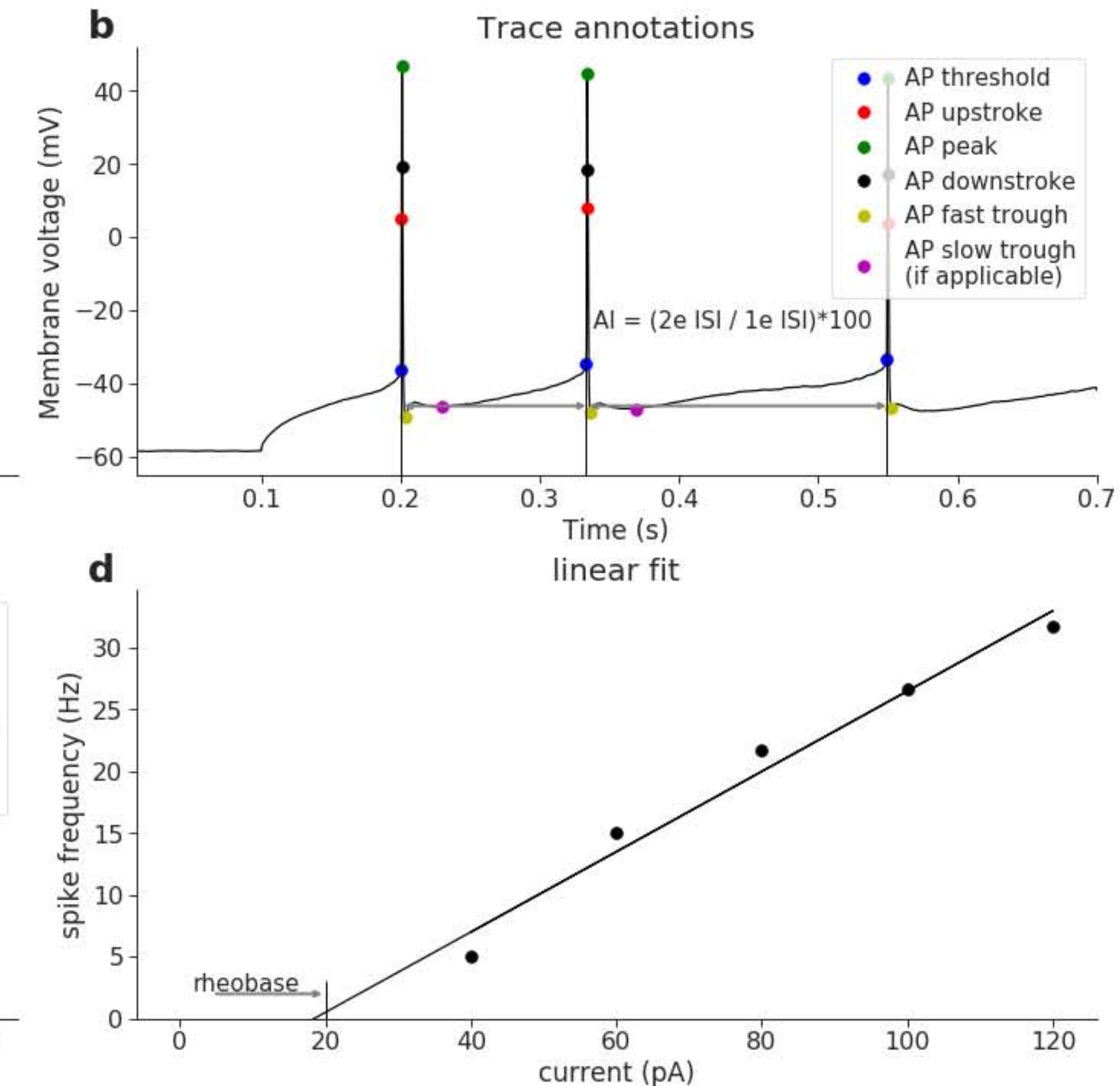
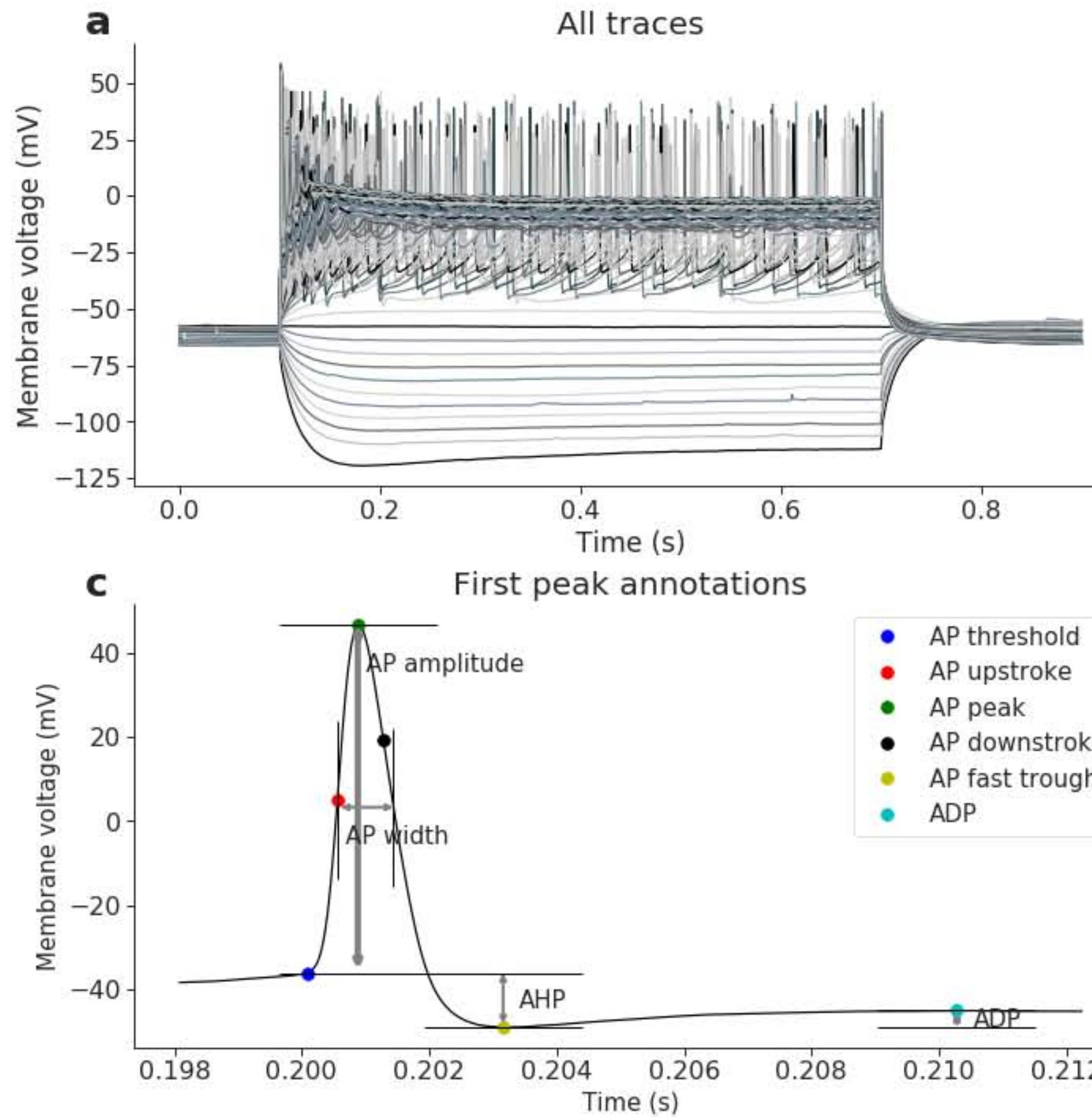
2018 05 06 slice 1 sample 18 (non-martinotti S1)



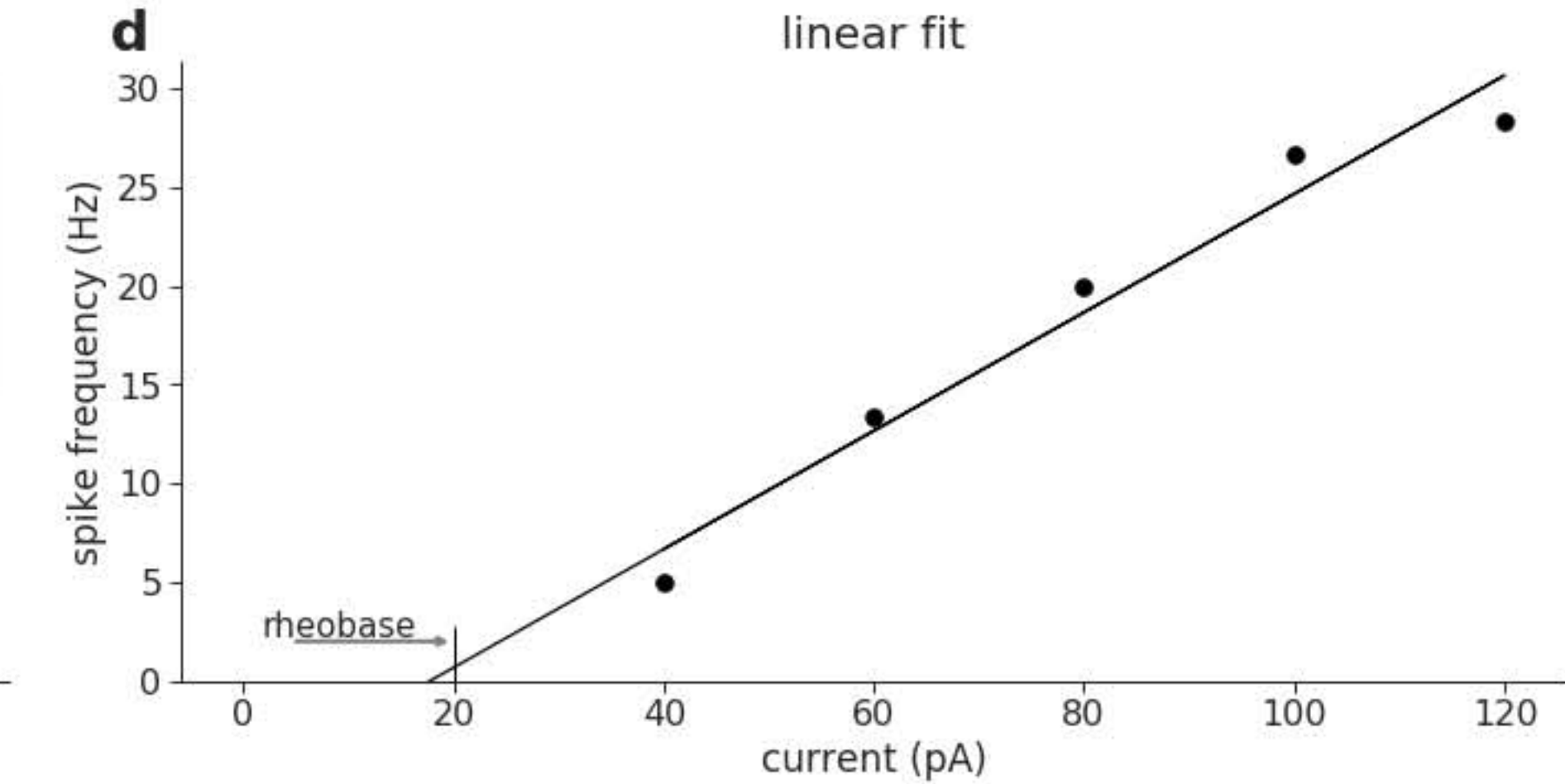
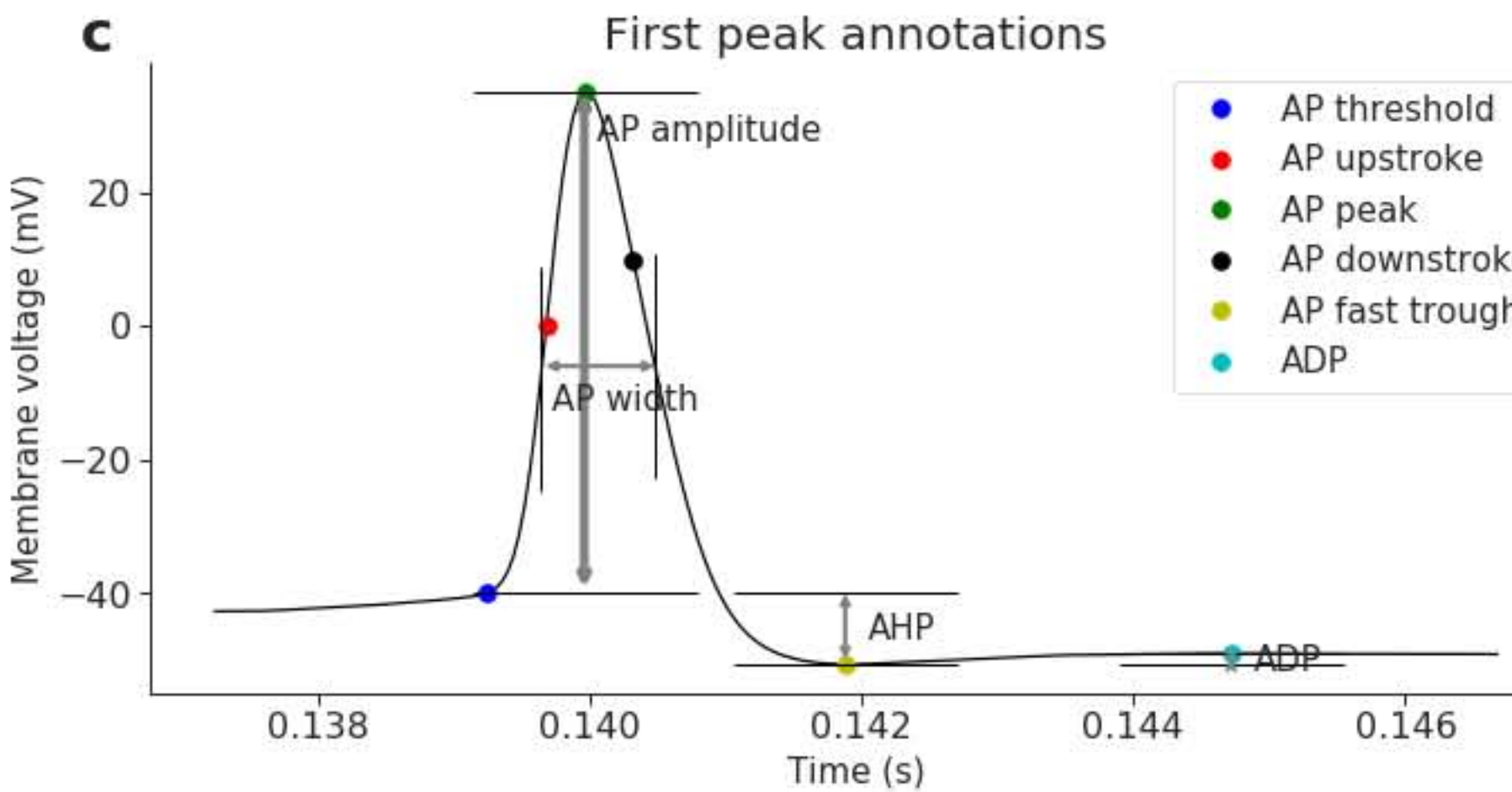
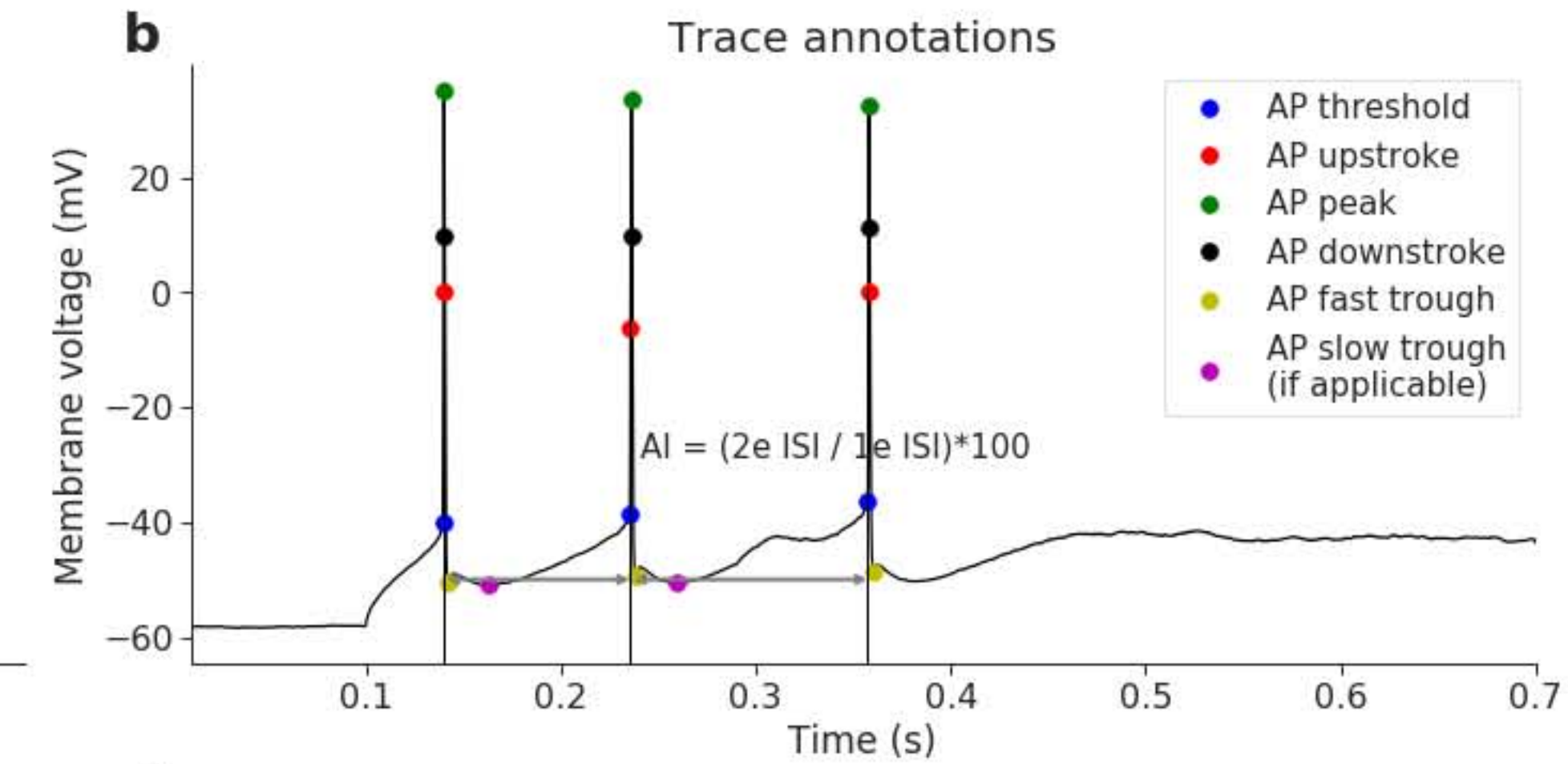
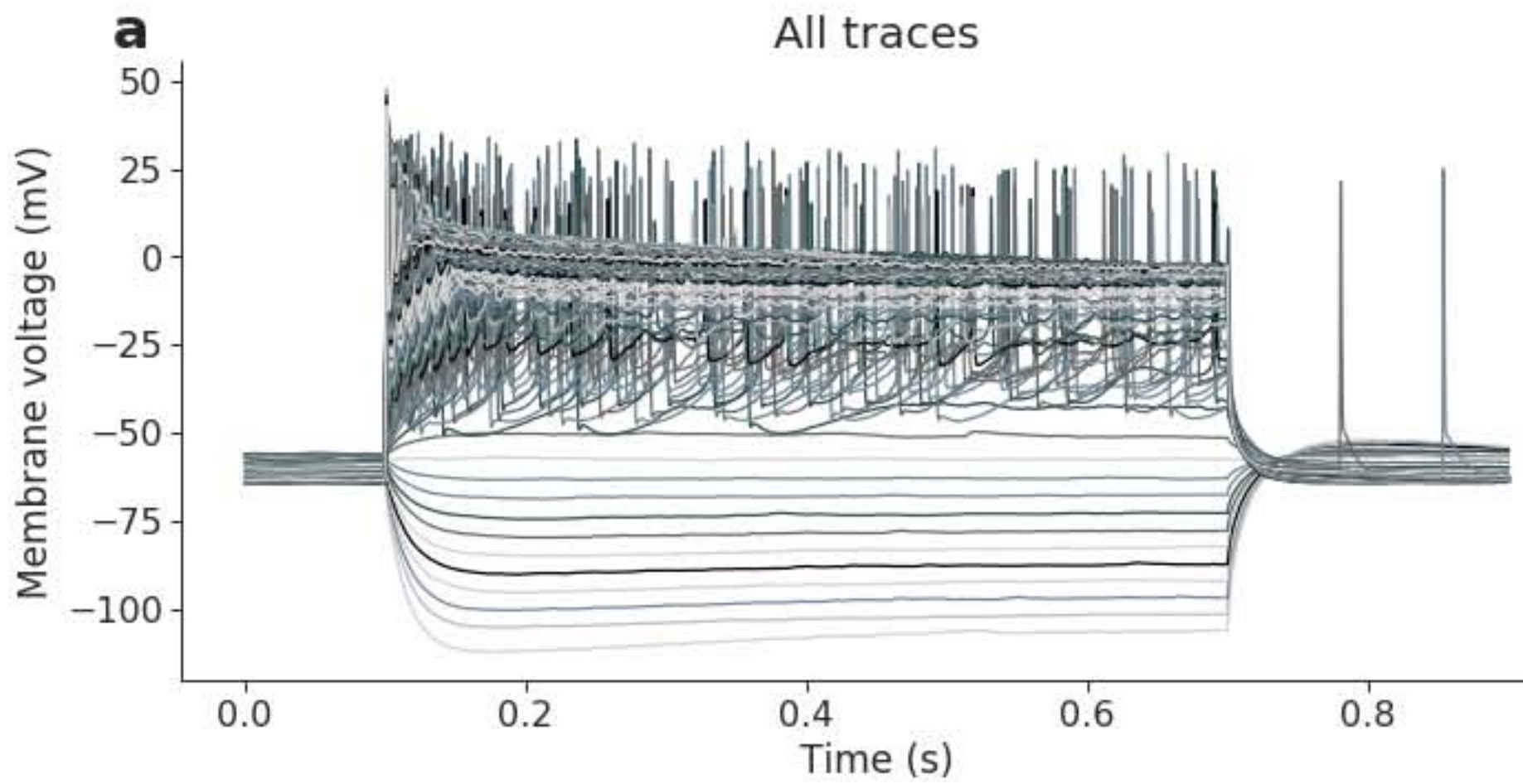
2018 05 06 slice 1 sample 19 (martinotti V1)



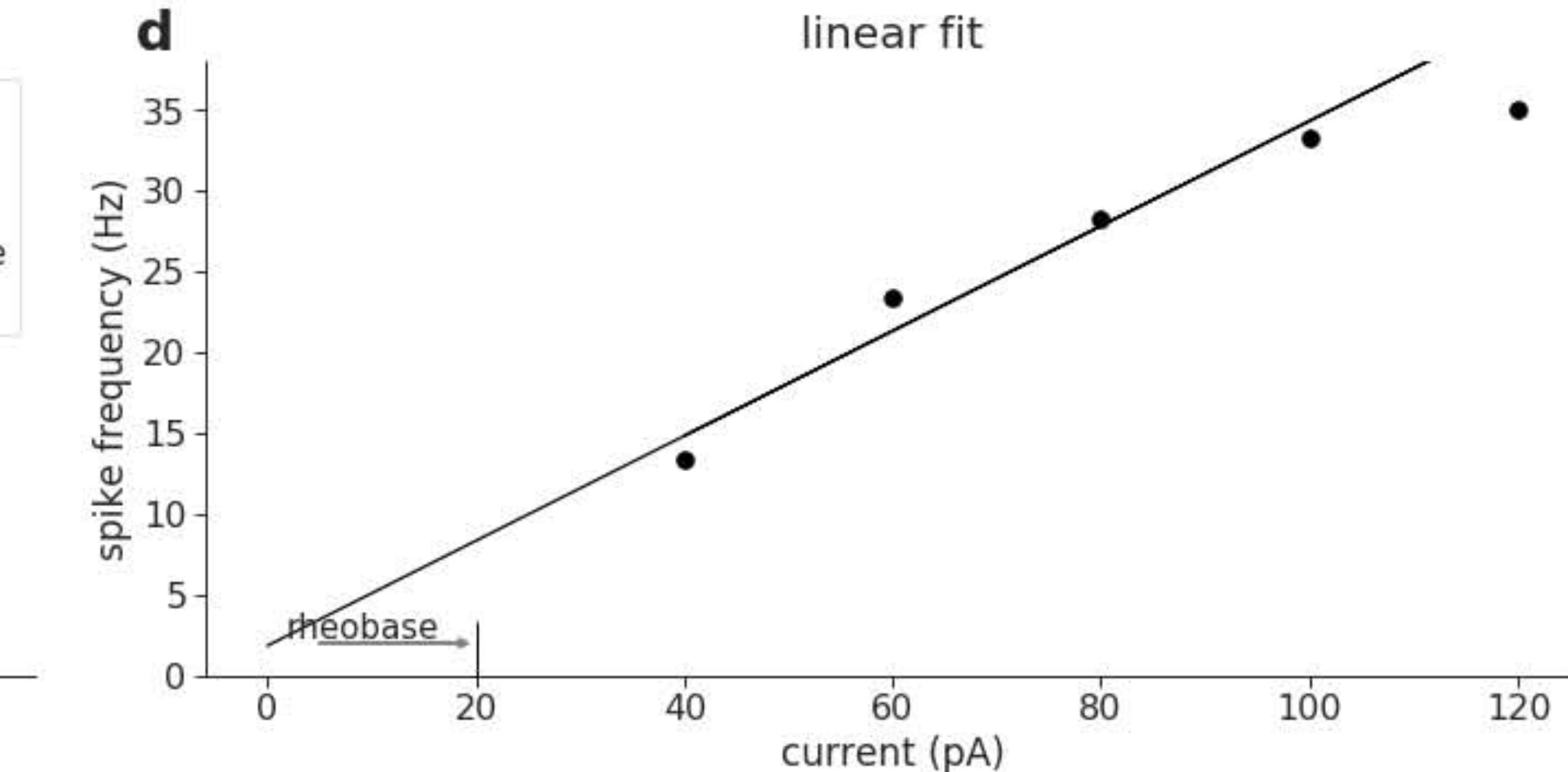
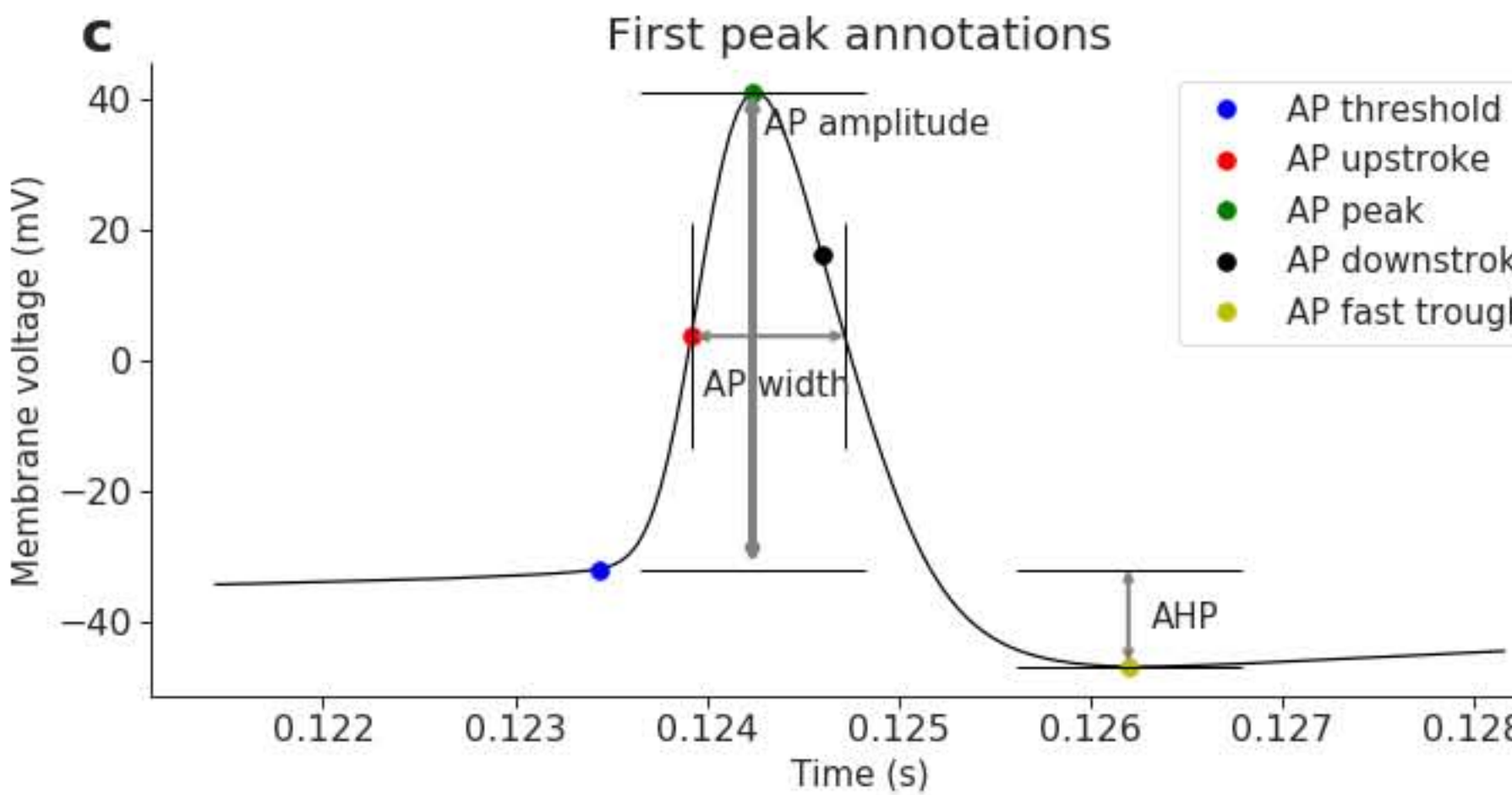
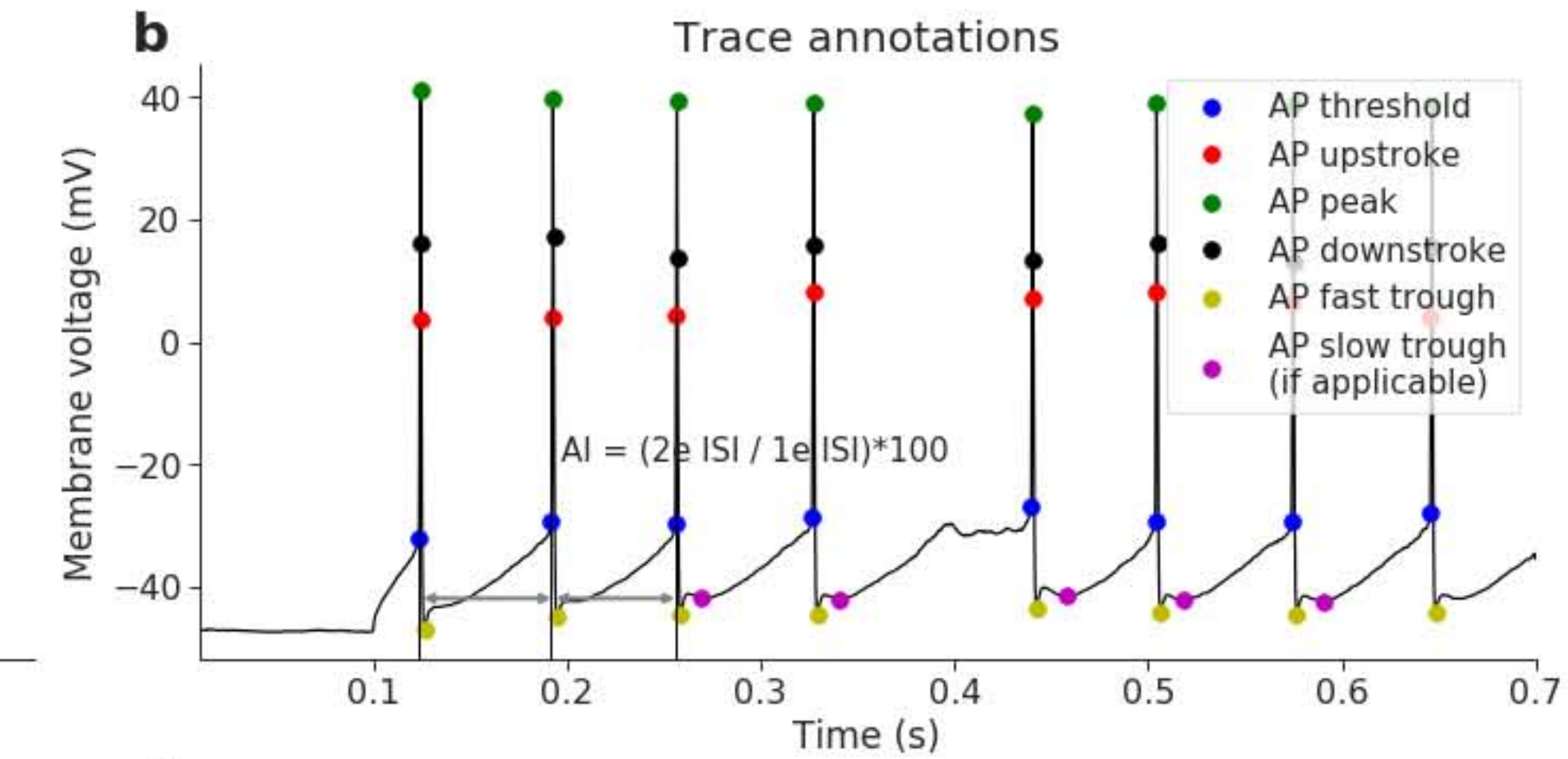
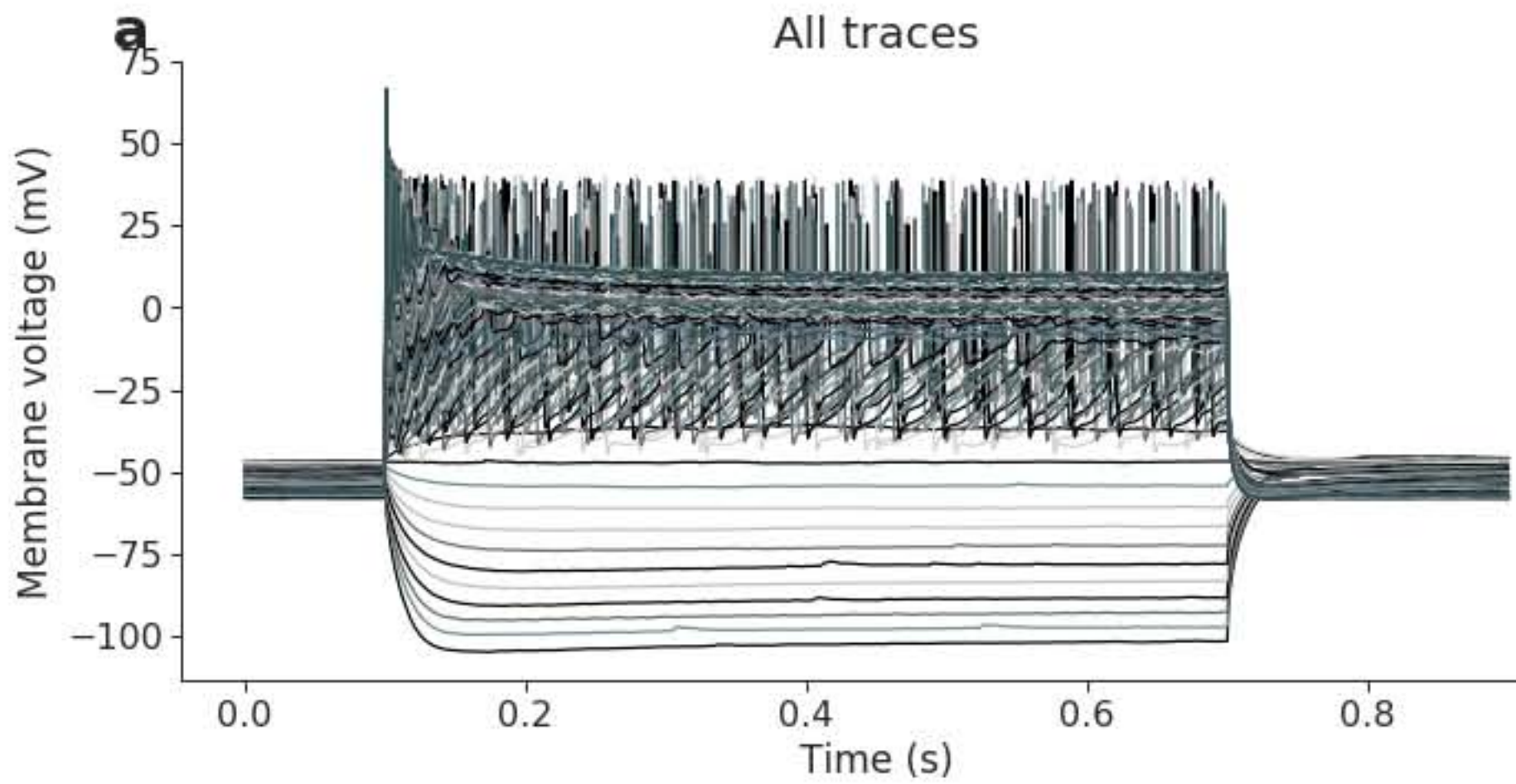
2018 05 06 slice 1 sample 2 (martinotti V1)



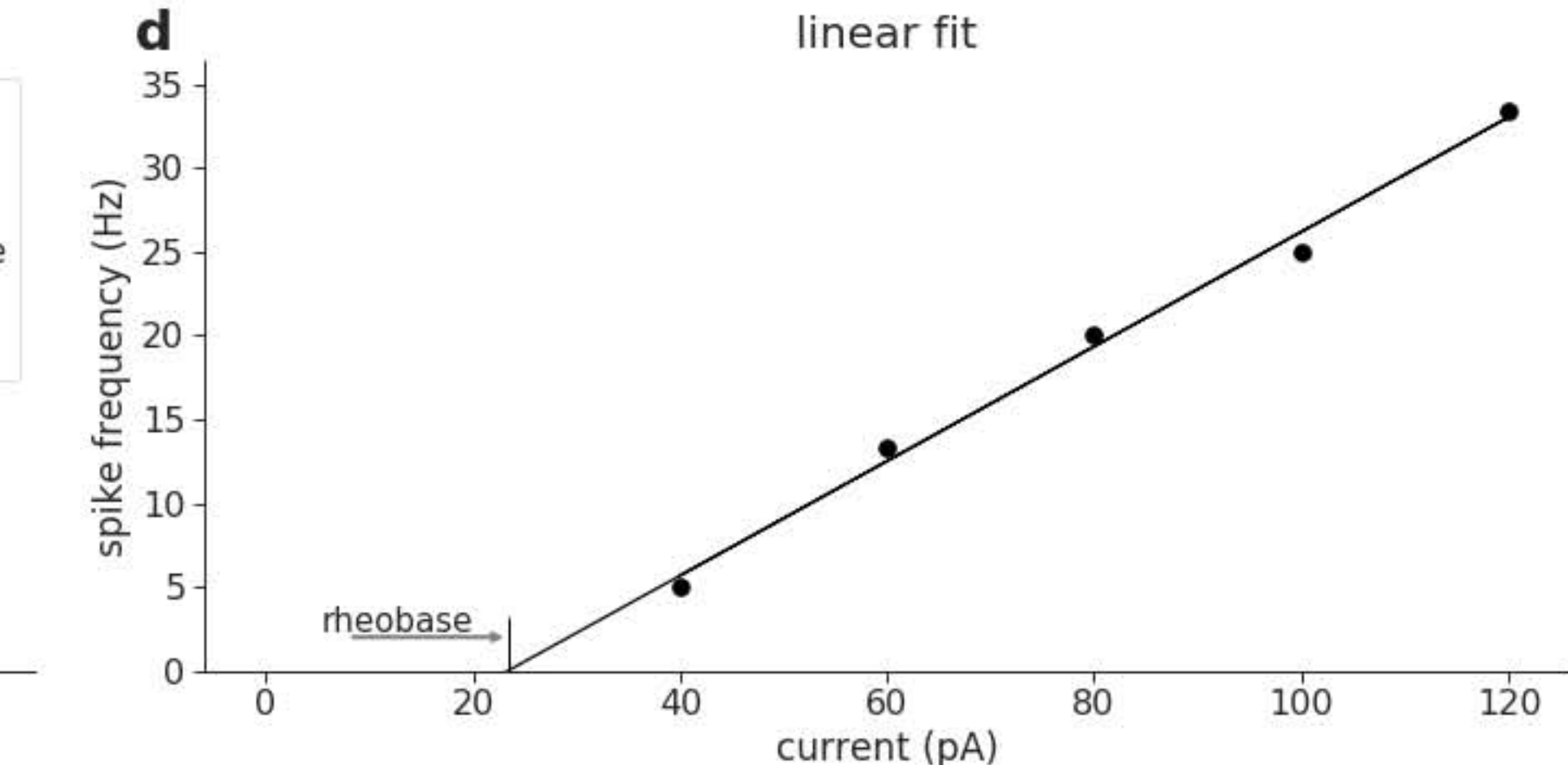
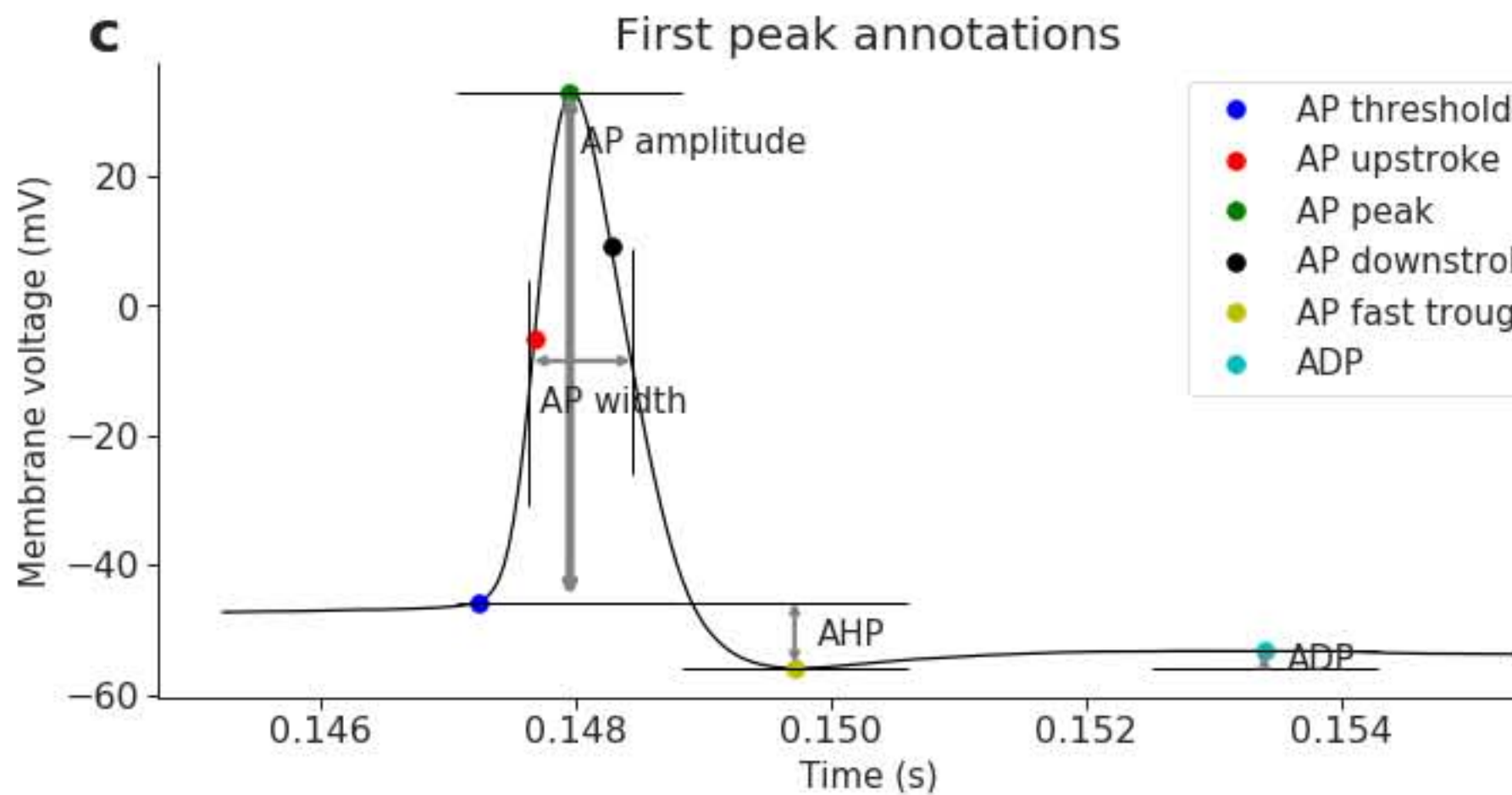
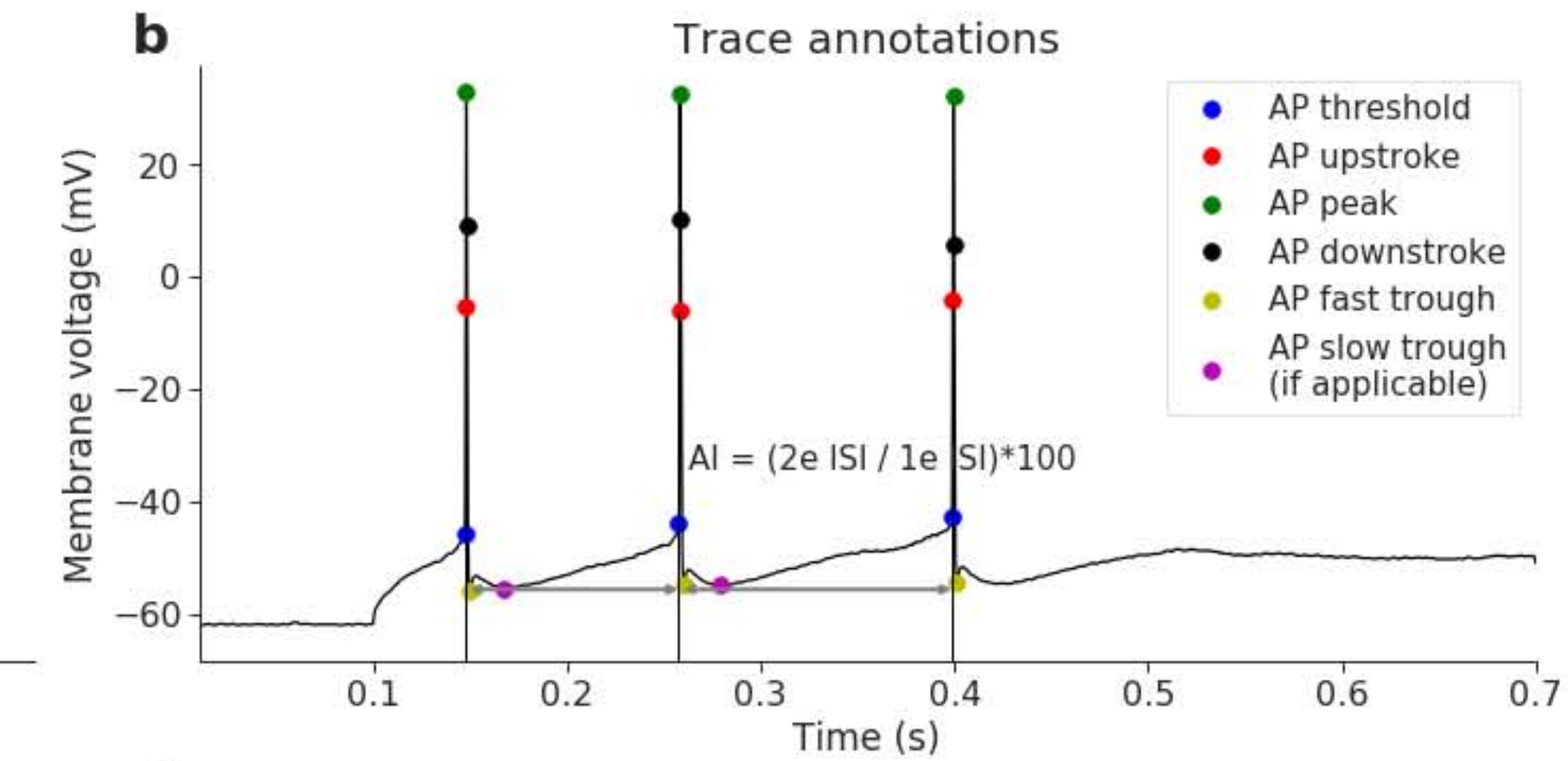
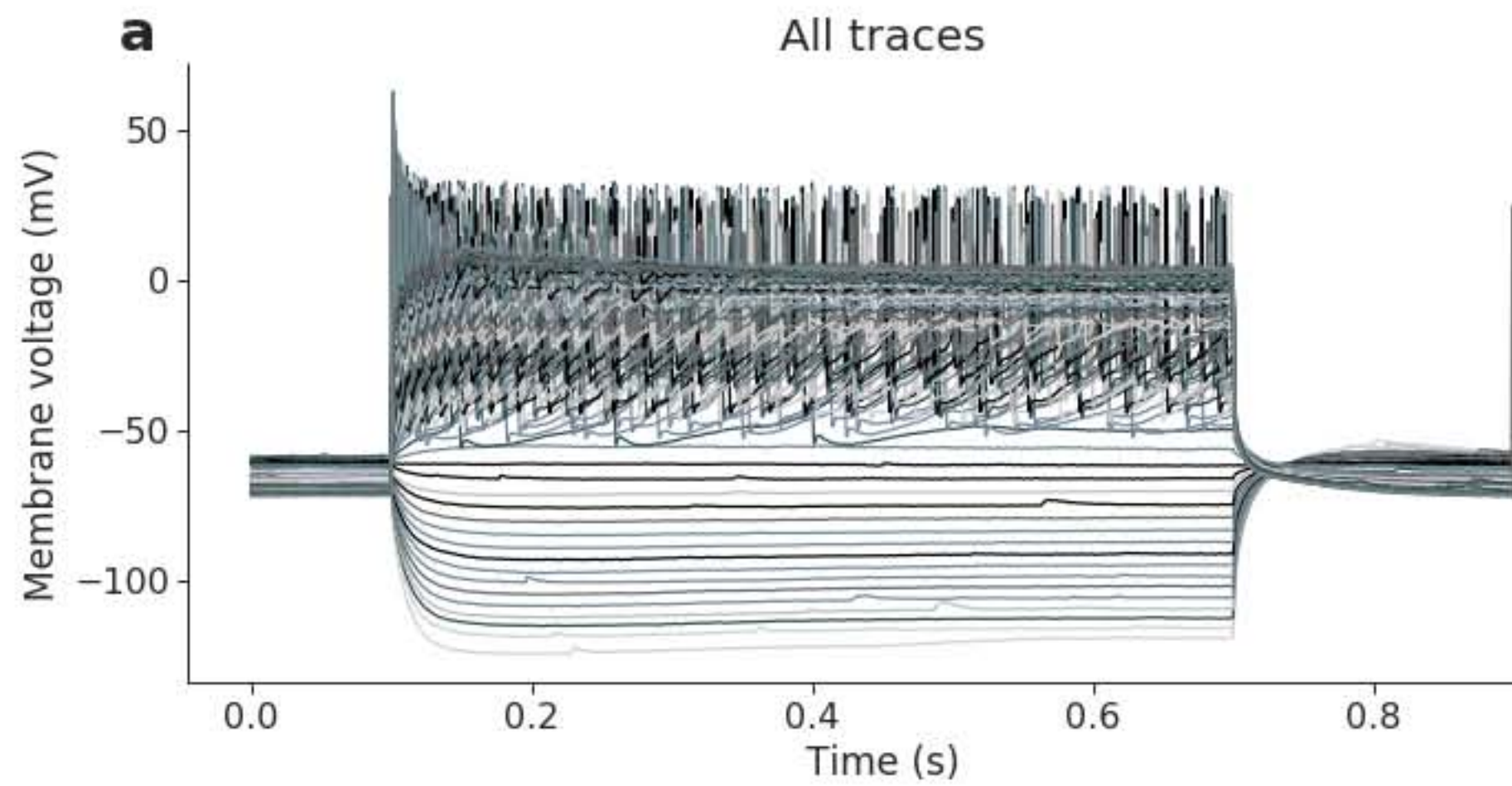
2018 05 06 slice 1 sample 20 (martinotti V1)



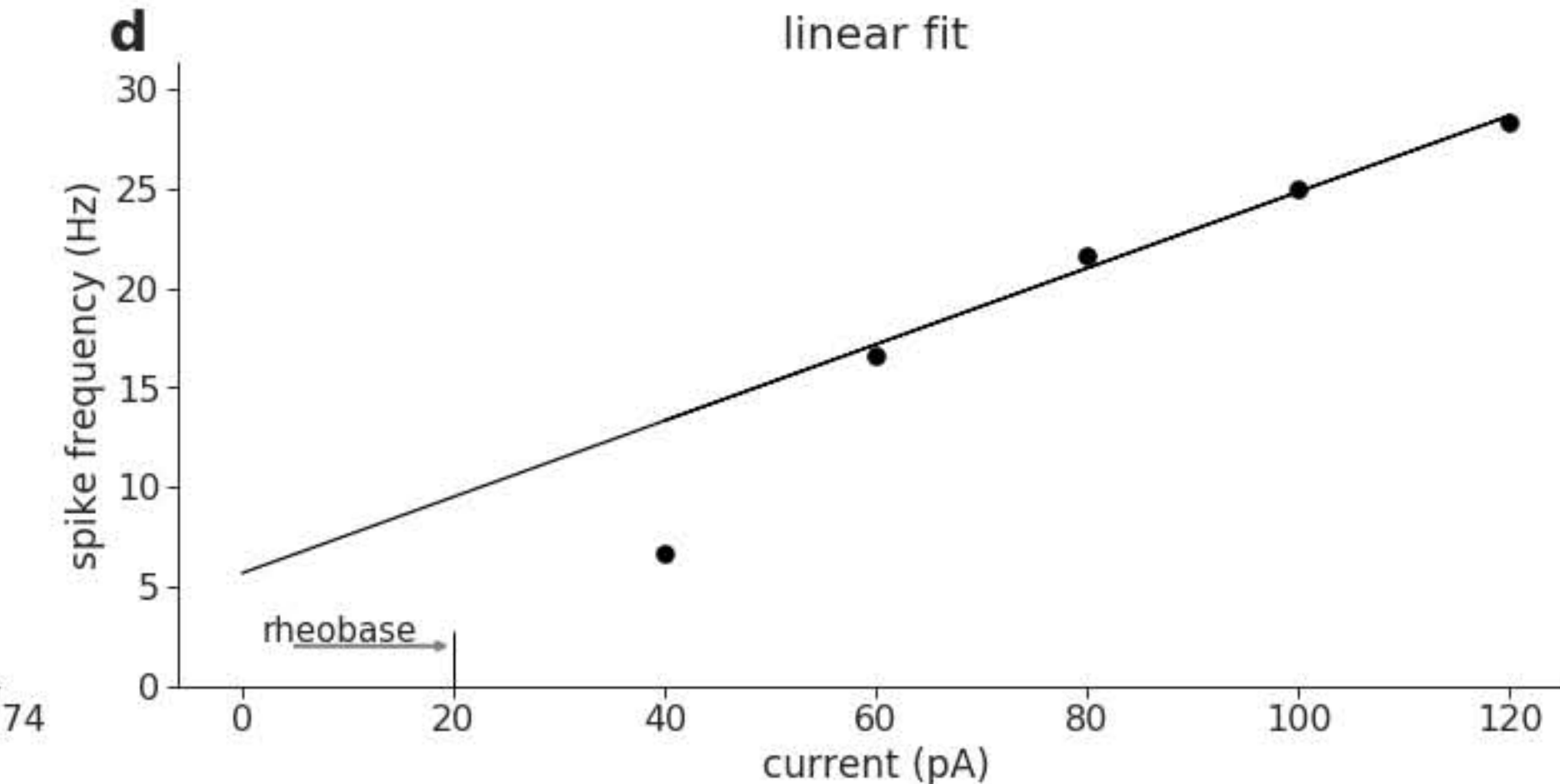
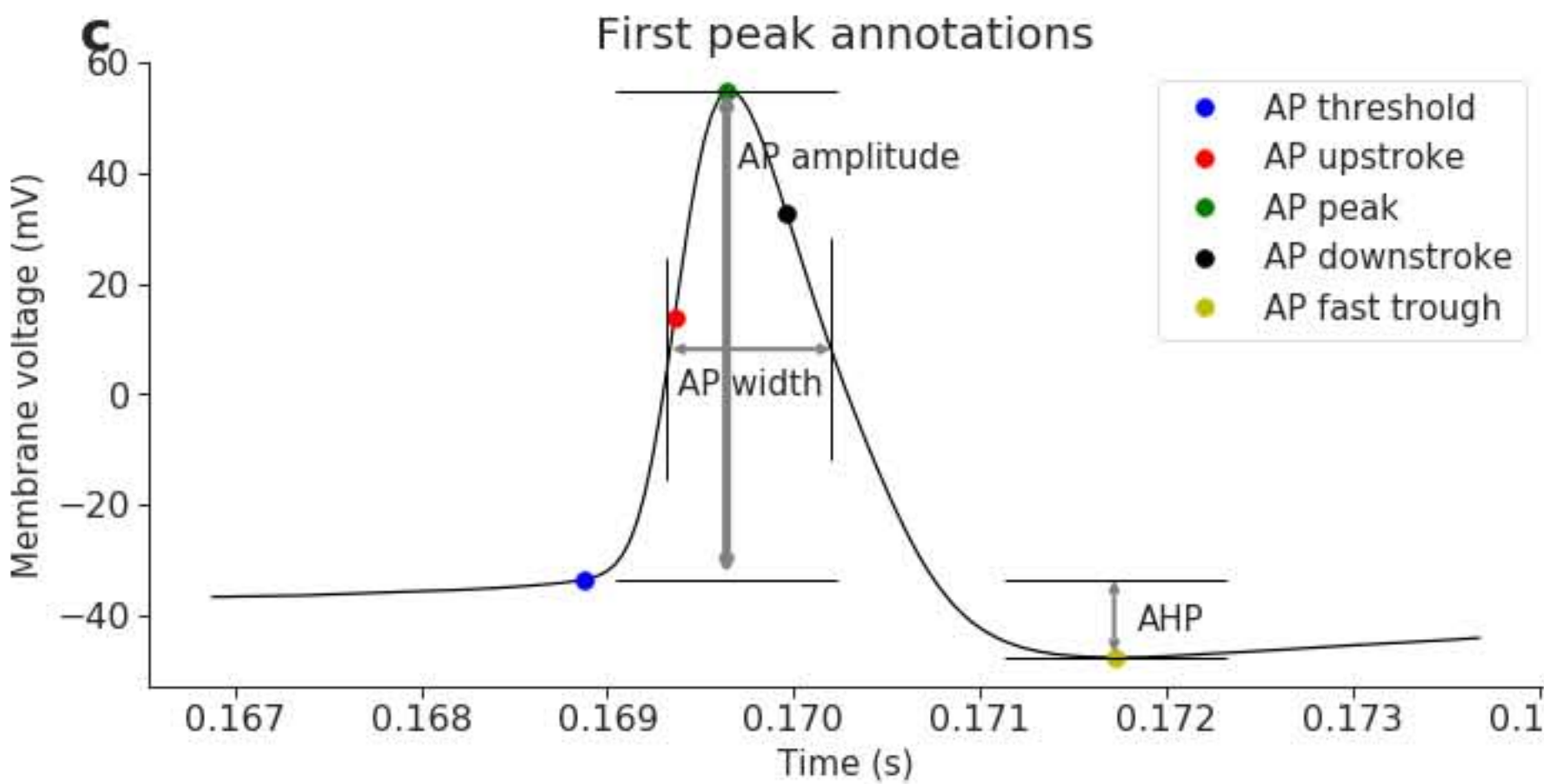
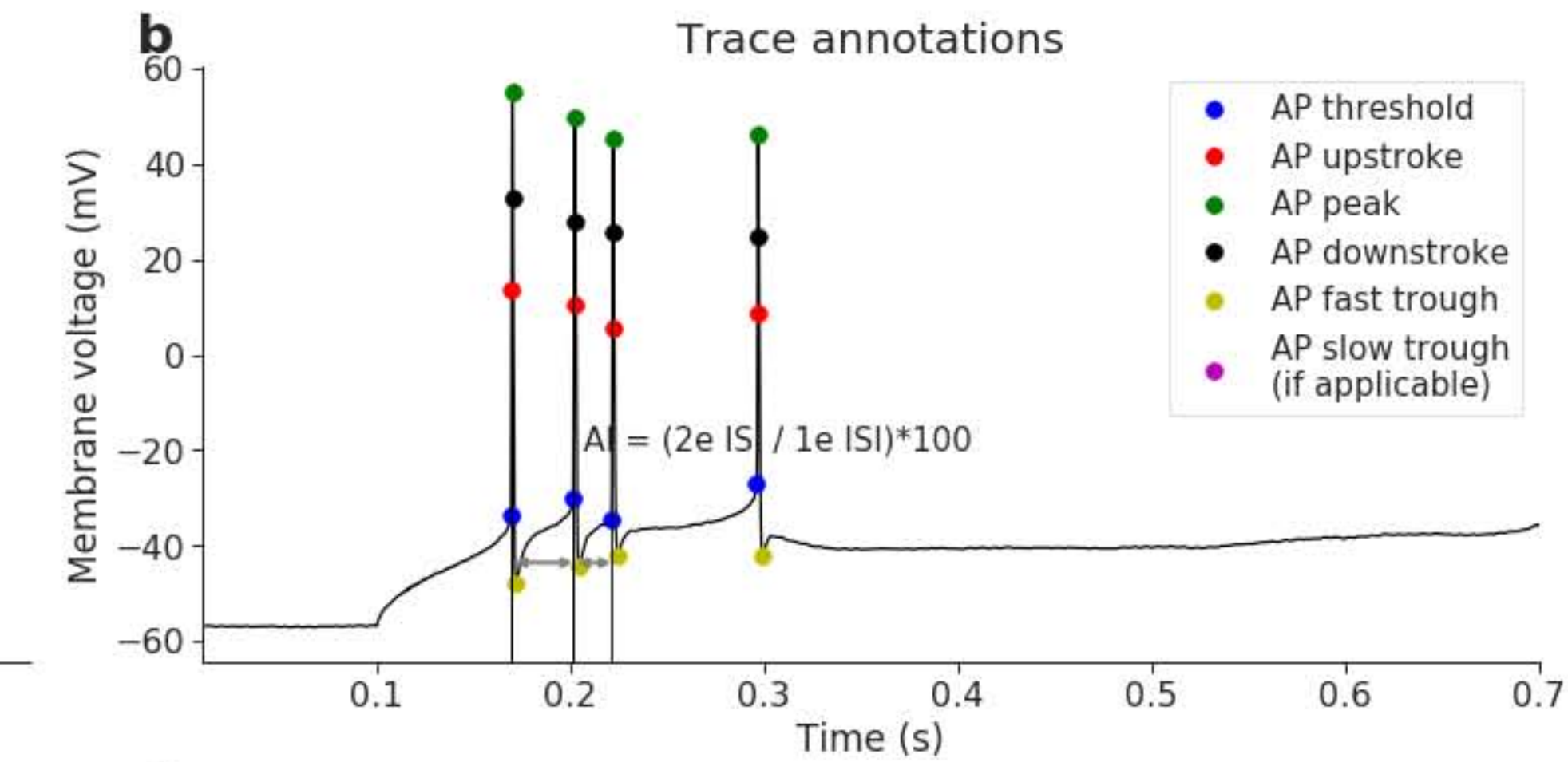
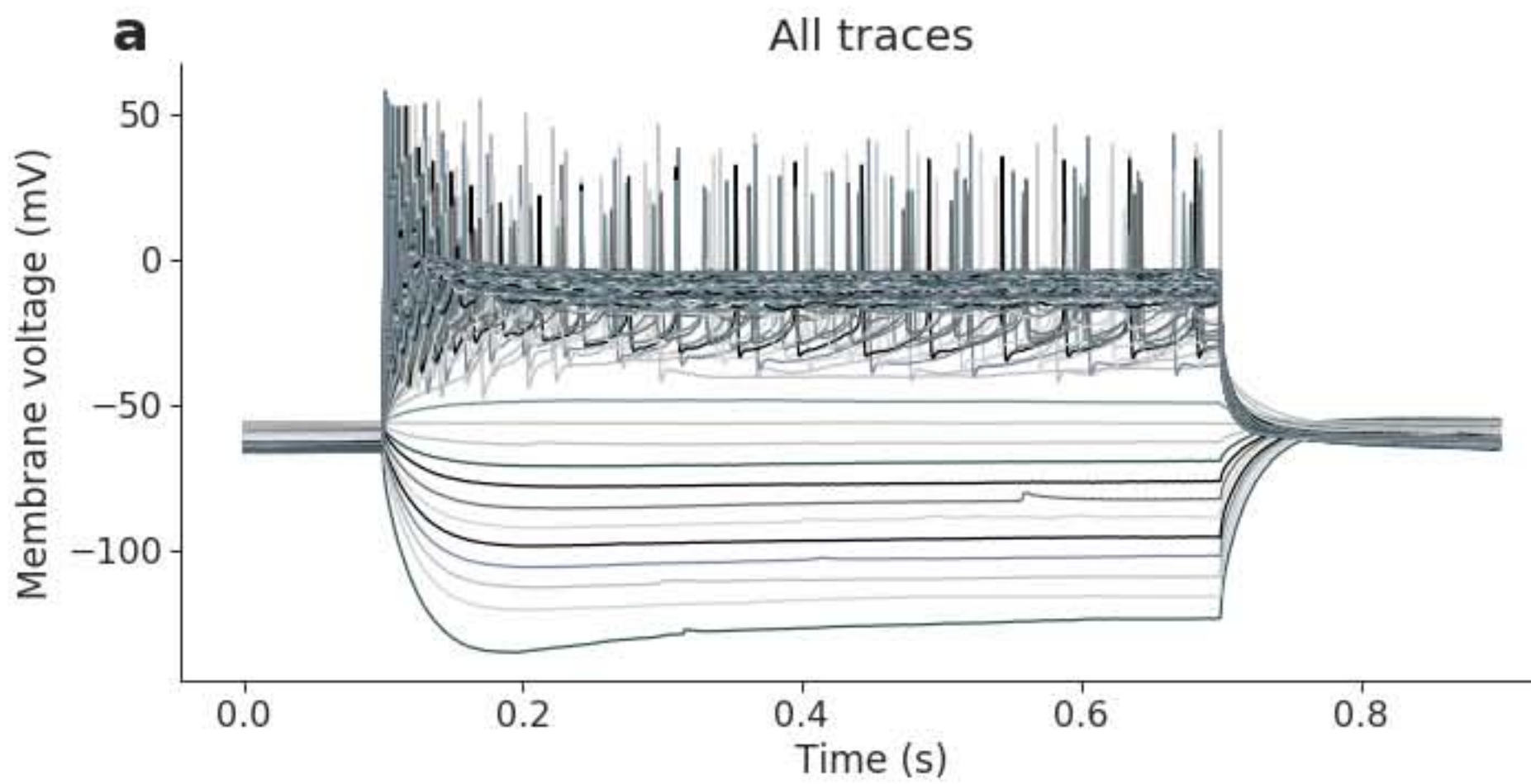
2018 05 06 slice 1 sample 3 (martinotti V1)



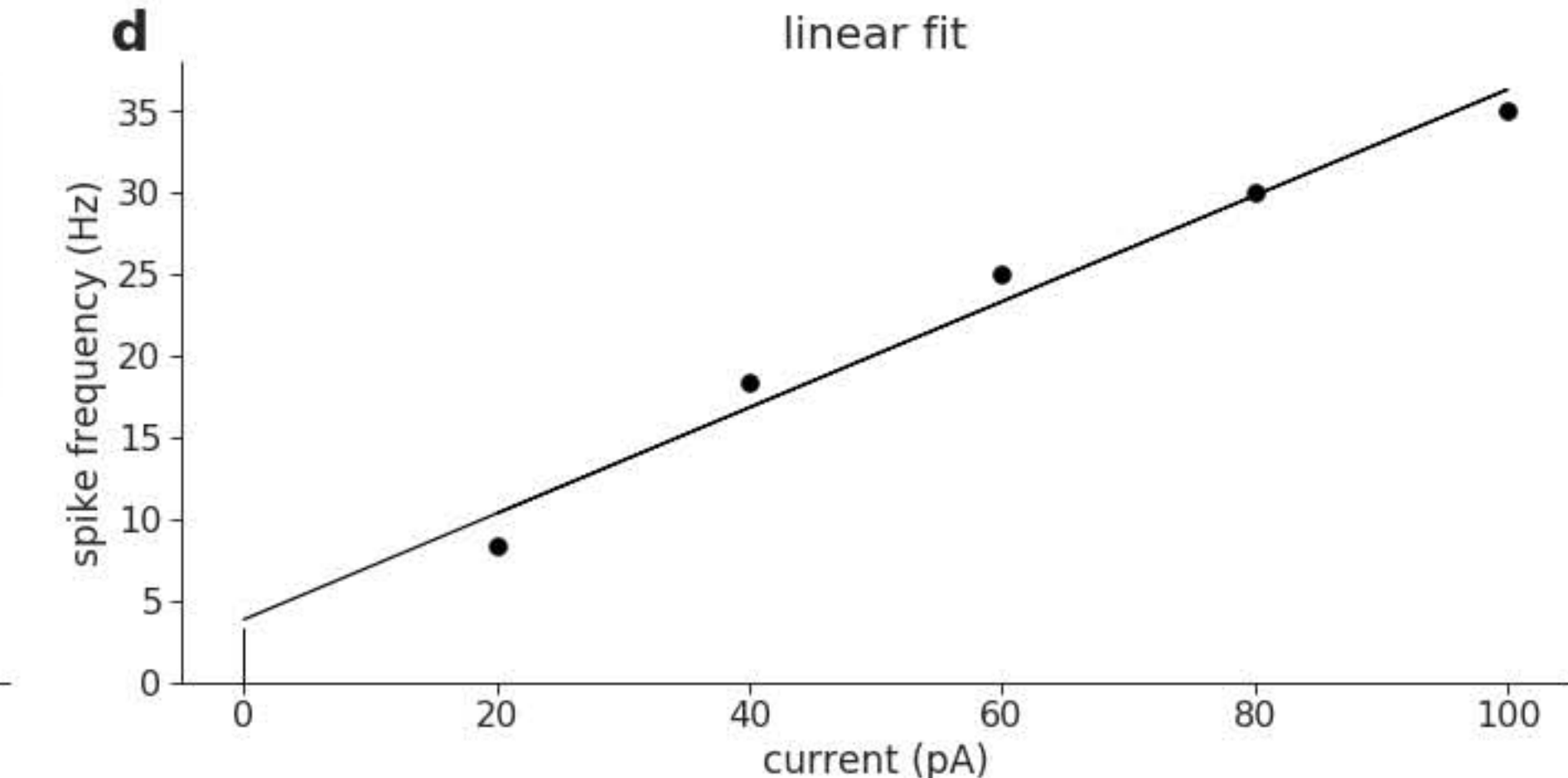
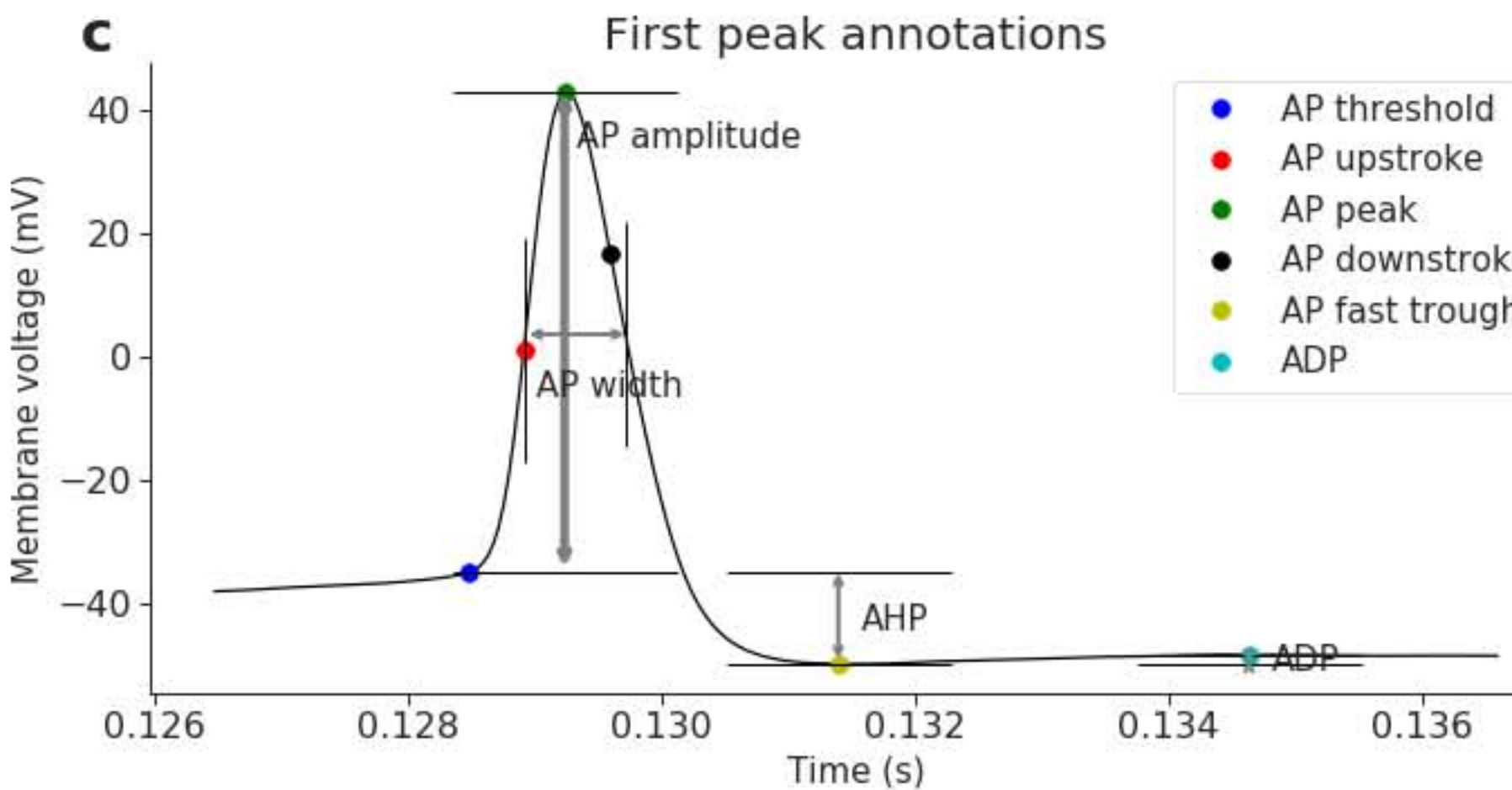
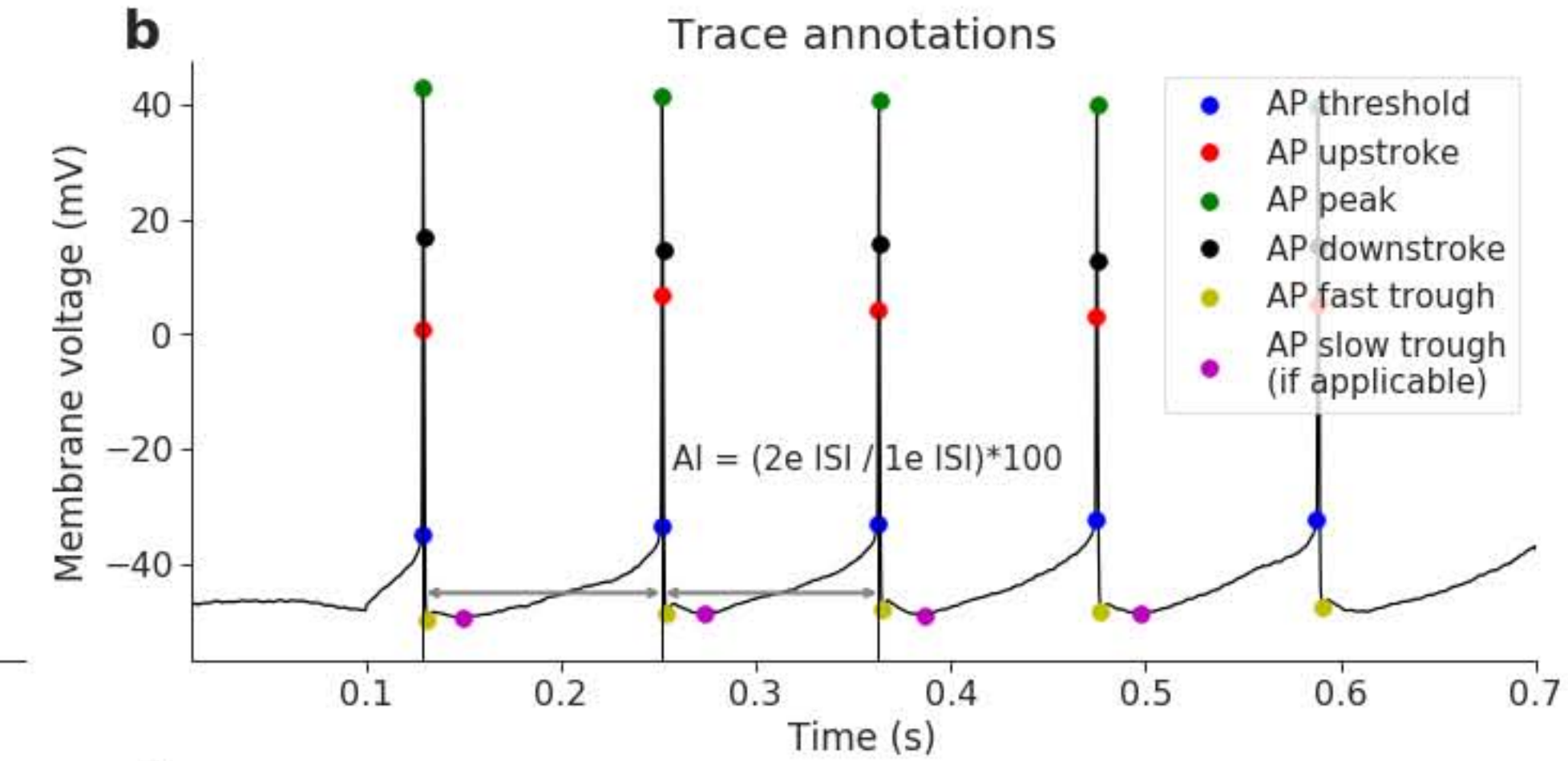
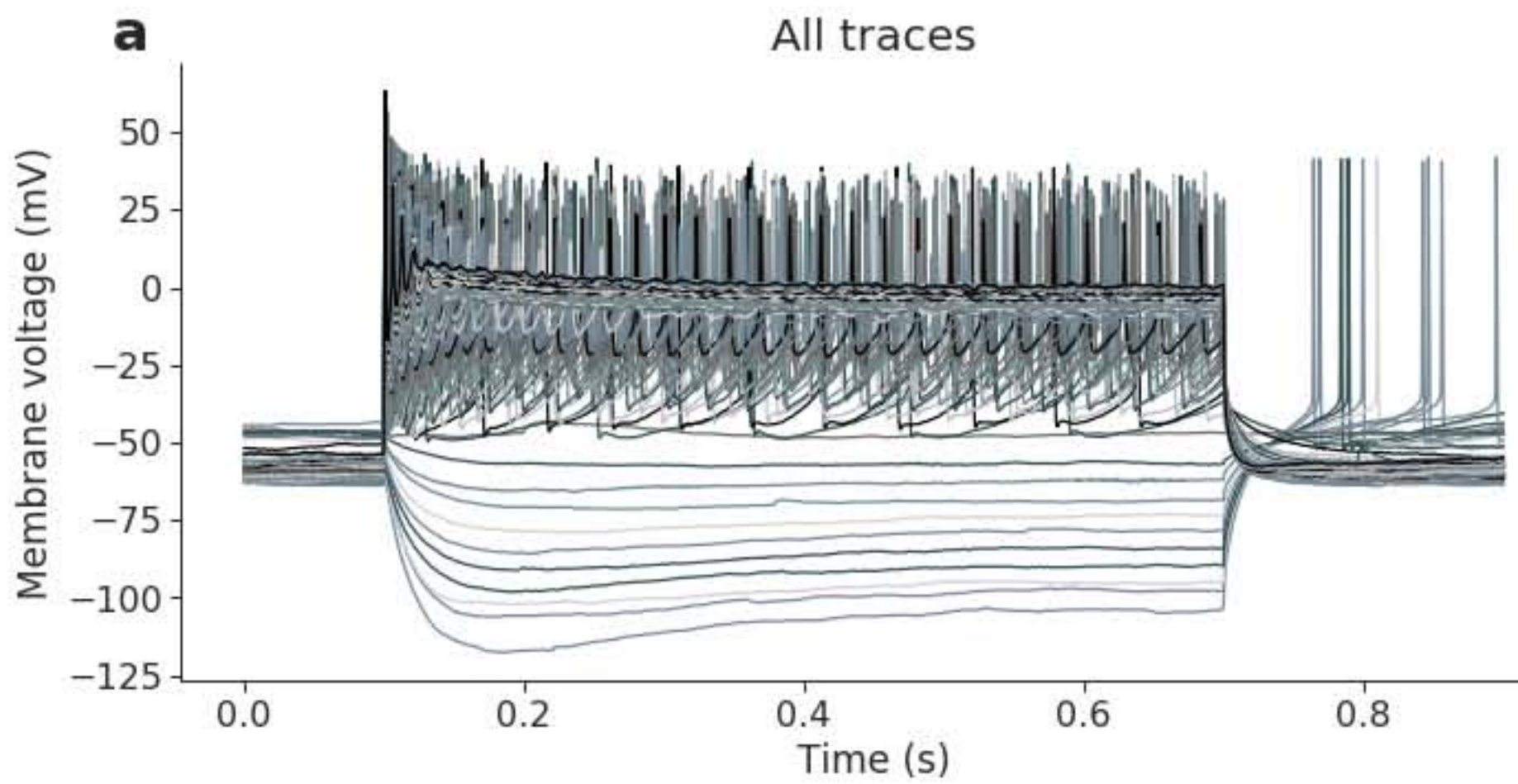
2018 05 06 slice 1 sample 4 (martinotti V1)



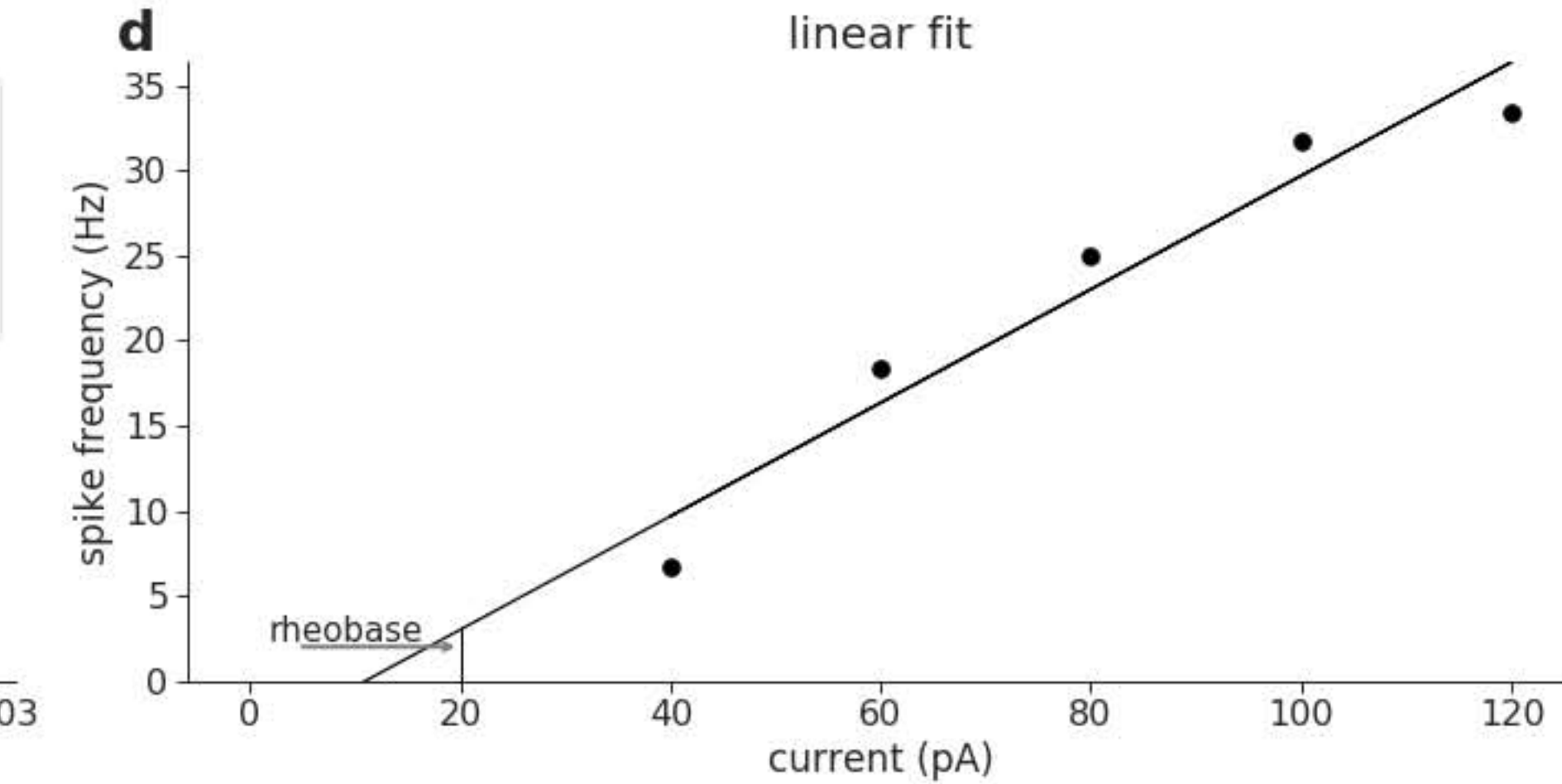
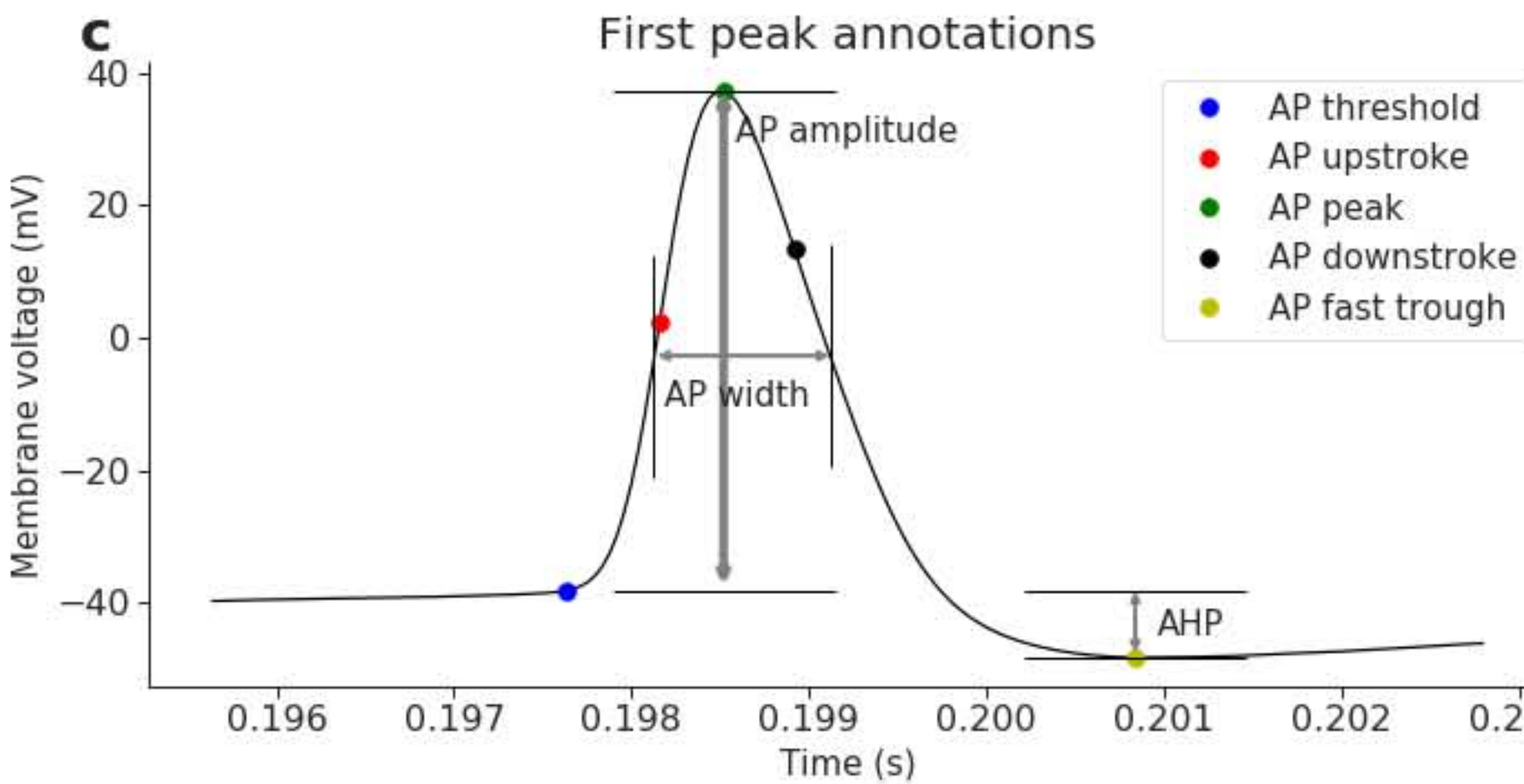
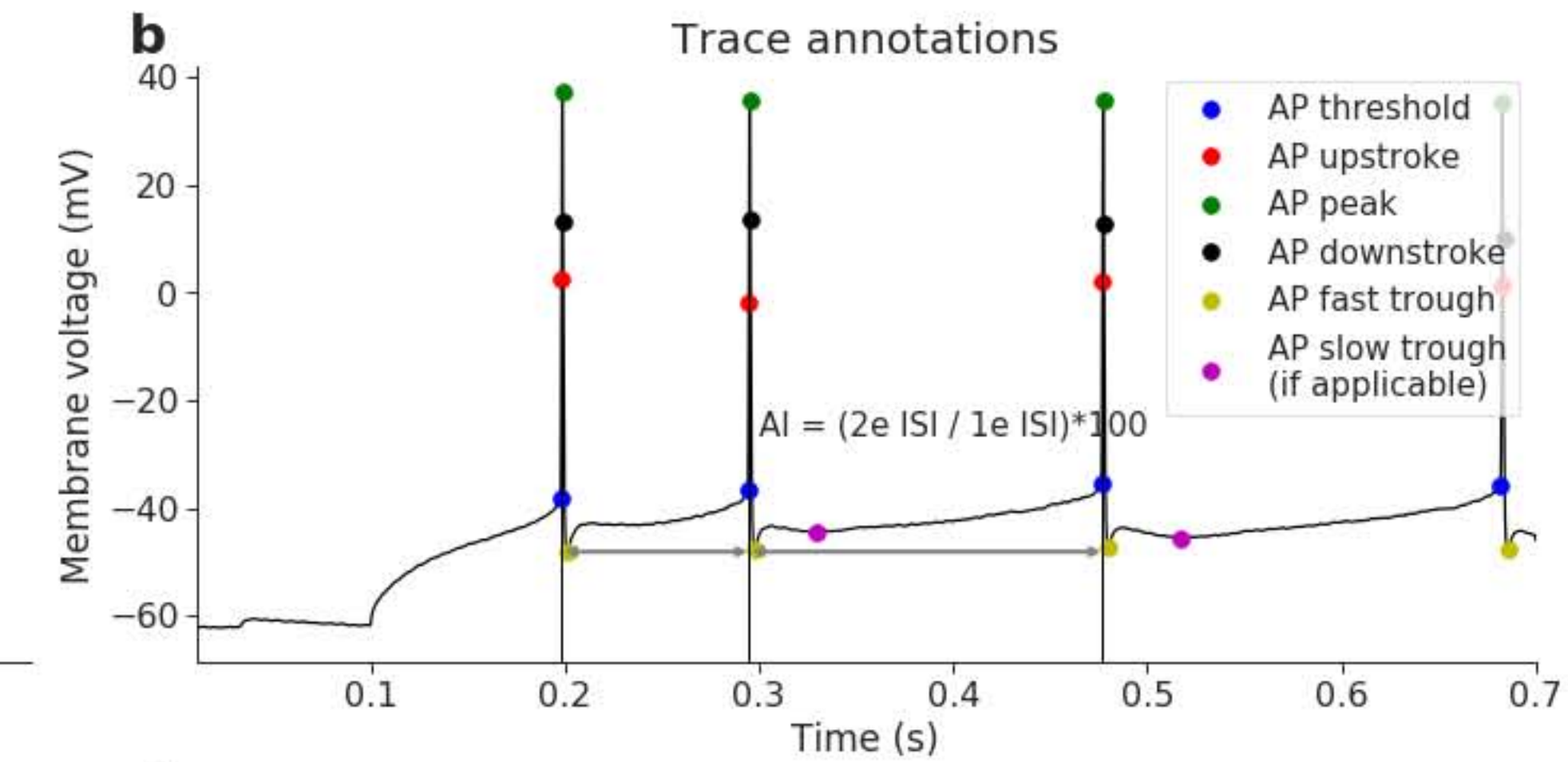
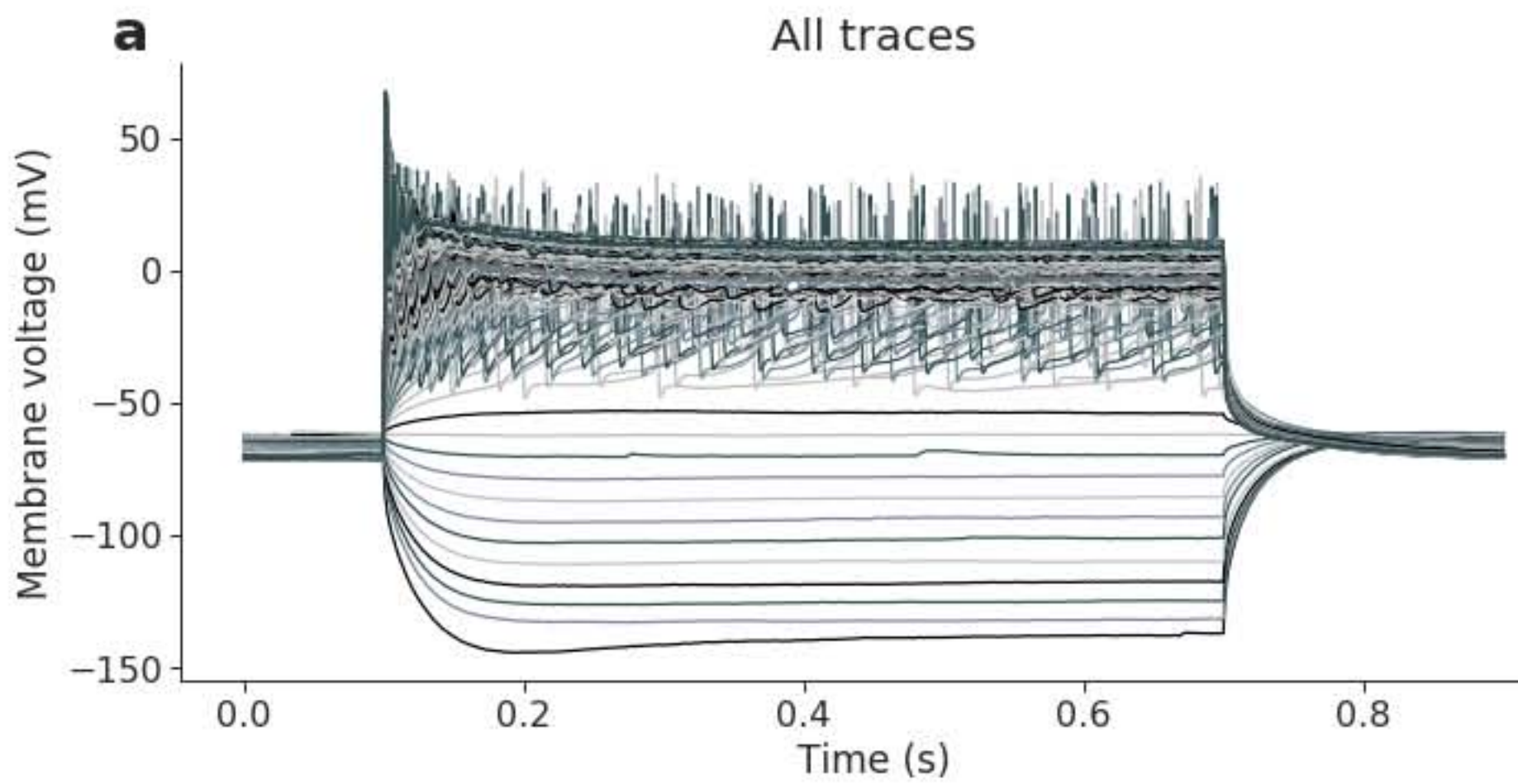
2018 05 06 slice 1 sample 5 (martinotti V1)



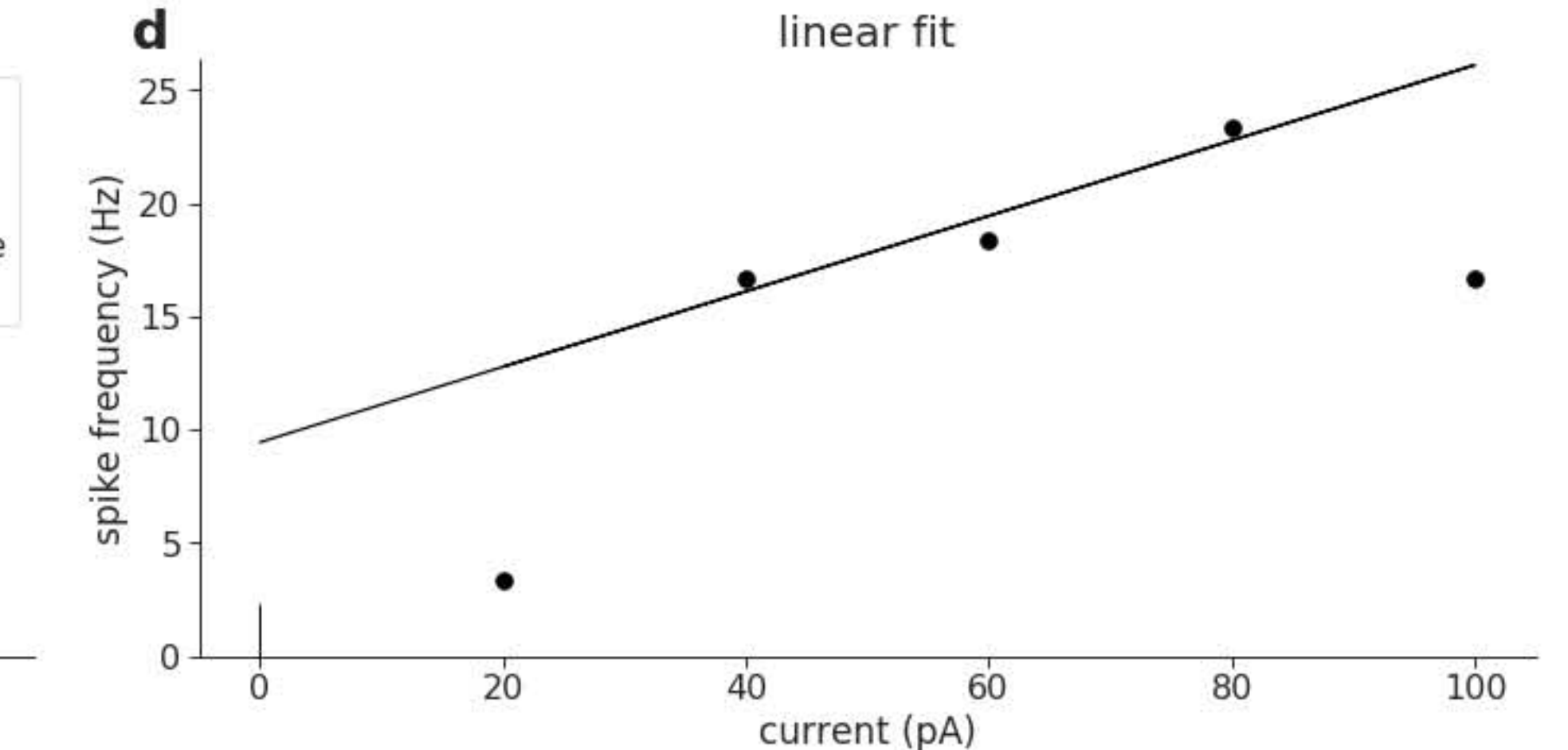
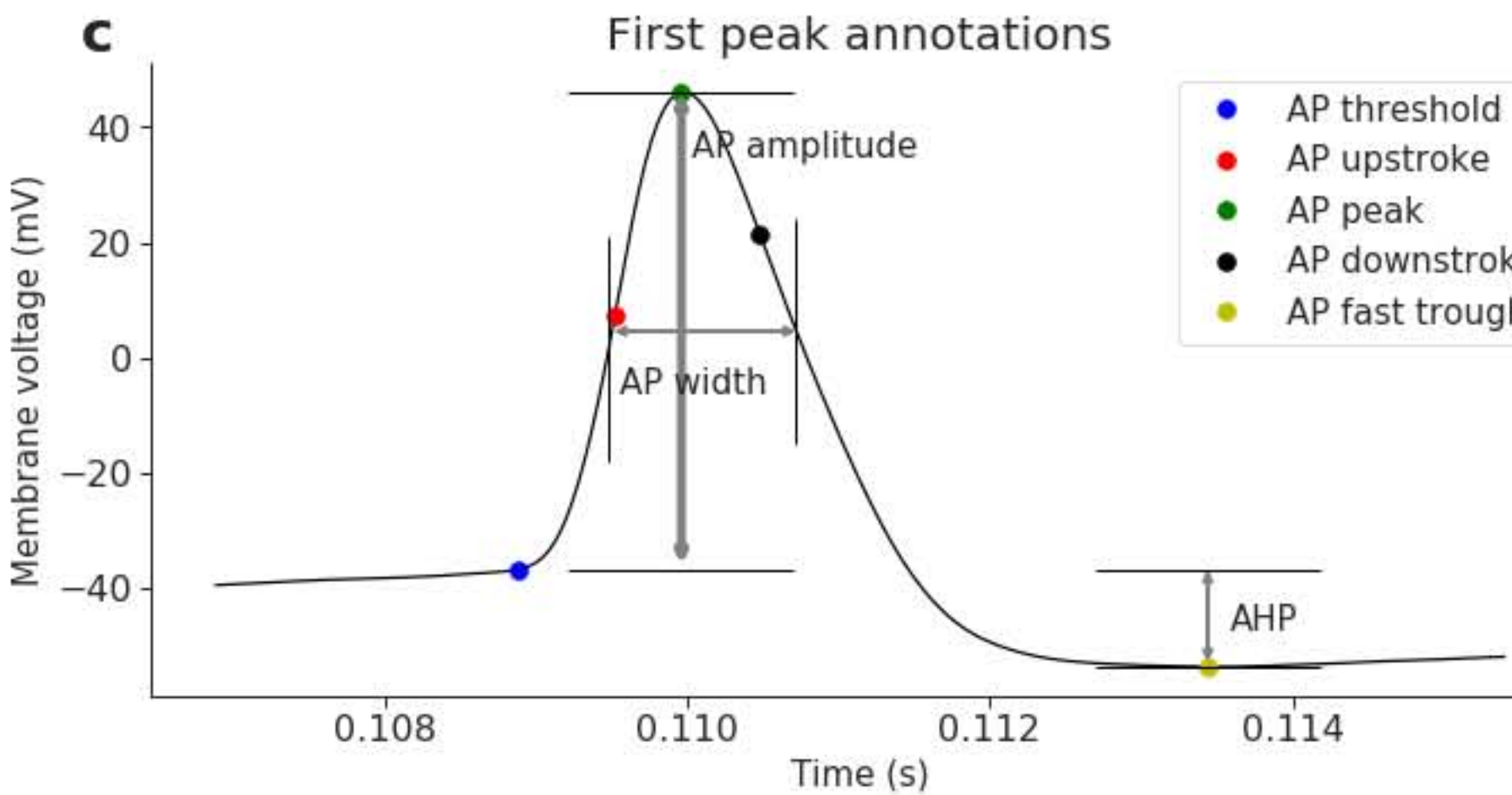
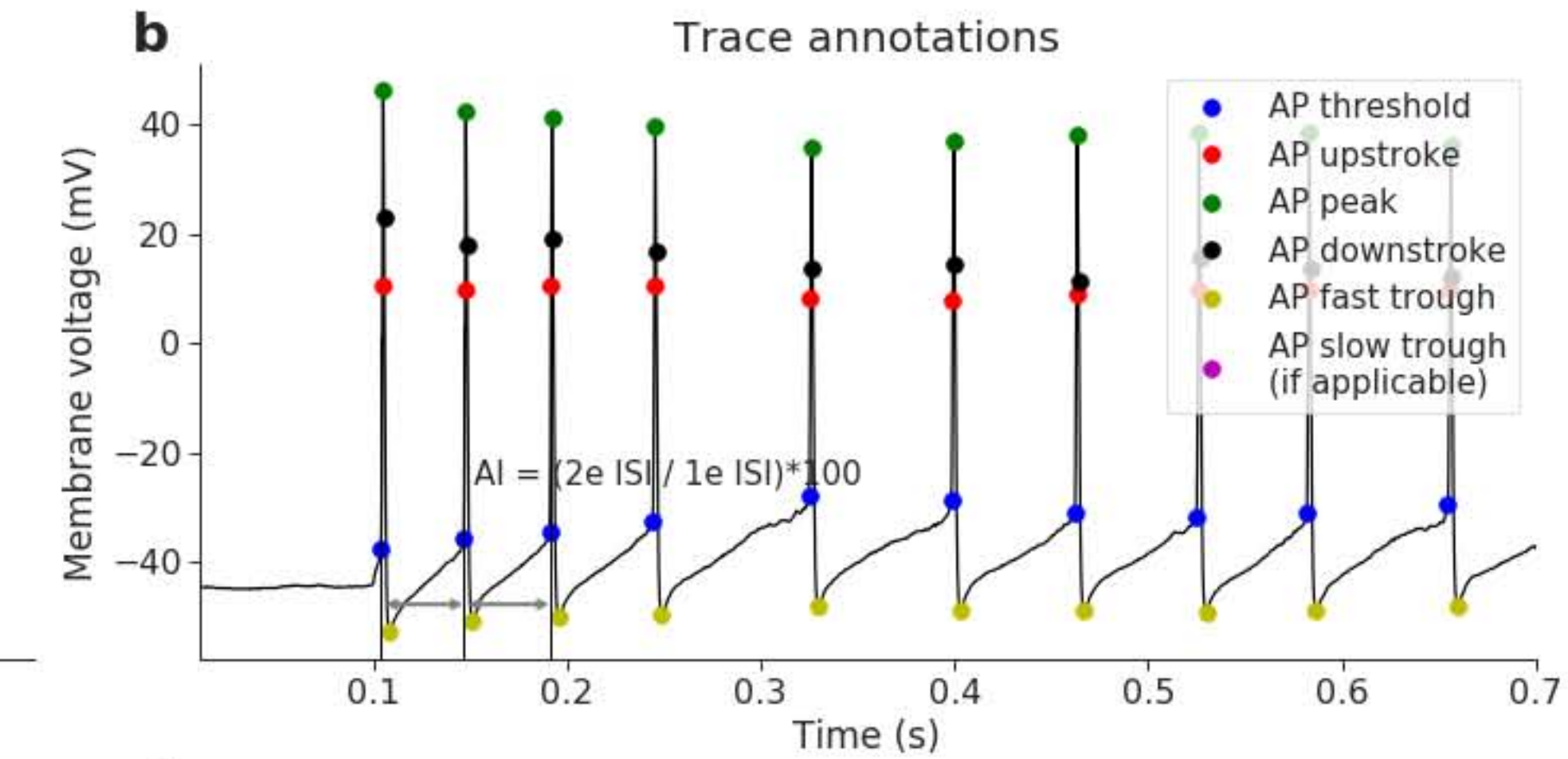
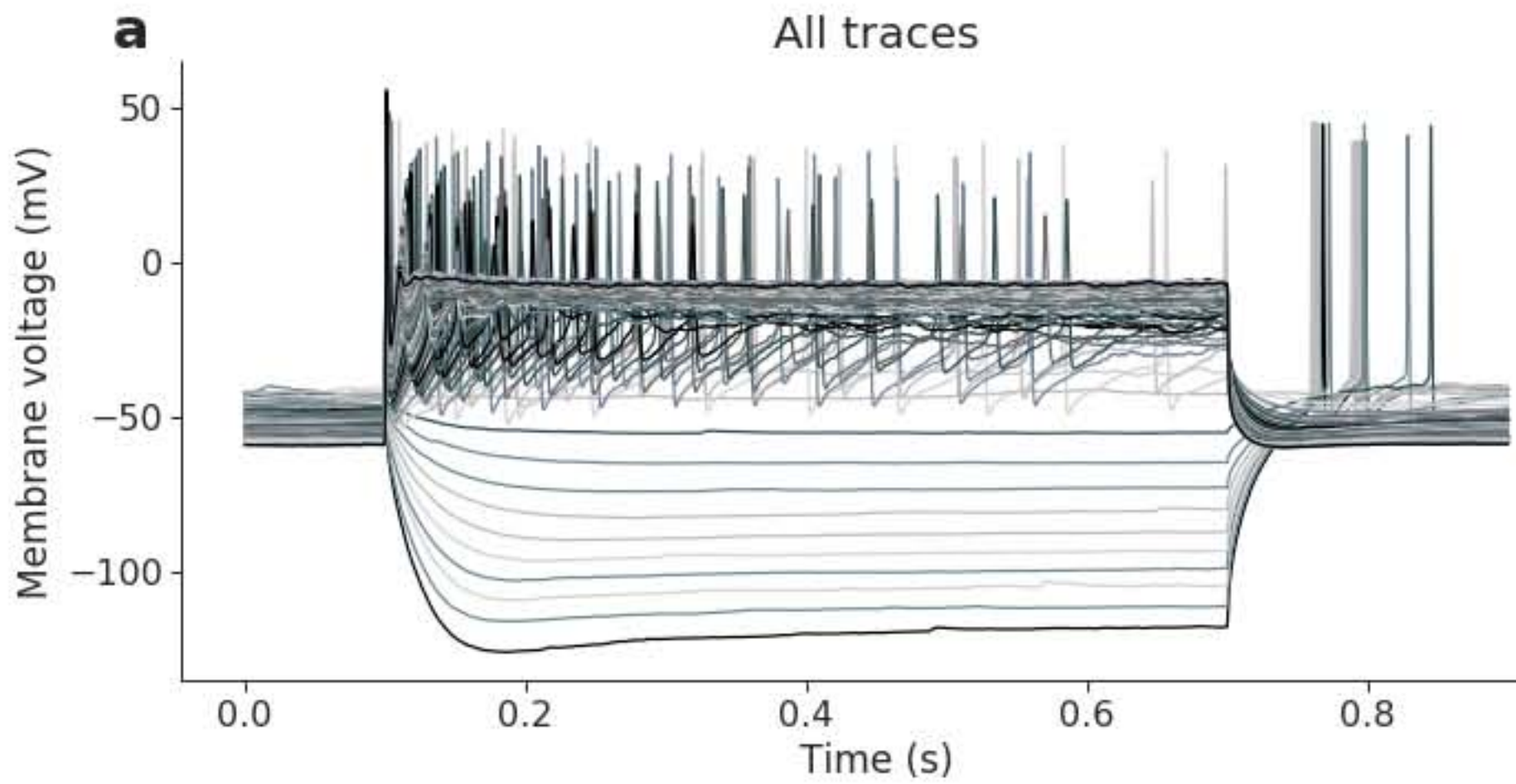
2018 05 06 slice 1 sample 6 (martinotti V1)



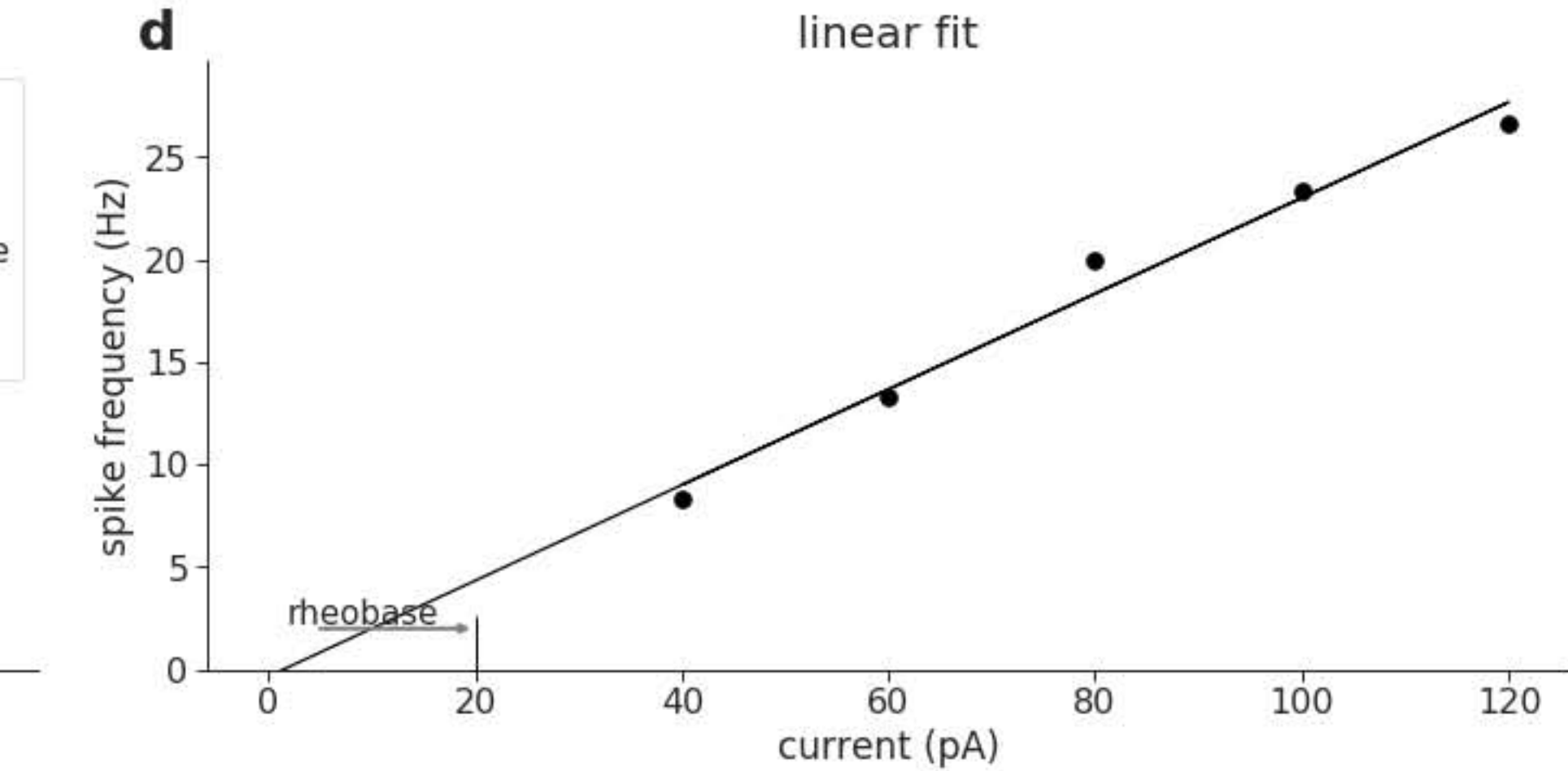
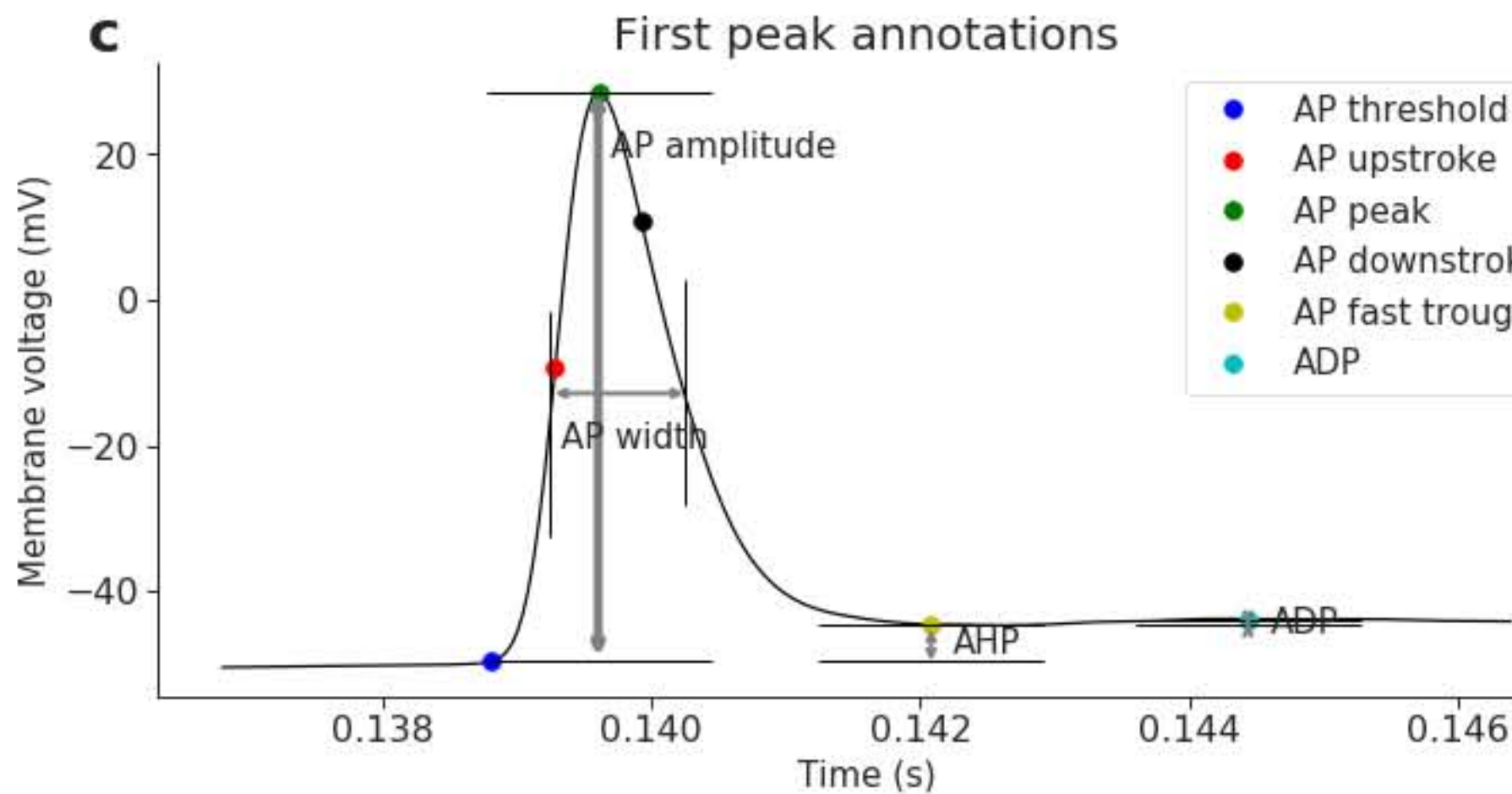
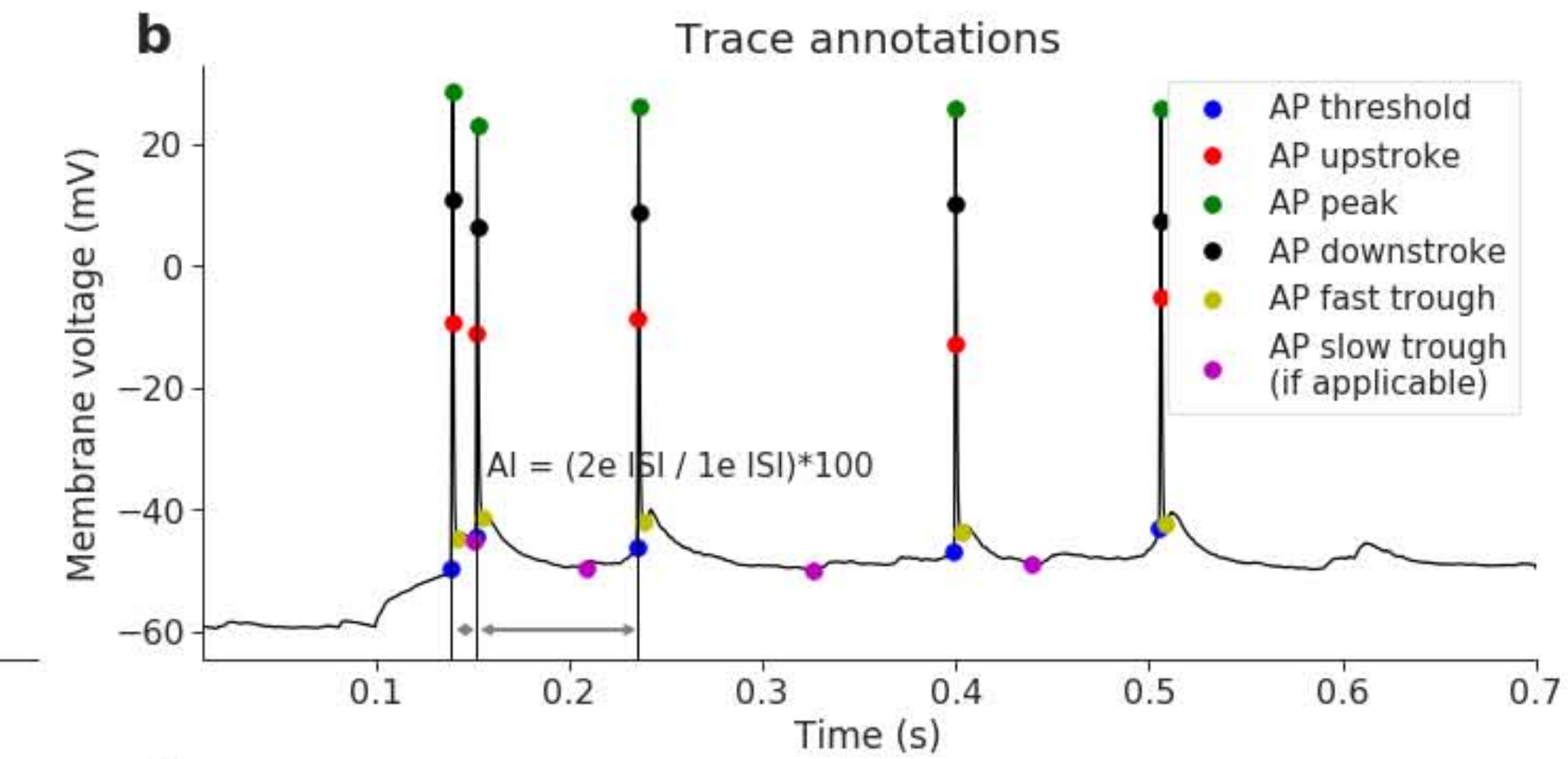
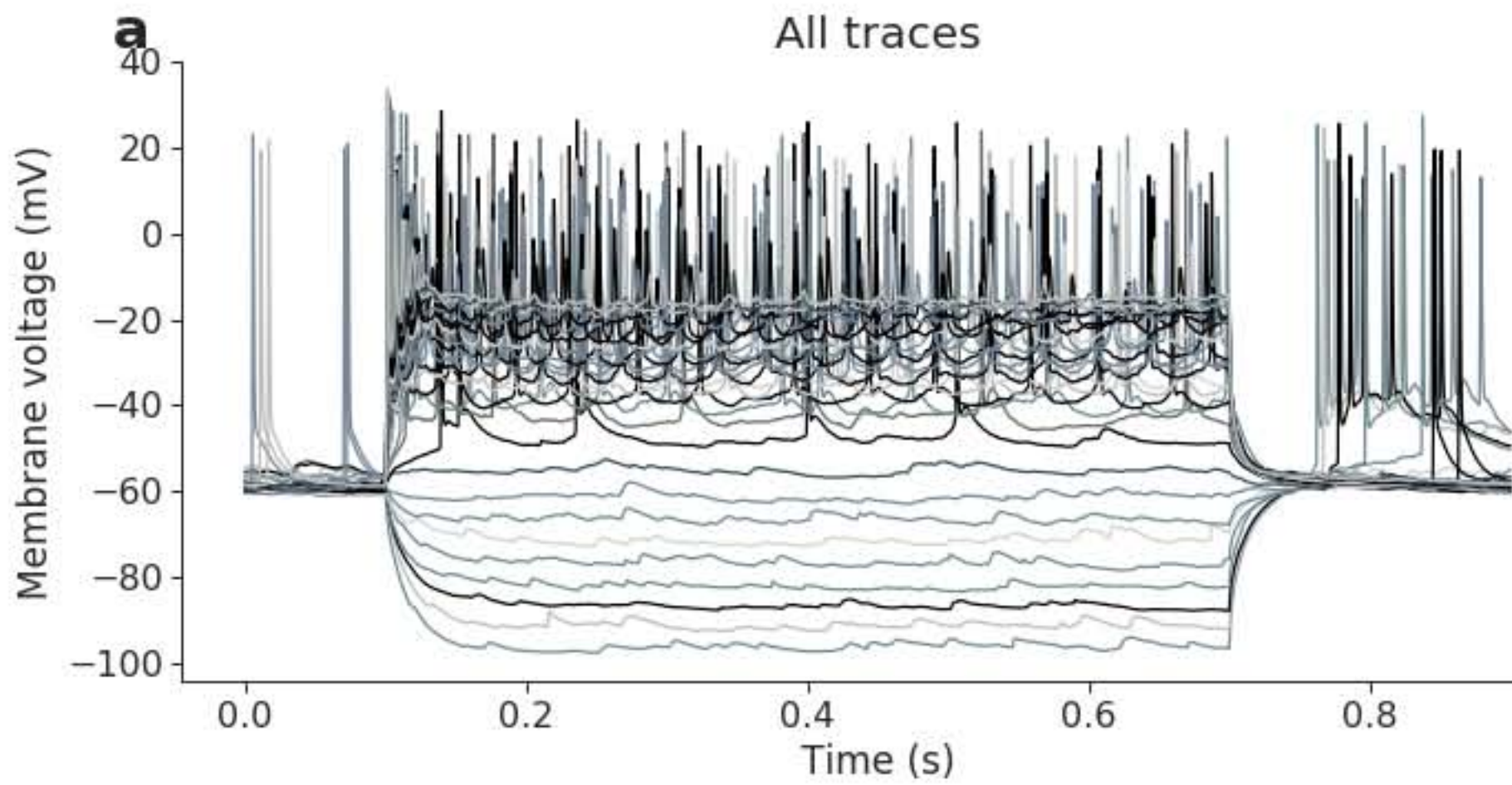
2018 05 06 slice 1 sample 7 (martinotti V1)



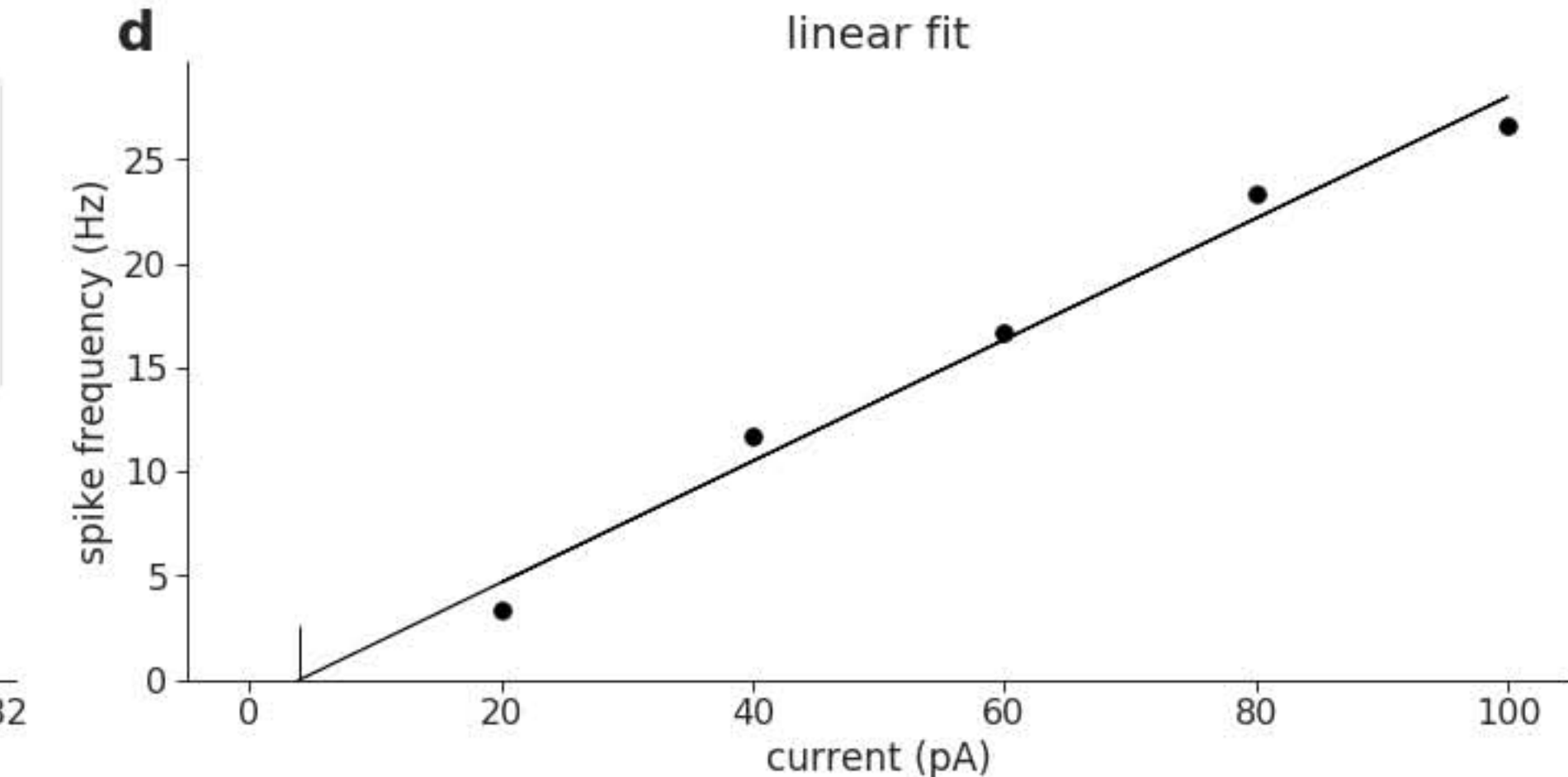
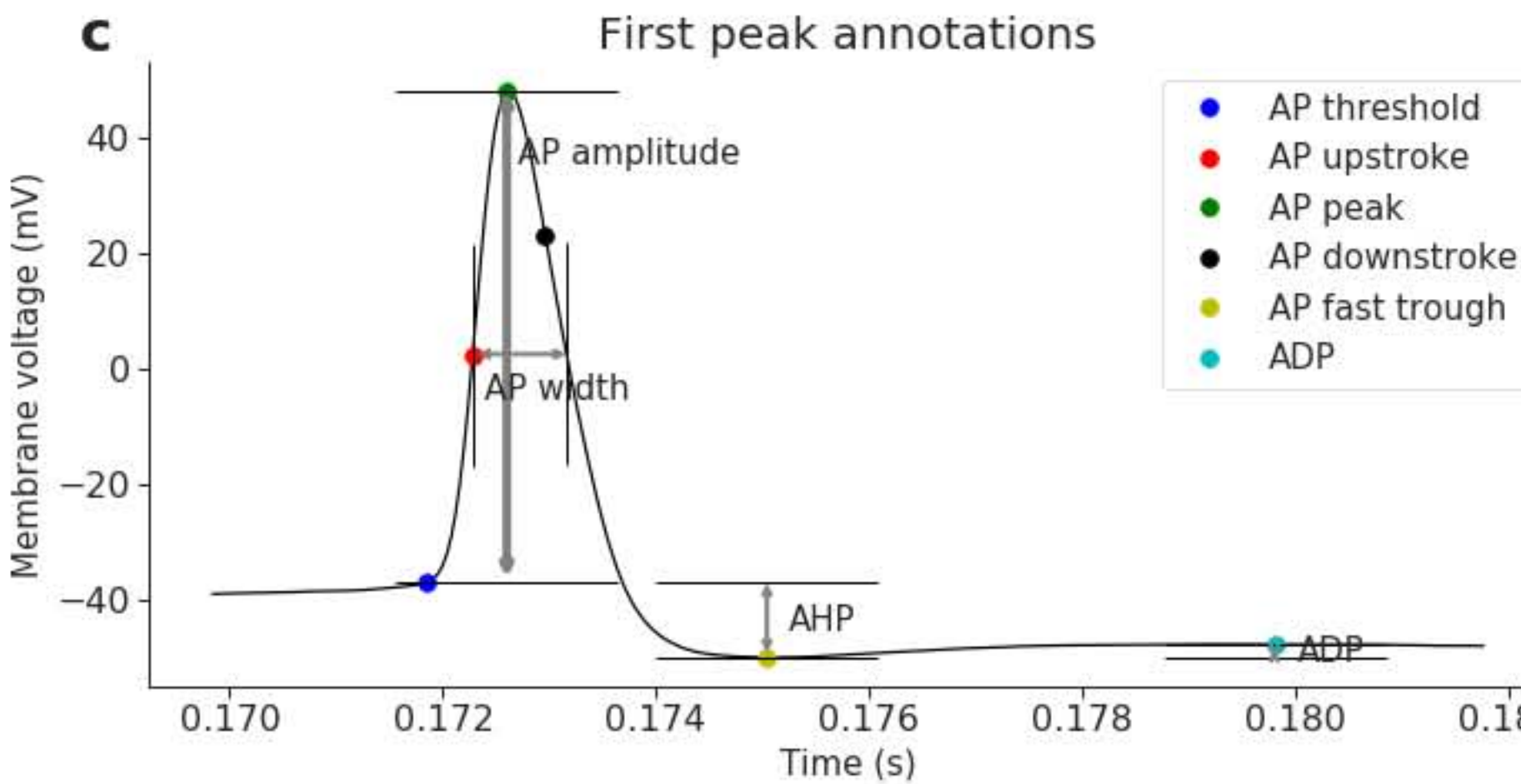
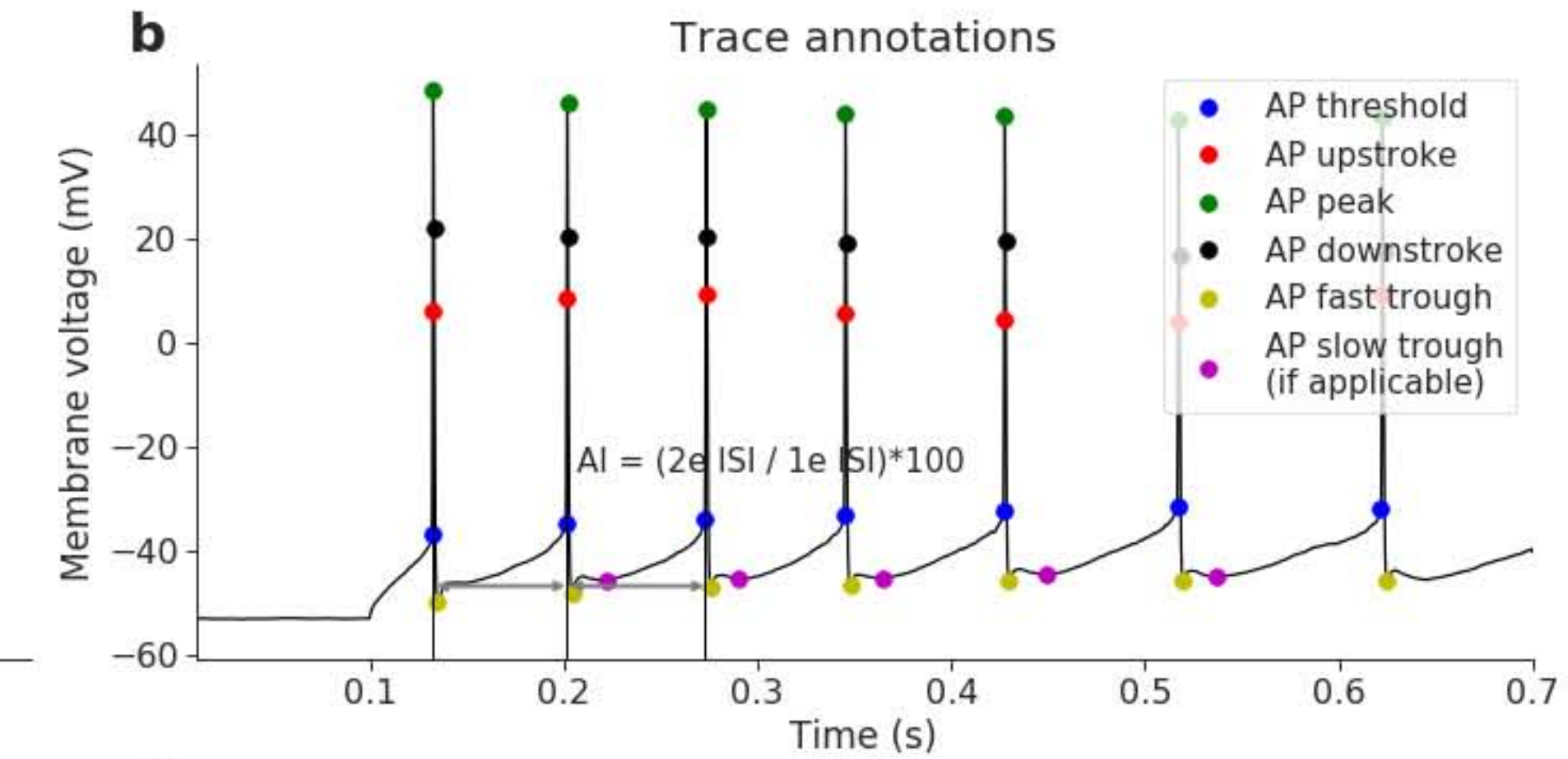
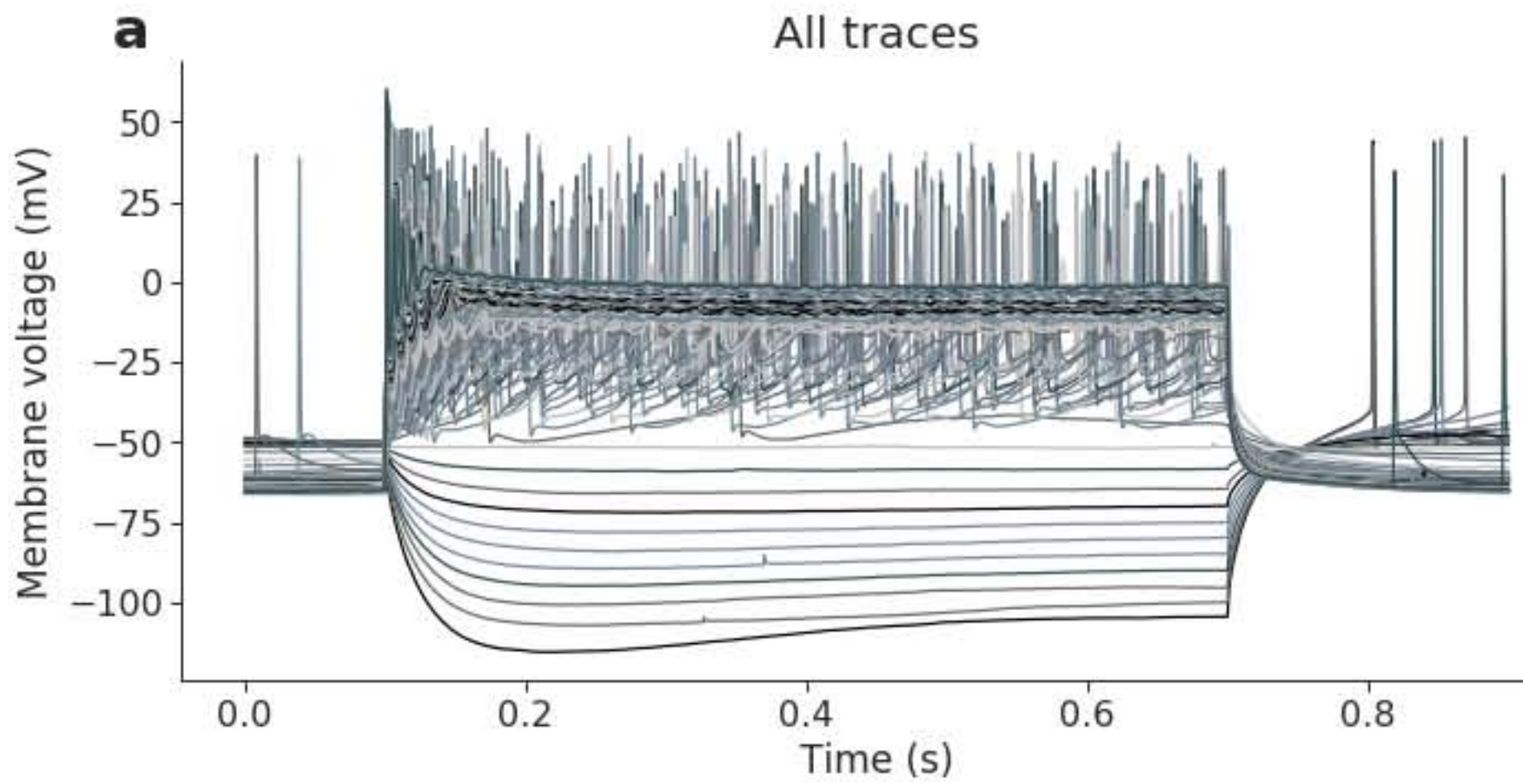
2018 05 07 slice 1 sample 1 (layer 5 V1)



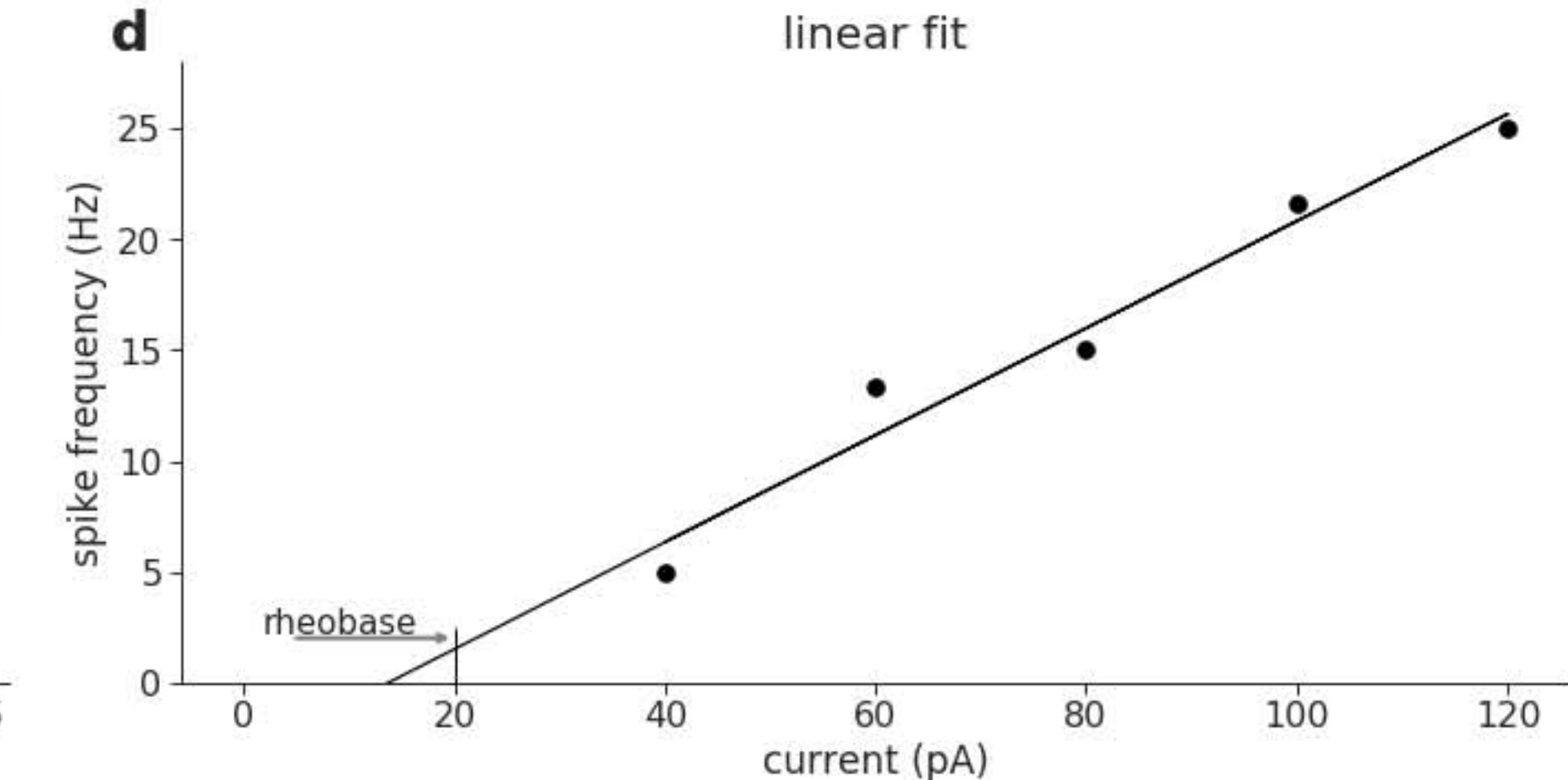
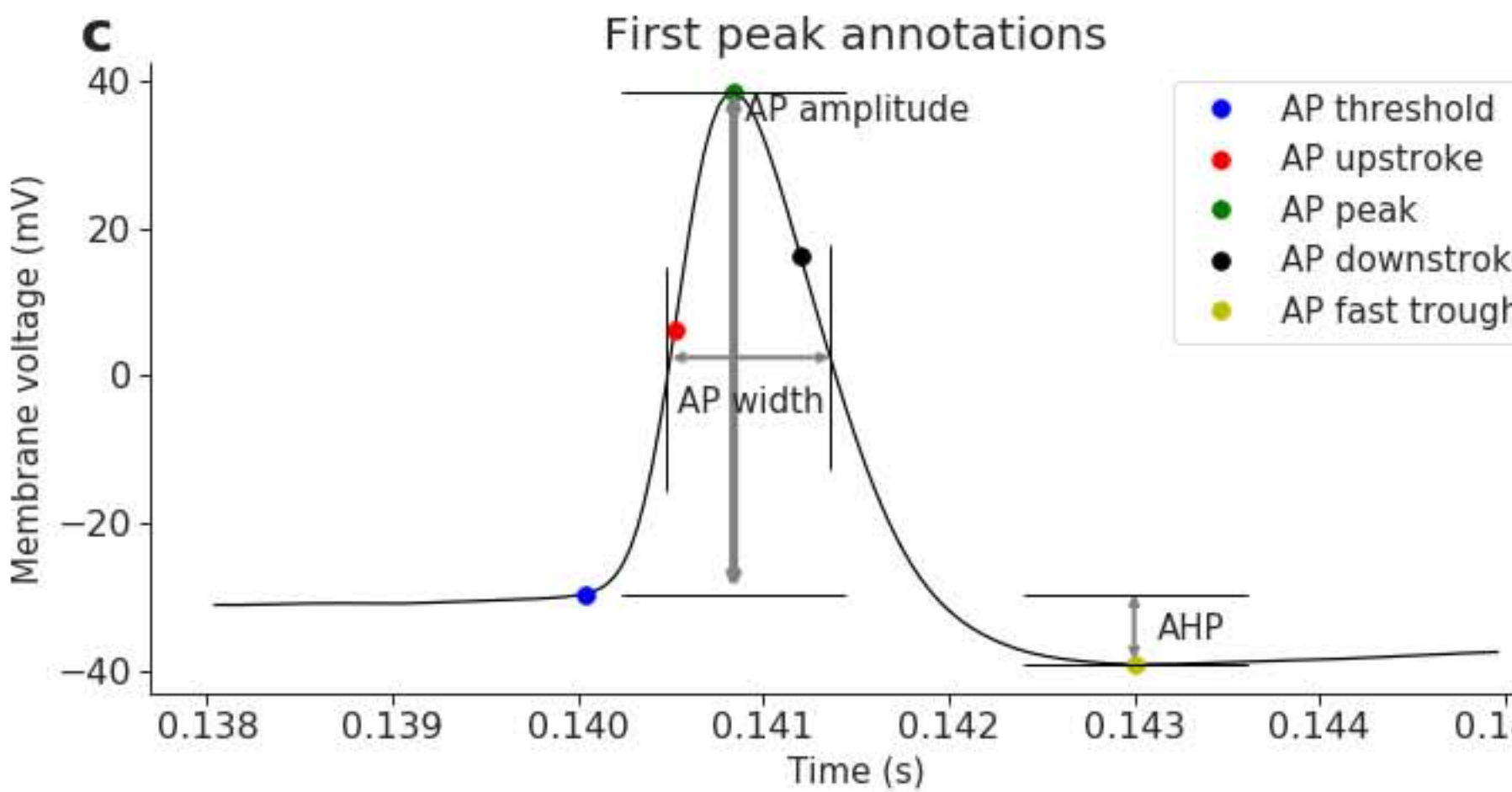
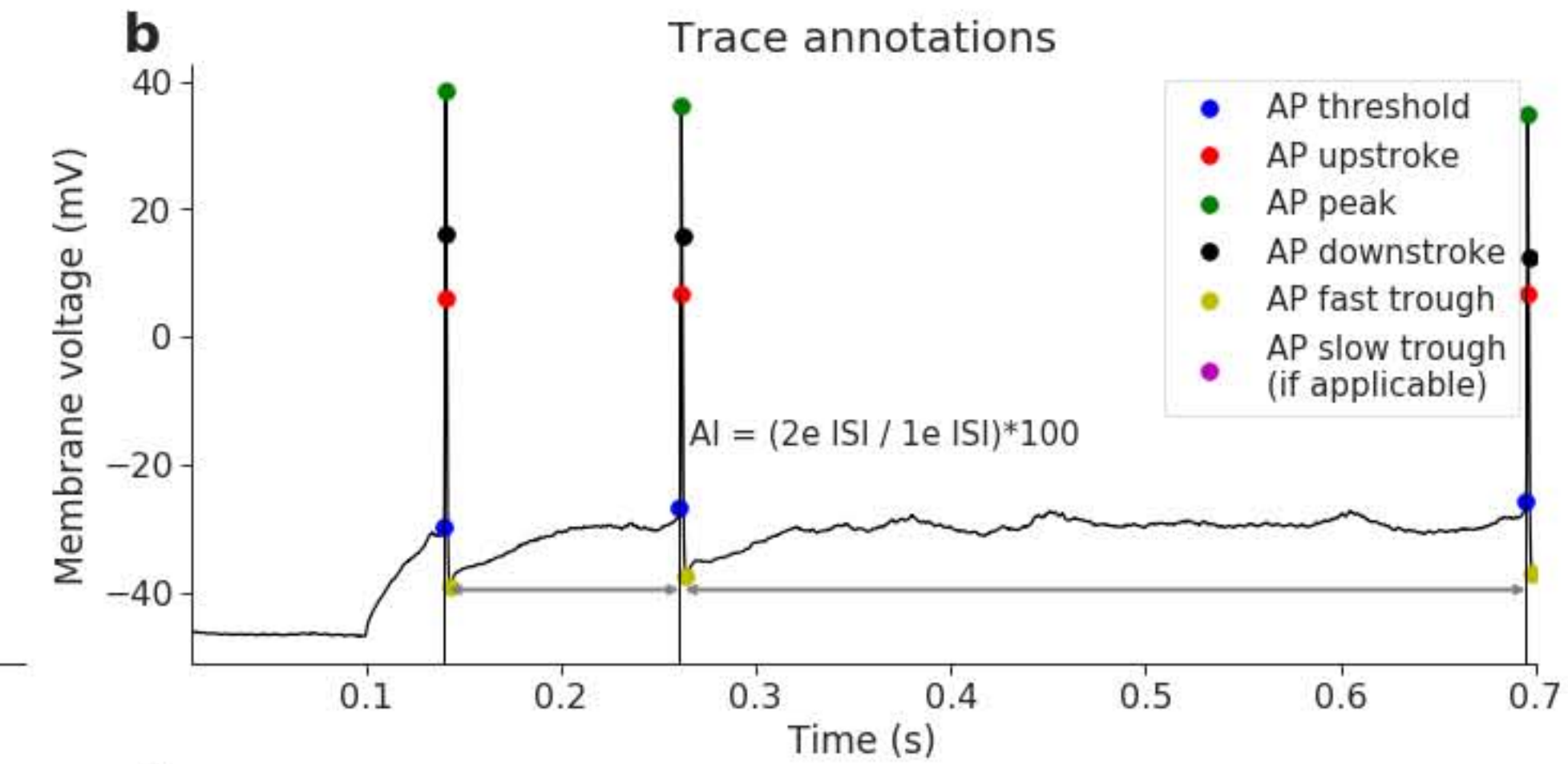
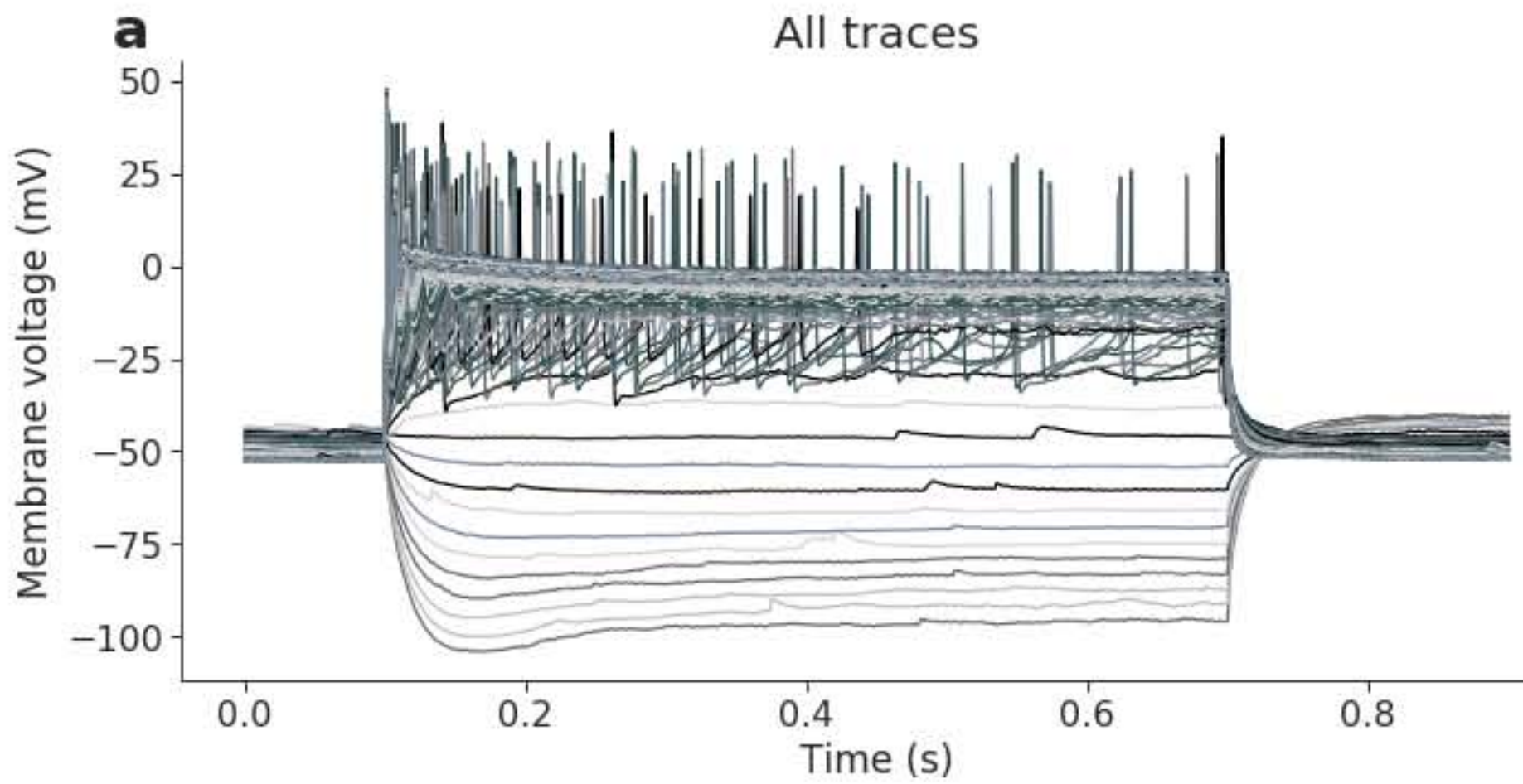
2018 05 07 slice 1 sample 10 (layer 5 S1) no good cell close



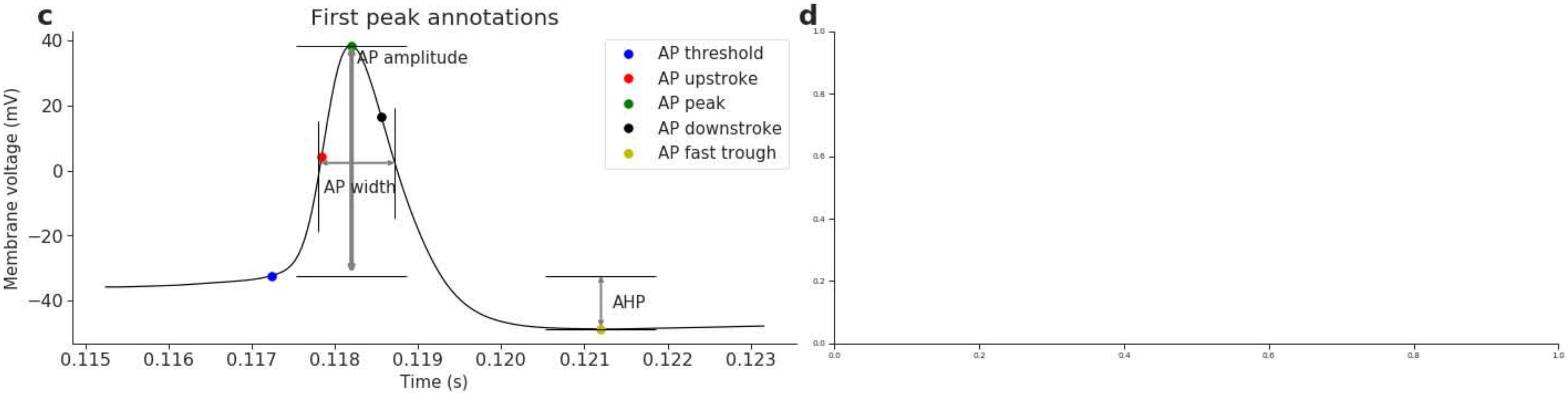
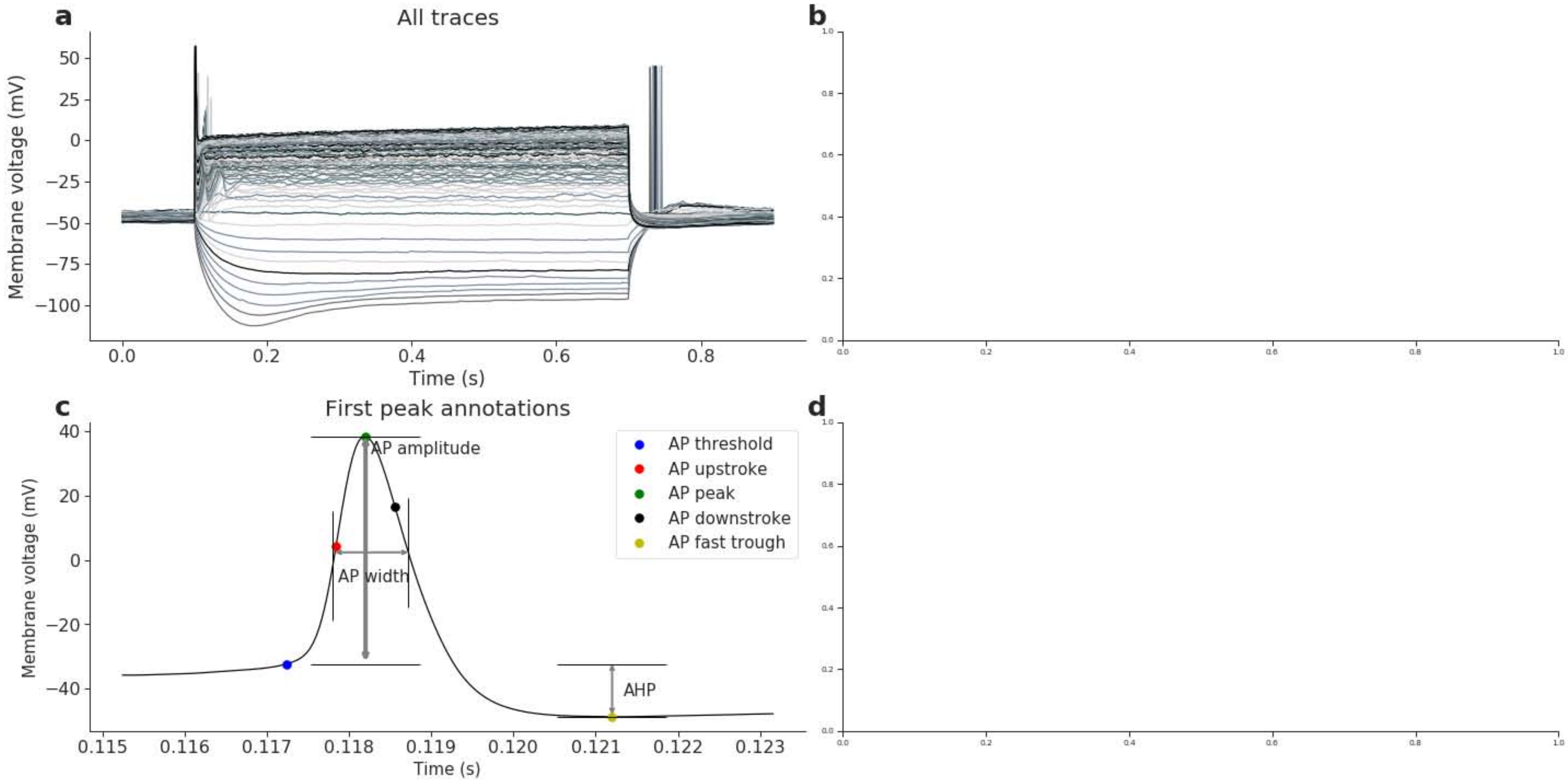
2018 05 07 slice 1 sample 2 (martinotti V1)



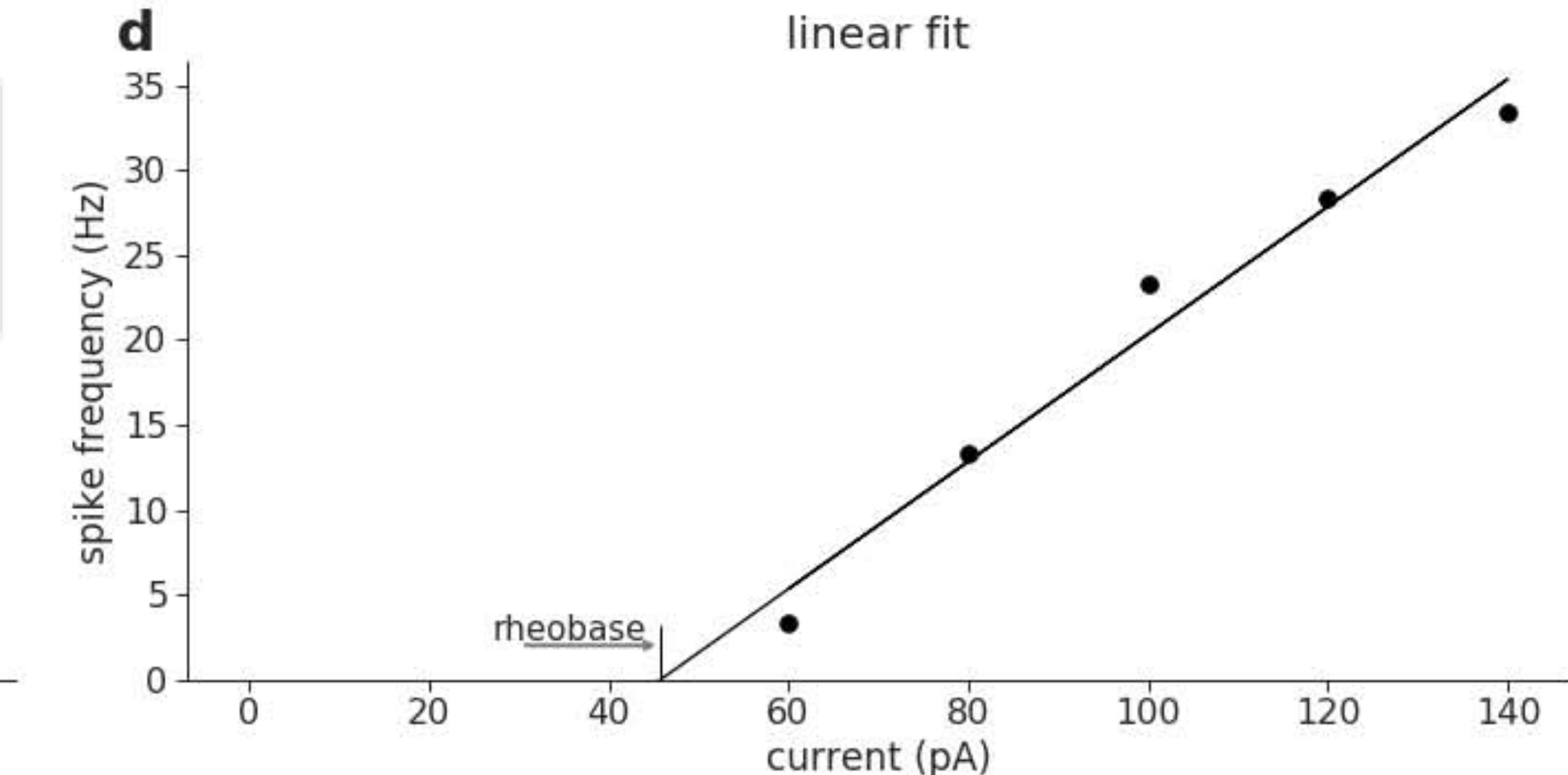
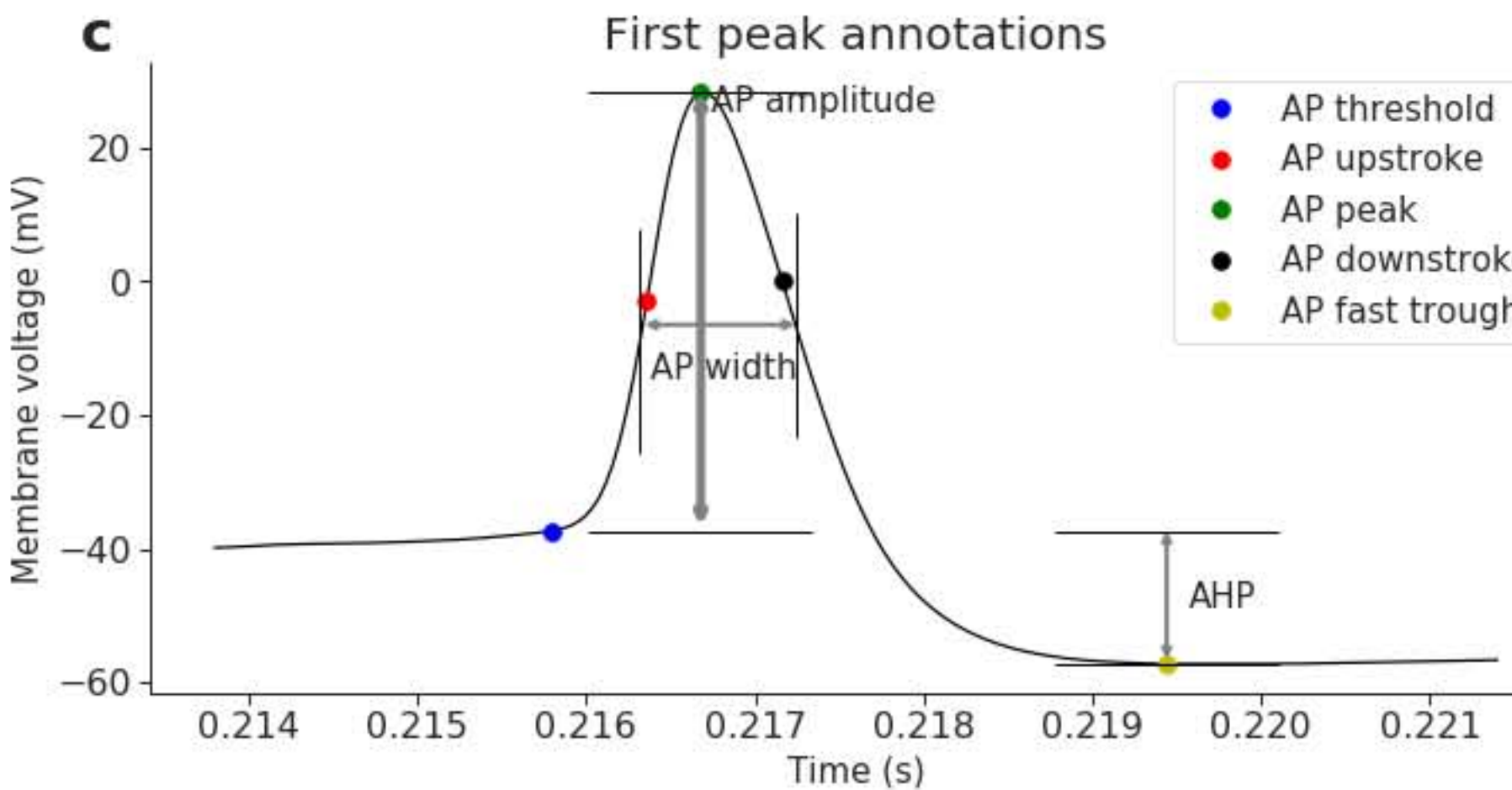
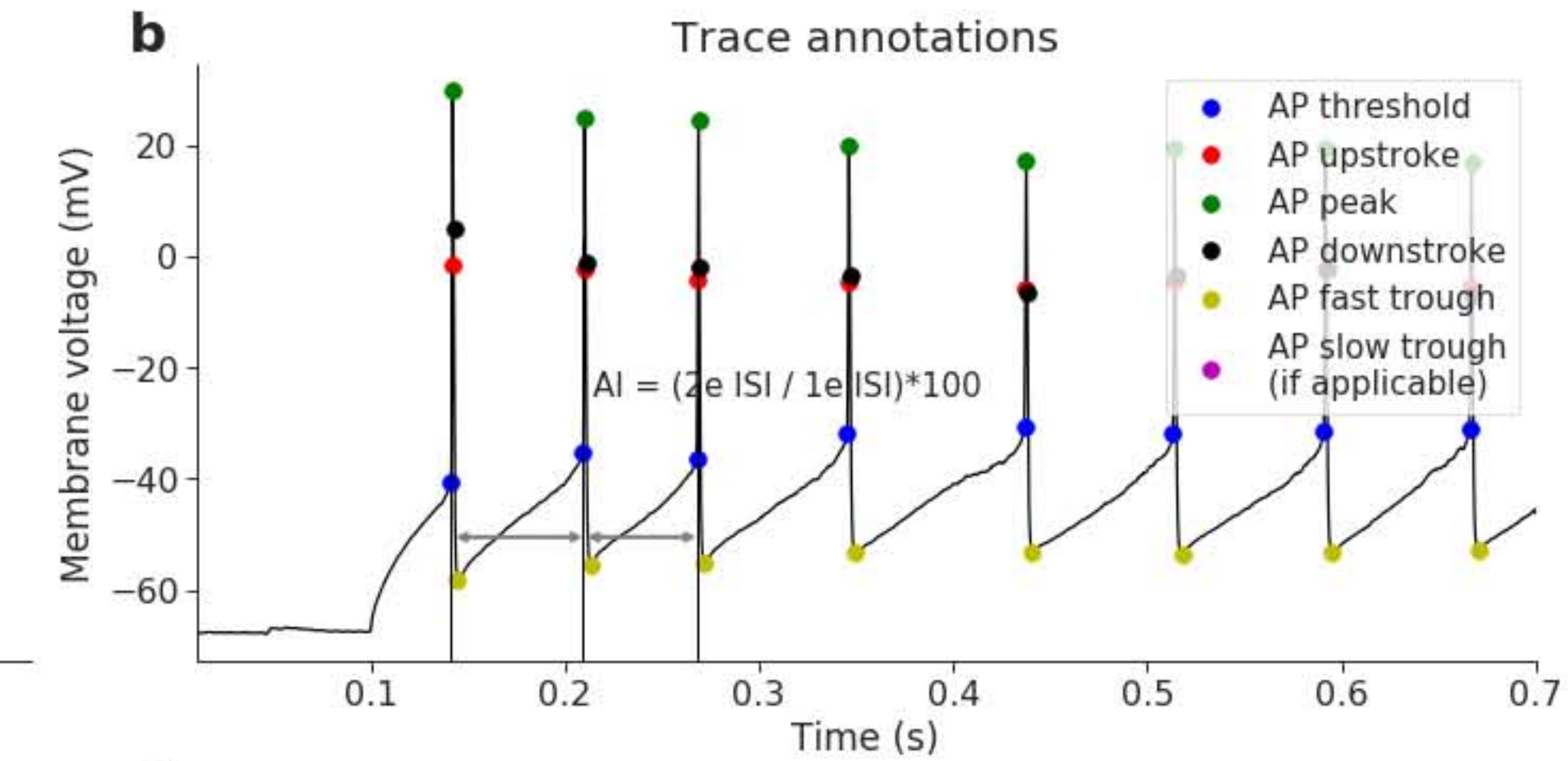
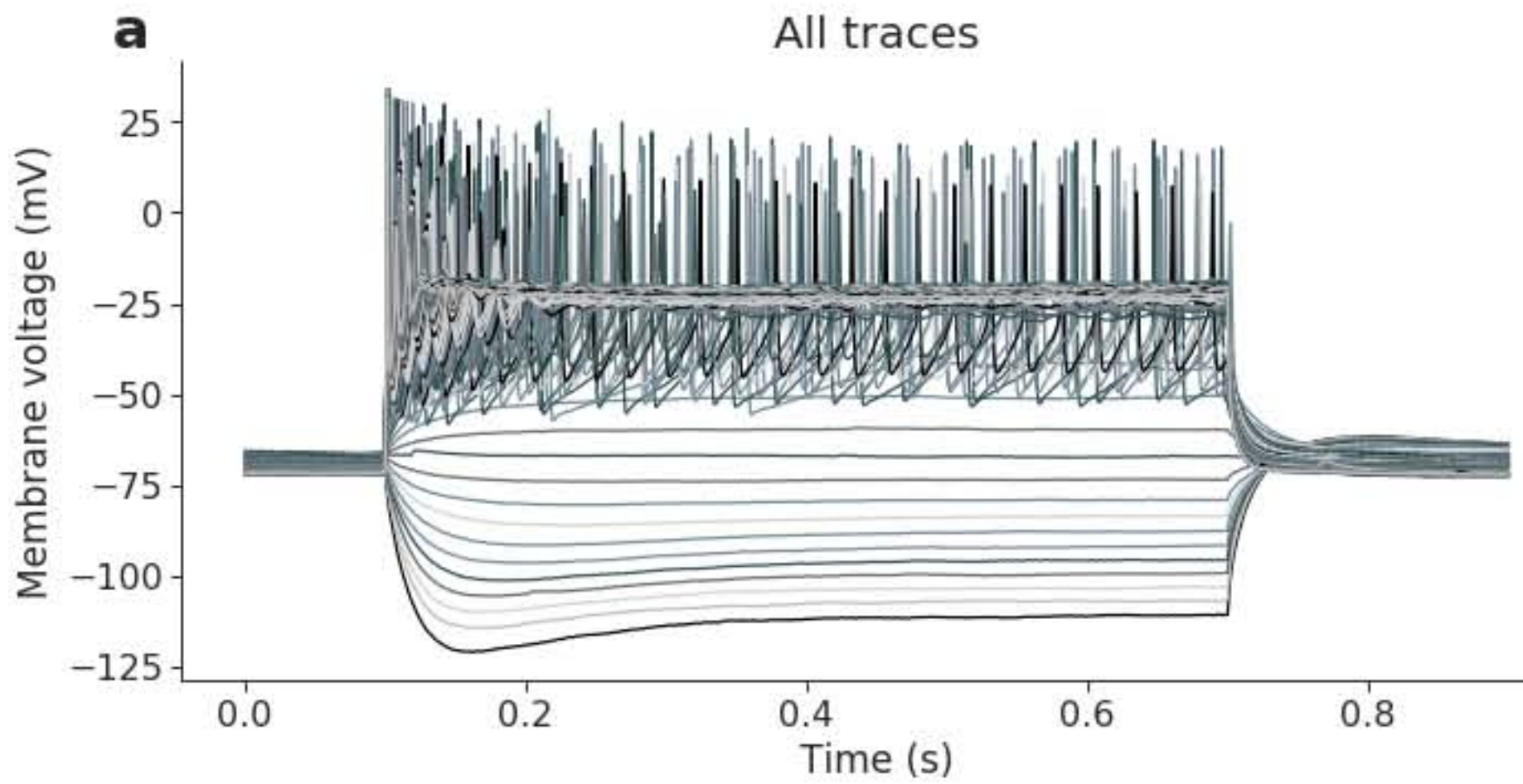
2018 05 07 slice 1 sample 3 (layer 5 V1)



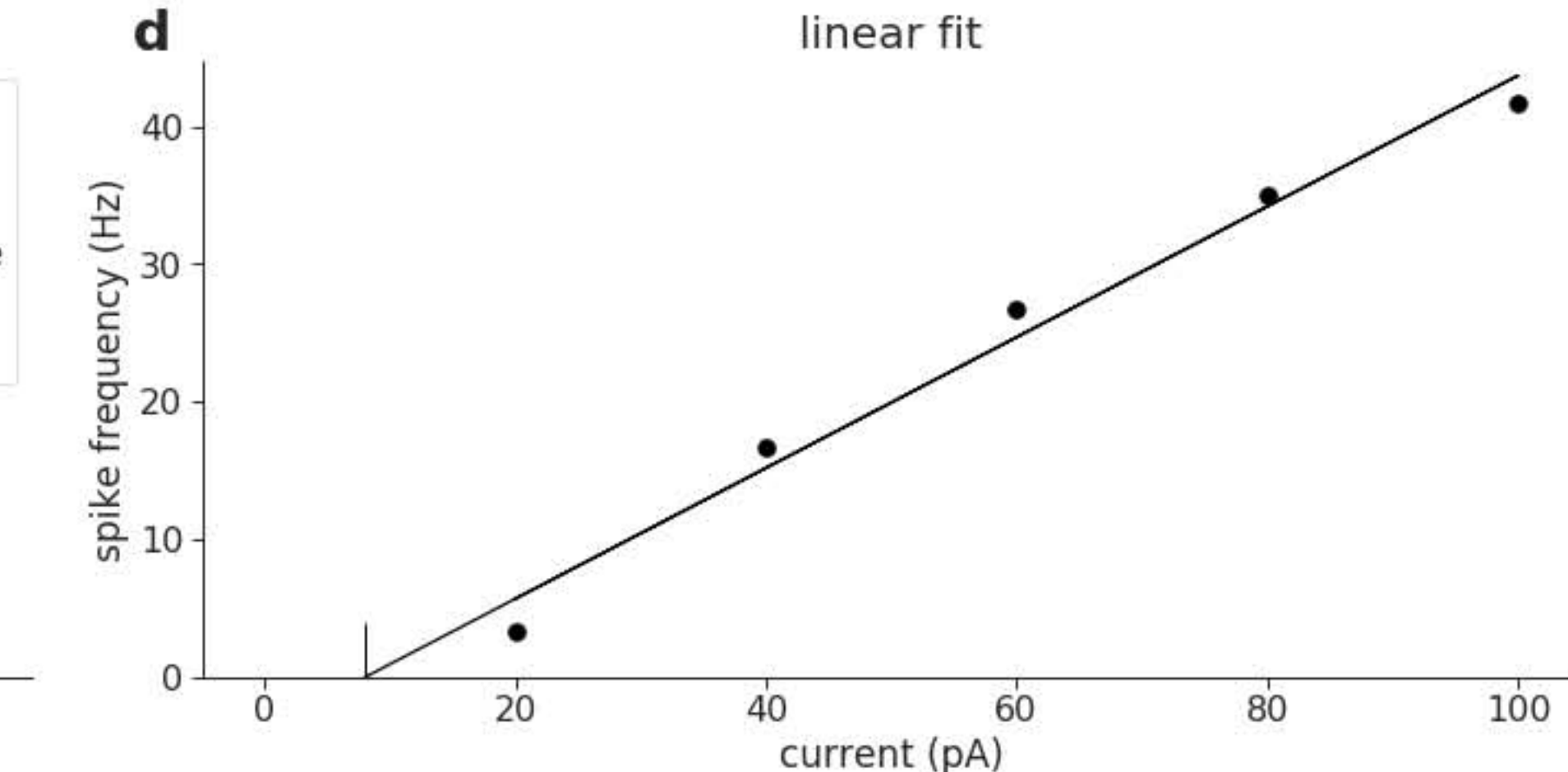
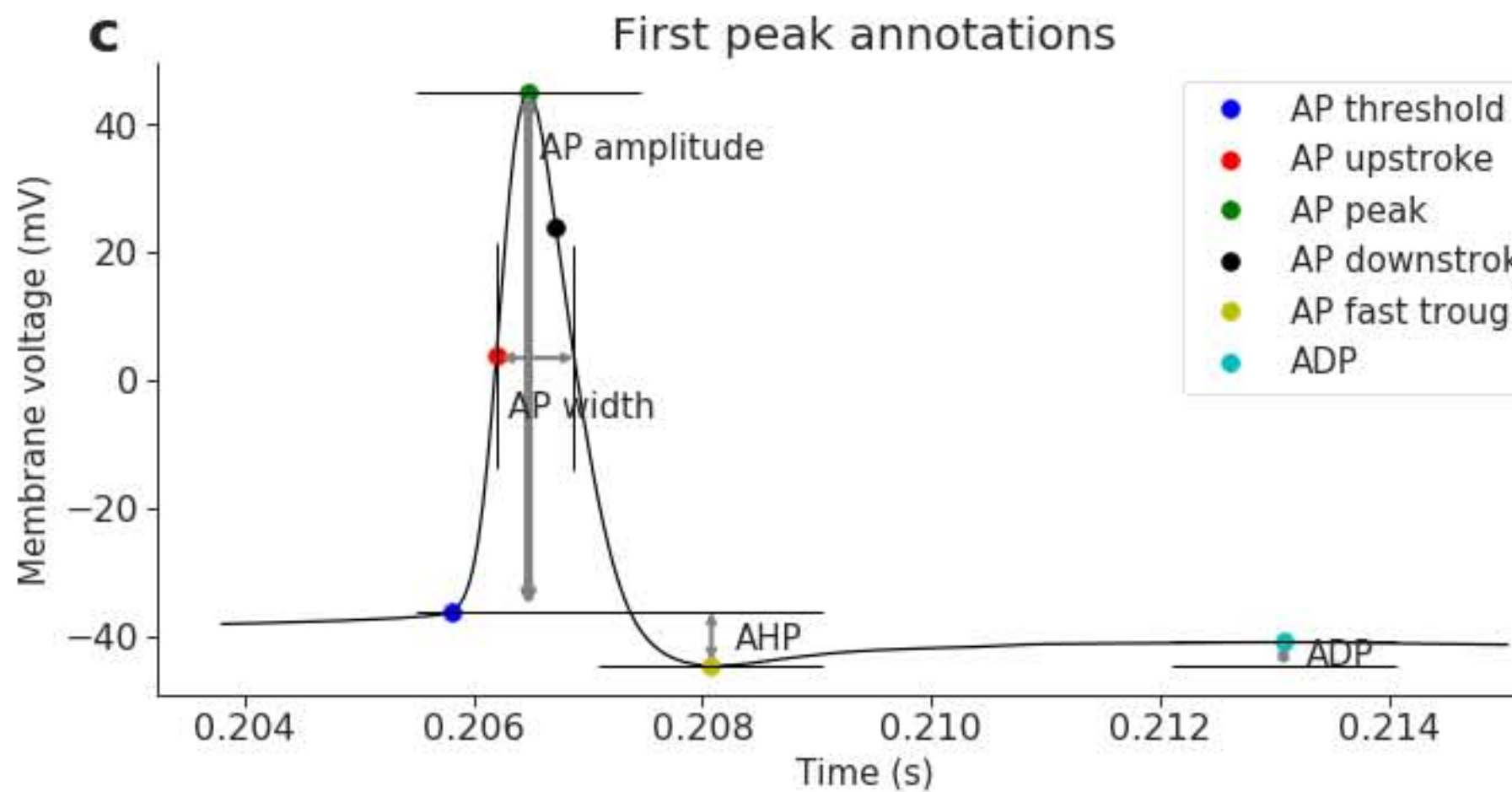
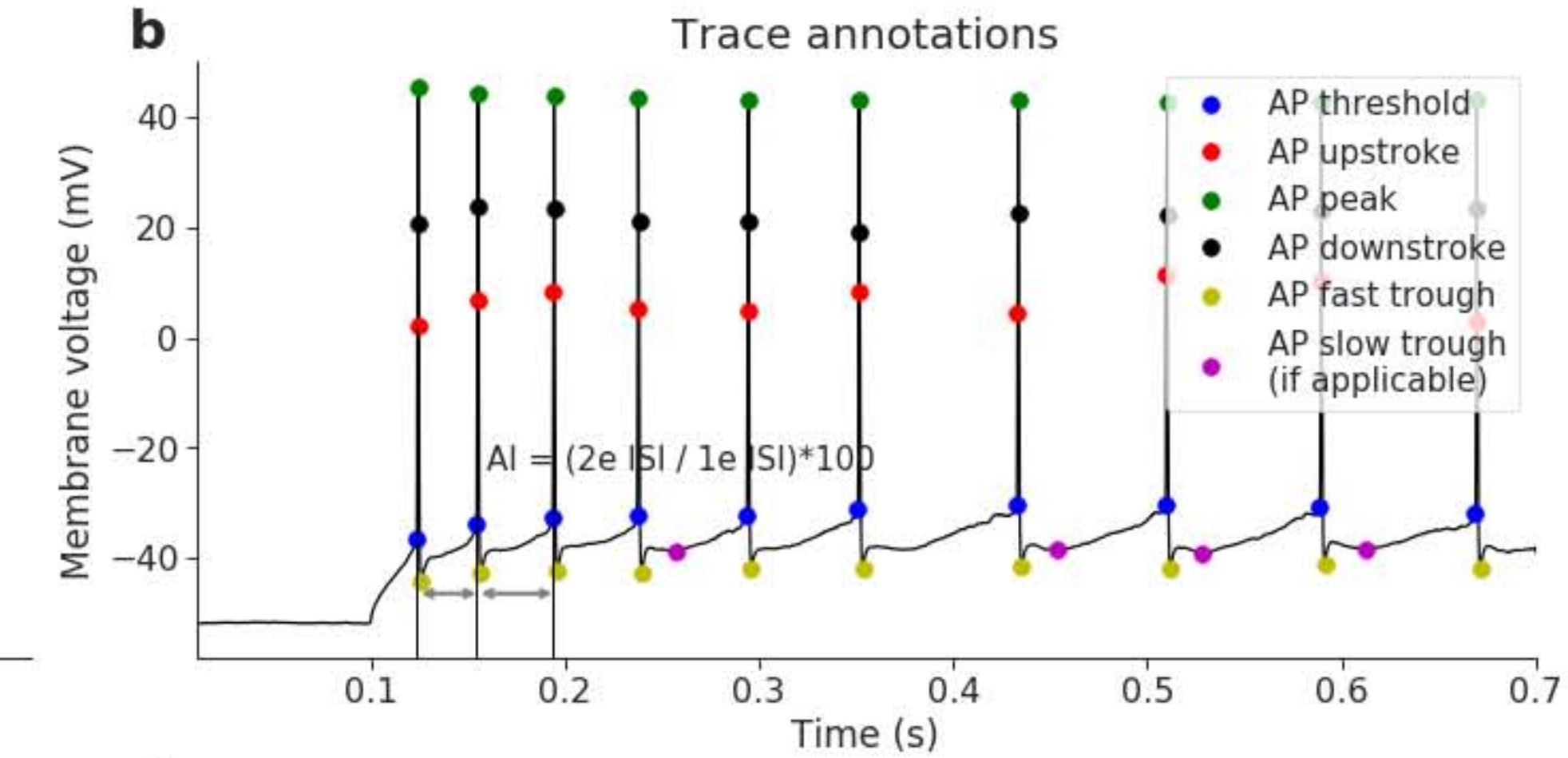
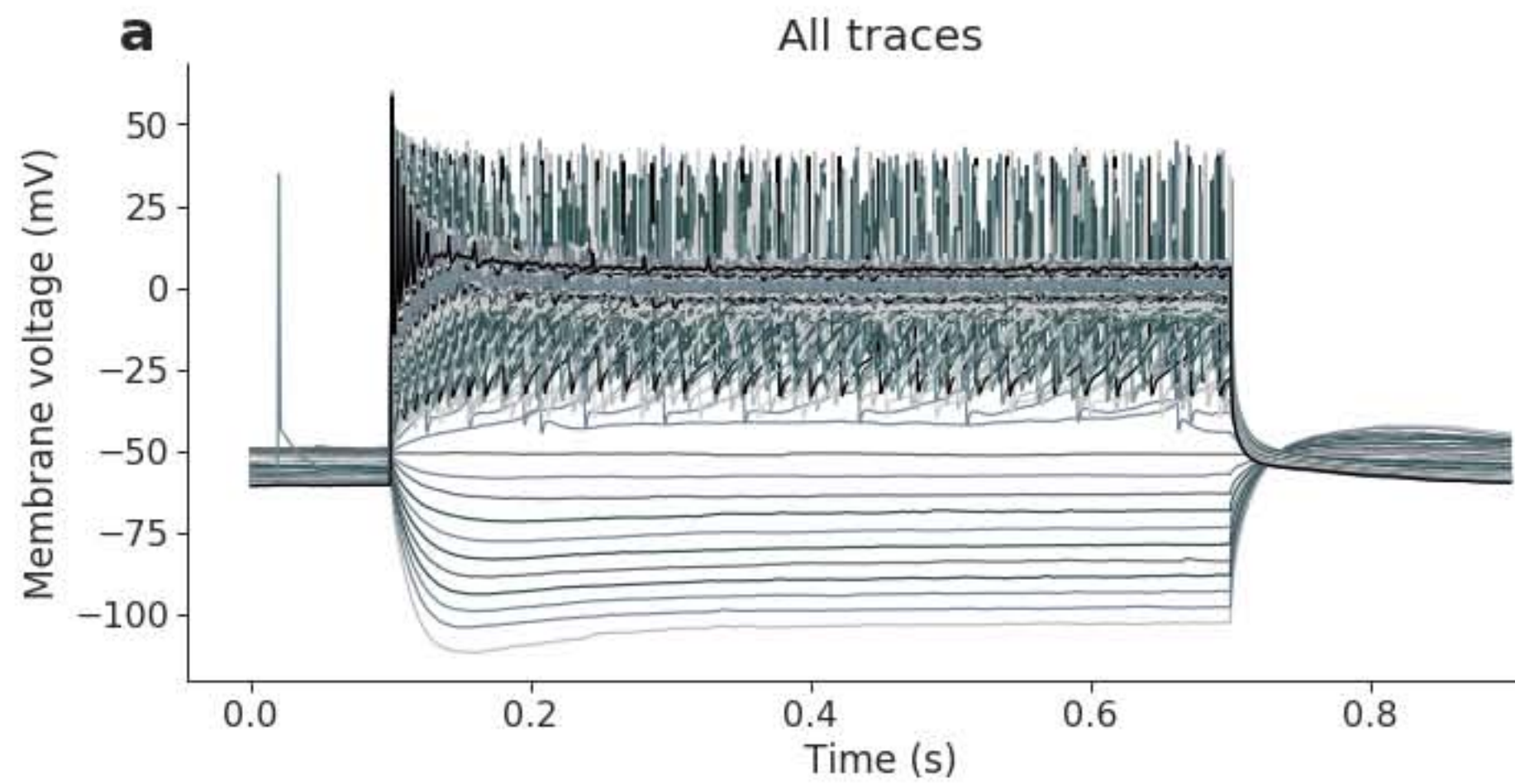
2018 05 07 slice 1 sample 4 (layer 5 V1)



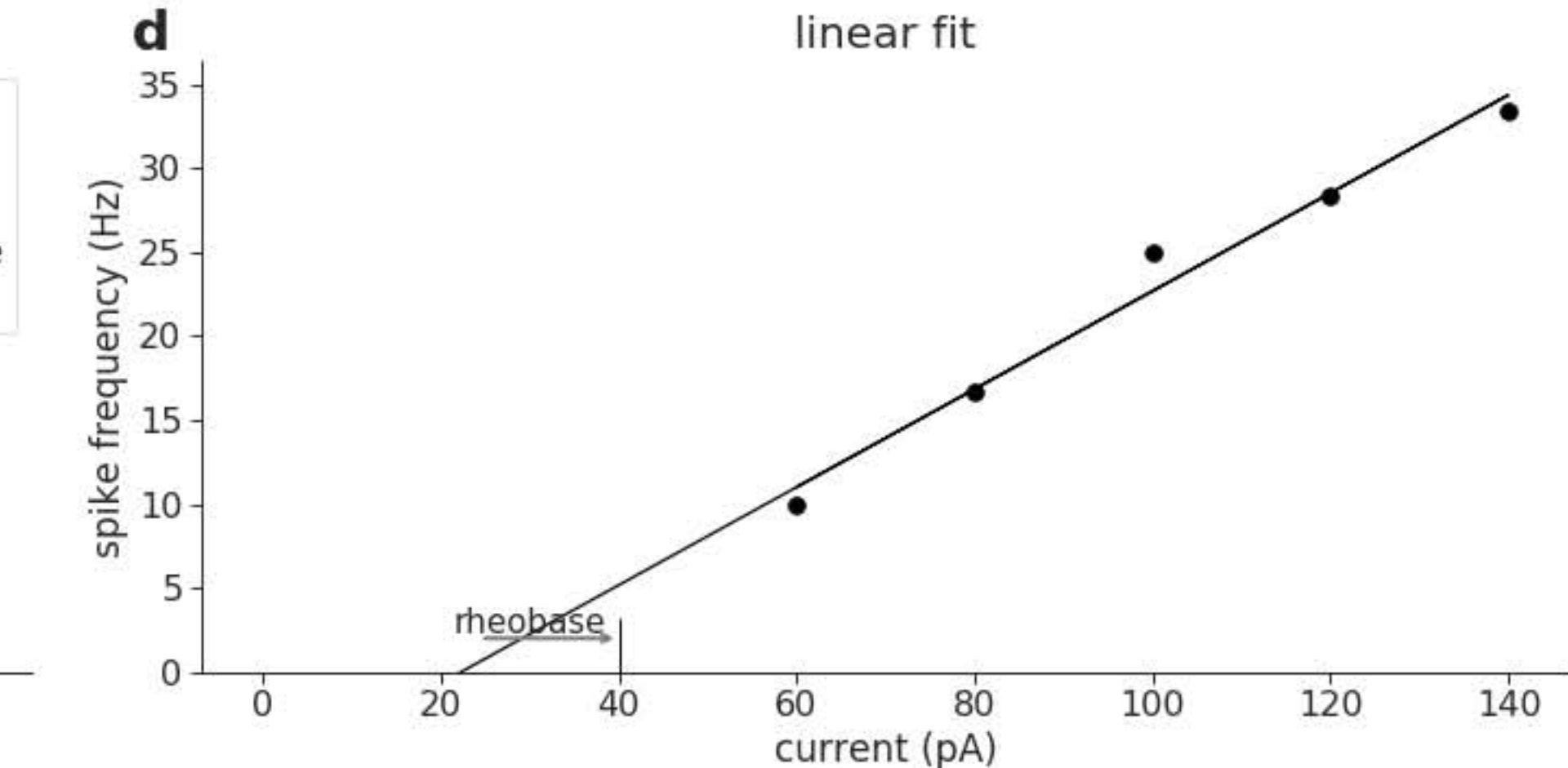
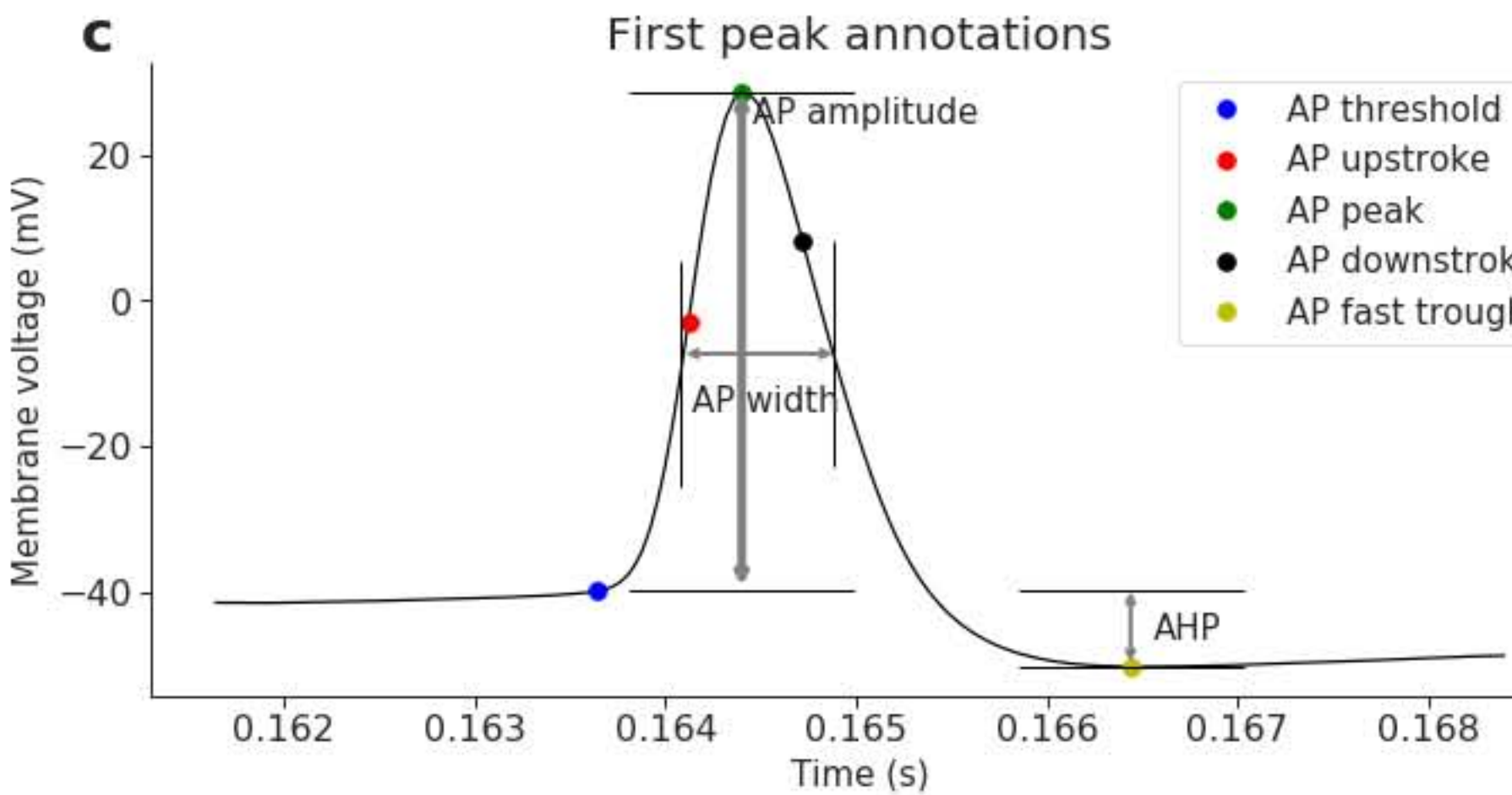
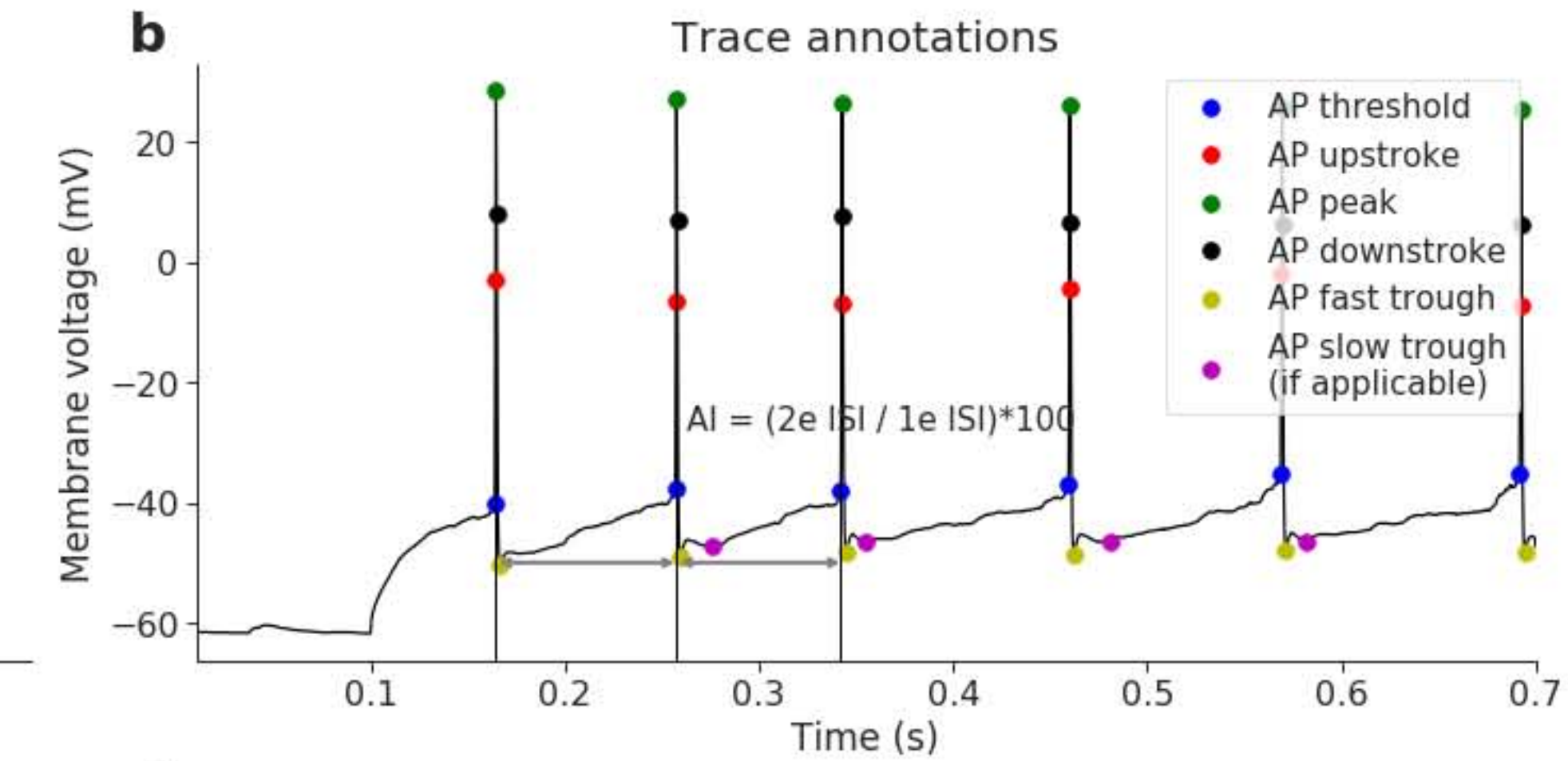
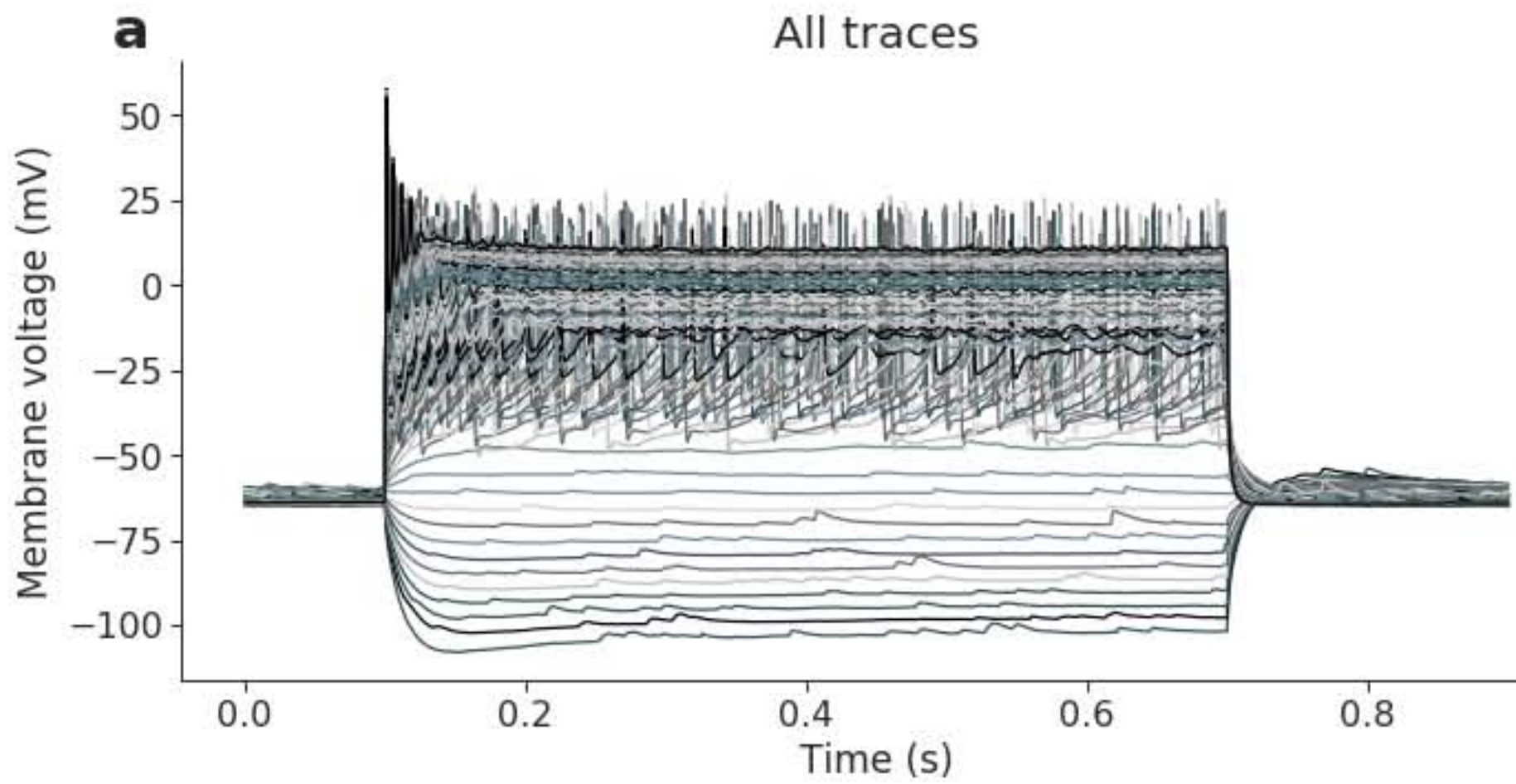
2018 05 07 slice 1 sample 5 (layer 5 S1)



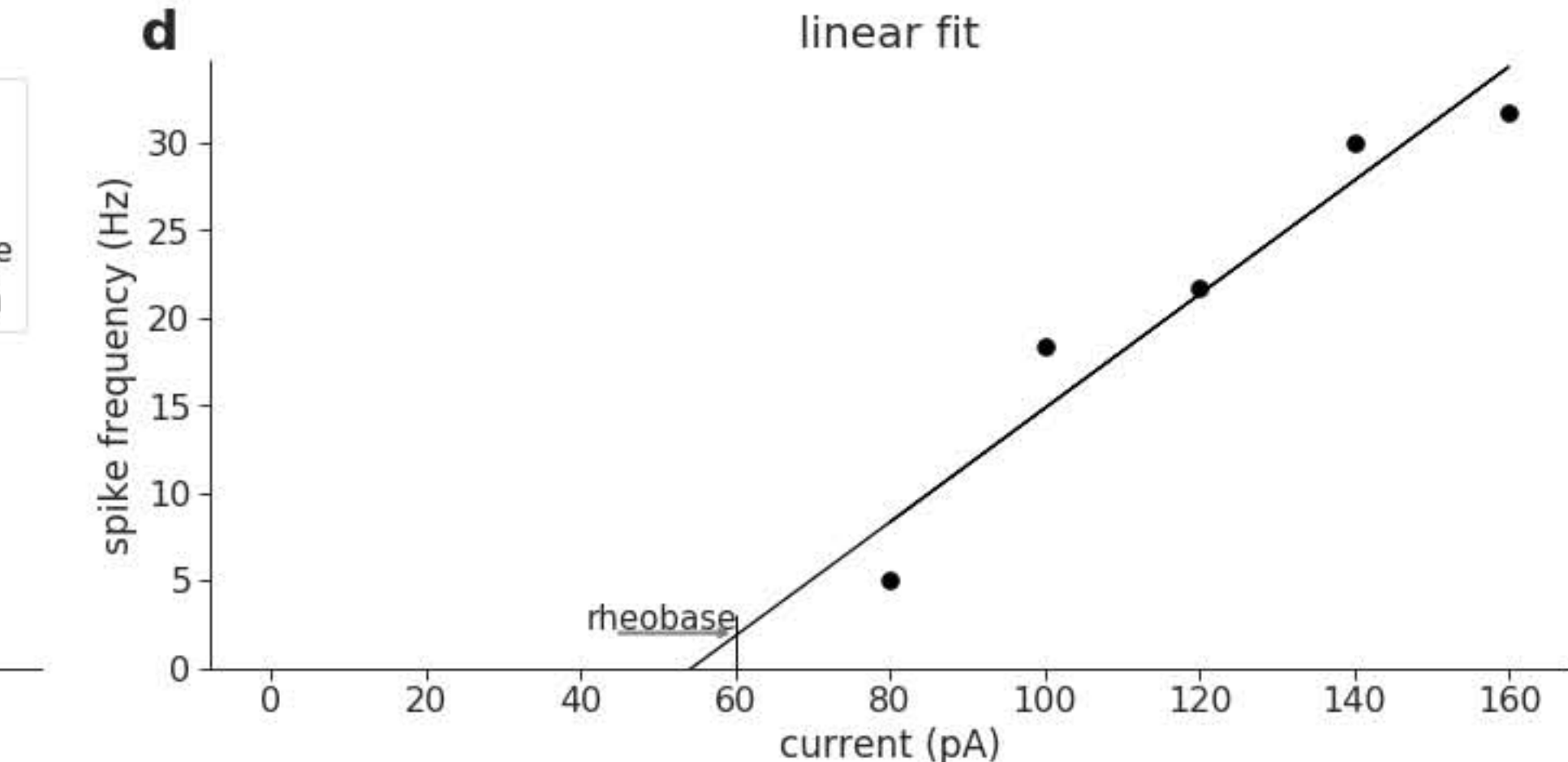
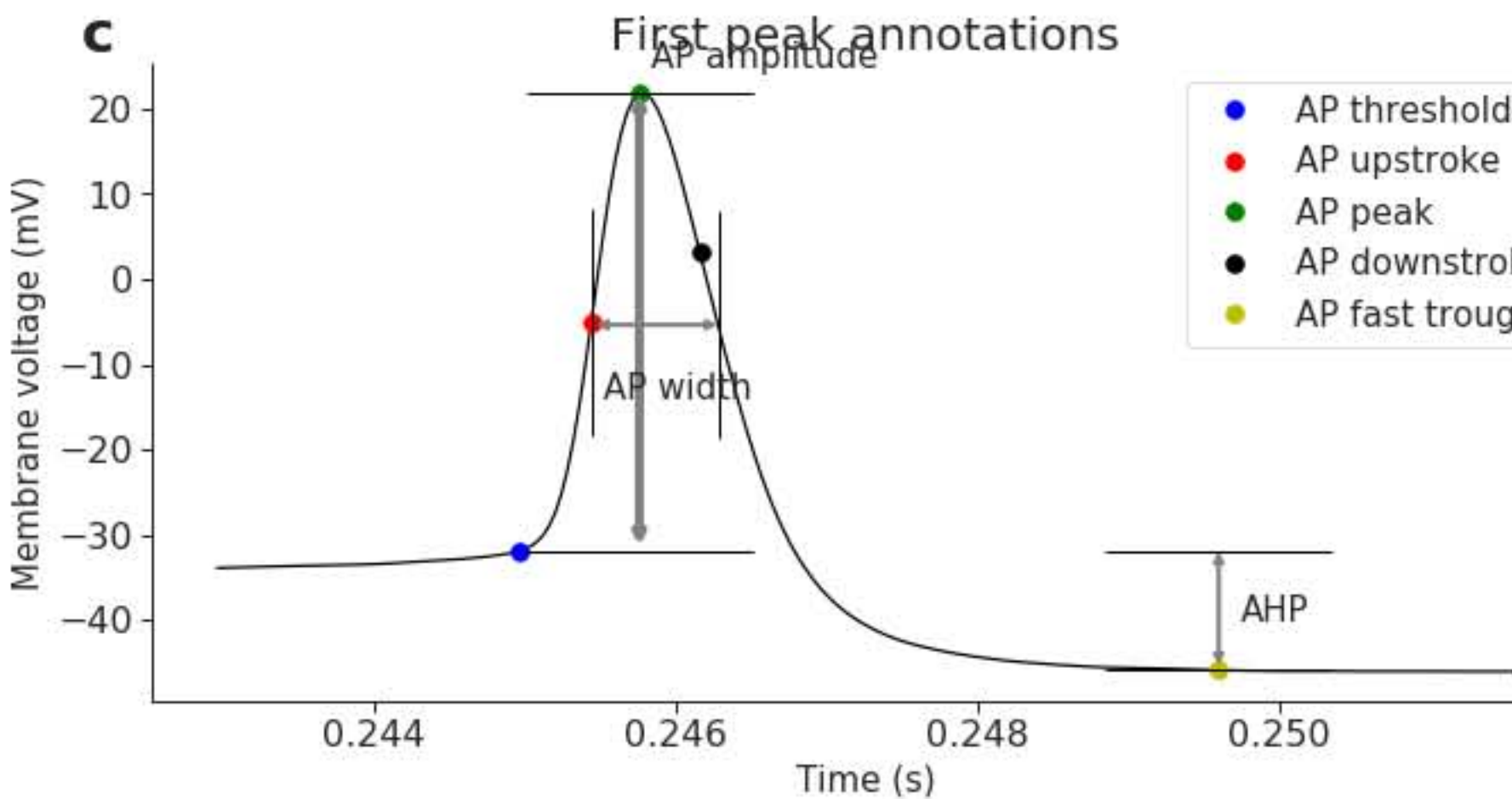
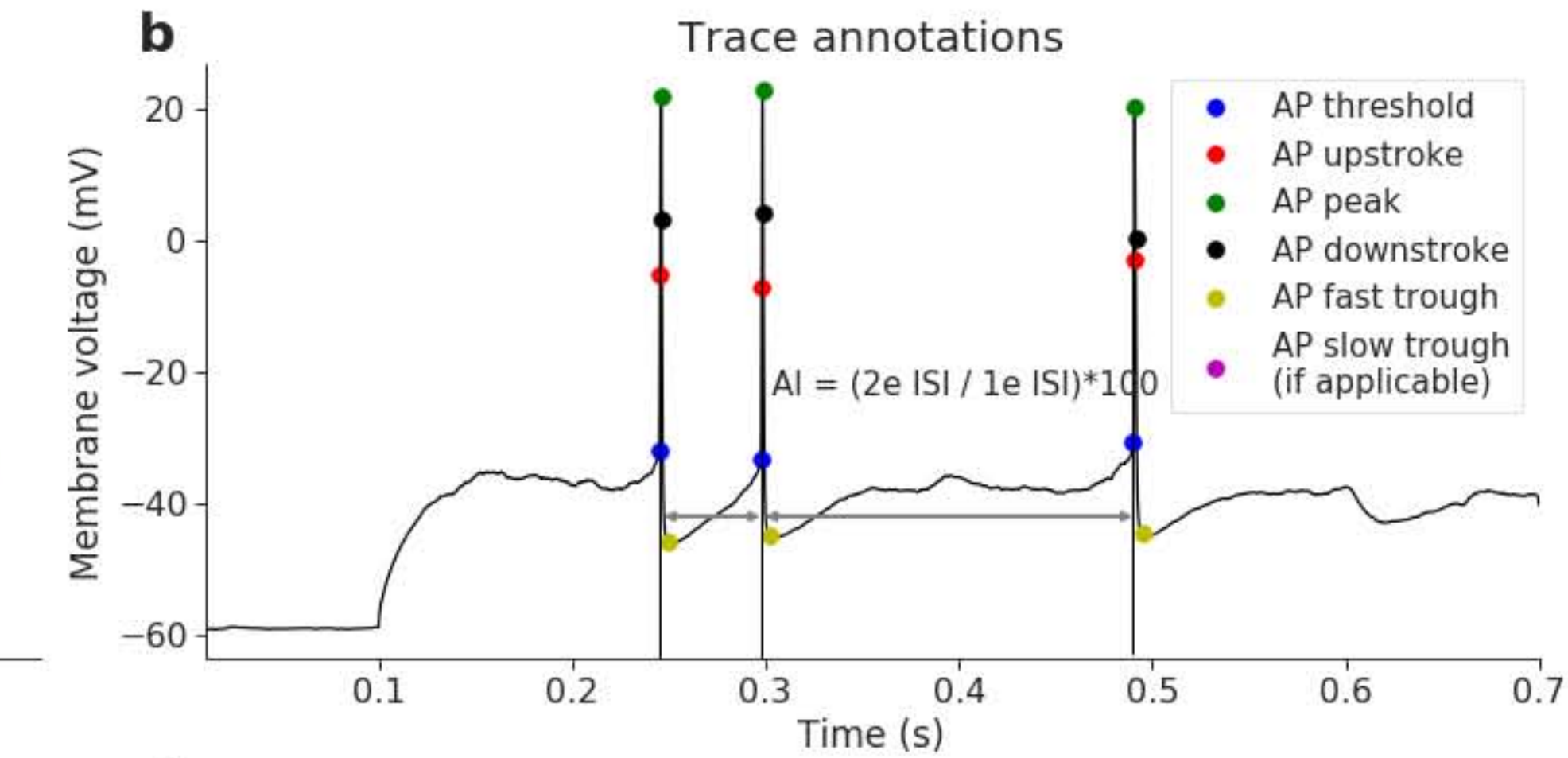
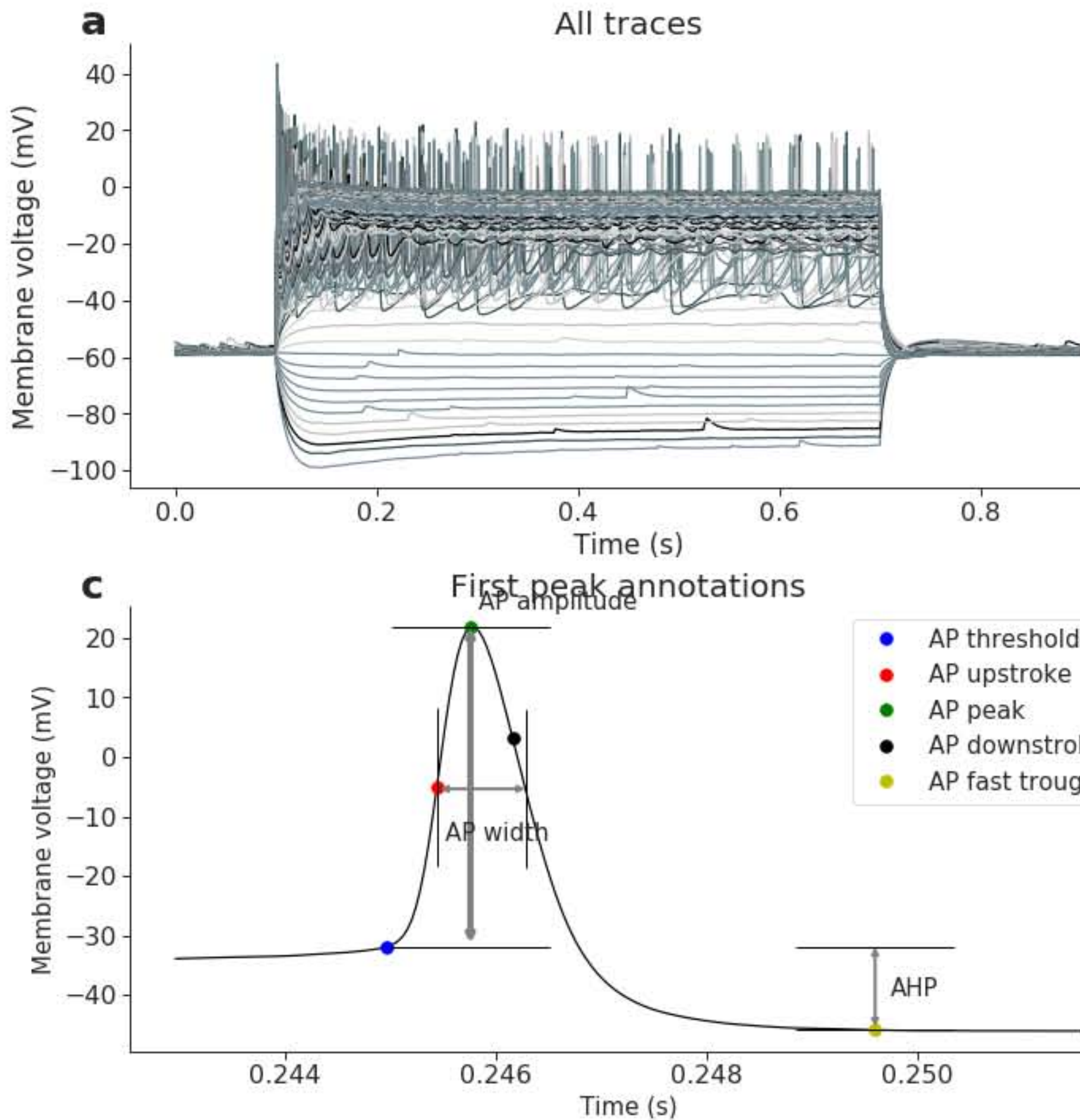
2018 05 07 slice 1 sample 6 (non-martinotti S1)



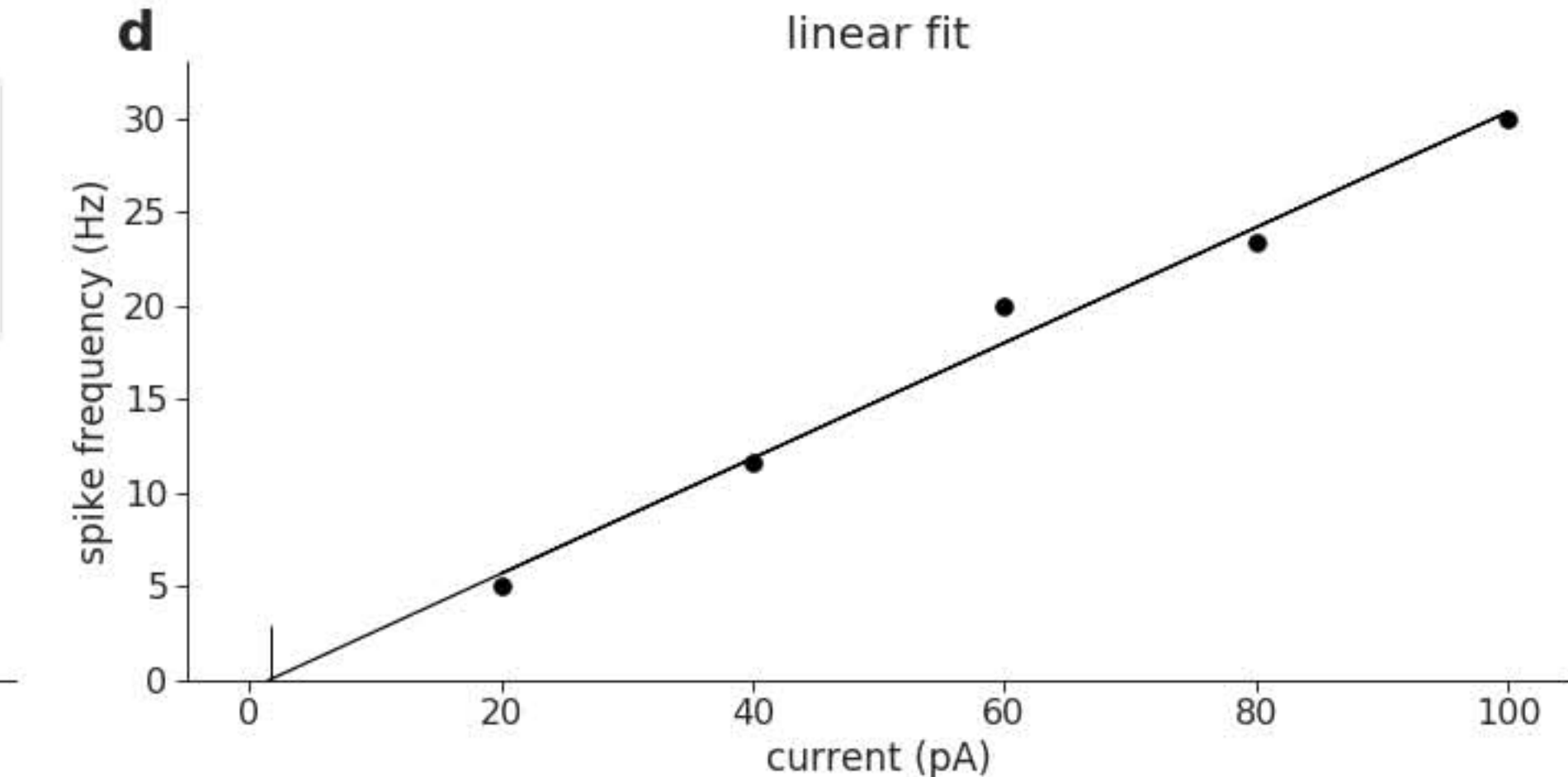
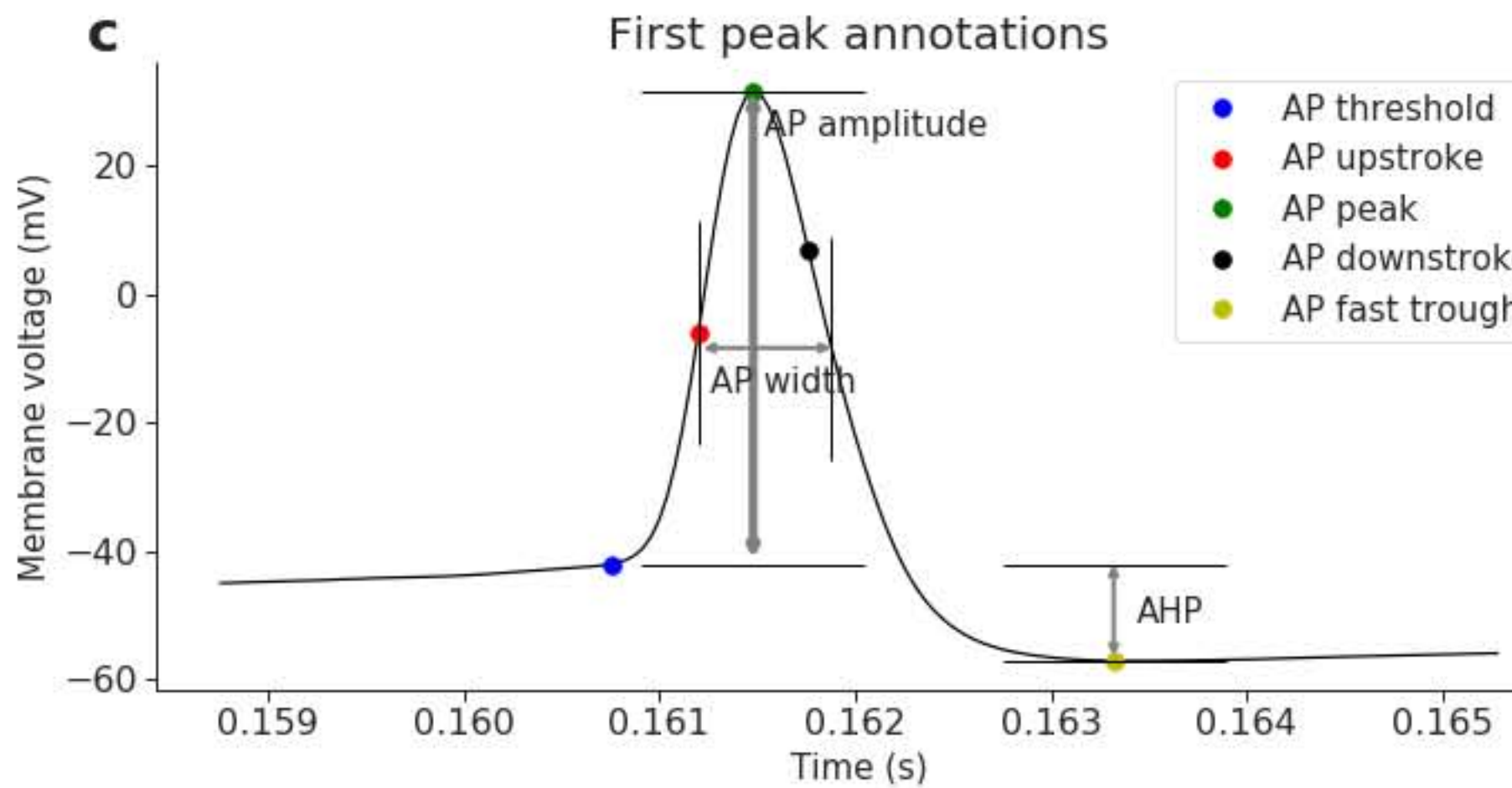
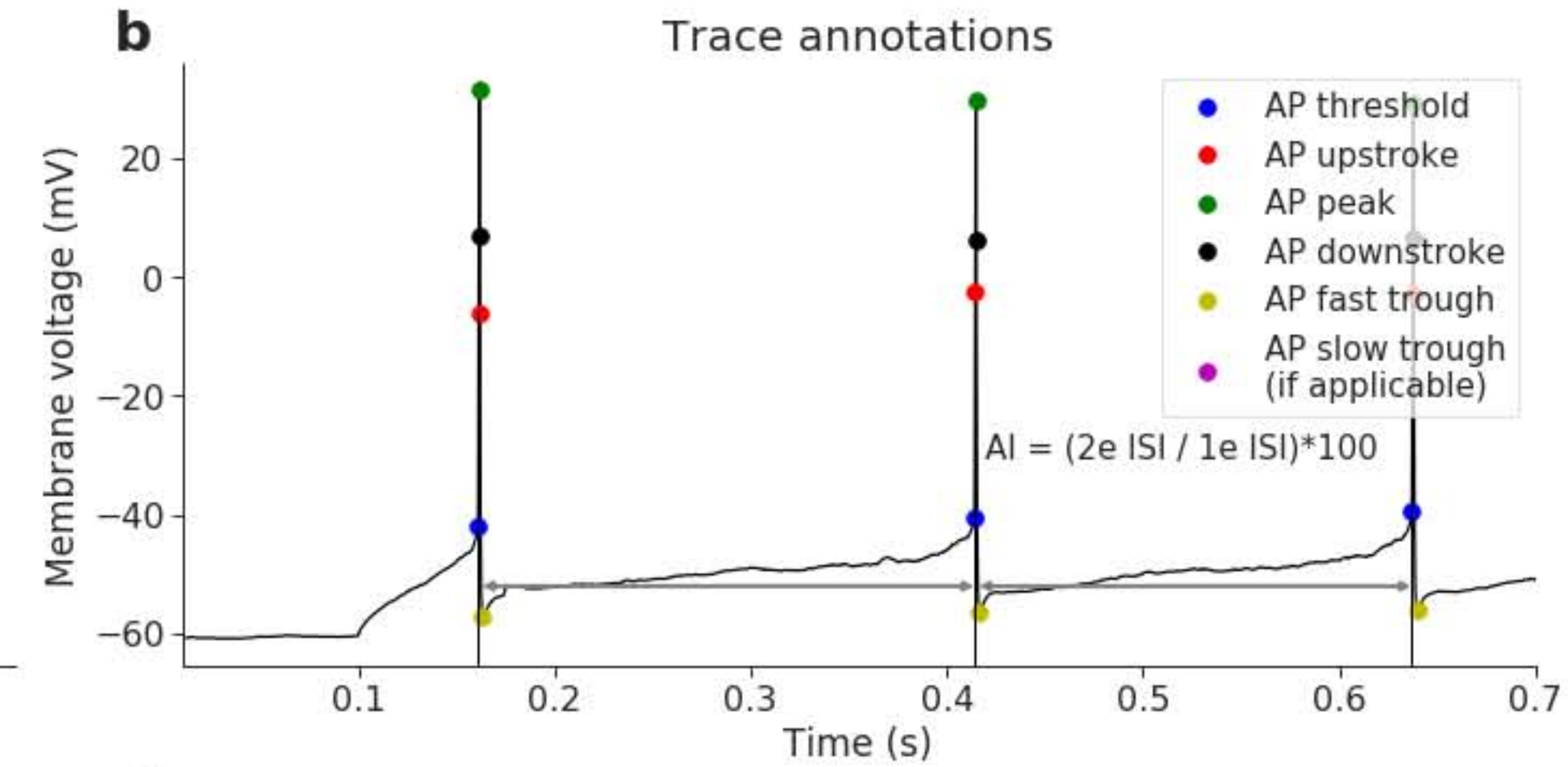
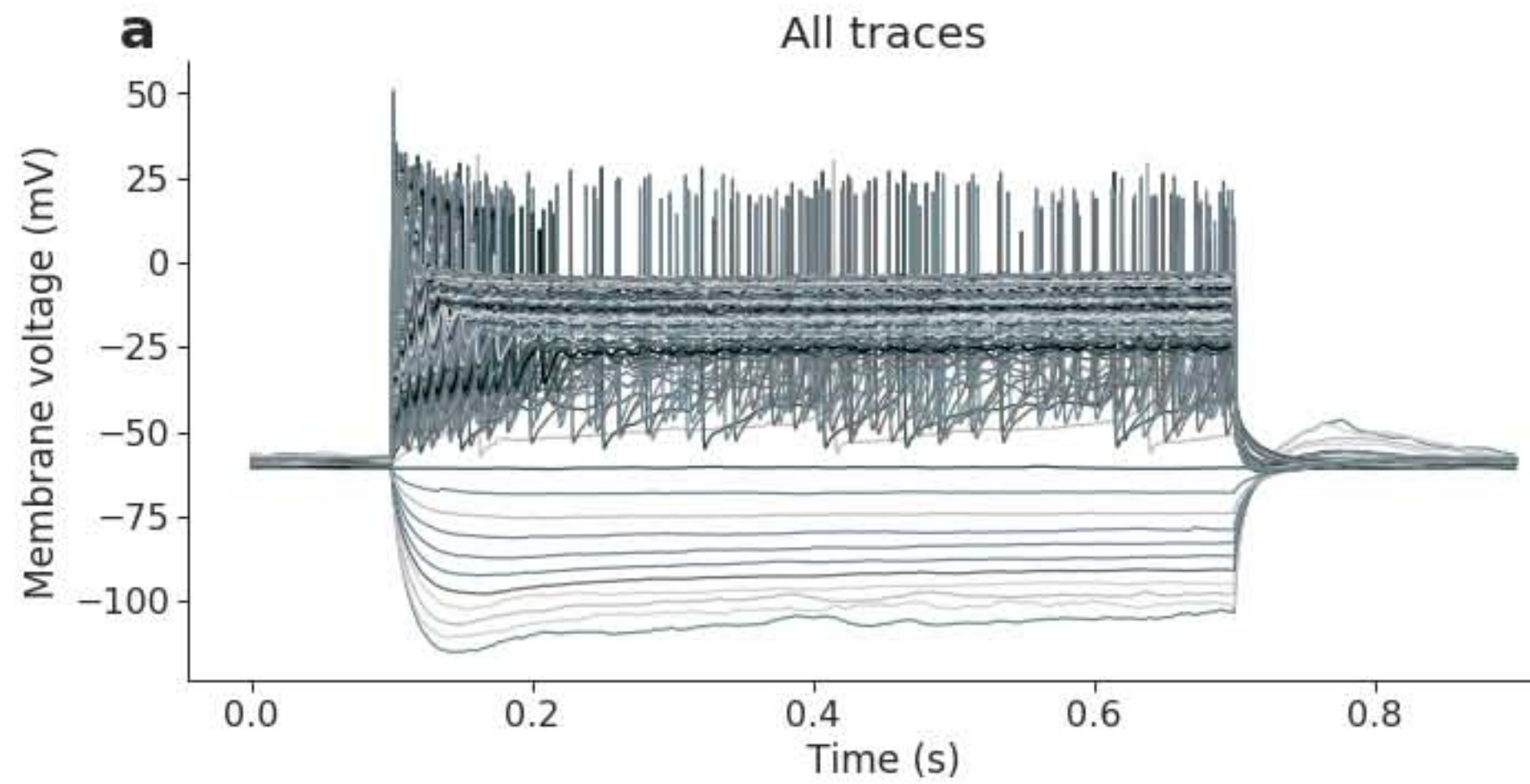
2018 05 07 slice 1 sample 7 (layer 5 V1)



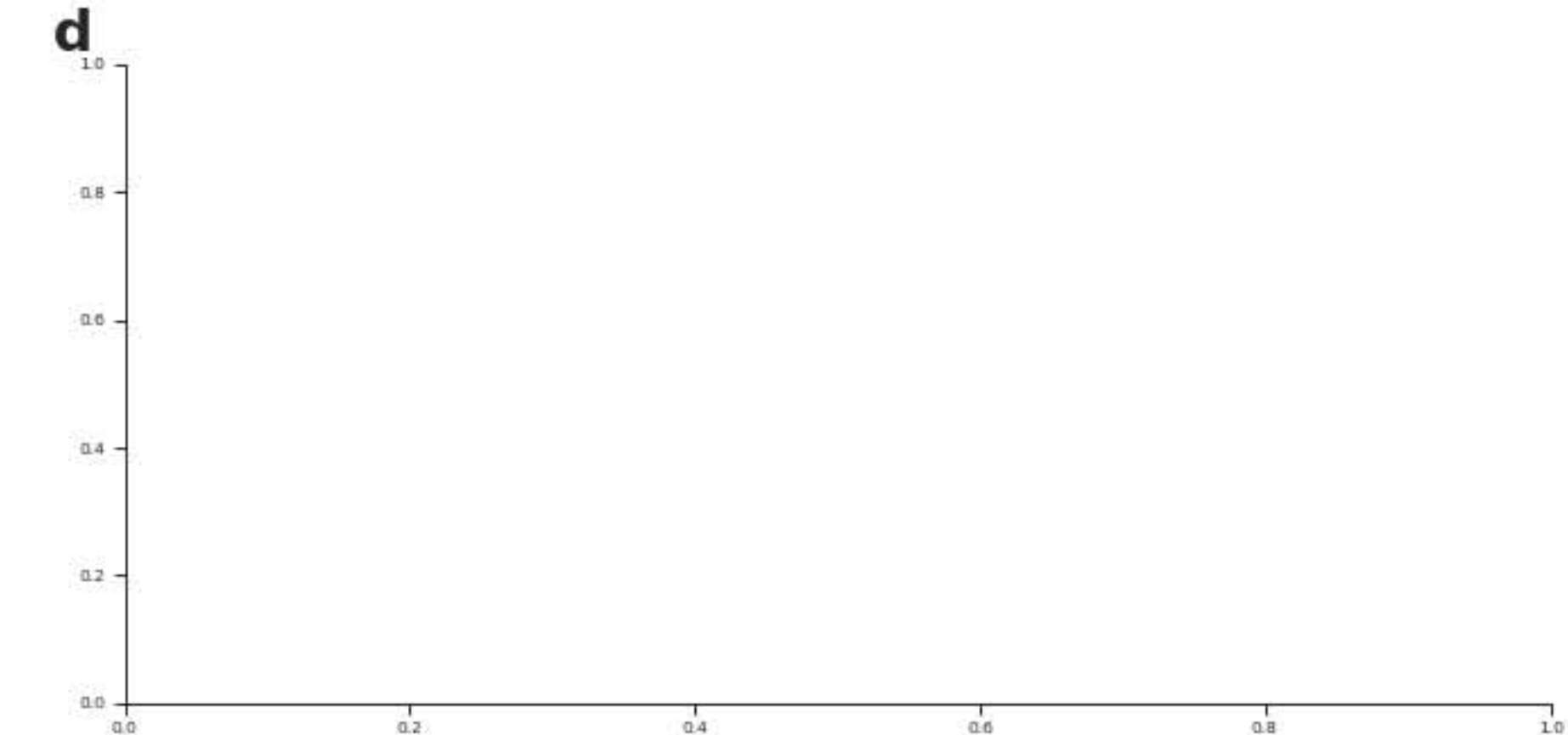
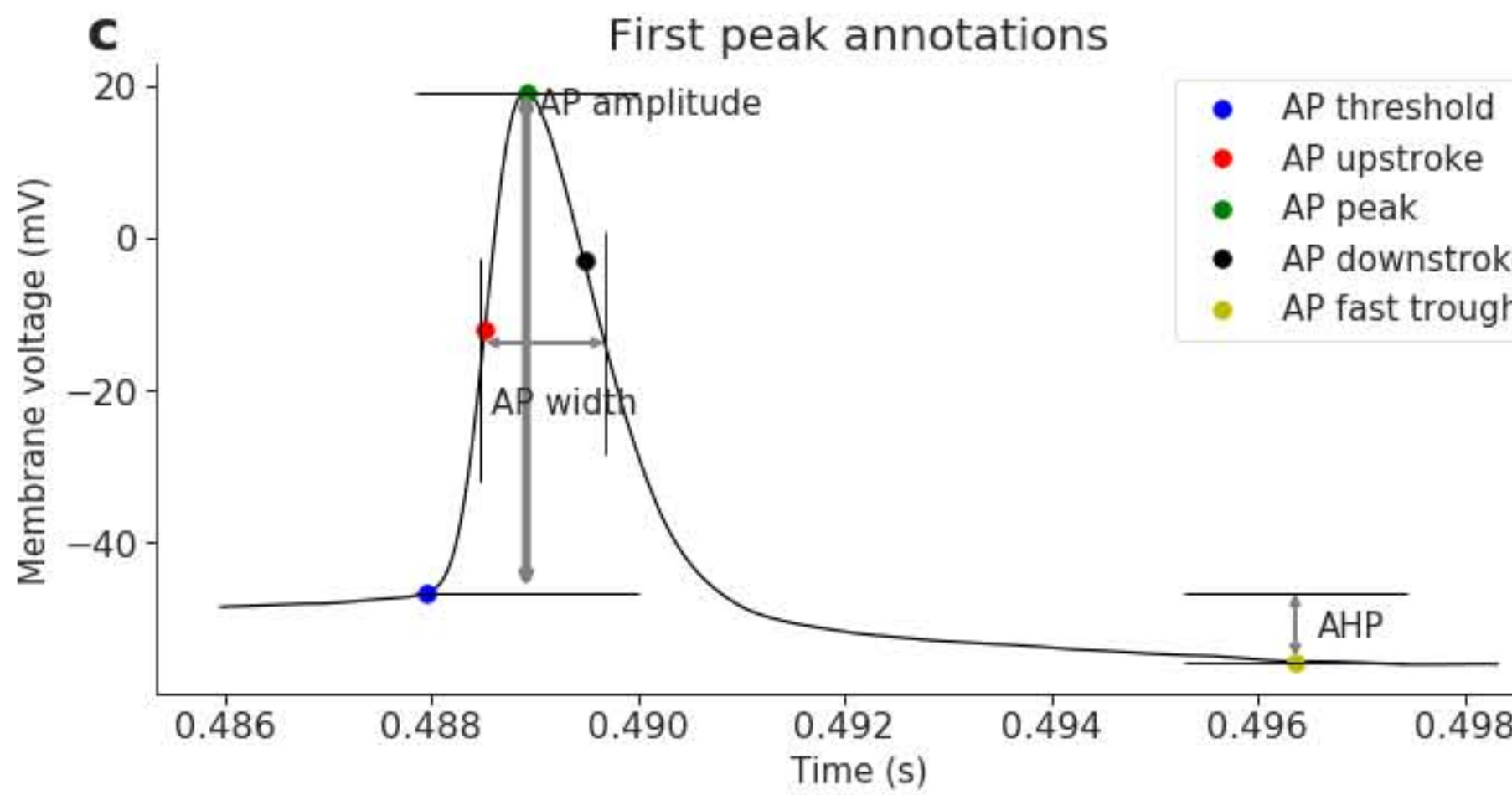
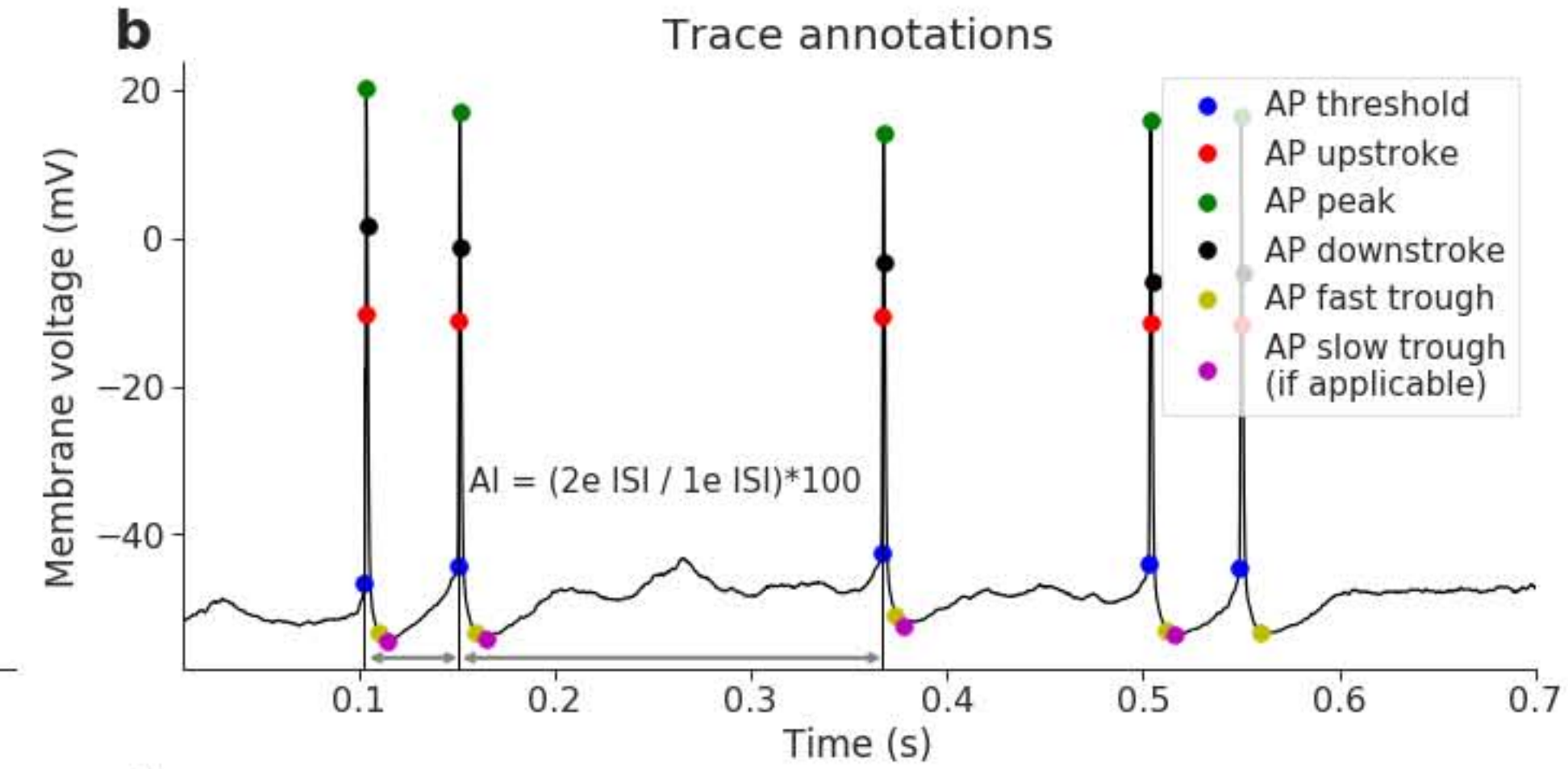
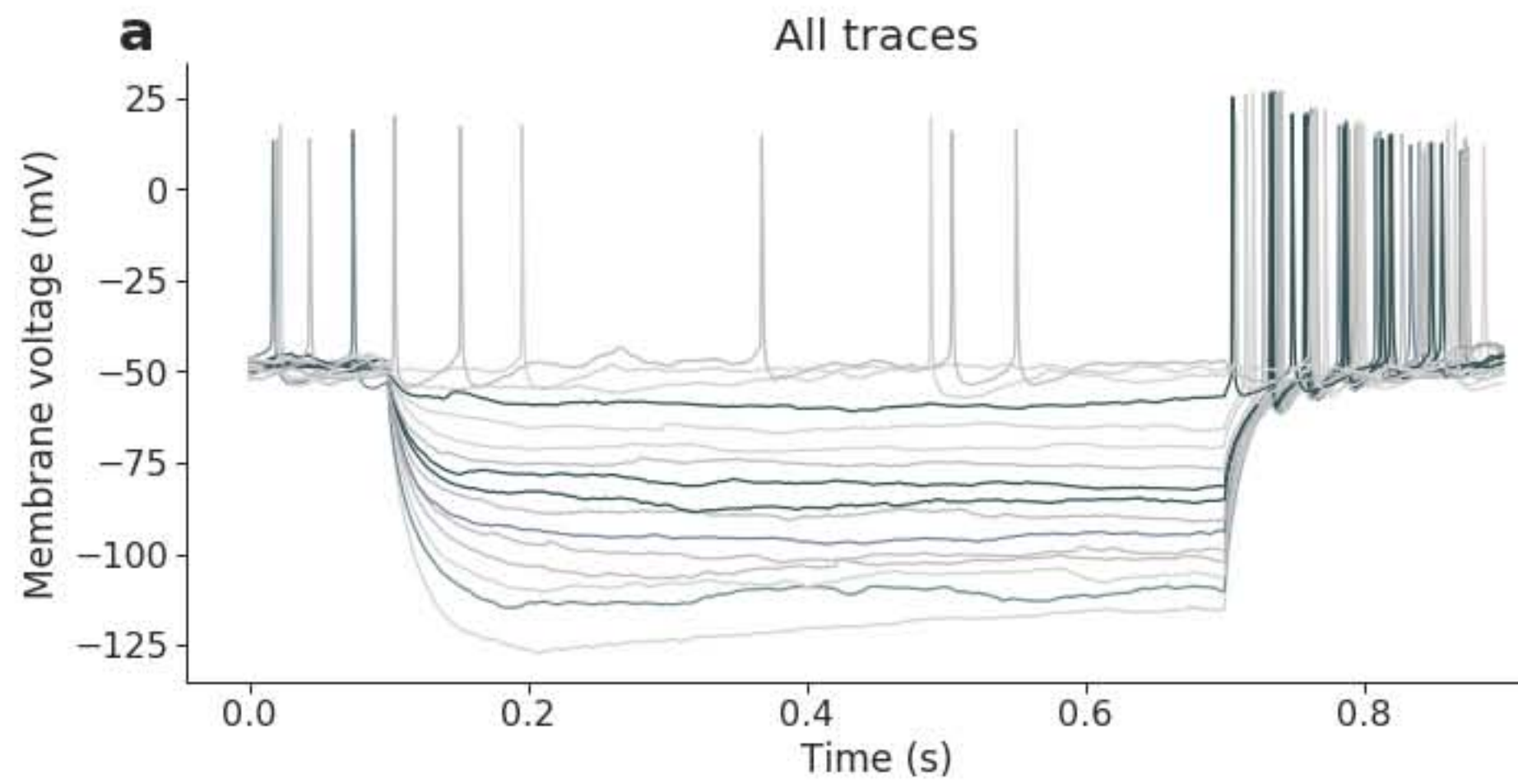
2018 05 07 slice 1 sample 8 (layer 5 V1)



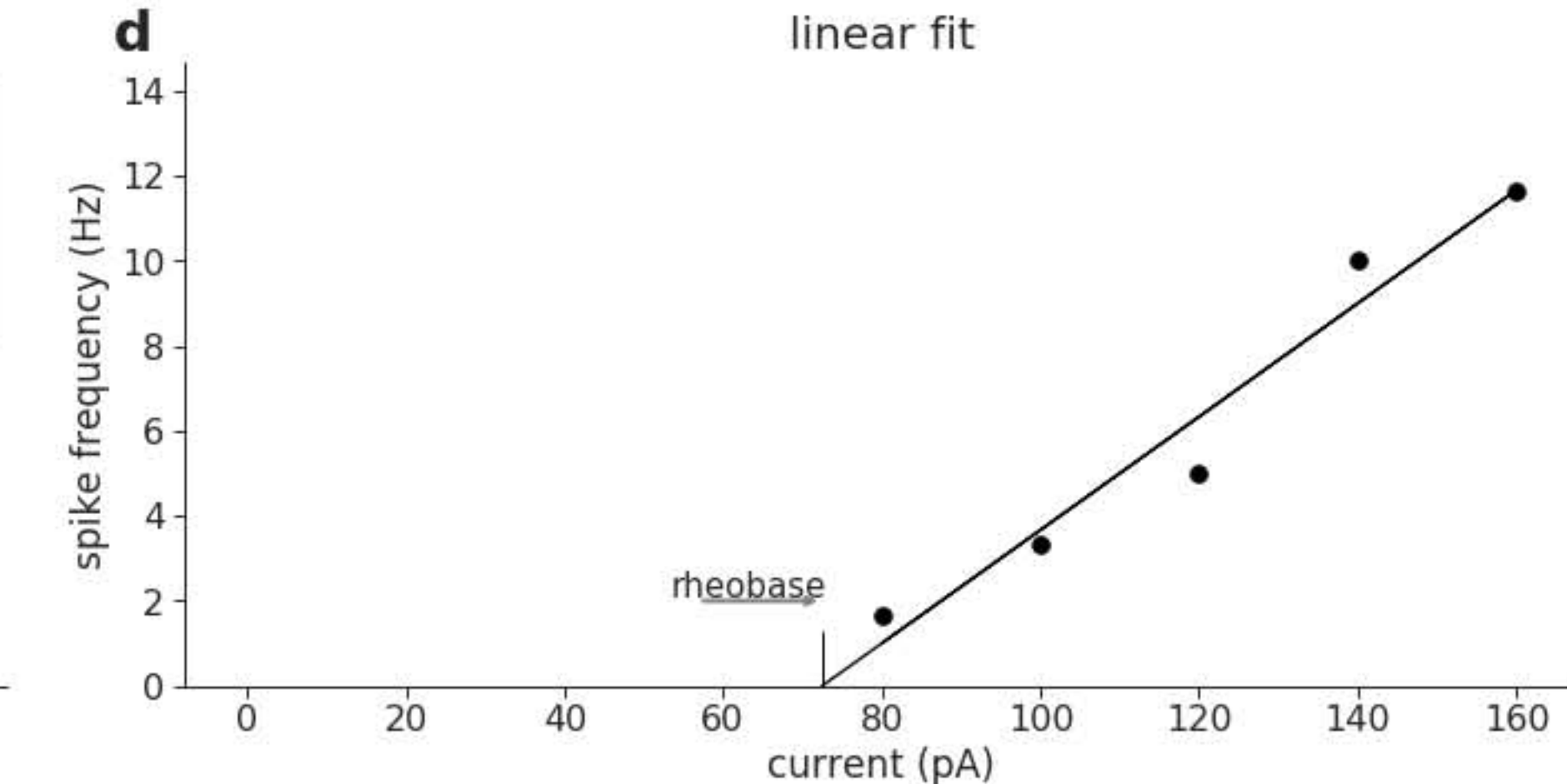
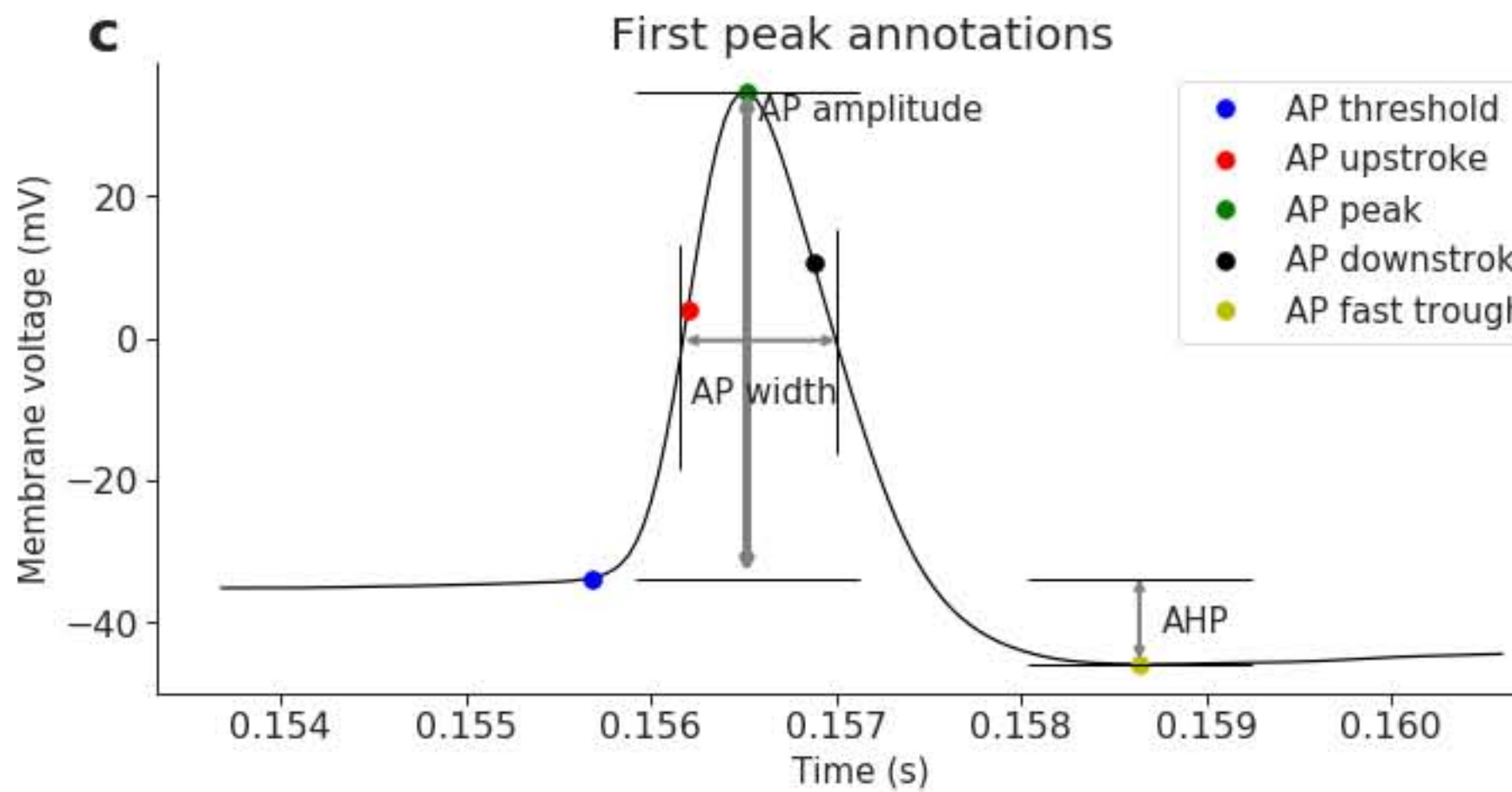
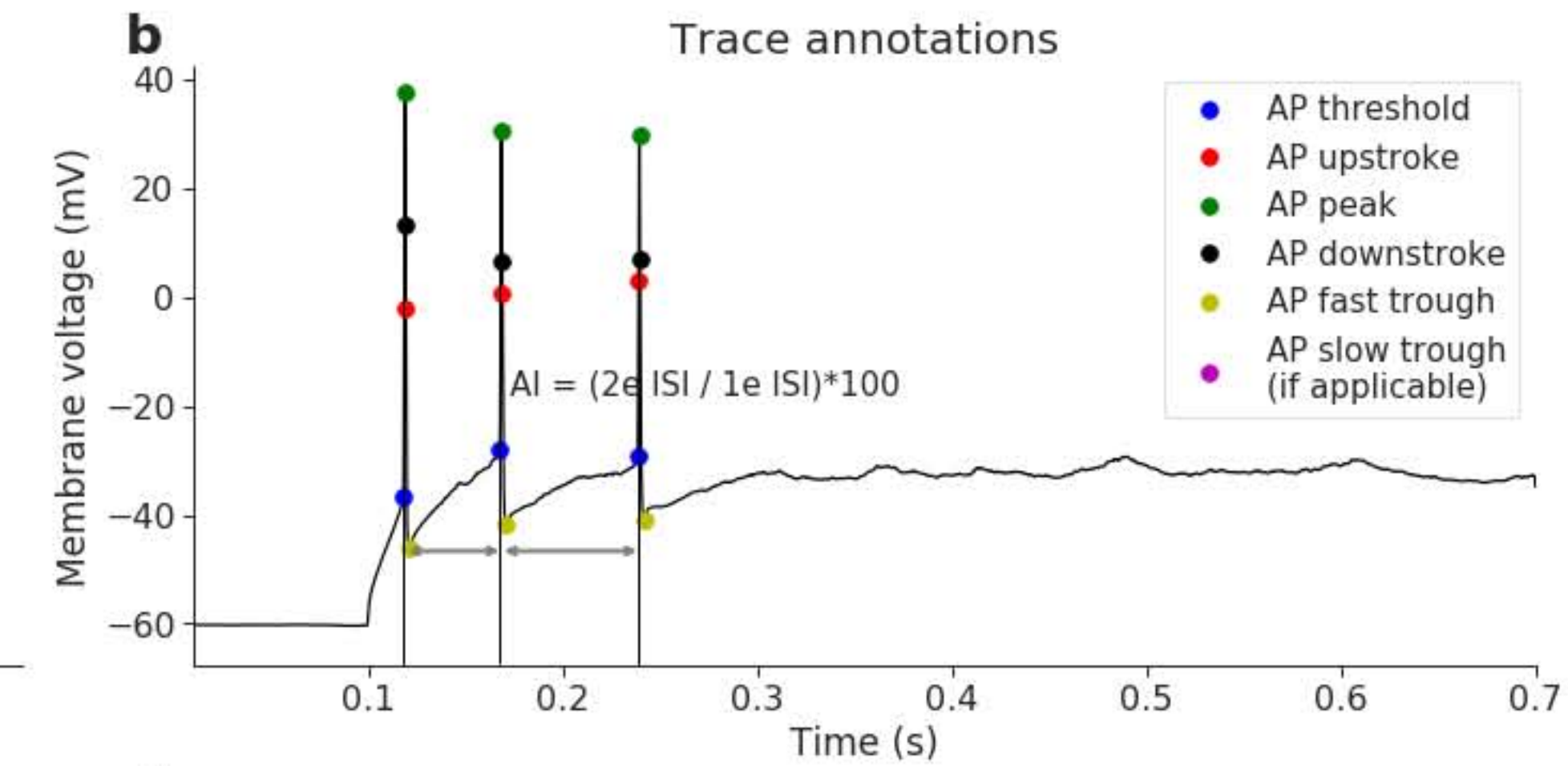
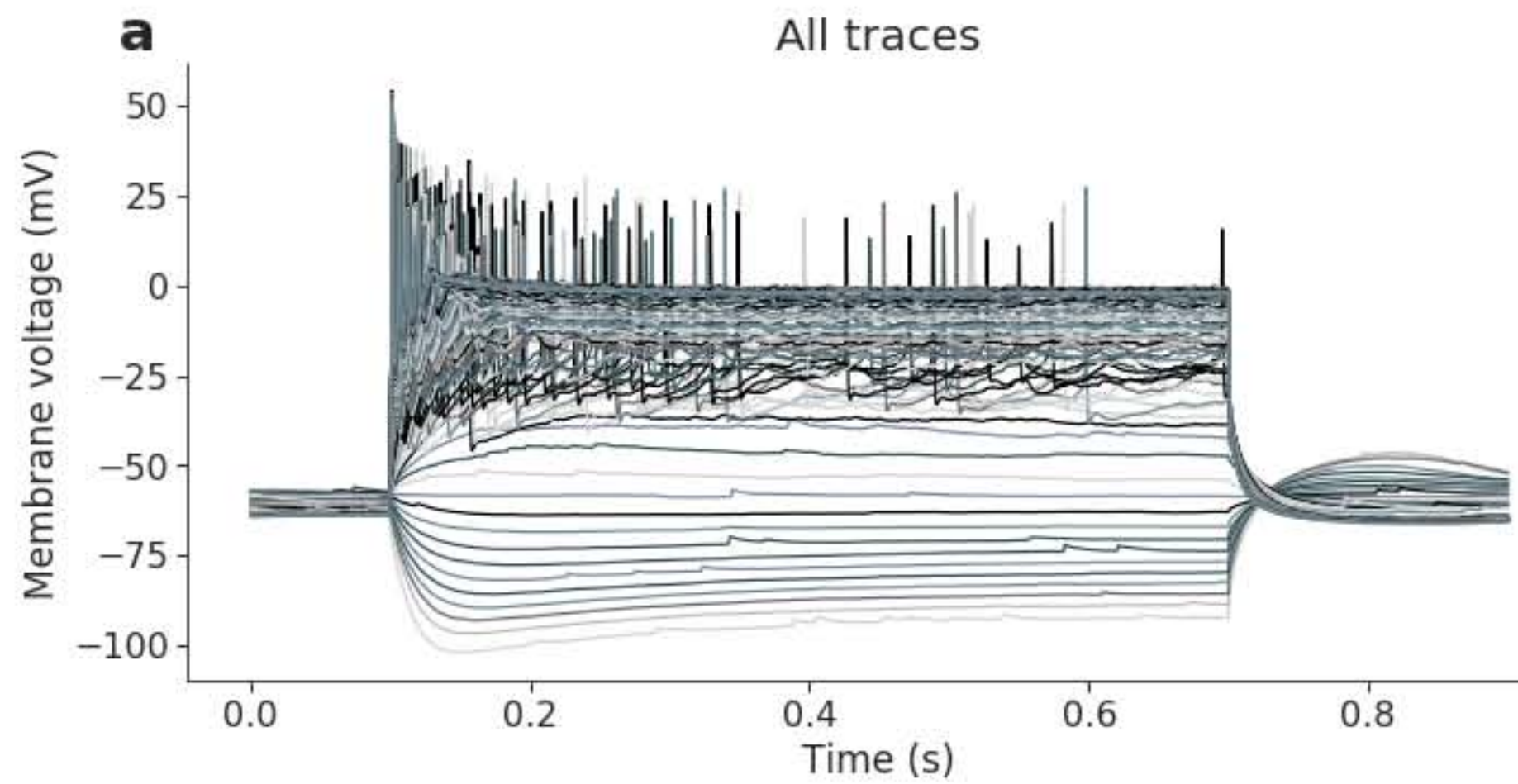
2018 05 07 slice 1 sample 9 (layer 5 S1)



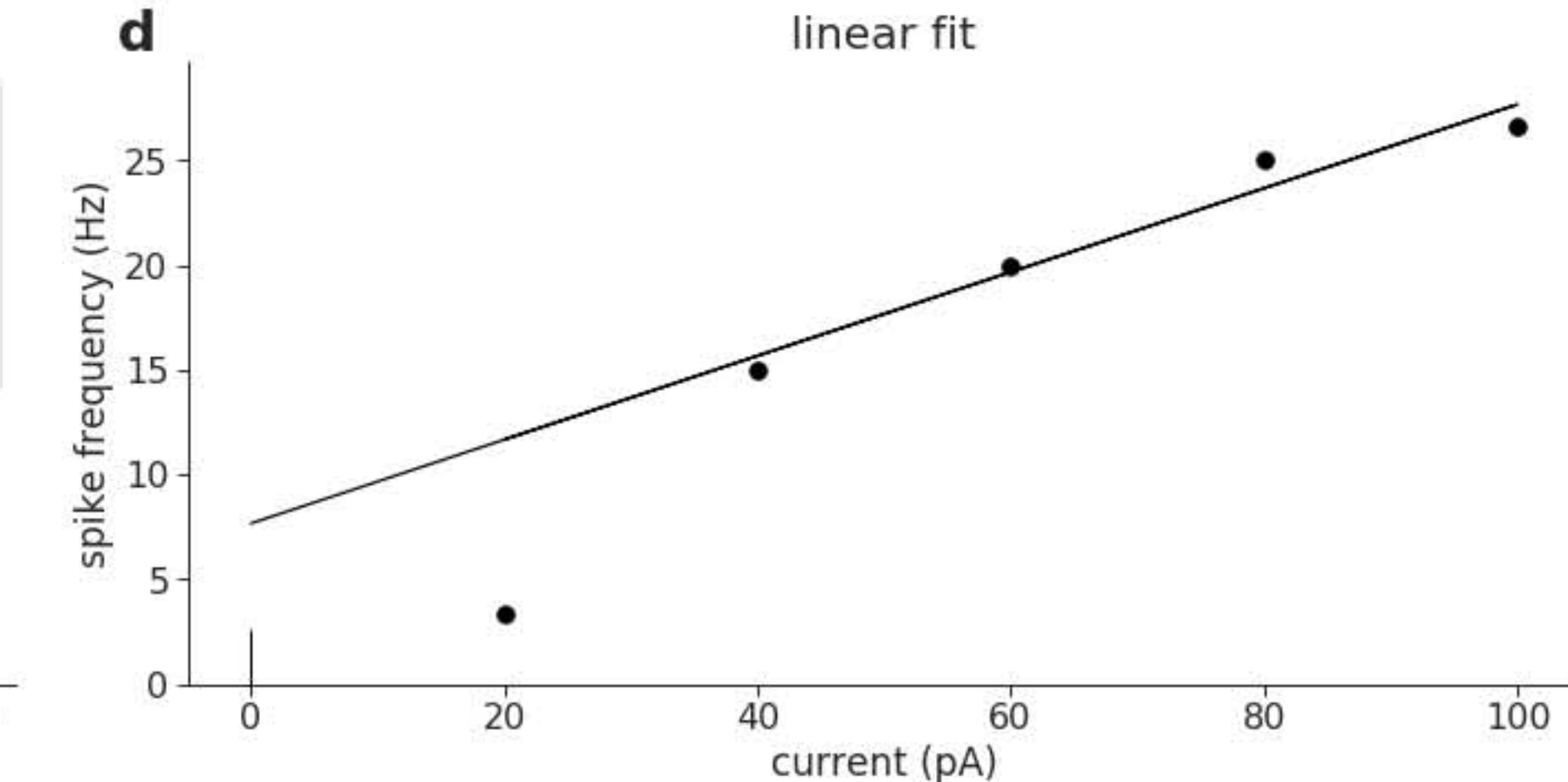
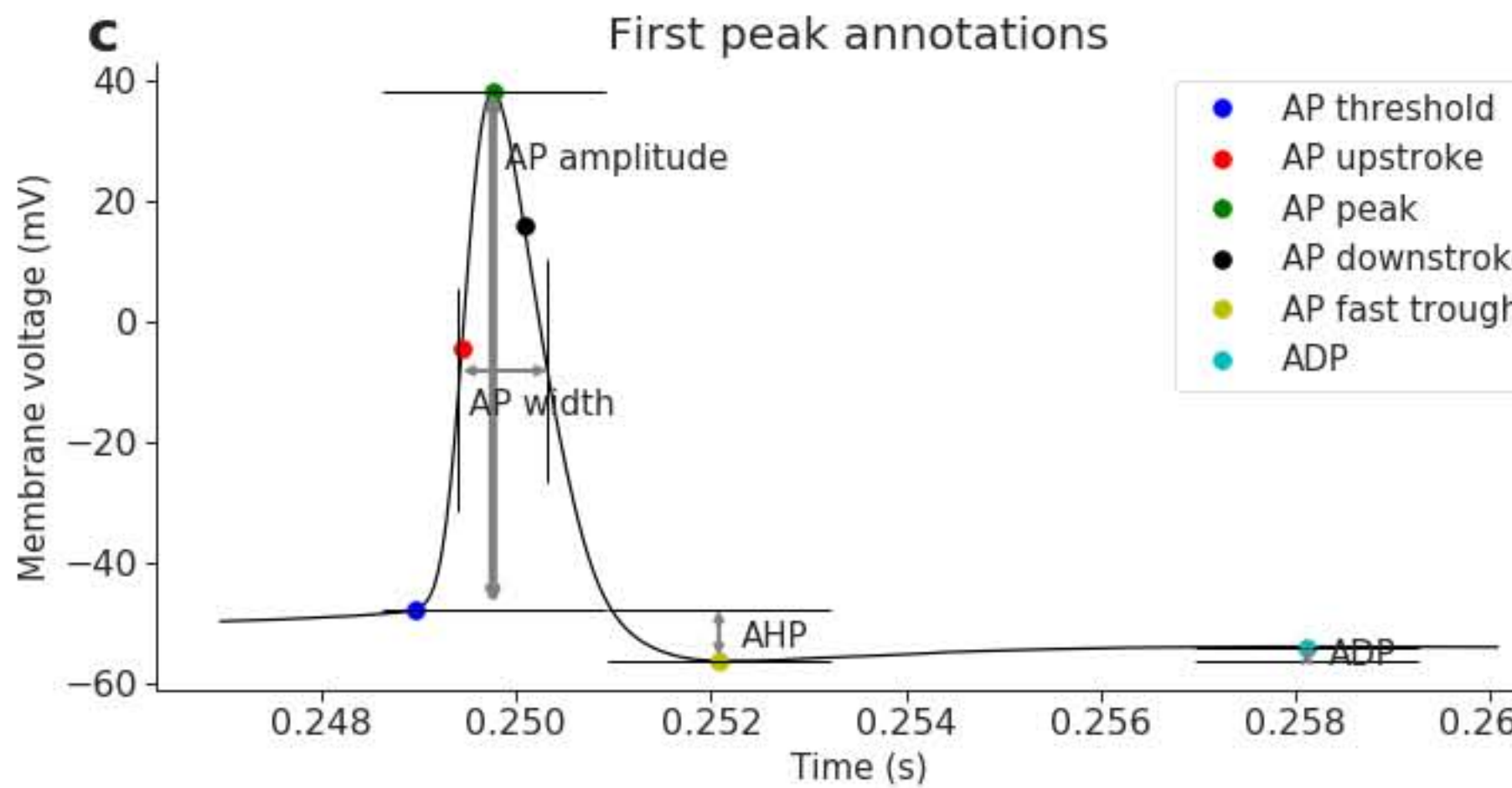
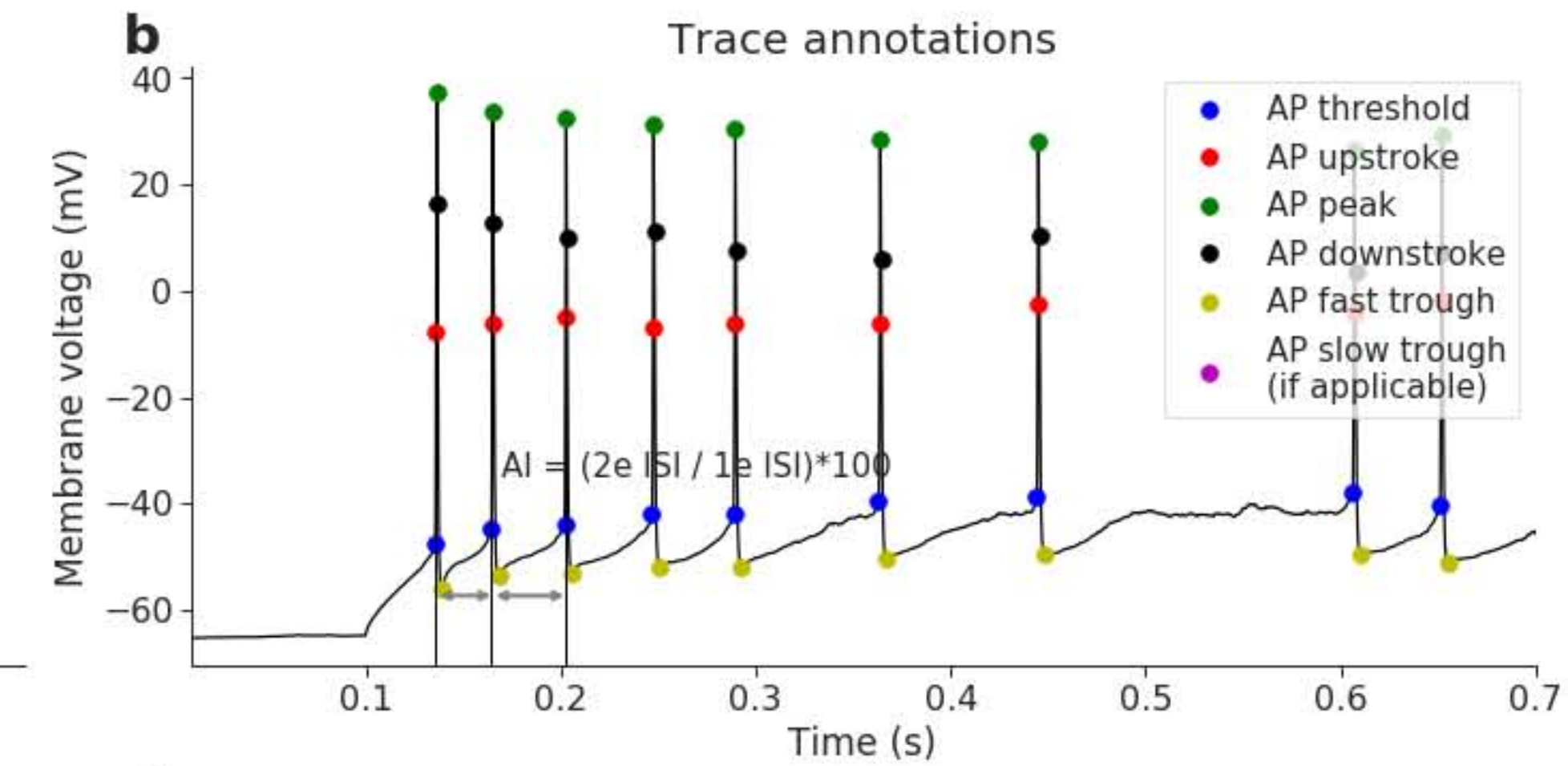
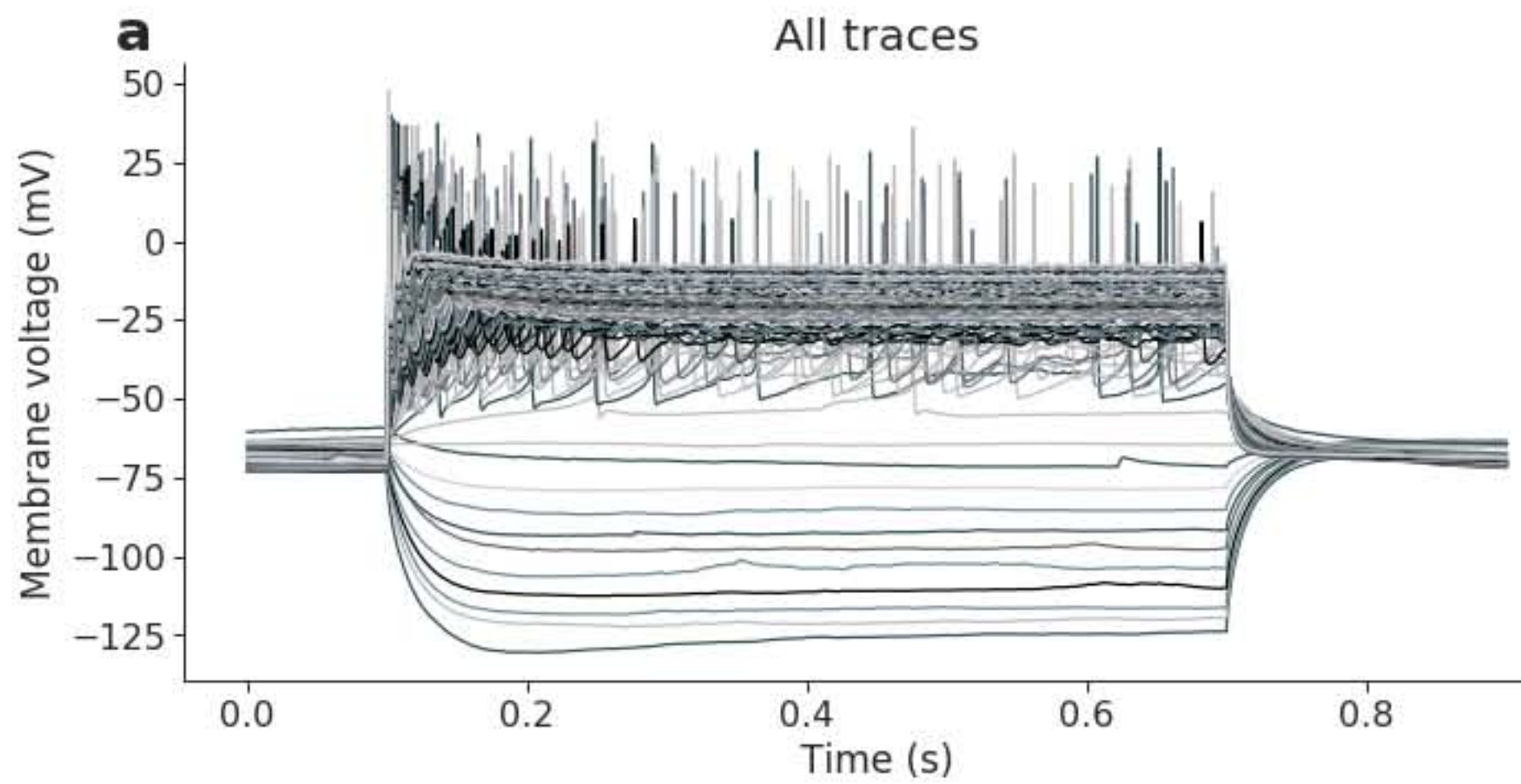
2018 19 09 slice 1 sample 1 (martinotti V1)



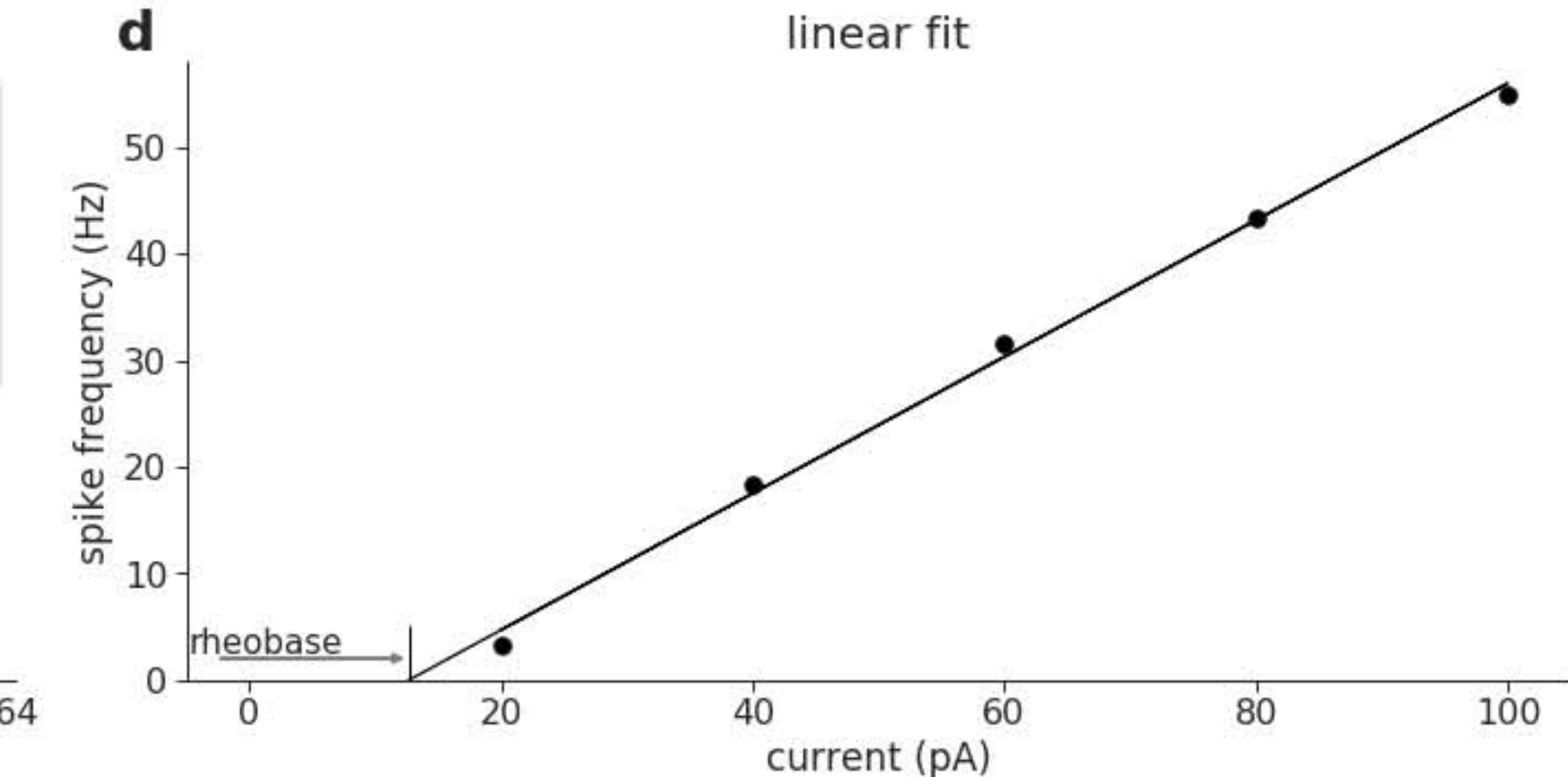
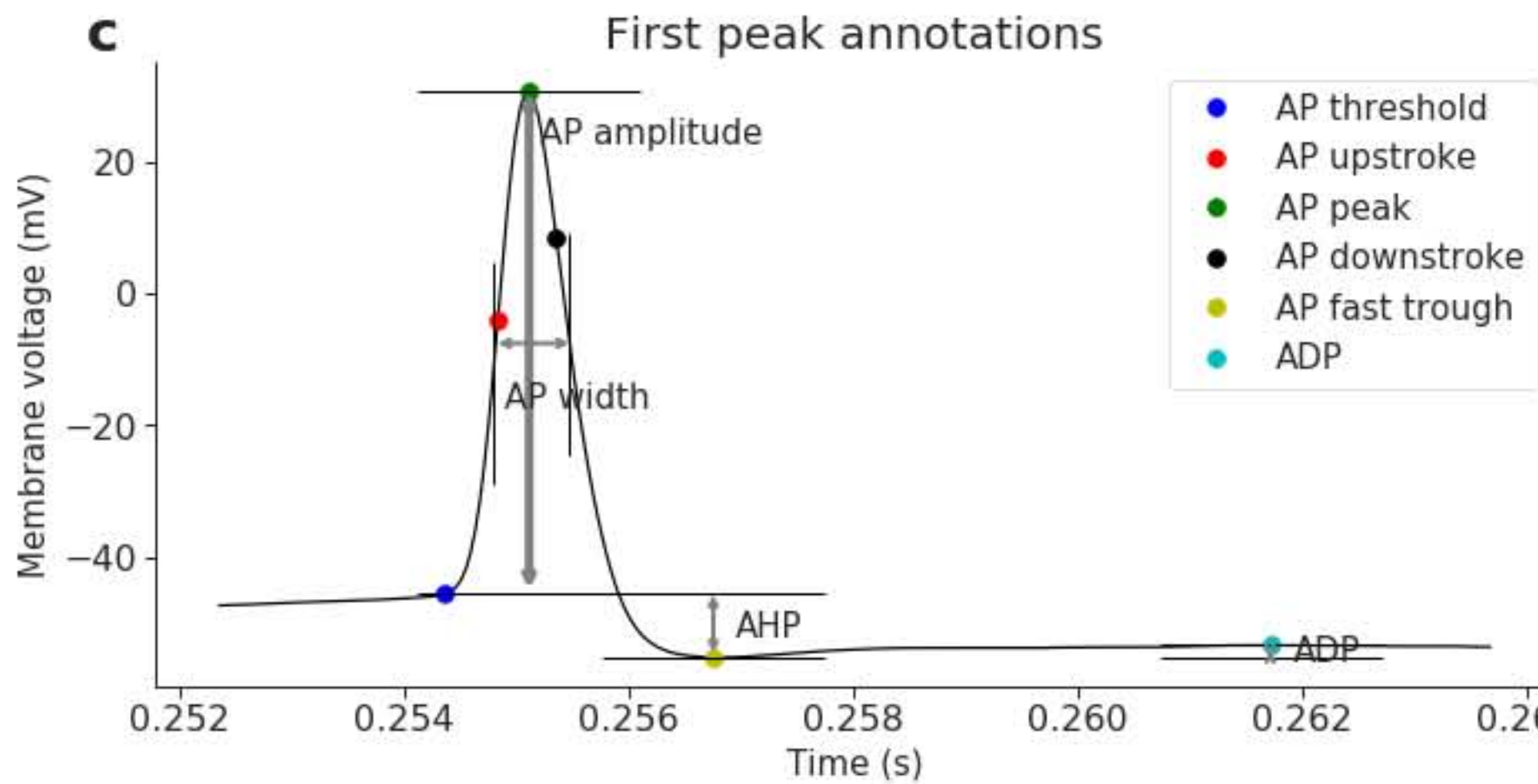
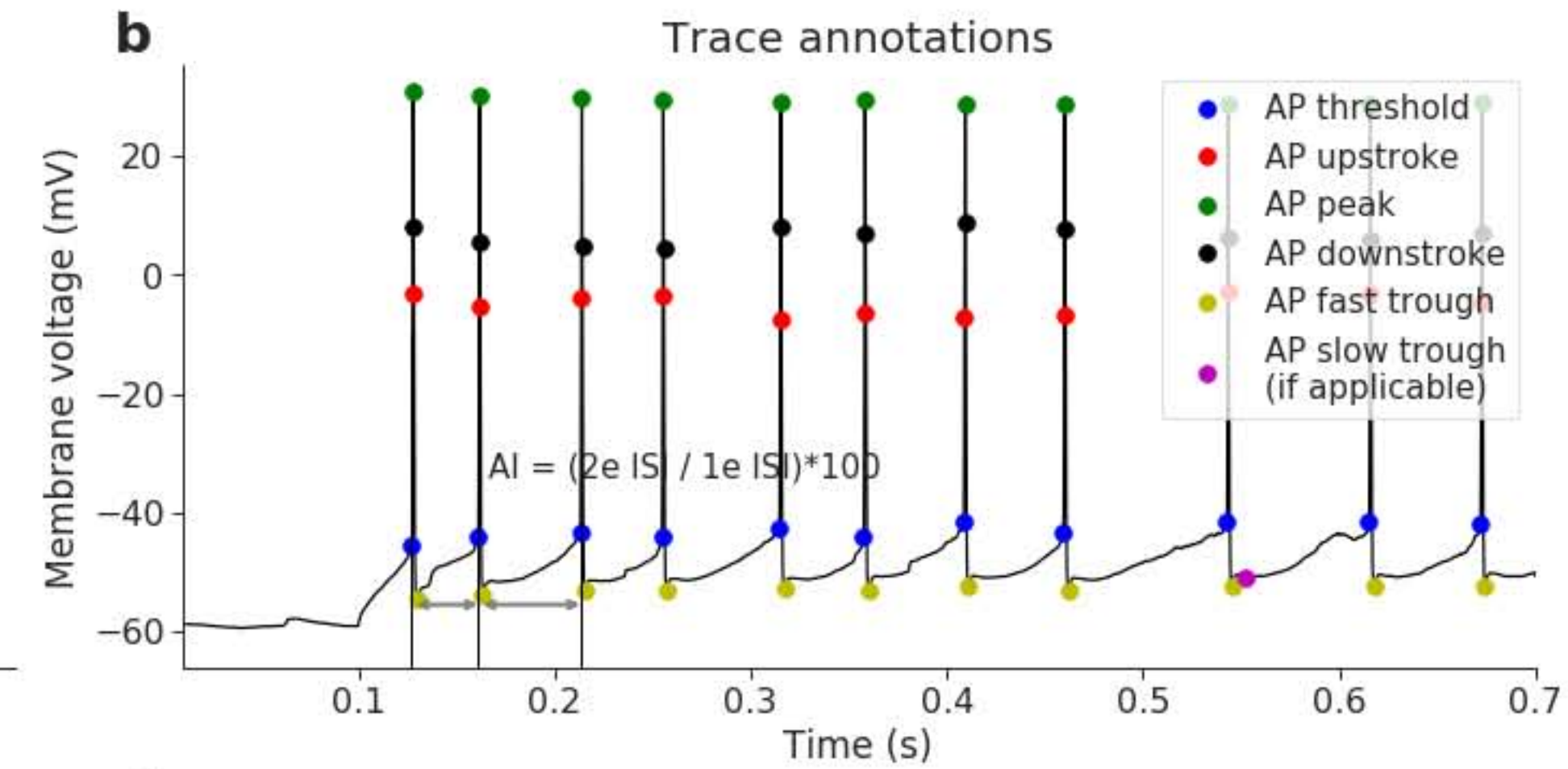
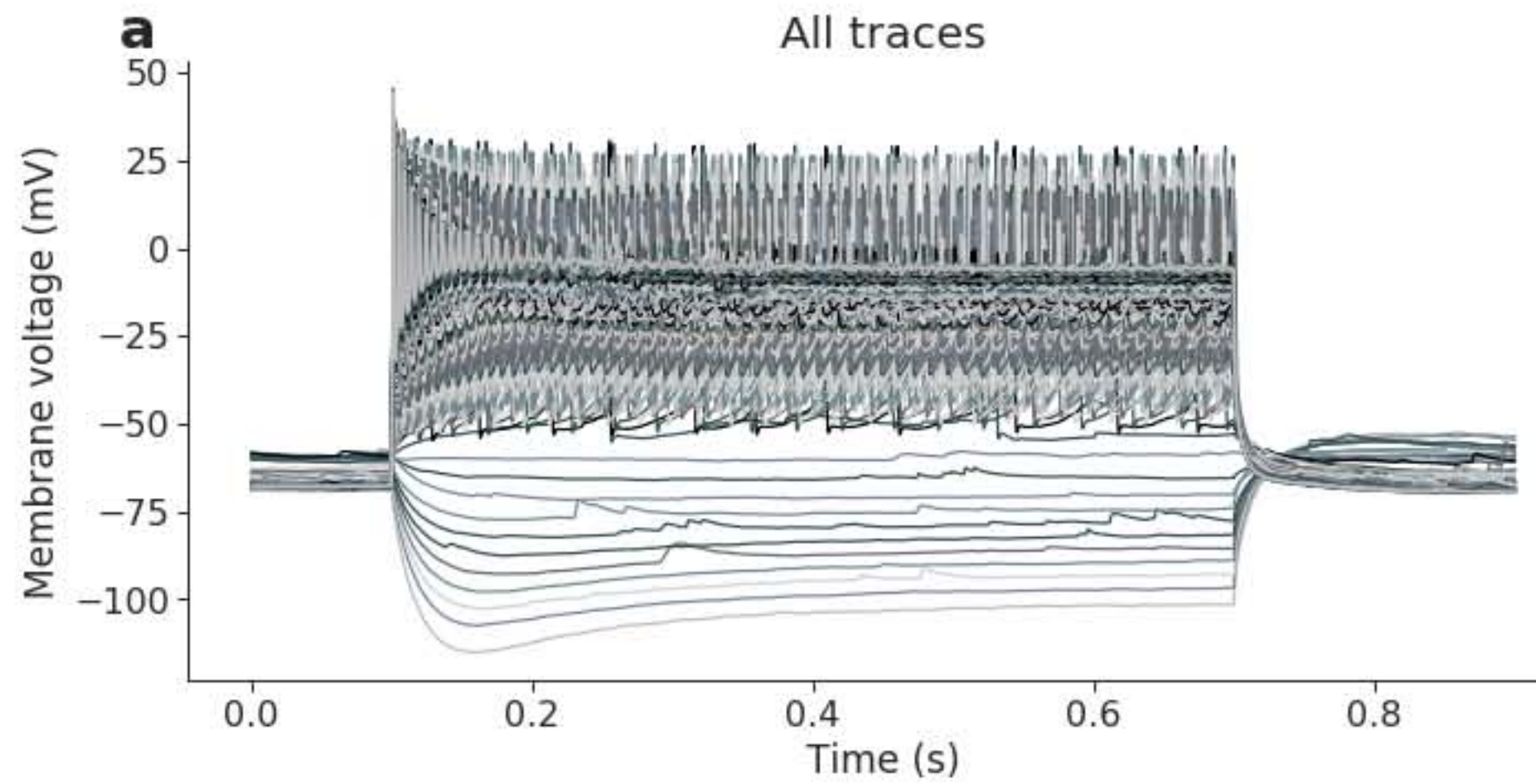
2018 19 09 slice 1 sample 10 (martinotti V1)



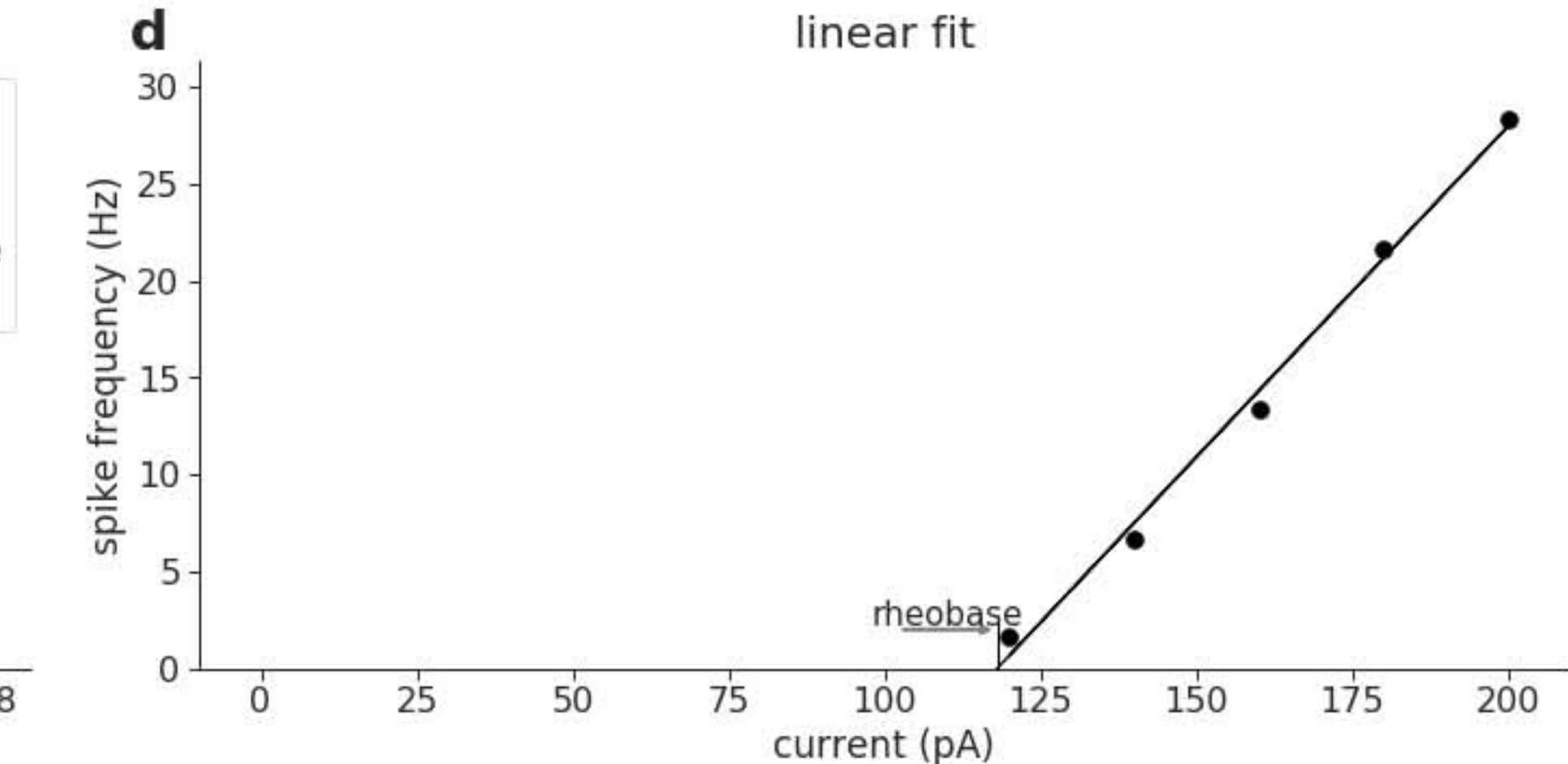
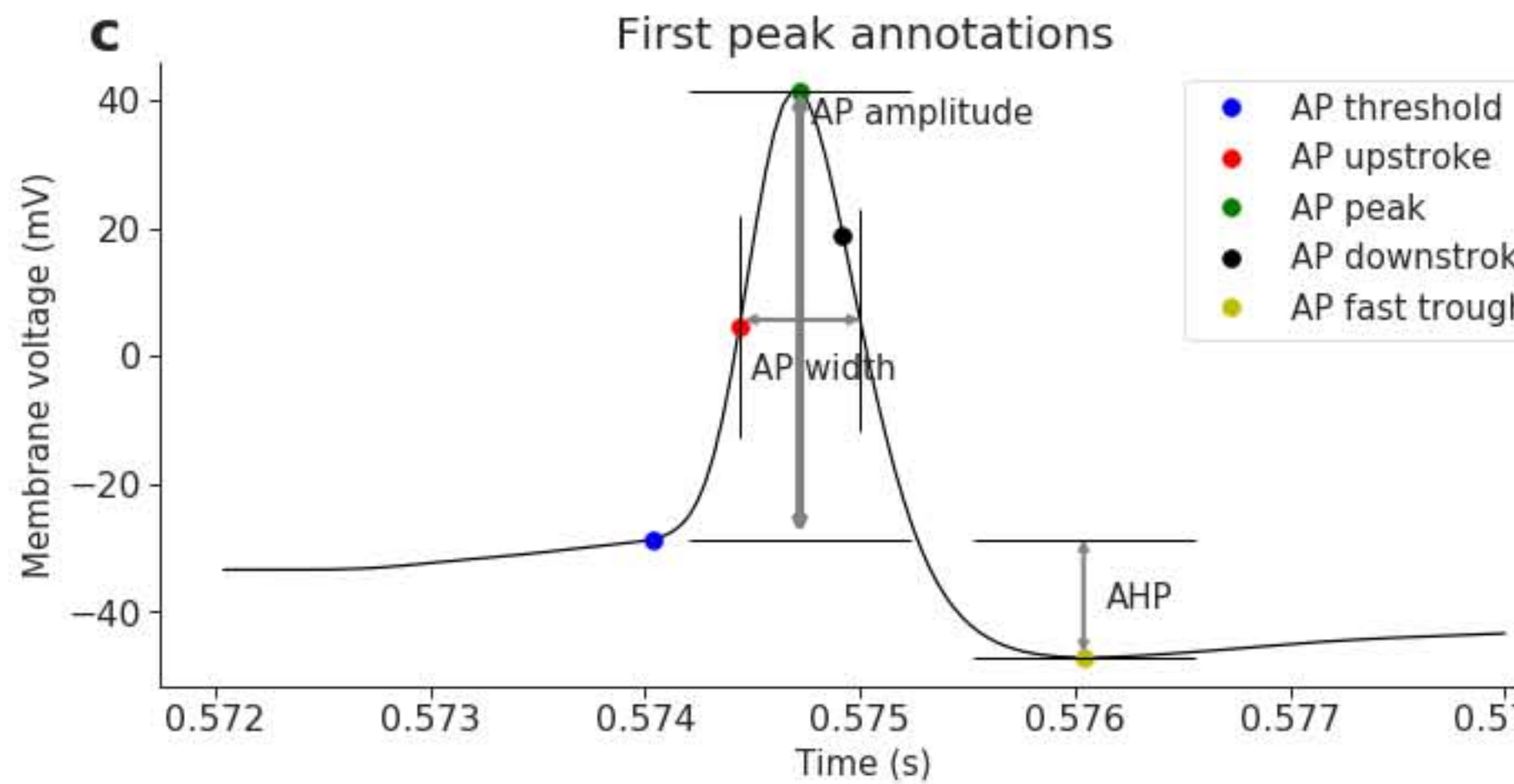
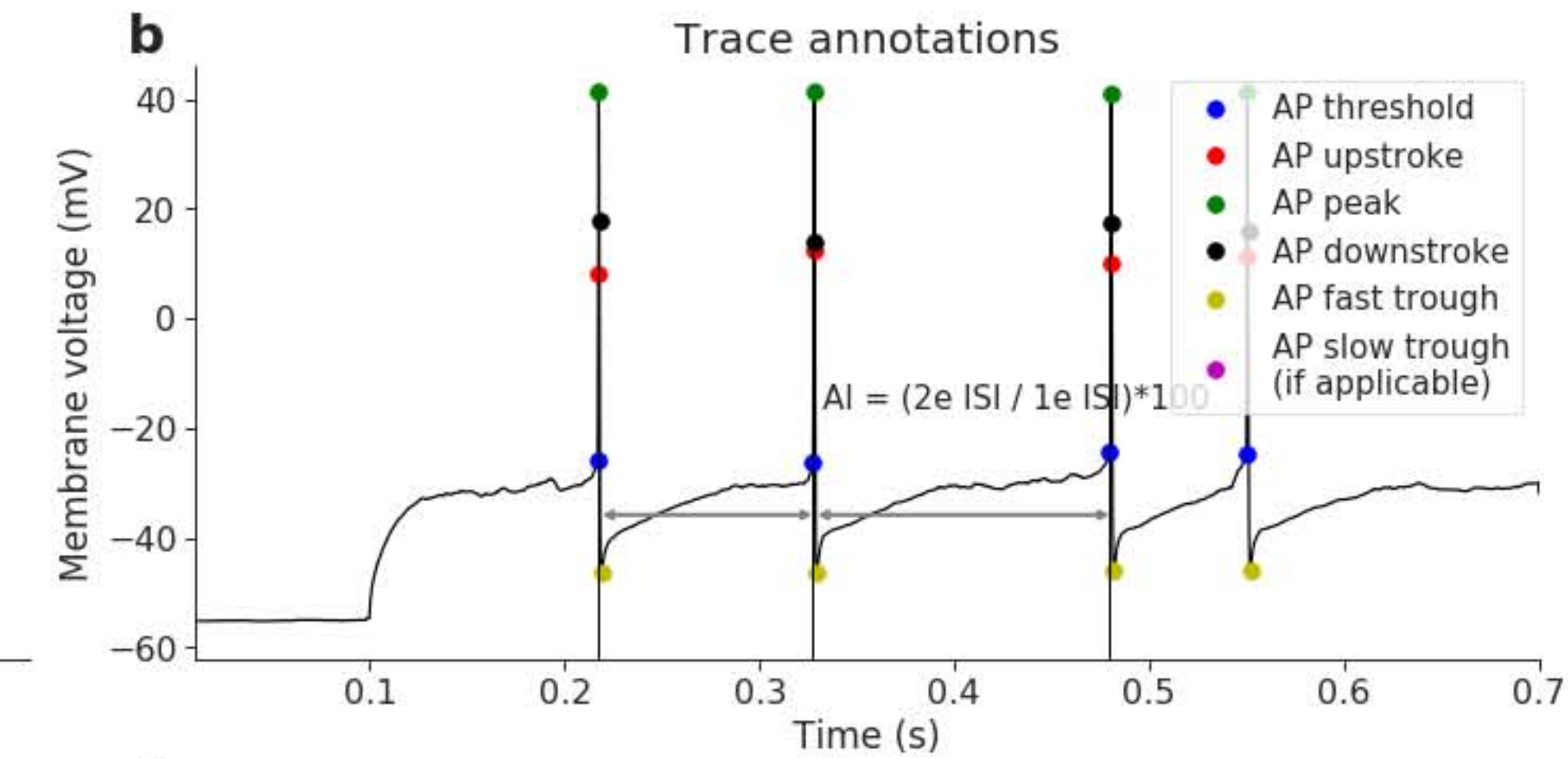
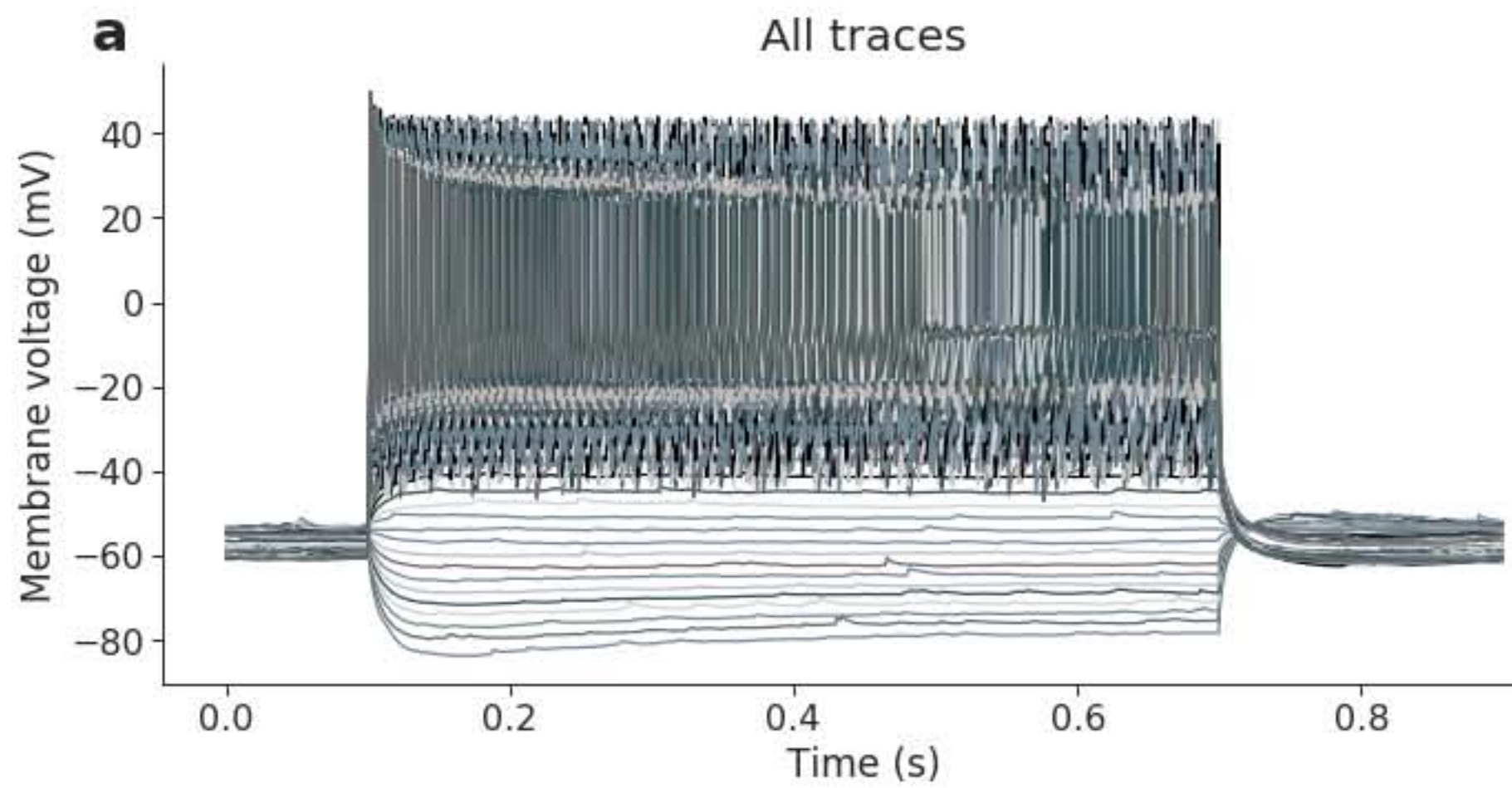
2018 19 09 slice 1 sample 11 (martinotti V1)



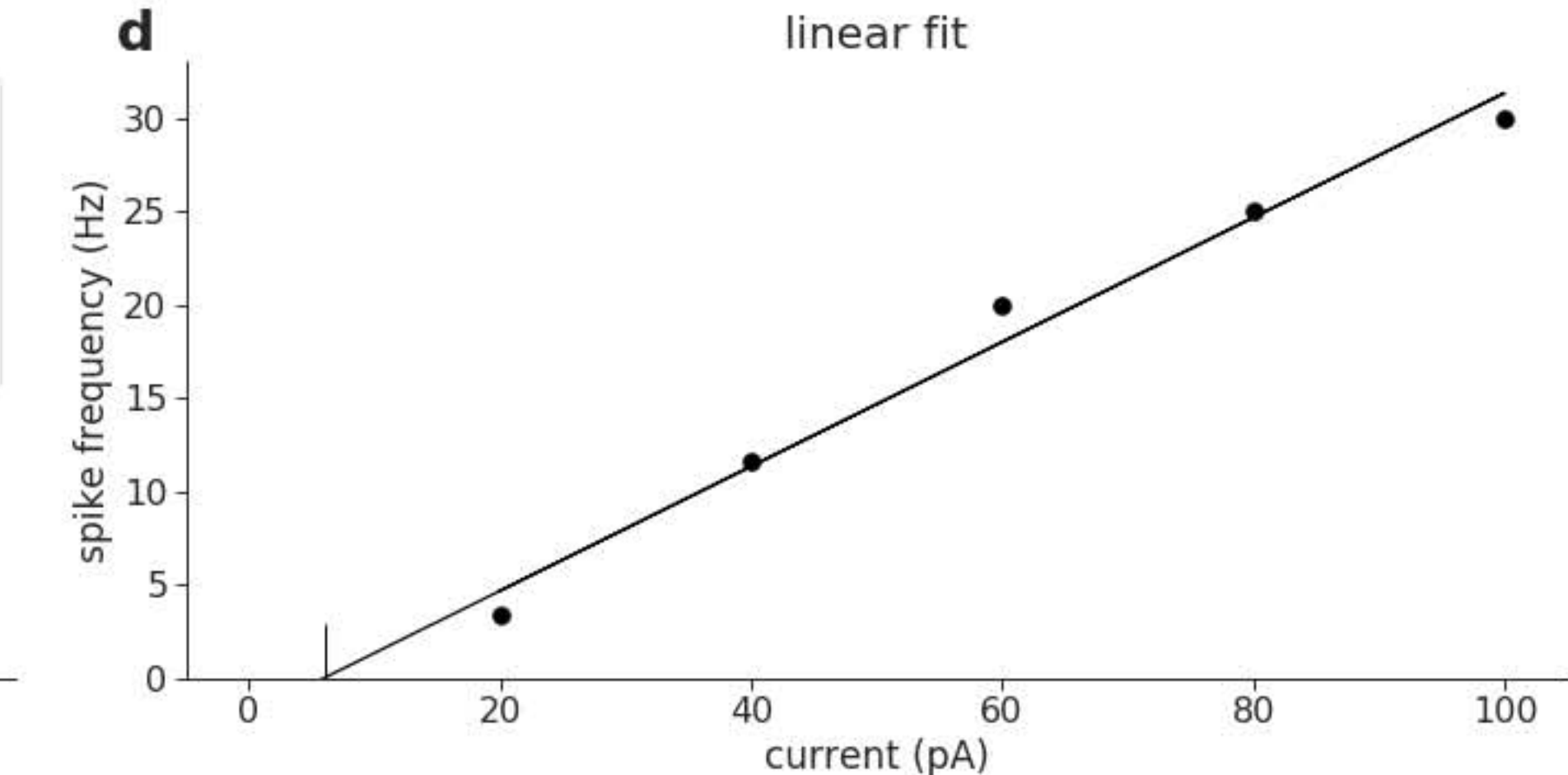
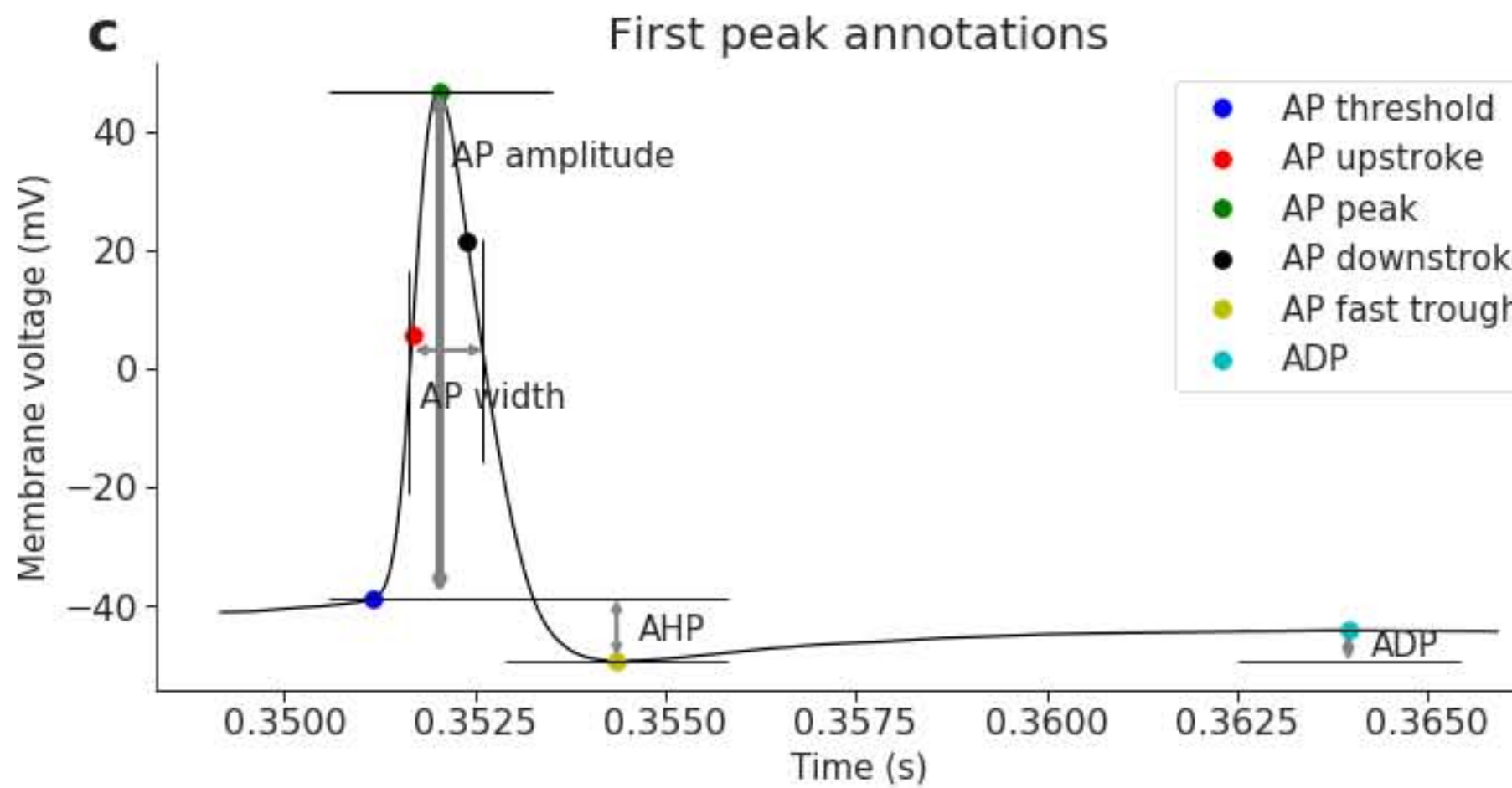
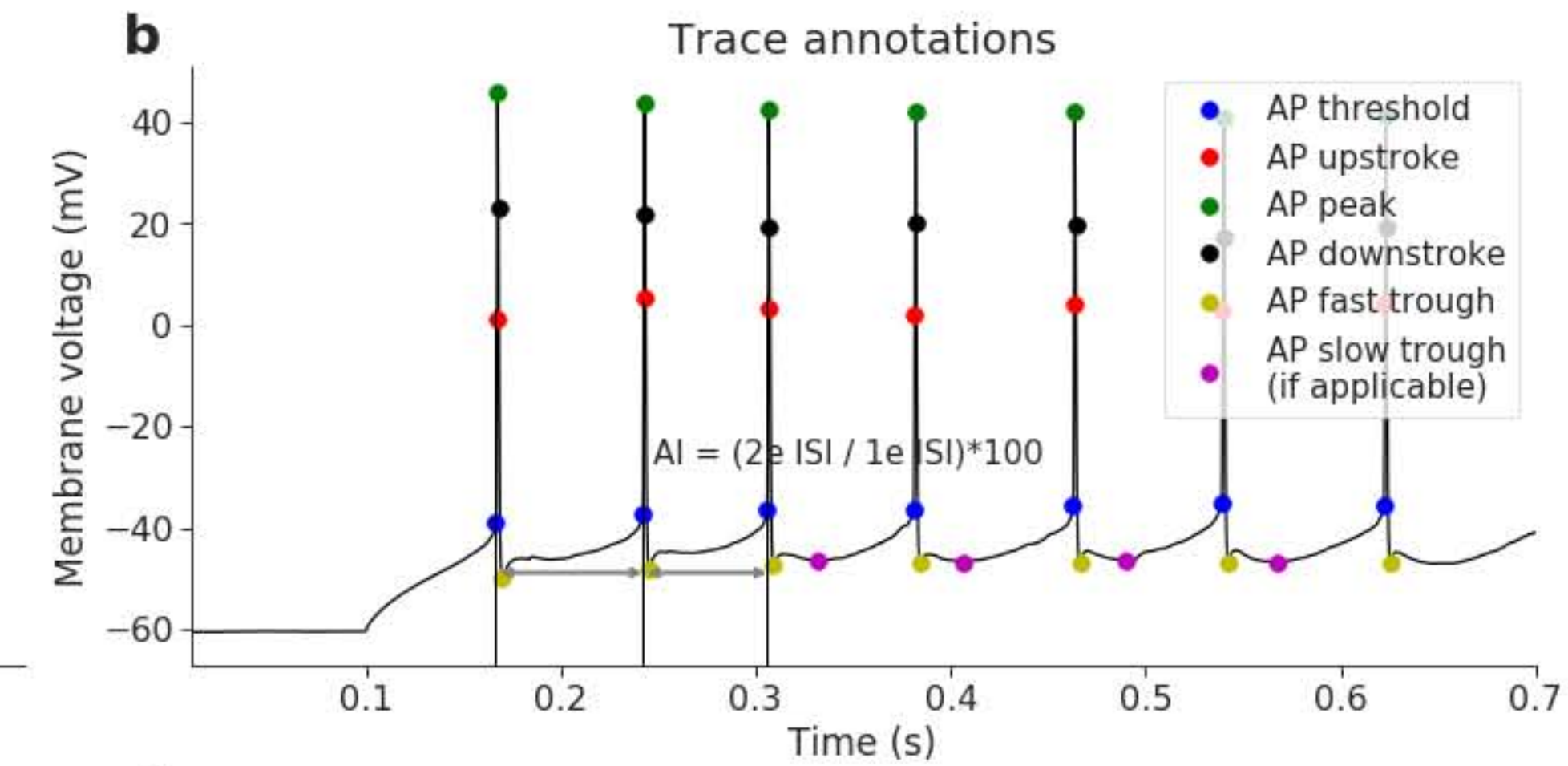
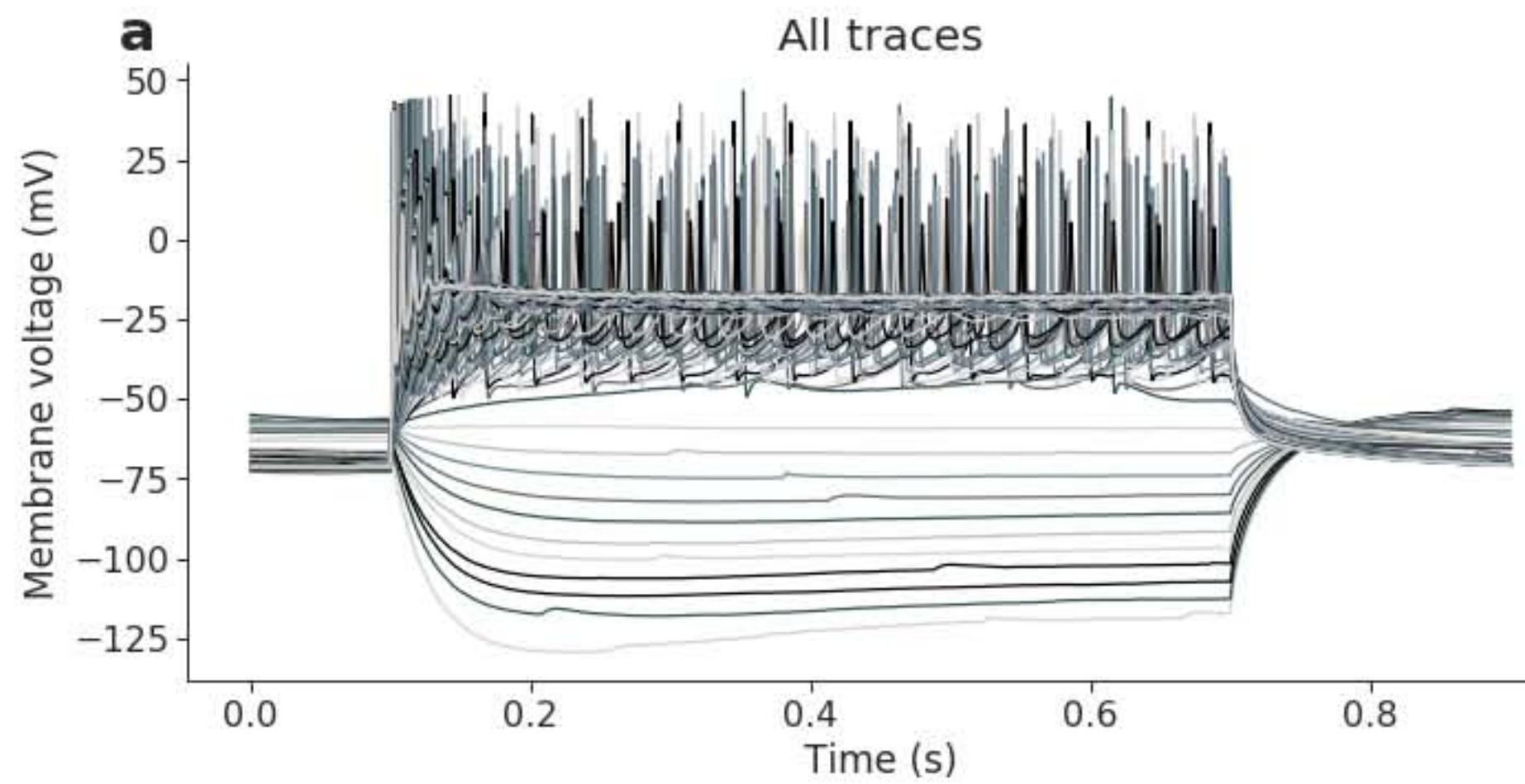
2018 19 09 slice 1 sample 15 (non-martinotti S1)



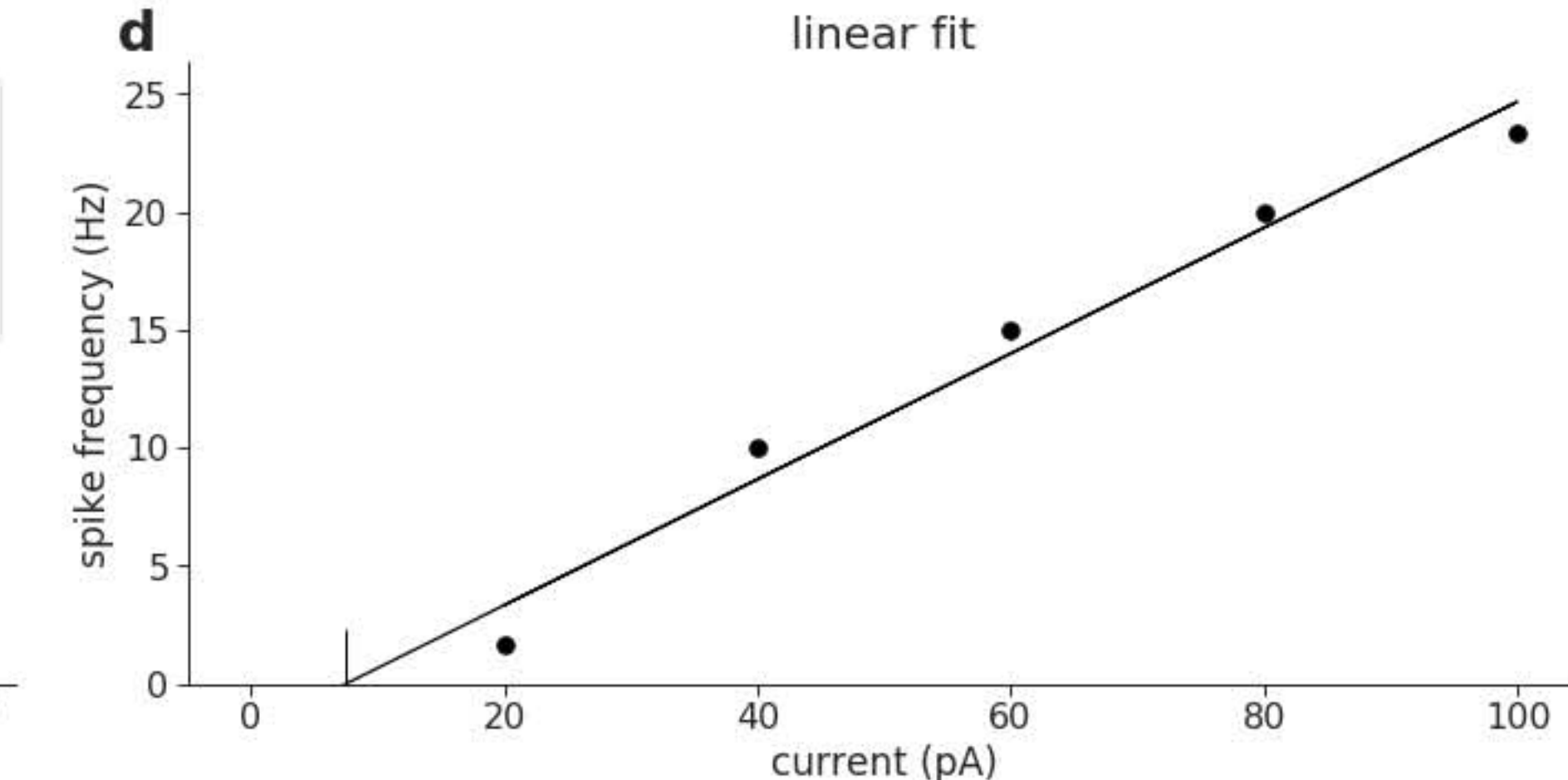
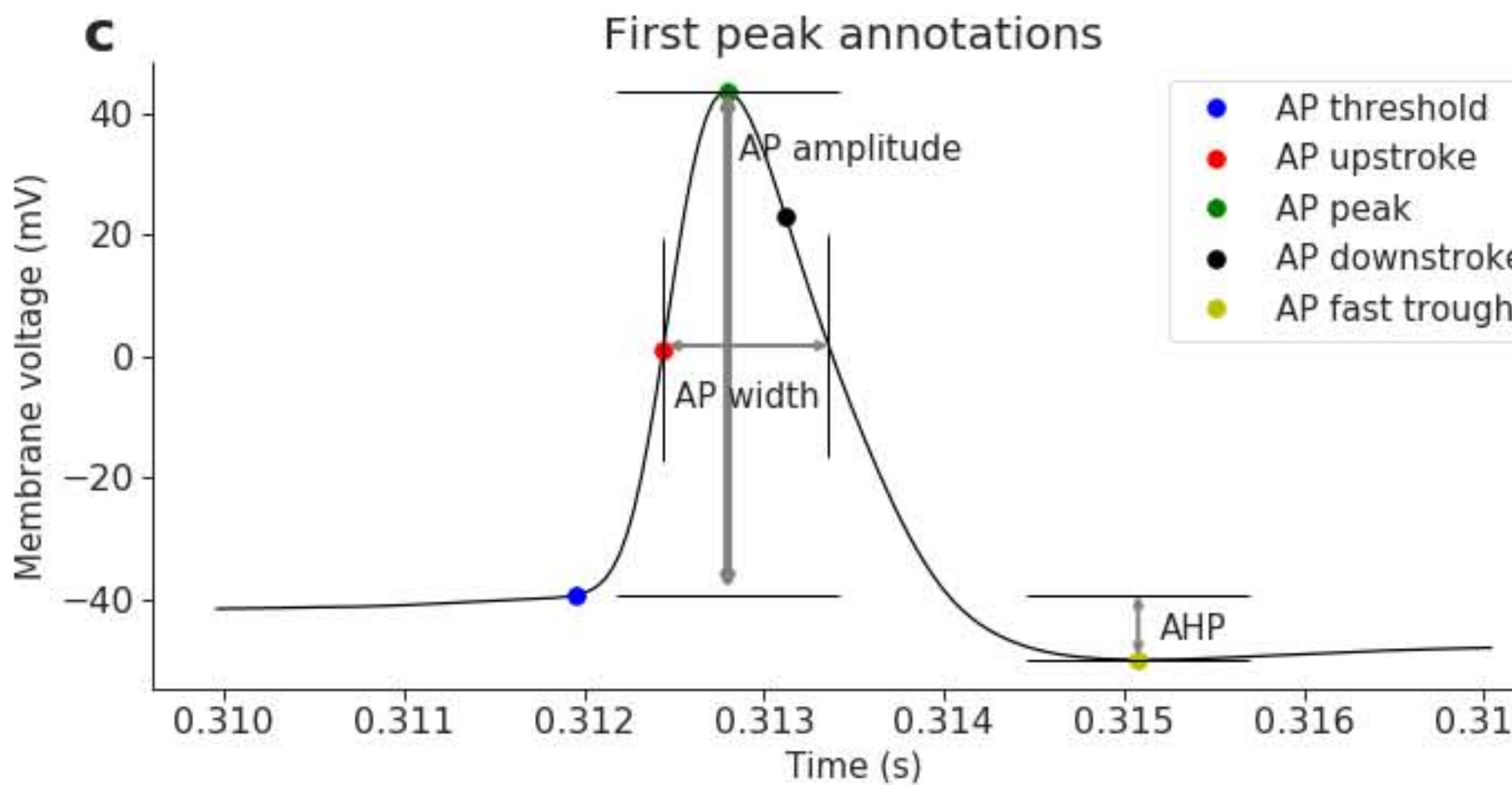
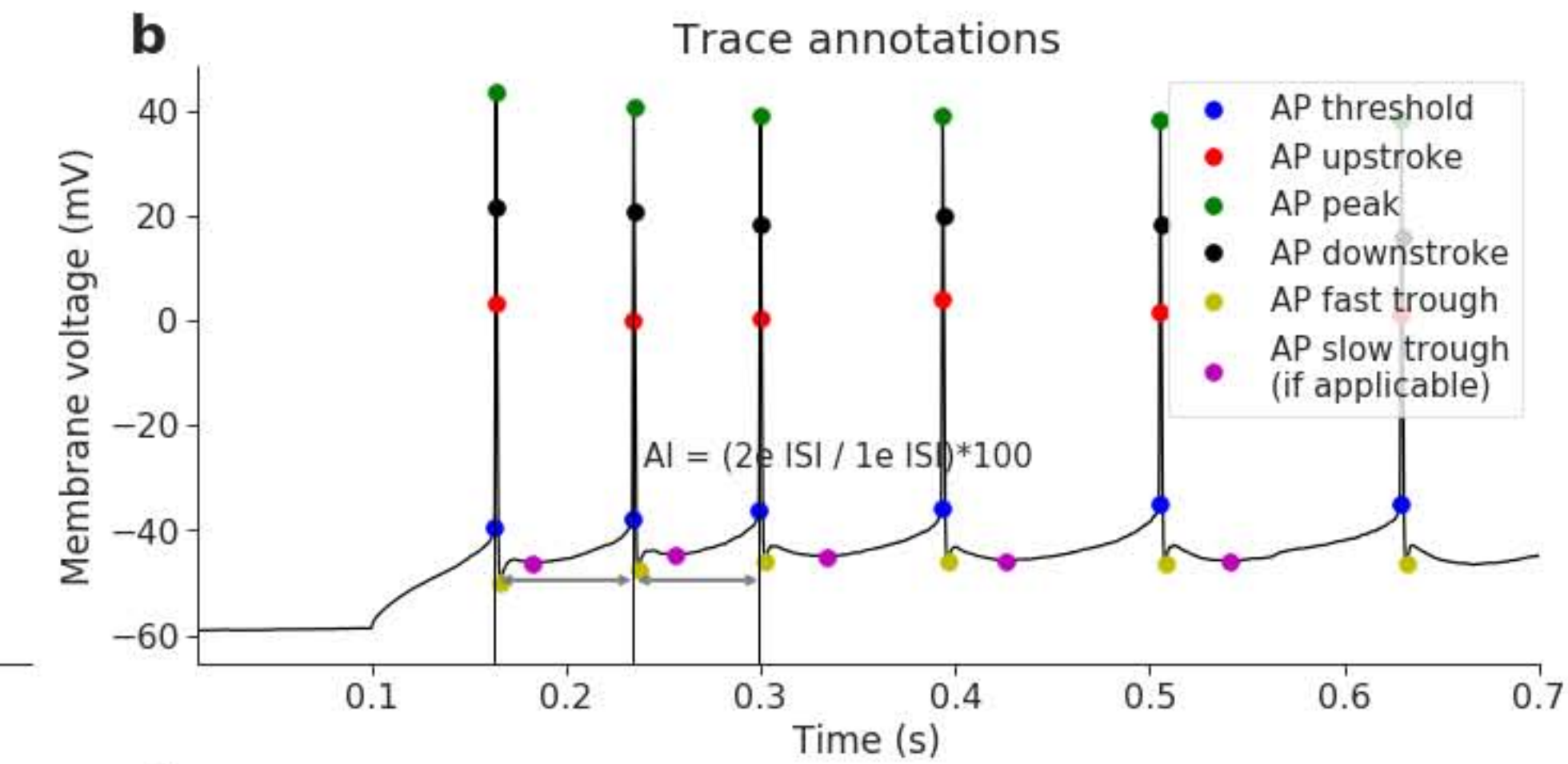
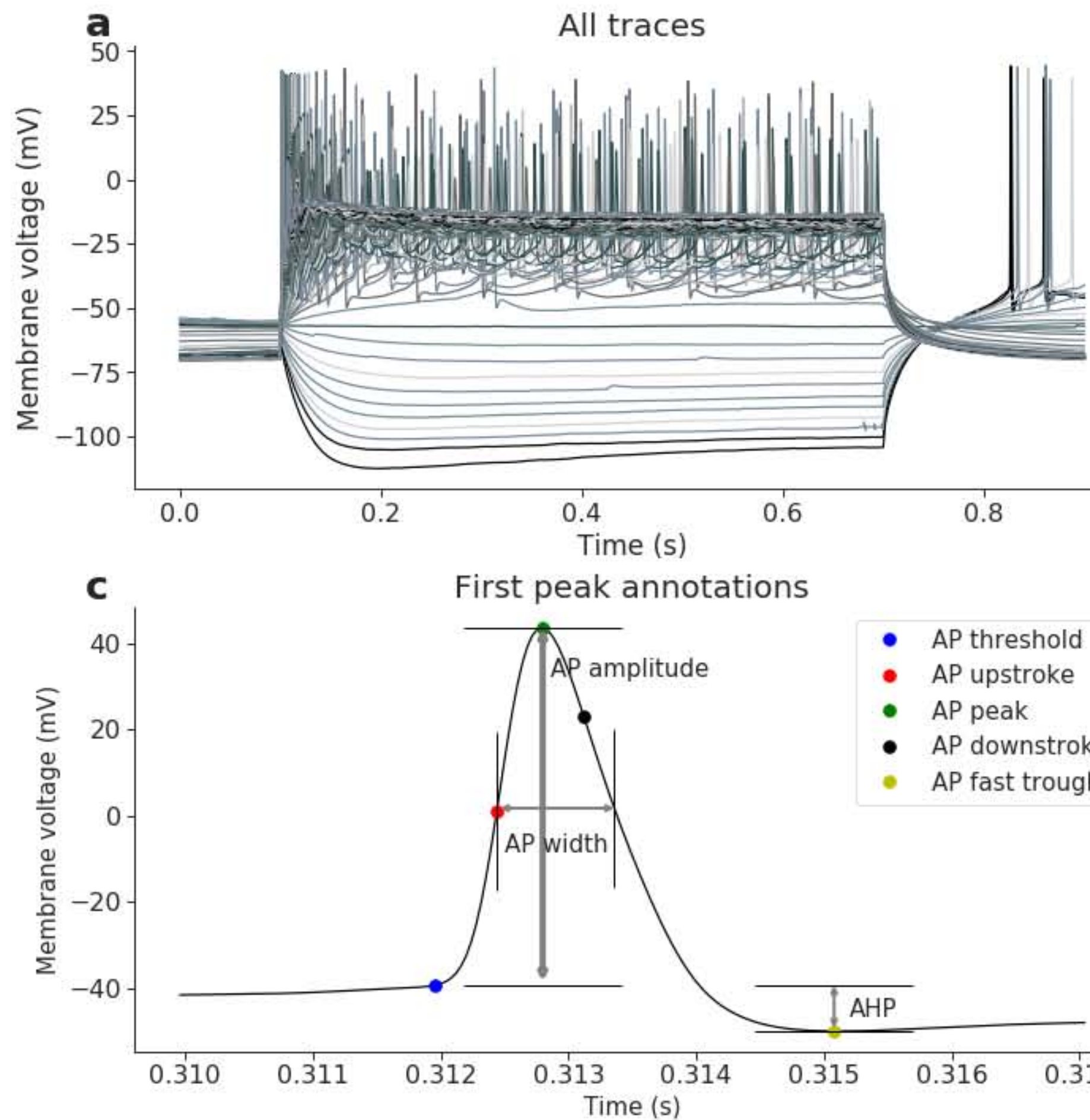
2018 19 09 slice 1 sample 17 (non-martinotti S1)



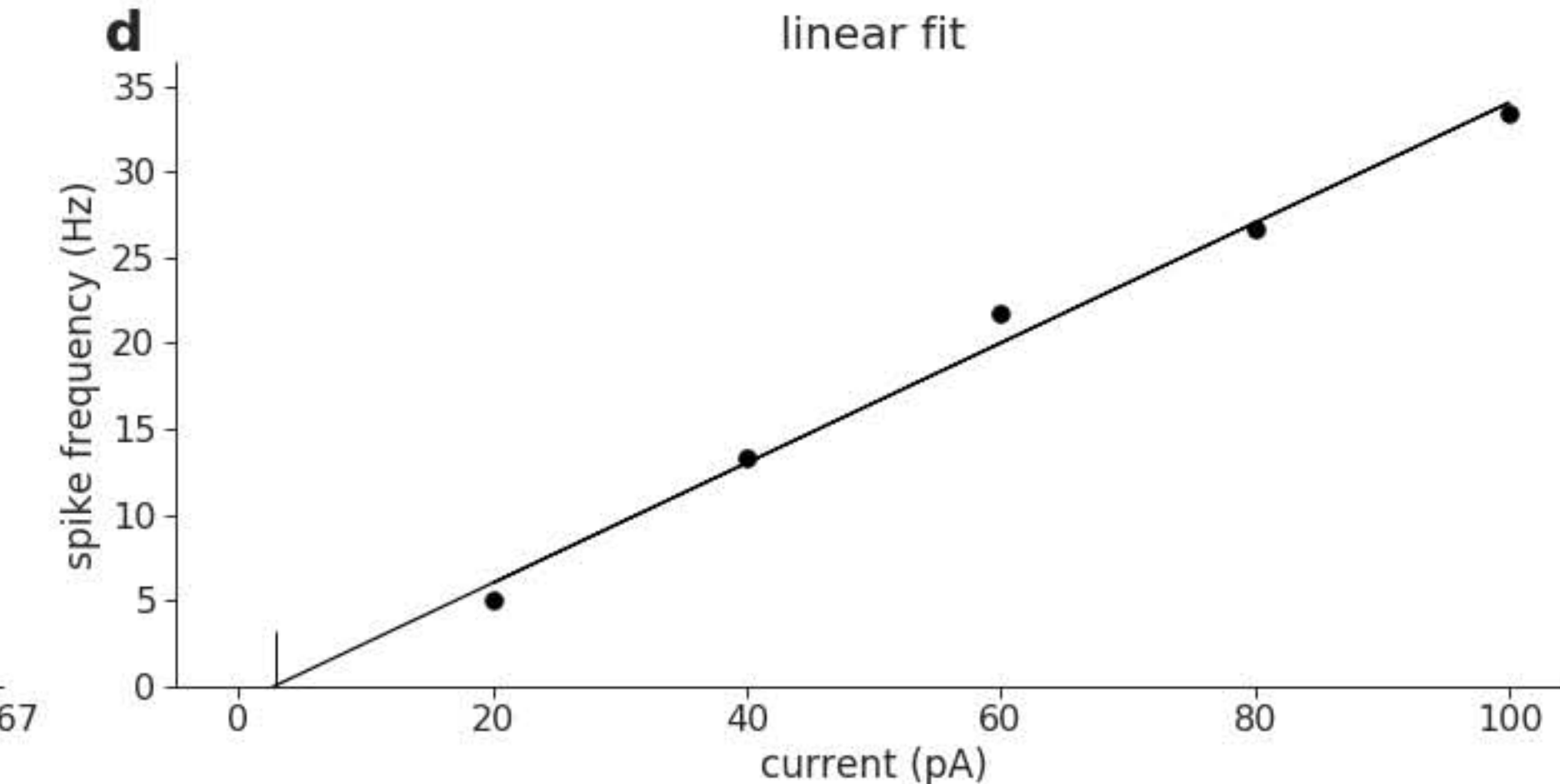
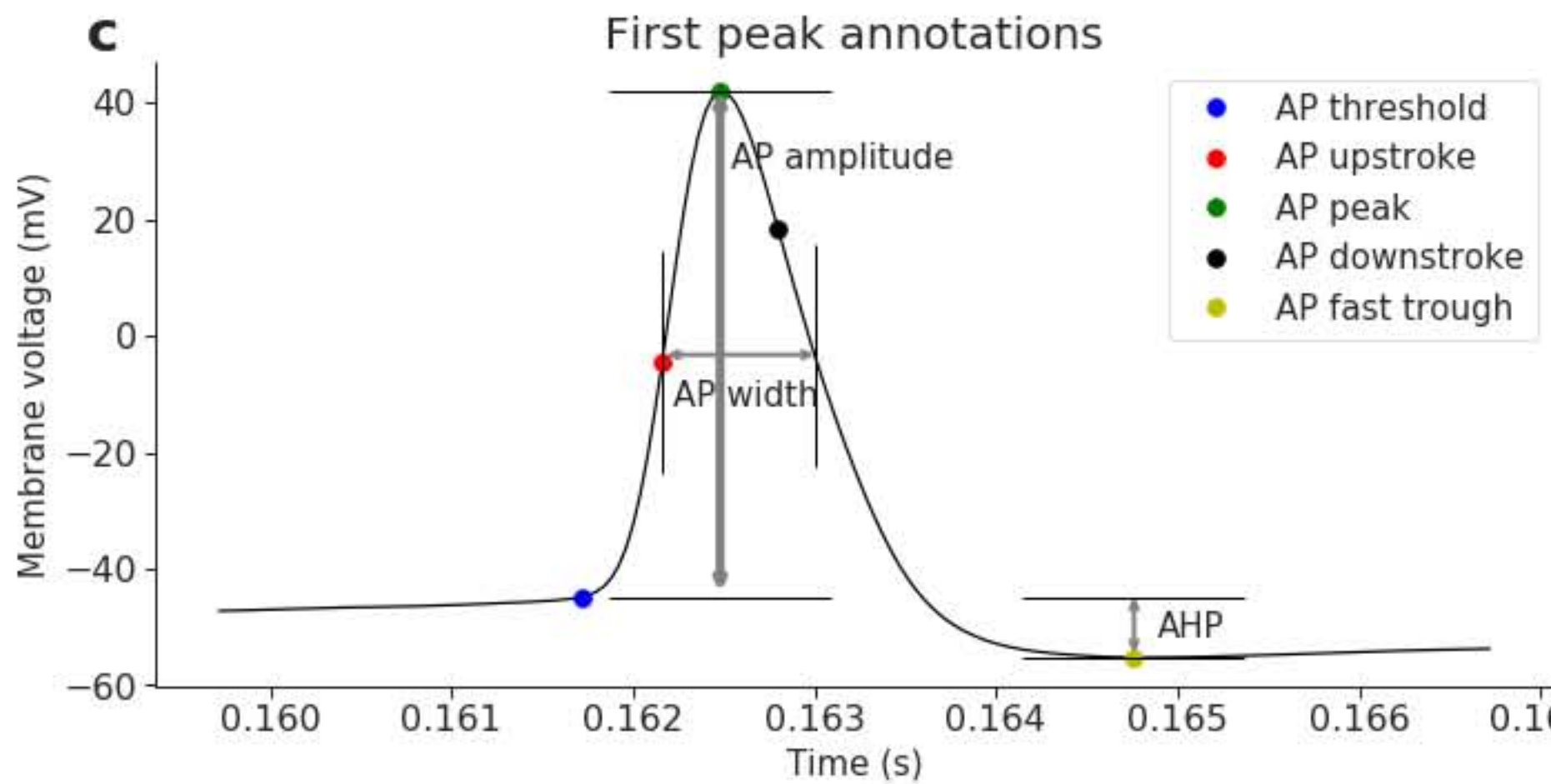
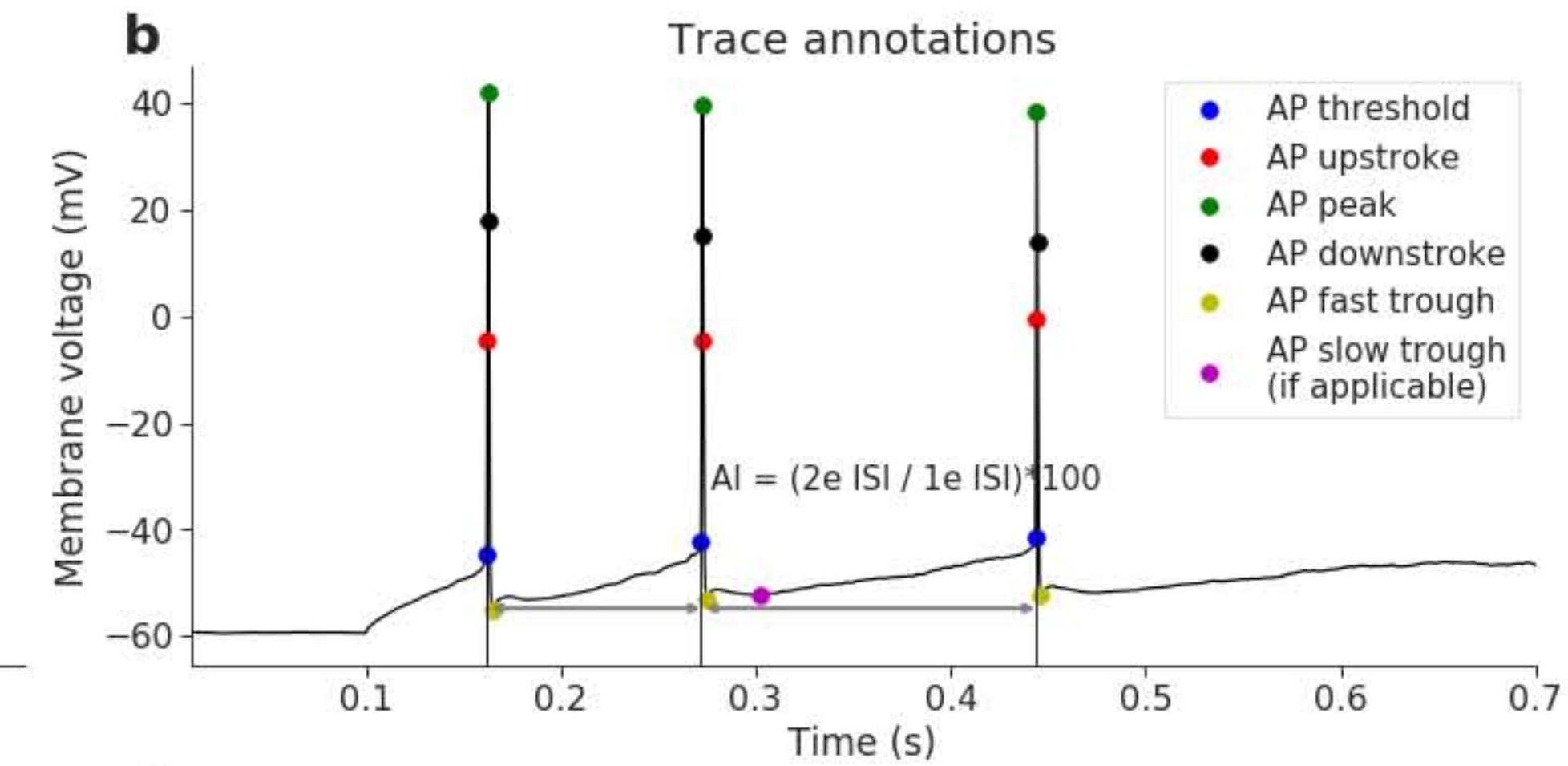
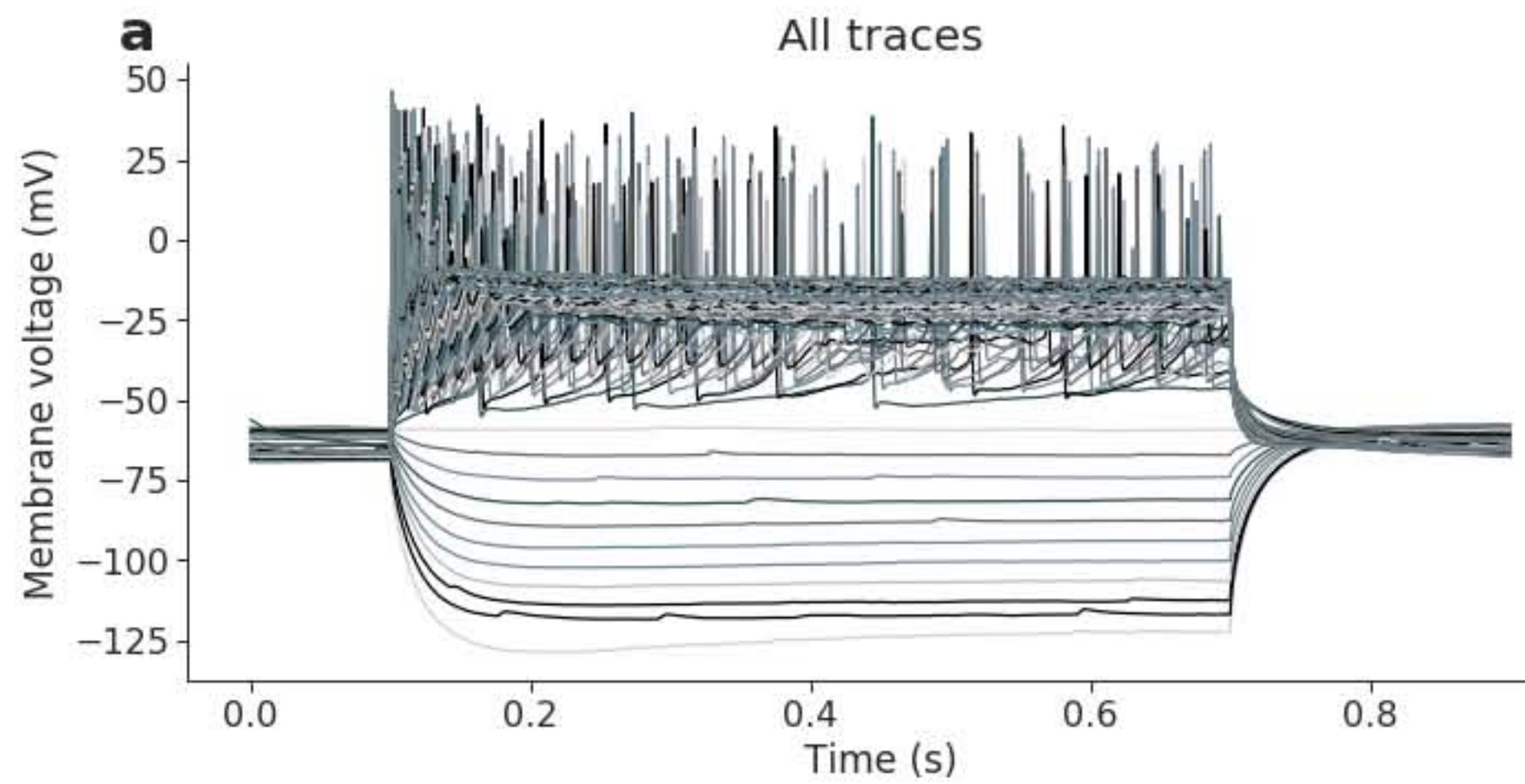
2018 19 09 slice 1 sample 2 (martinotti V1)



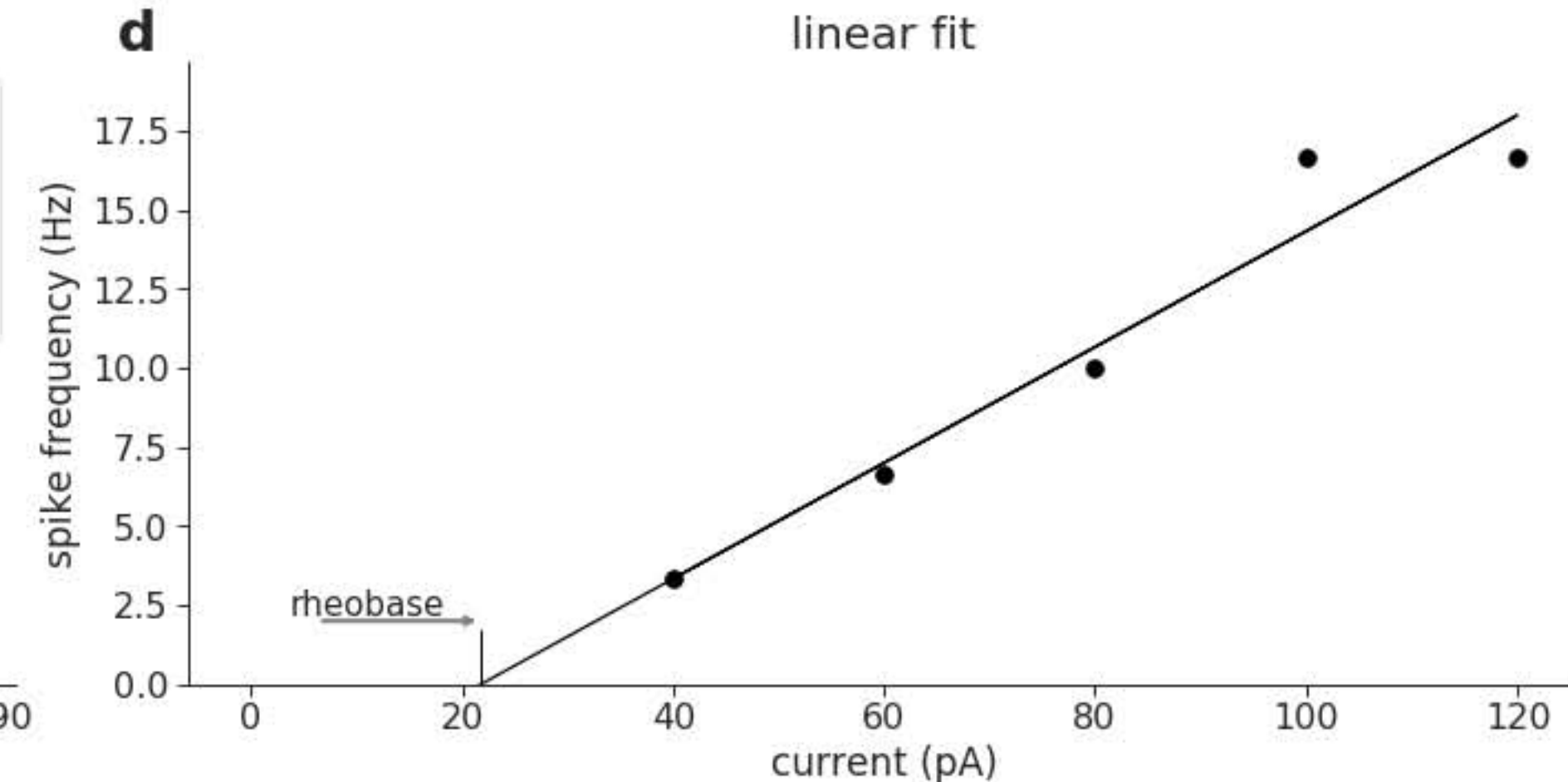
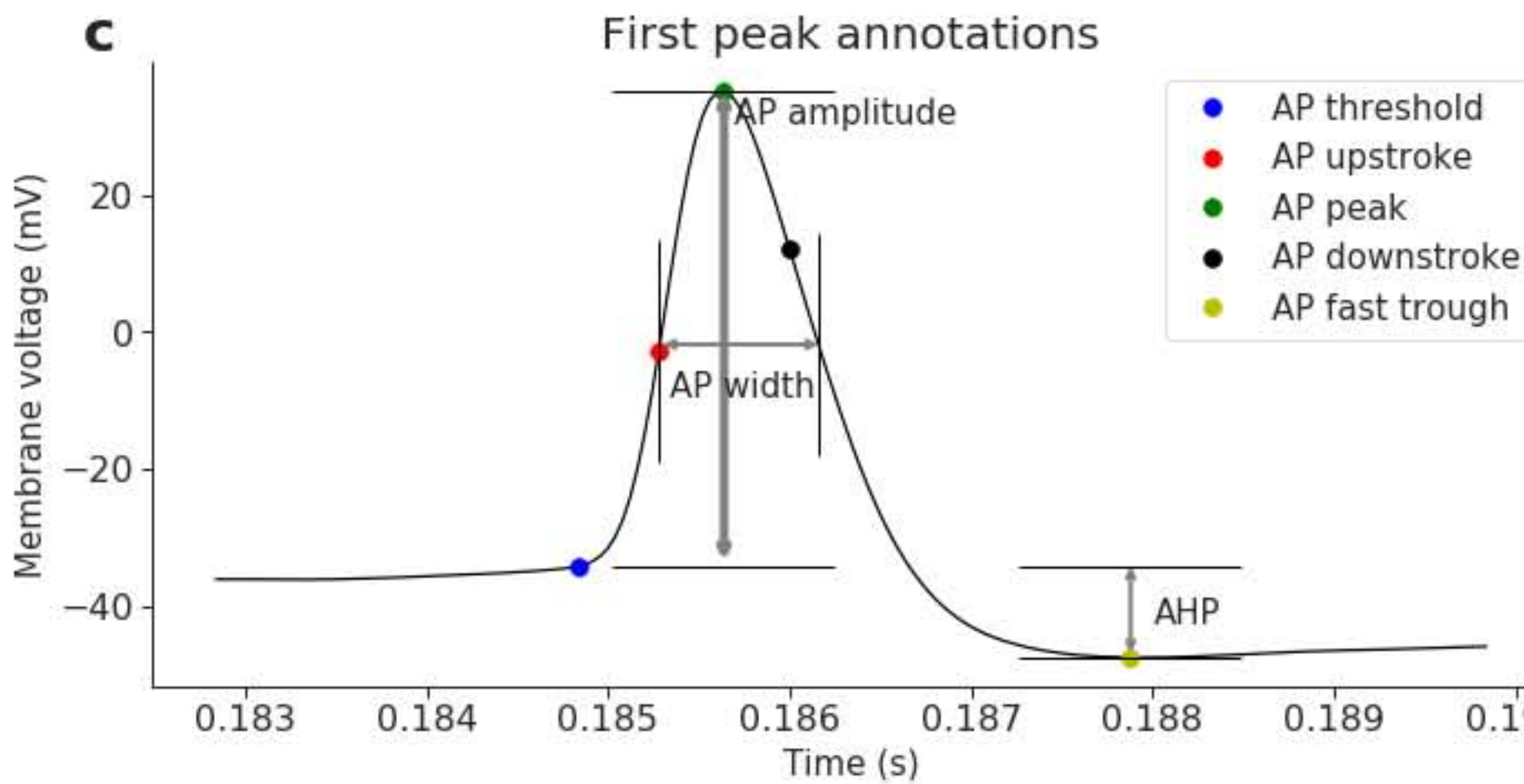
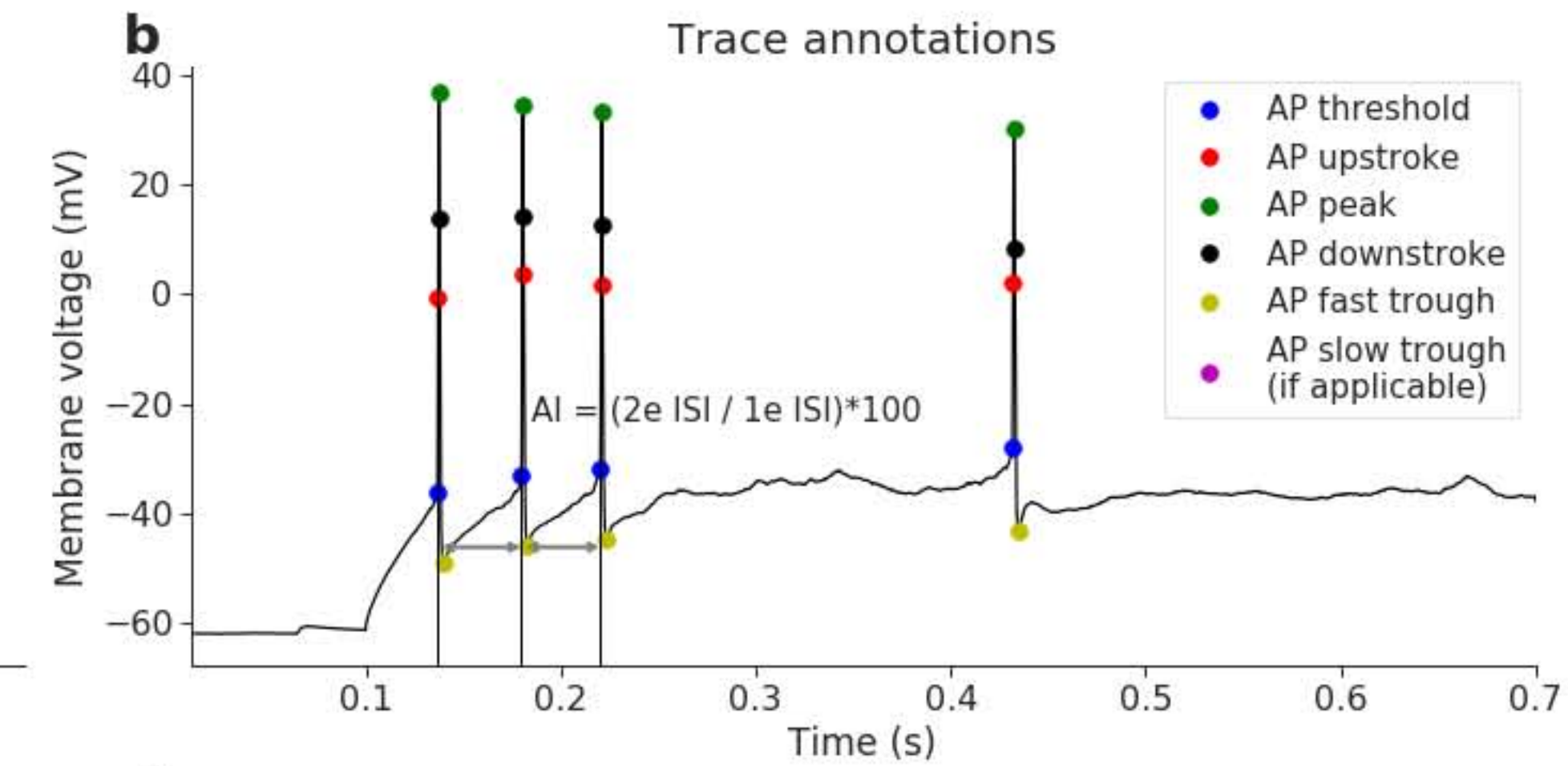
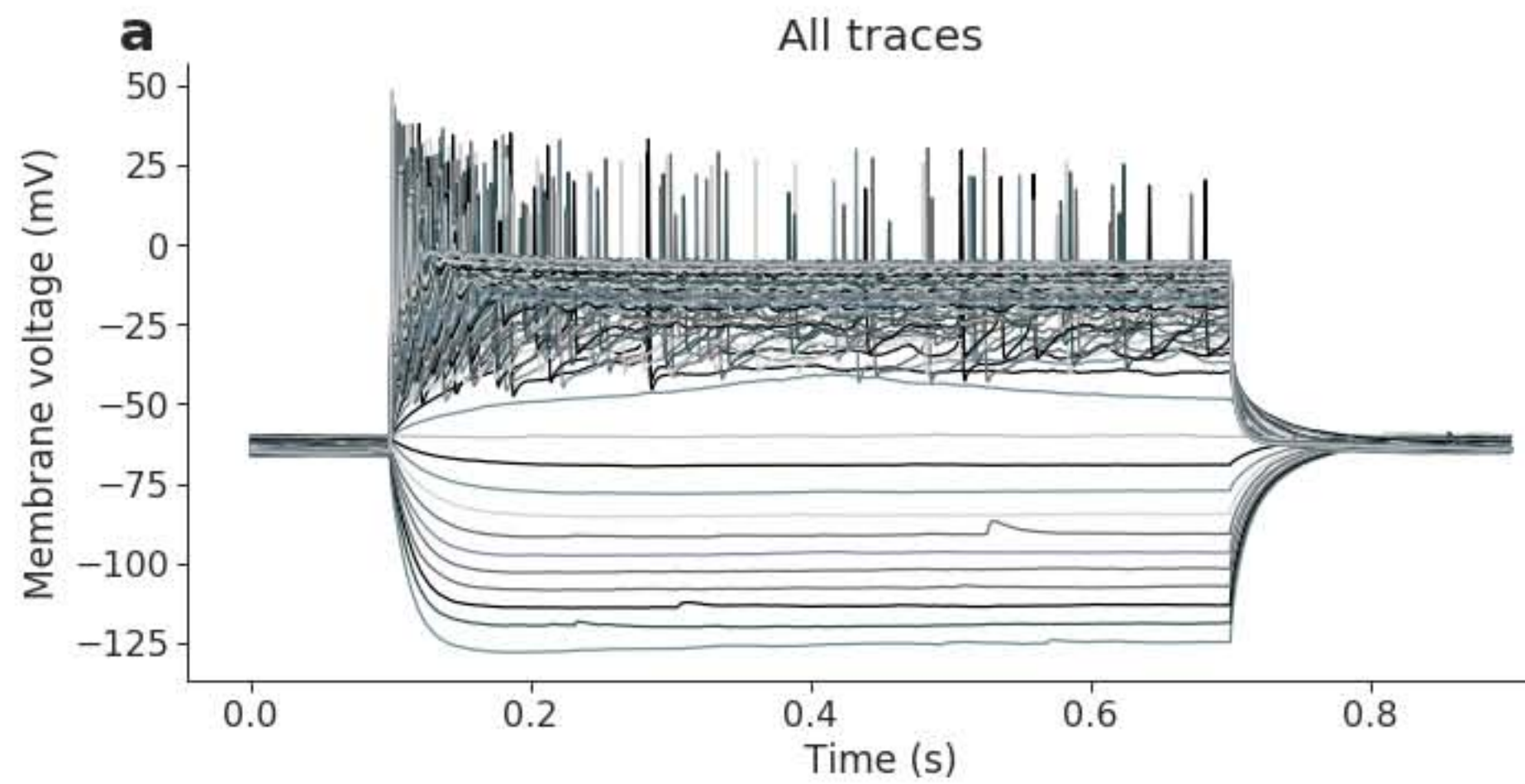
2018 19 09 slice 1 sample 3 (martinotti V1)



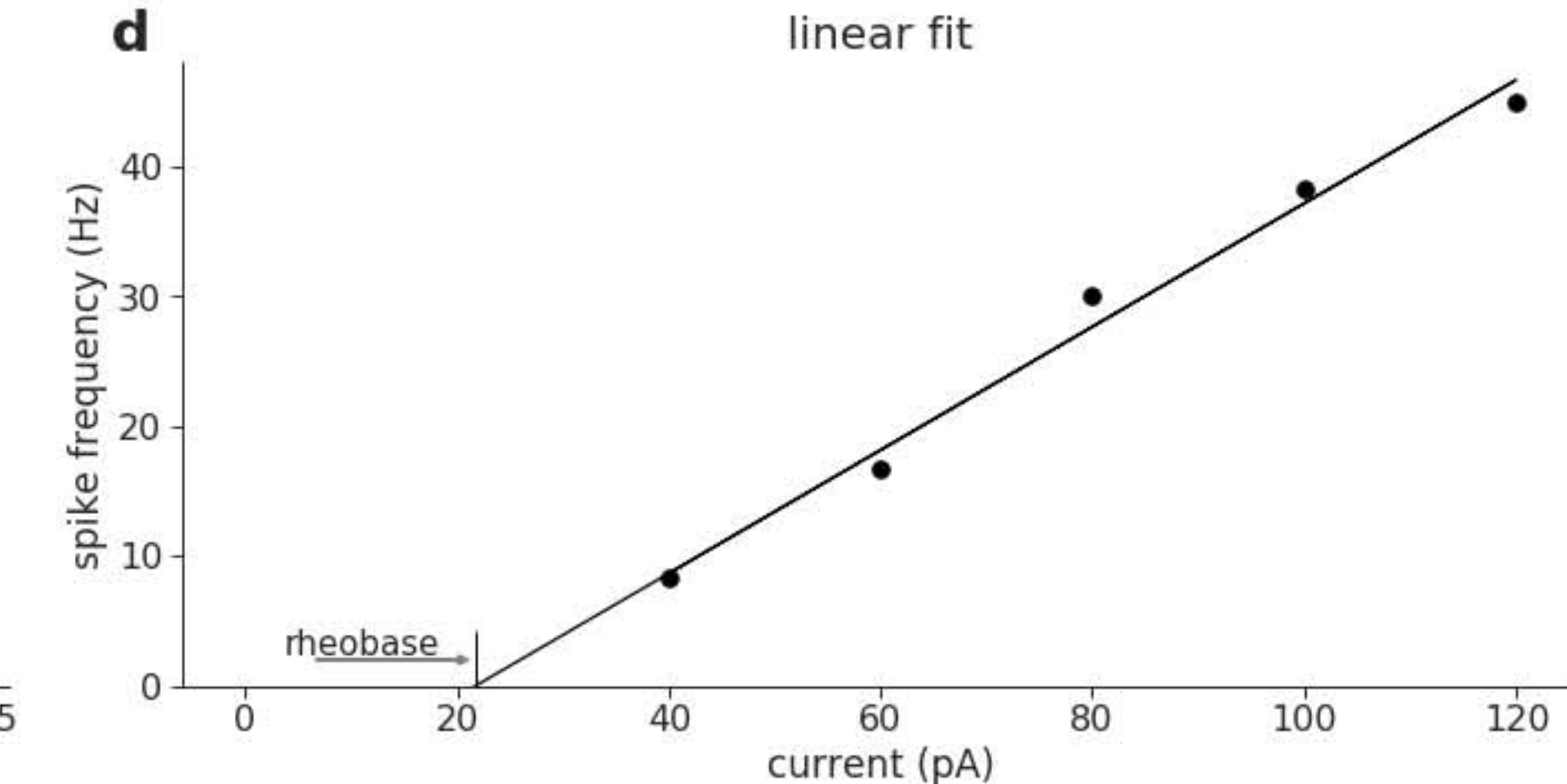
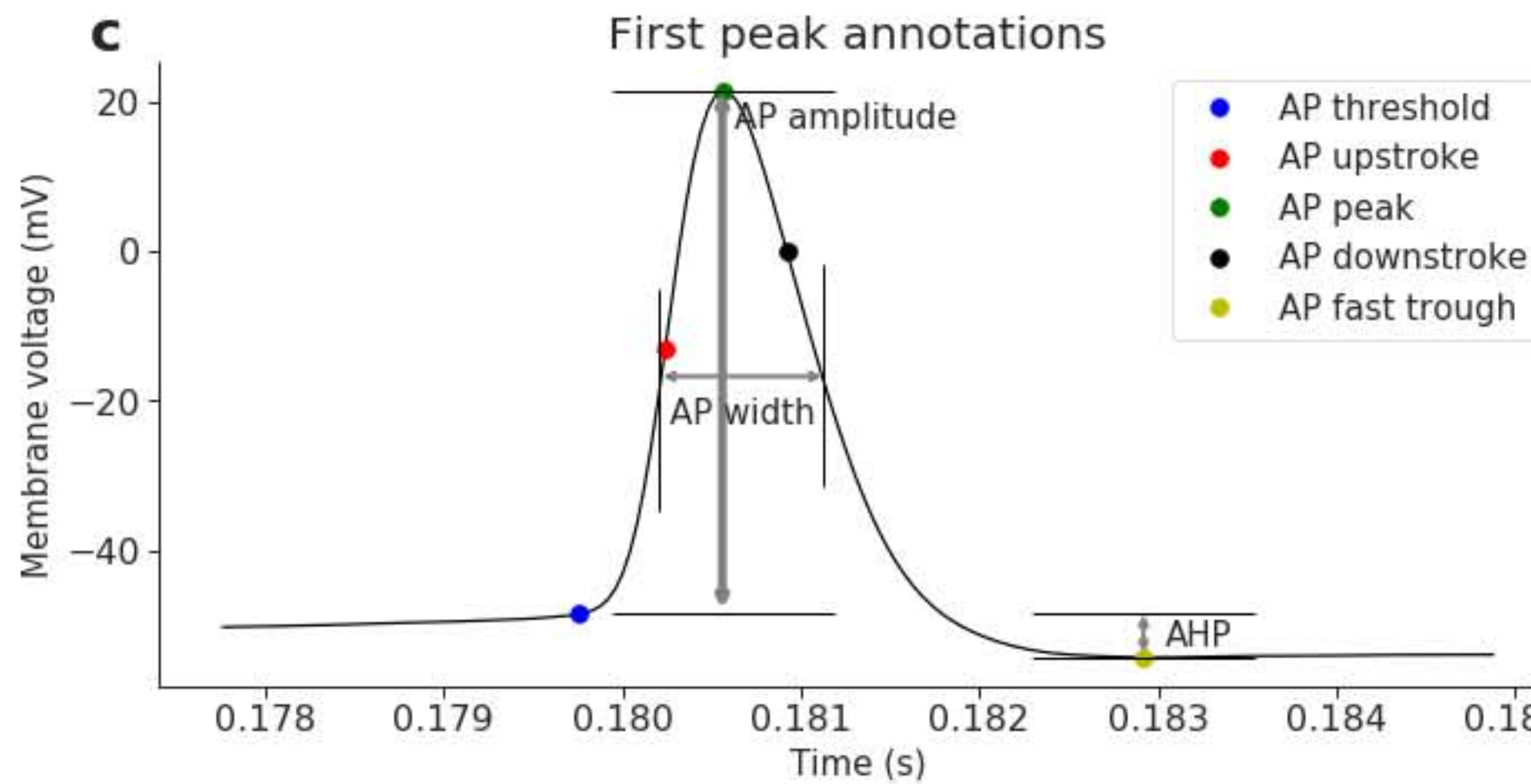
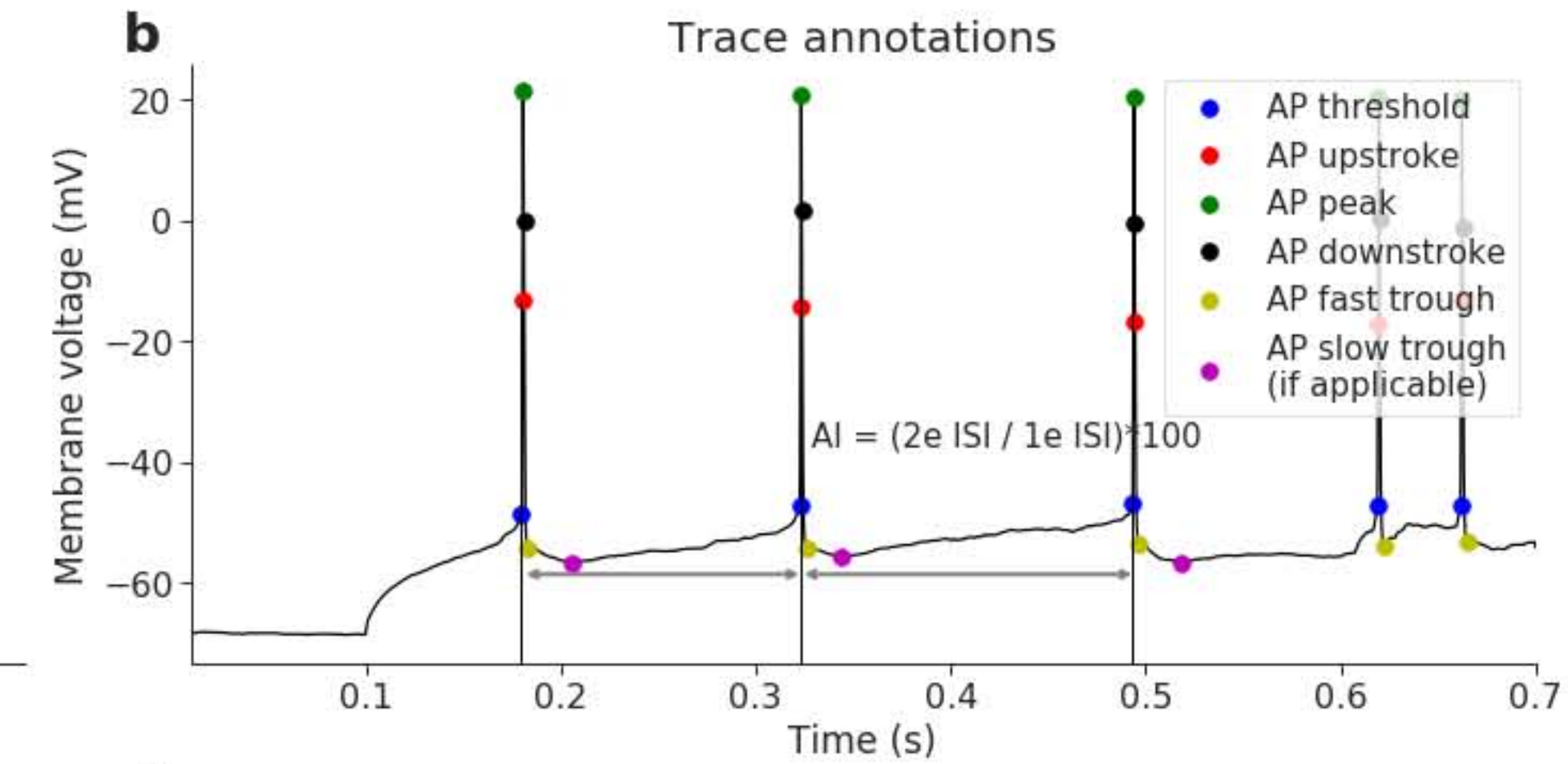
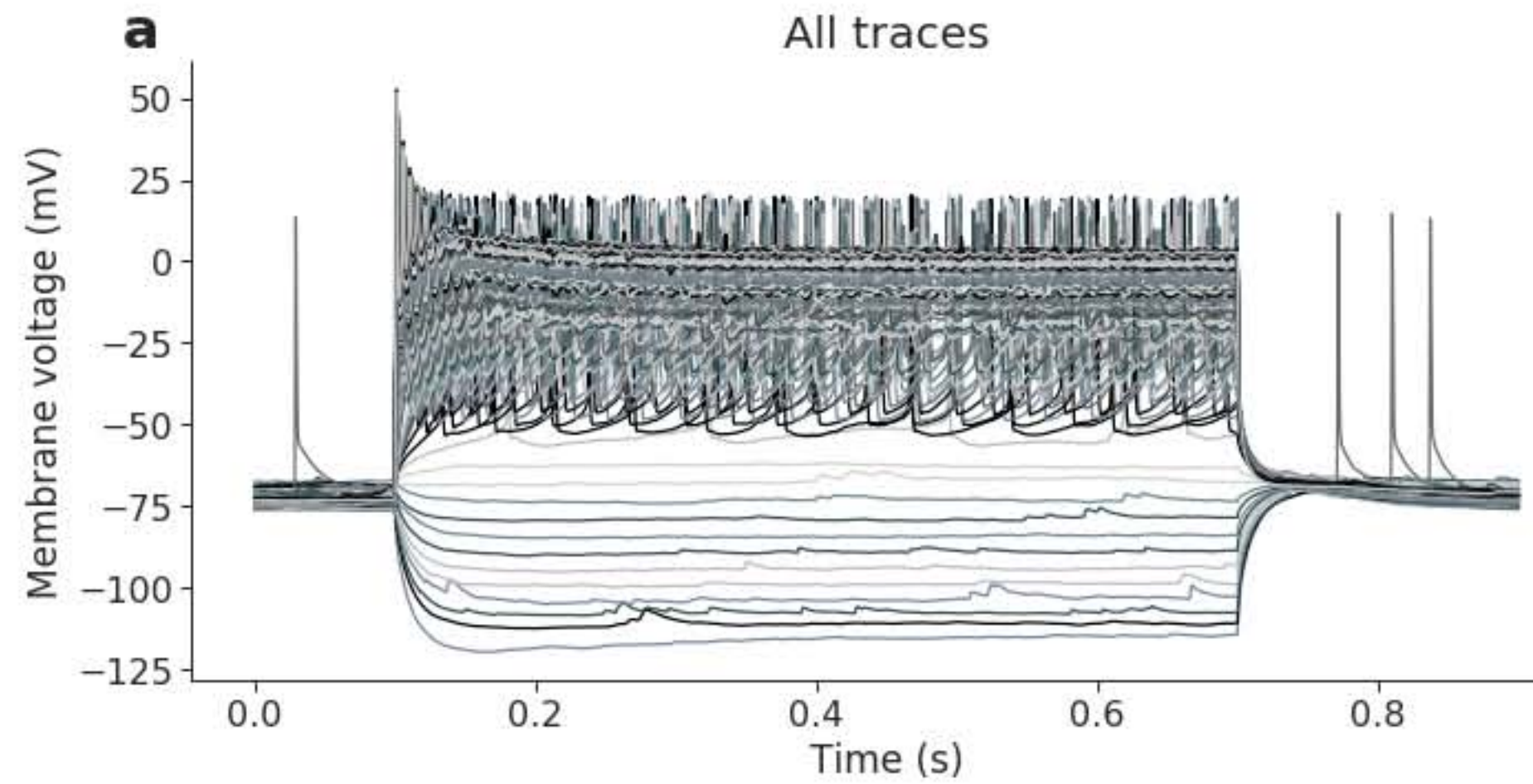
2018 19 09 slice 1 sample 4 (martinotti V1)



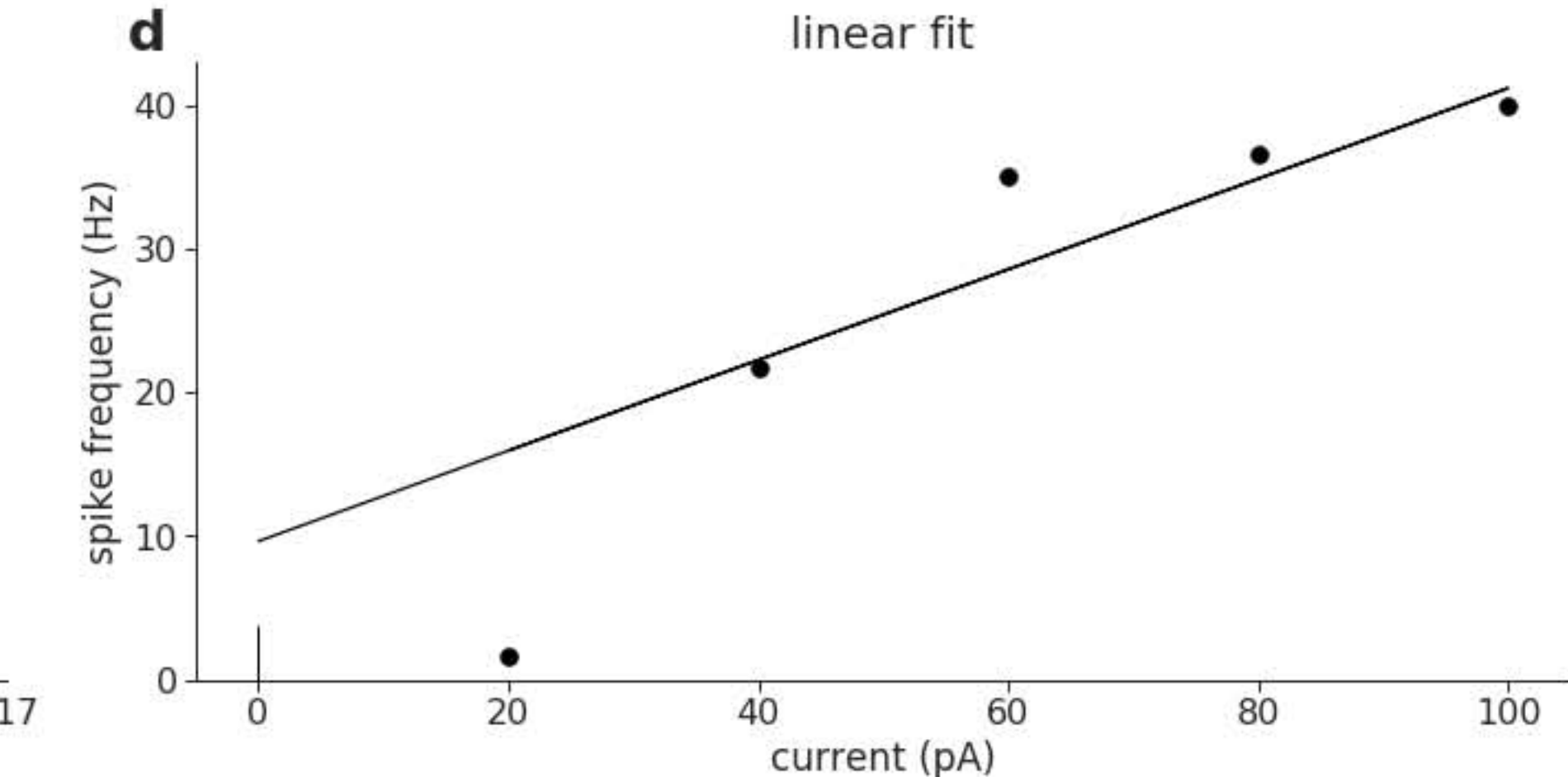
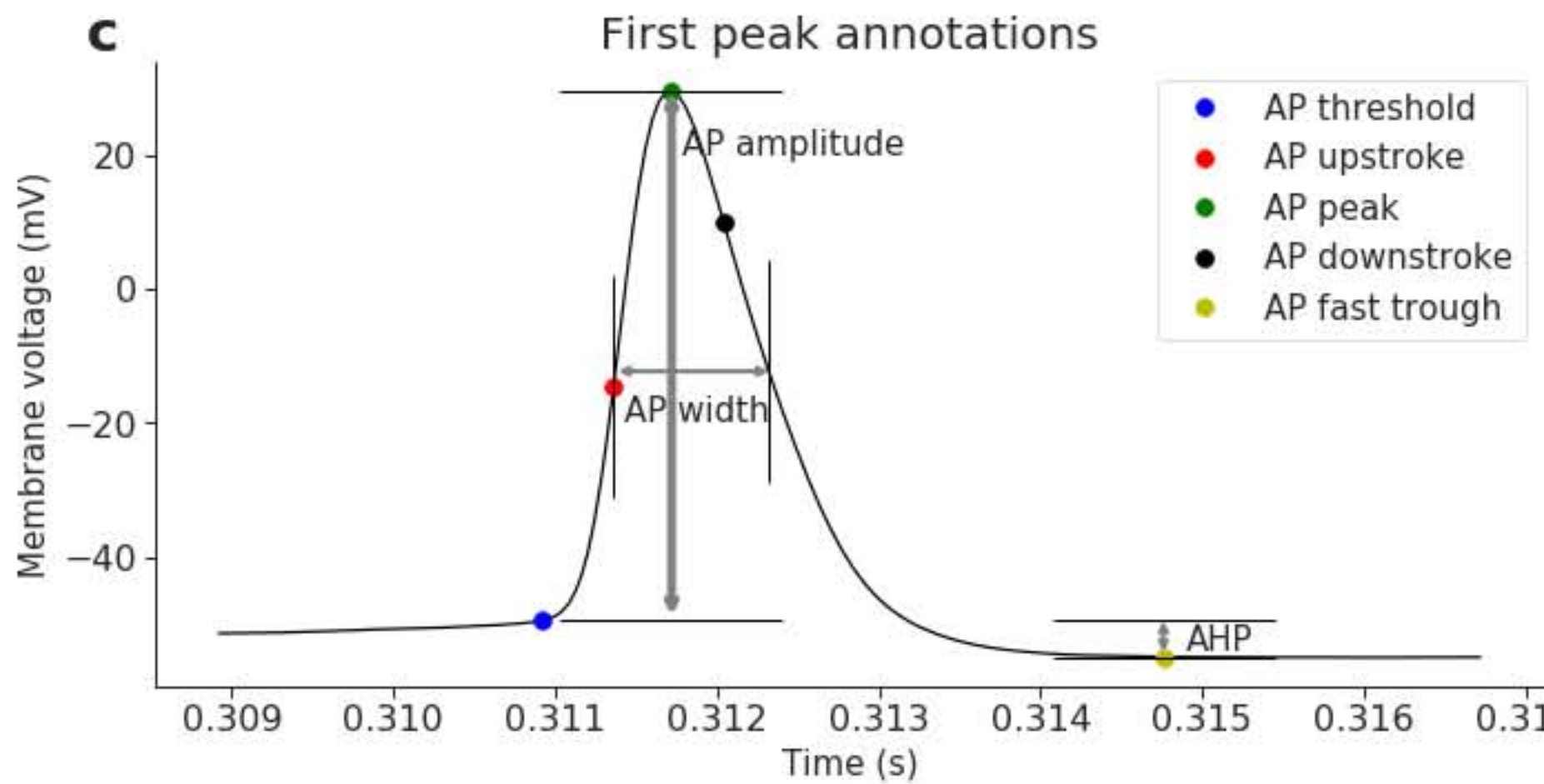
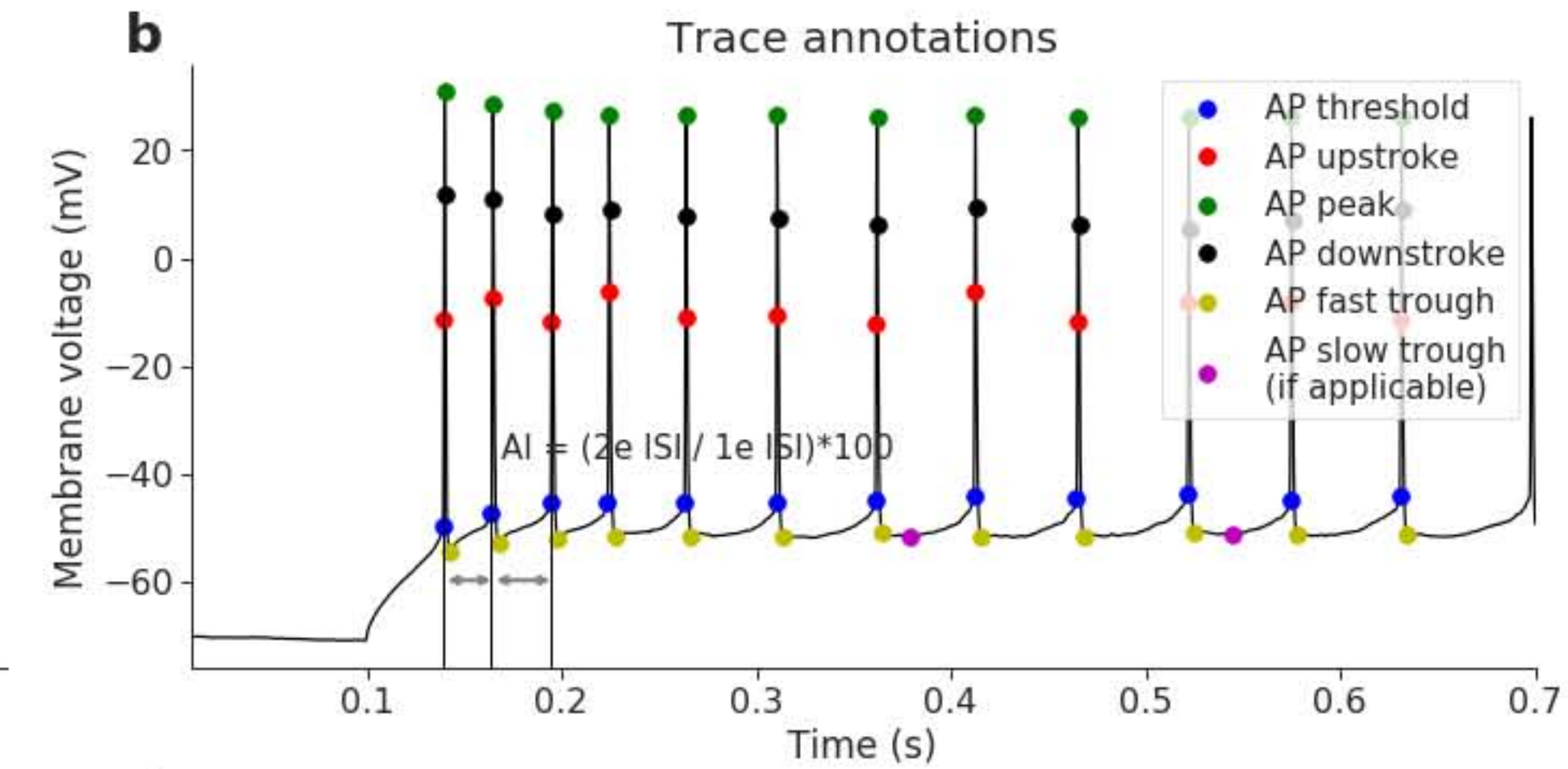
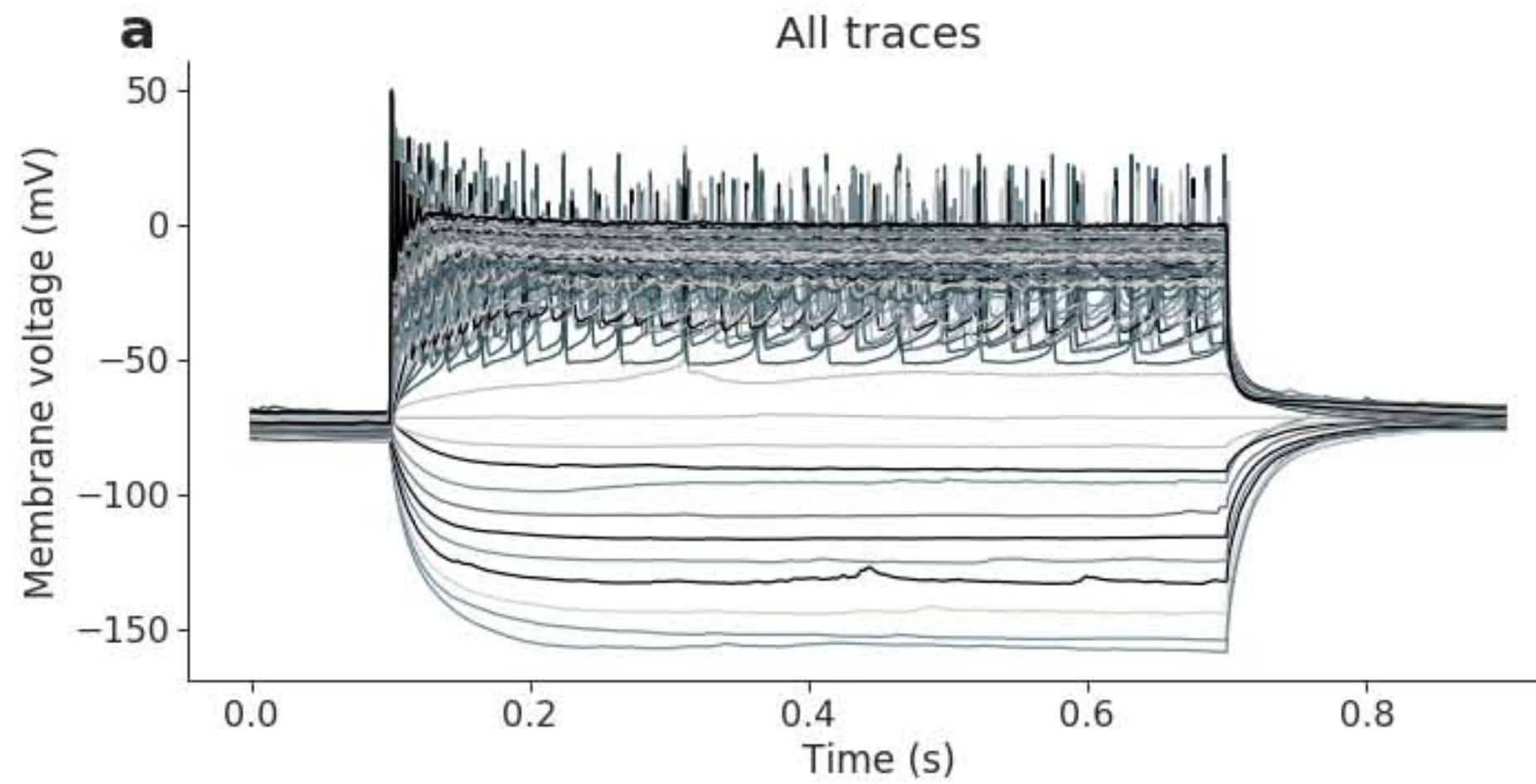
2018 19 09 slice 1 sample 6 (martinotti V1)



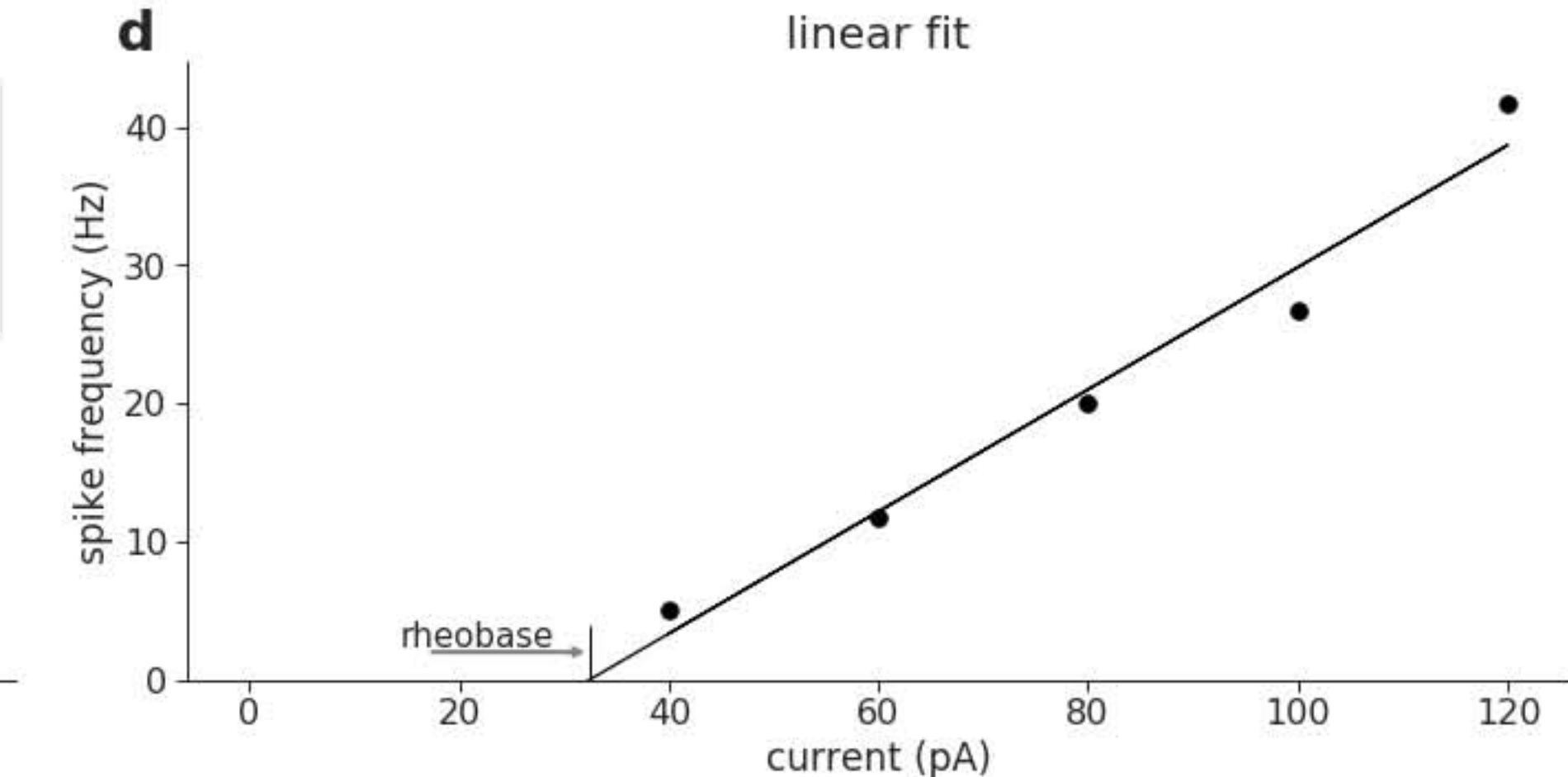
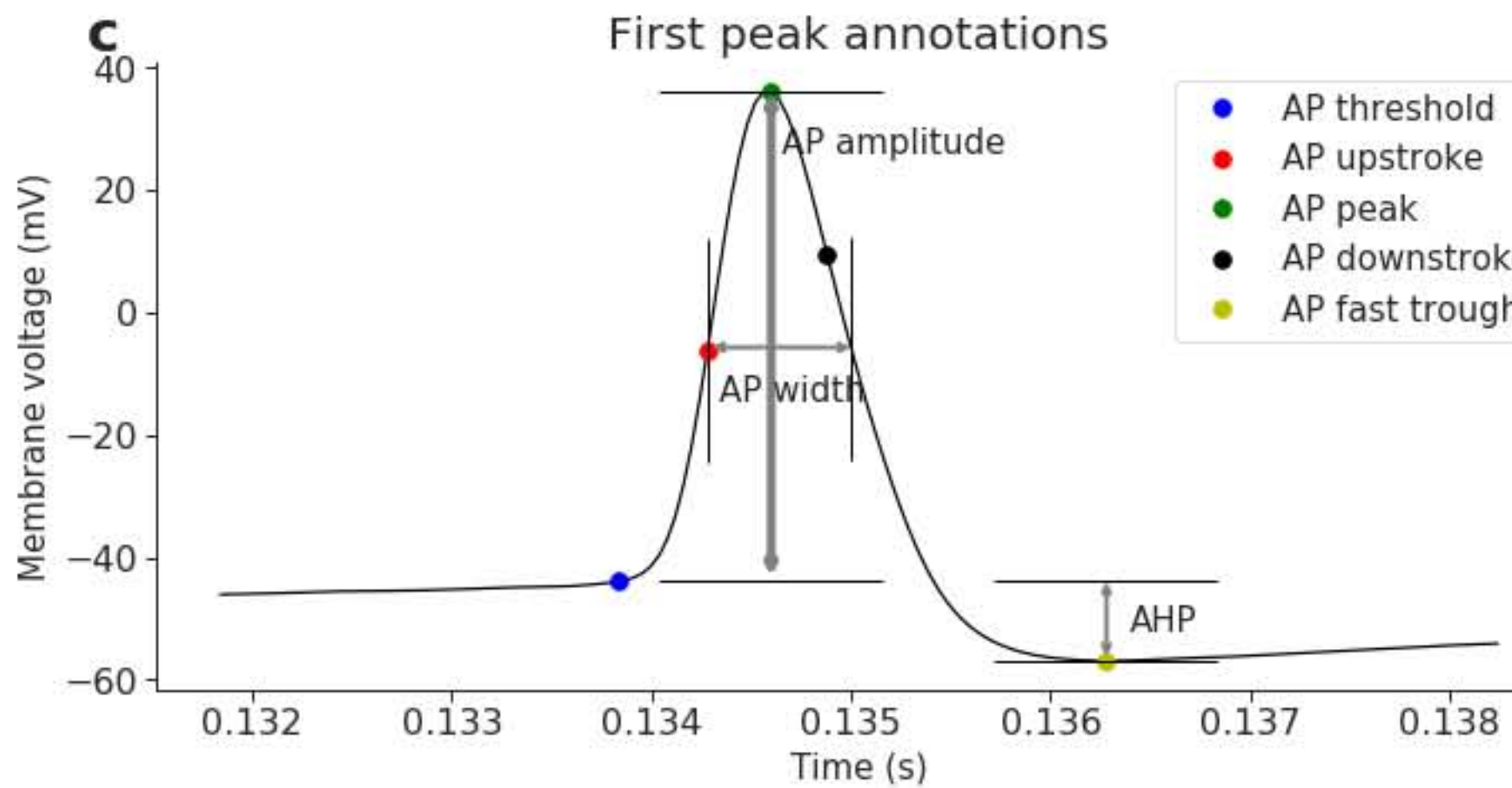
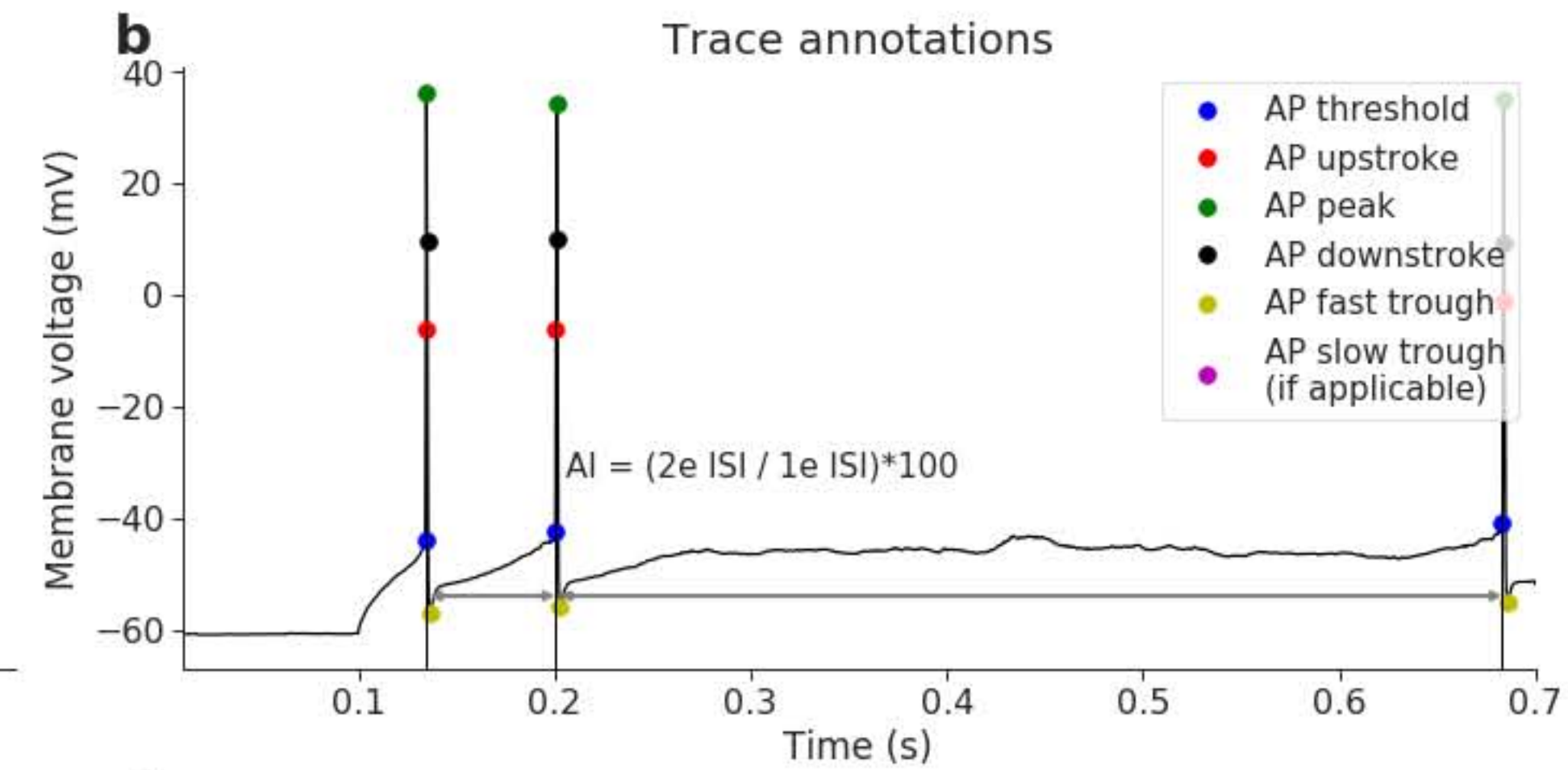
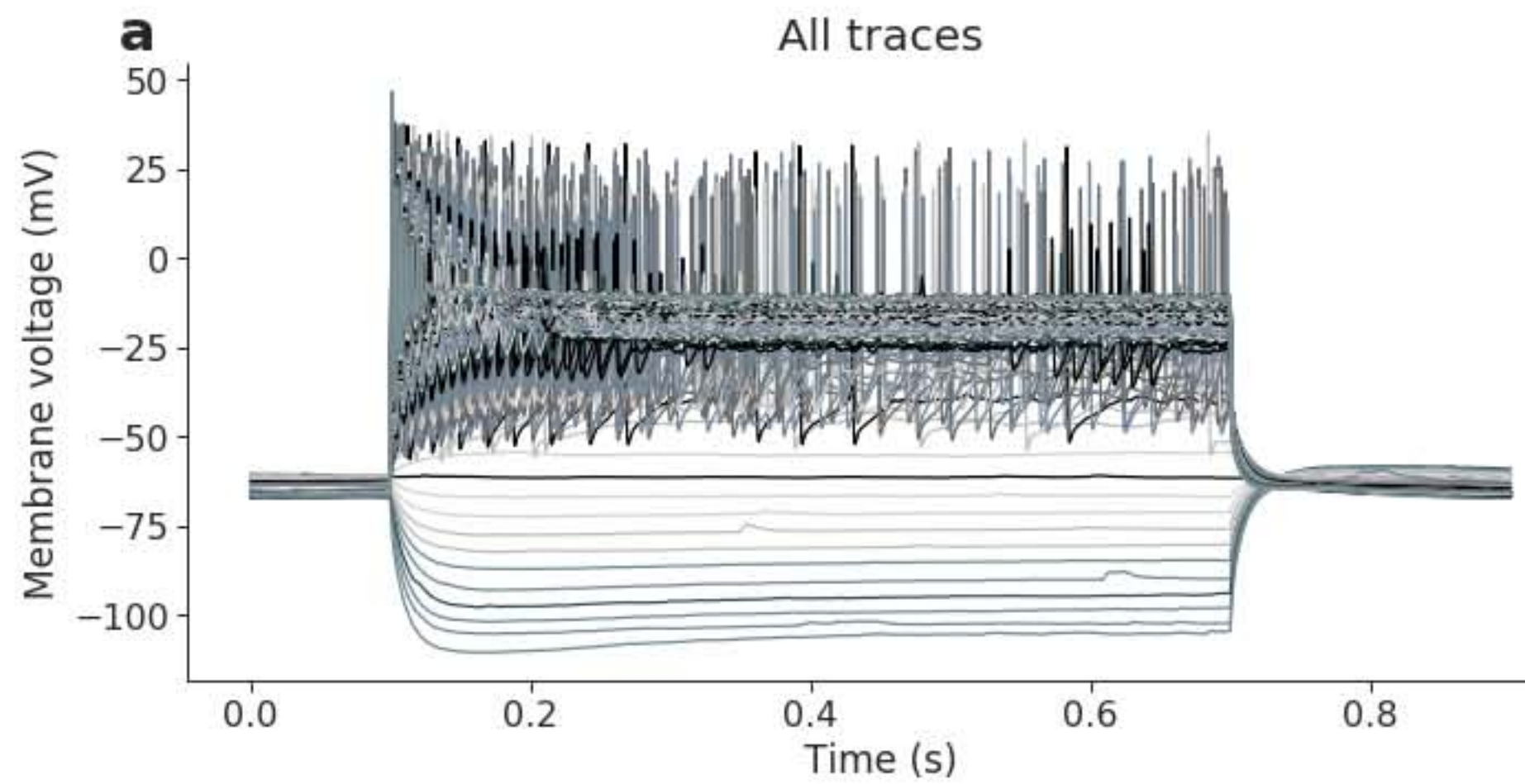
2018 19 09 slice 1 sample 7 (non-martinotti S1)



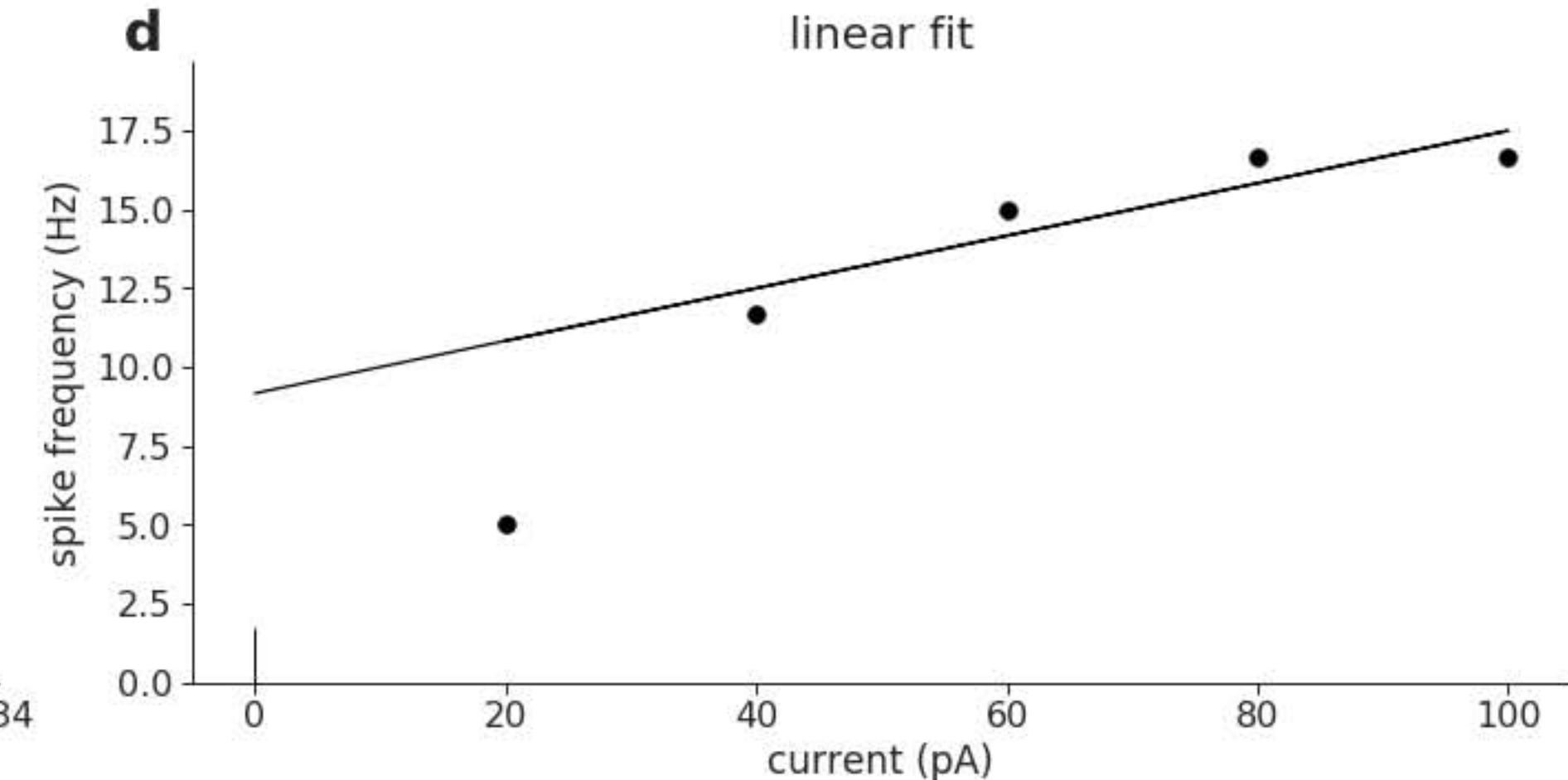
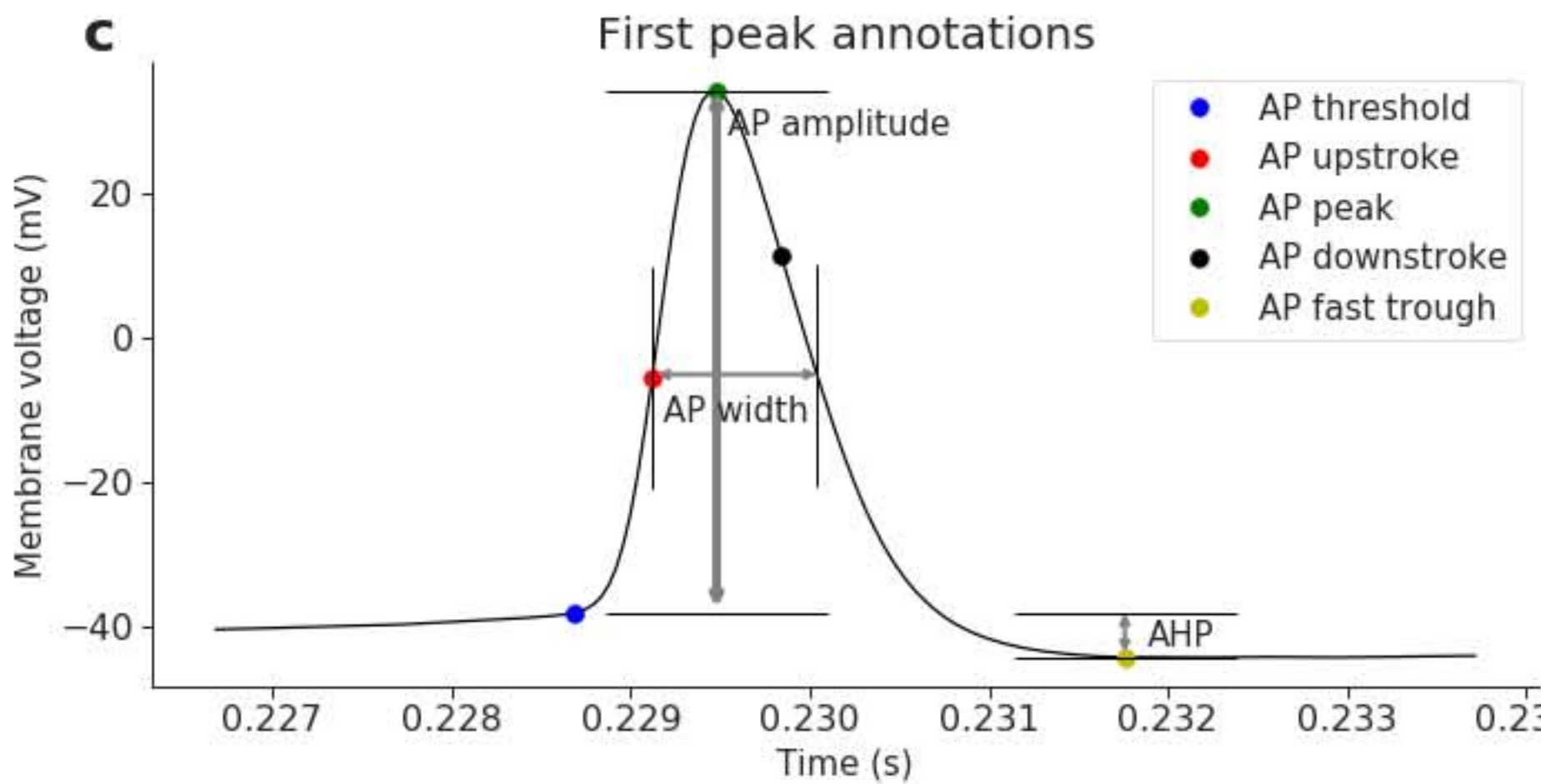
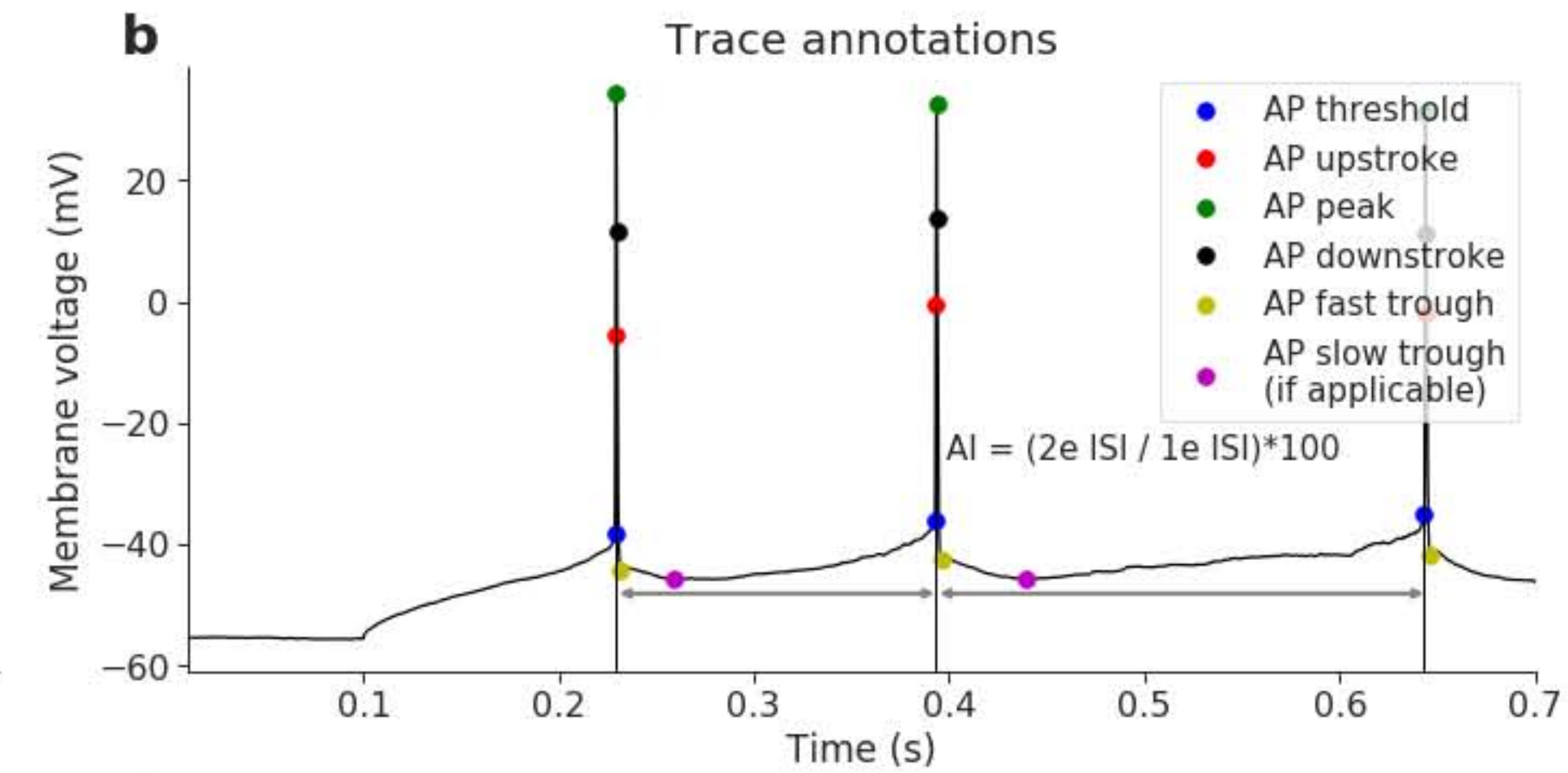
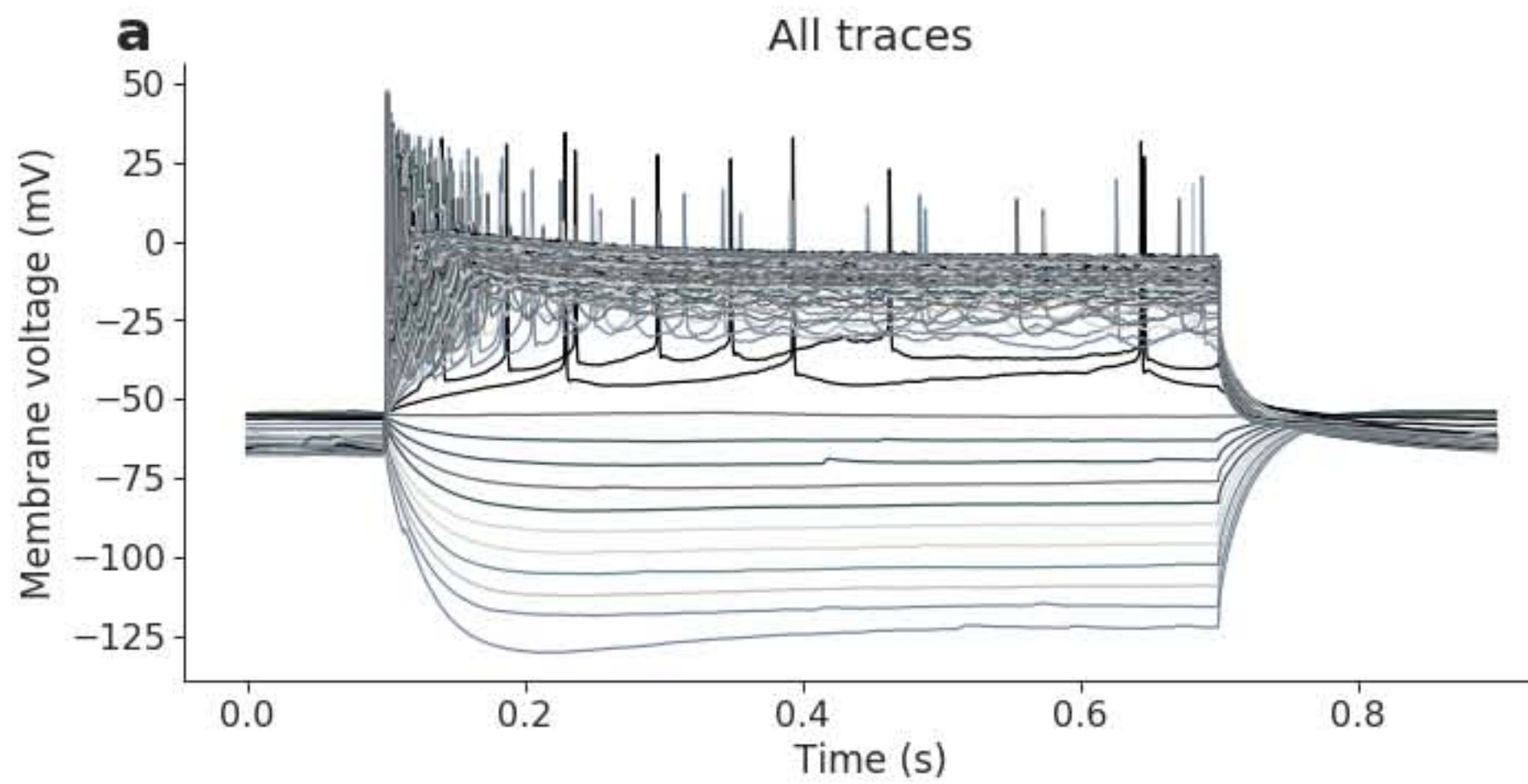
2018 19 09 slice 1 sample 8 (martinotti V1)



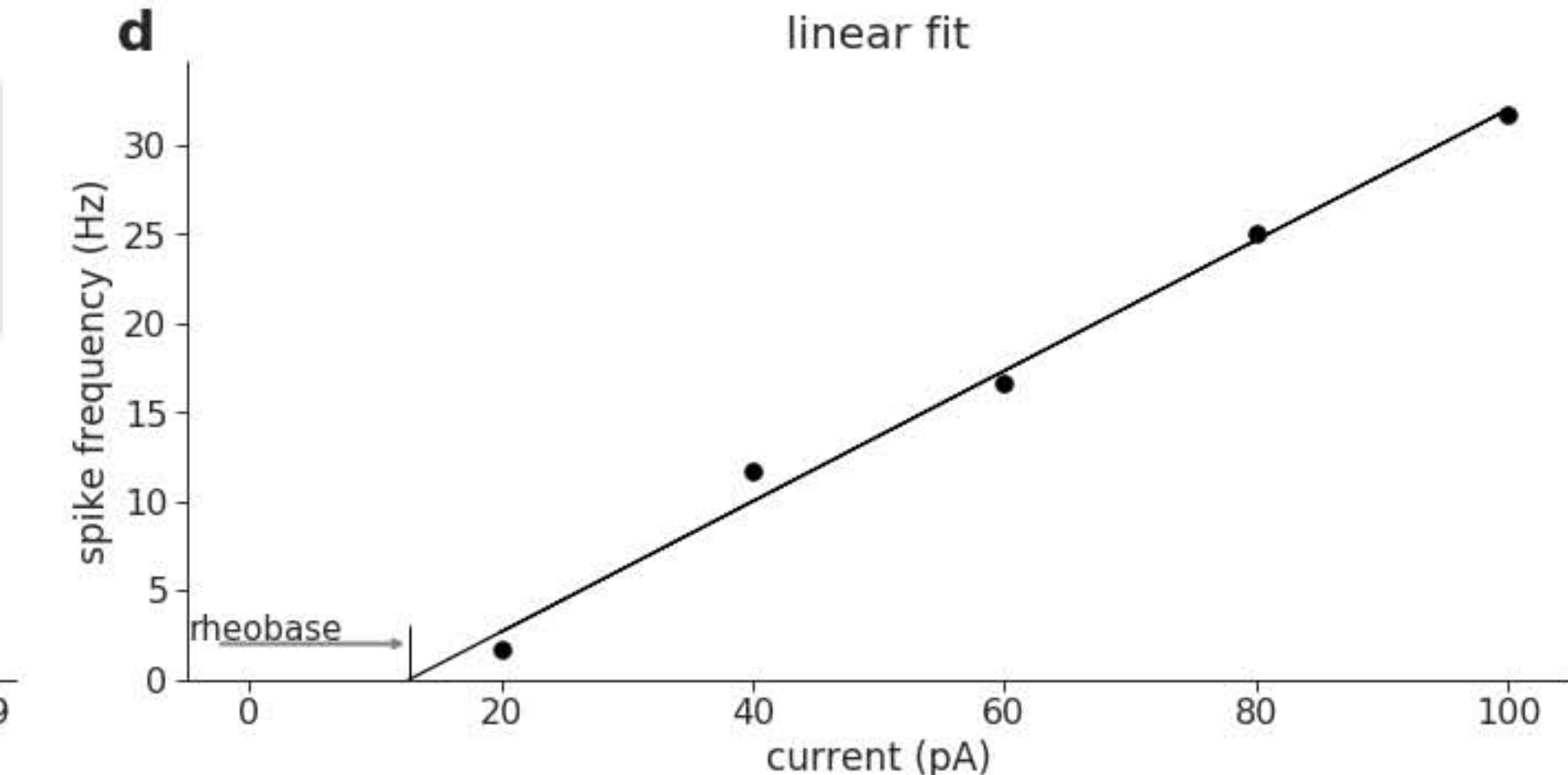
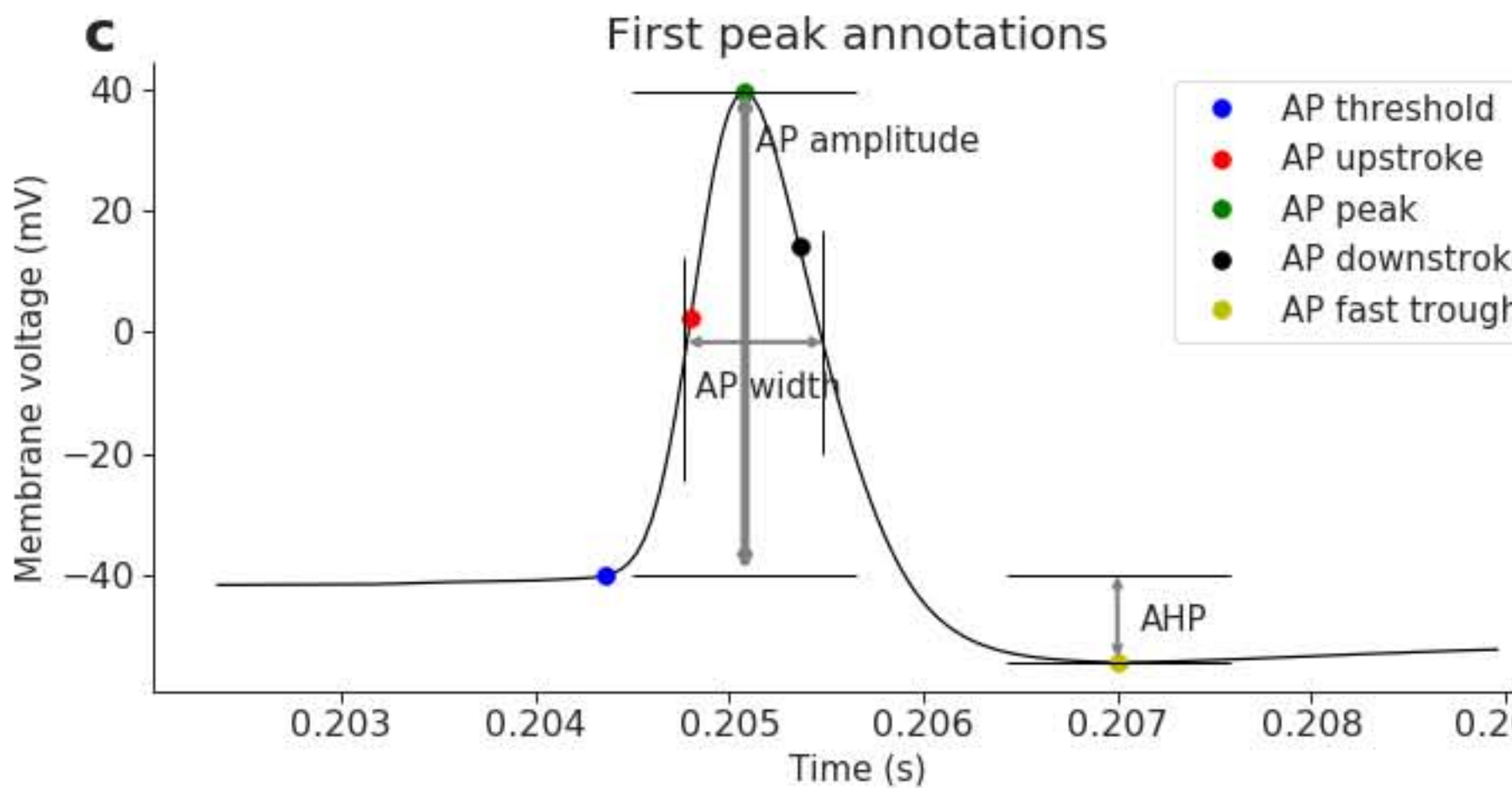
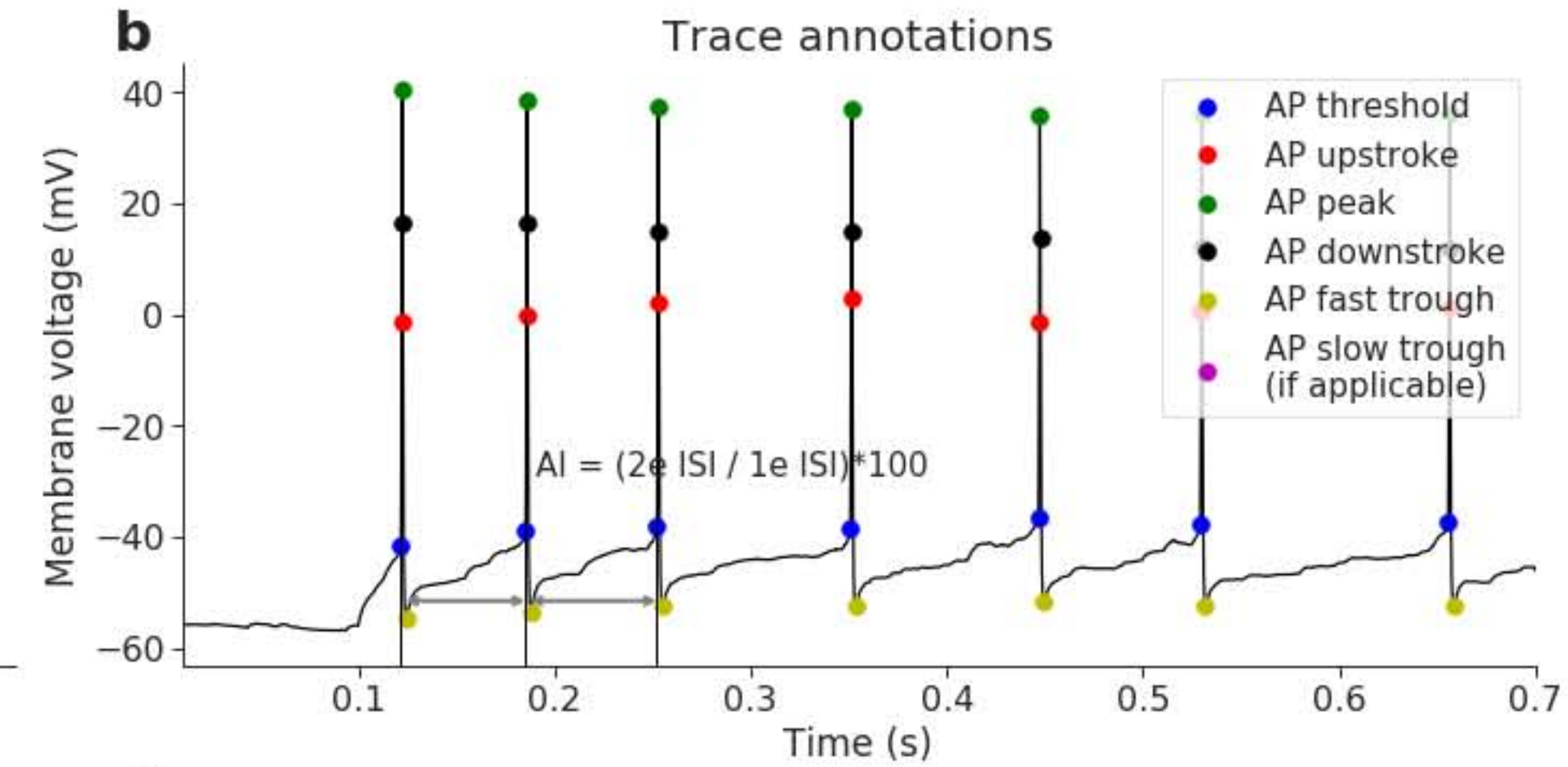
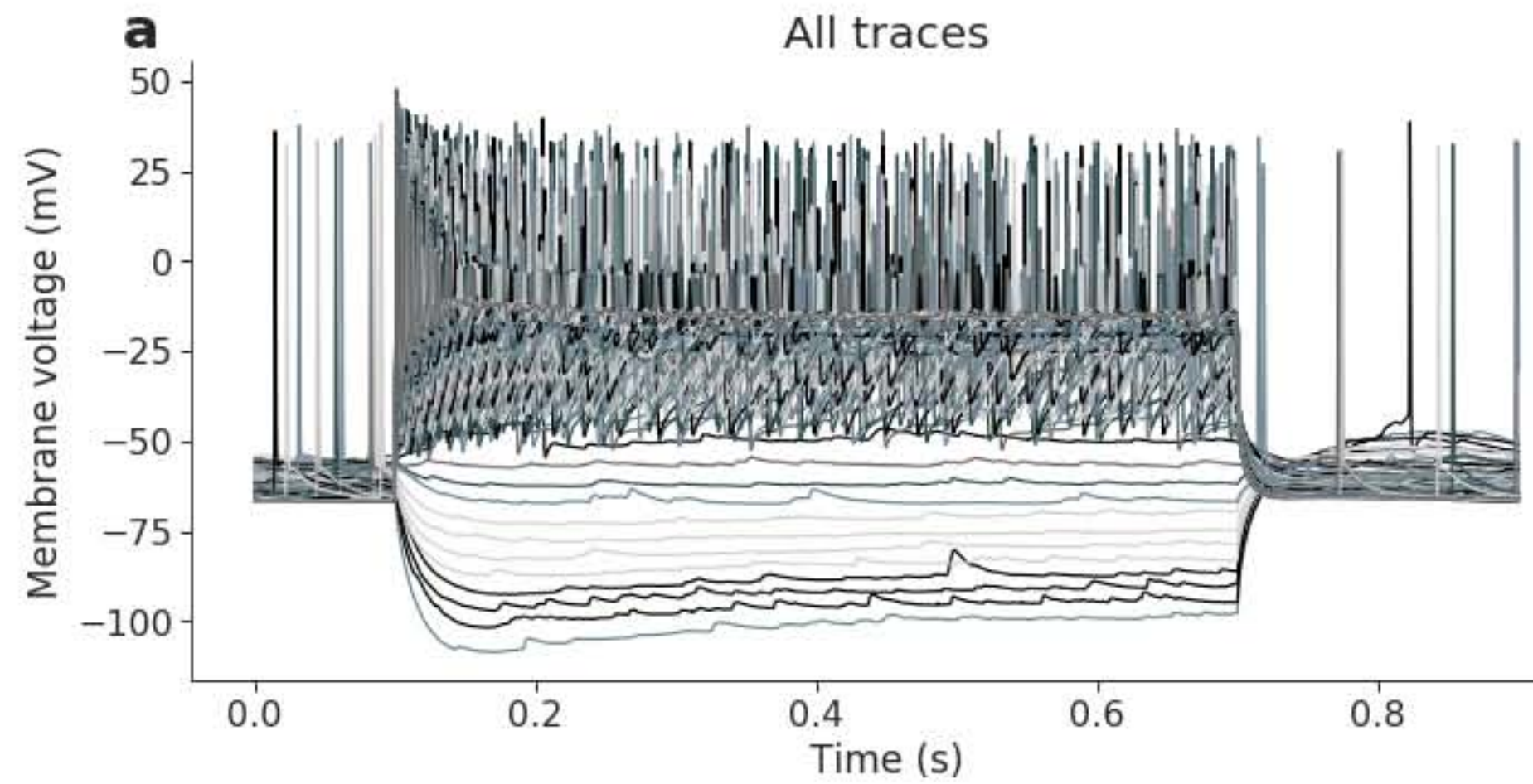
2018 19 09 slice 1 sample 9 (martinotti V1)



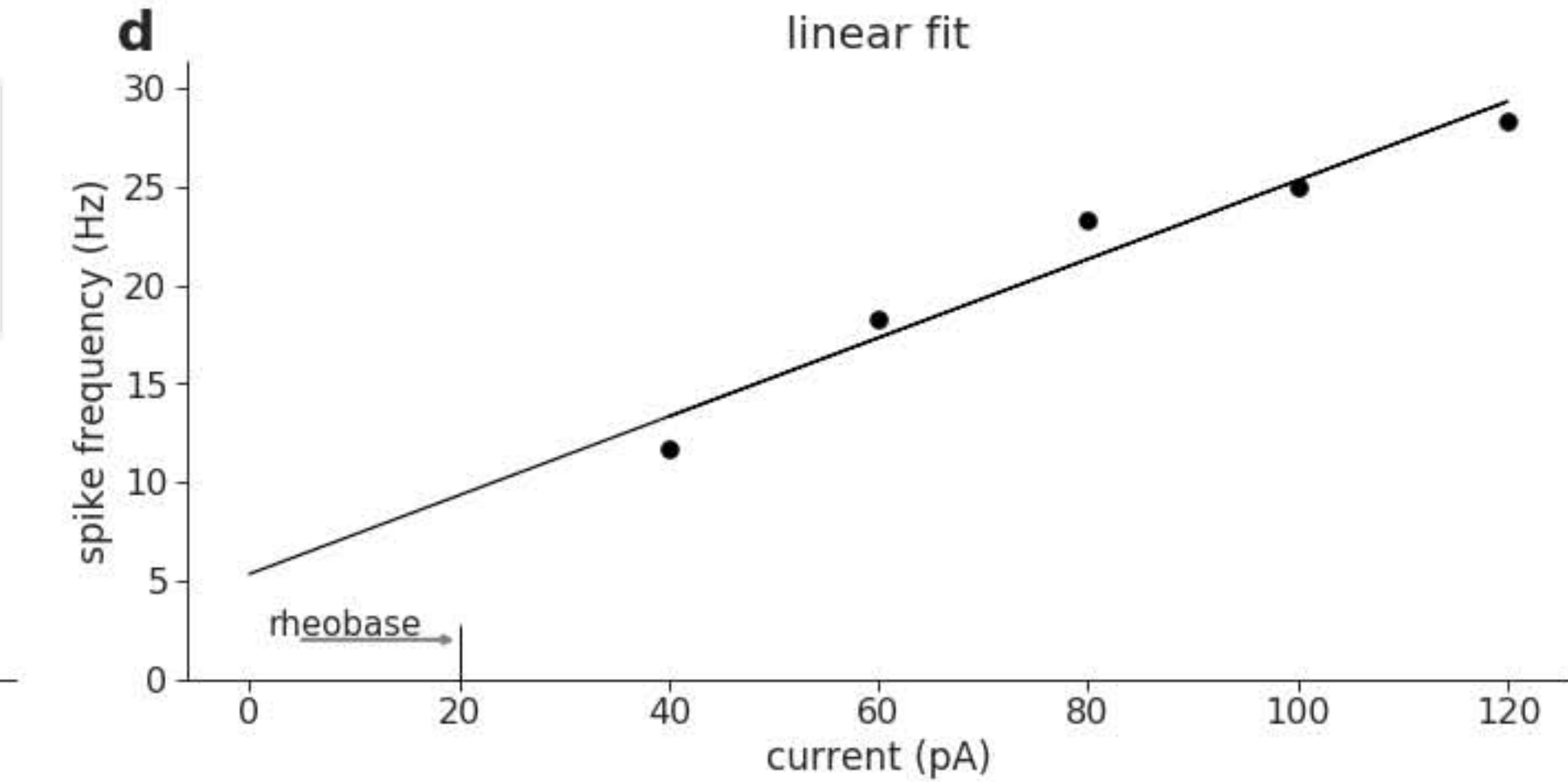
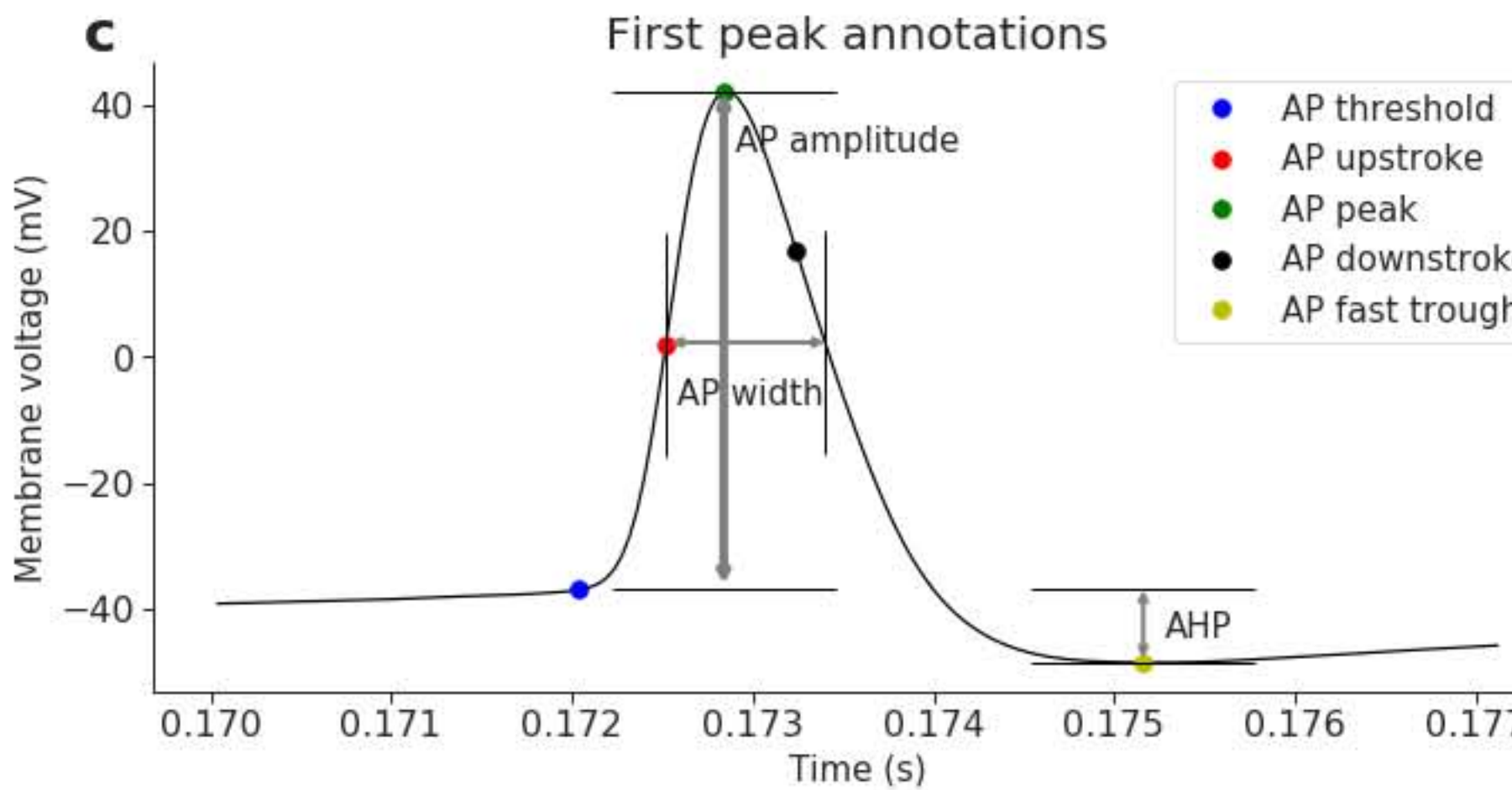
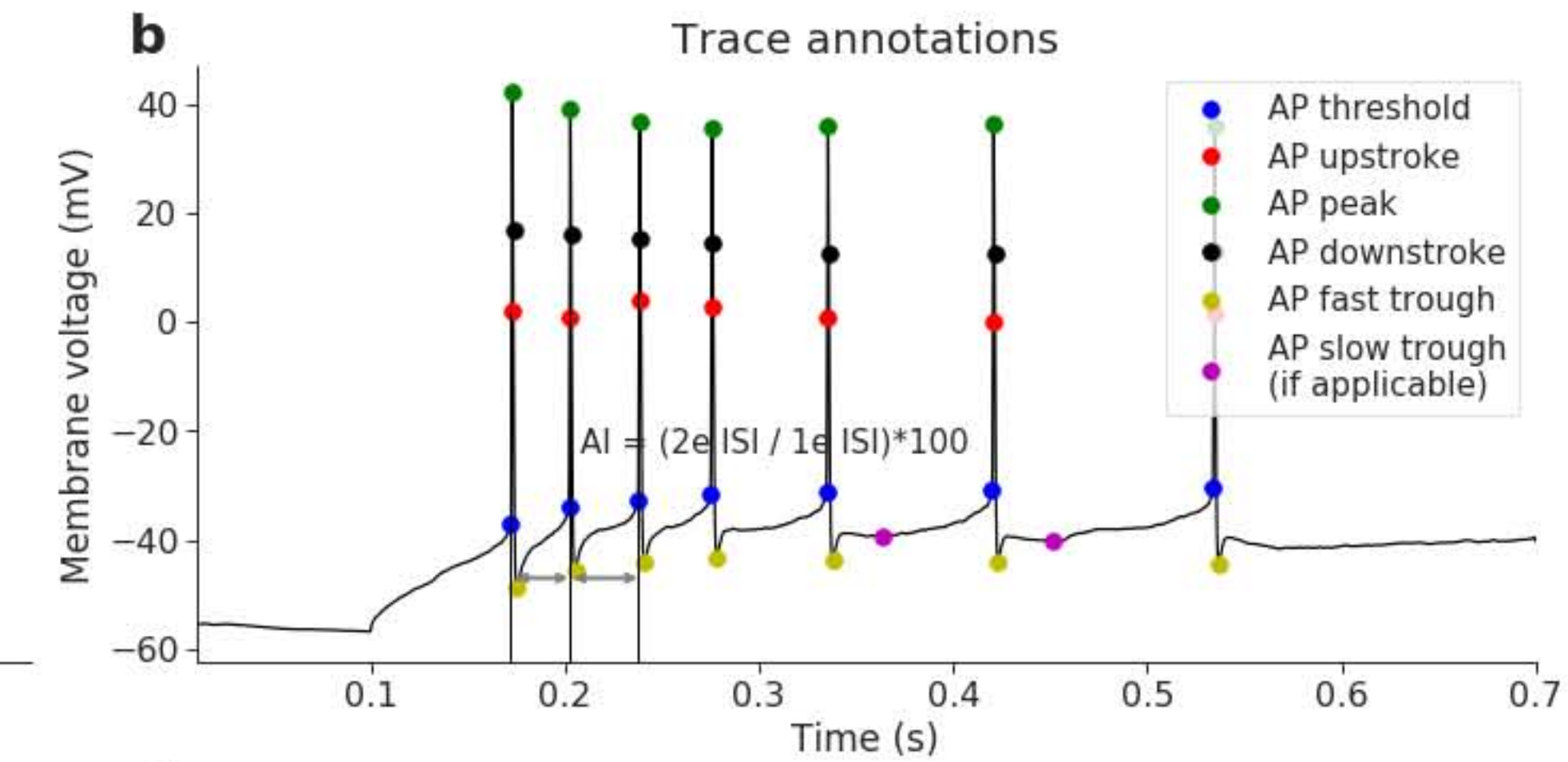
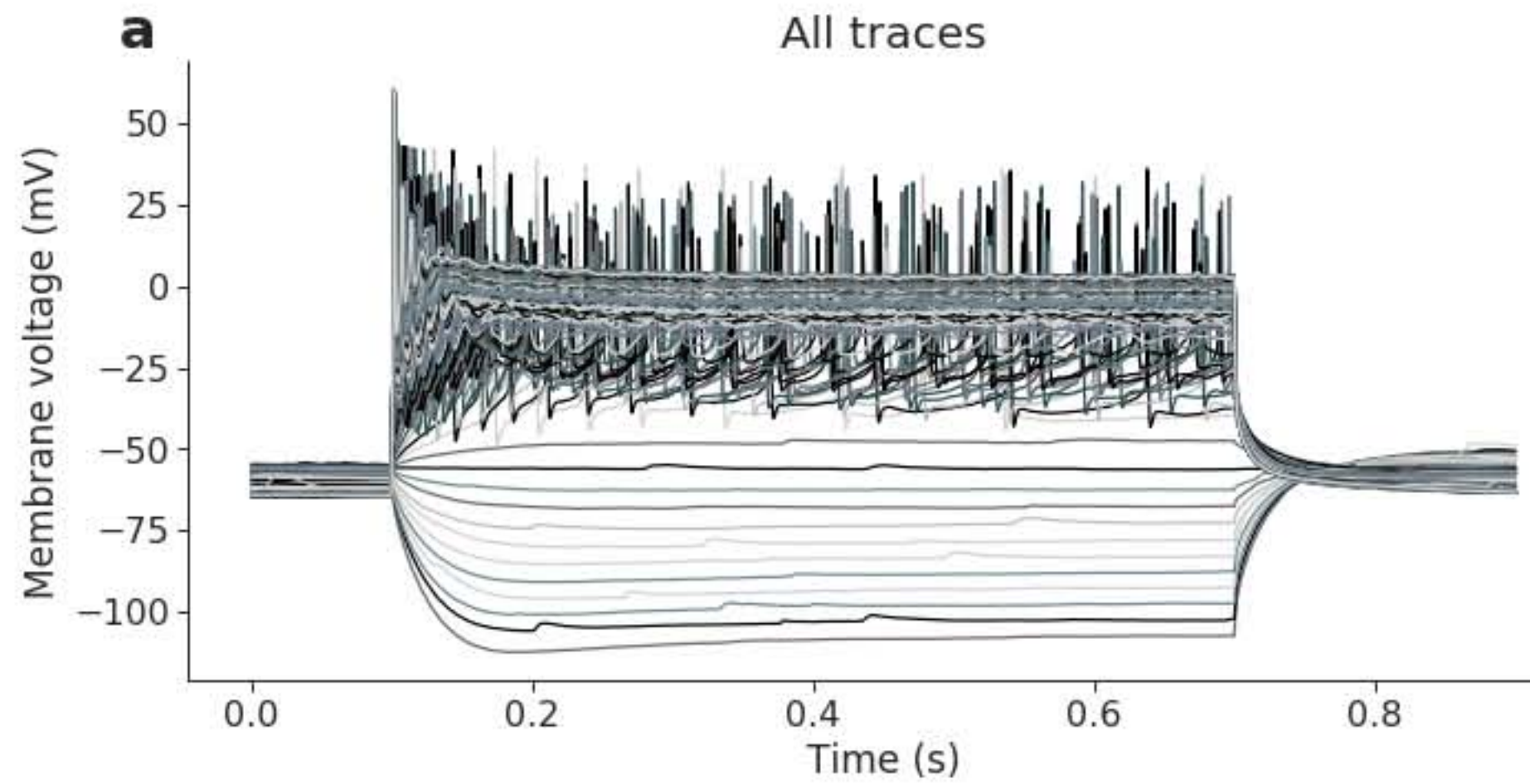
2018 19 09 slice 2 sample 13 (martinotti V1)



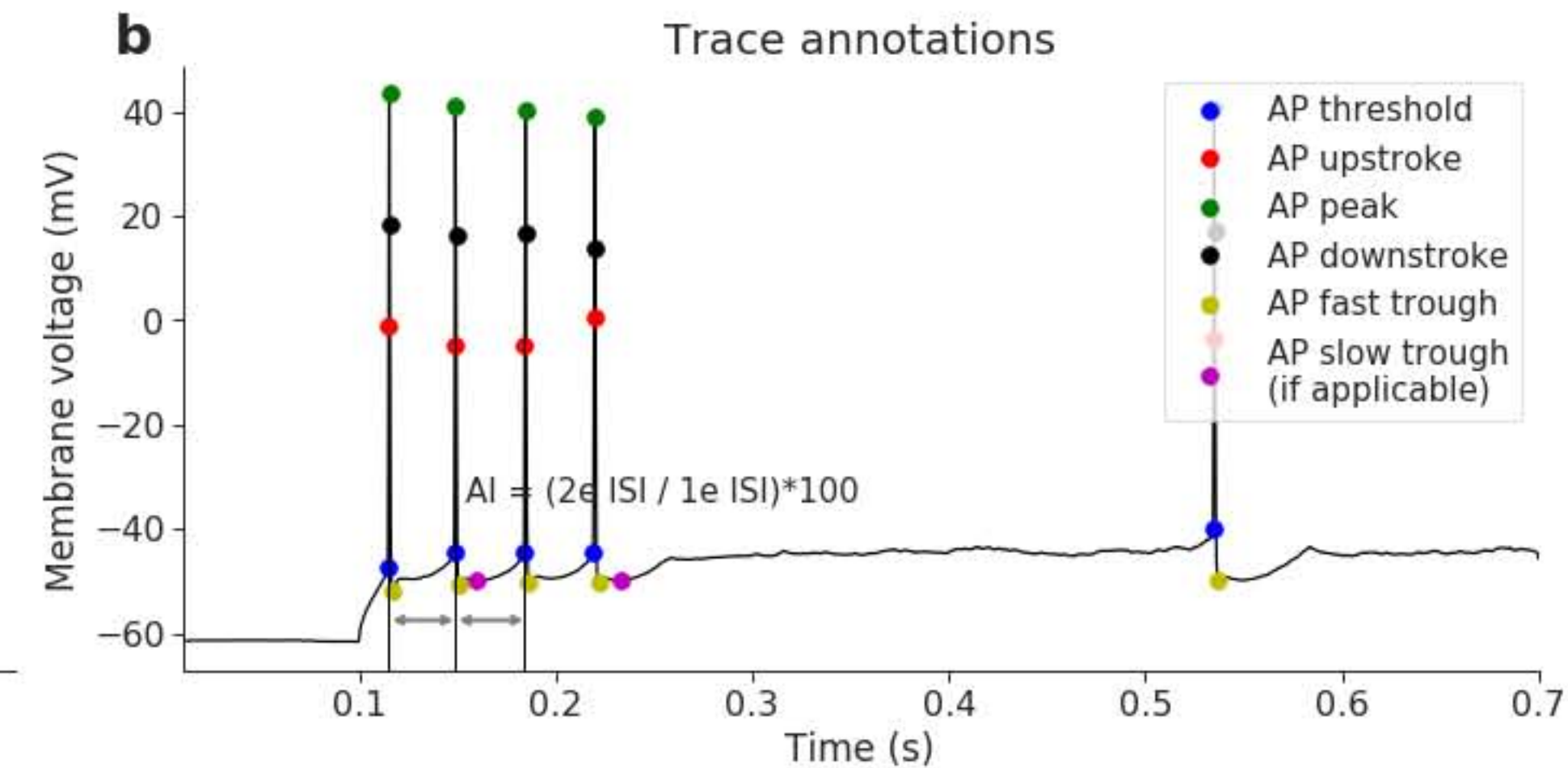
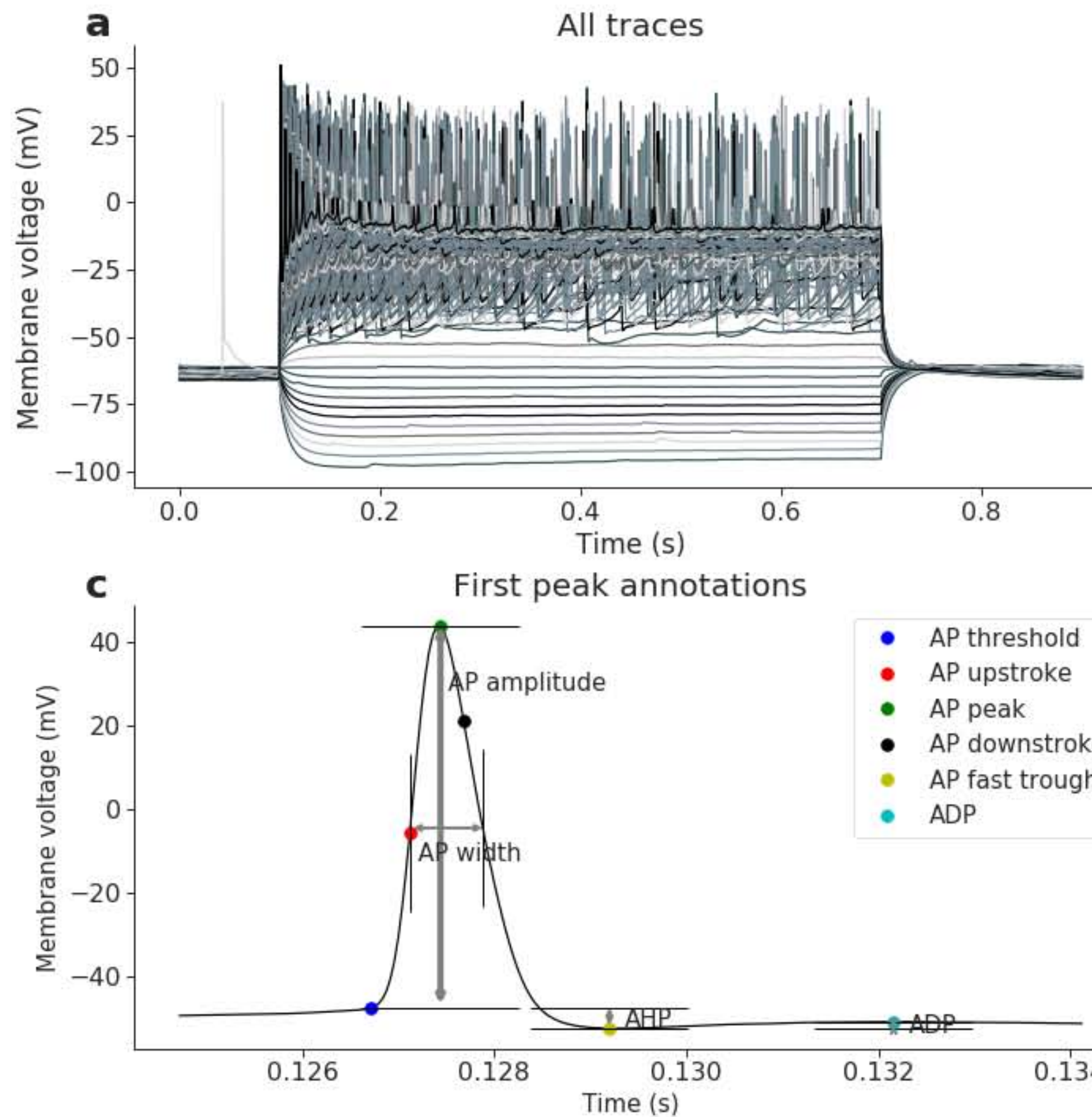
2018 19 09 slice 2 sample 14 (non-martinotti S1)



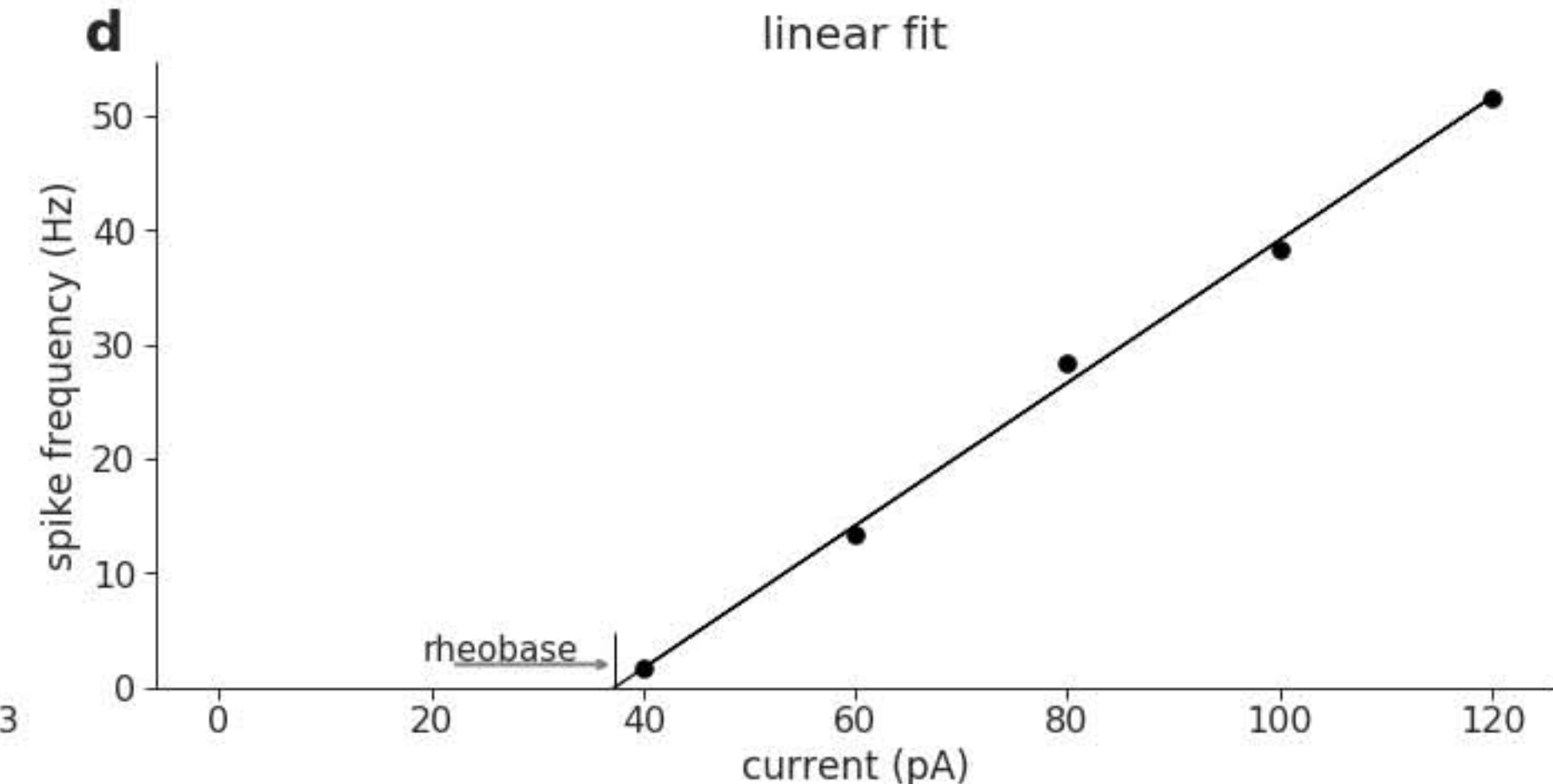
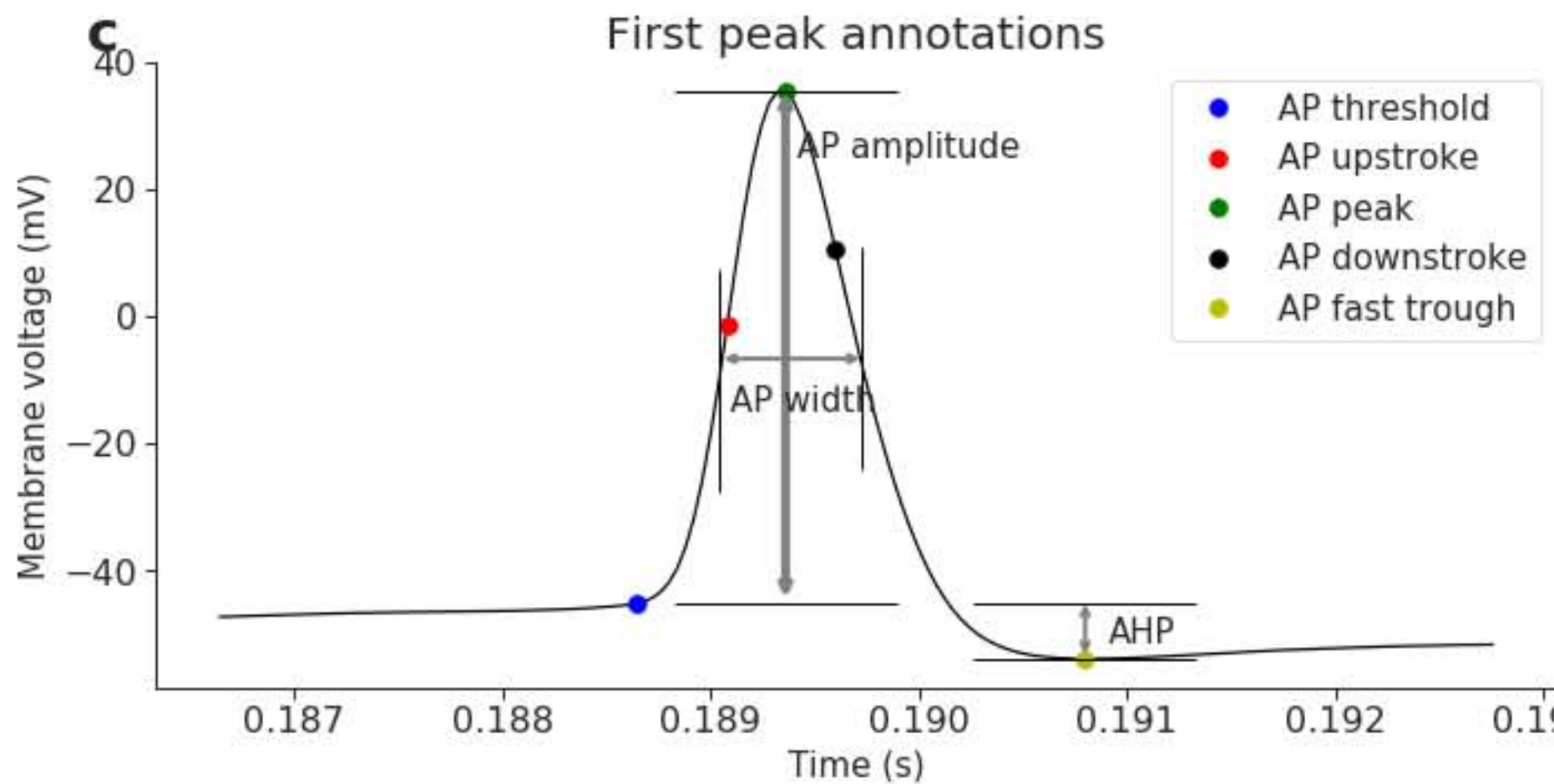
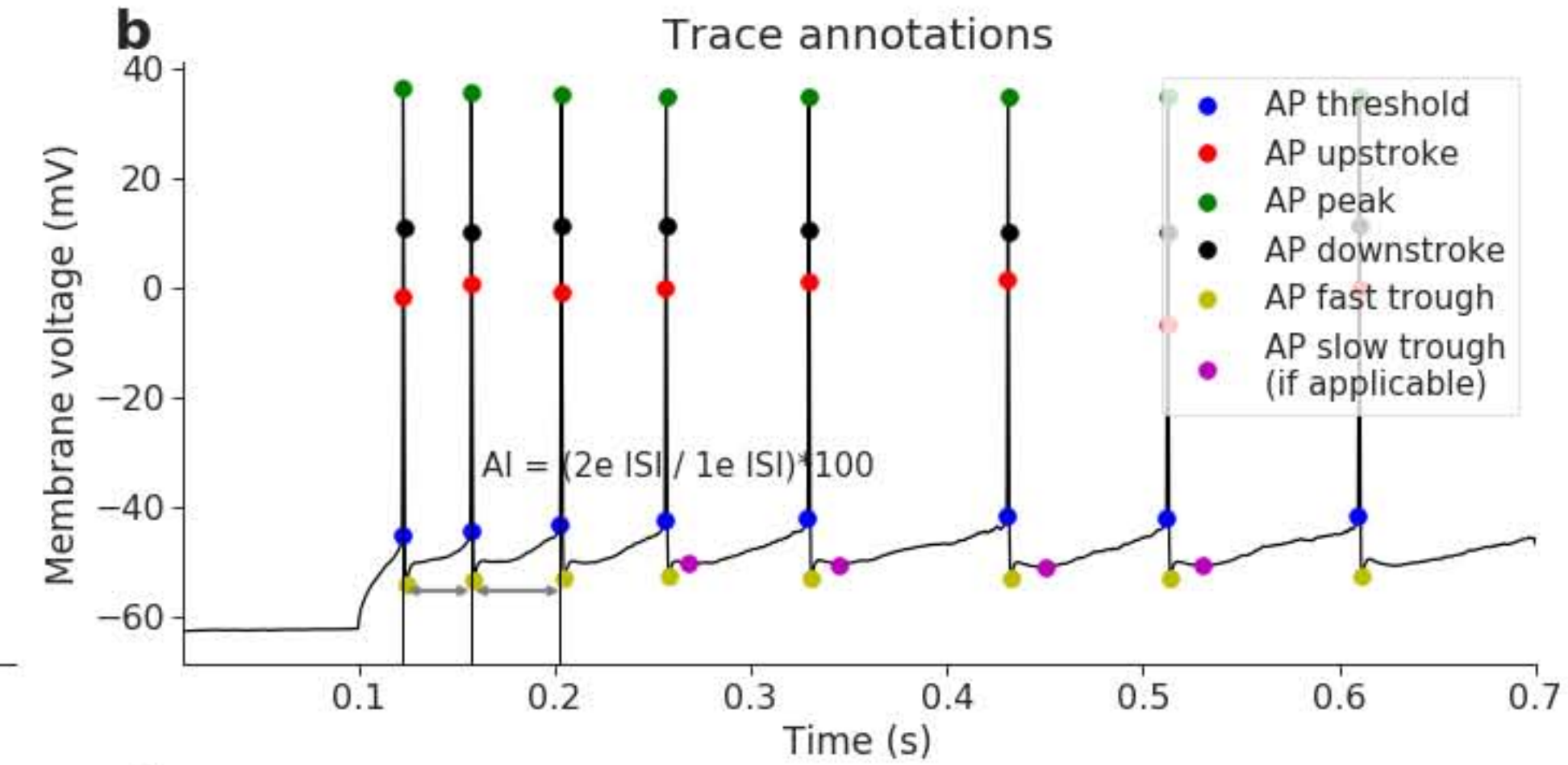
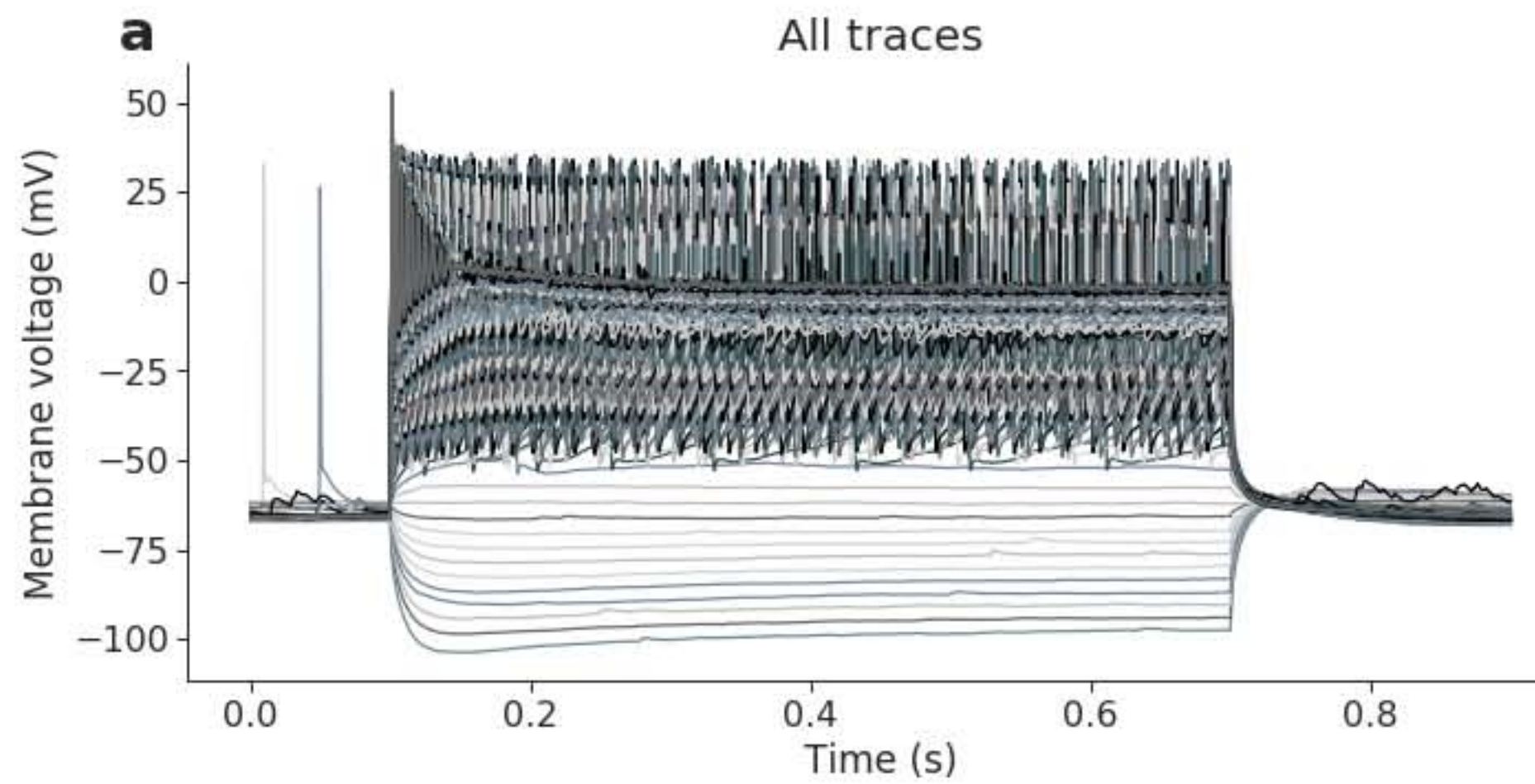
2018 19 09 slice 2 sample 16 (martinotti V1)



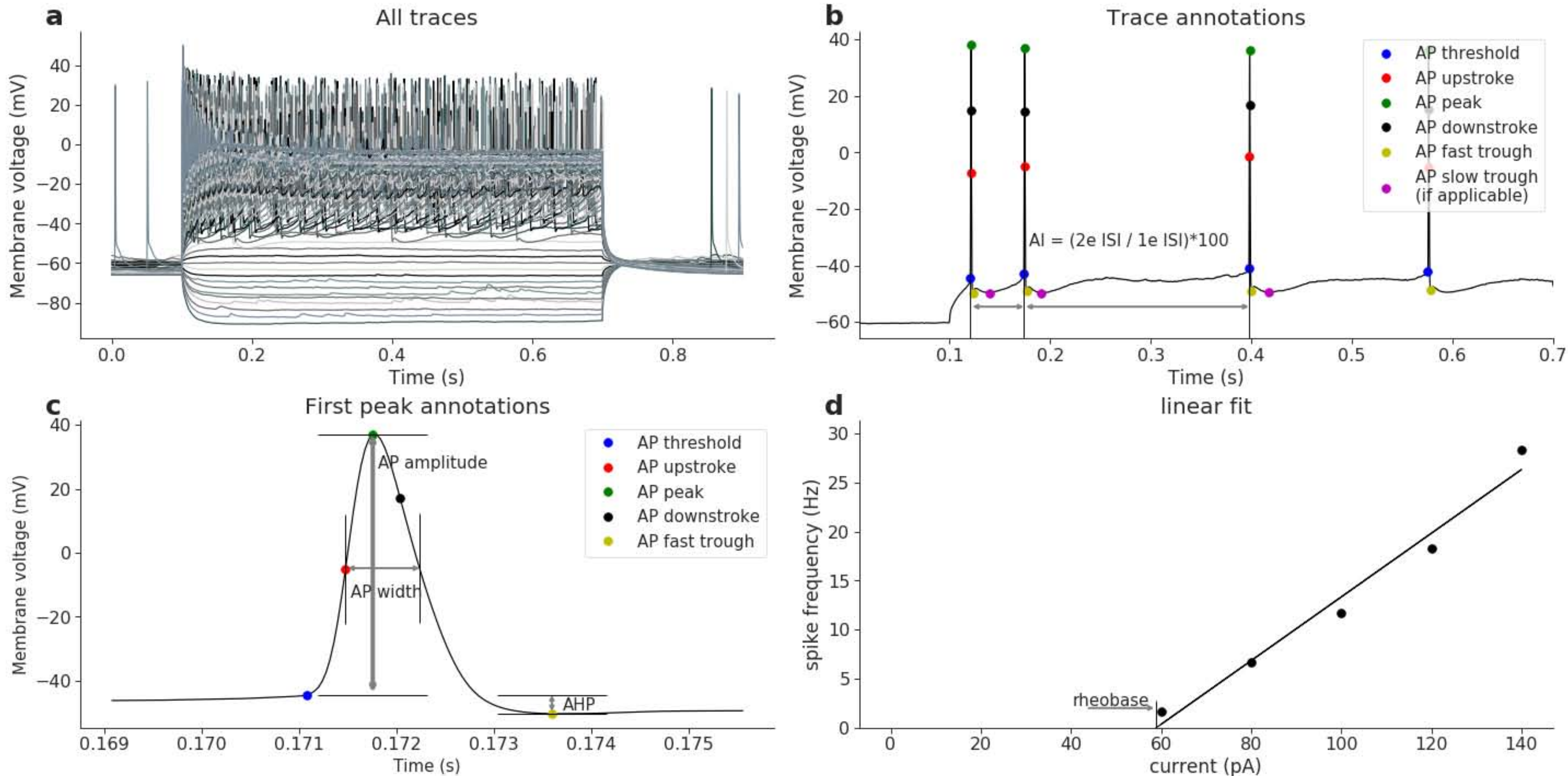
2018 19 09 slice 2 sample 18 (non-martinotti S1)



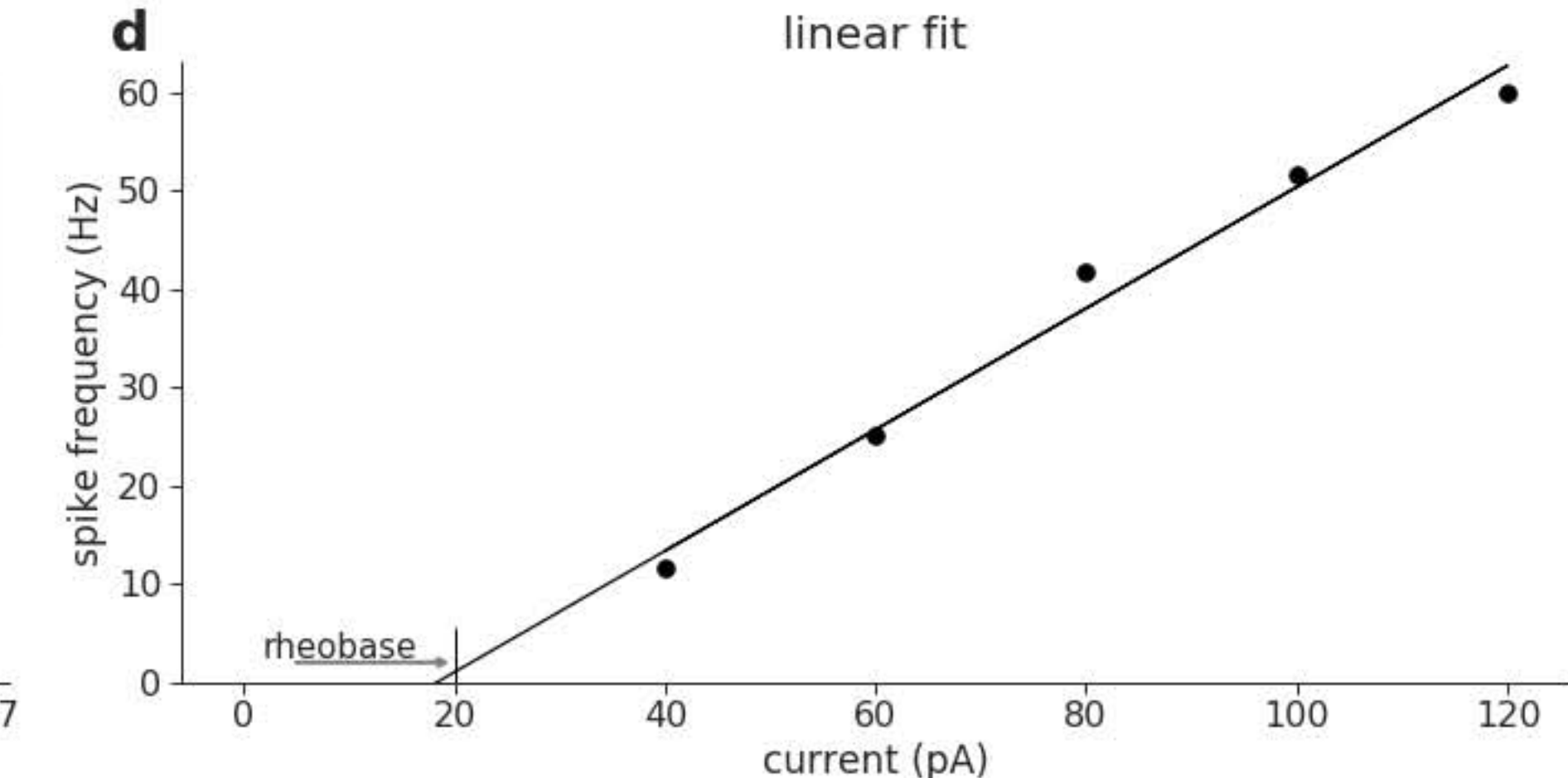
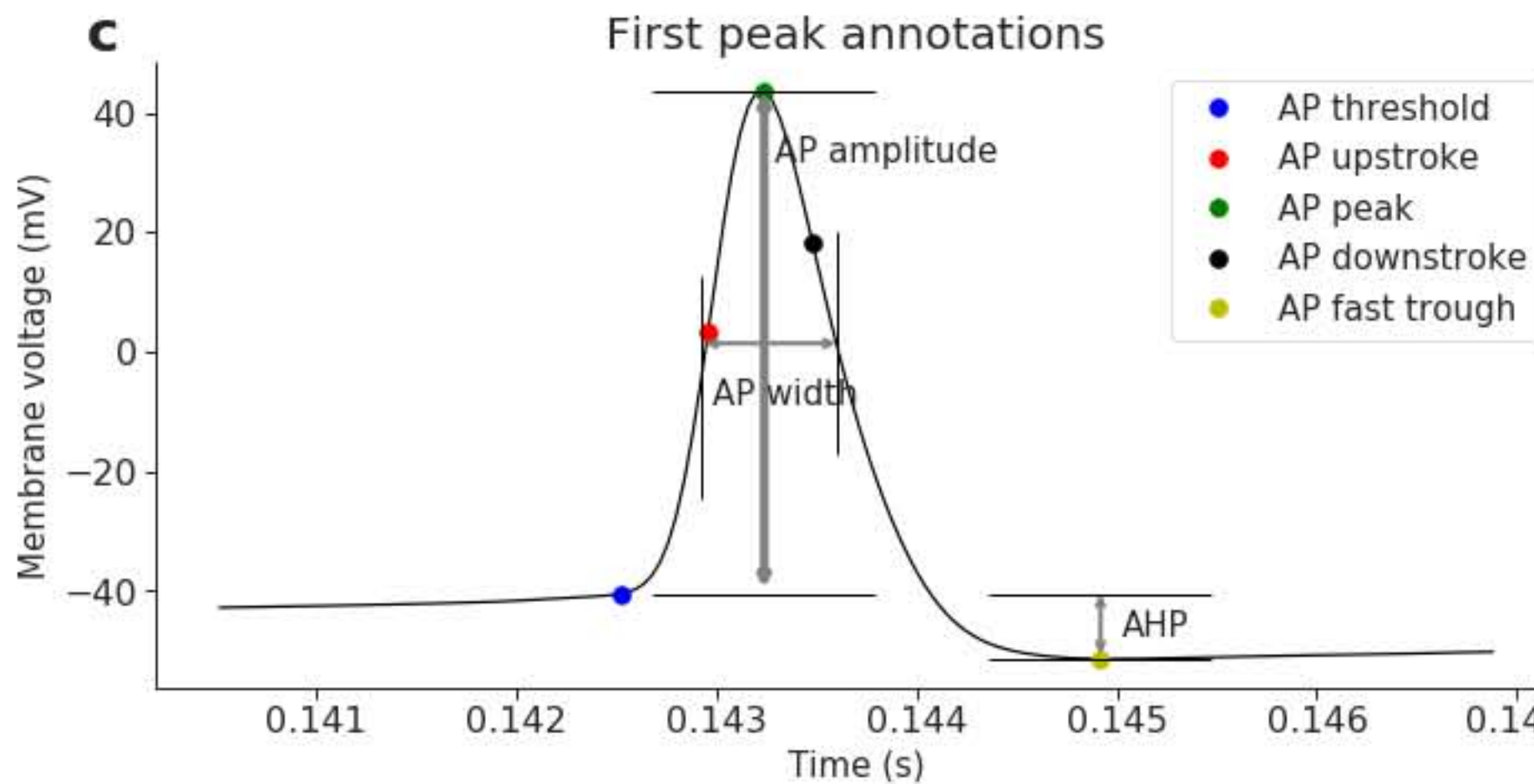
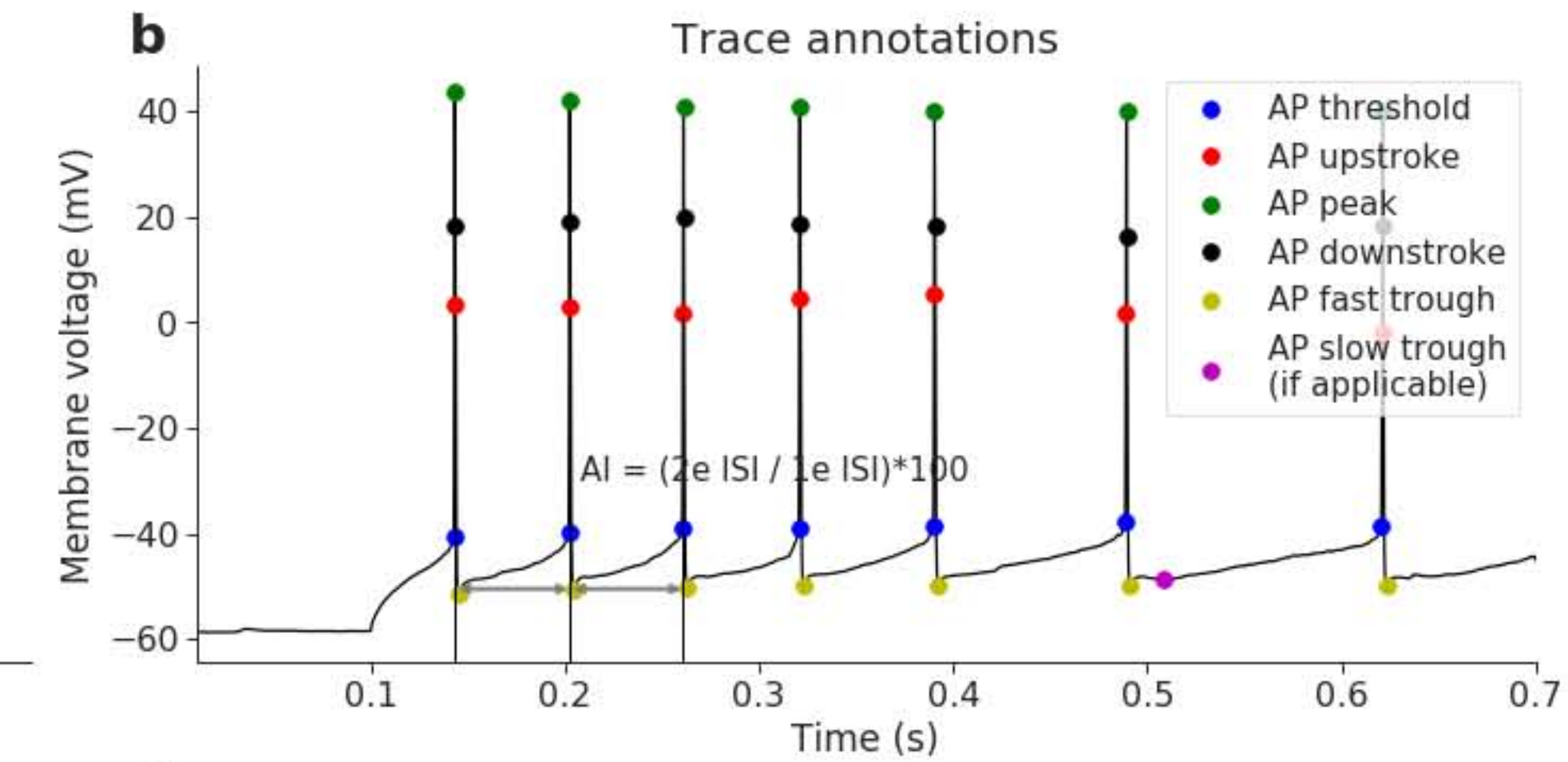
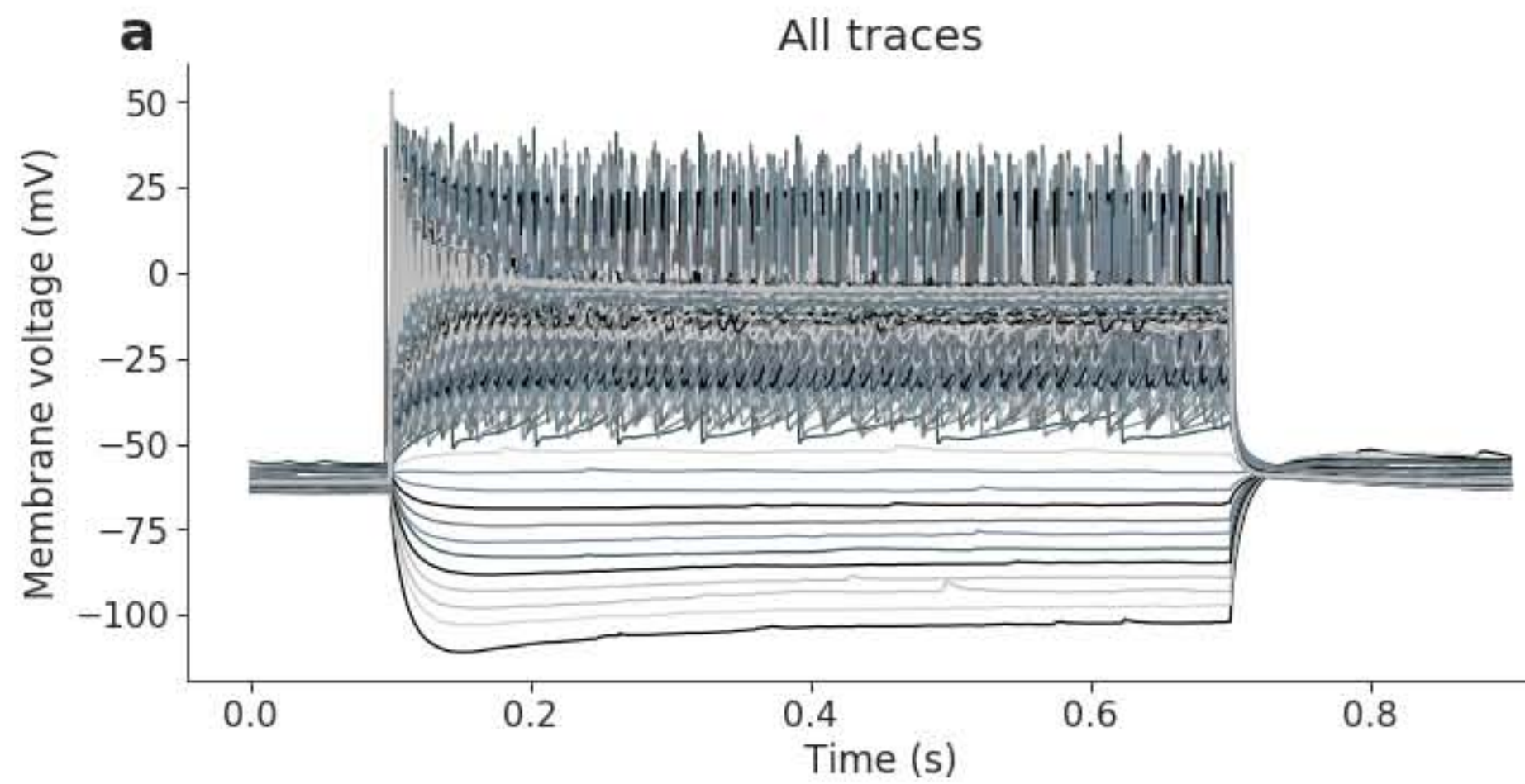
2018 19 09 slice 2 sample 19 (non-martinotti S1)



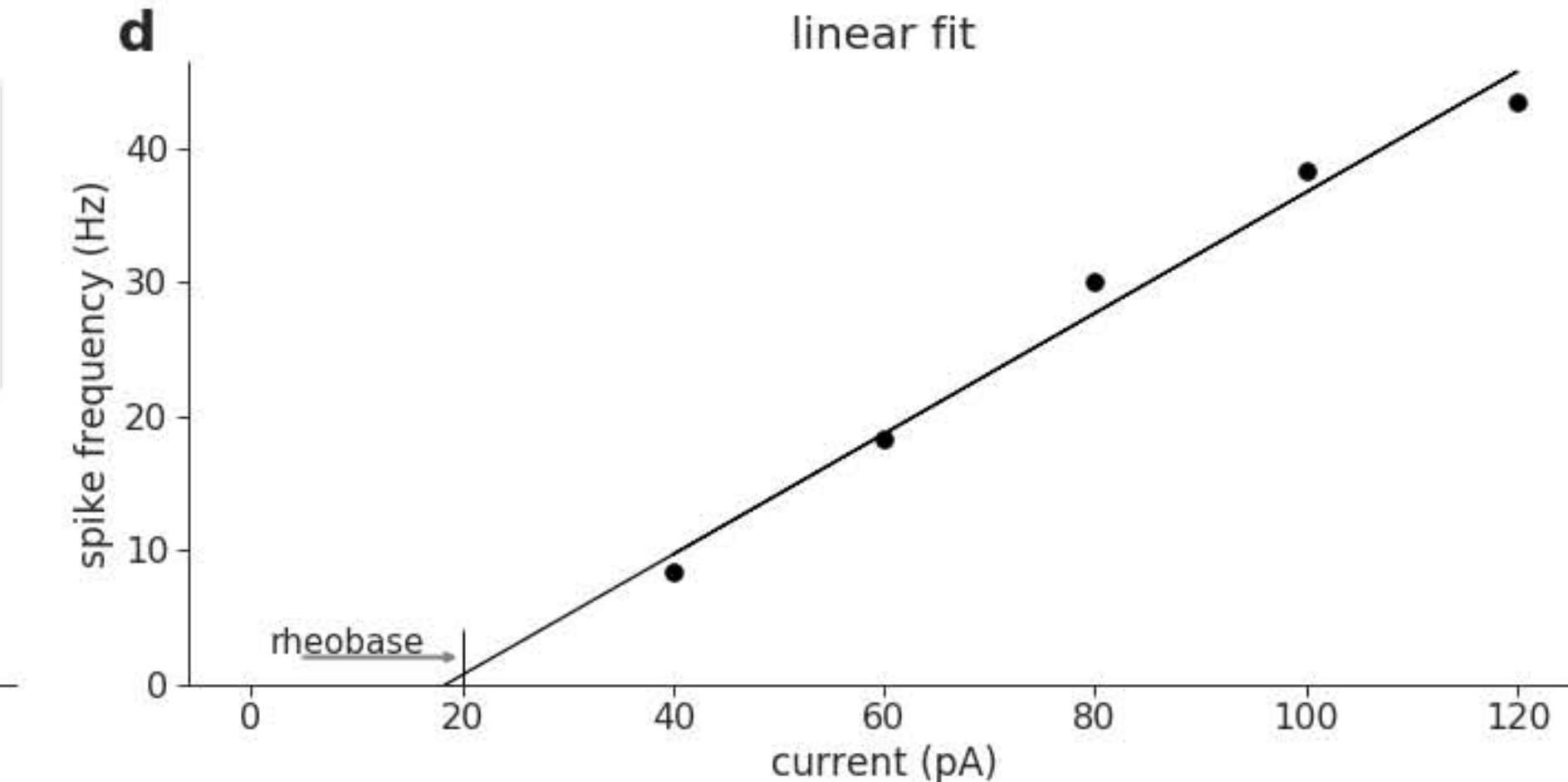
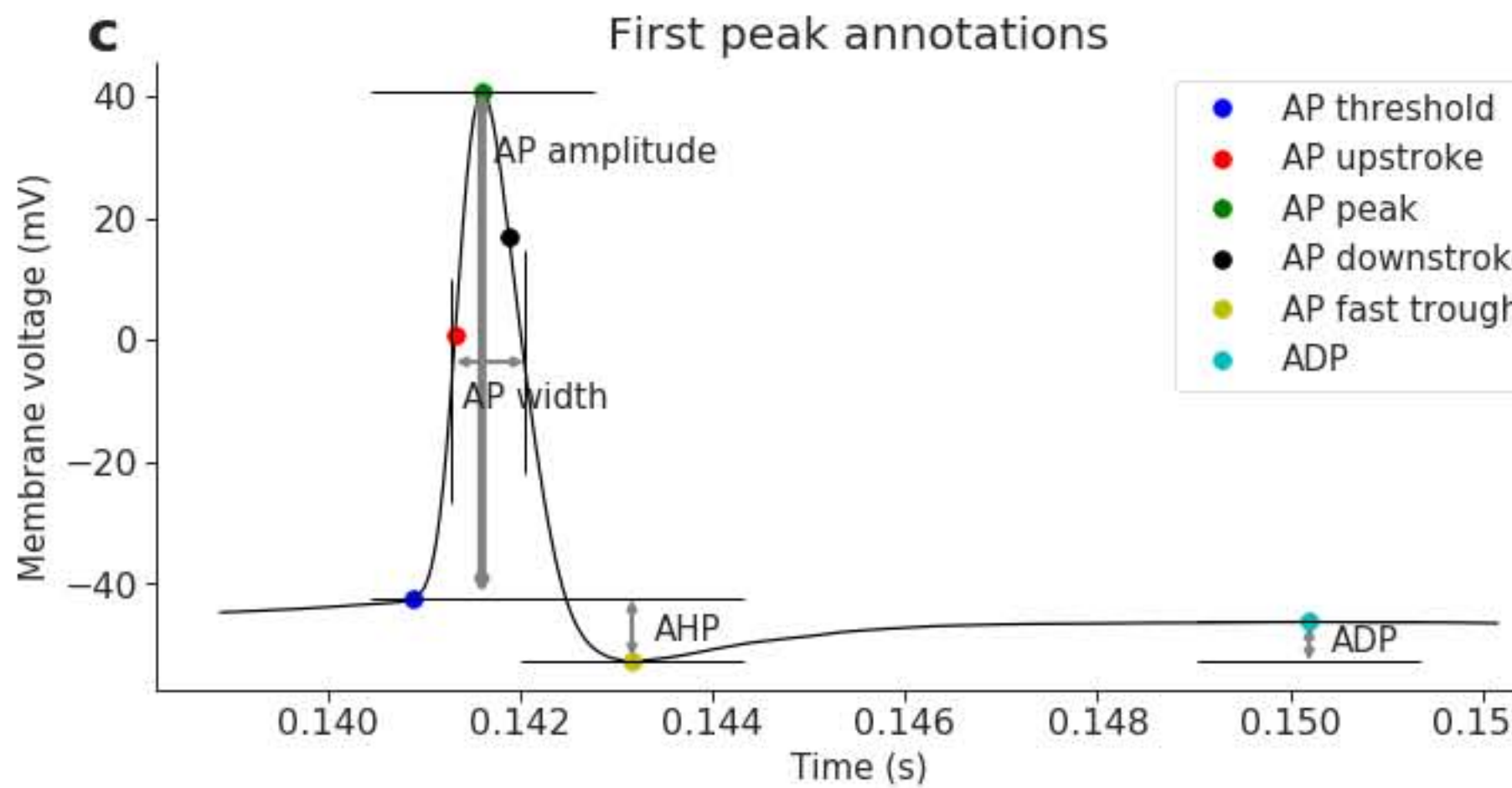
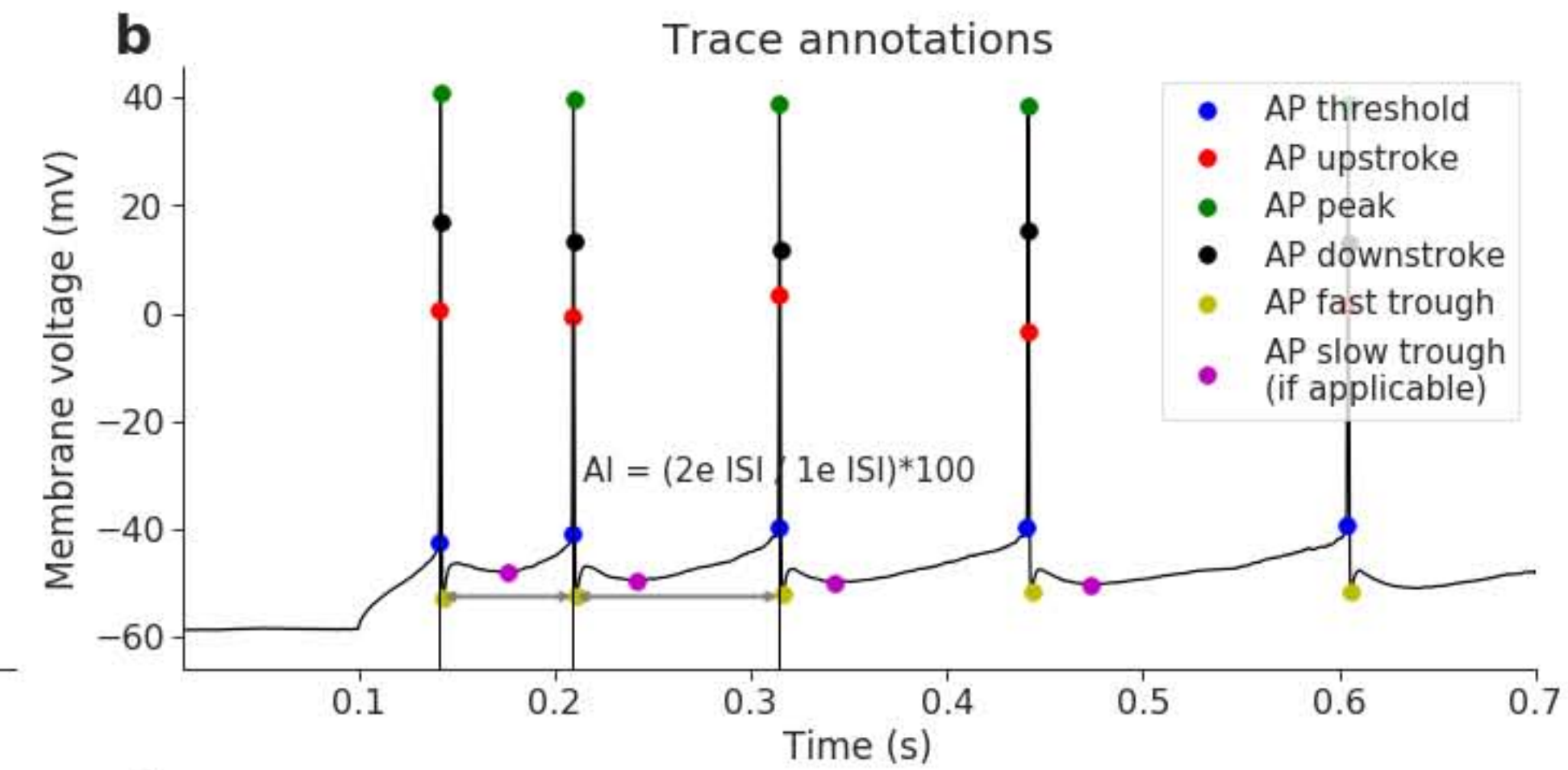
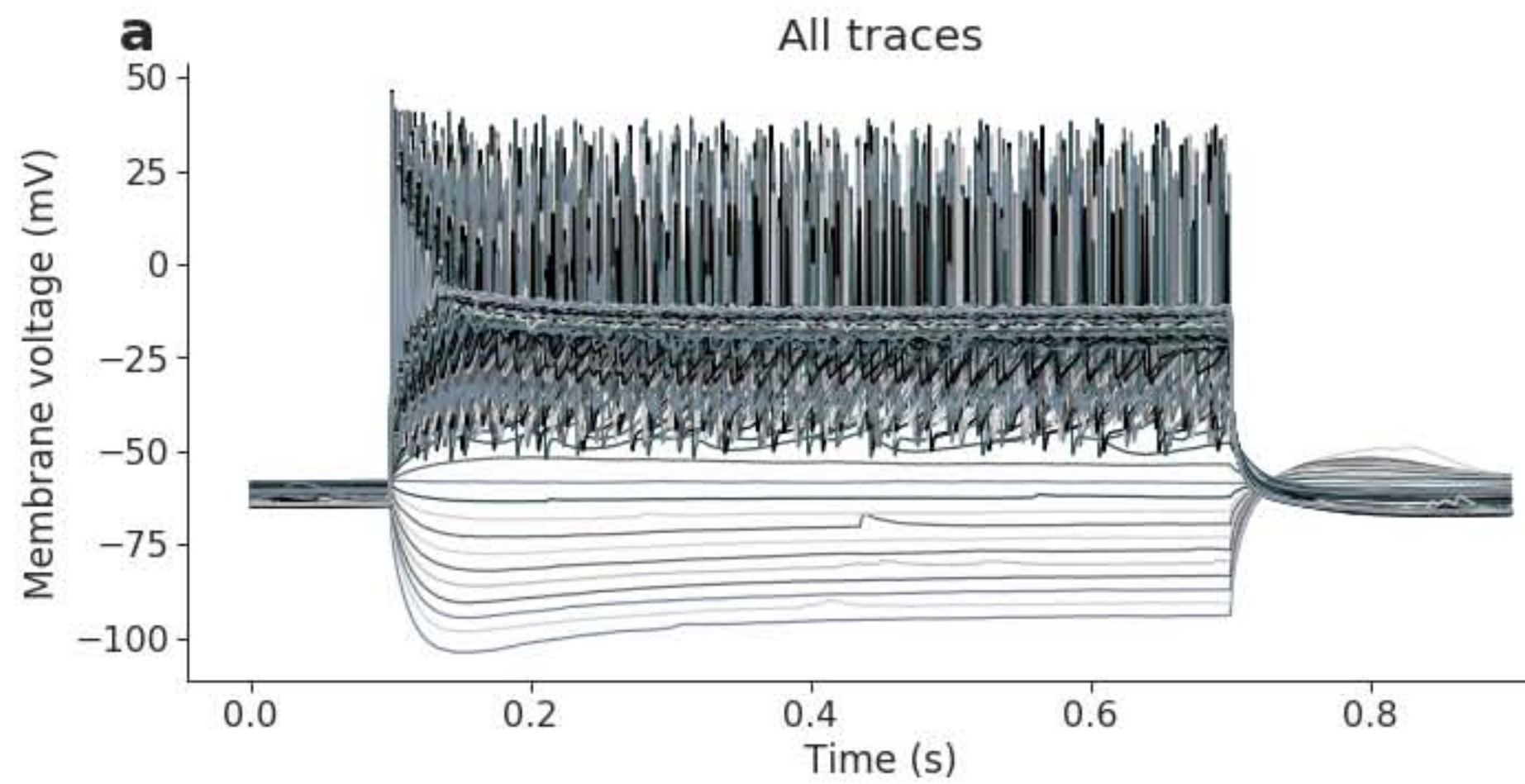
2018 19 09 slice 2 sample 20 (non-martinotti S1)



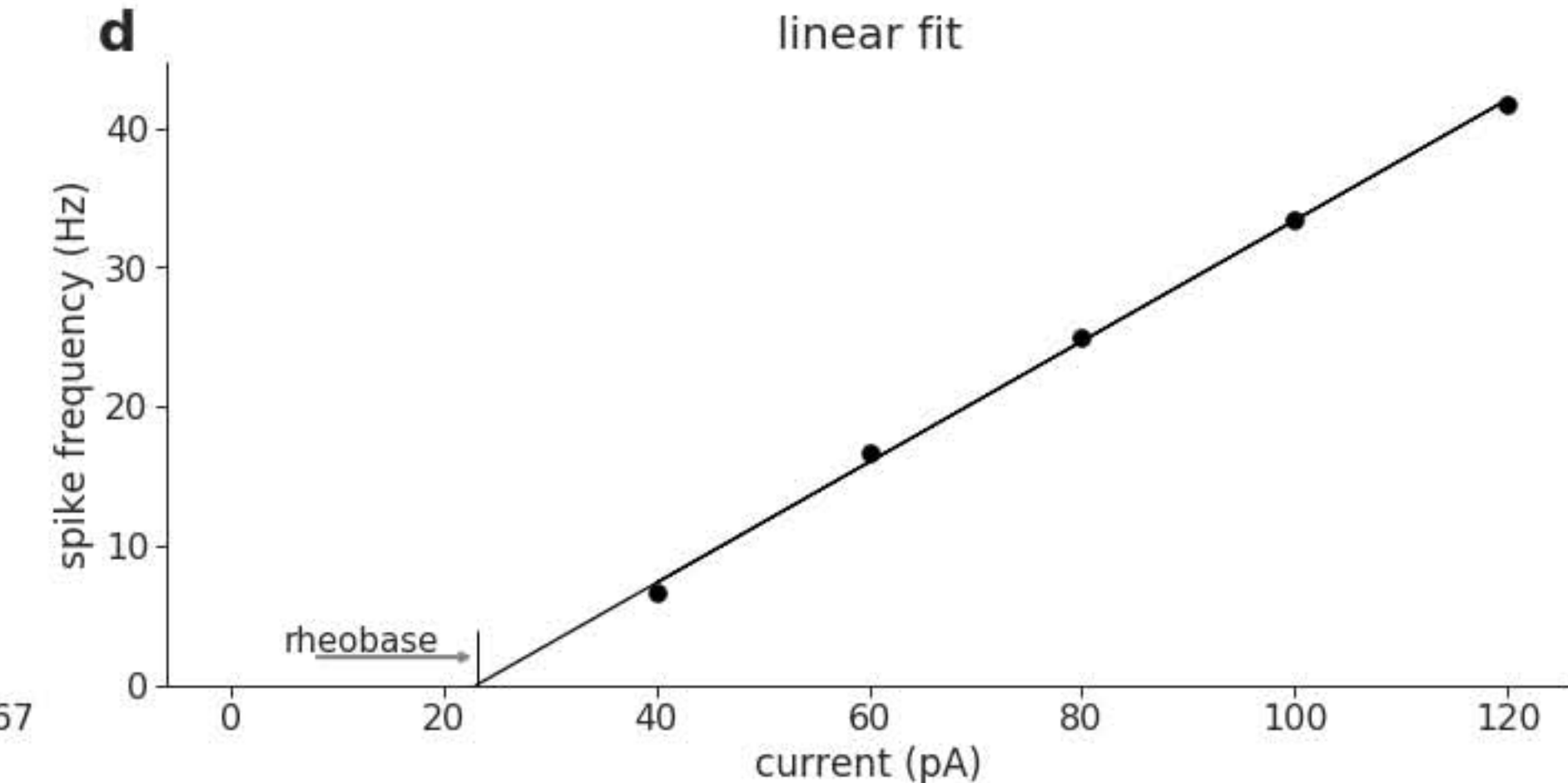
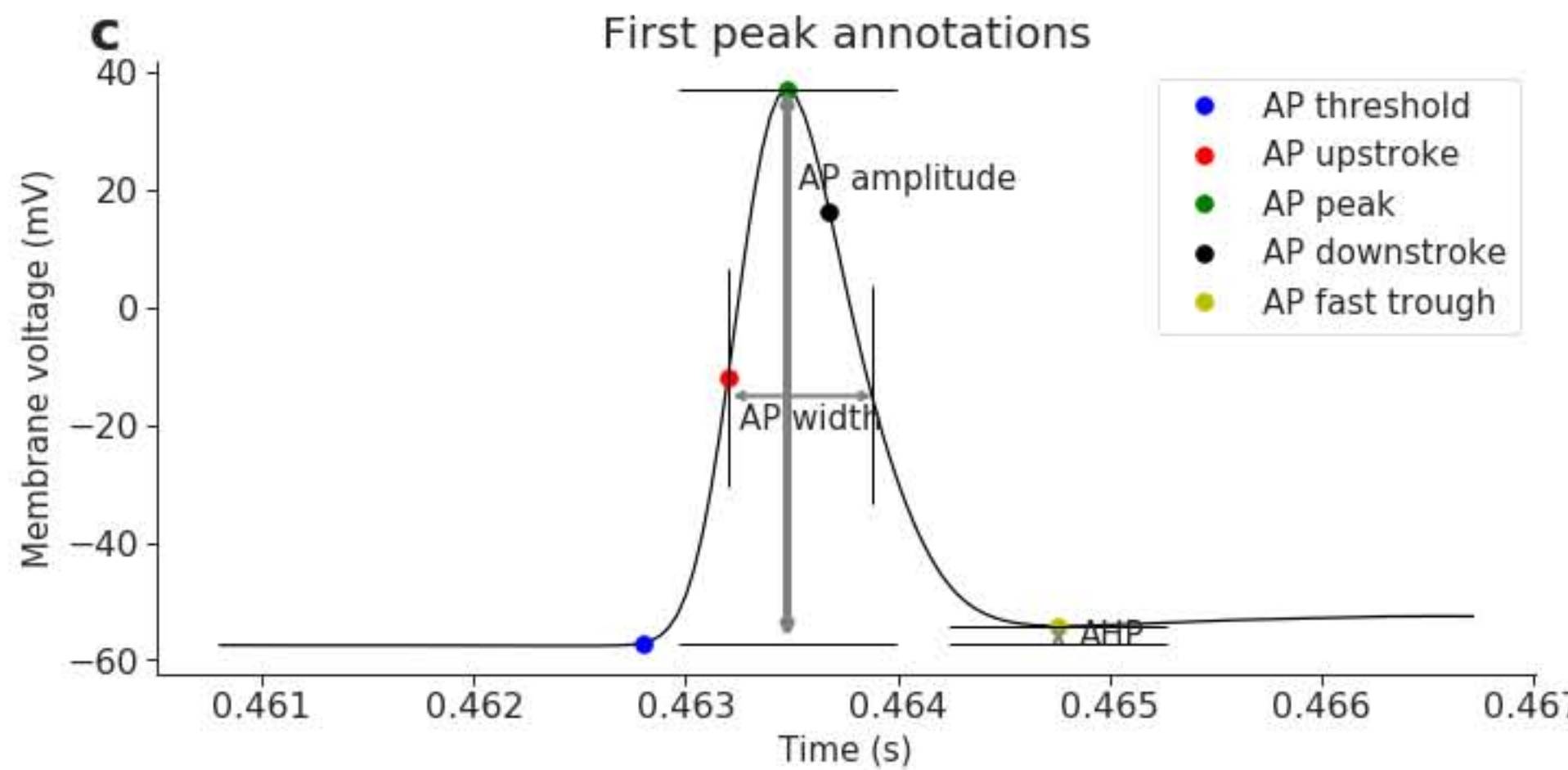
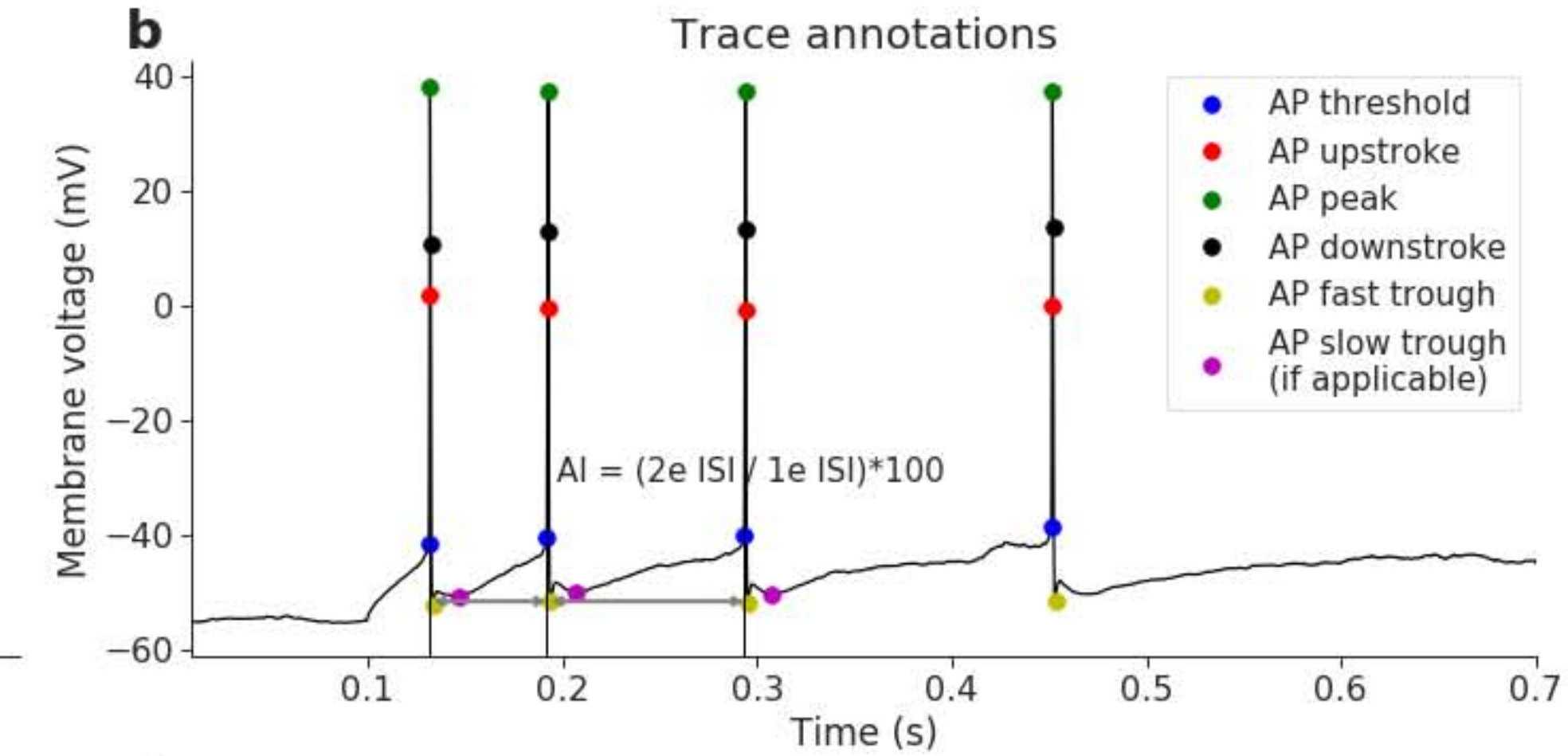
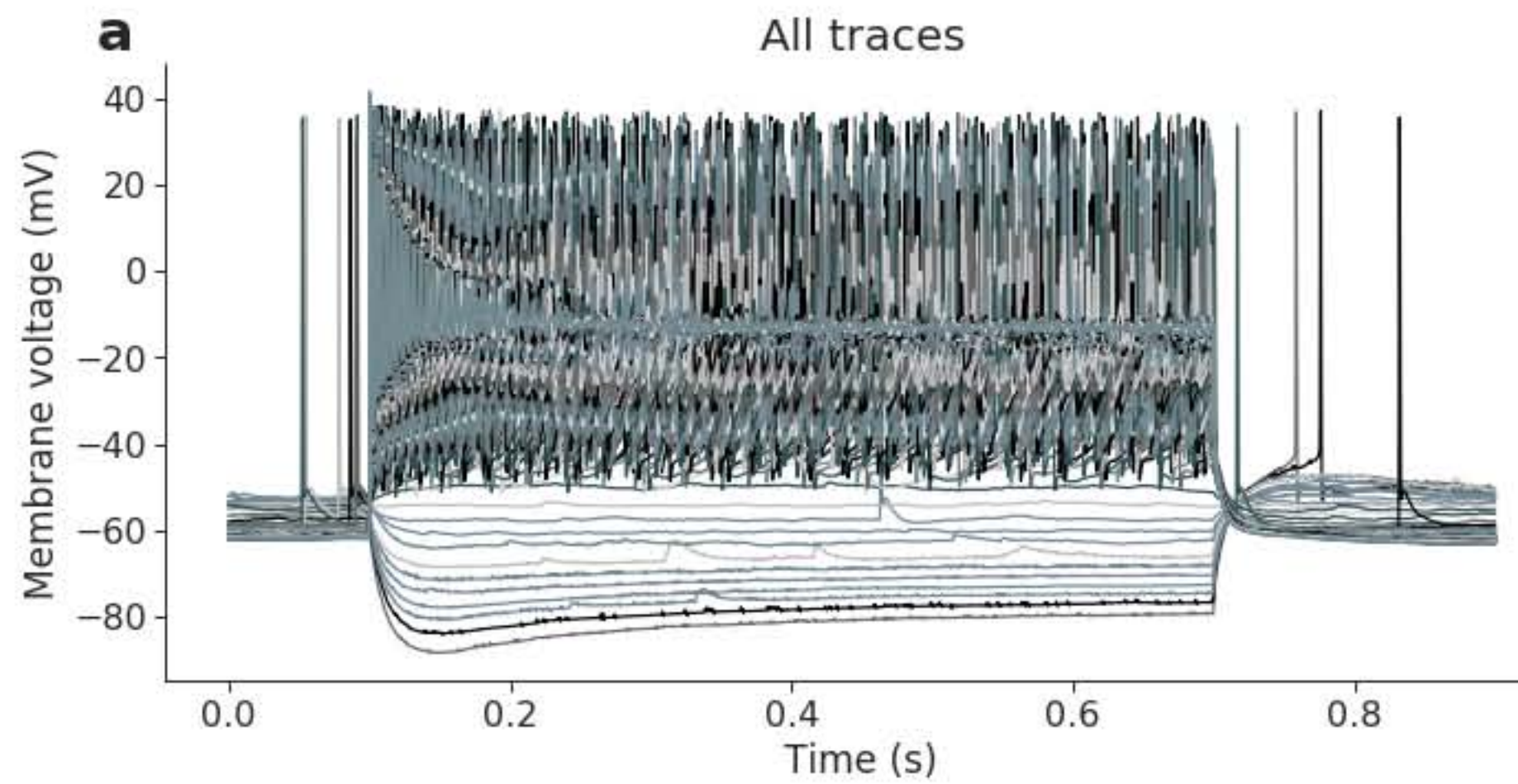
2018 19 09 slice 2 sample 21 (non-martinotti S1)



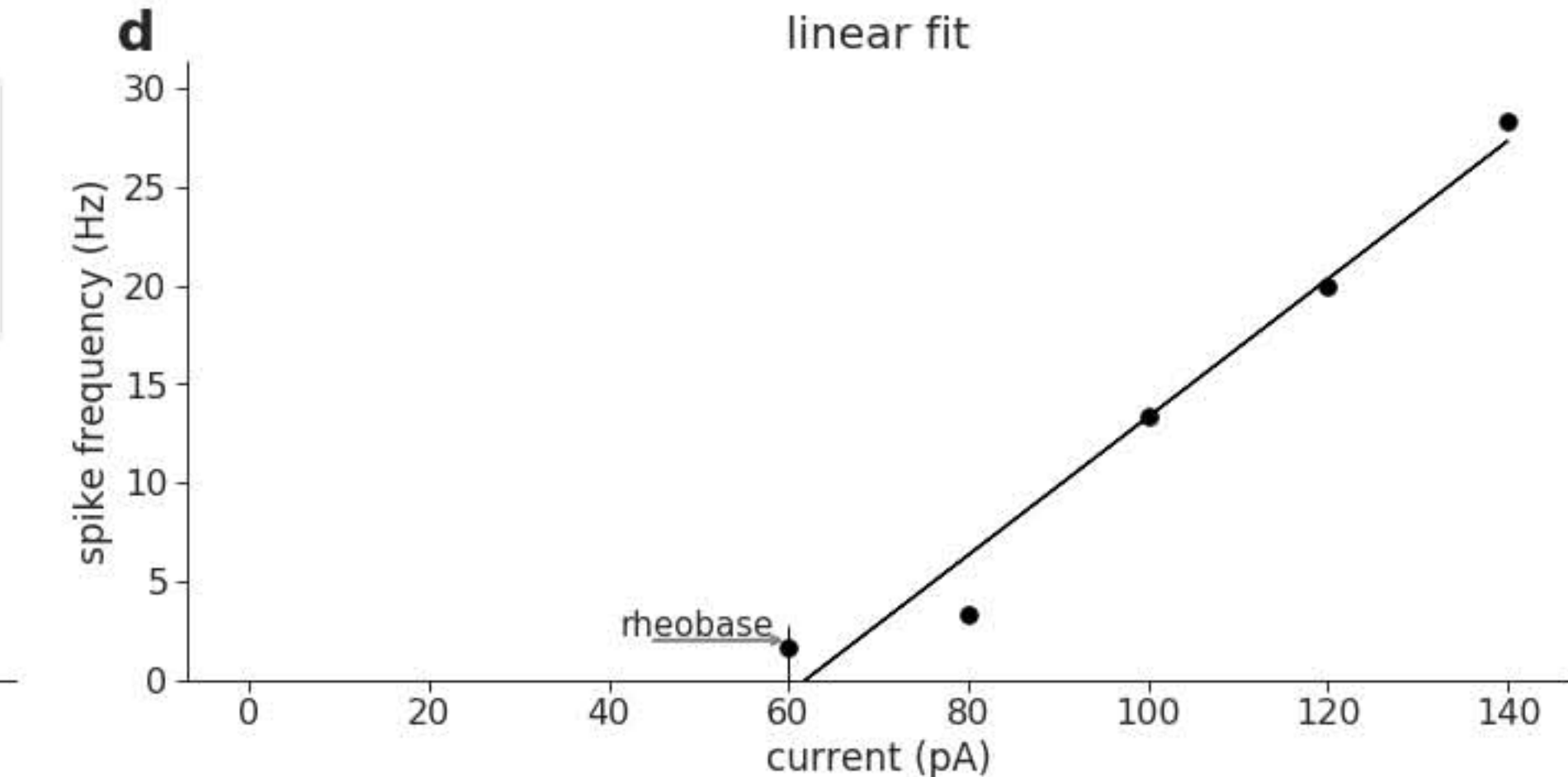
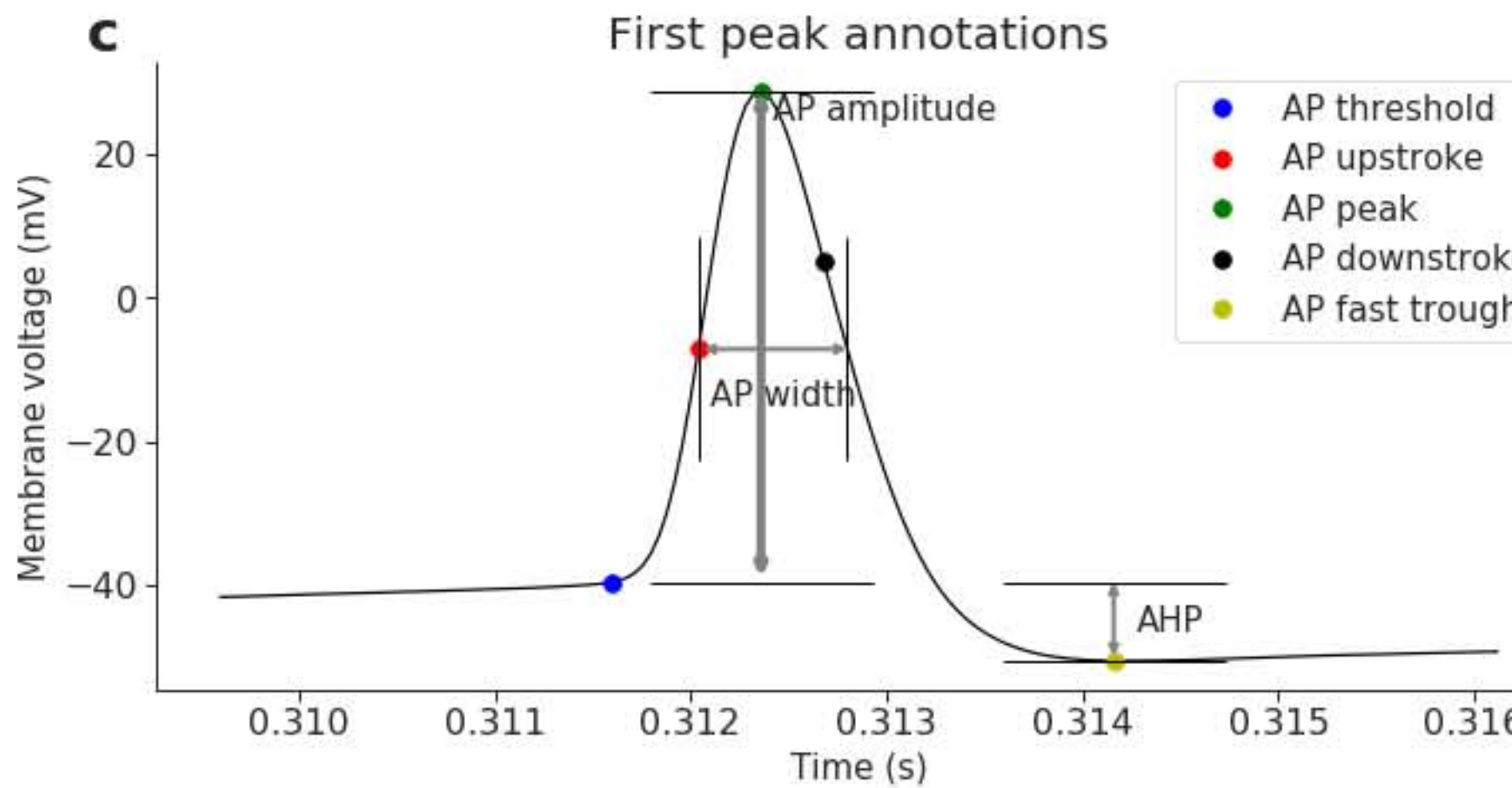
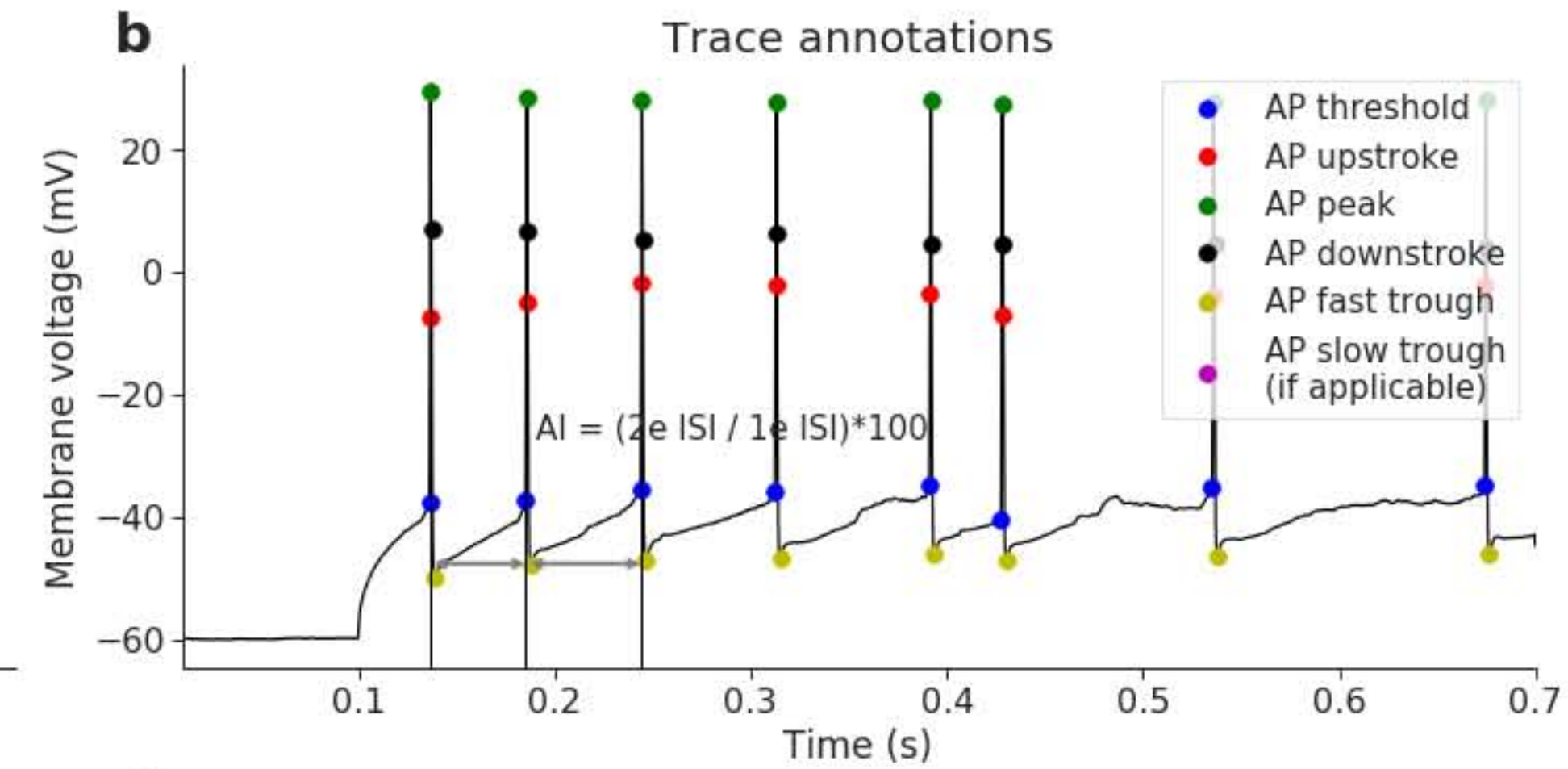
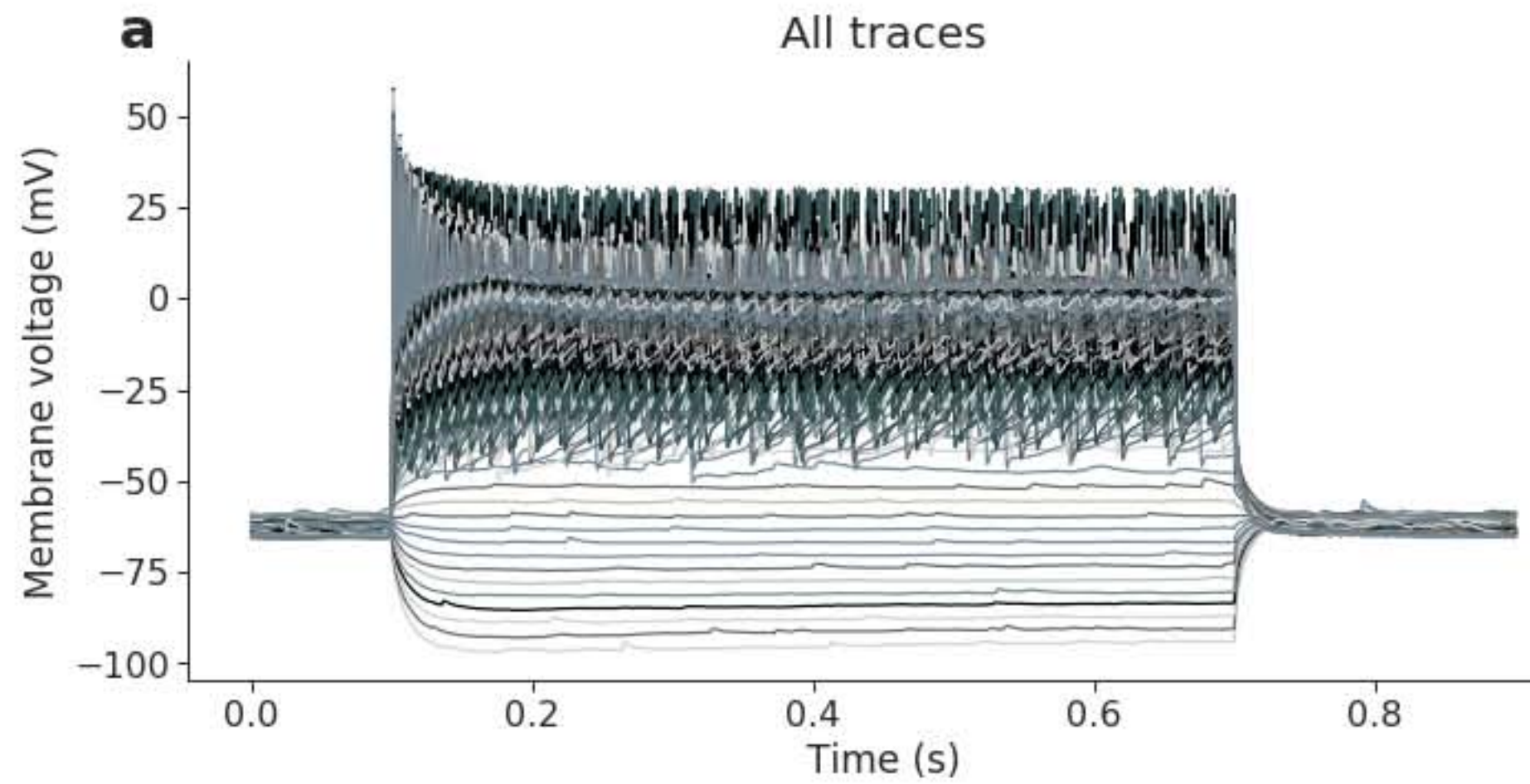
2018 19 09 slice 2 sample 22 (non-martinotti S1)



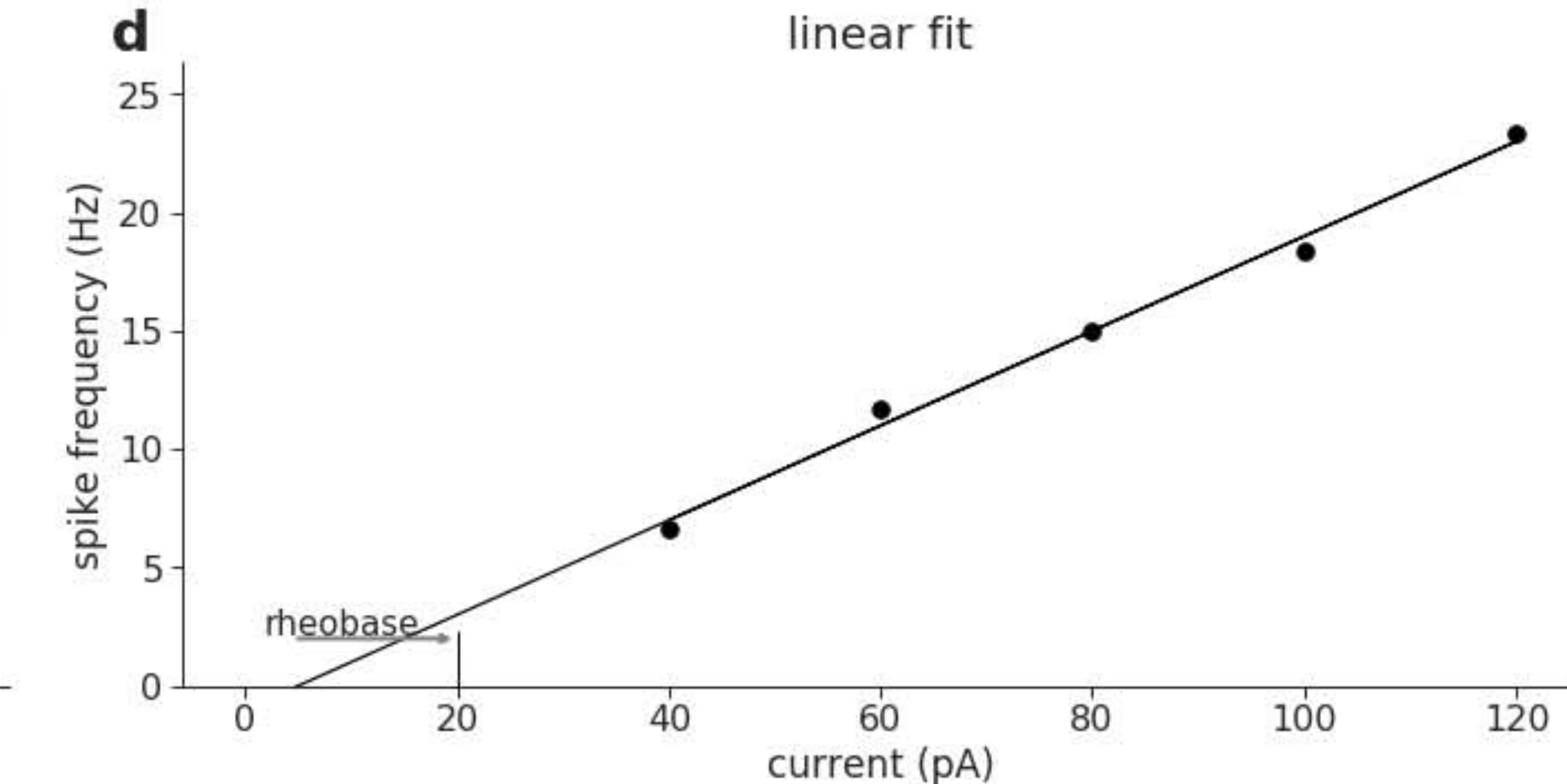
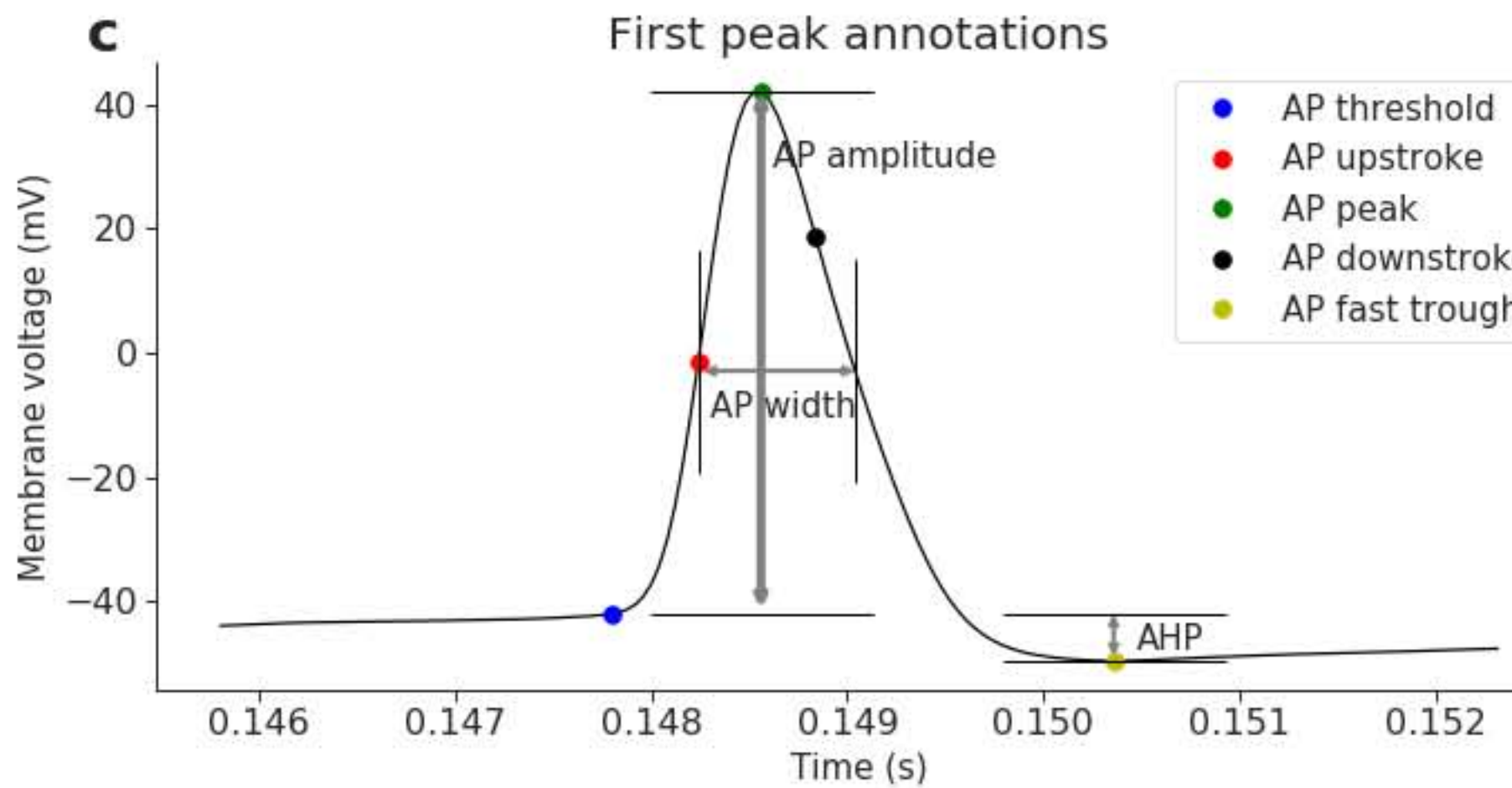
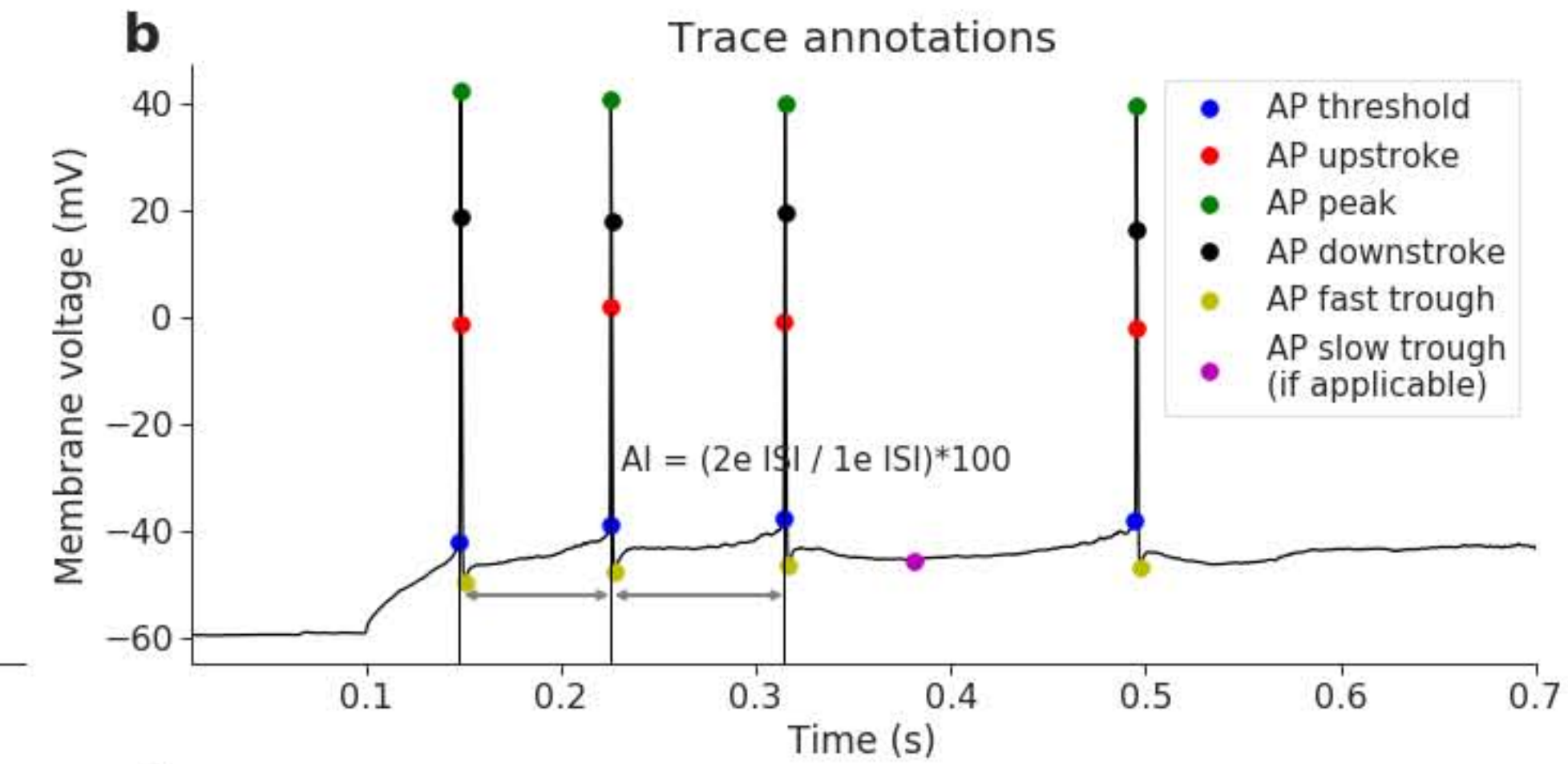
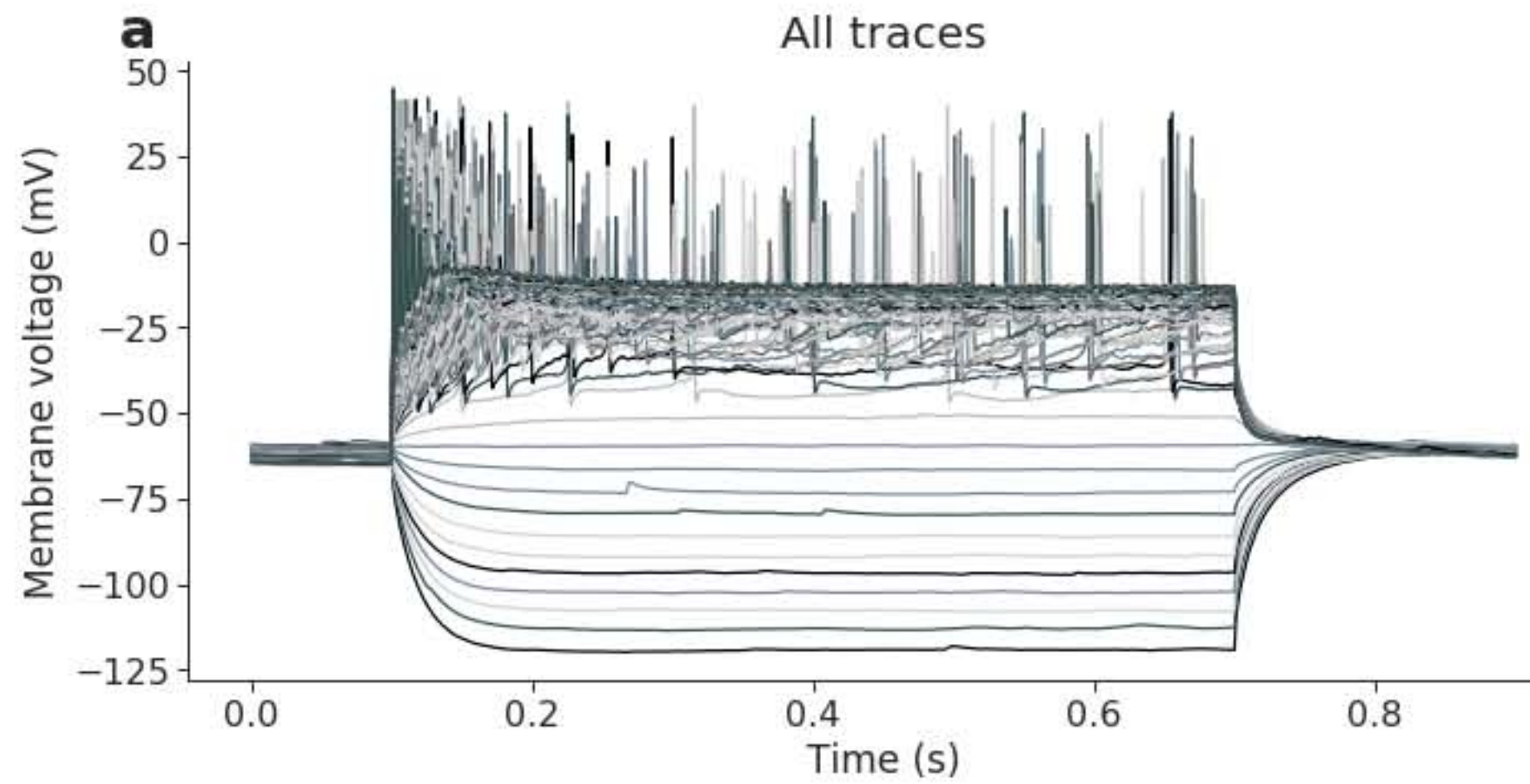
2018 19 09 slice 2 sample 23 (non-martinotti S1)



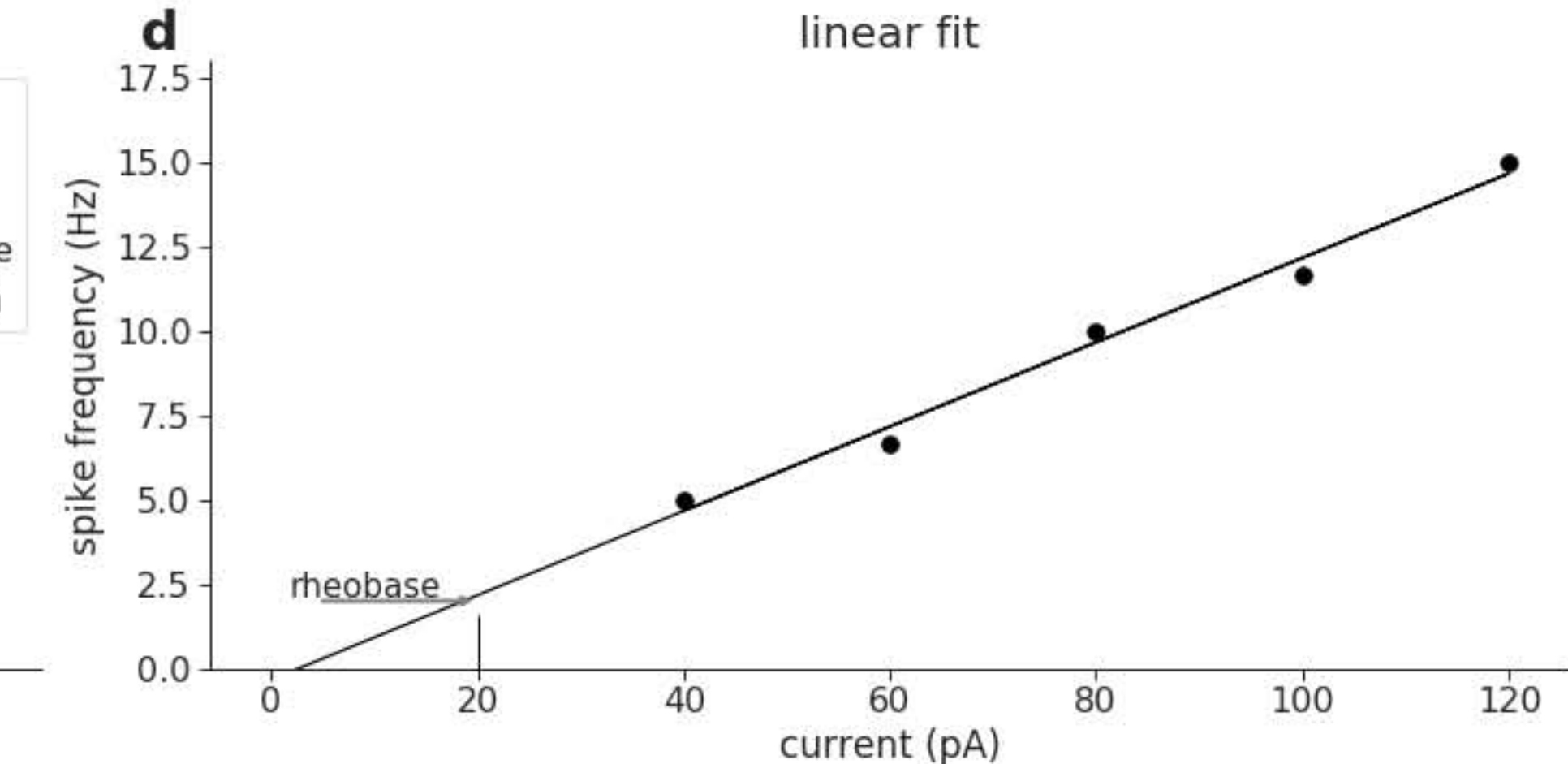
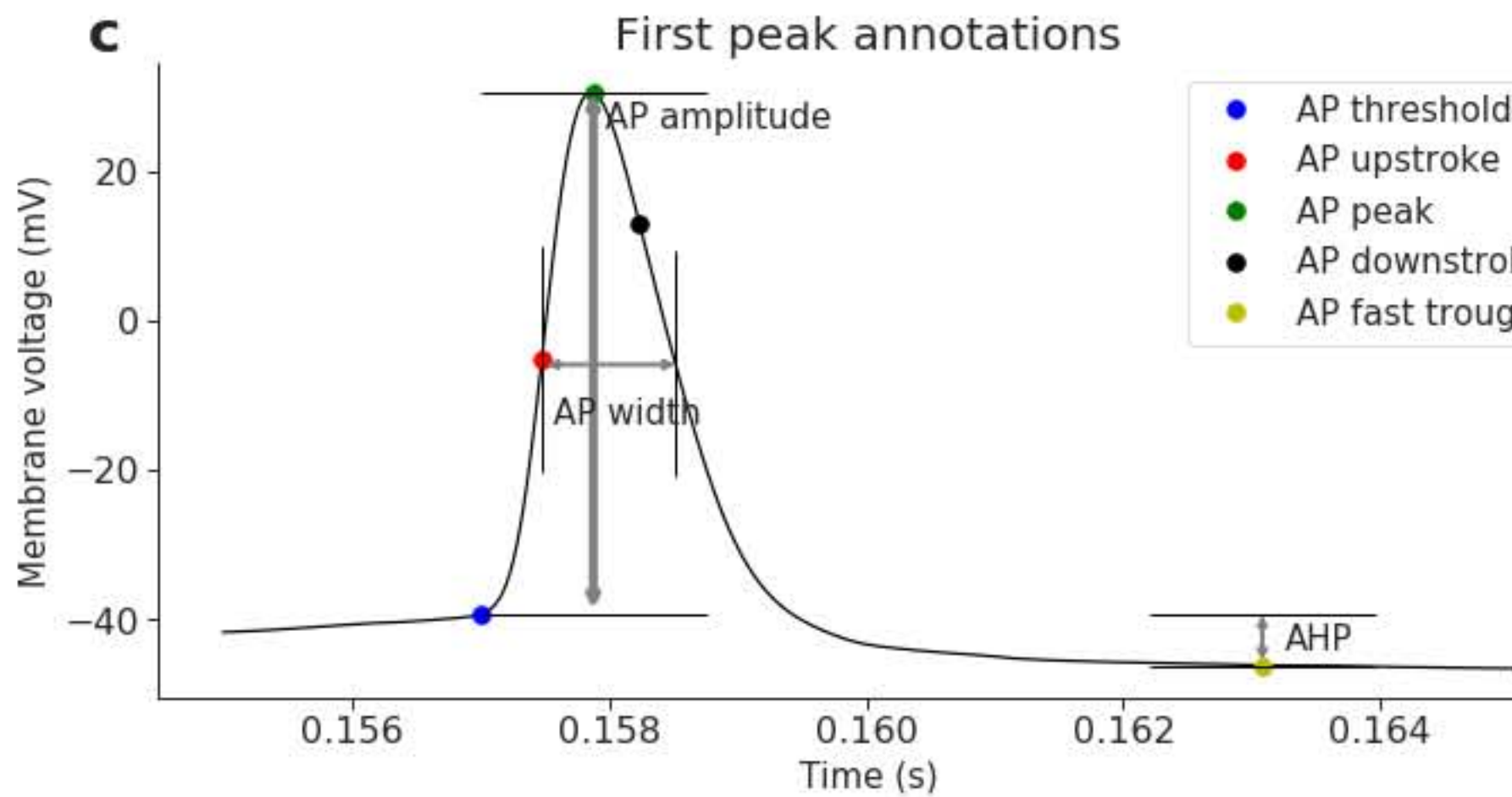
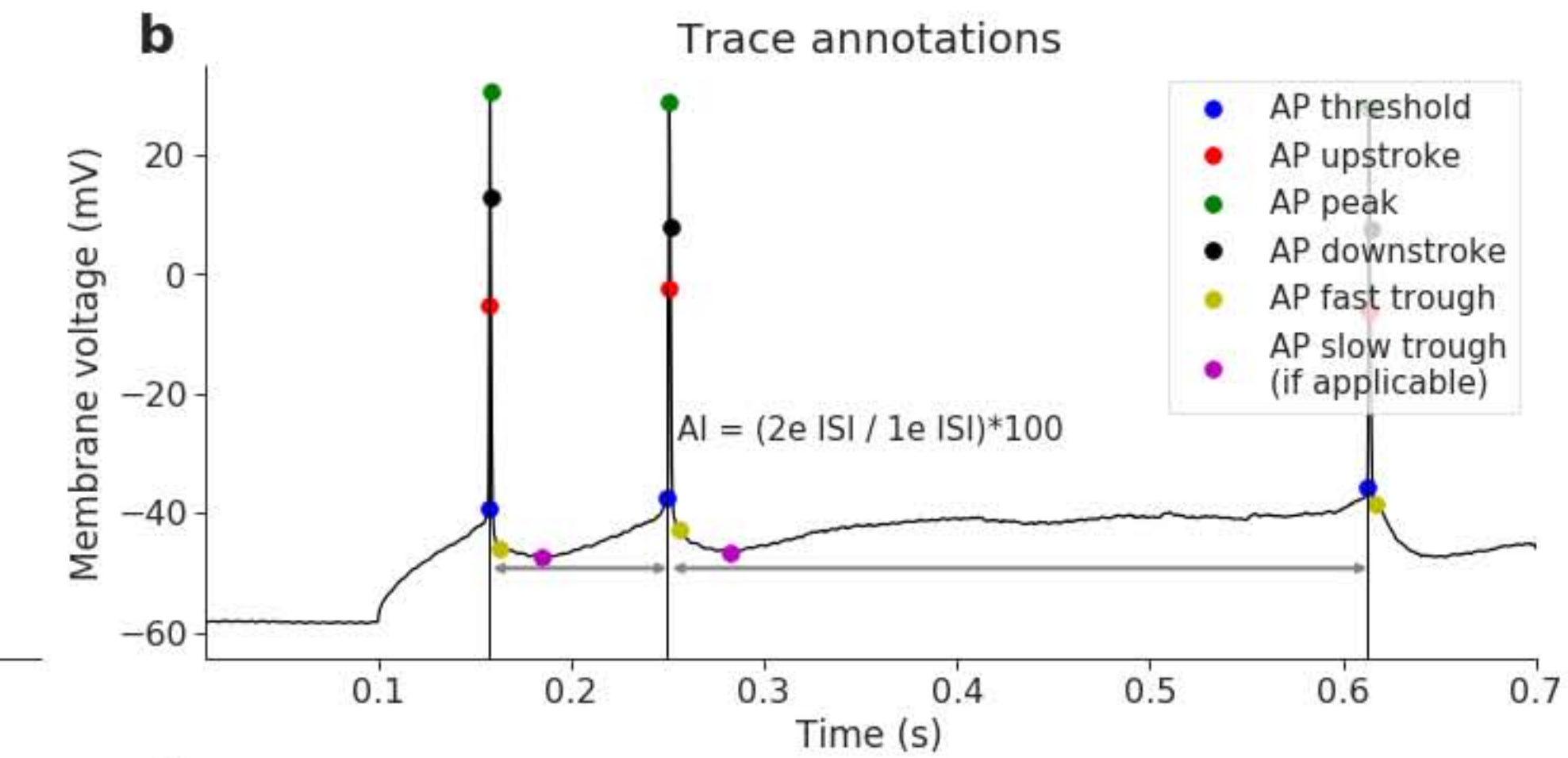
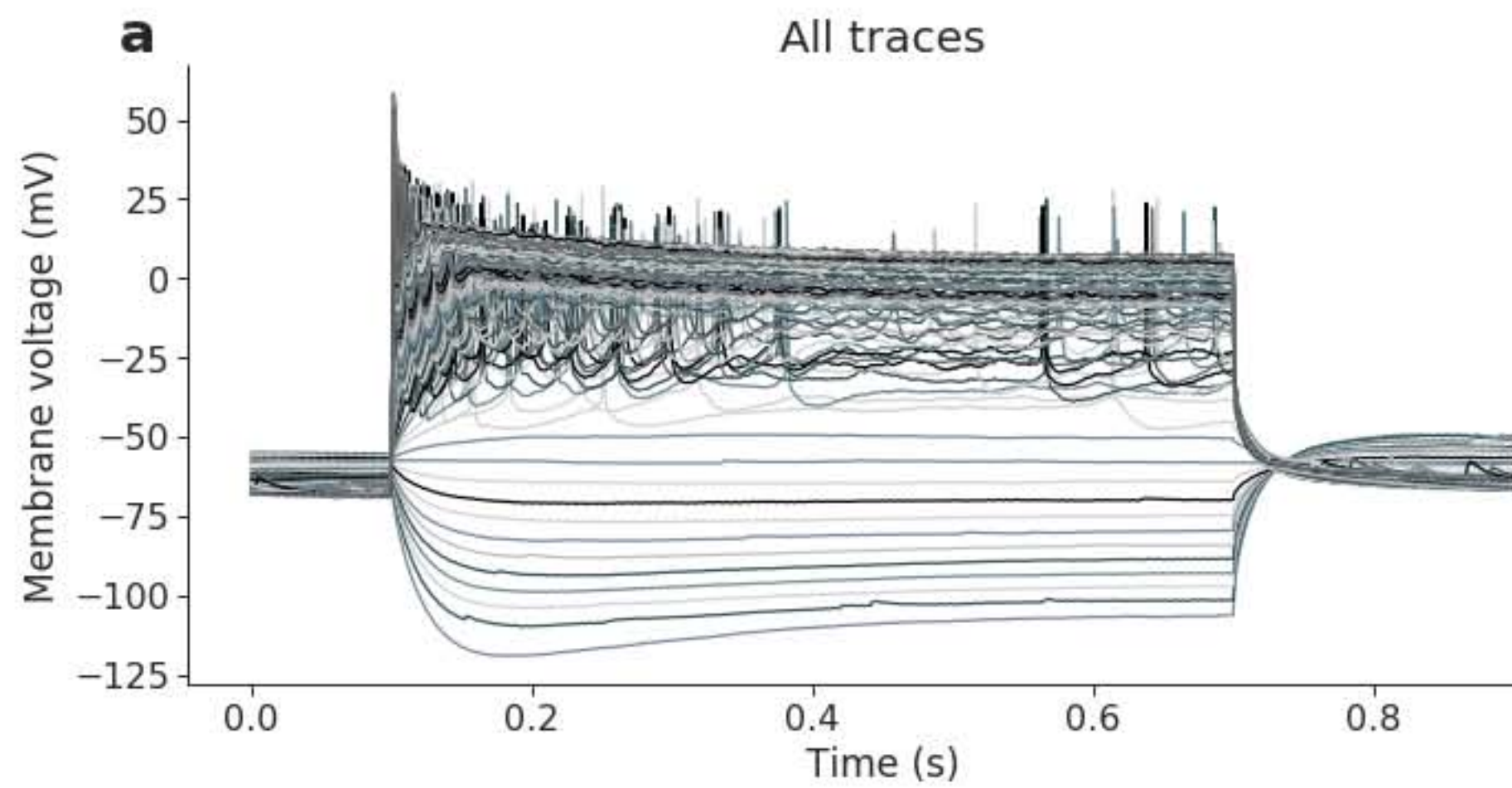
2018 19 09 slice 2 sample 24 (non-martinotti S1)



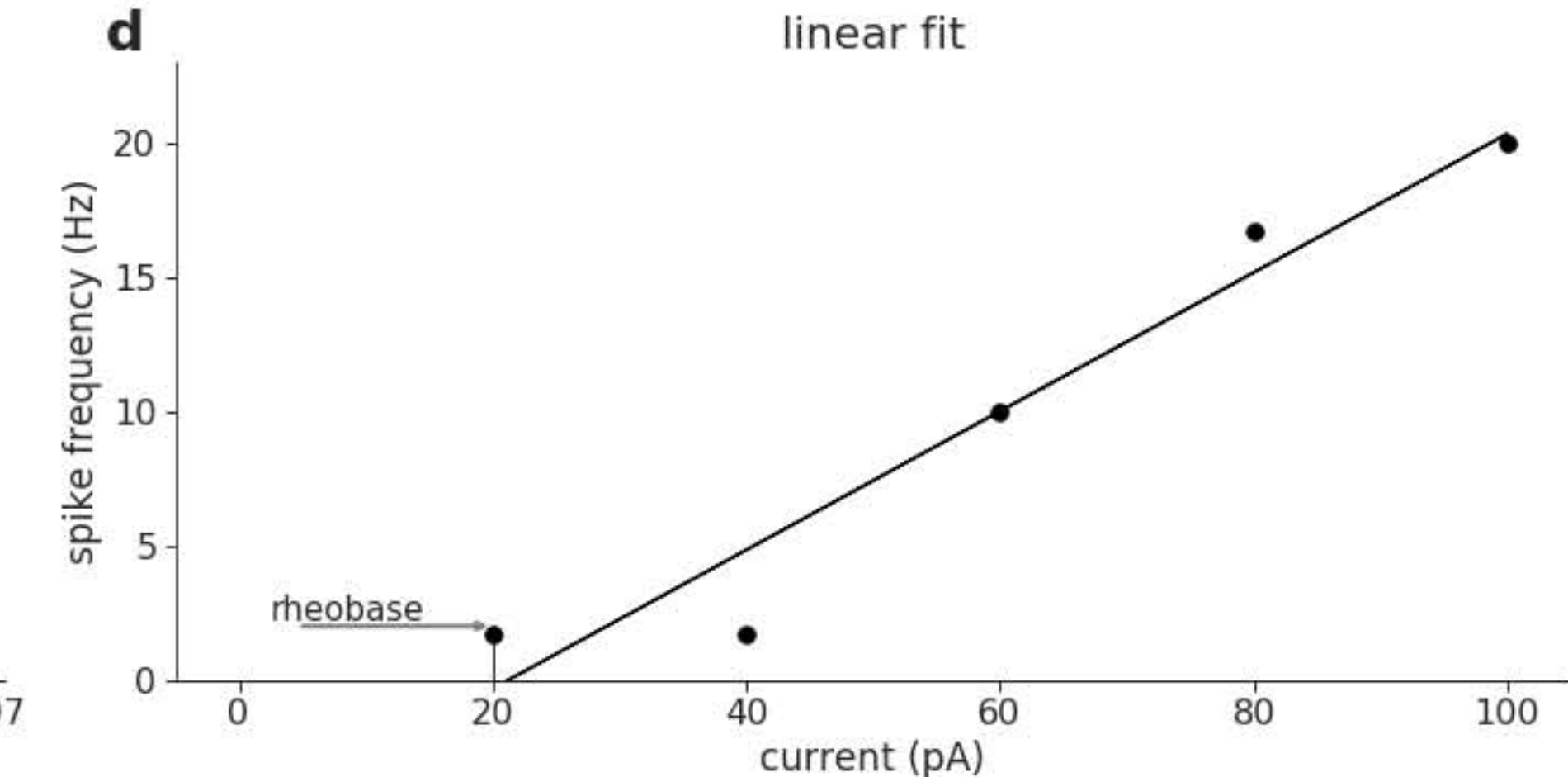
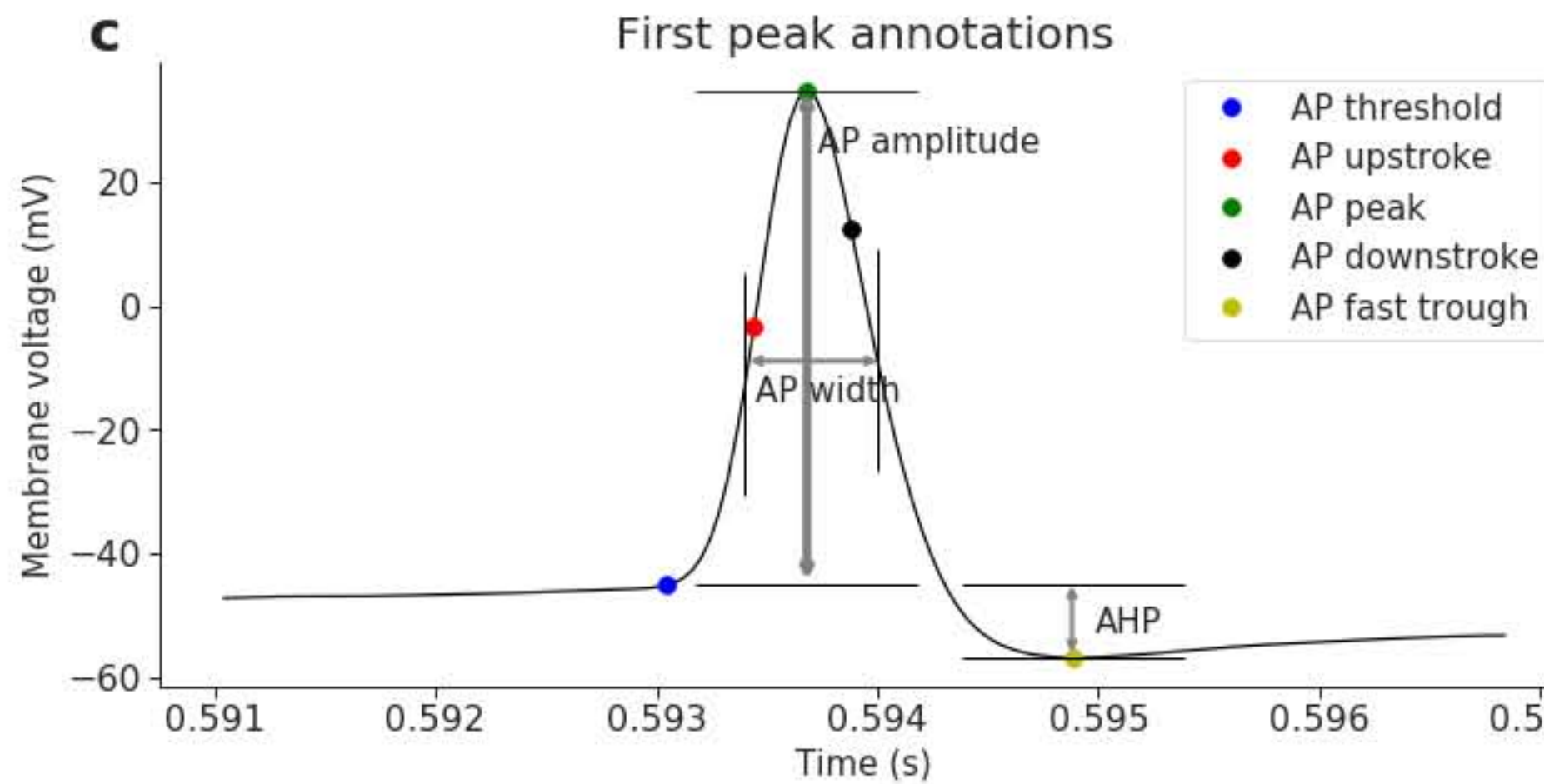
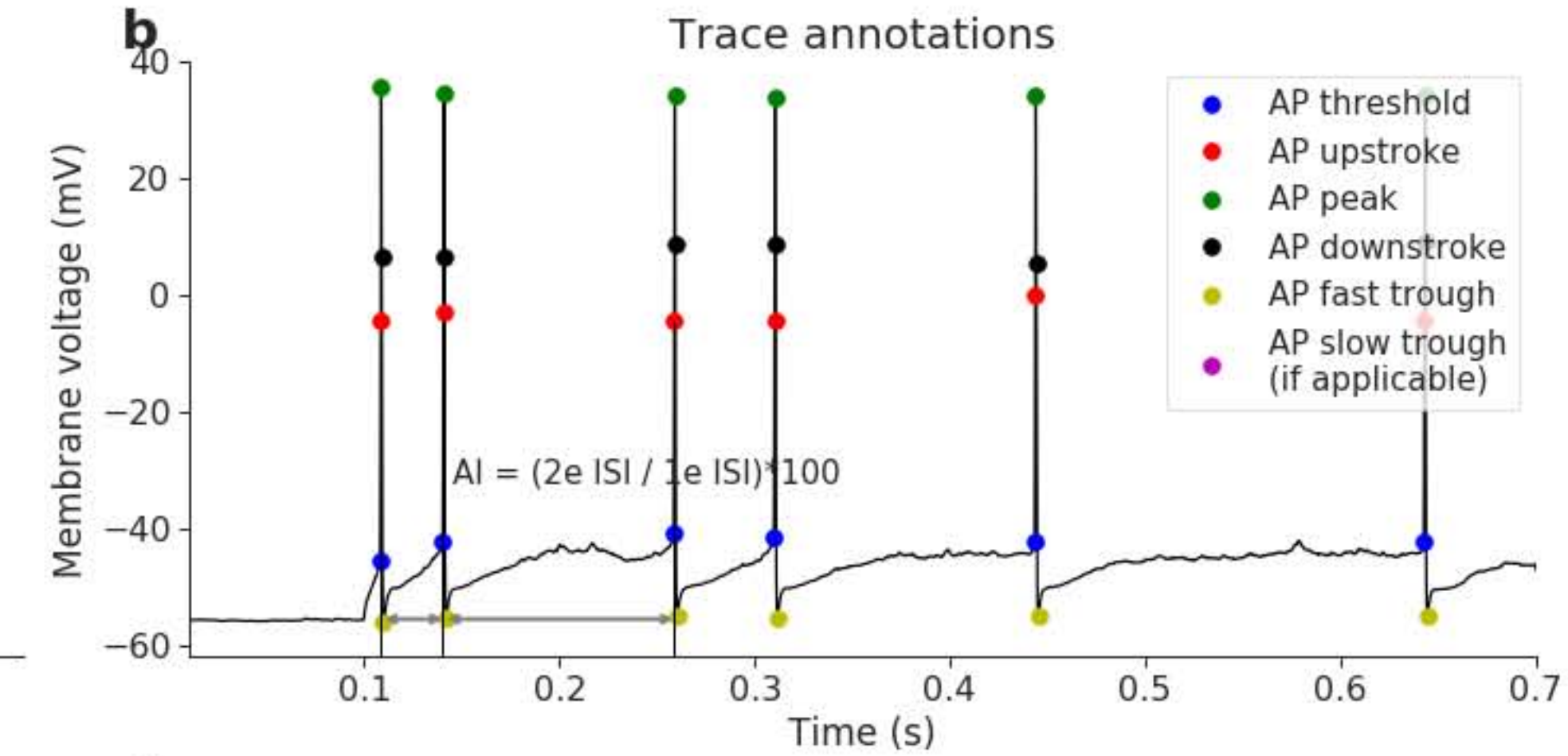
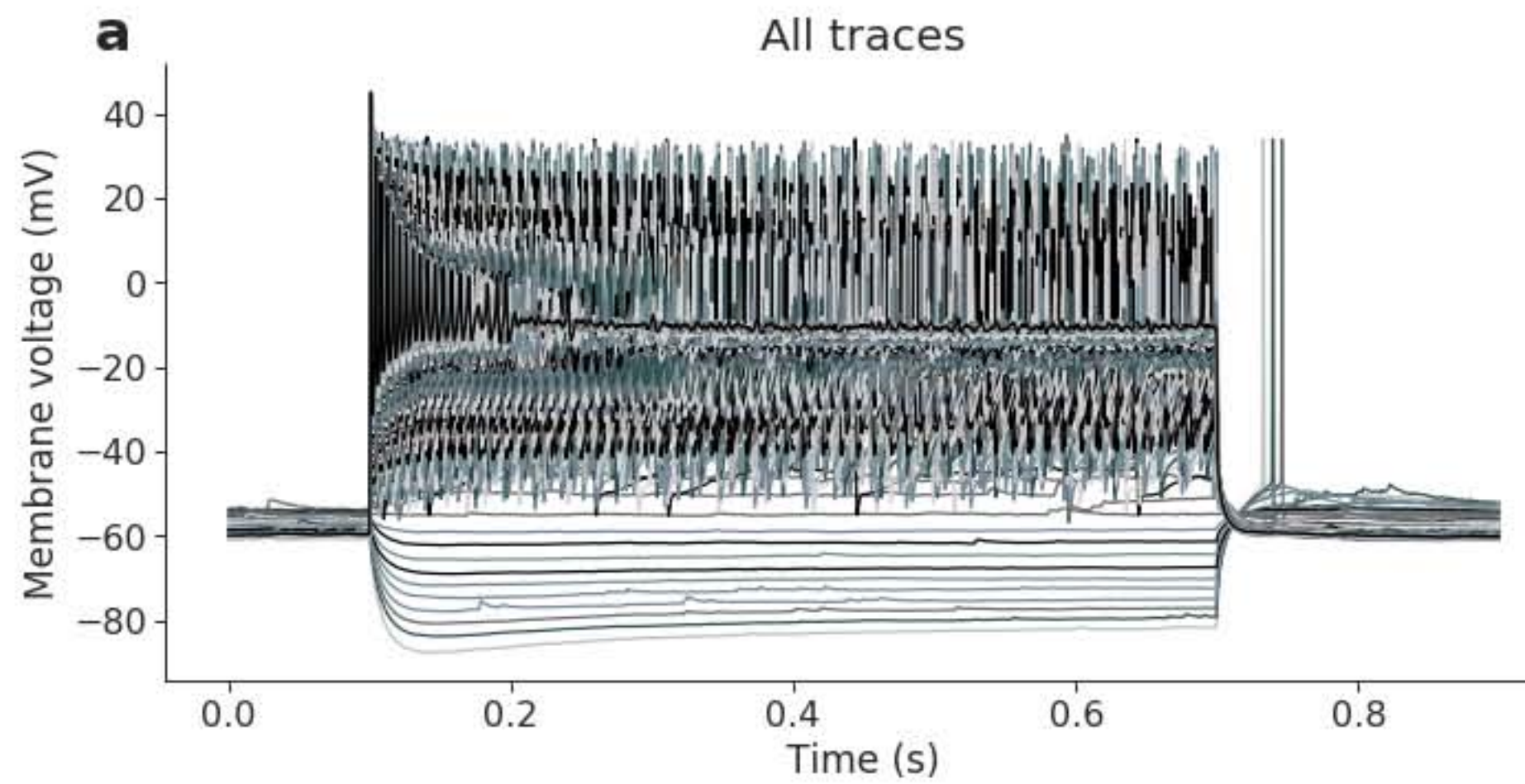
2018 19 09 slice 2 sample 25 (martinotti V1)



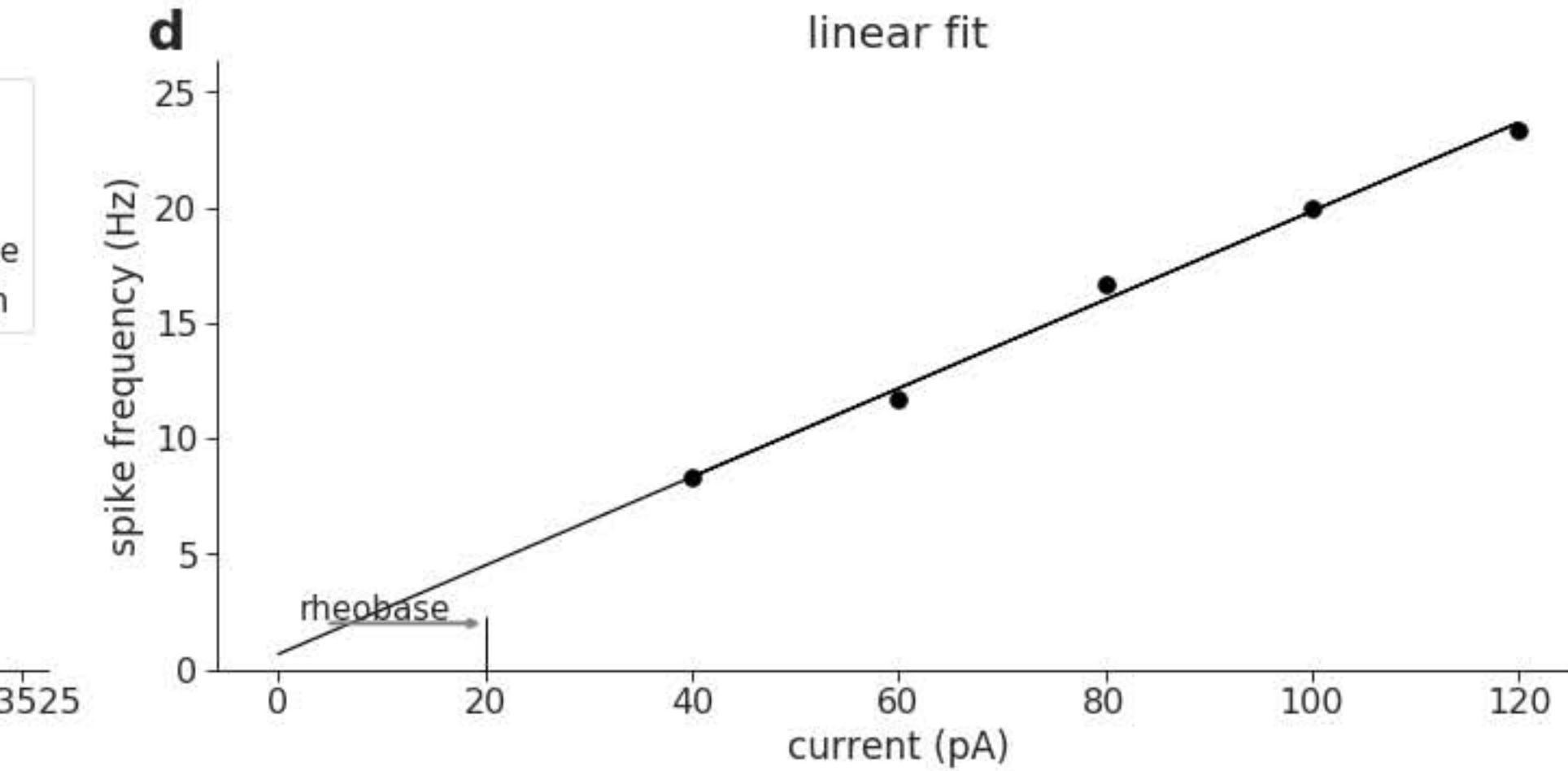
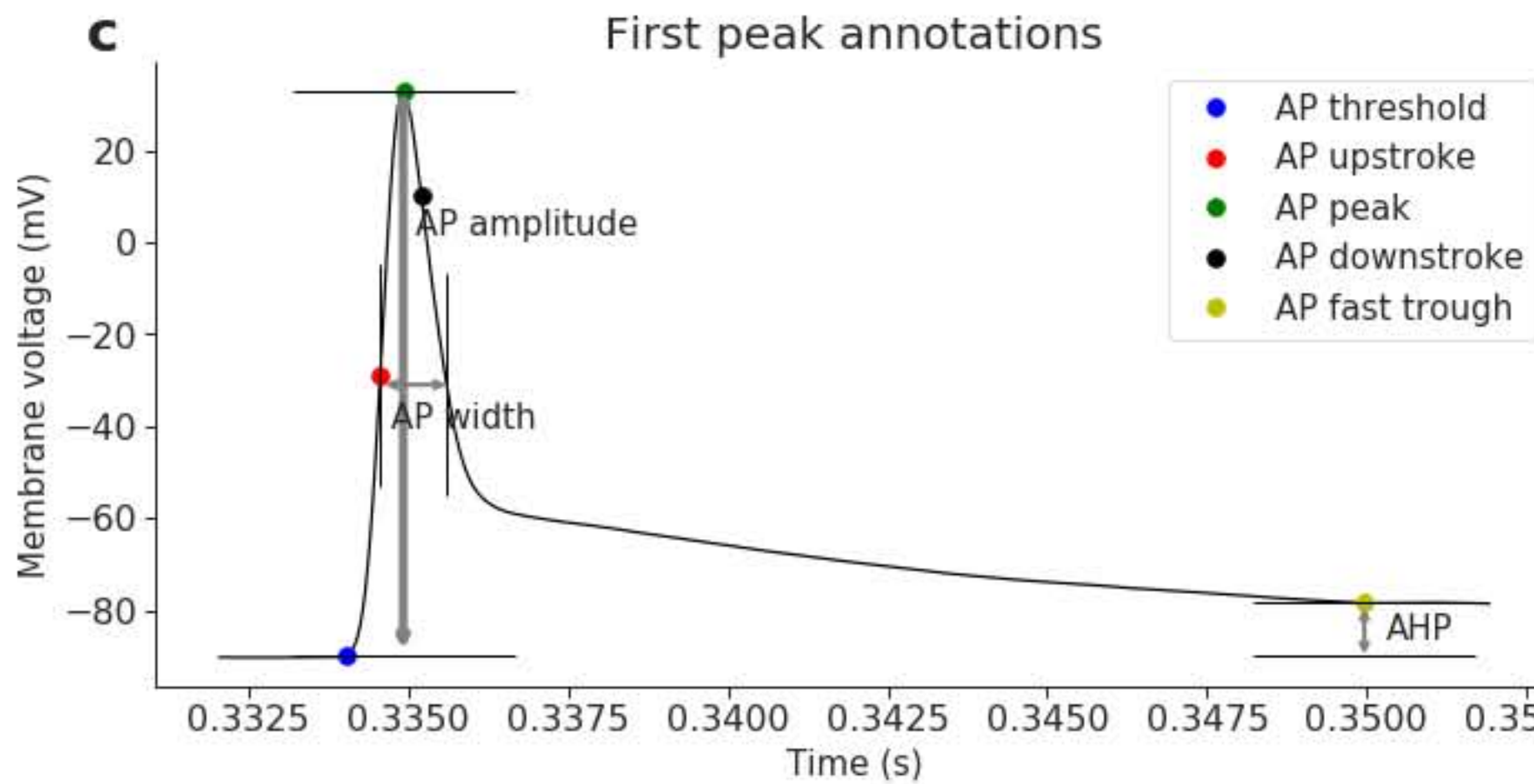
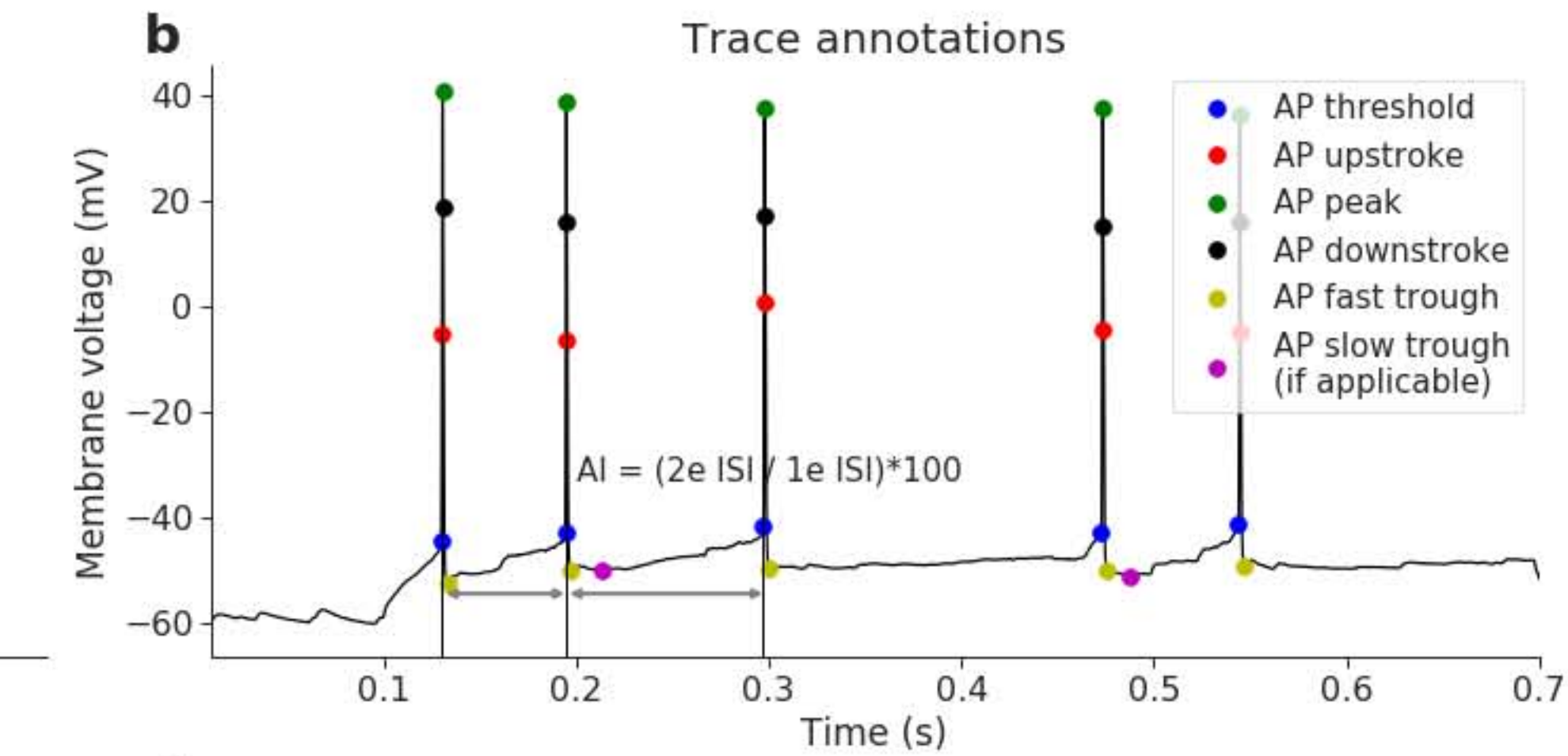
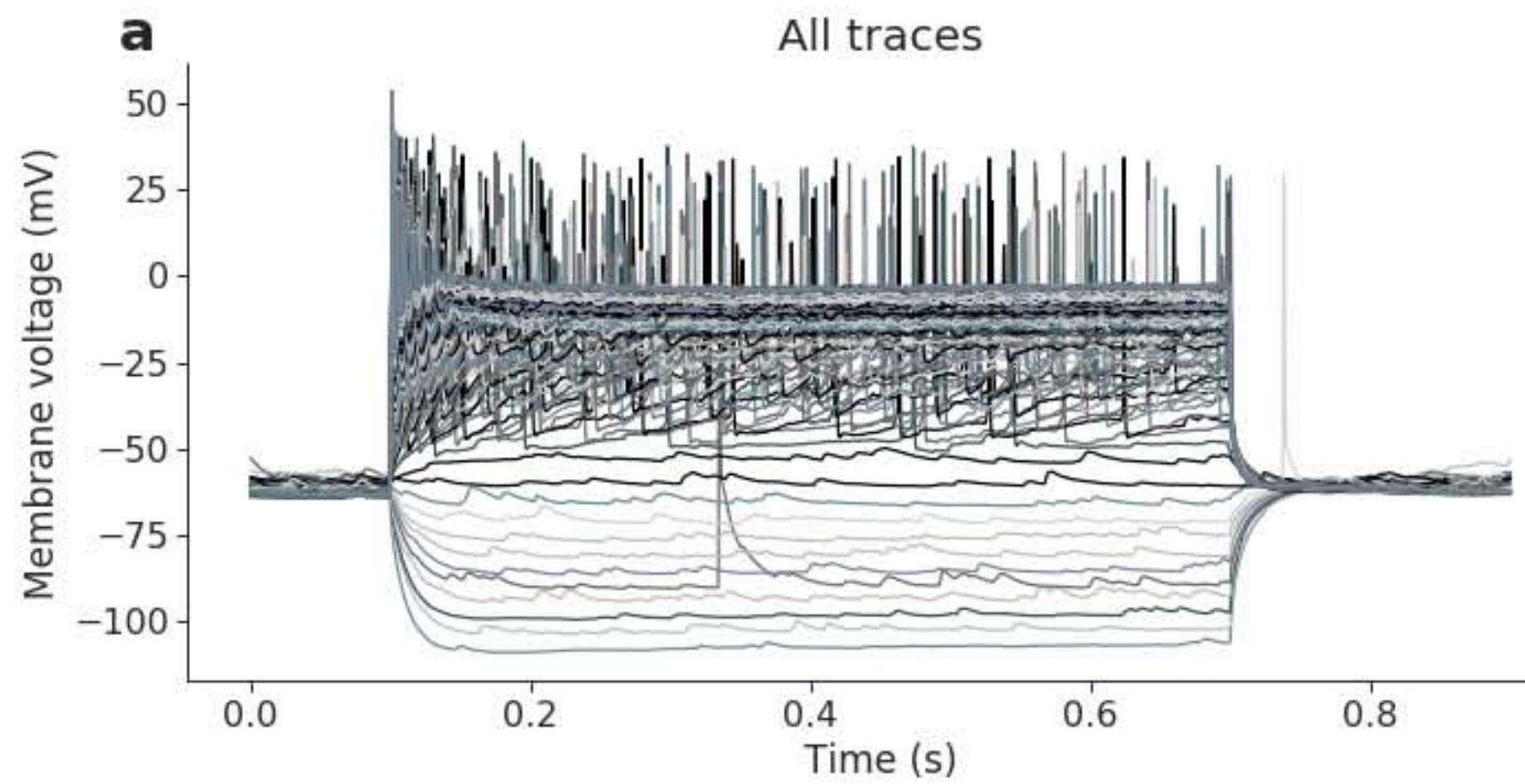
2018 20 09 slice 1 sample 1 (martinotti V1)



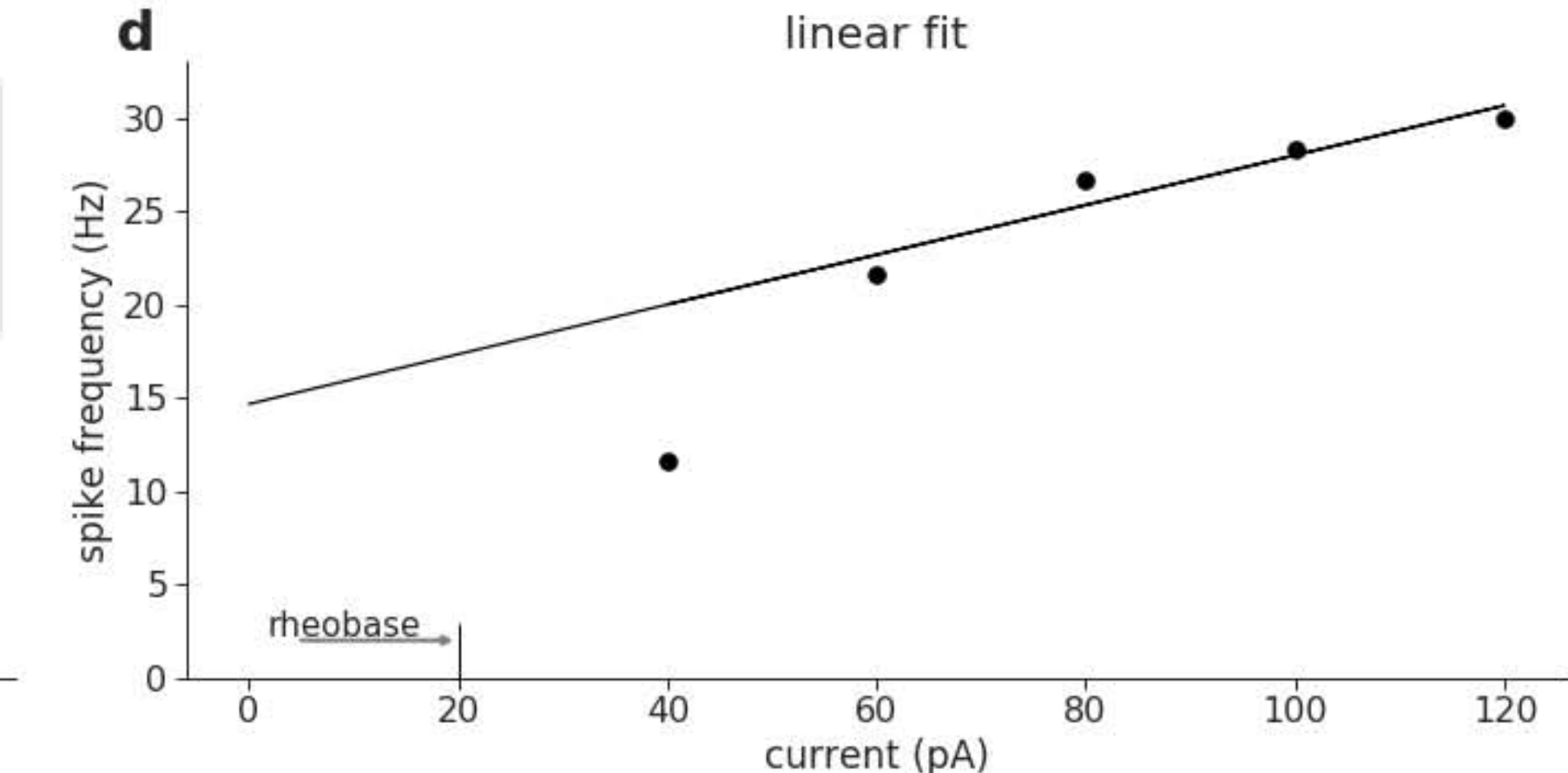
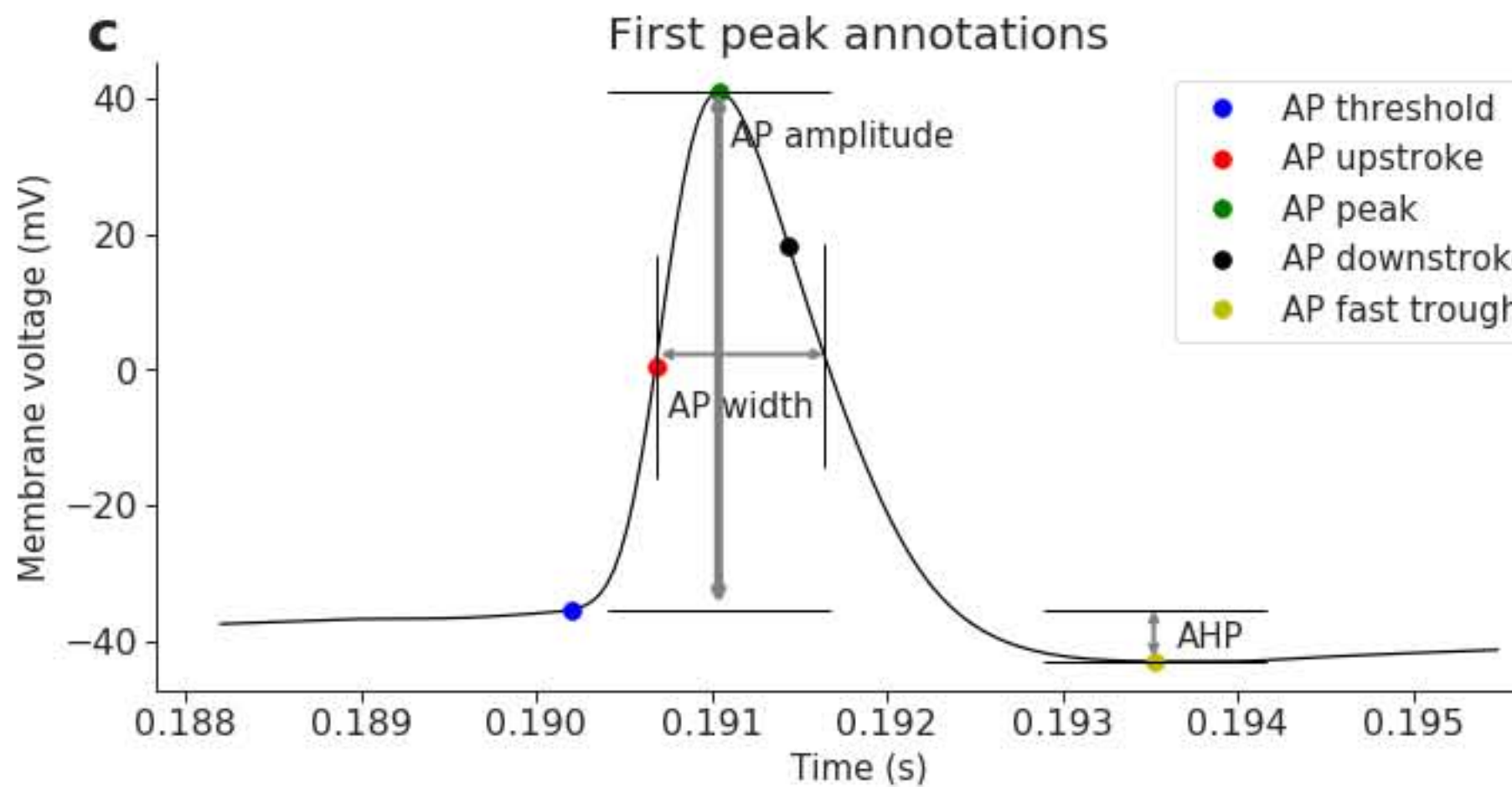
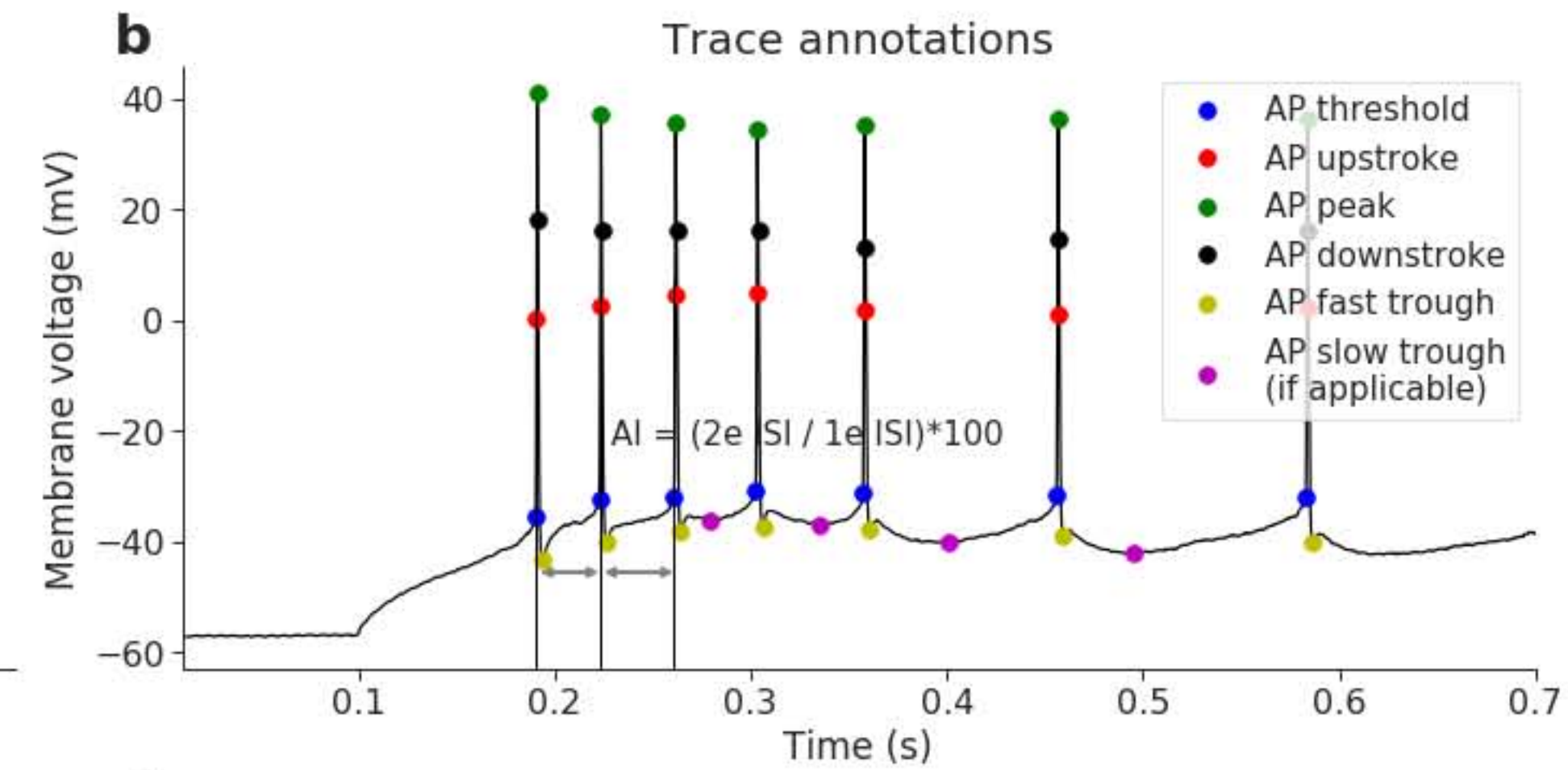
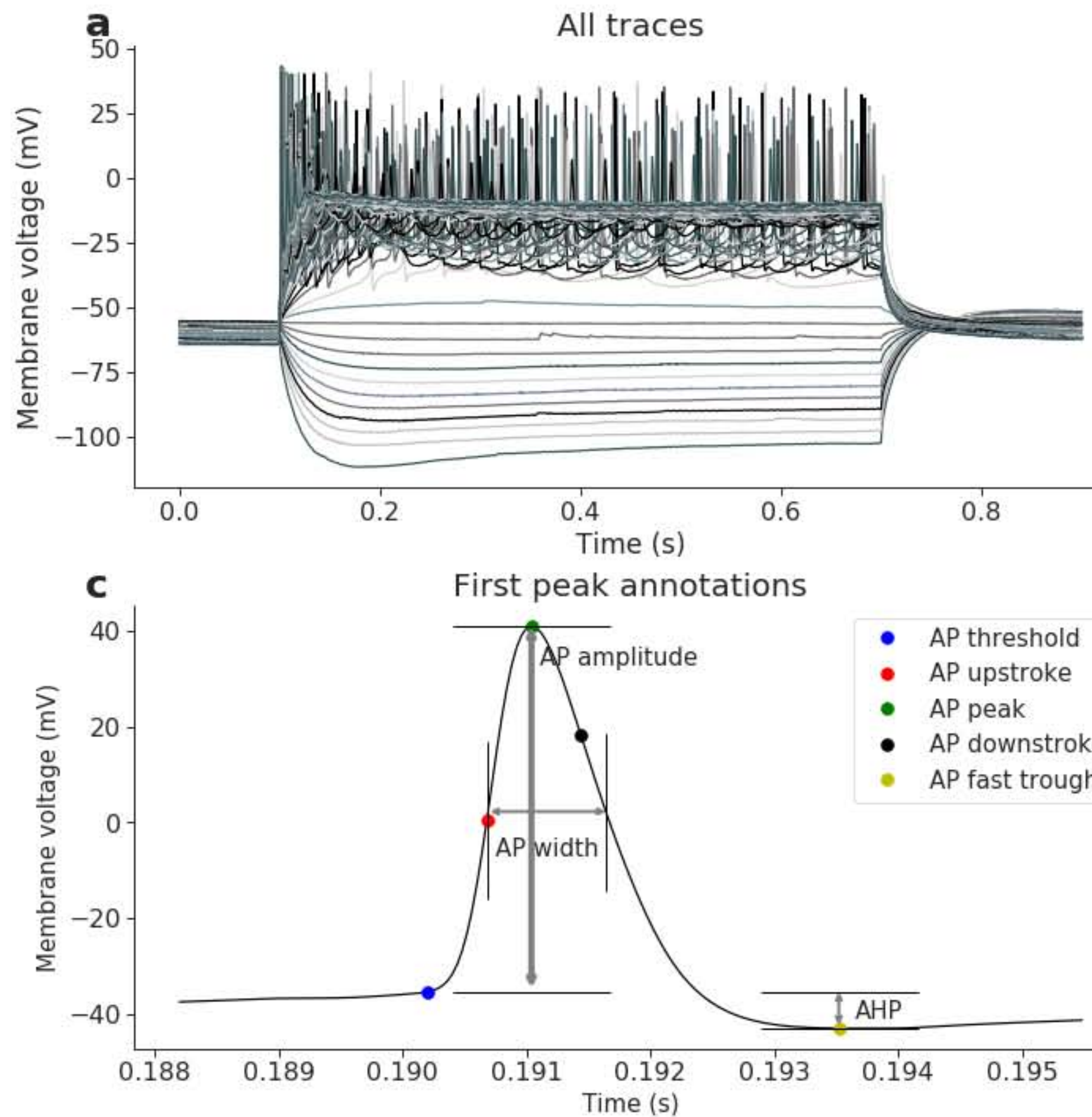
2018 20 09 slice 1 sample 10 (non-martinotti S1)



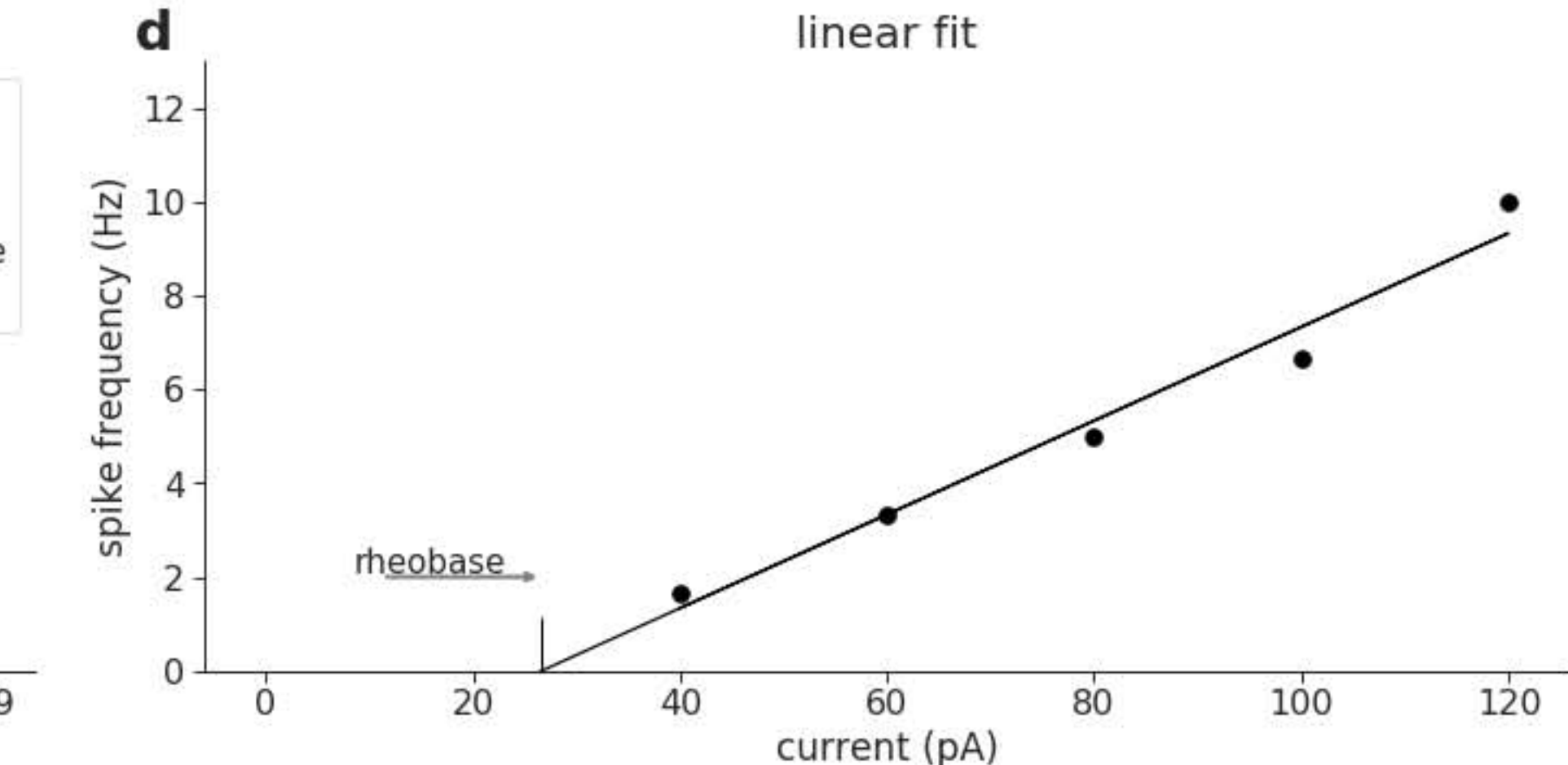
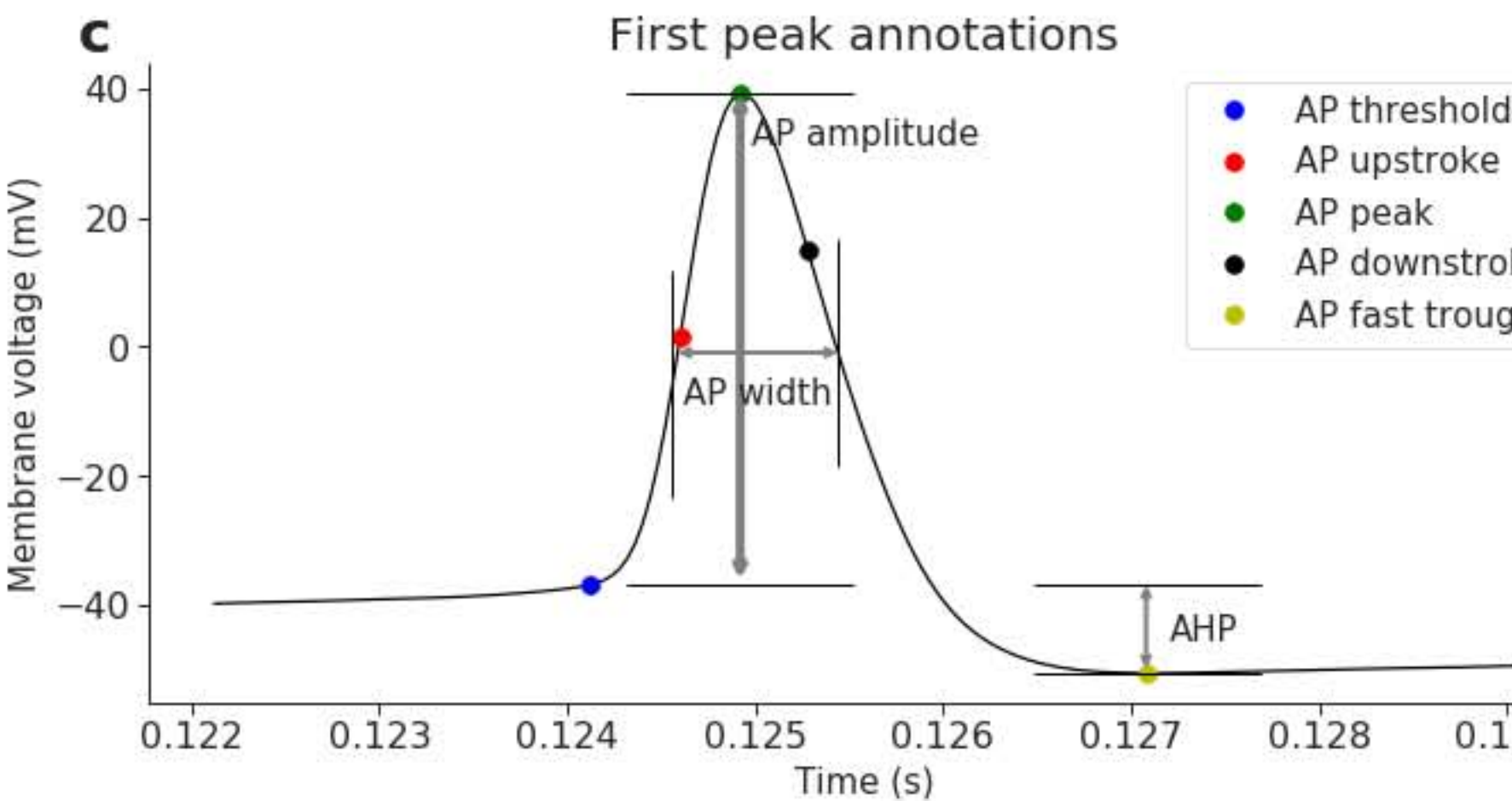
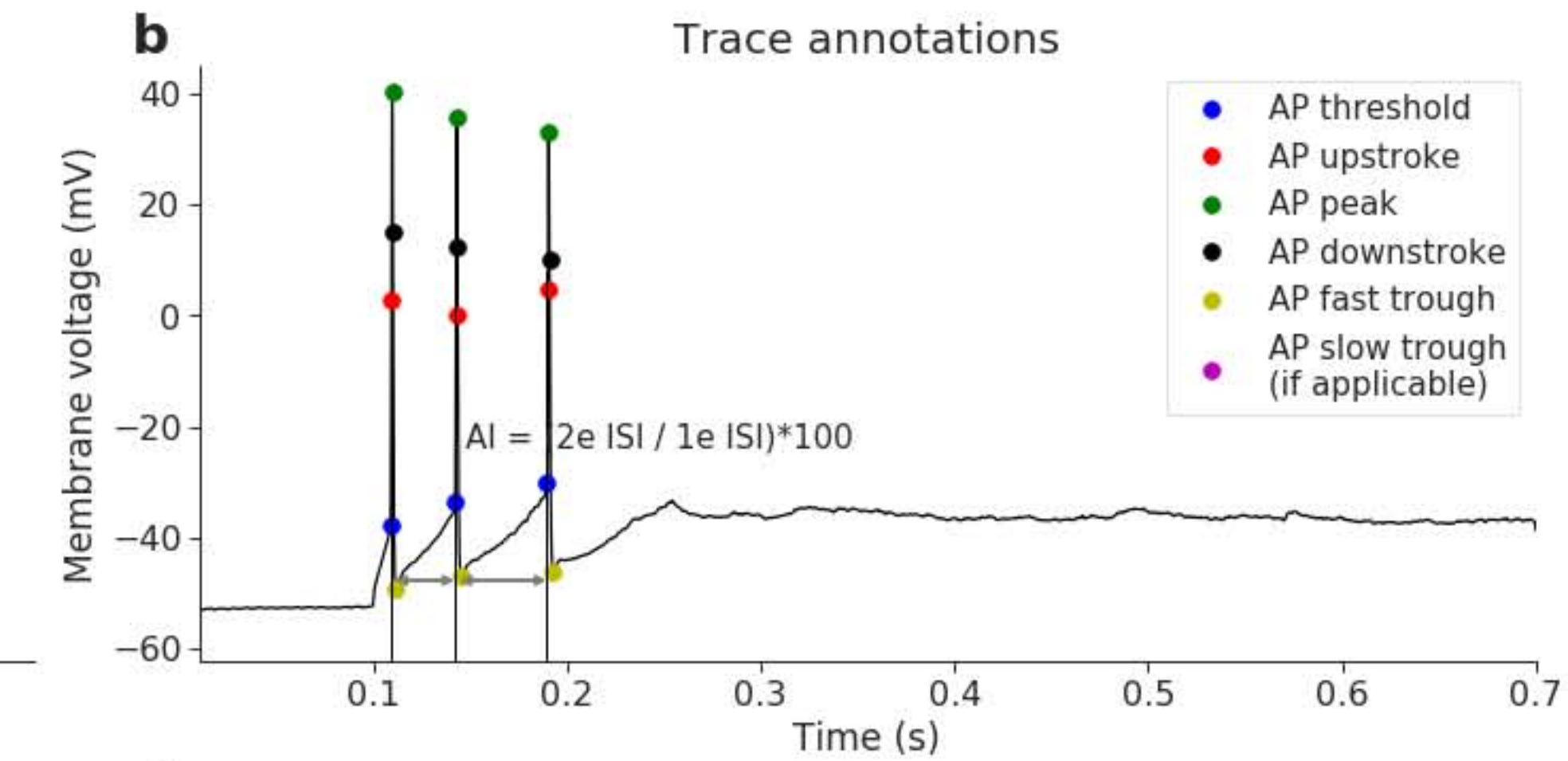
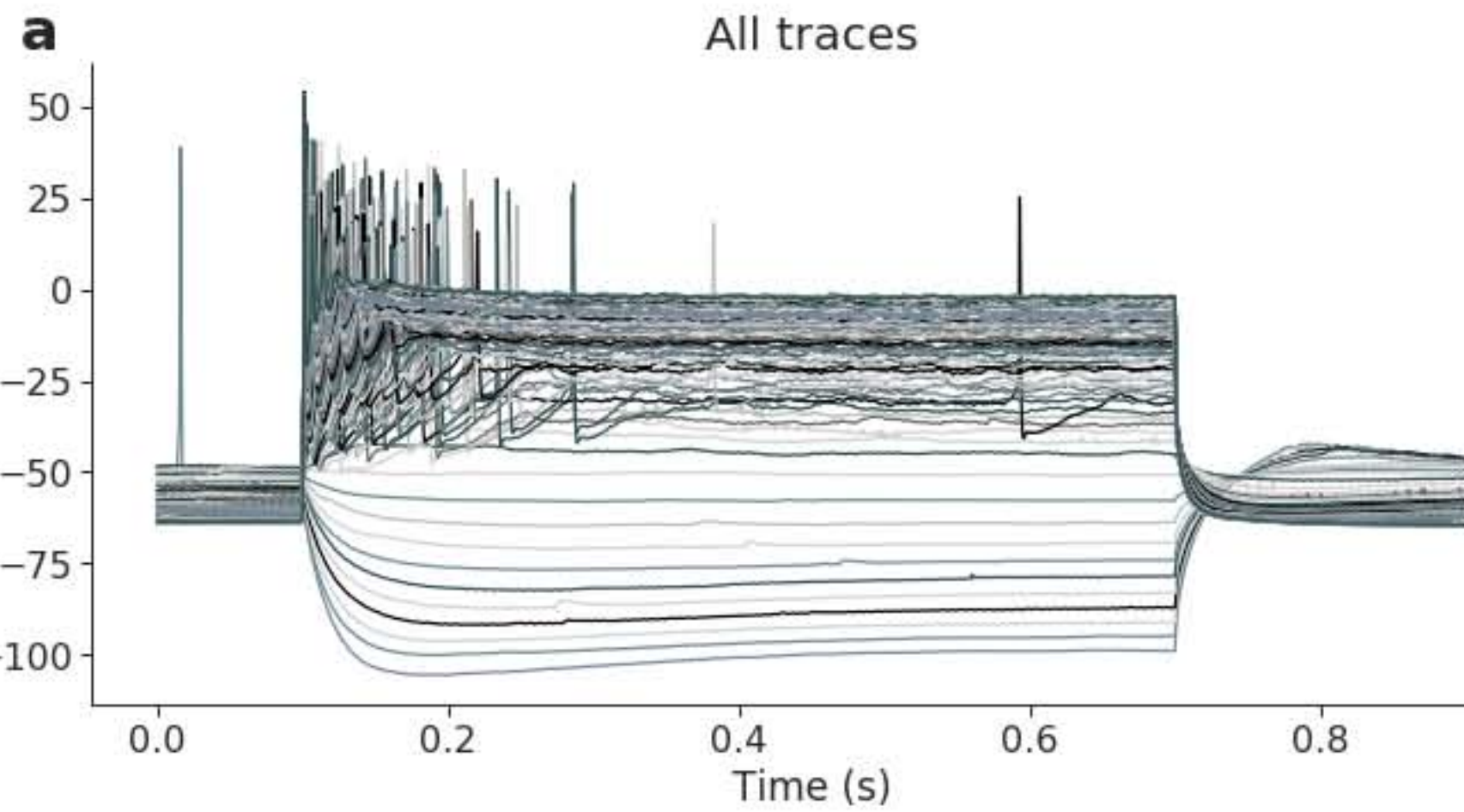
2018 20 09 slice 1 sample 11 (martinotti V1)



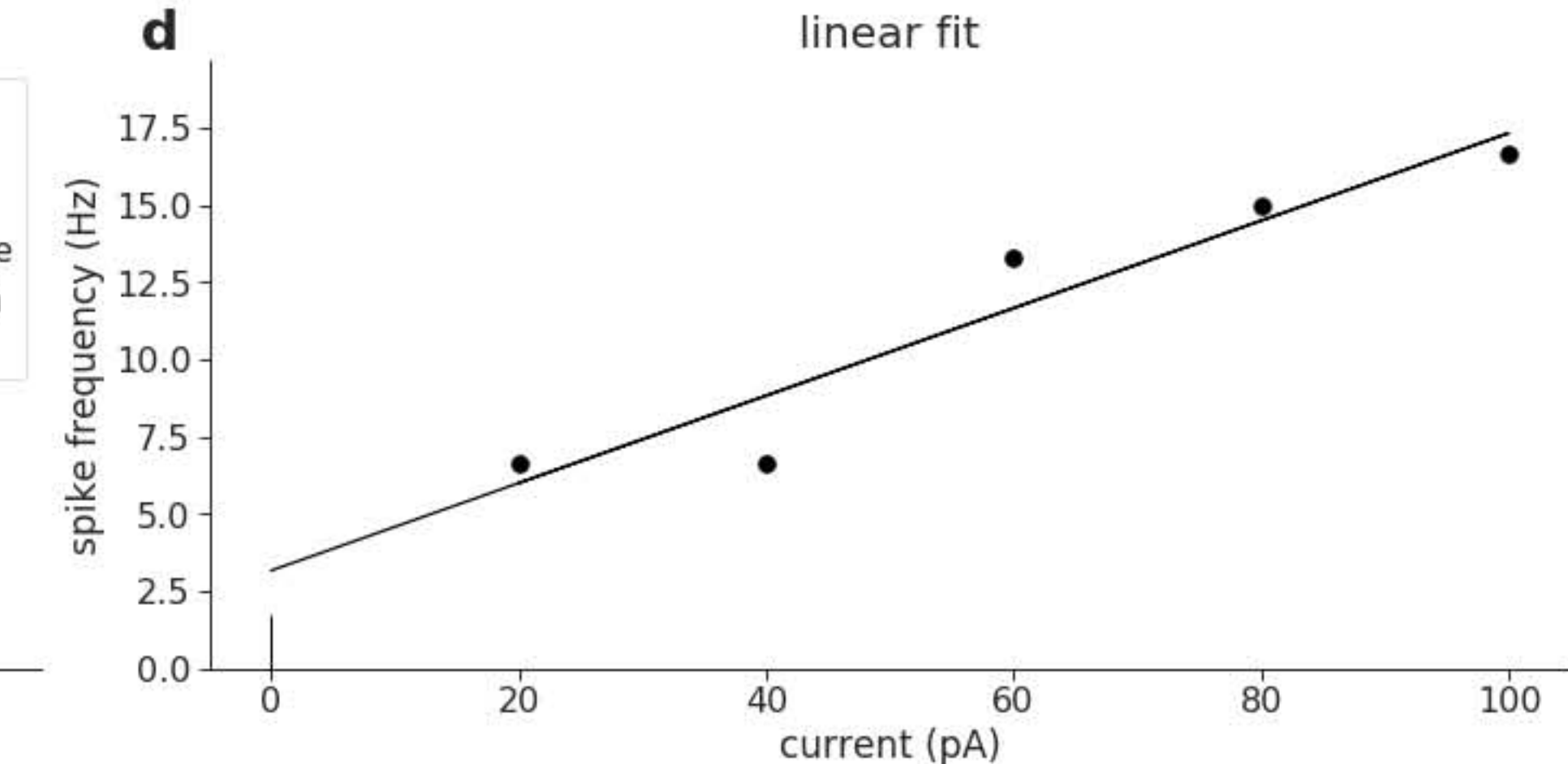
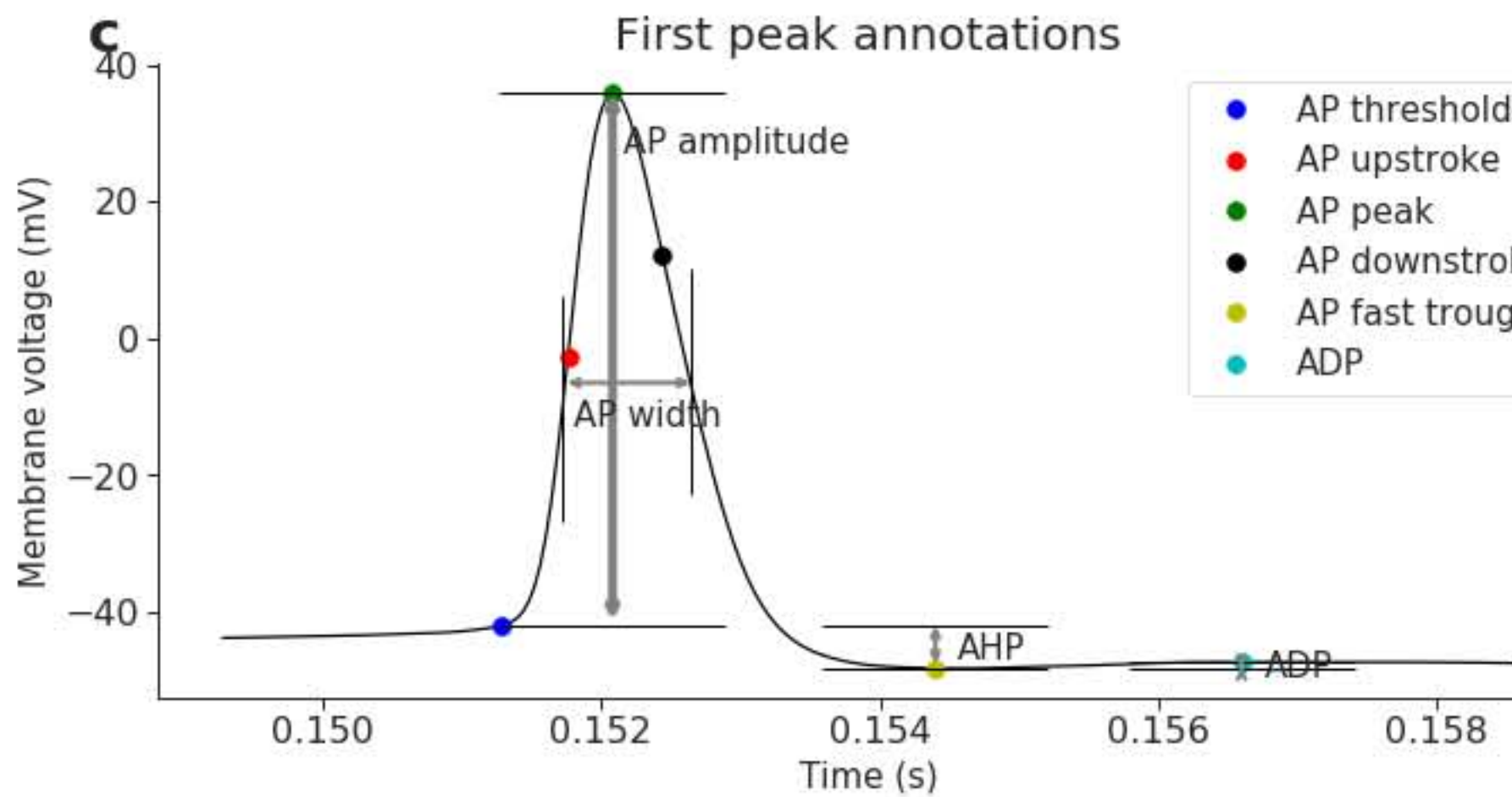
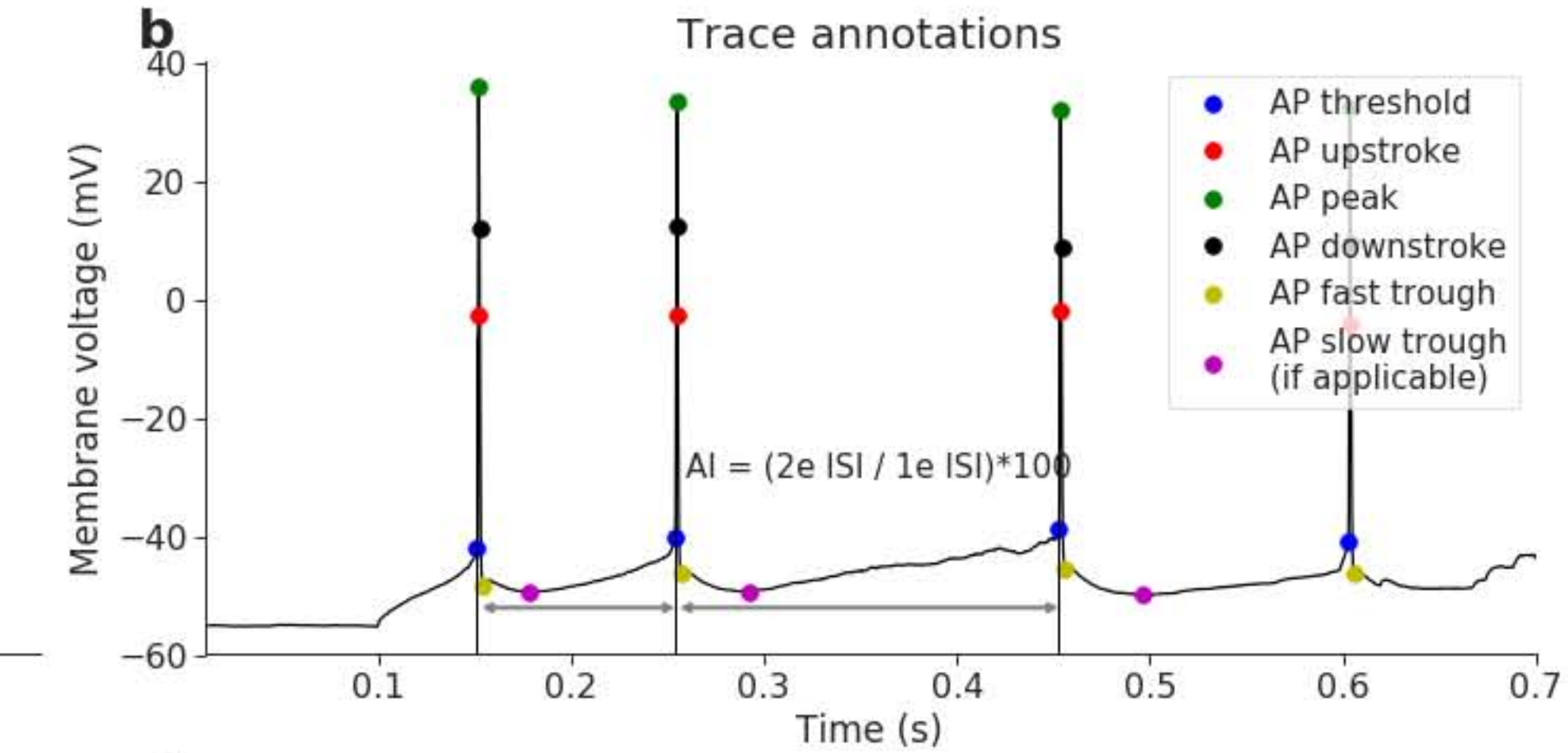
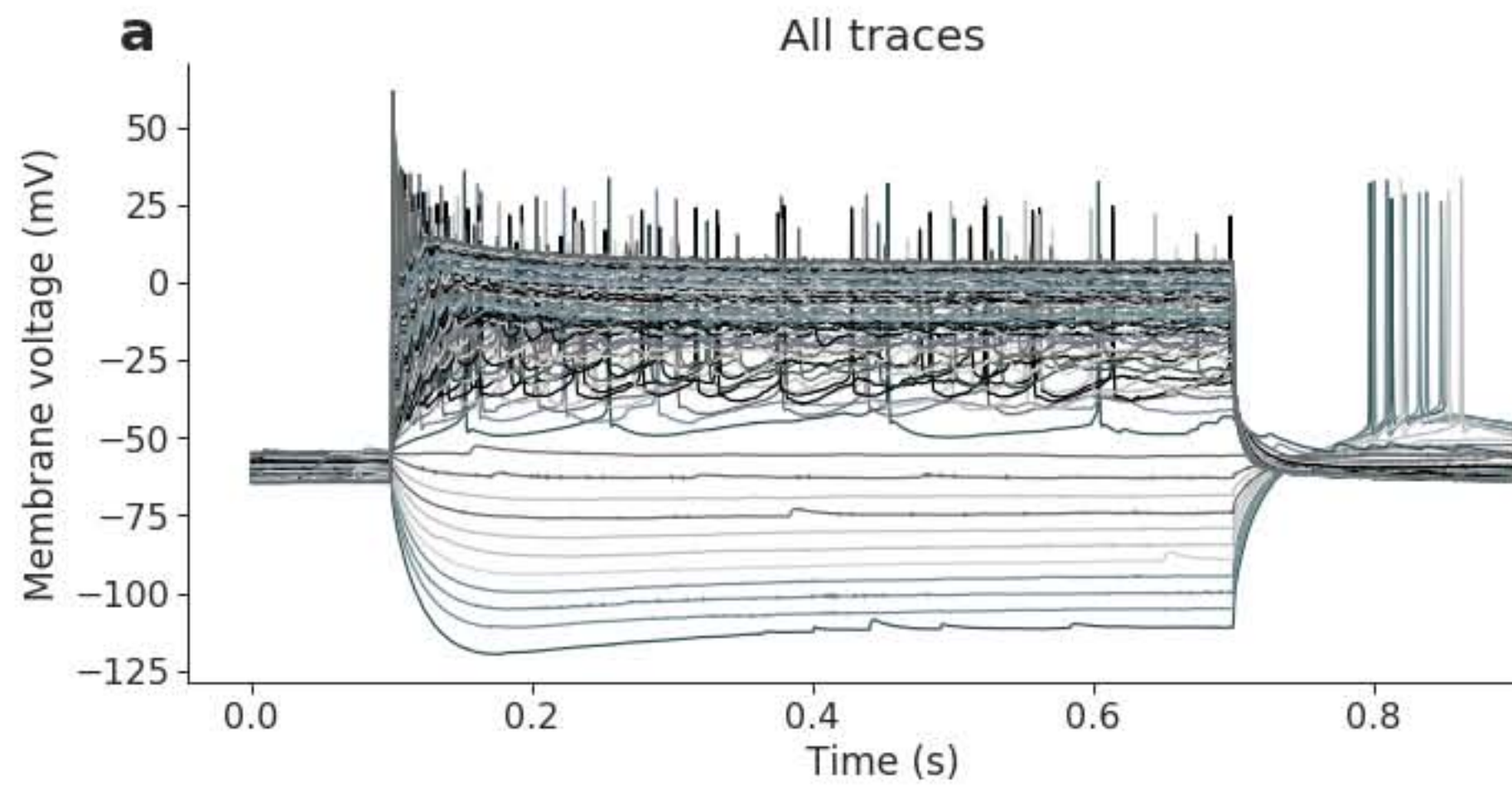
2018 20 09 slice 1 sample 2 (martinotti V1)



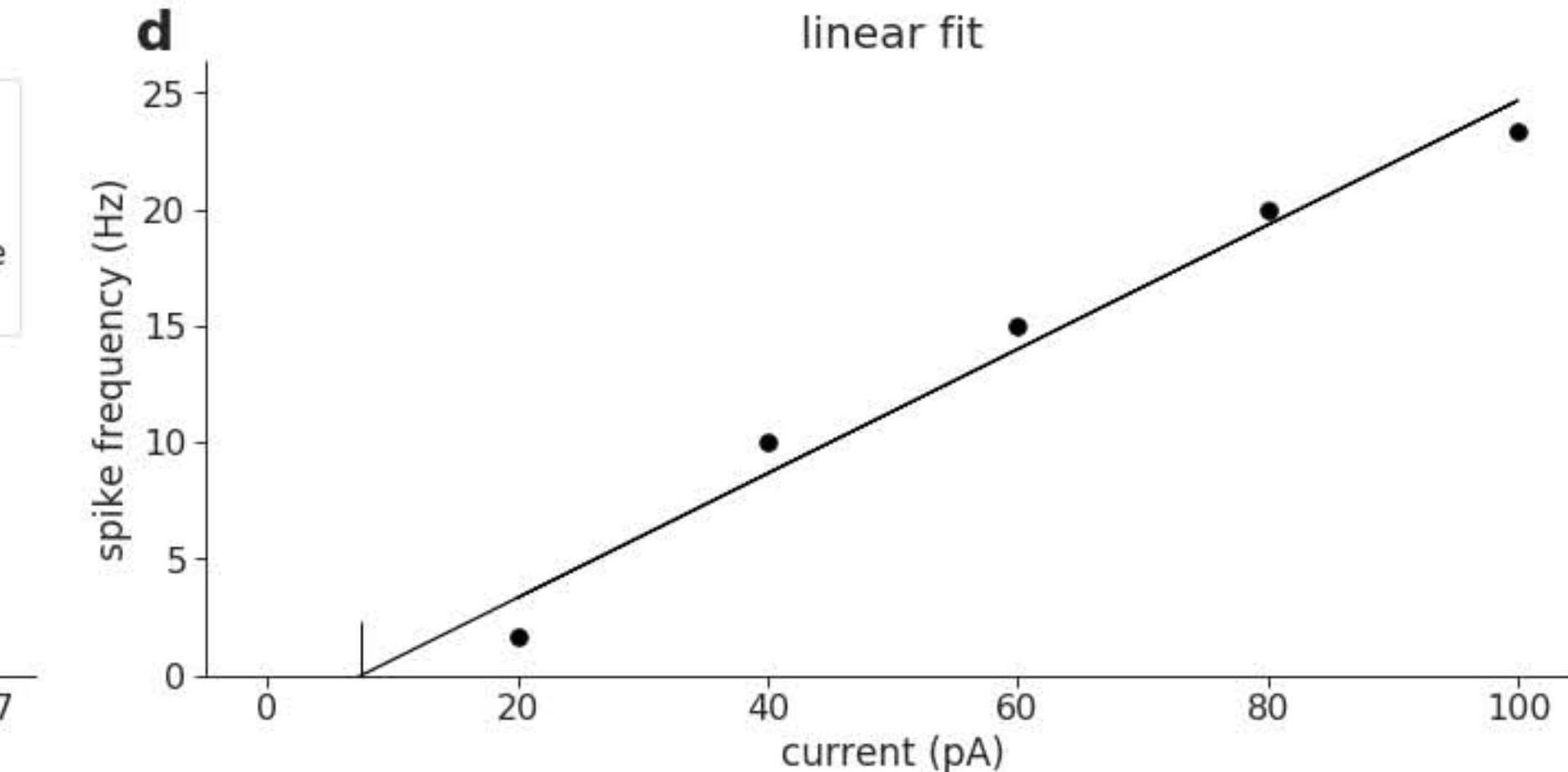
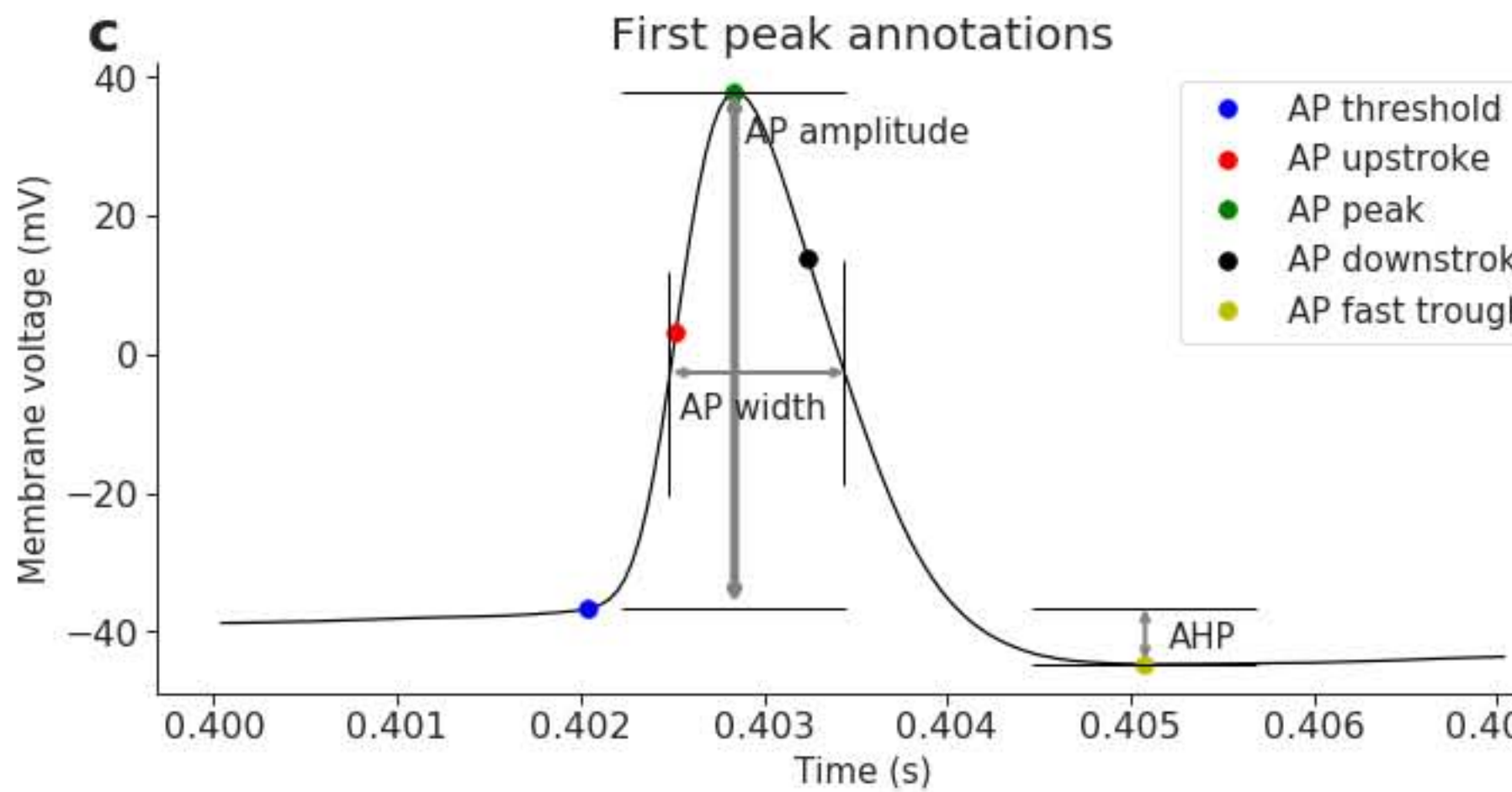
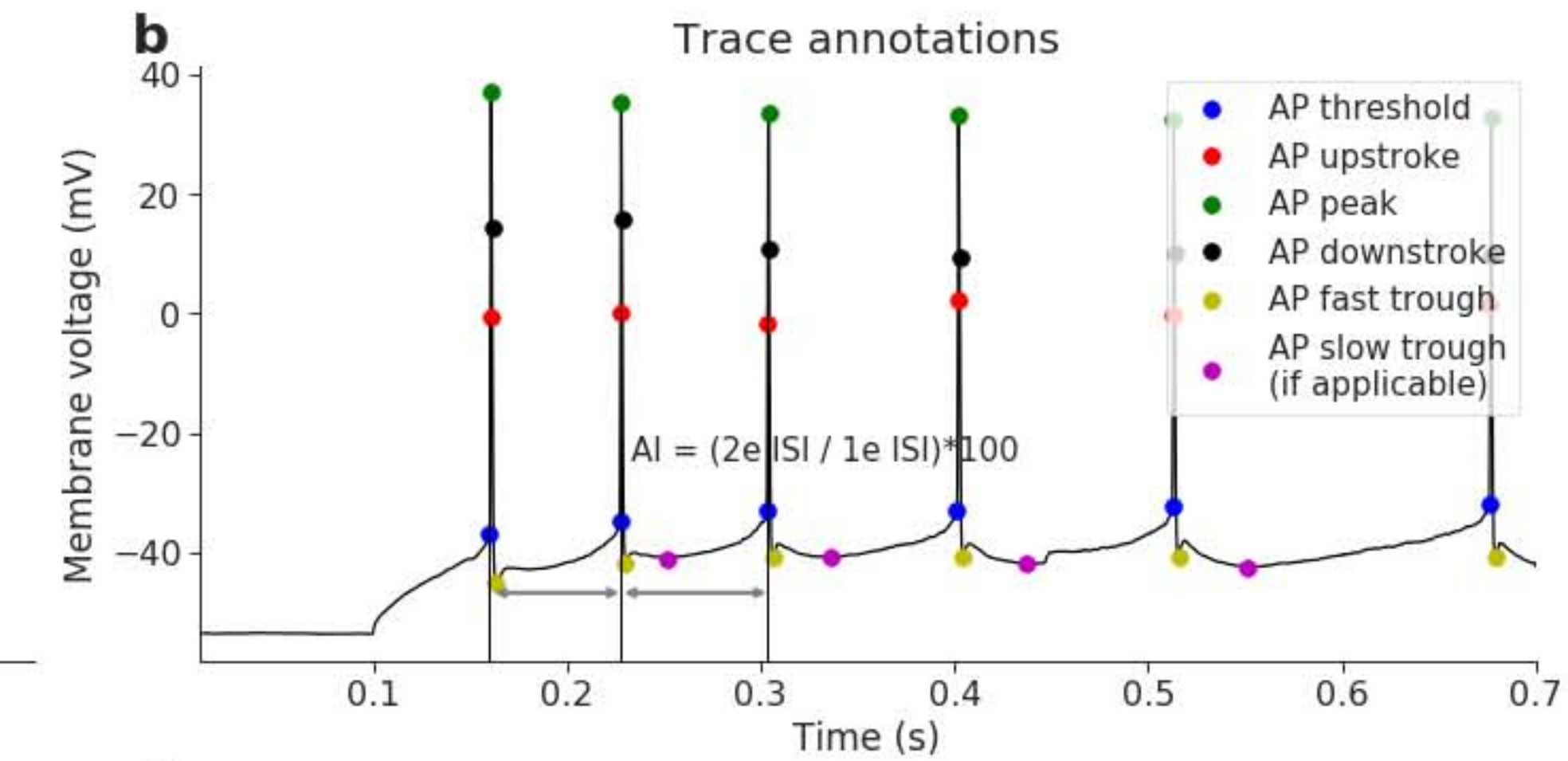
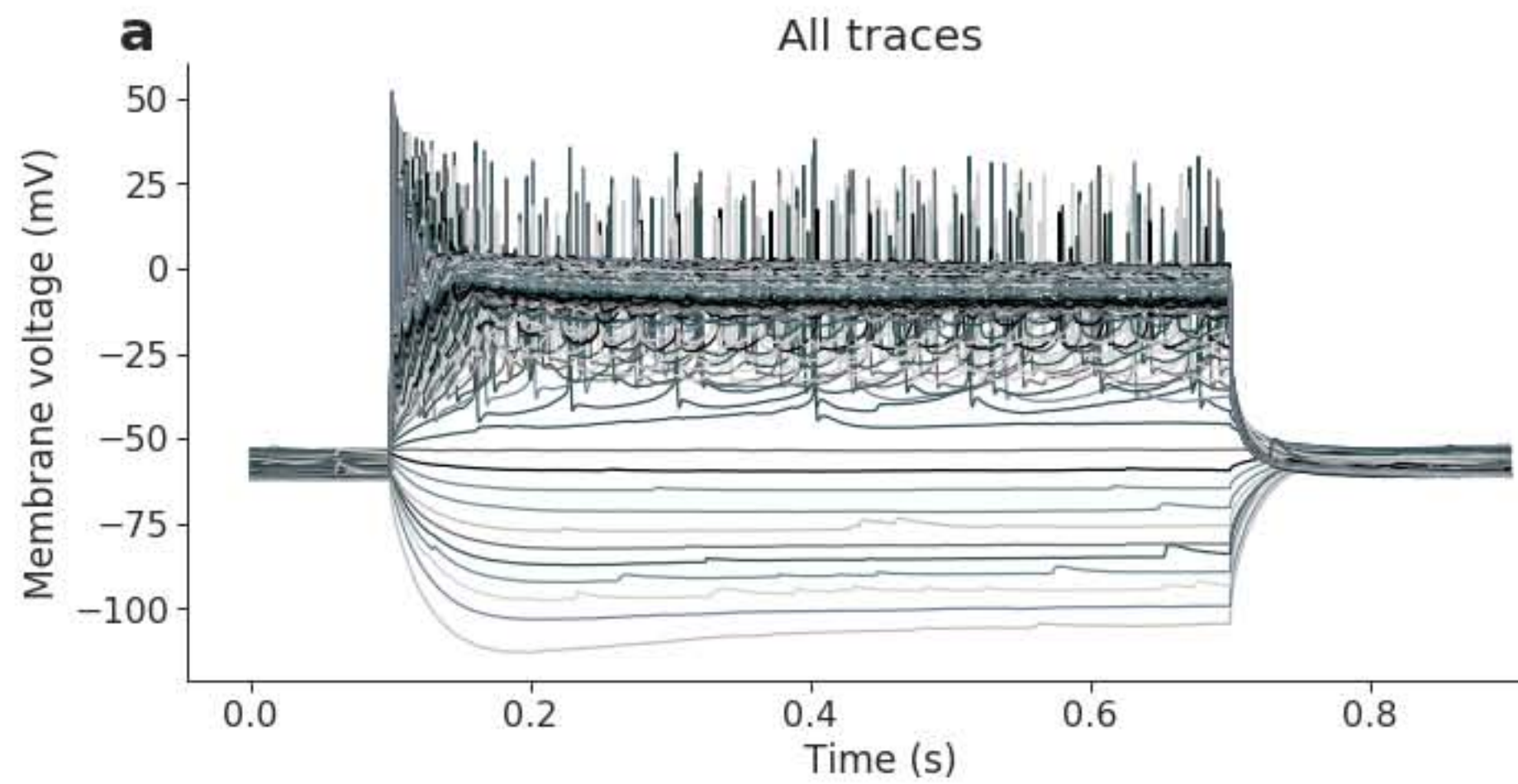
2018 20 09 slice 1 sample 3 (martinotti V1)



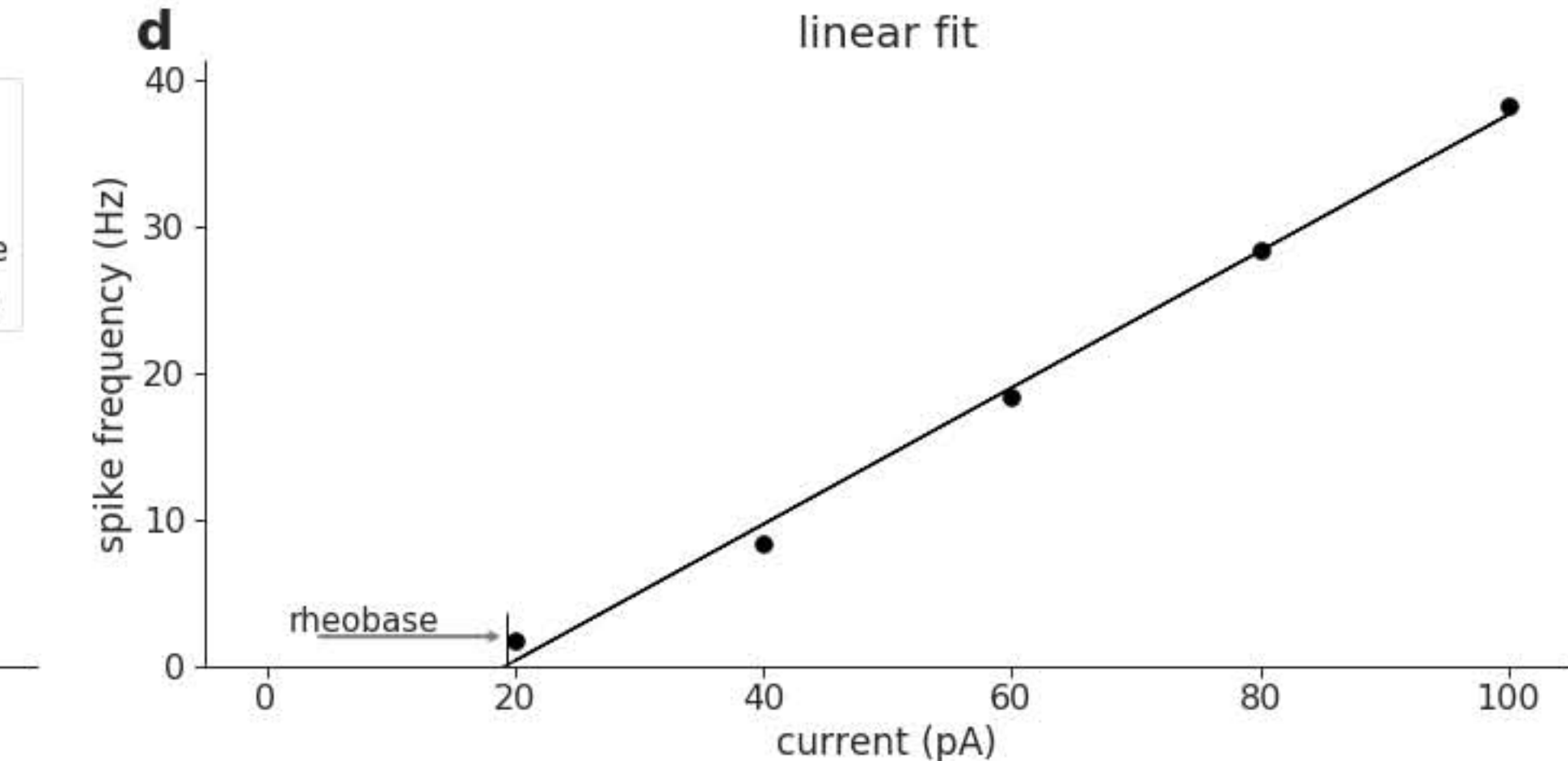
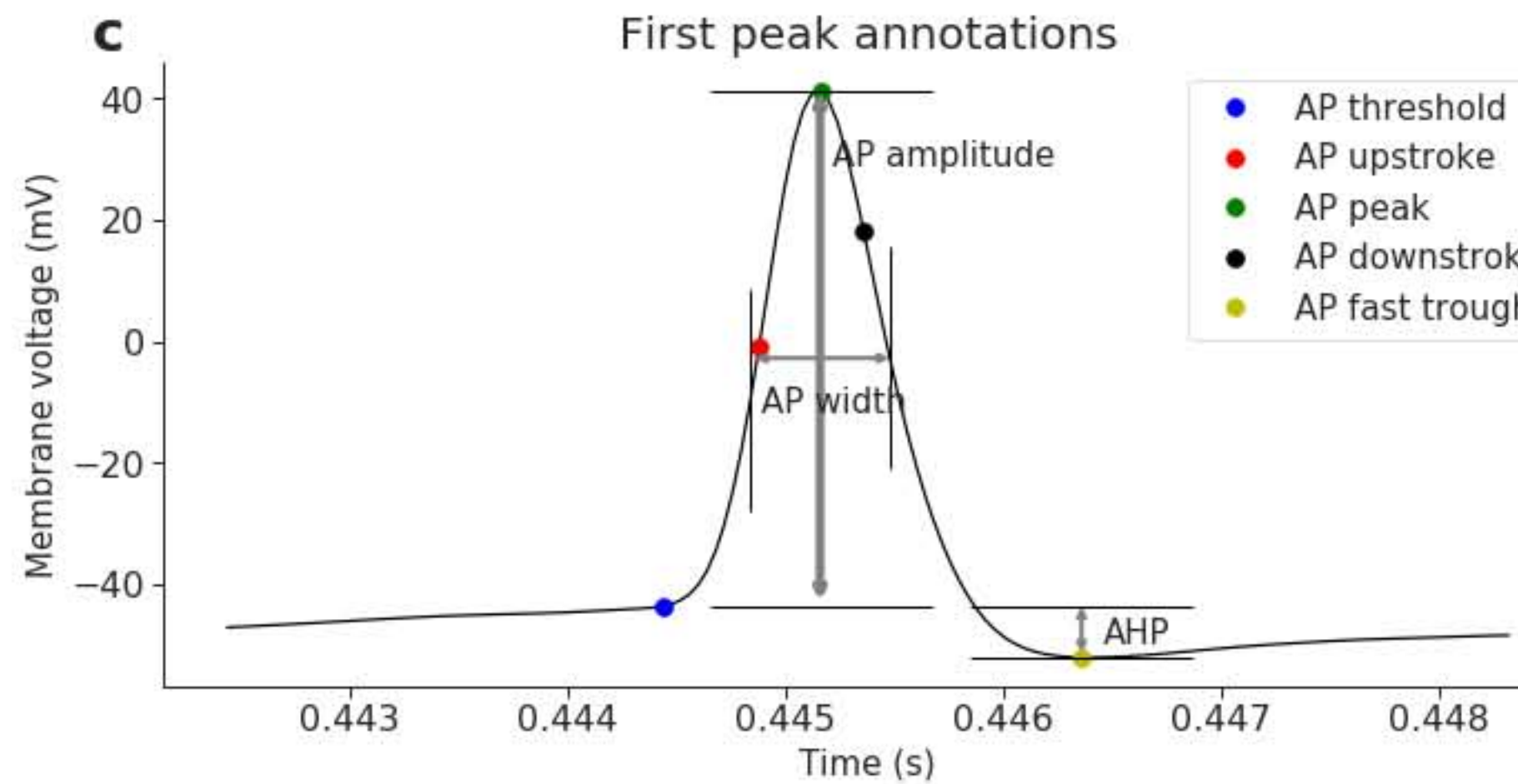
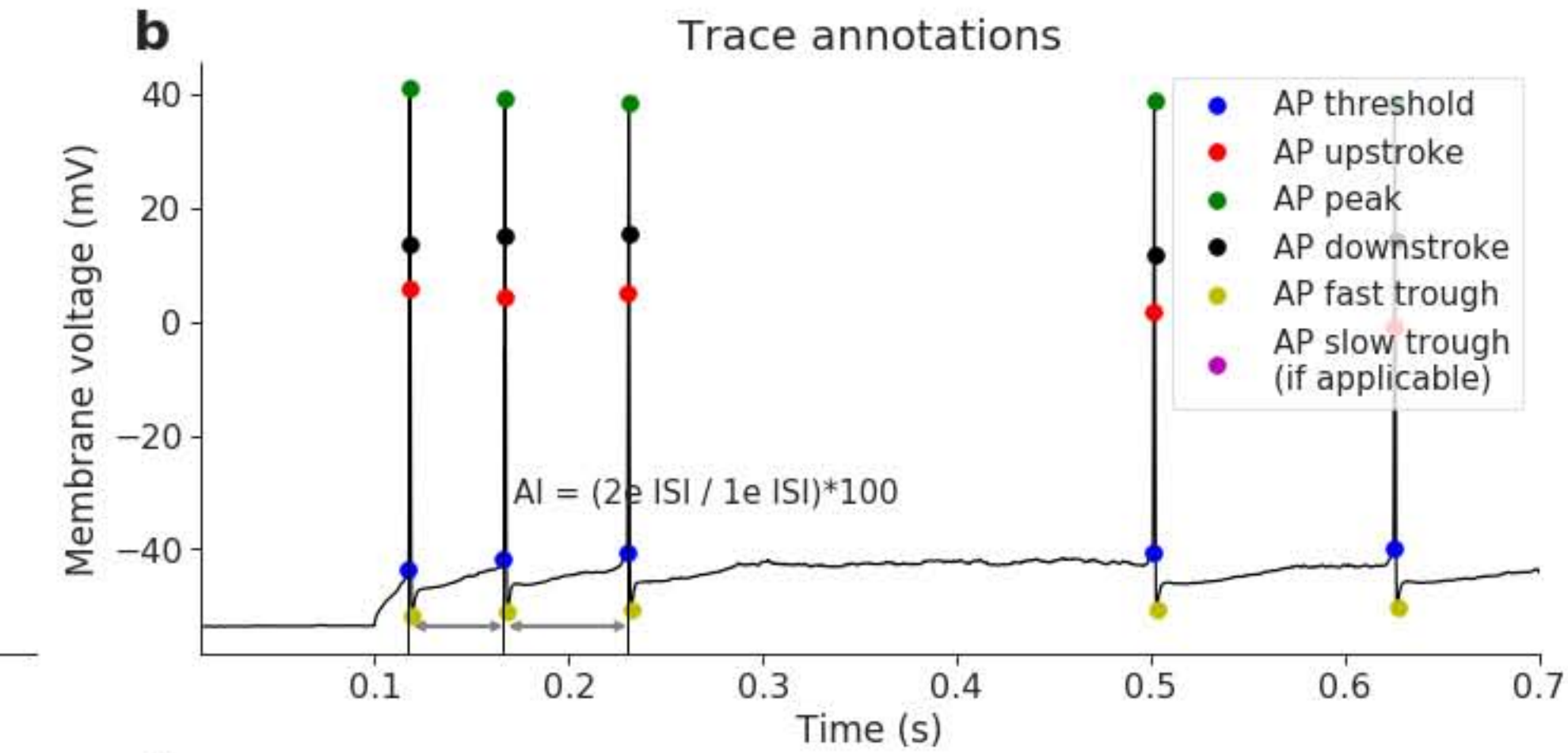
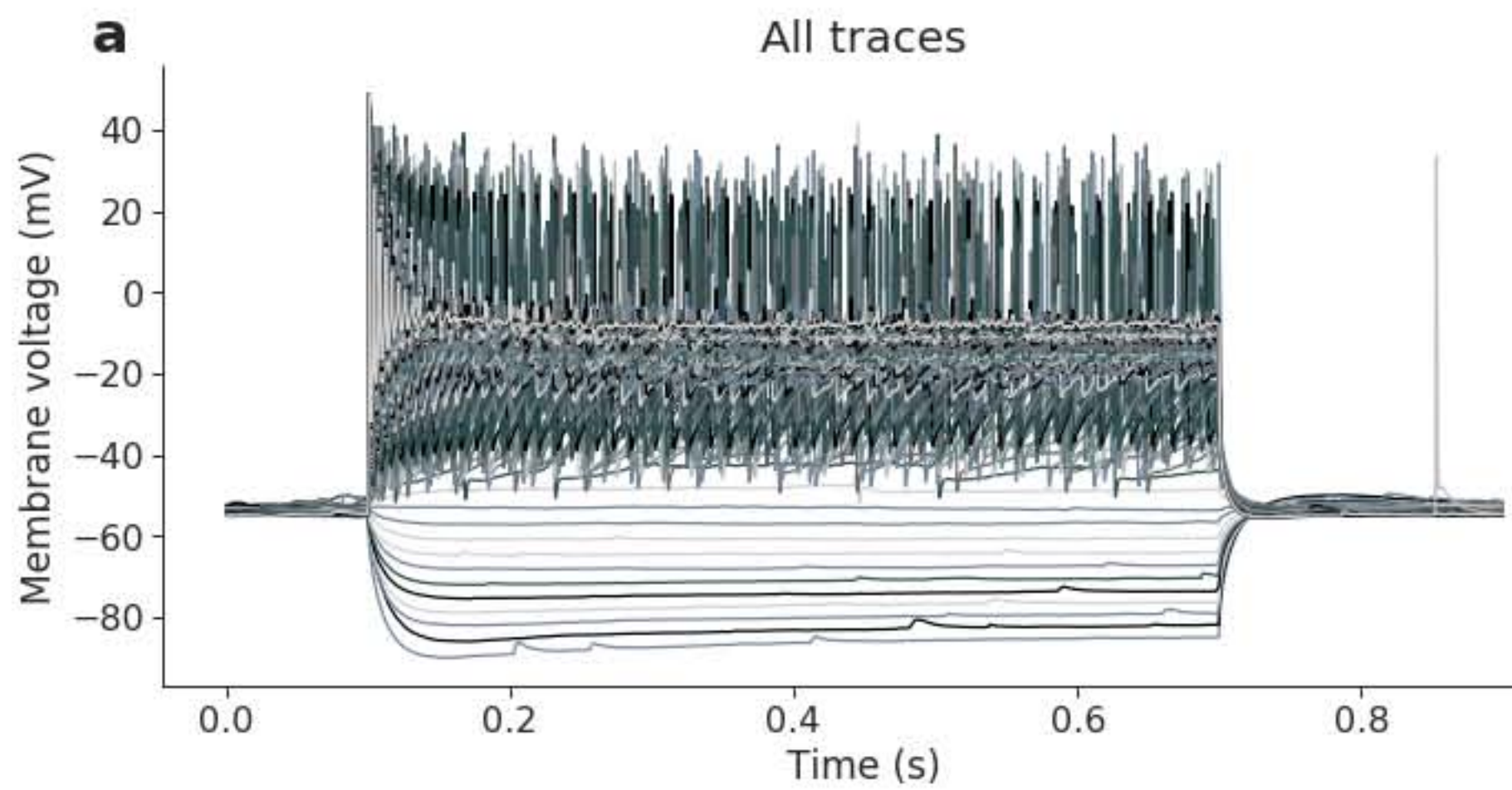
2018 20 09 slice 1 sample 4 (martinotti V1)



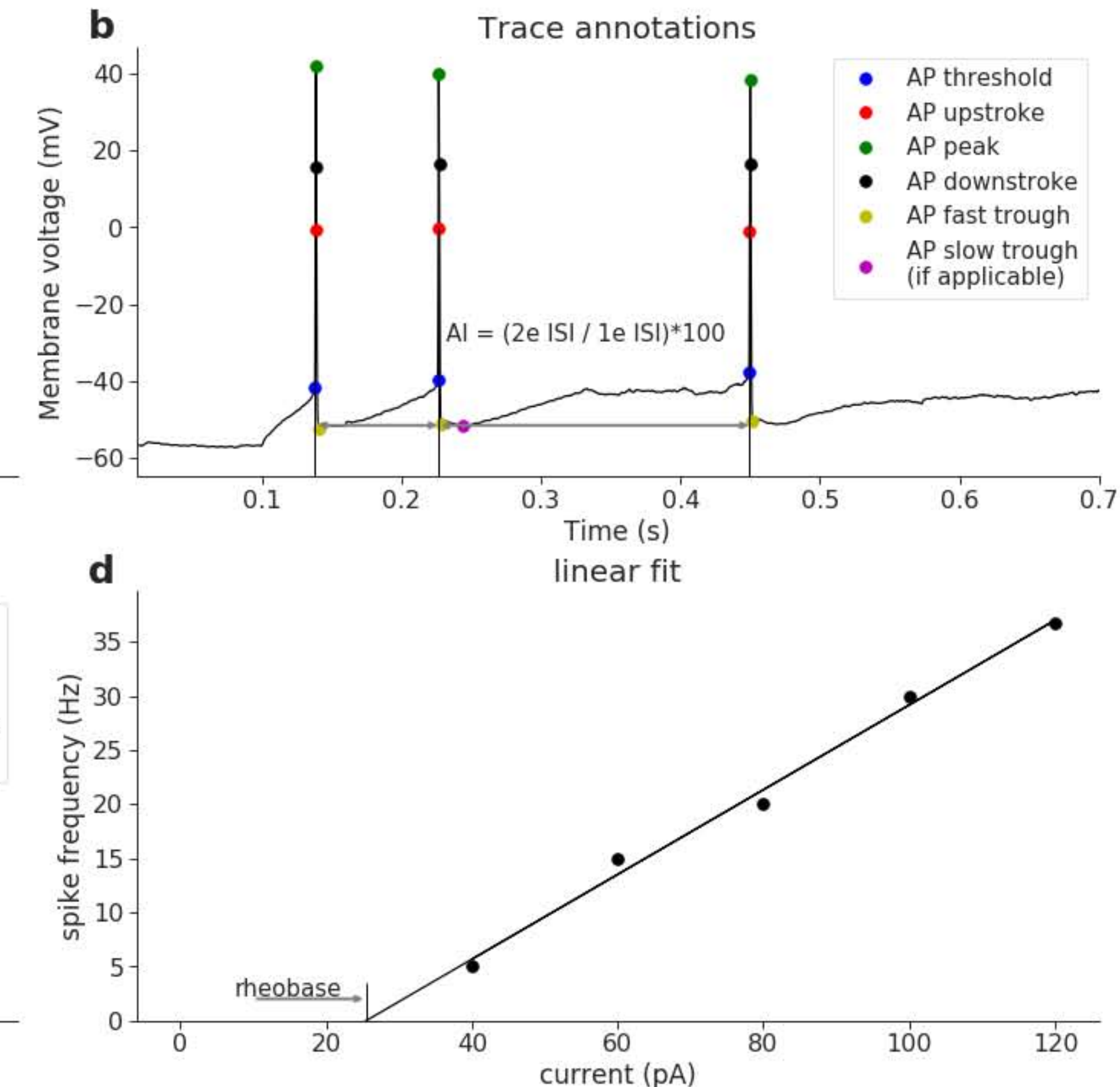
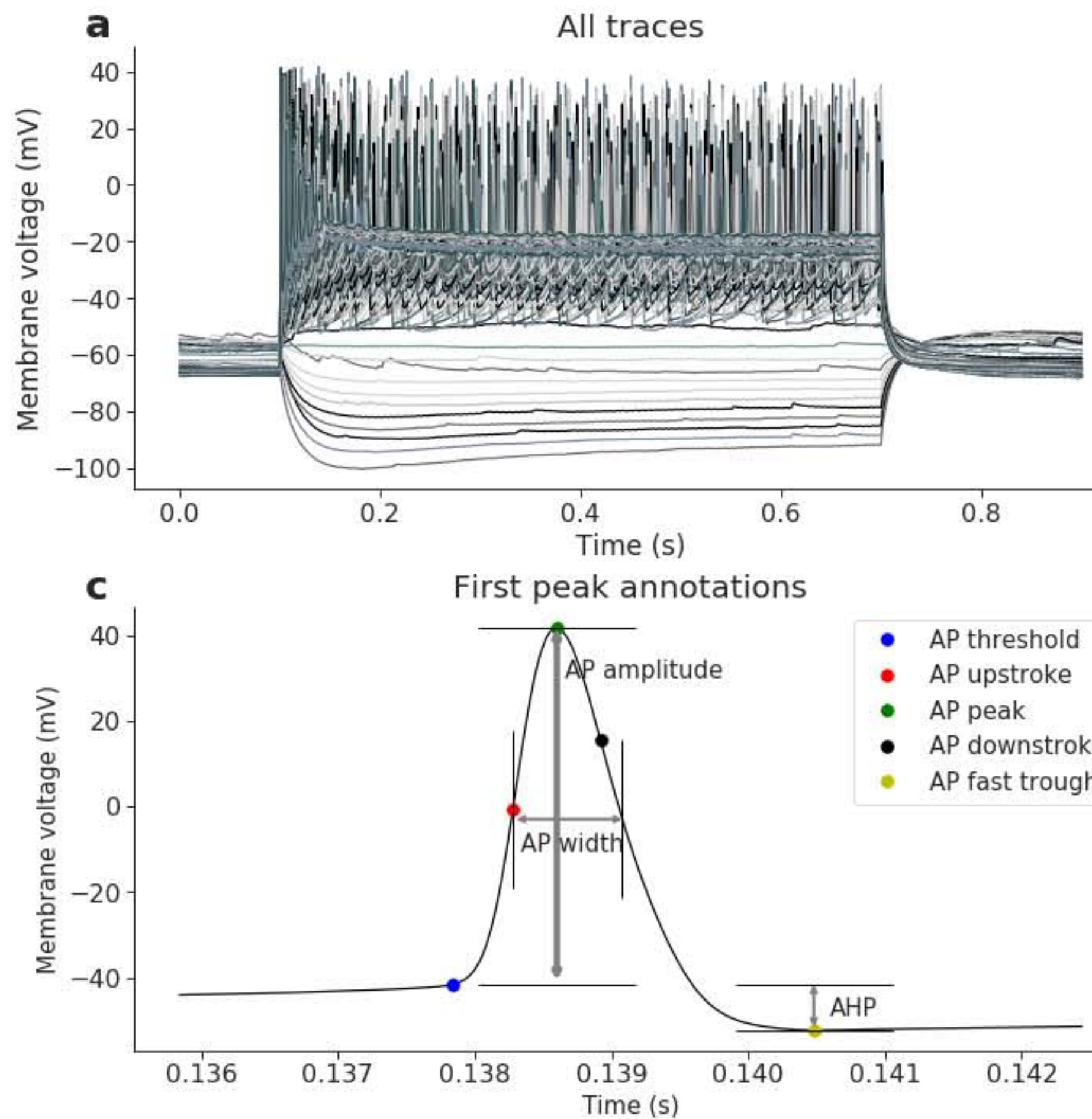
2018 20 09 slice 1 sample 5 (martinotti V1)



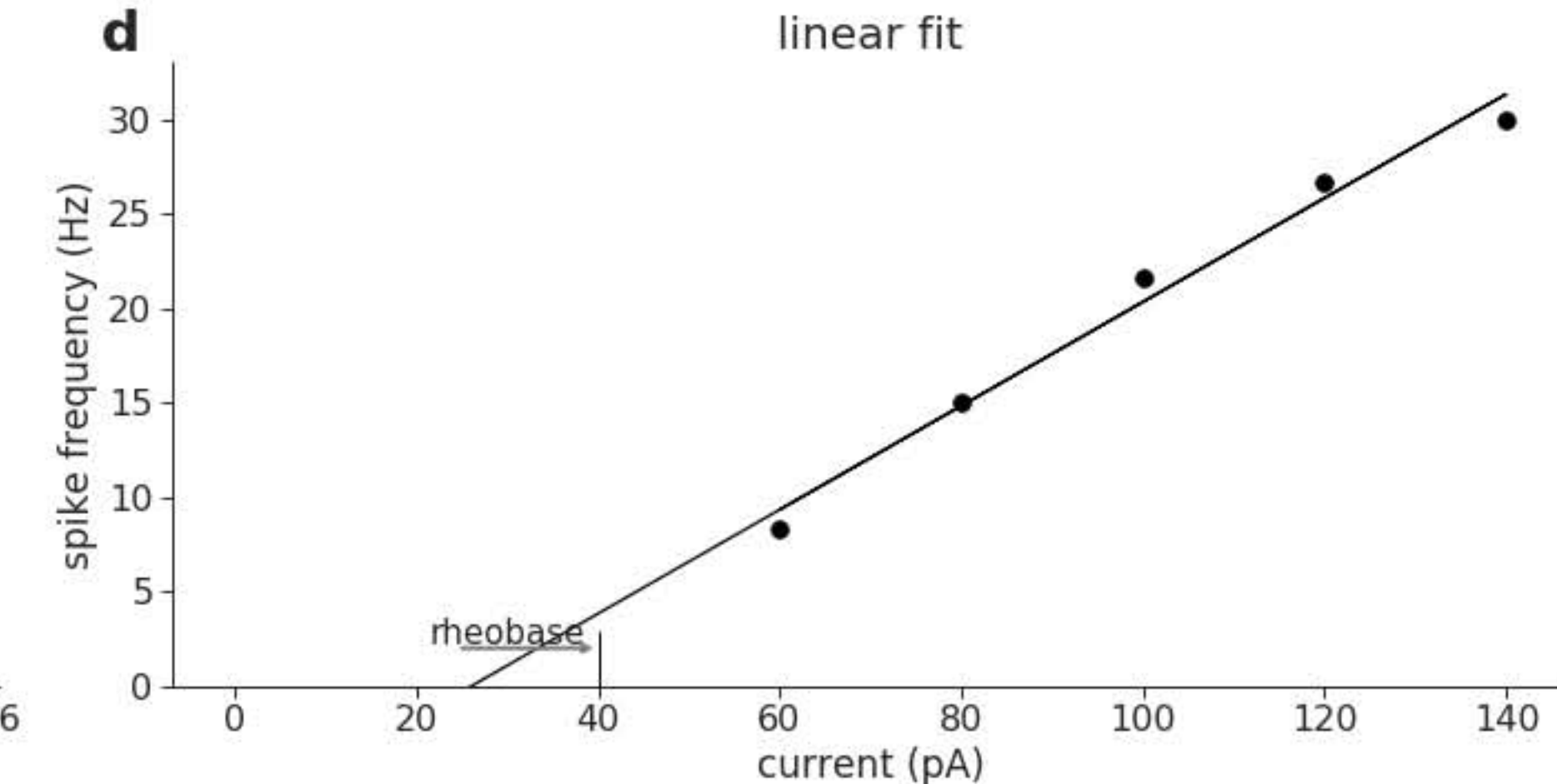
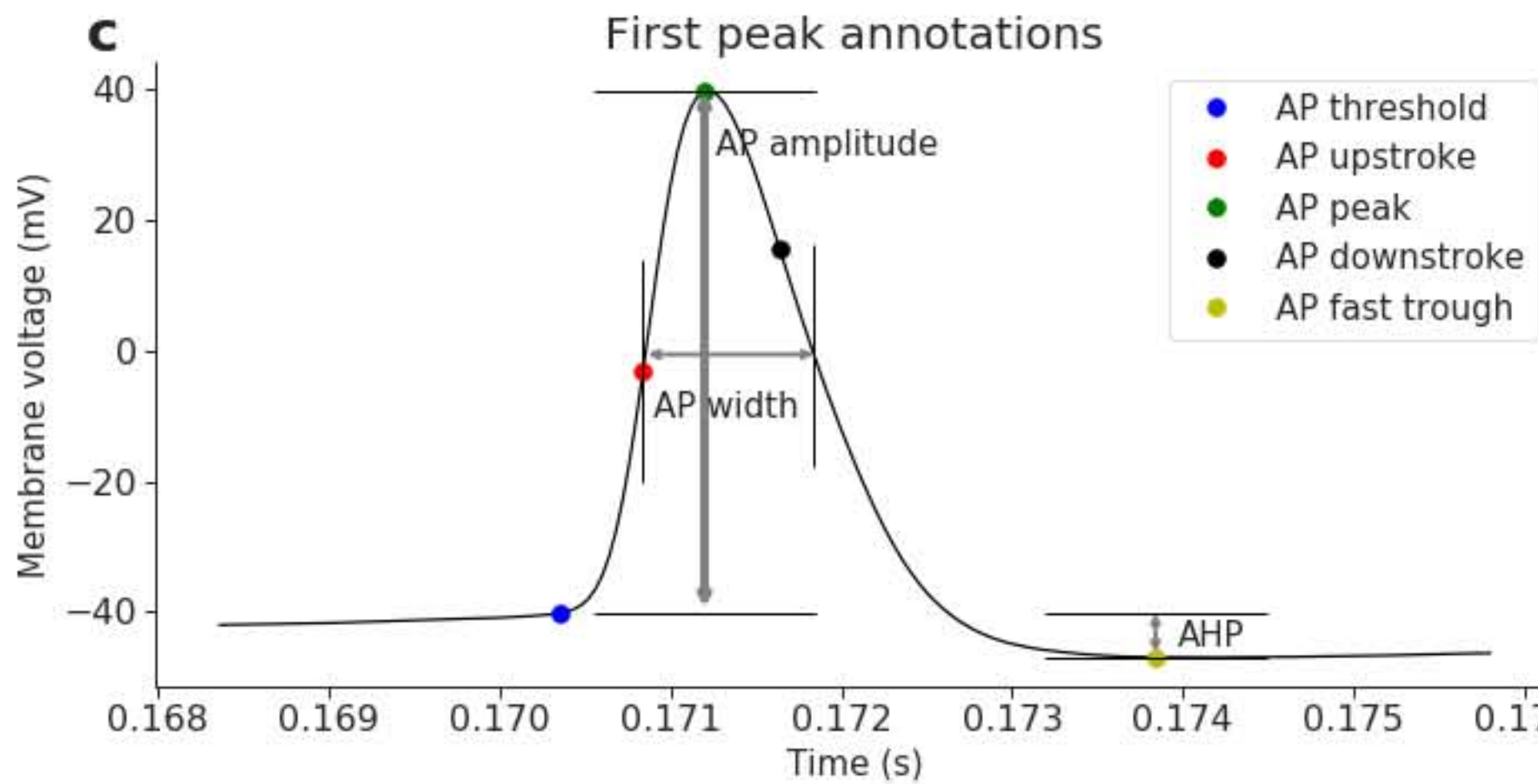
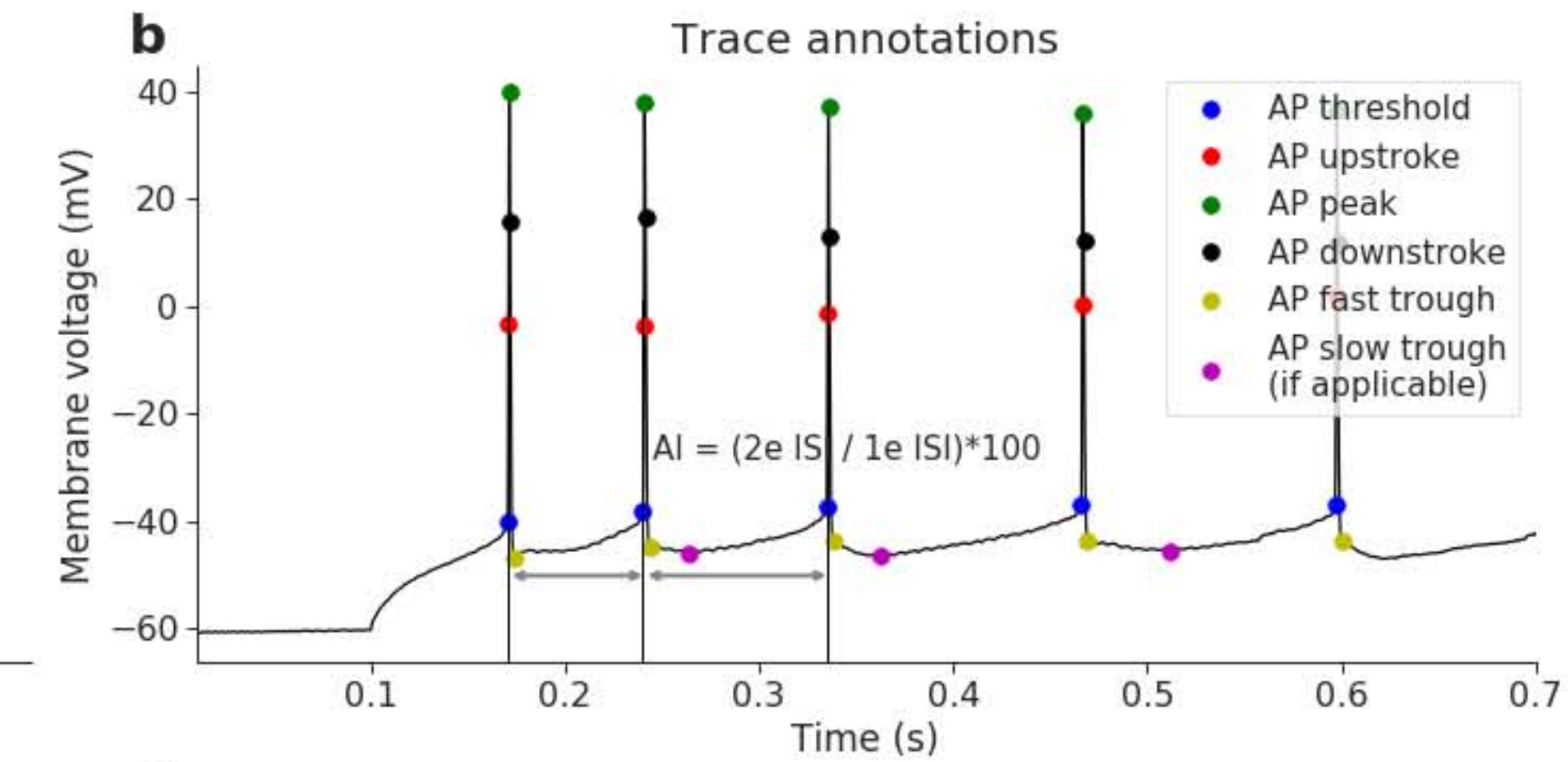
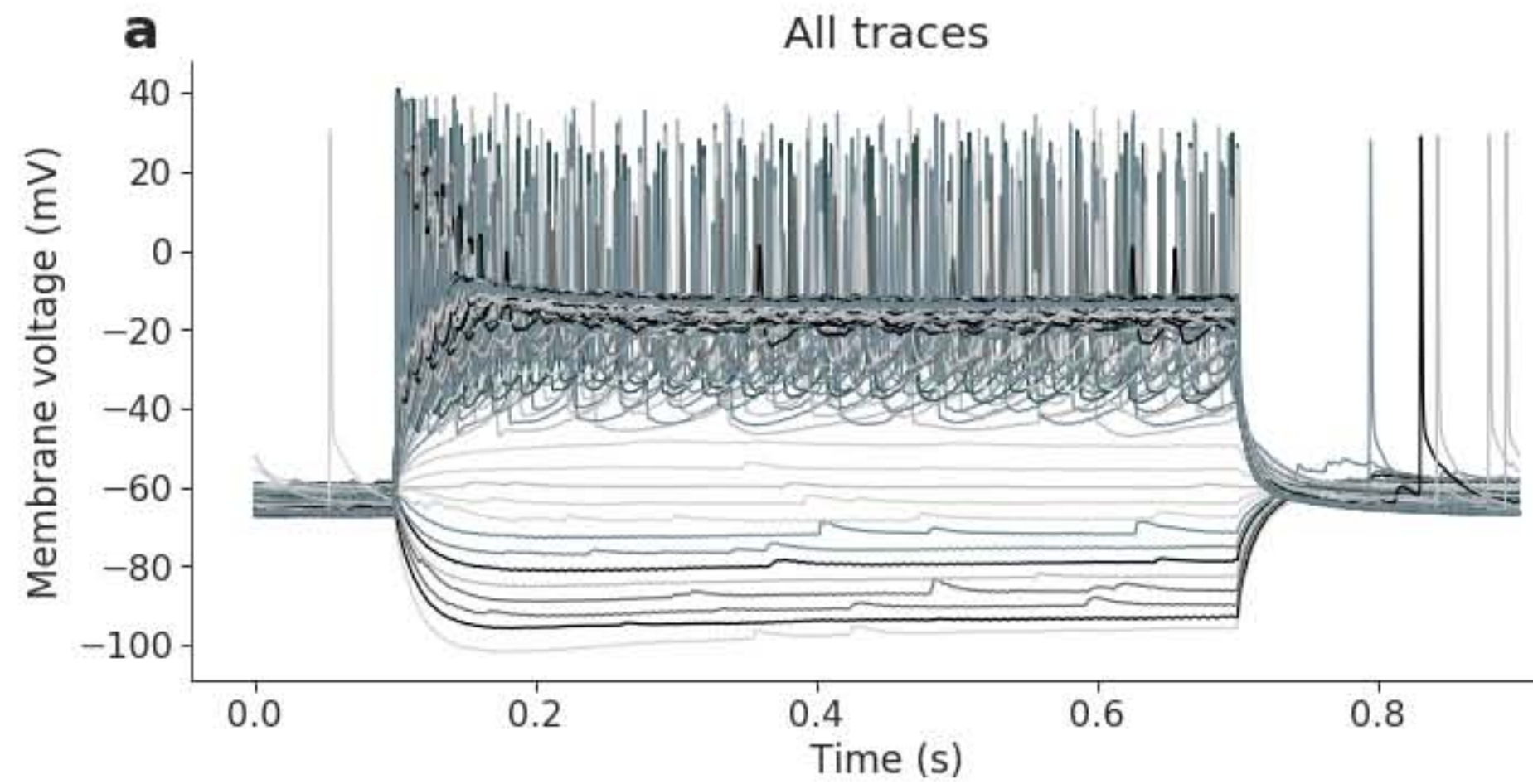
2018 20 09 slice 1 sample 9 (non-martinotti S1)



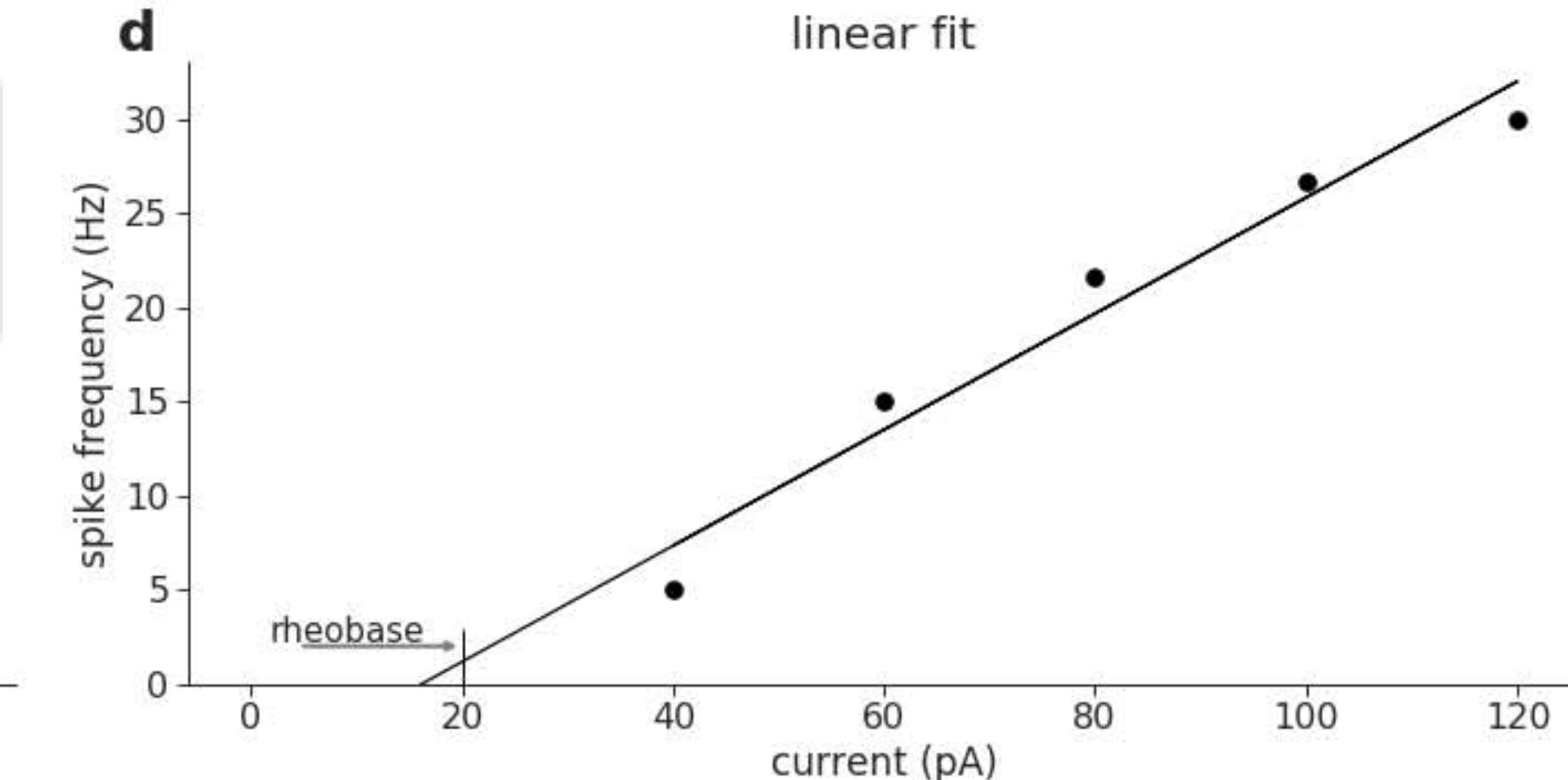
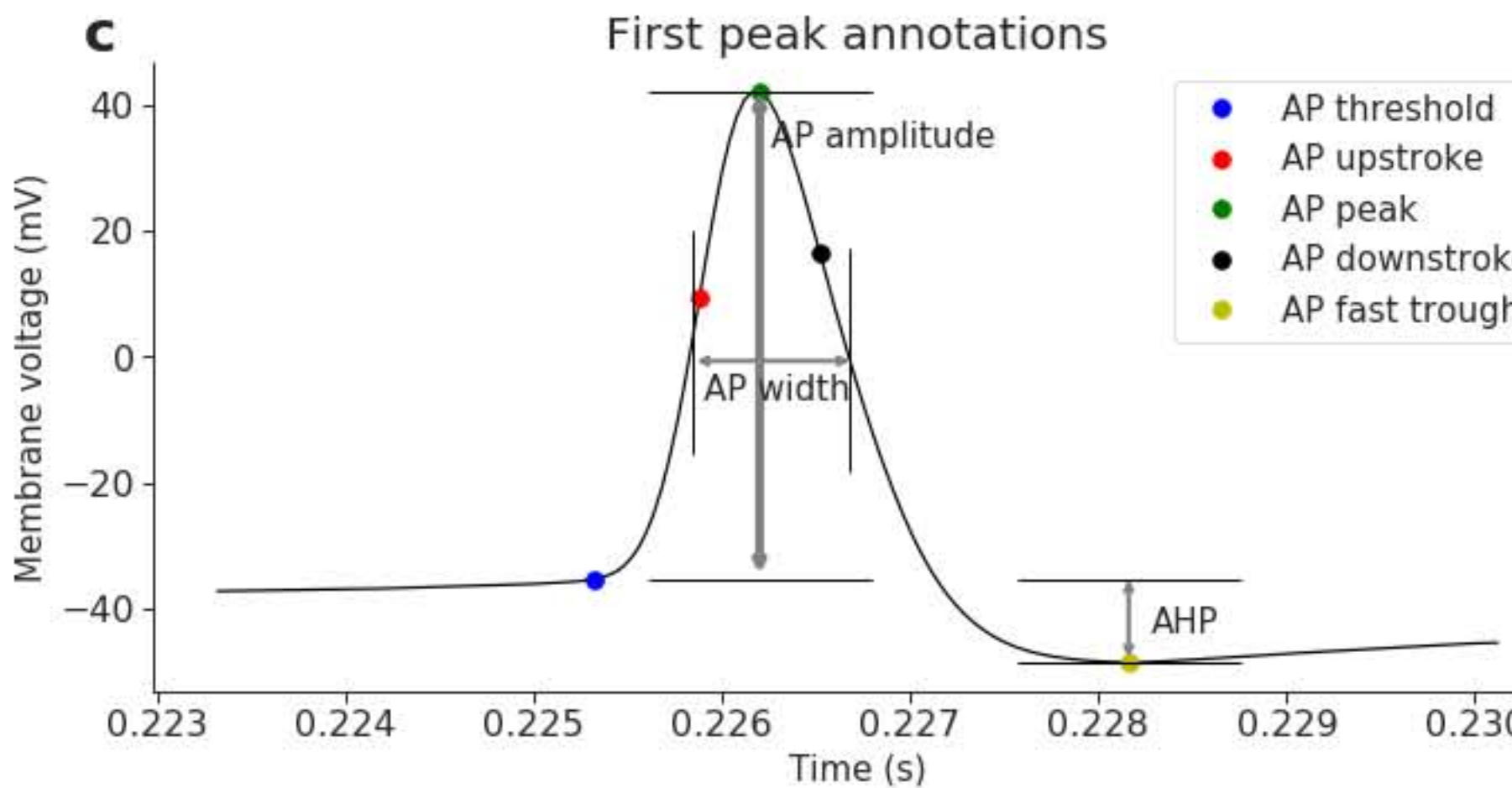
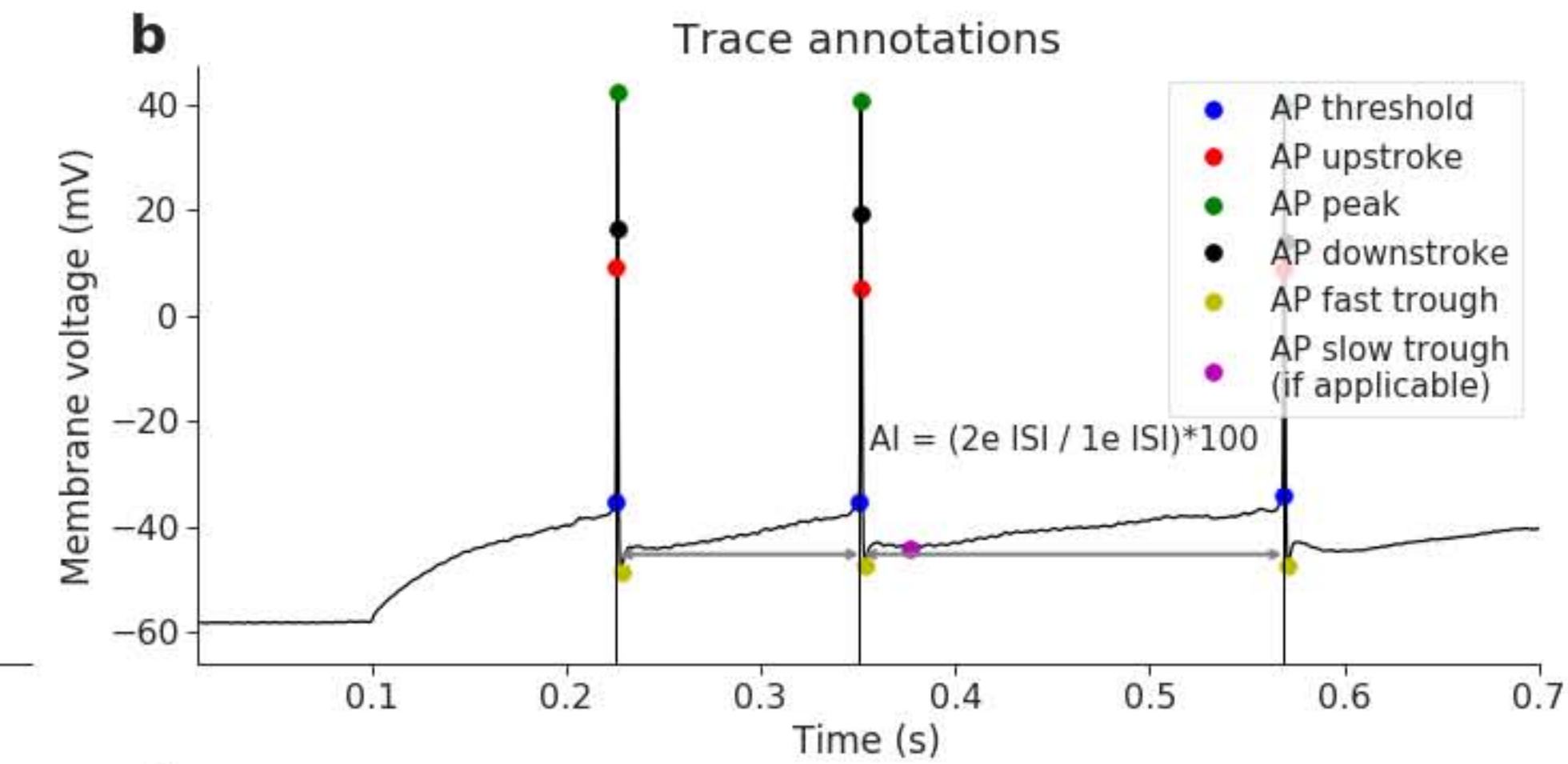
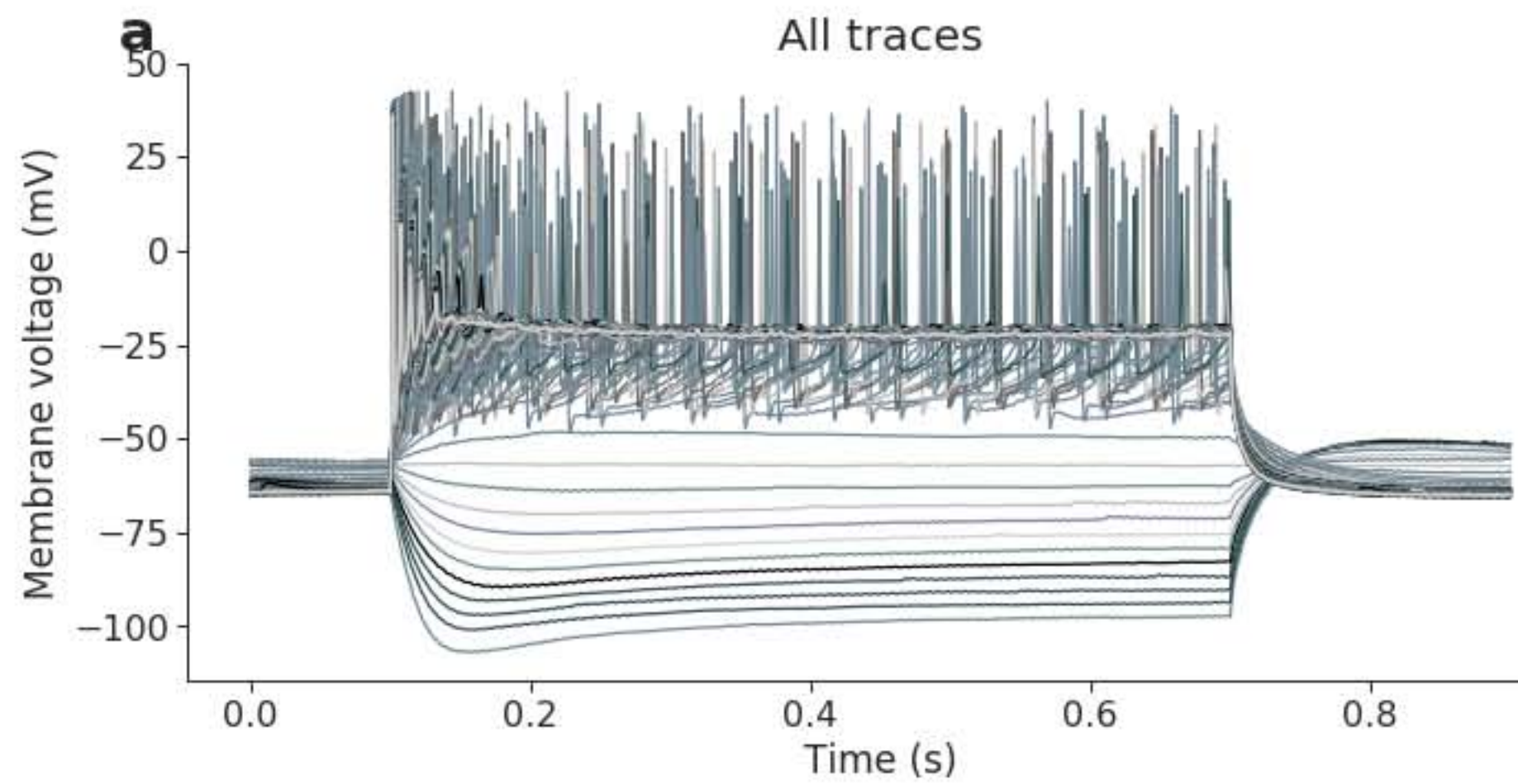
2018 21 09 slice 1 sample 1 (non-martinotti S1)



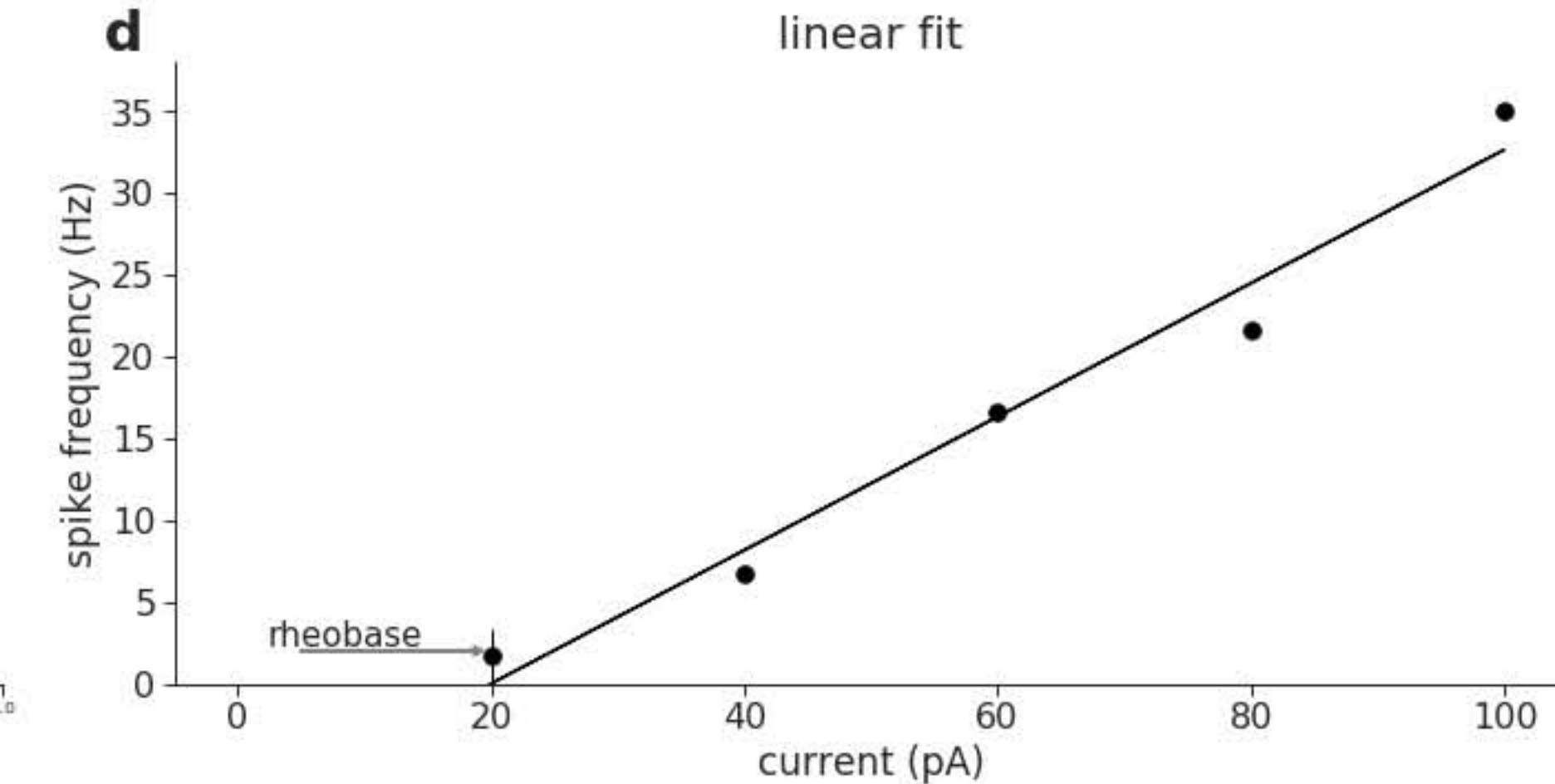
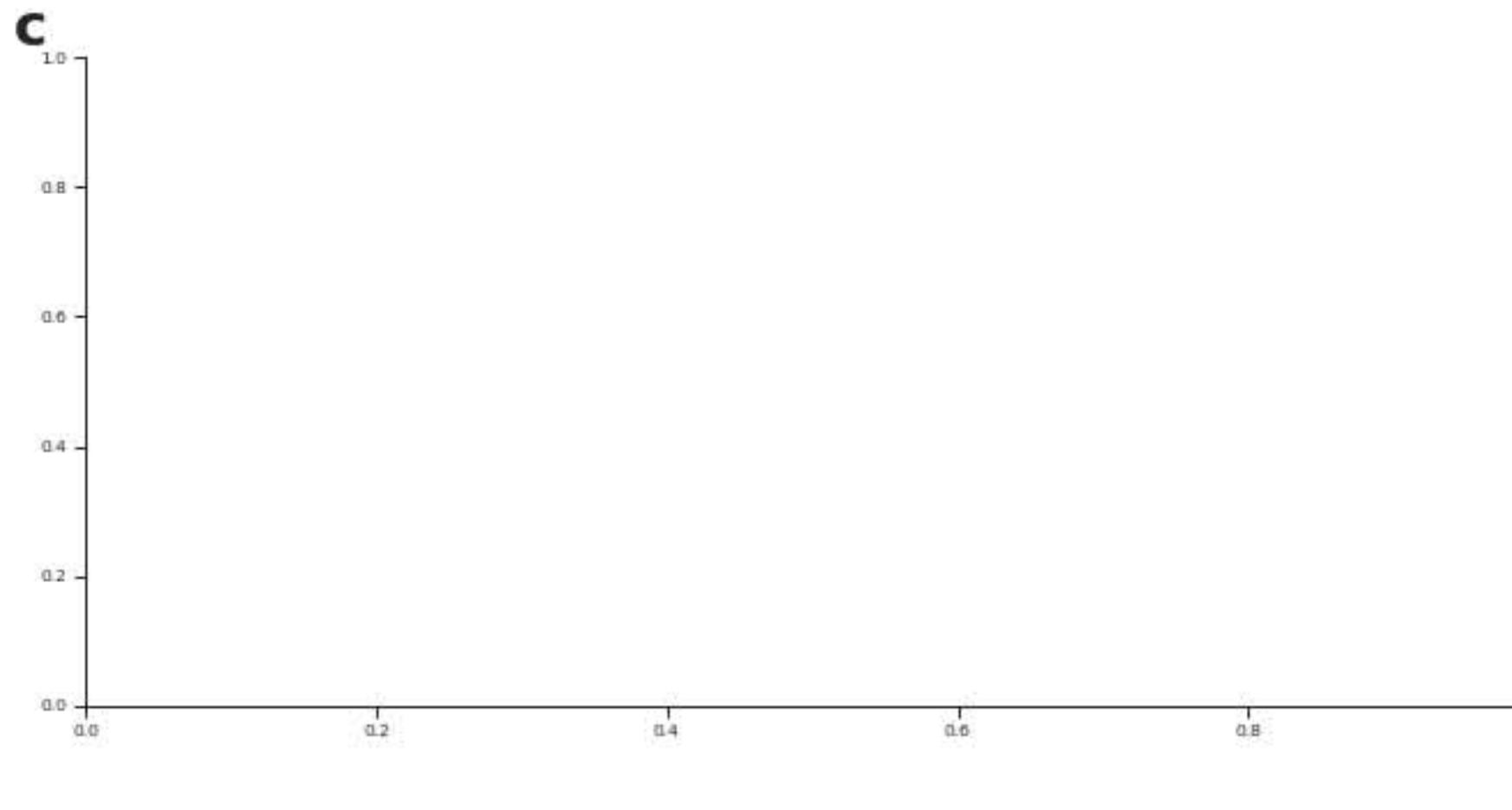
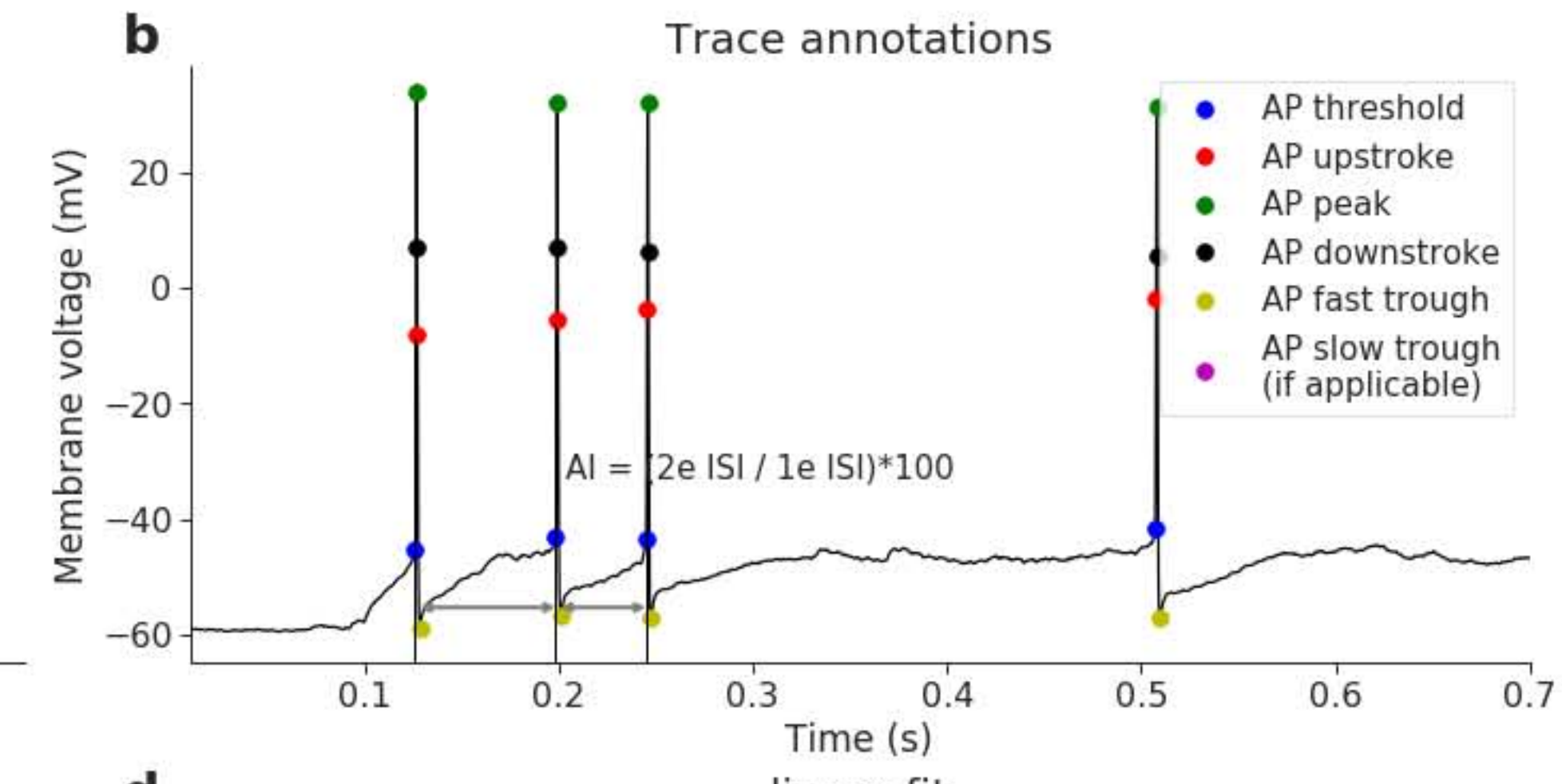
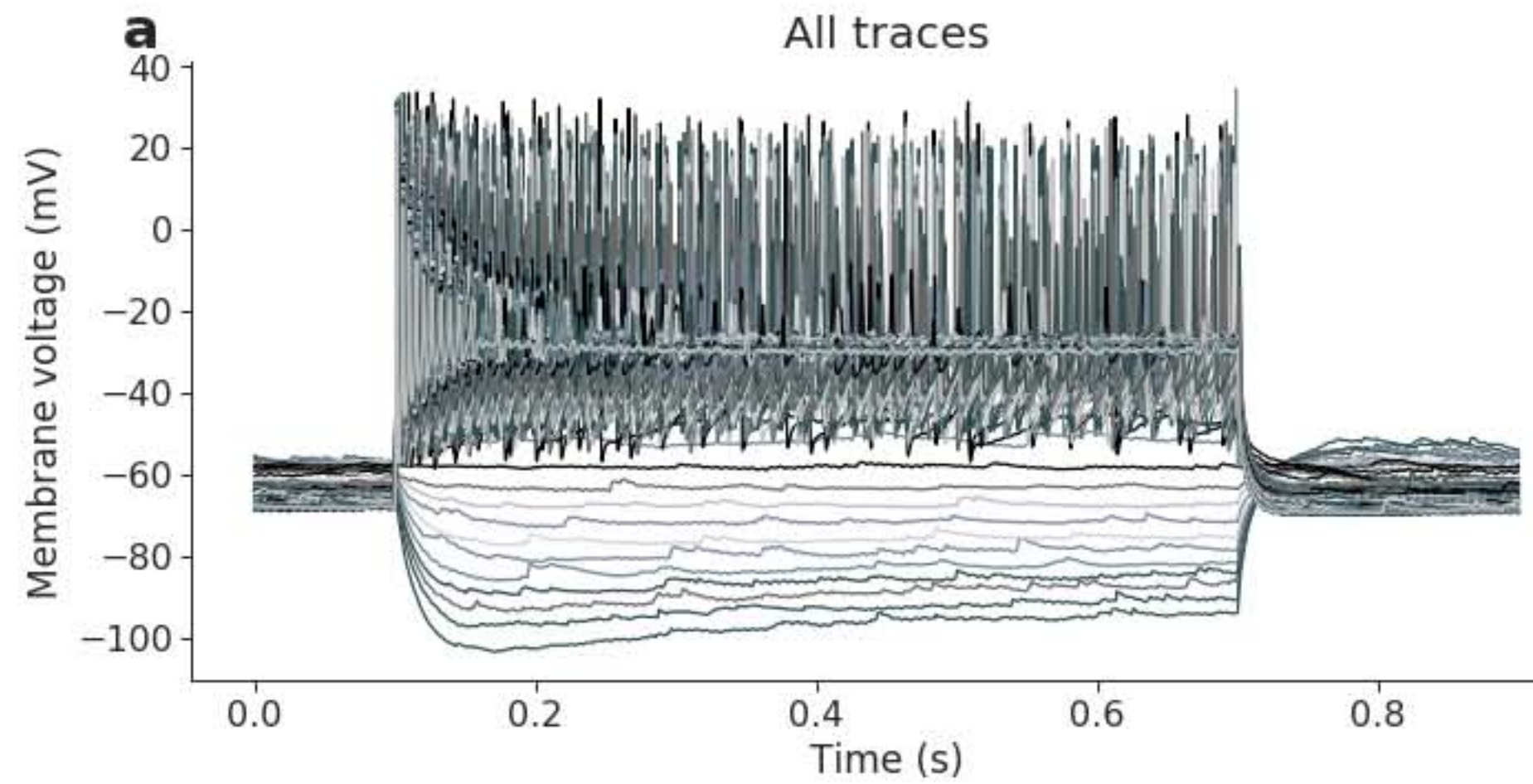
2018 21 09 slice 1 sample 2 (non-martinotti S1)



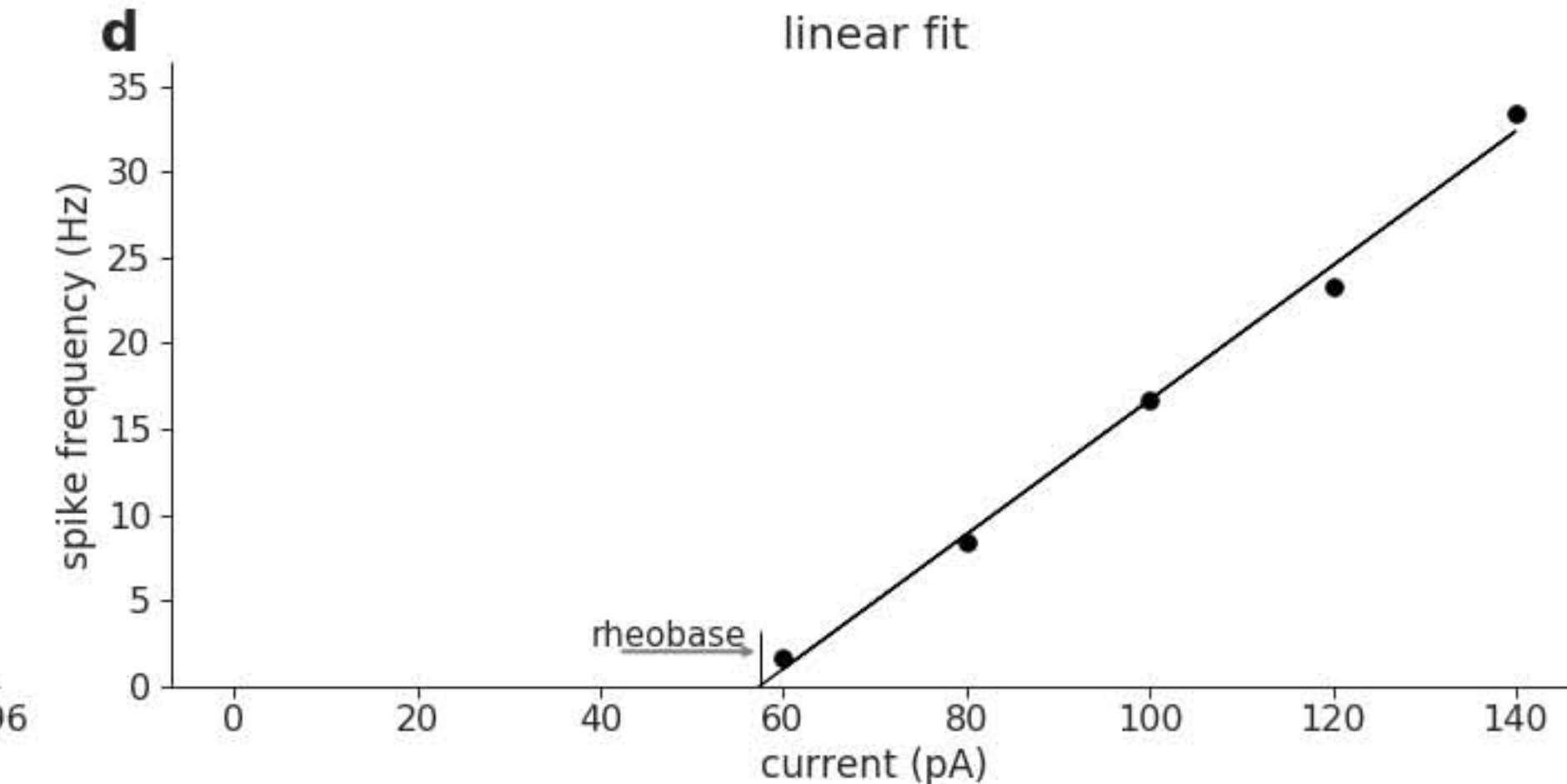
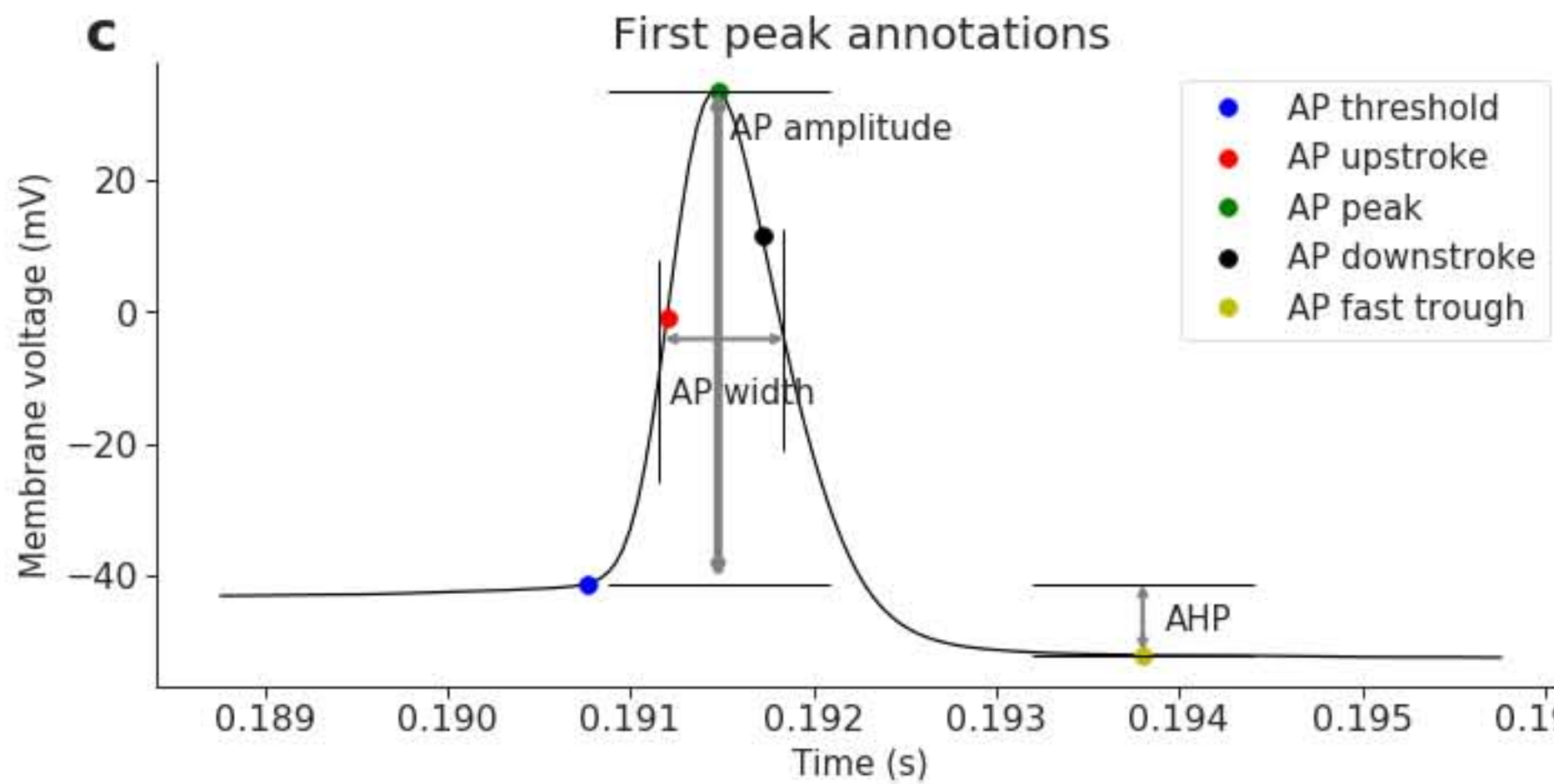
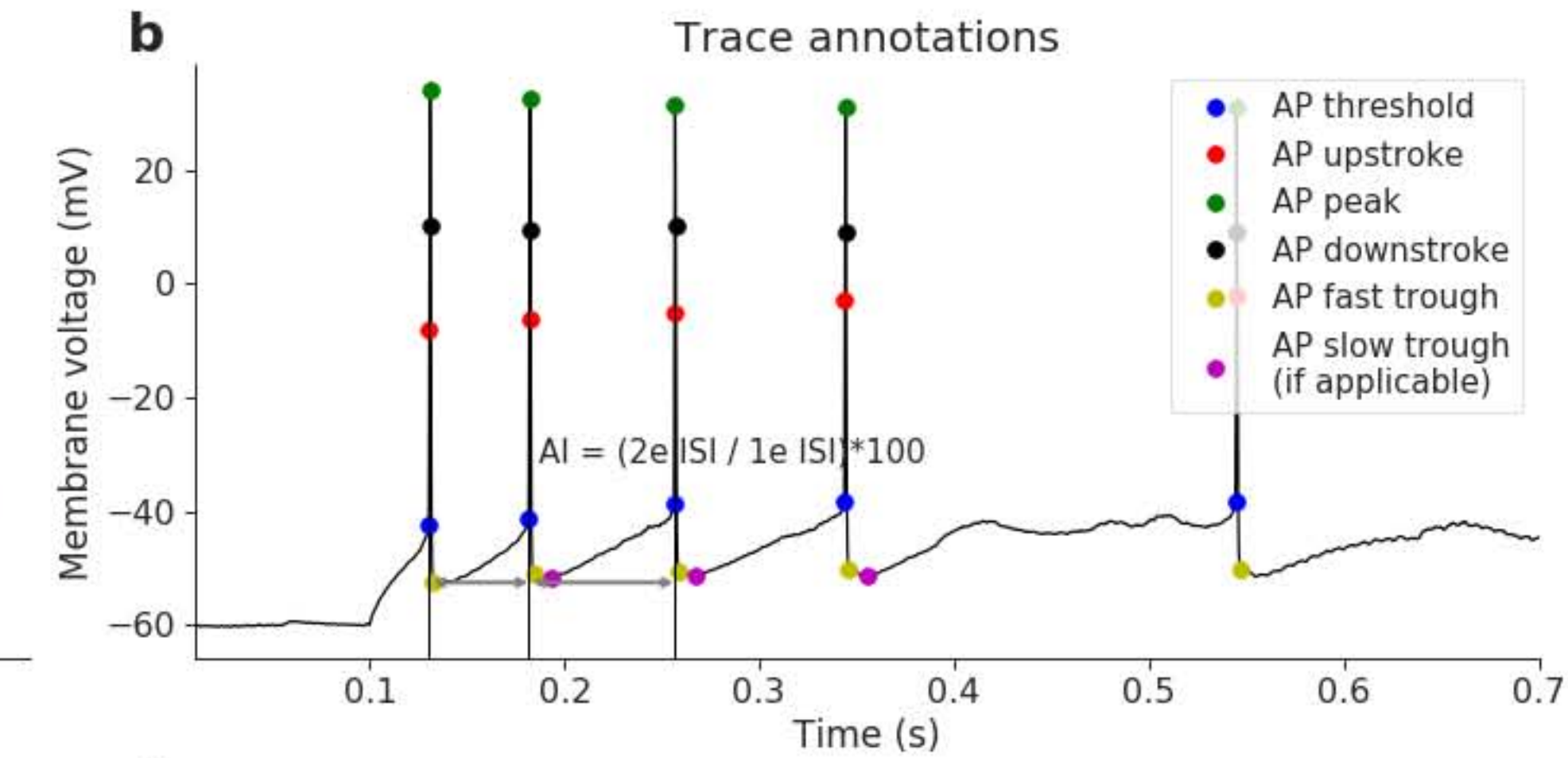
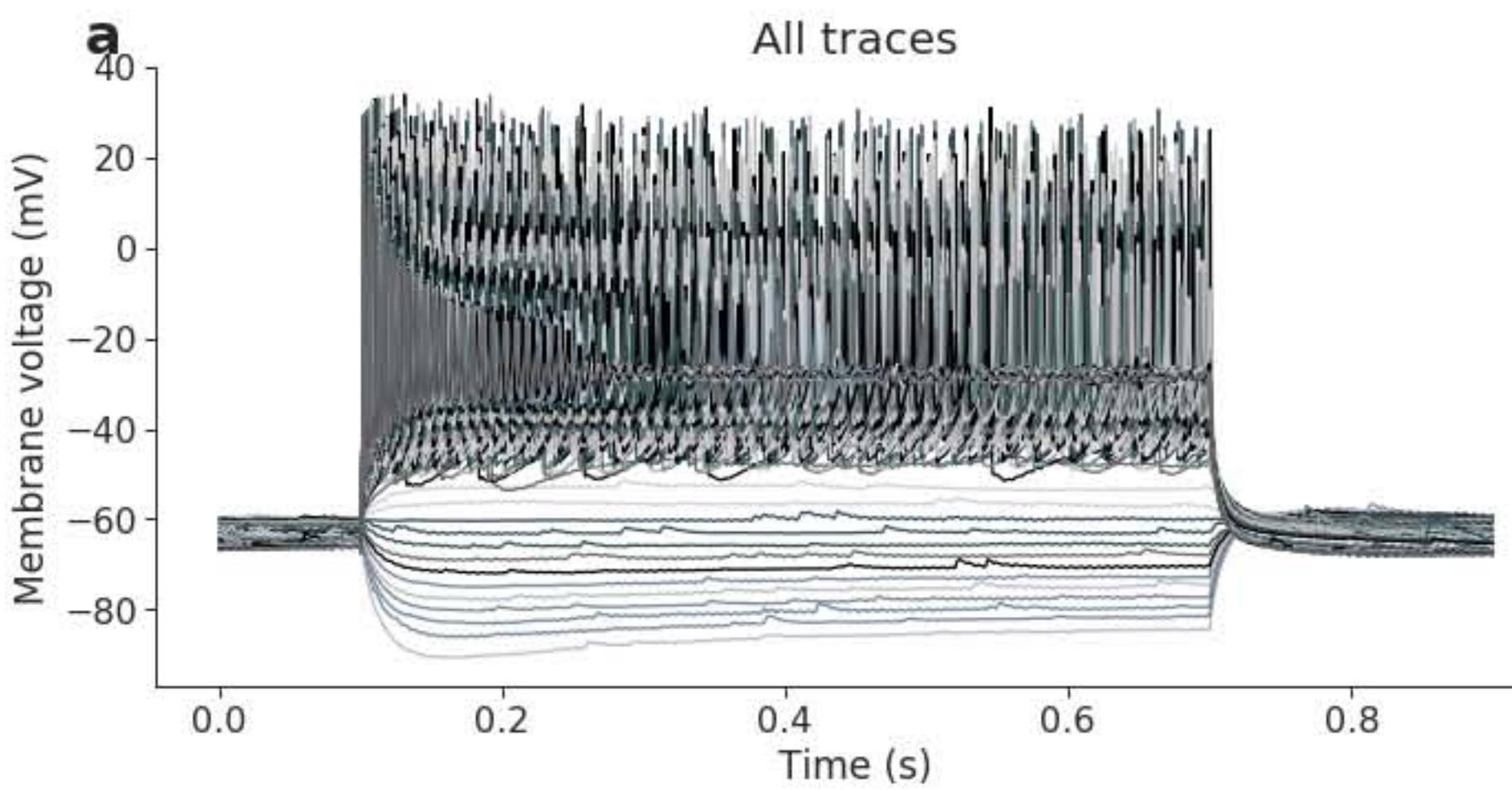
2018 21 09 slice 1 sample 3 (non-martinotti S1)



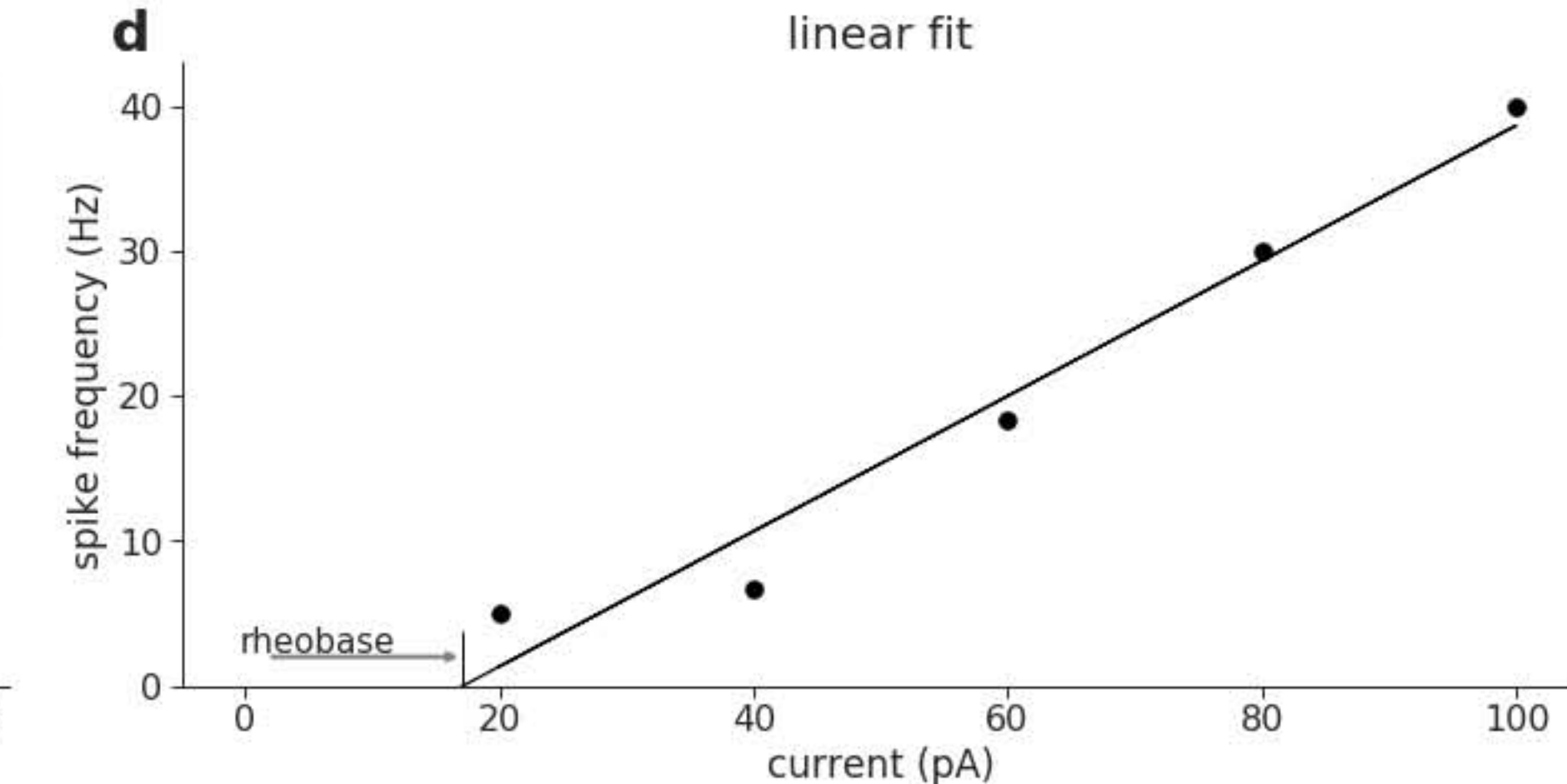
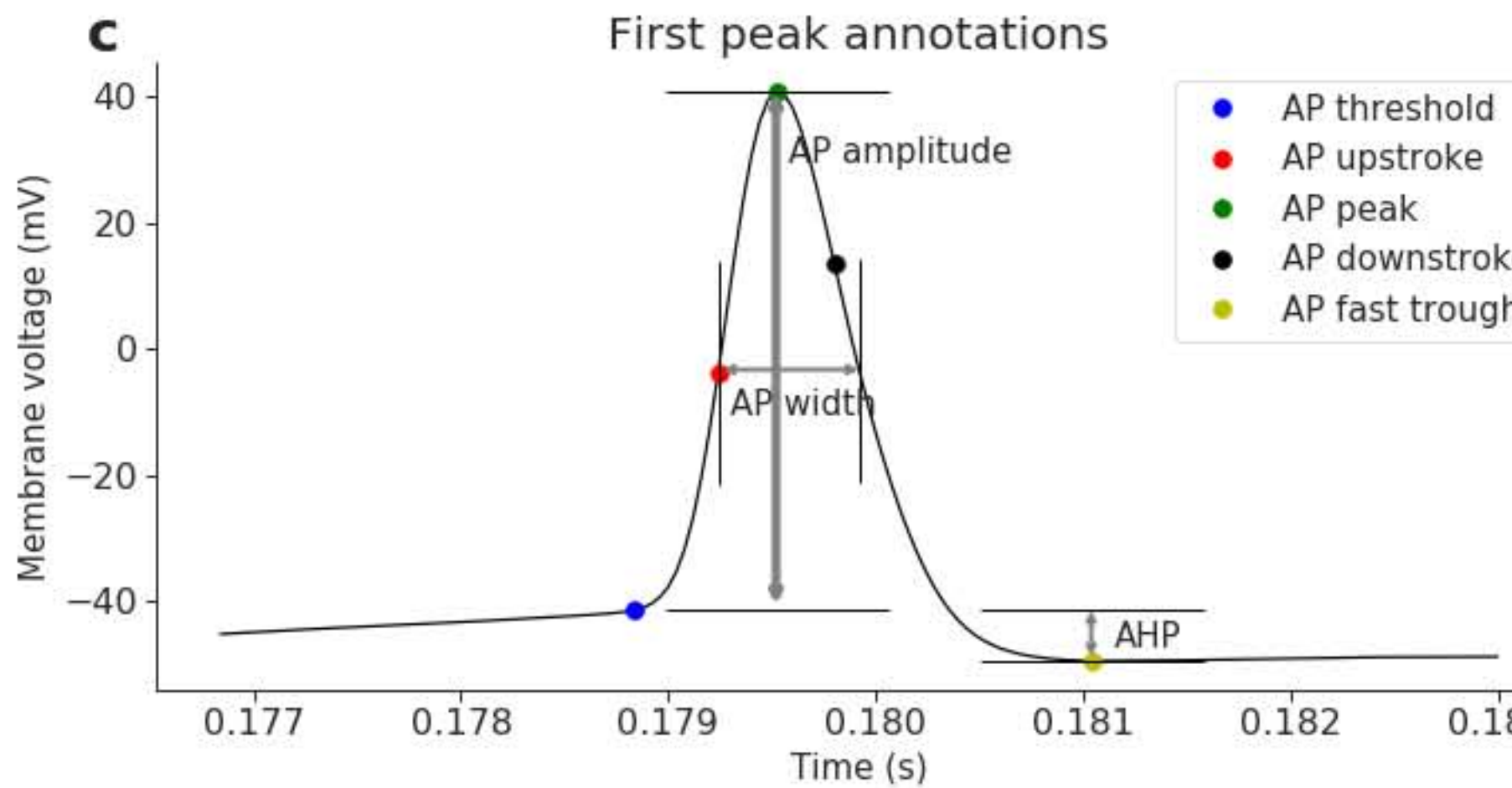
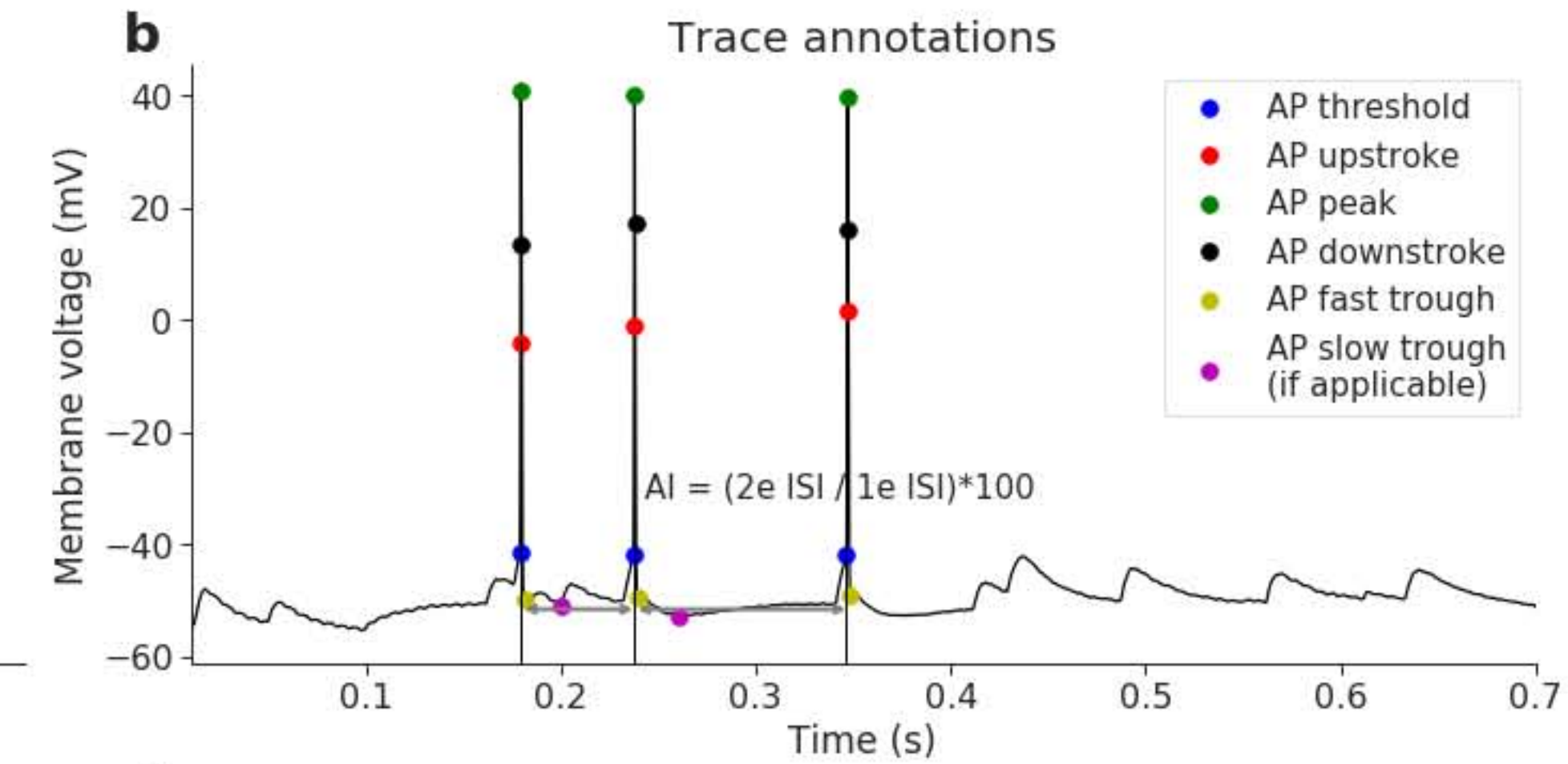
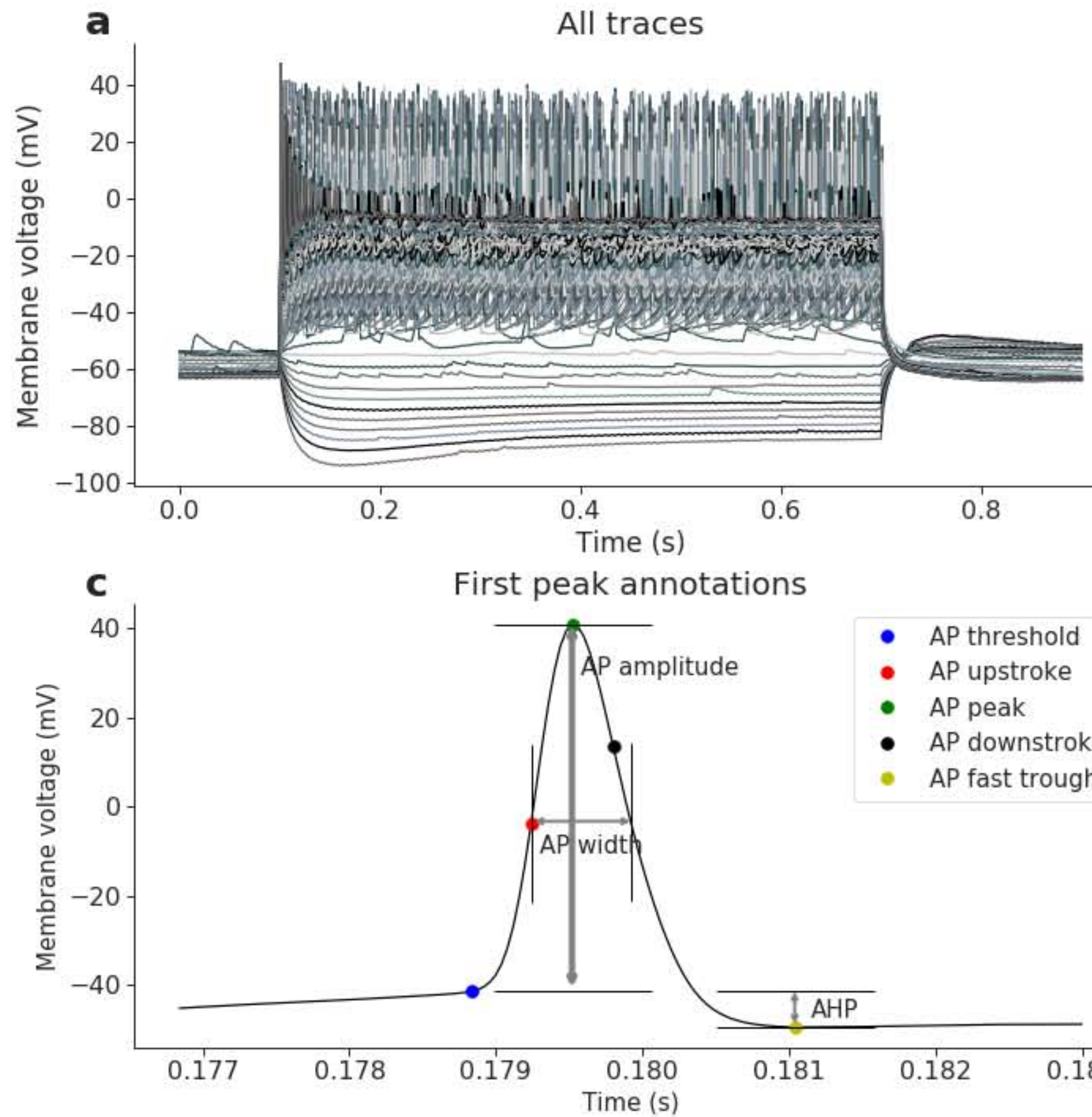
2018 21 09 slice 1 sample 4 (non-martinotti S1)



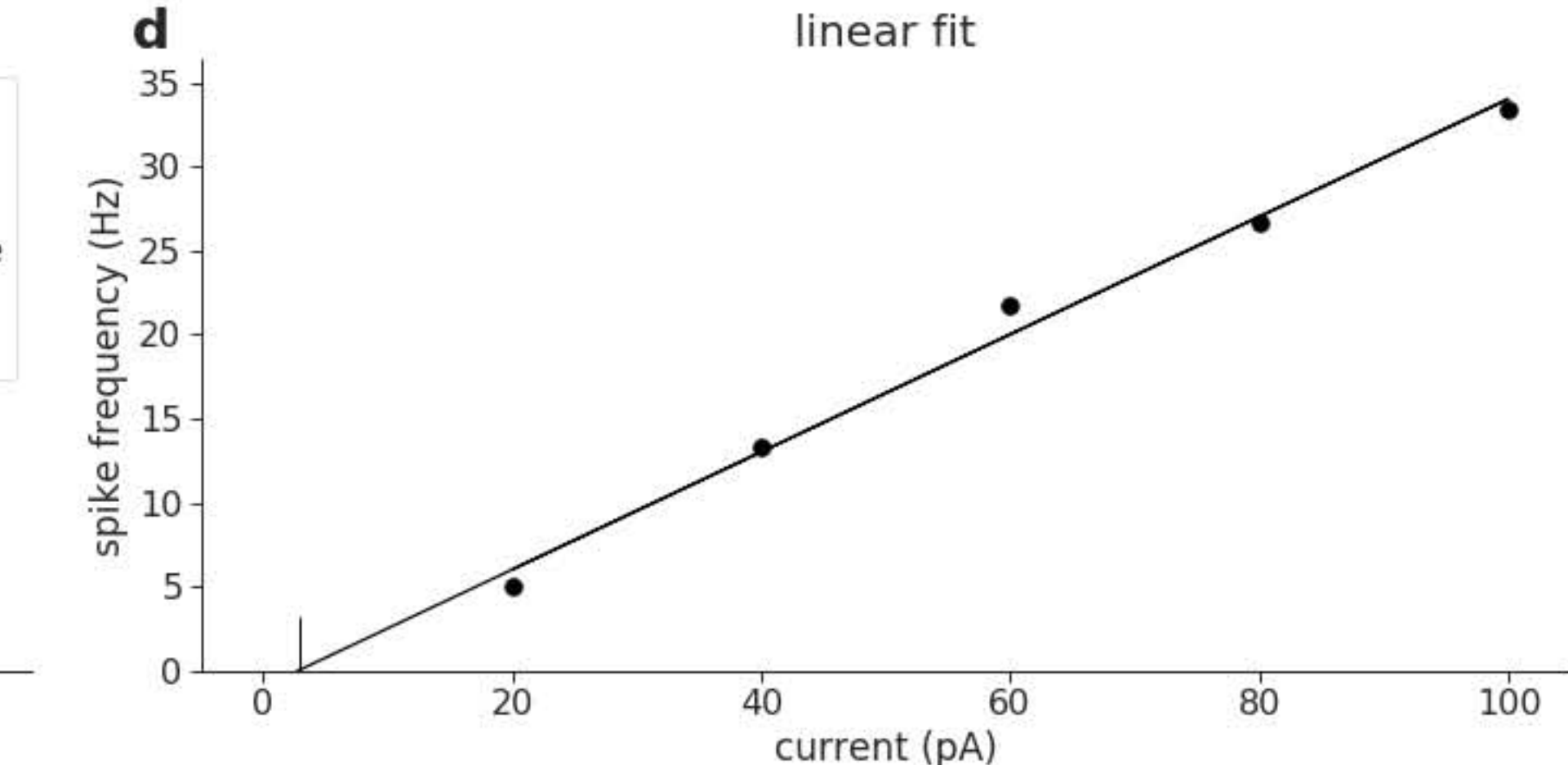
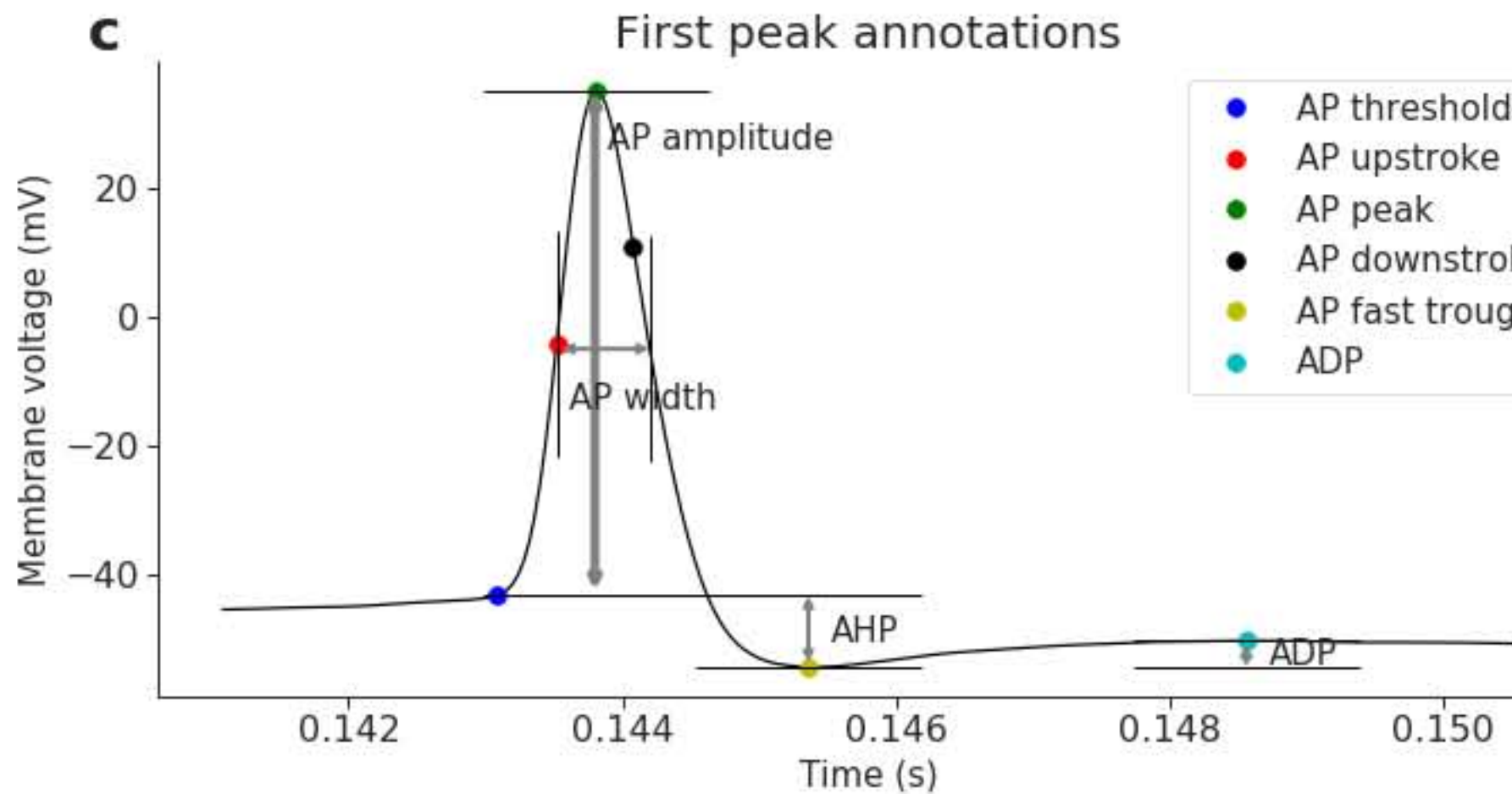
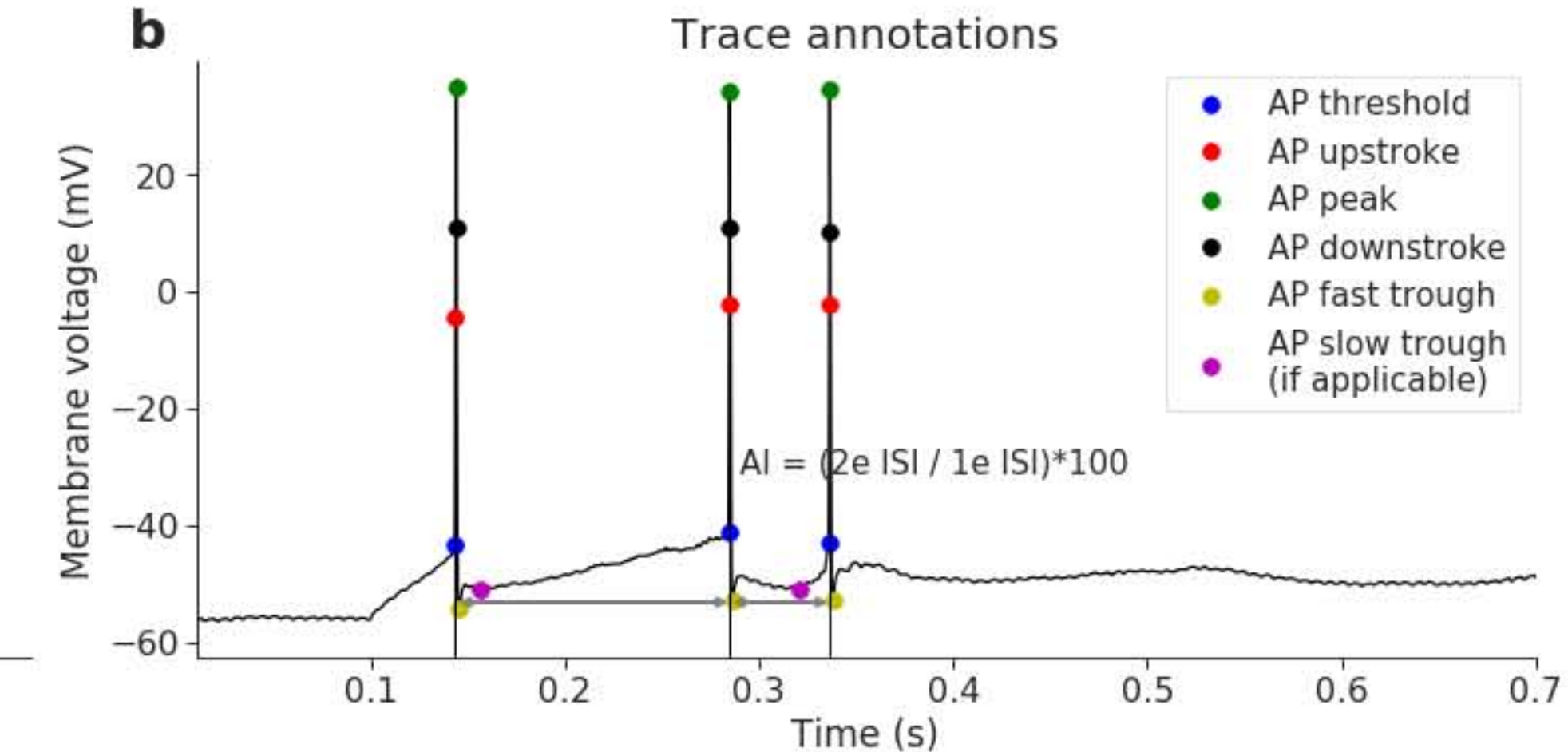
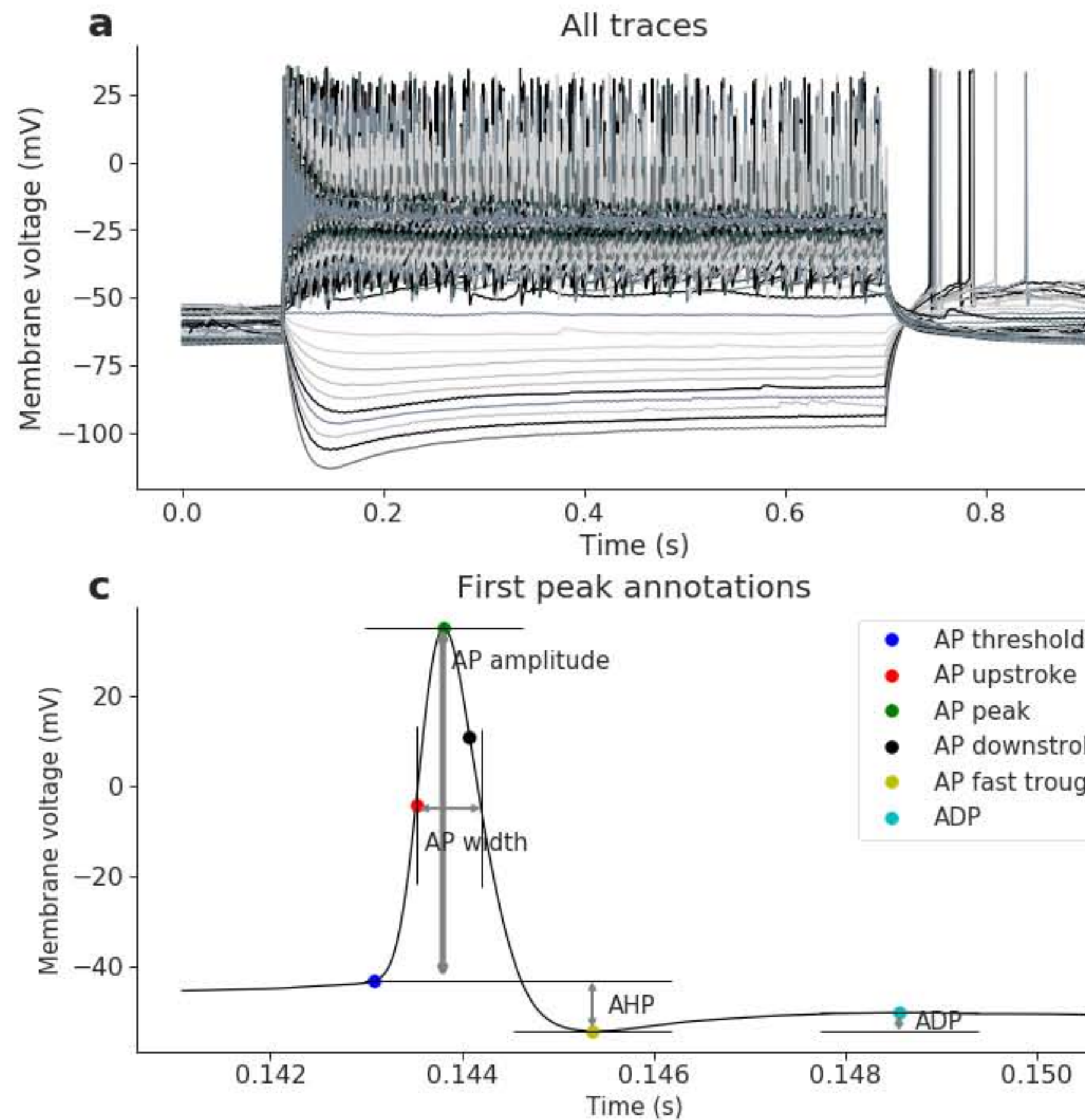
2018 21 09 slice 1 sample 5 (non-martinotti S1)



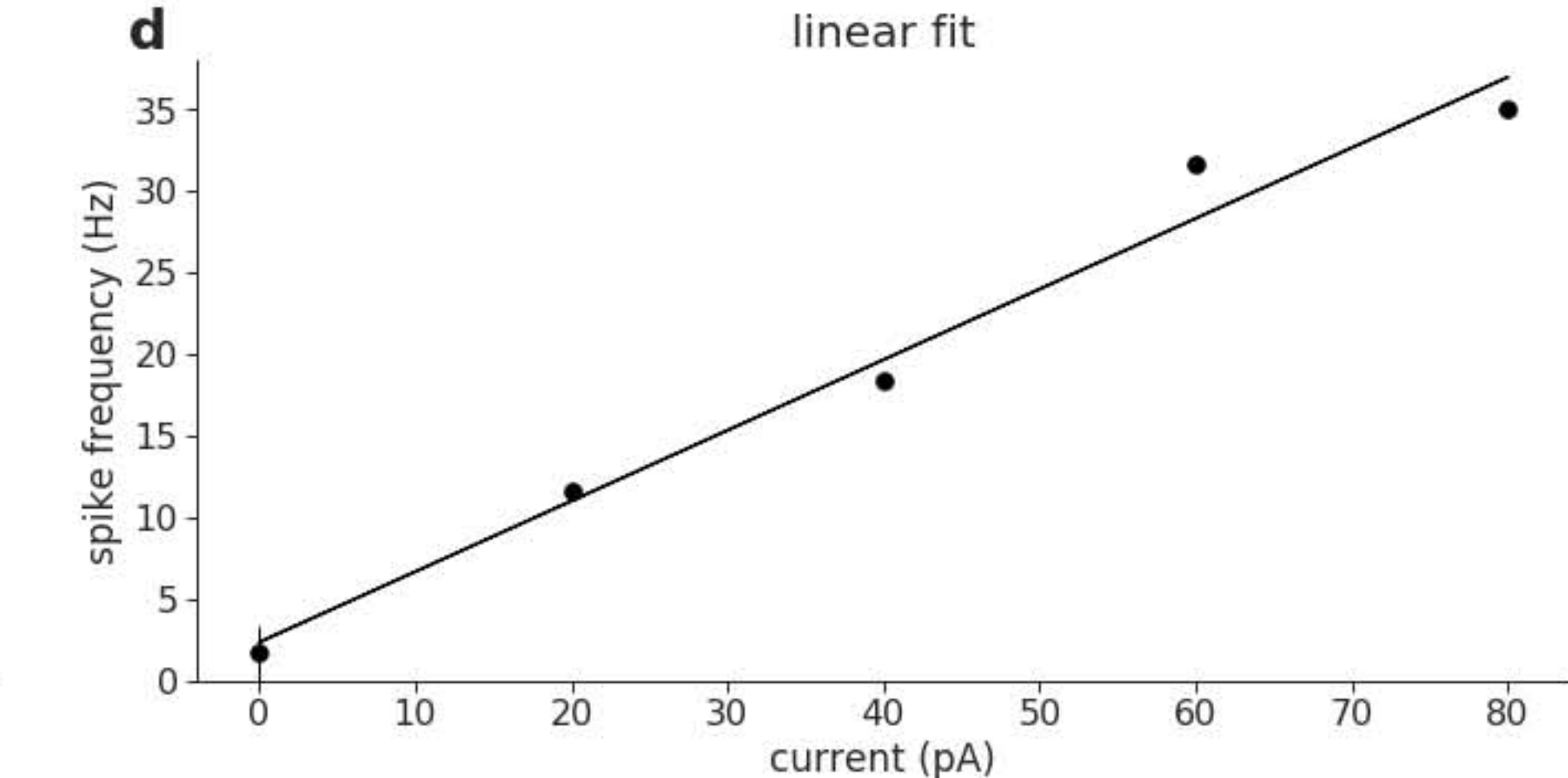
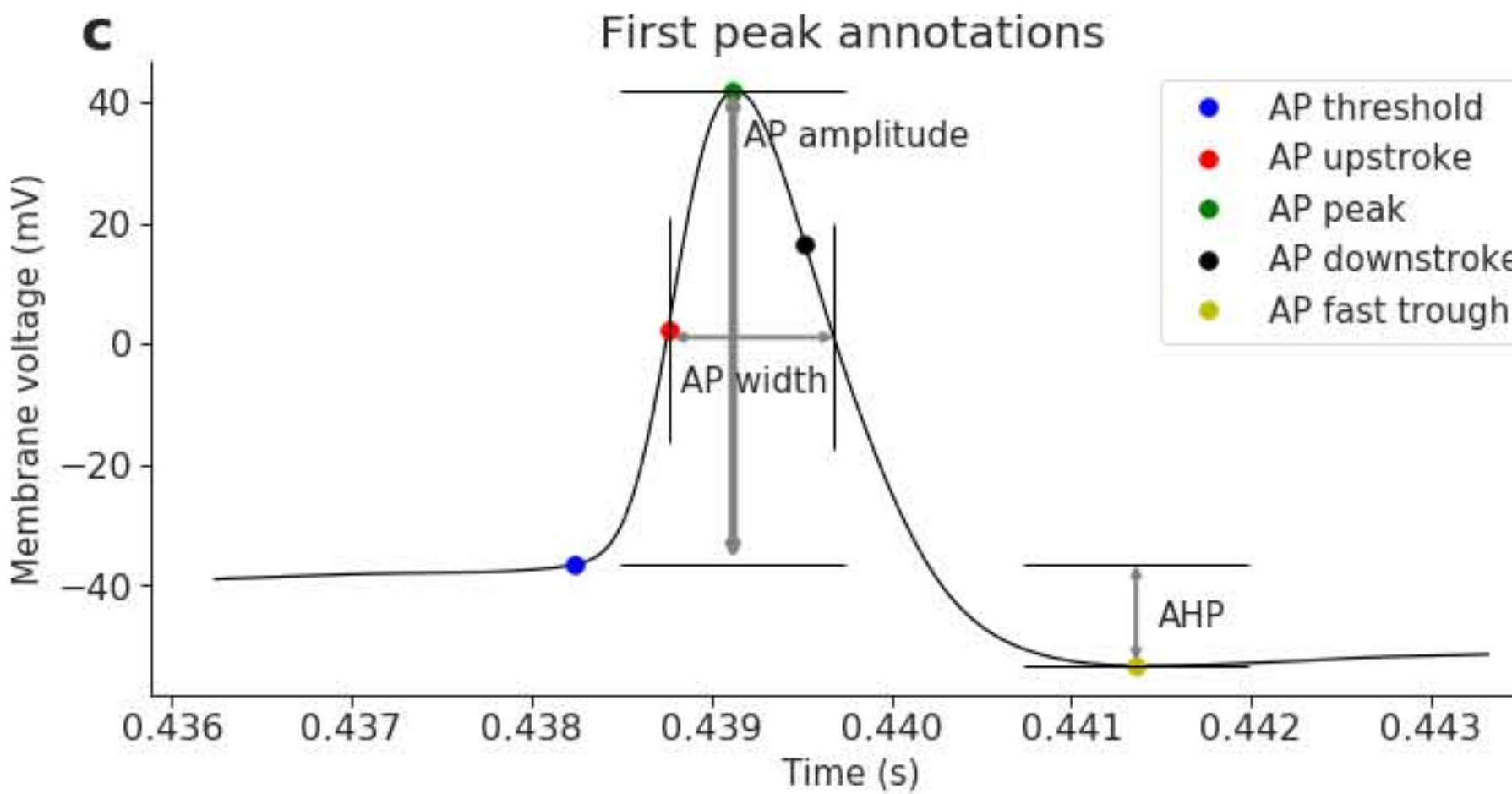
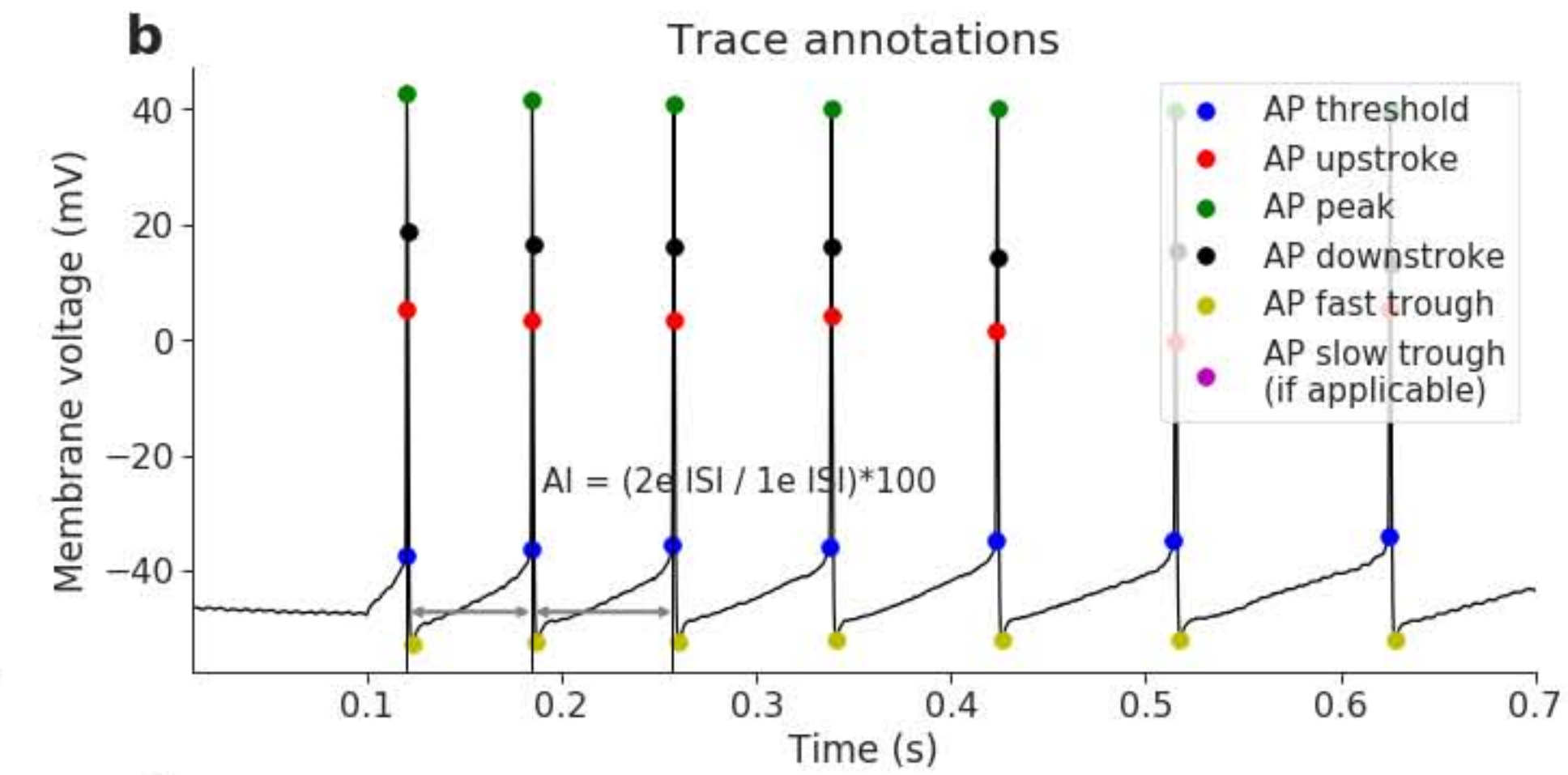
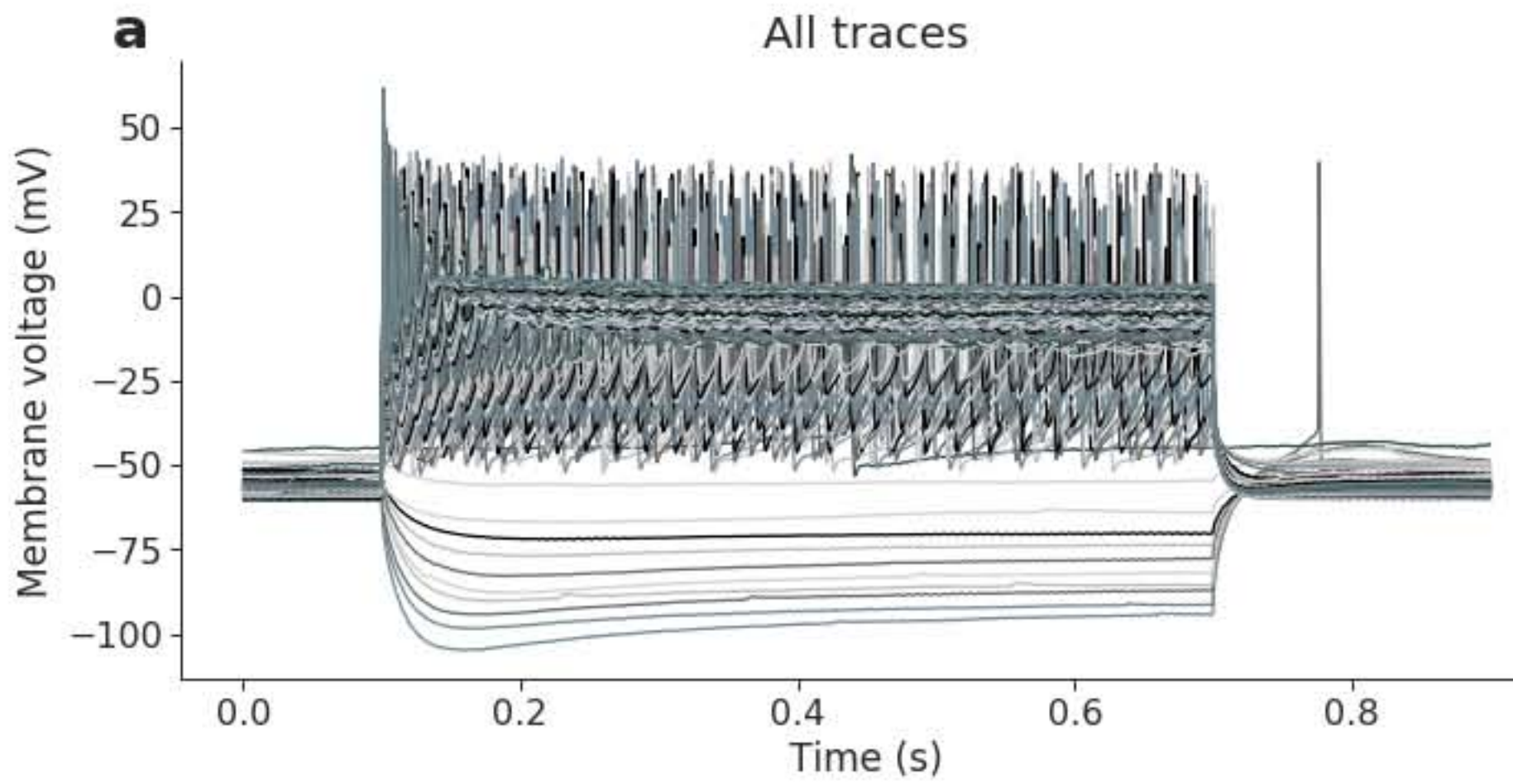
2018 21 09 slice 1 sample 6 (non-martinotti S1)



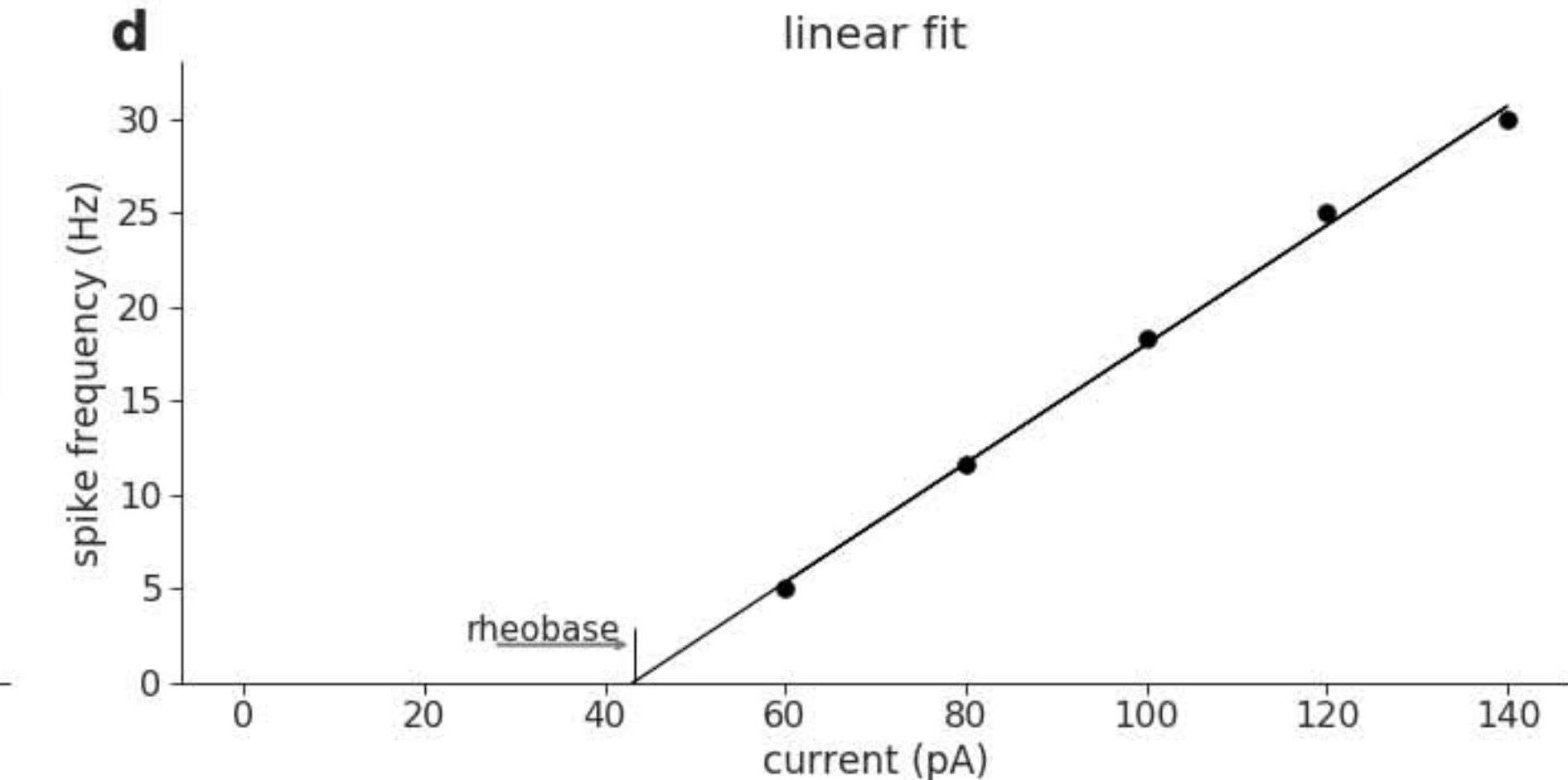
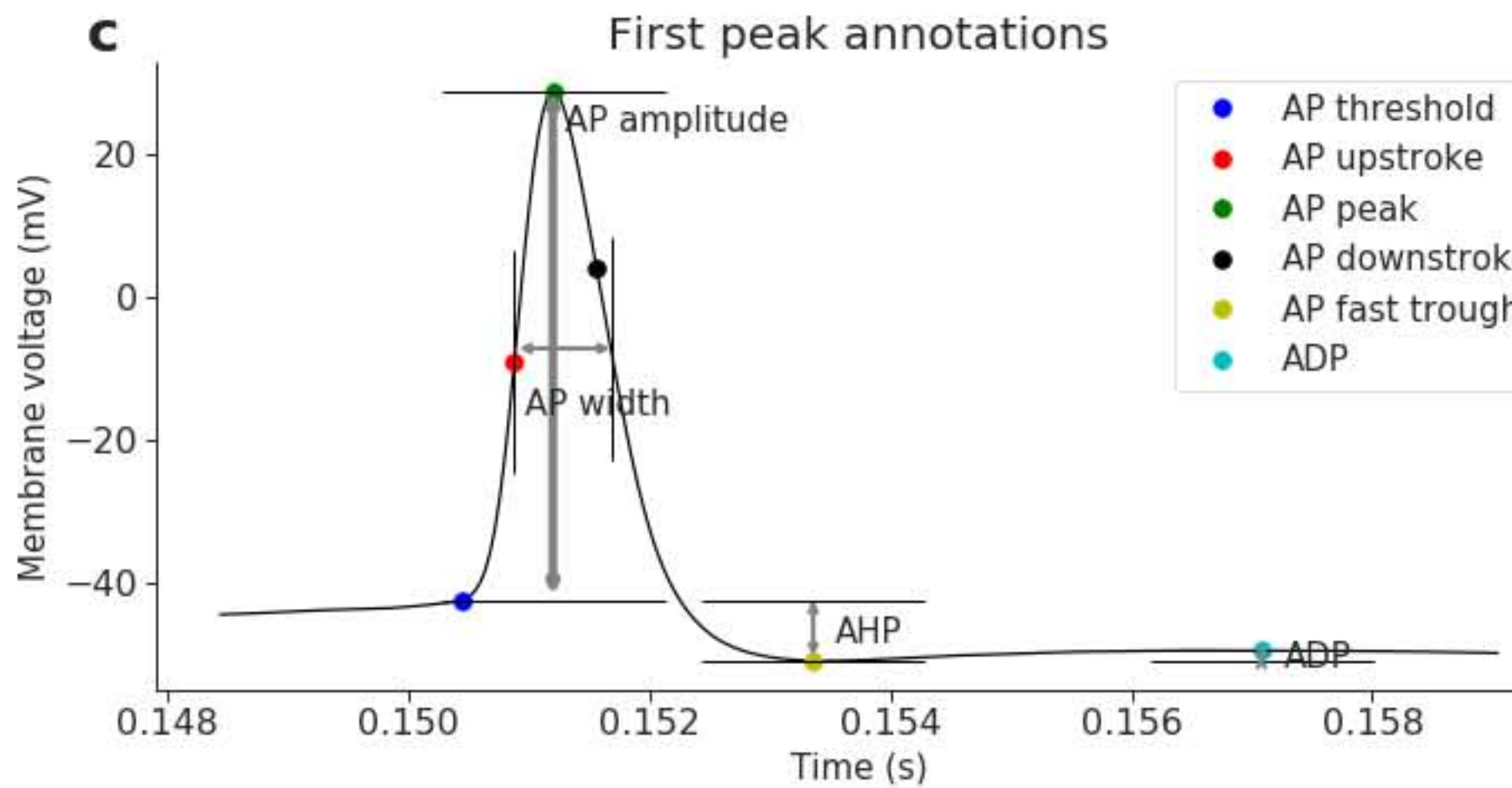
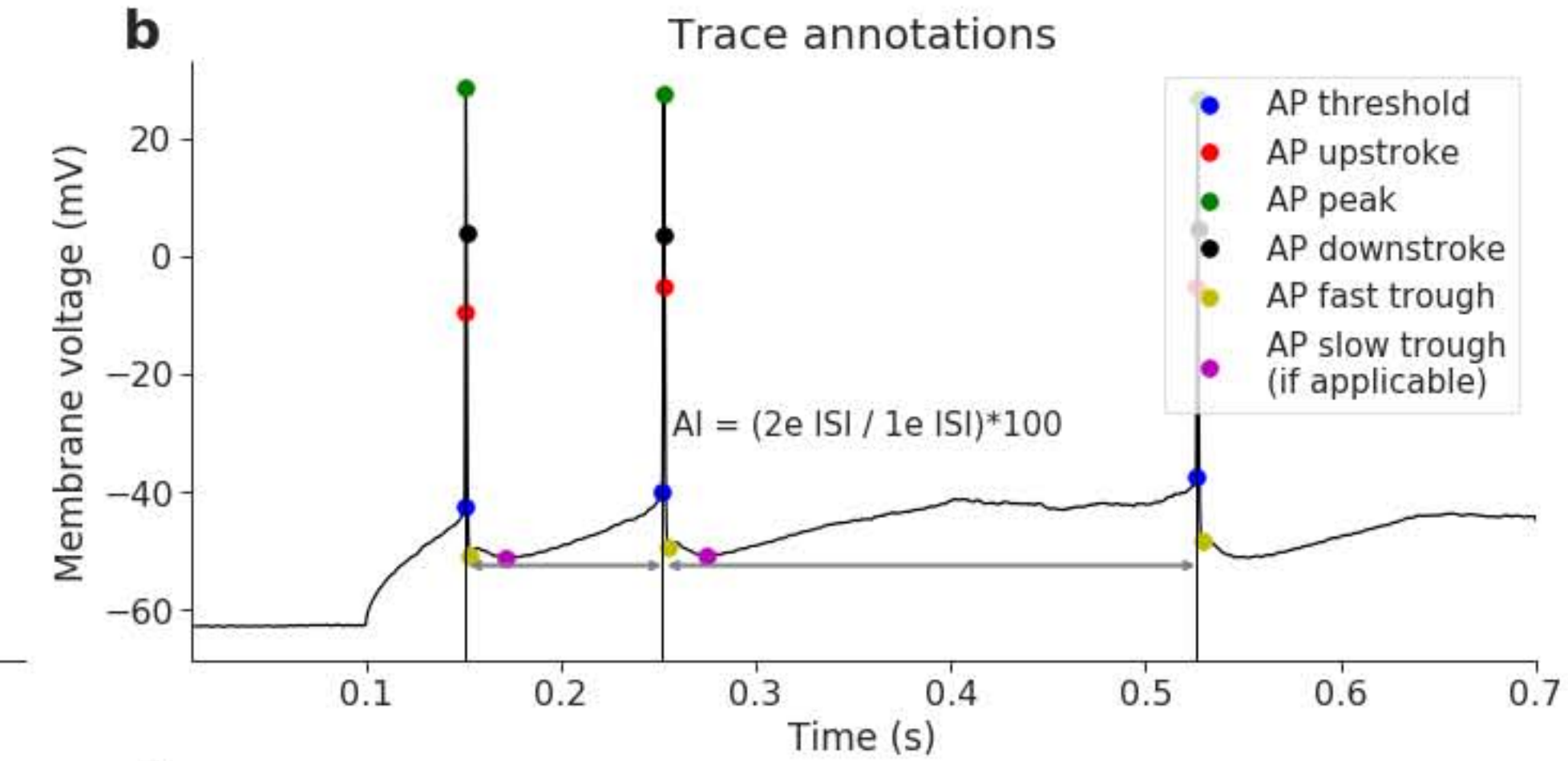
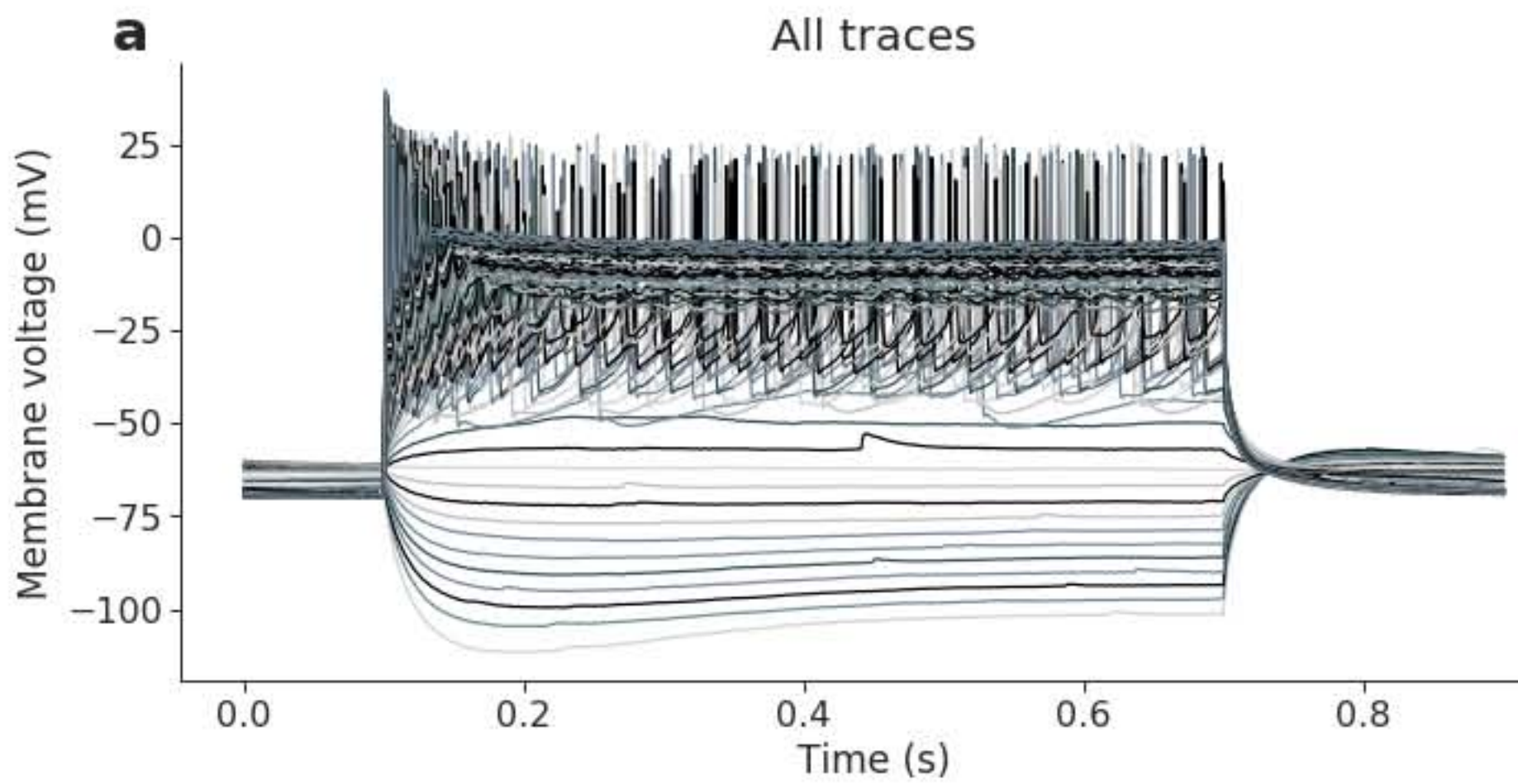
2018 21 09 slice 1 sample 8 (non-martinotti S1)



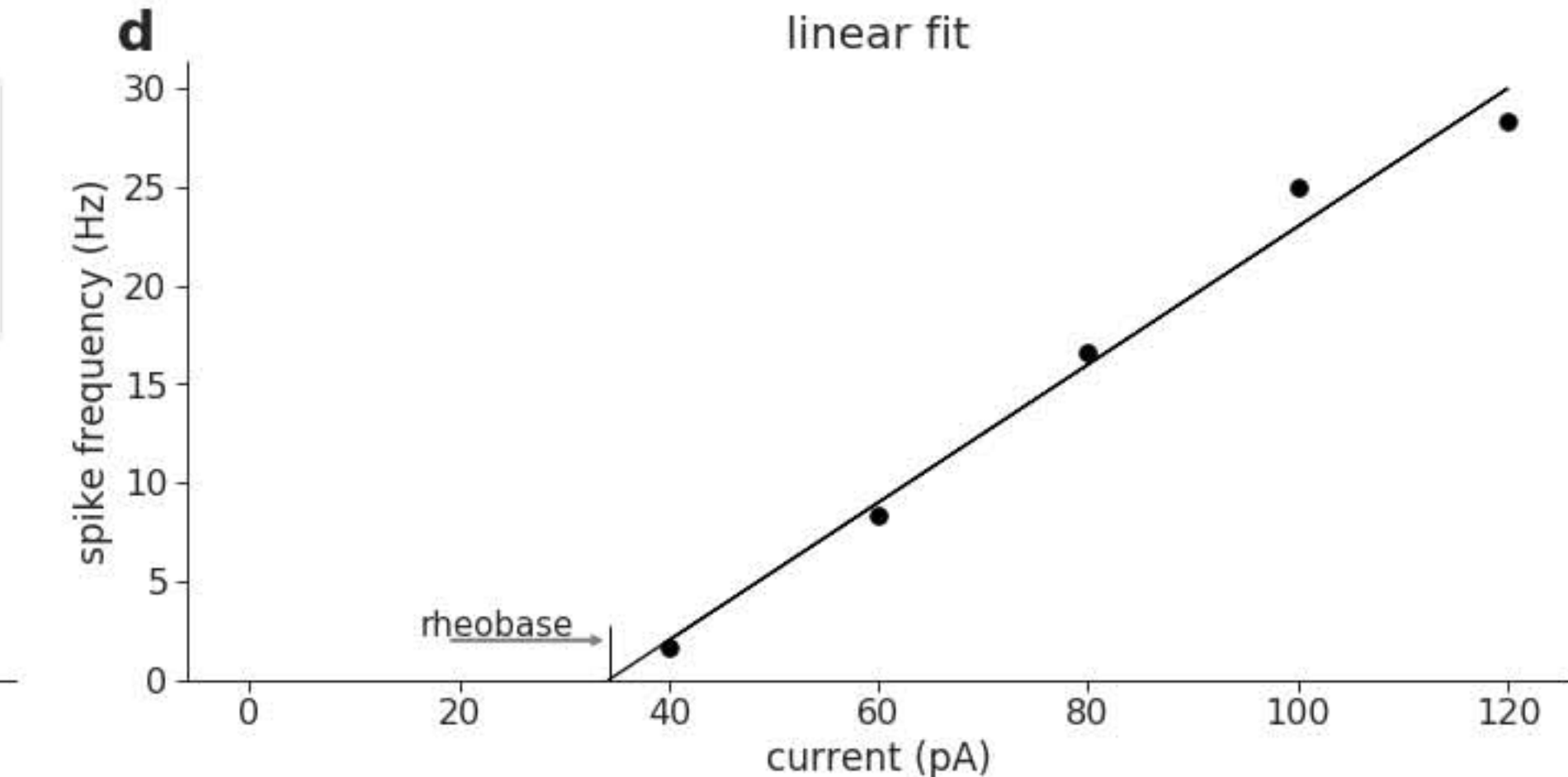
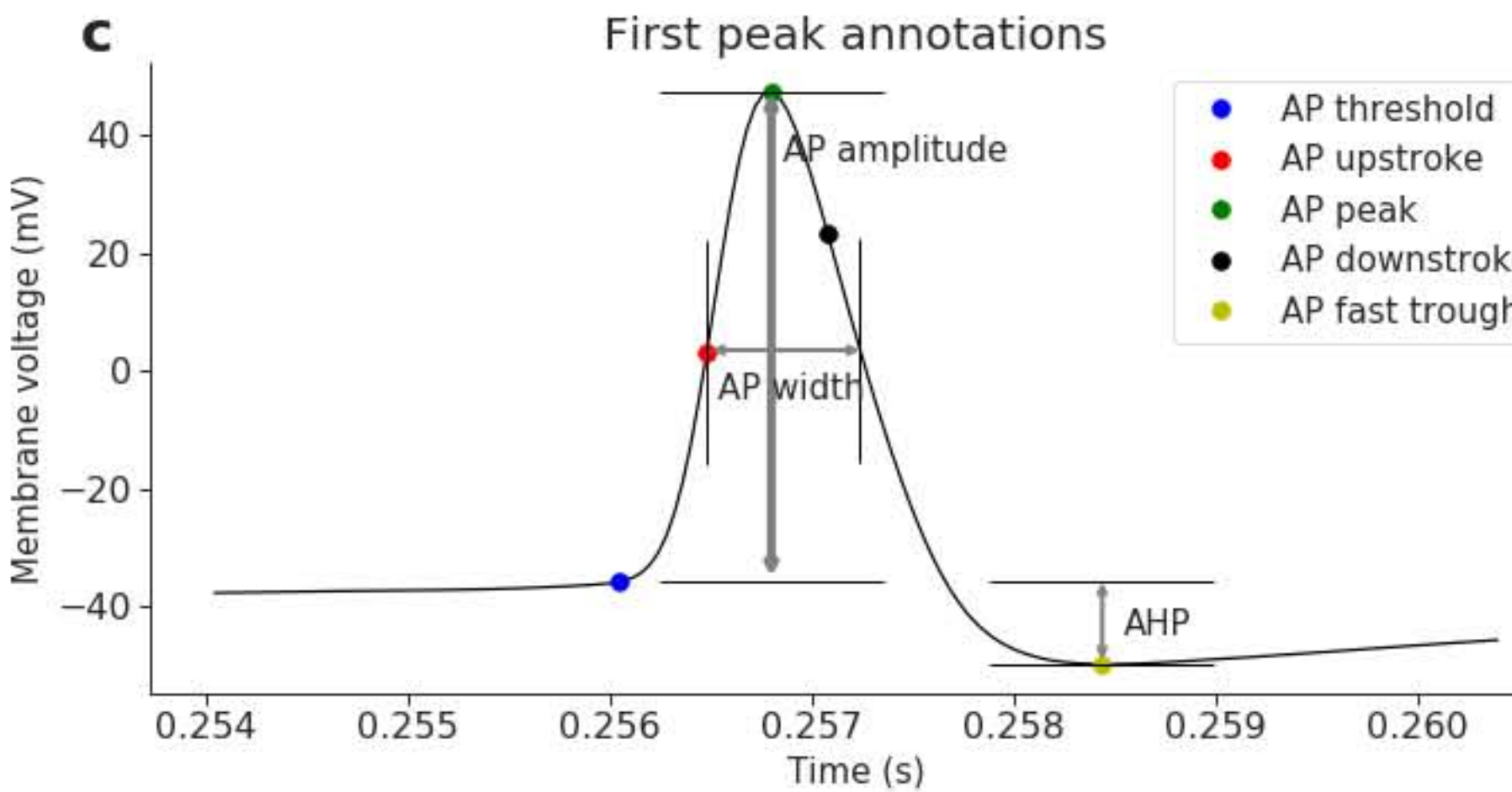
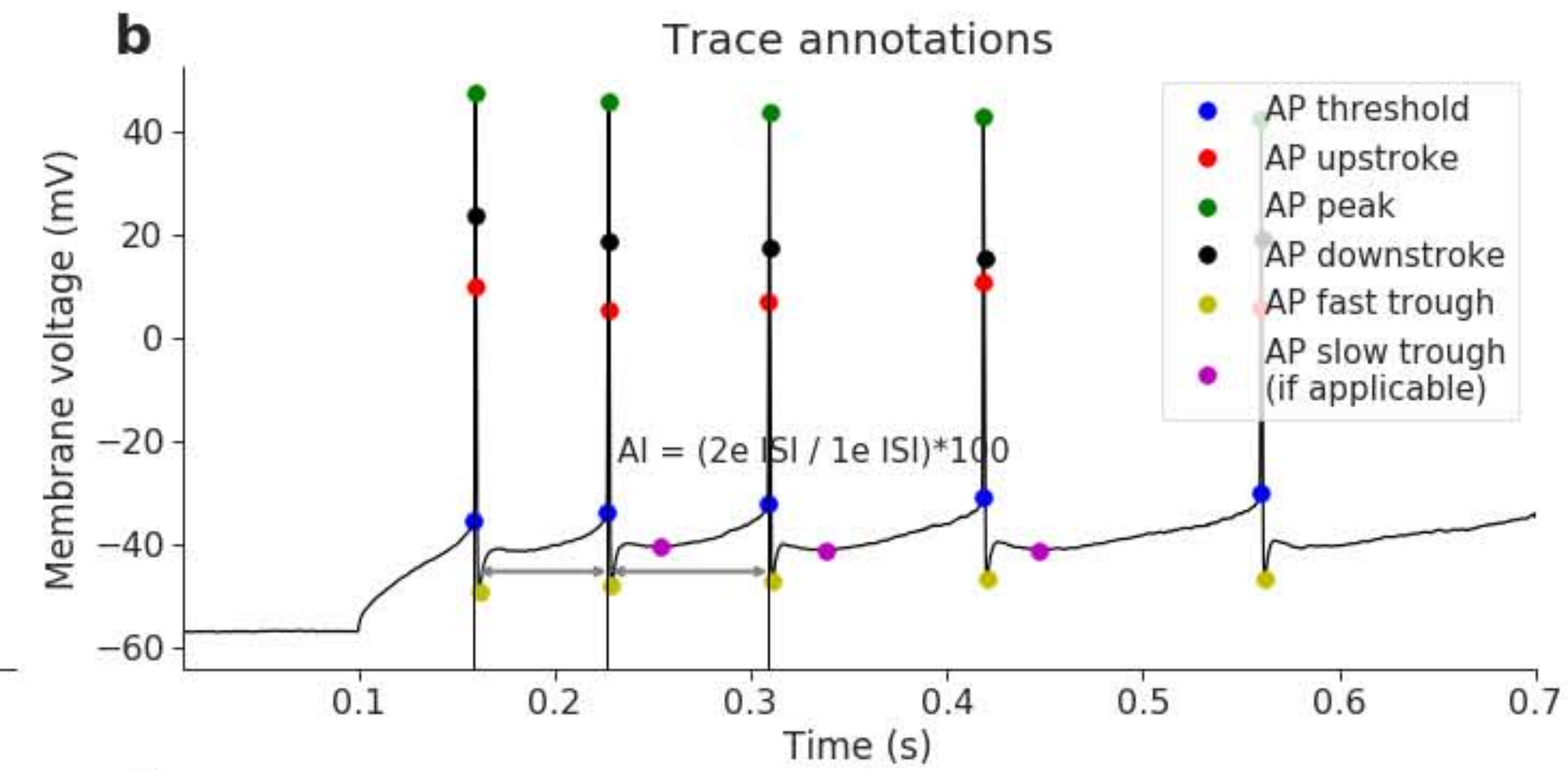
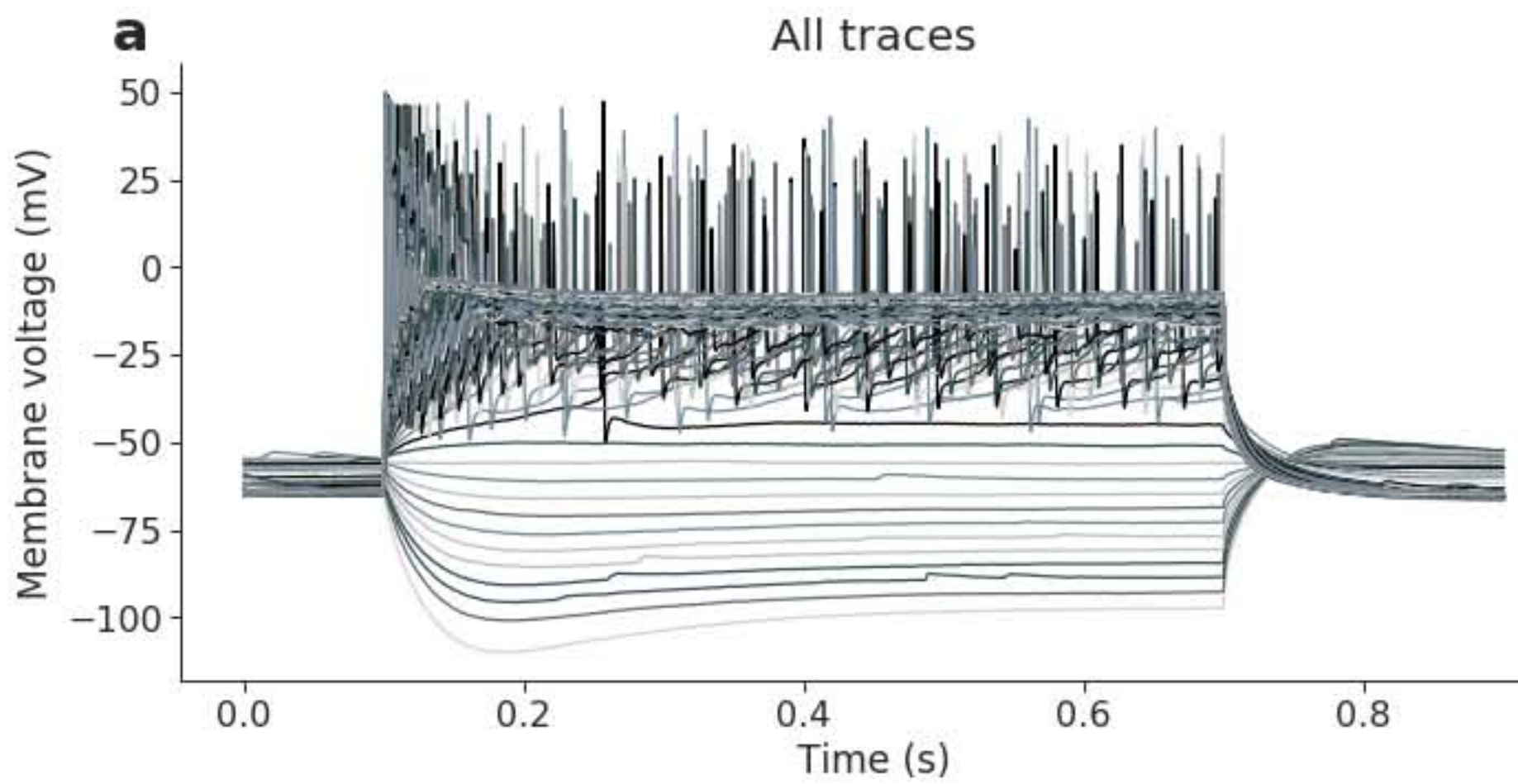
2018 26 06 slice 1 sample 1 (layer 5 S1)



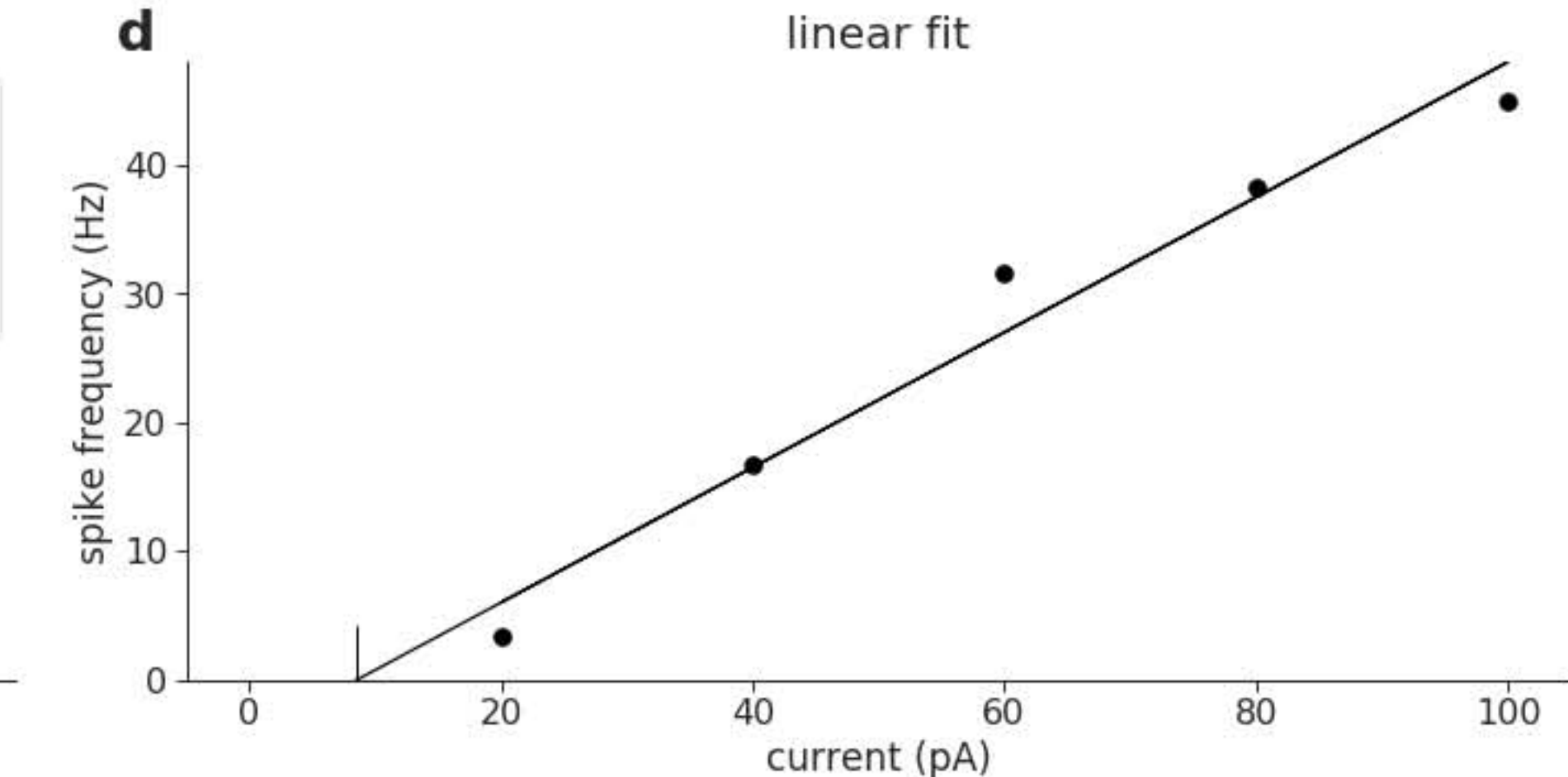
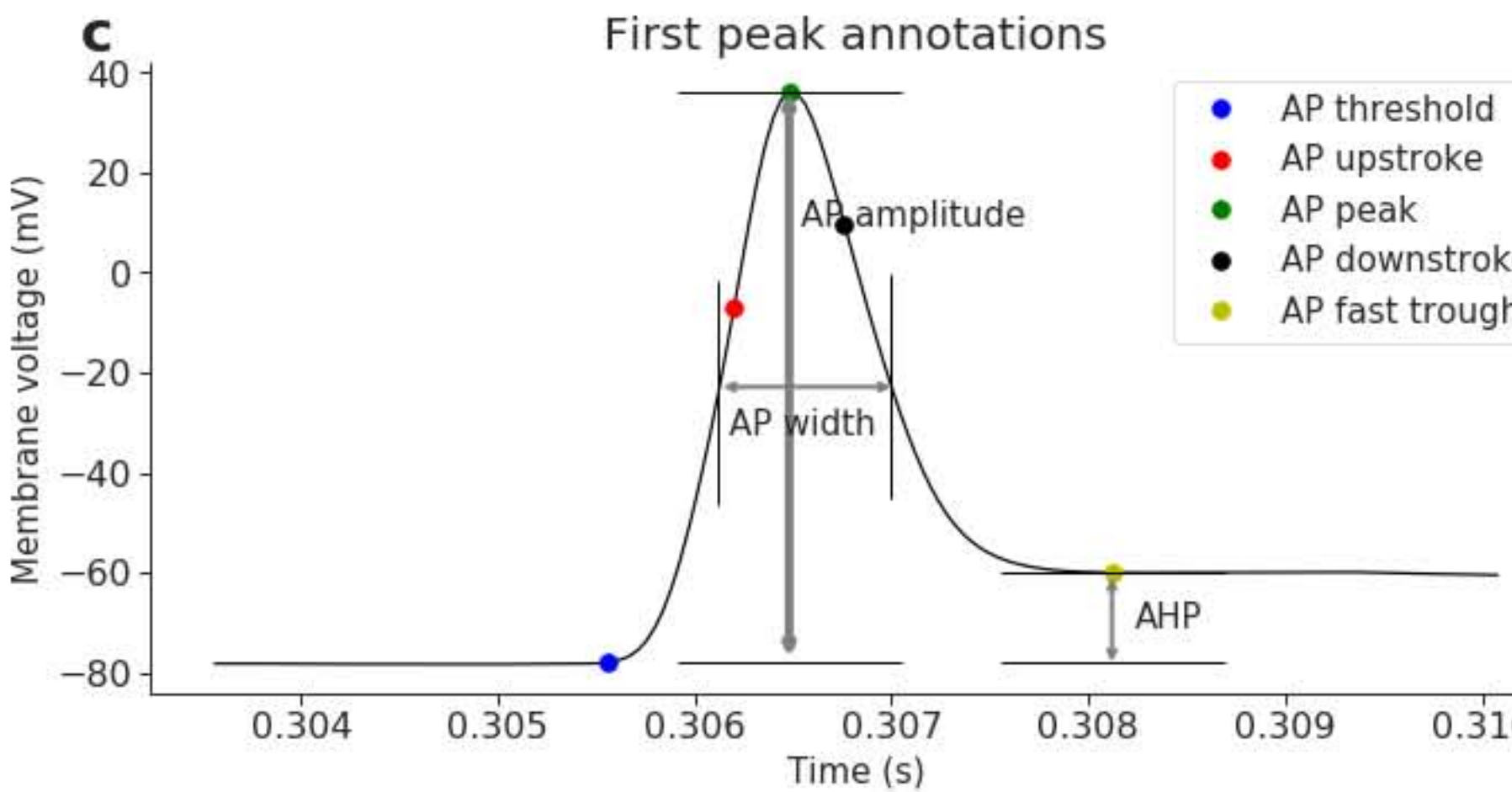
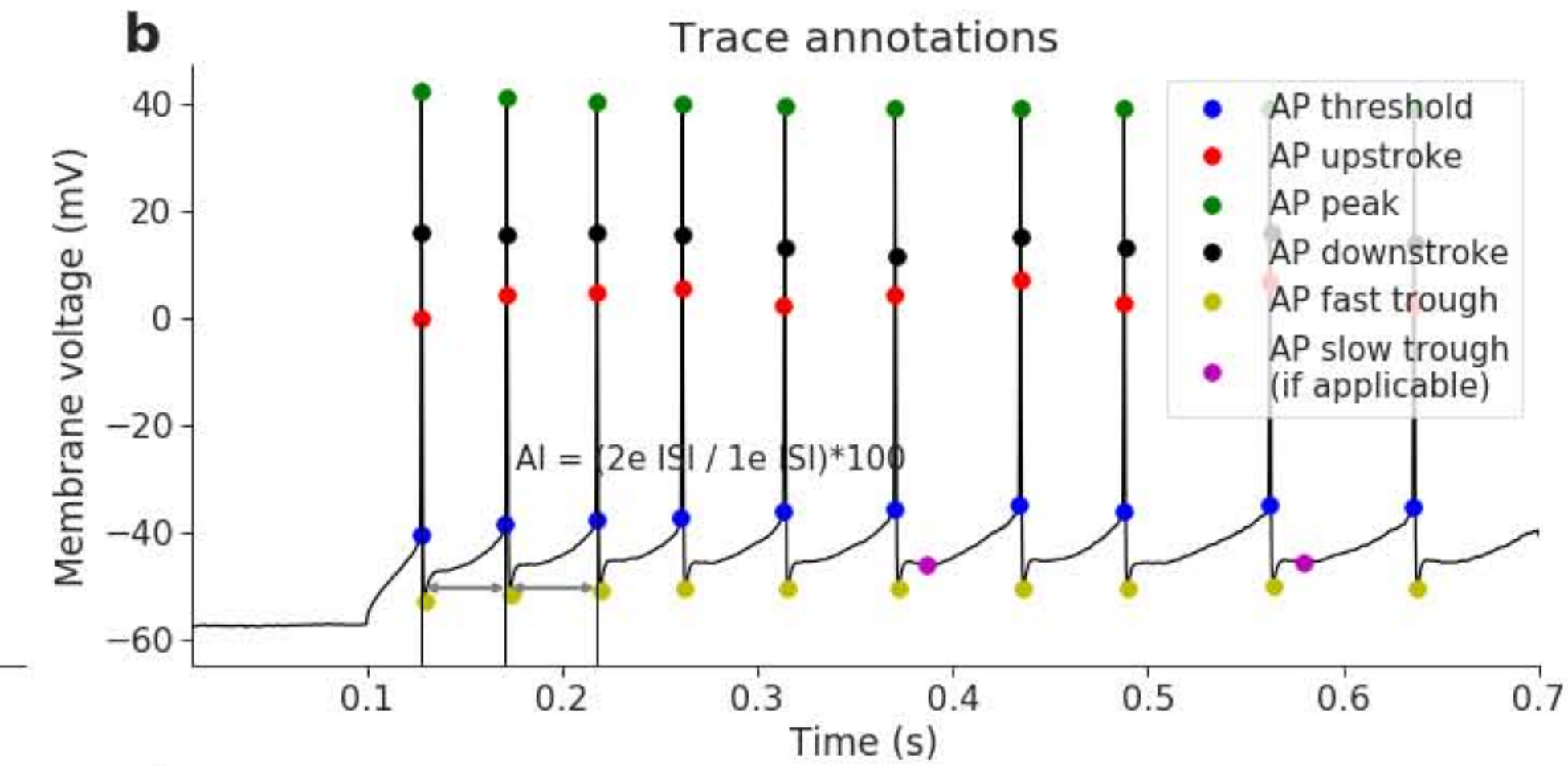
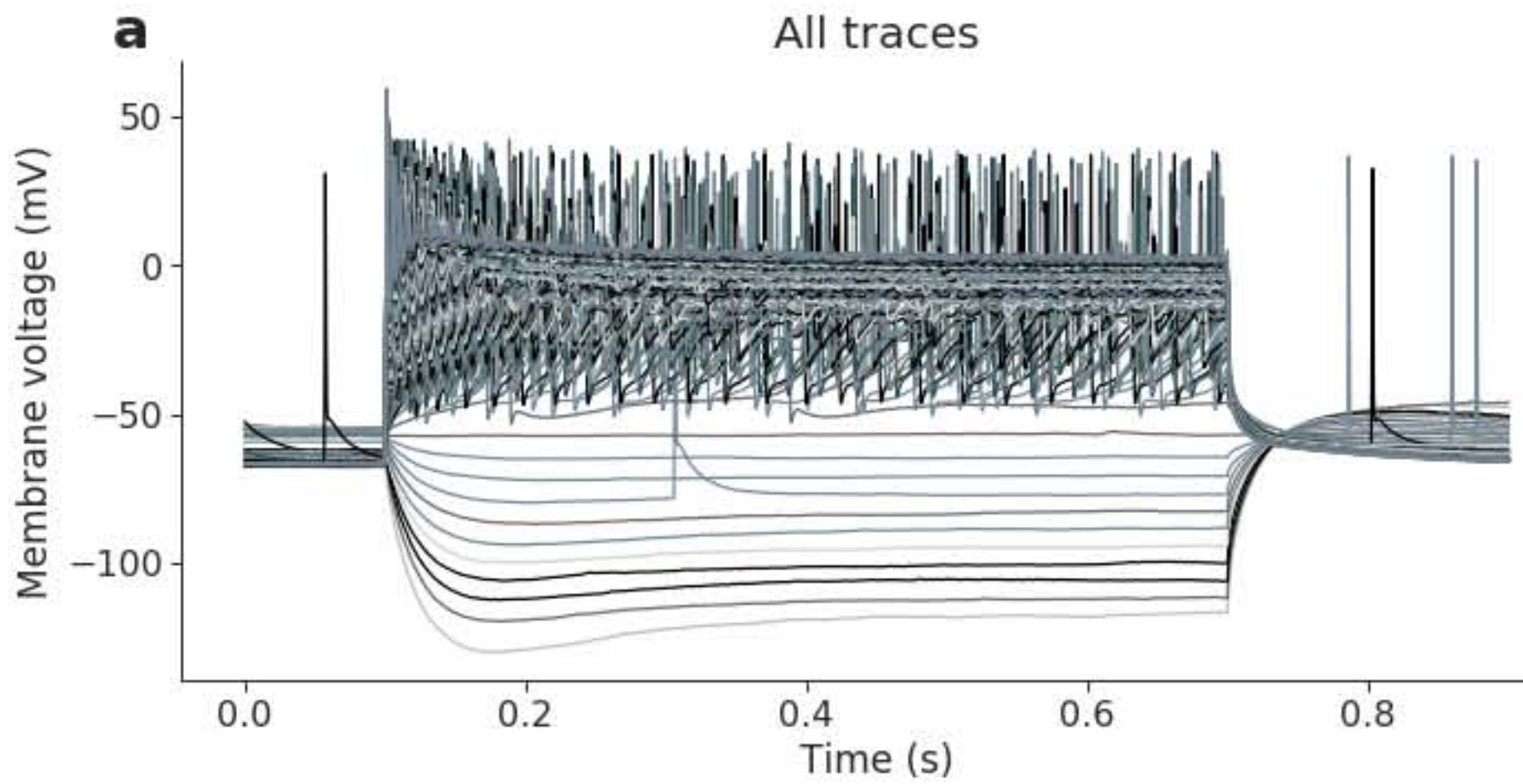
2018 26 06 slice 1 sample 10 (layer 5 V1)



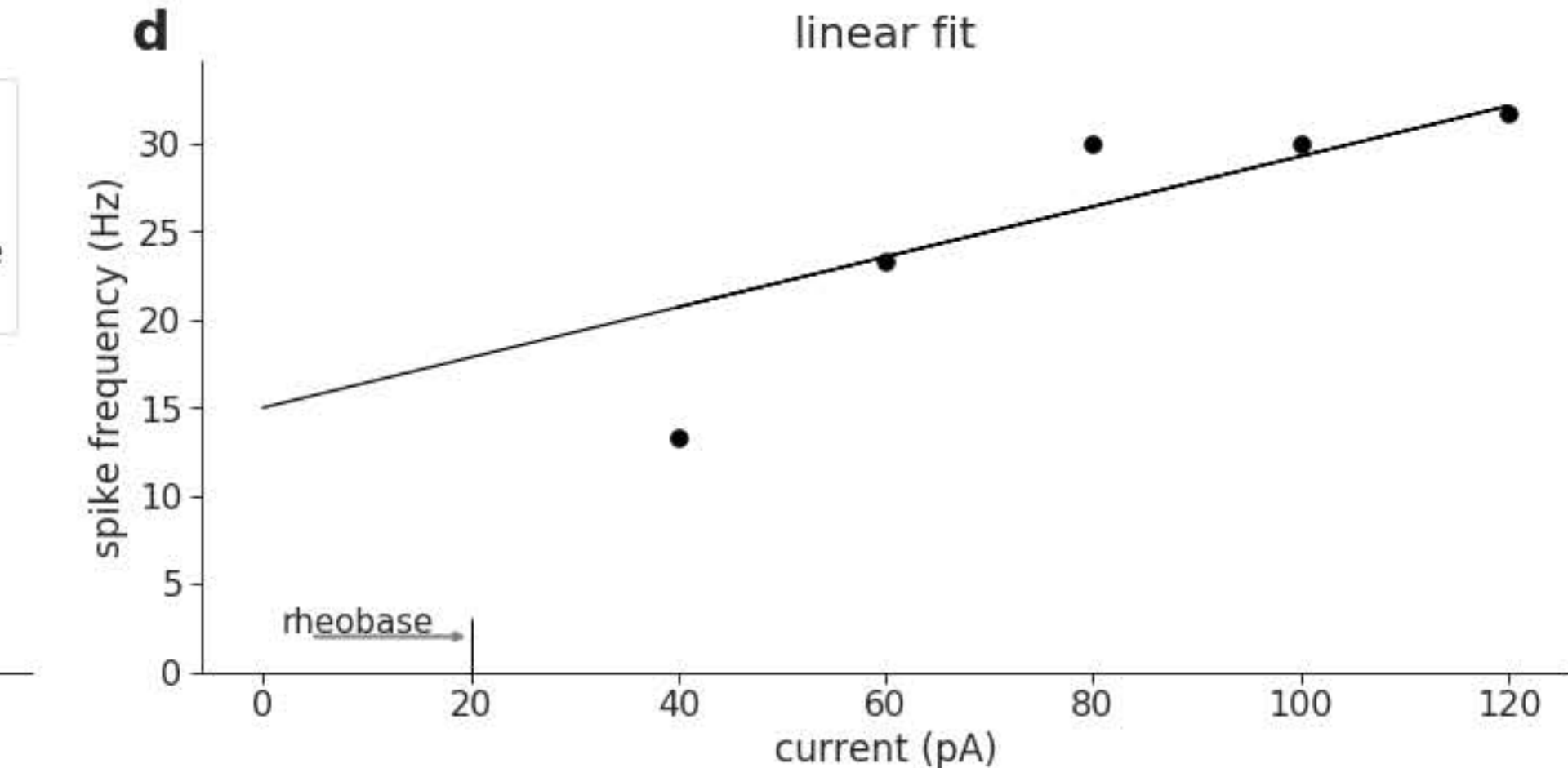
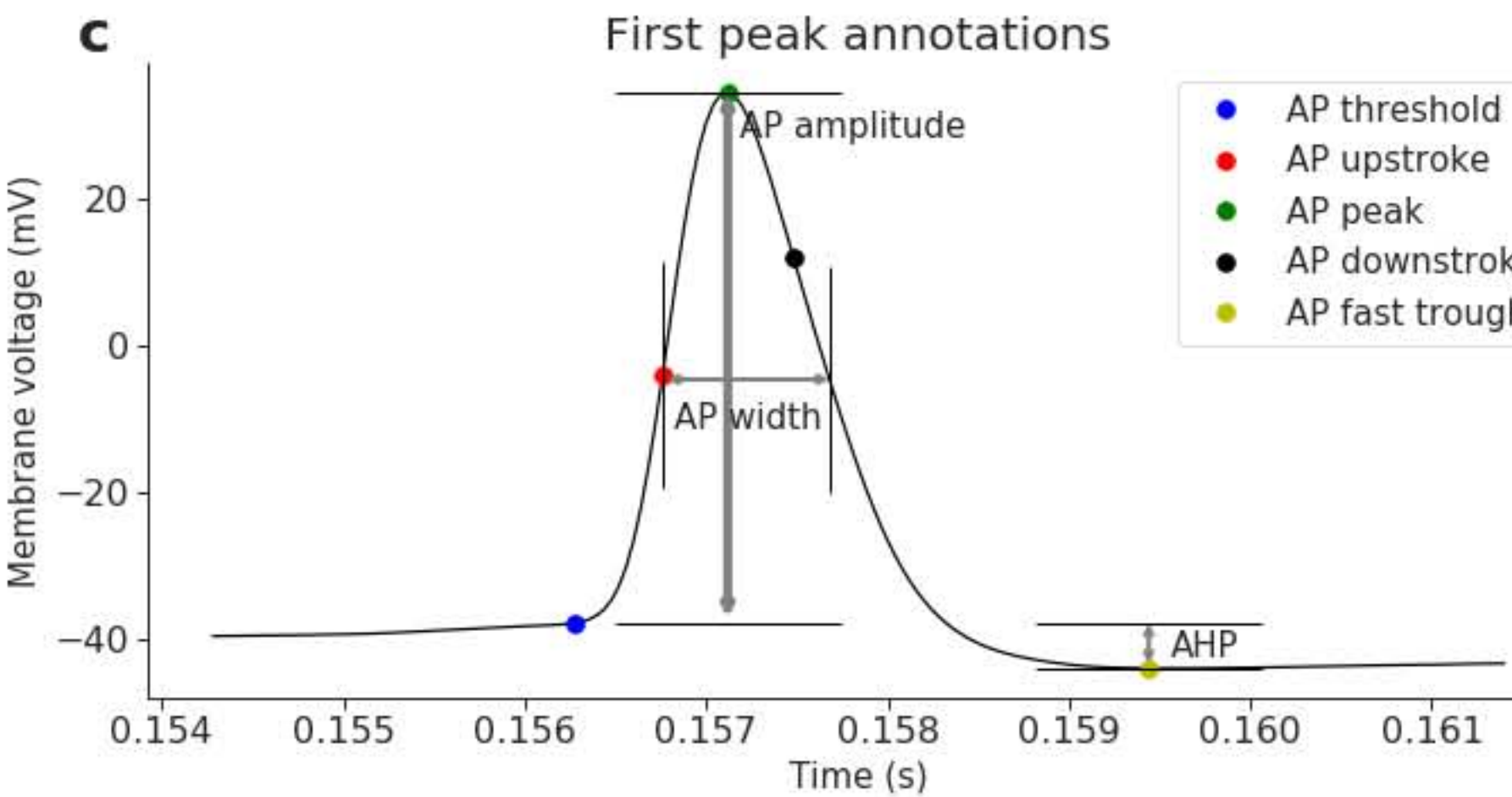
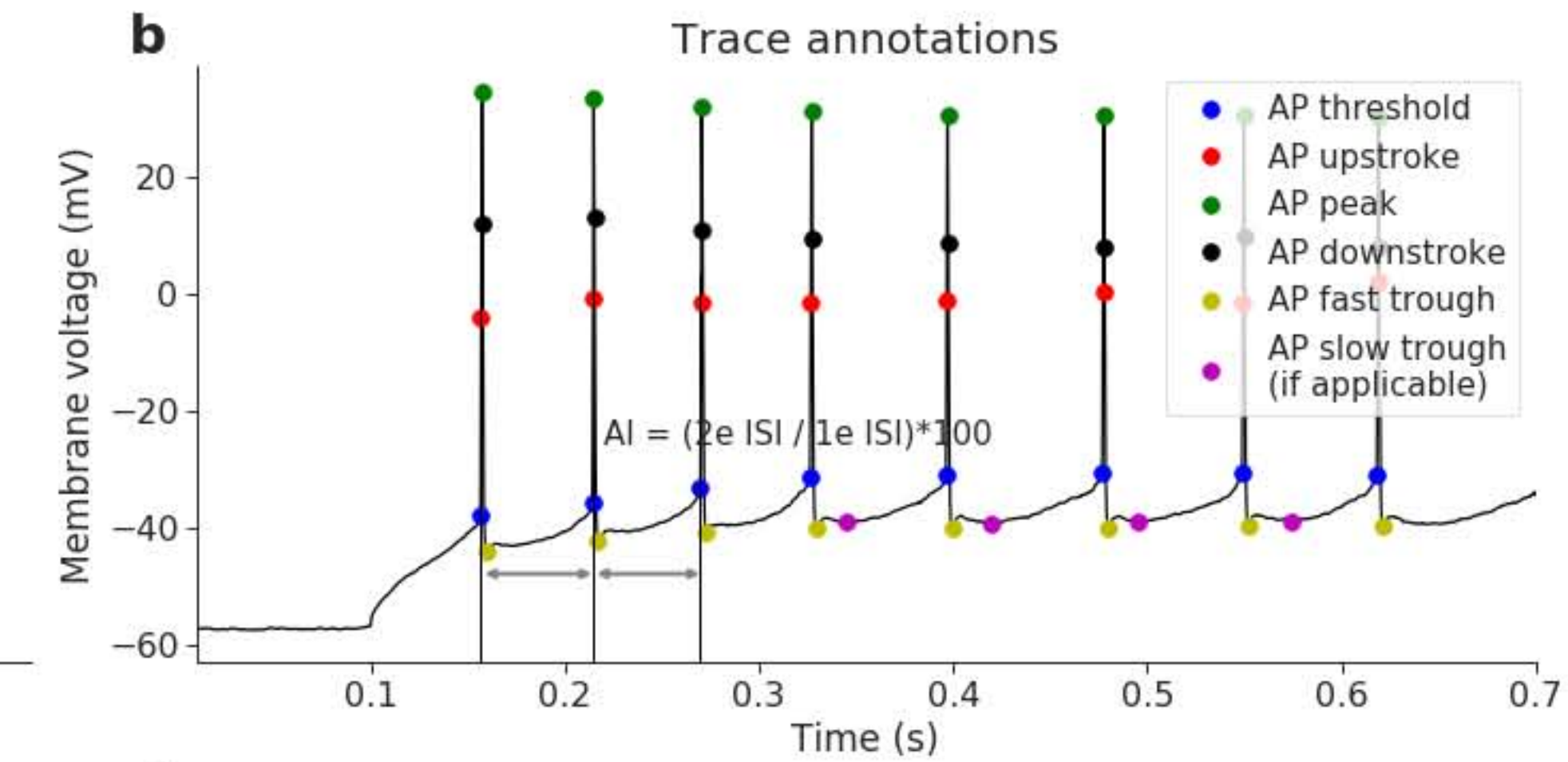
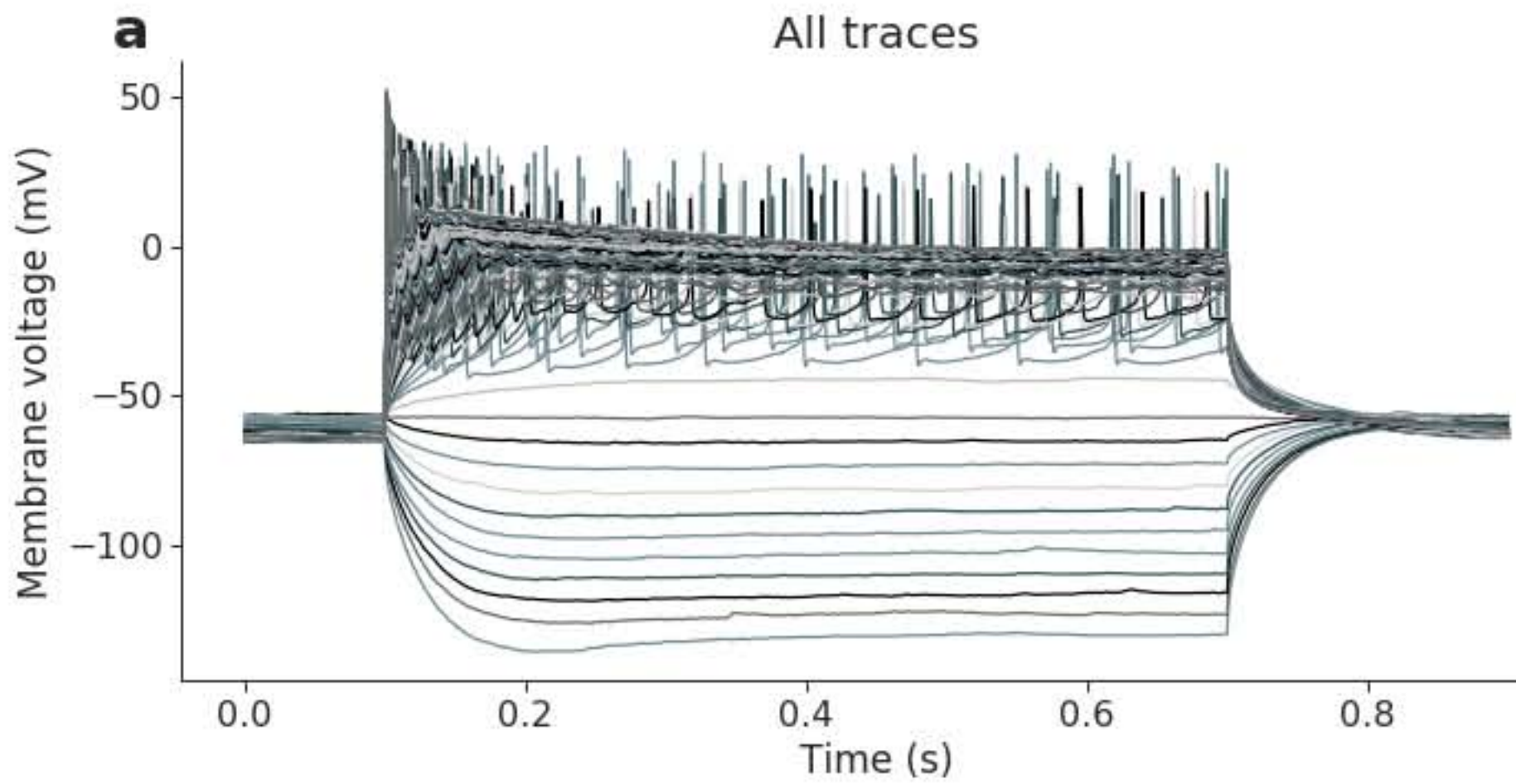
2018 26 06 slice 1 sample 11 (martinotti V1)



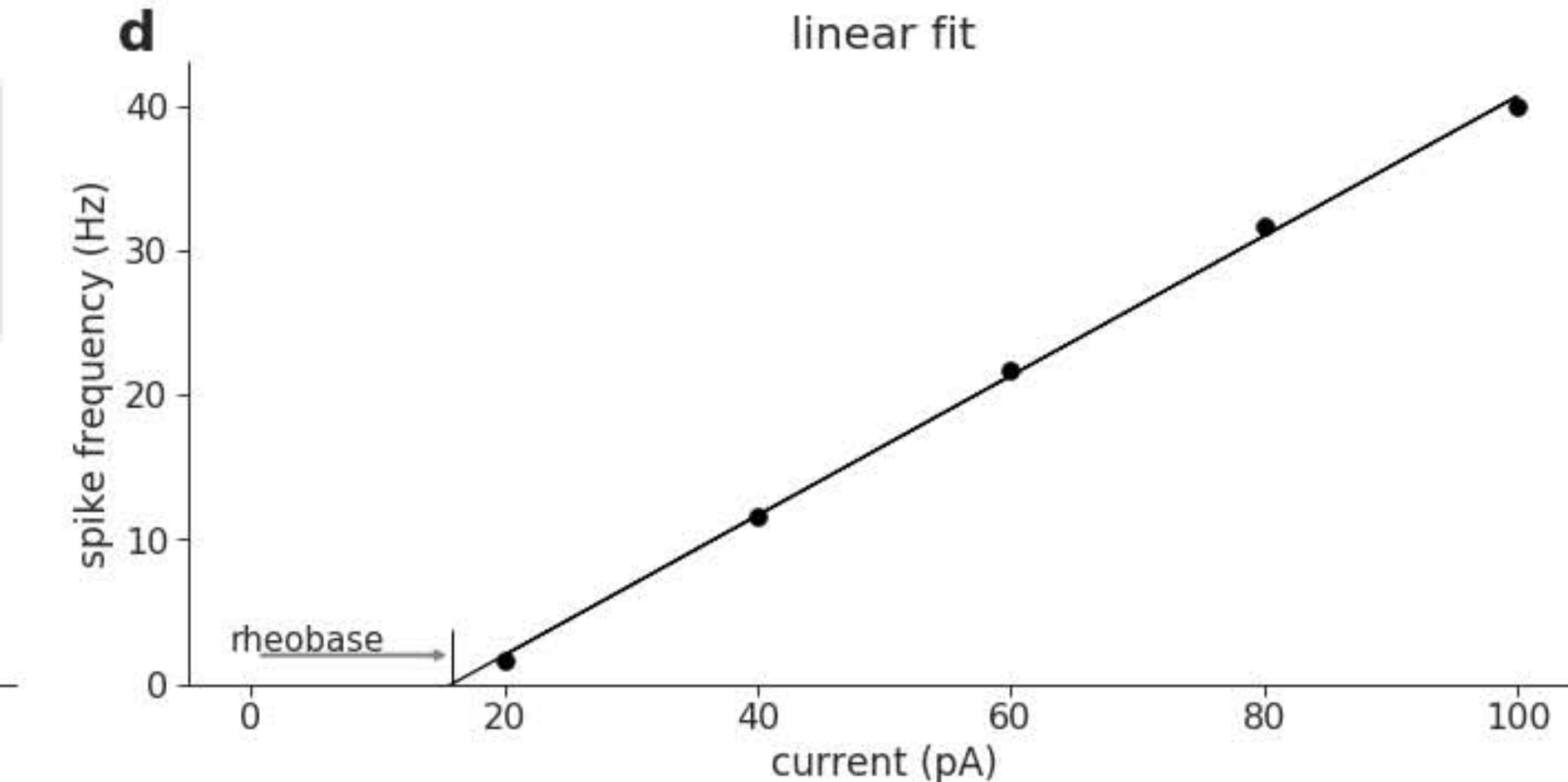
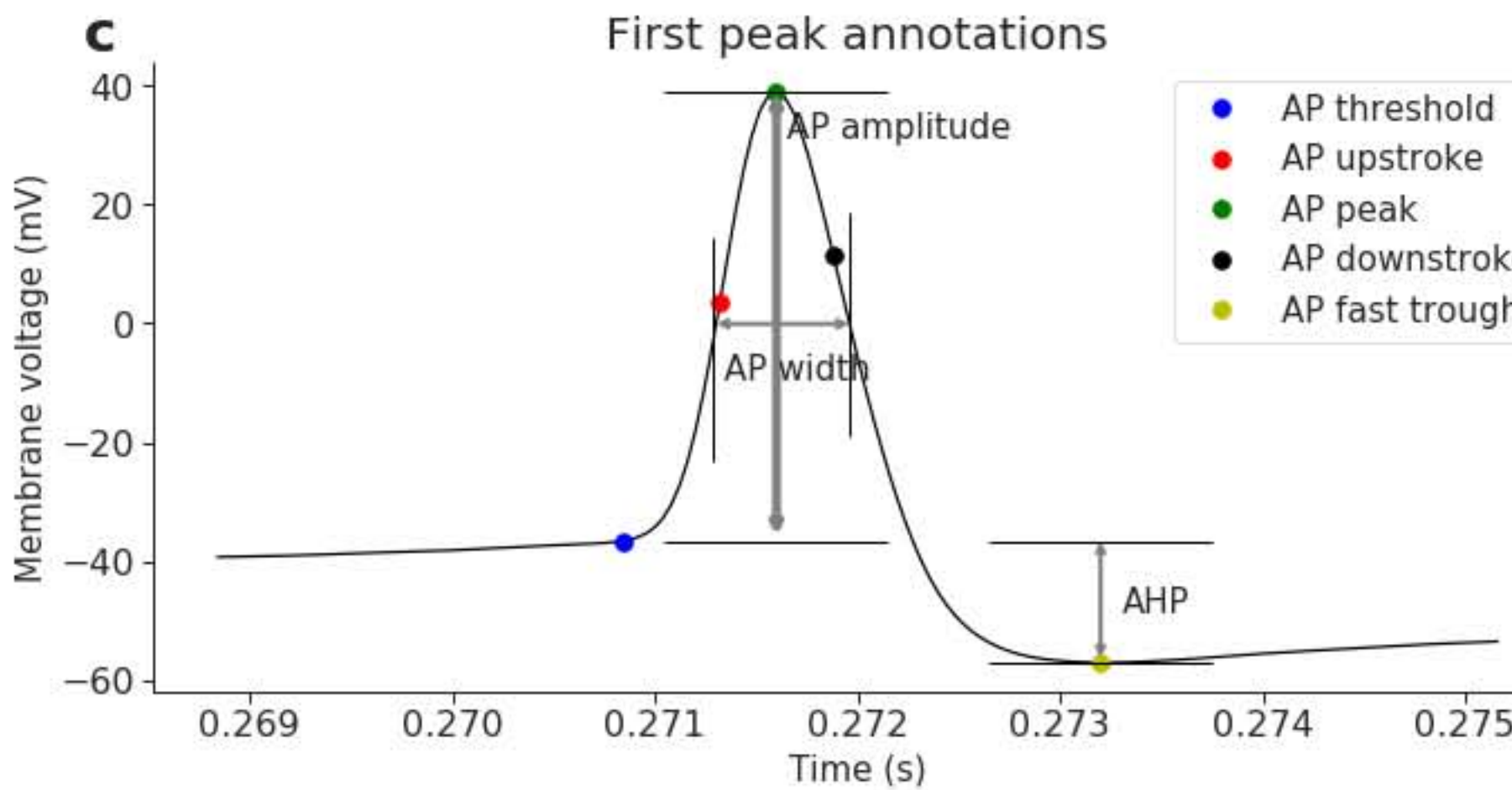
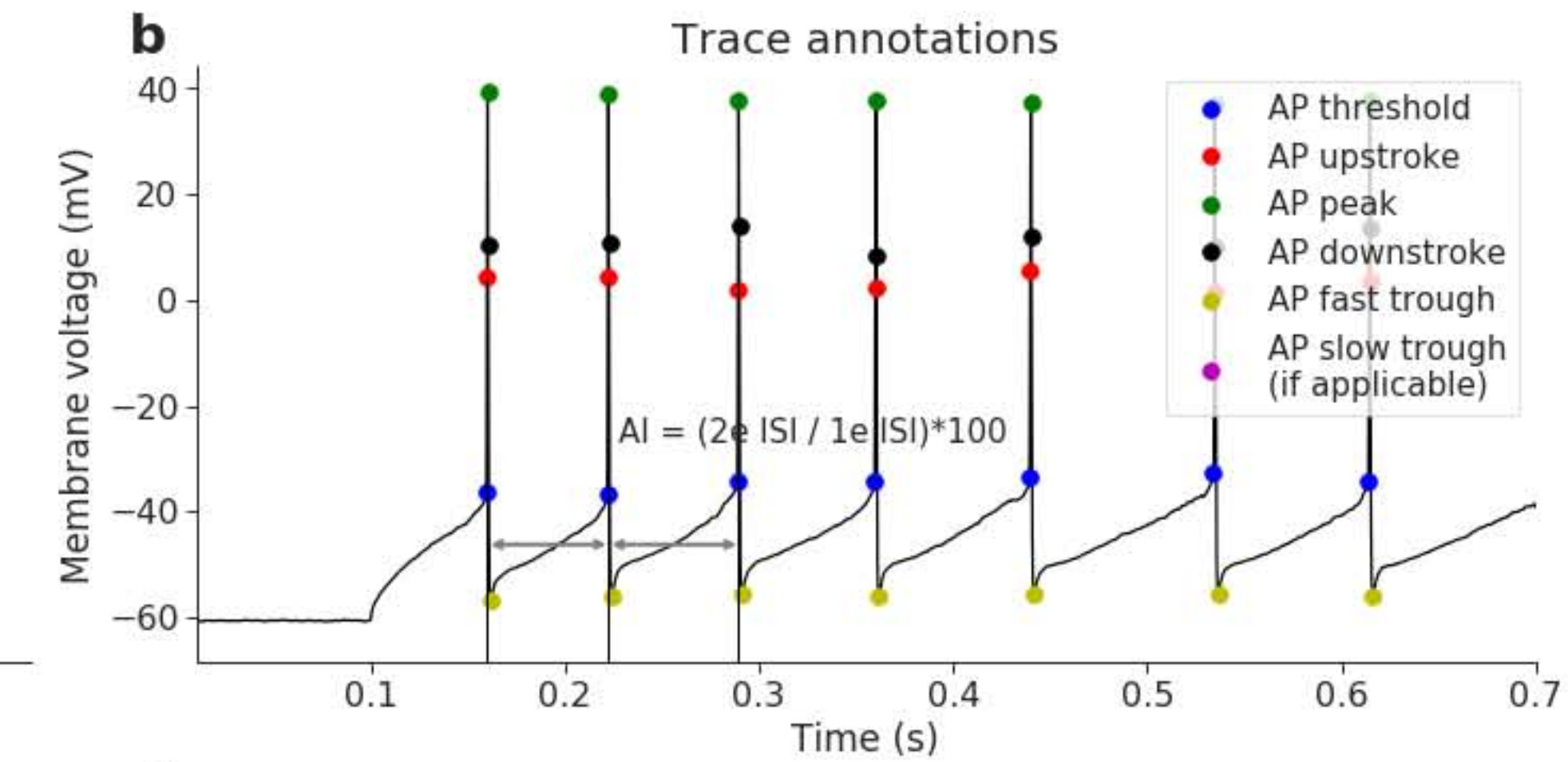
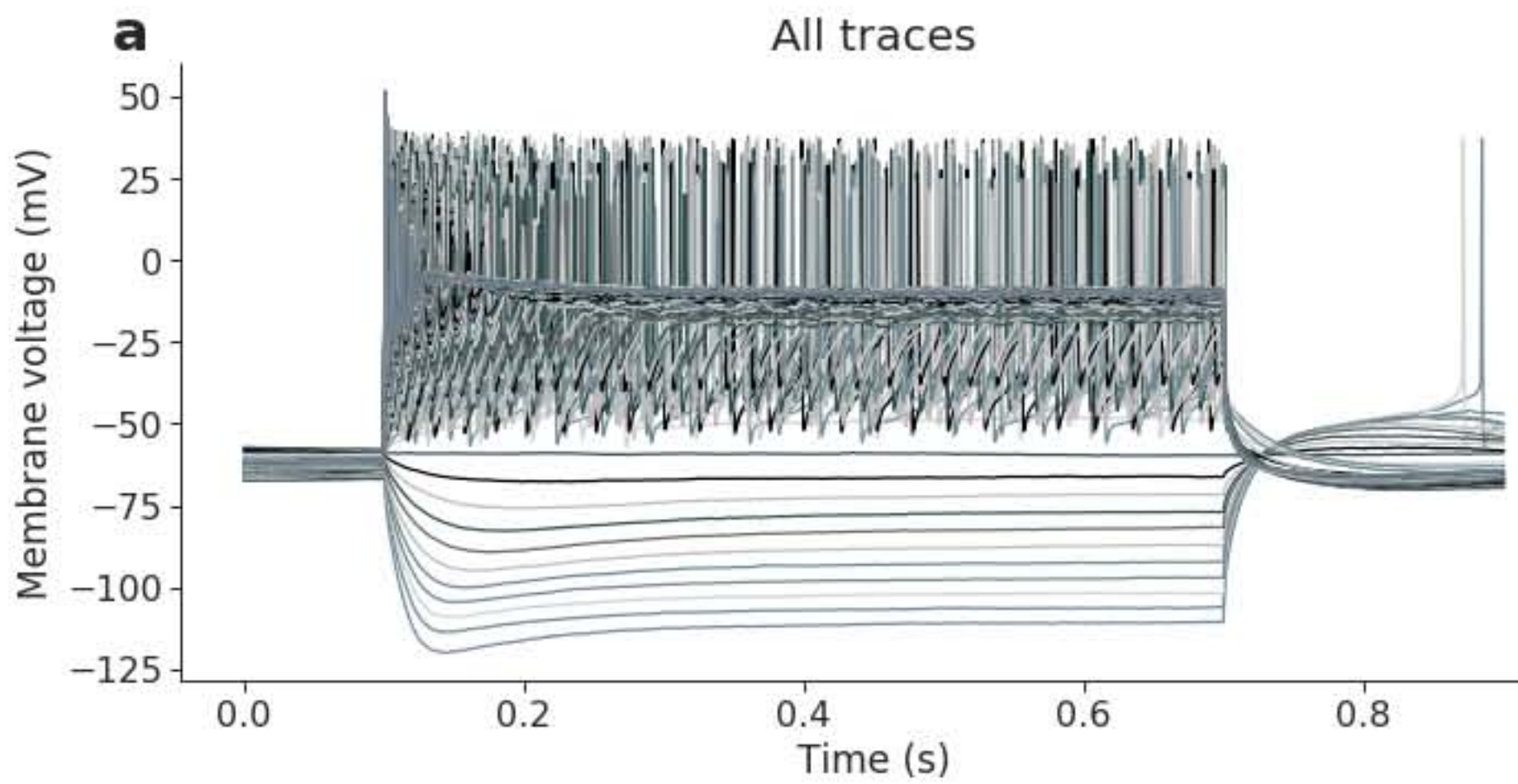
2018 26 06 slice 1 sample 12 (martinotti V1)



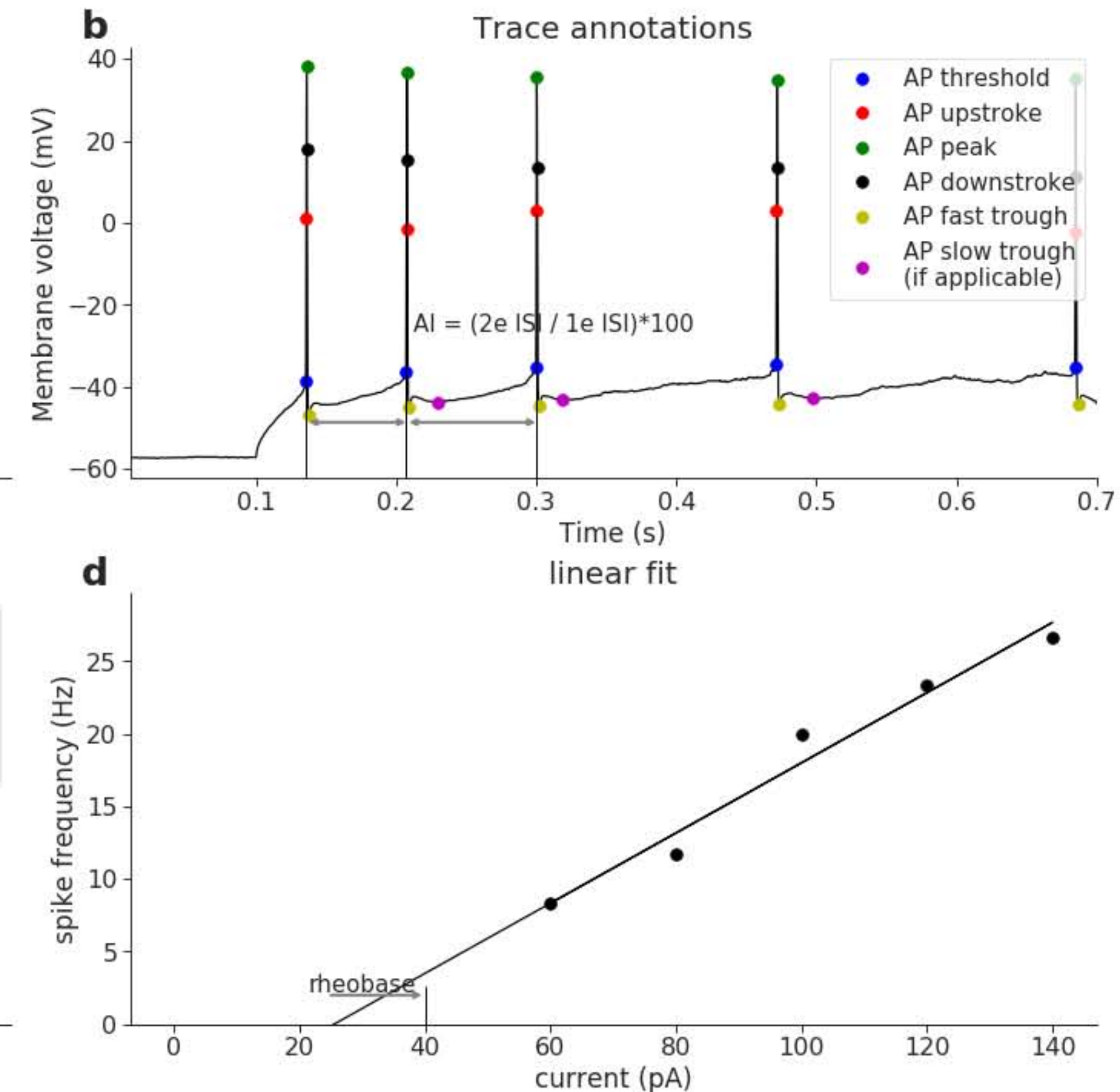
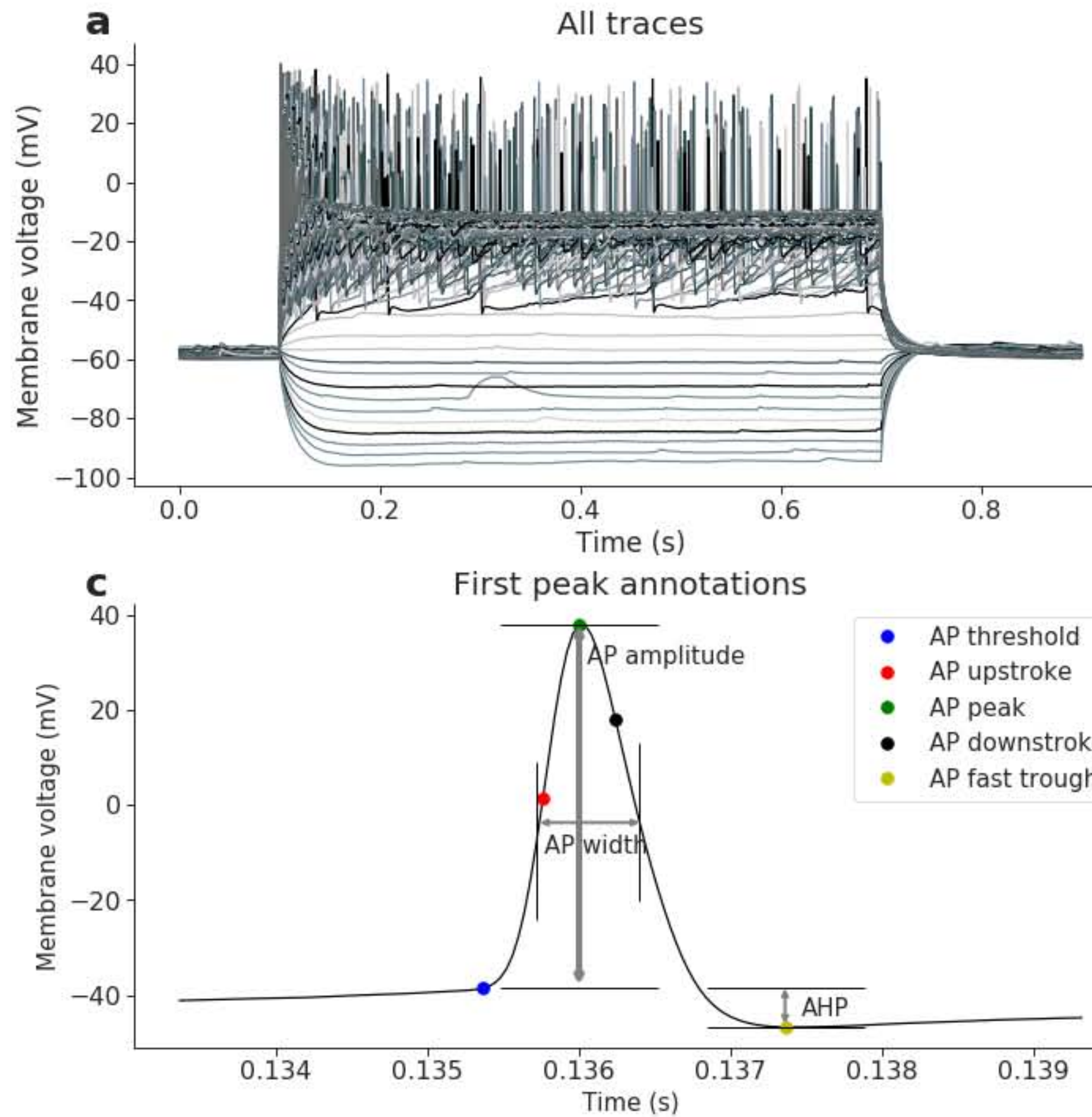
2018 26 06 slice 1 sample 13 (martinotti V1)



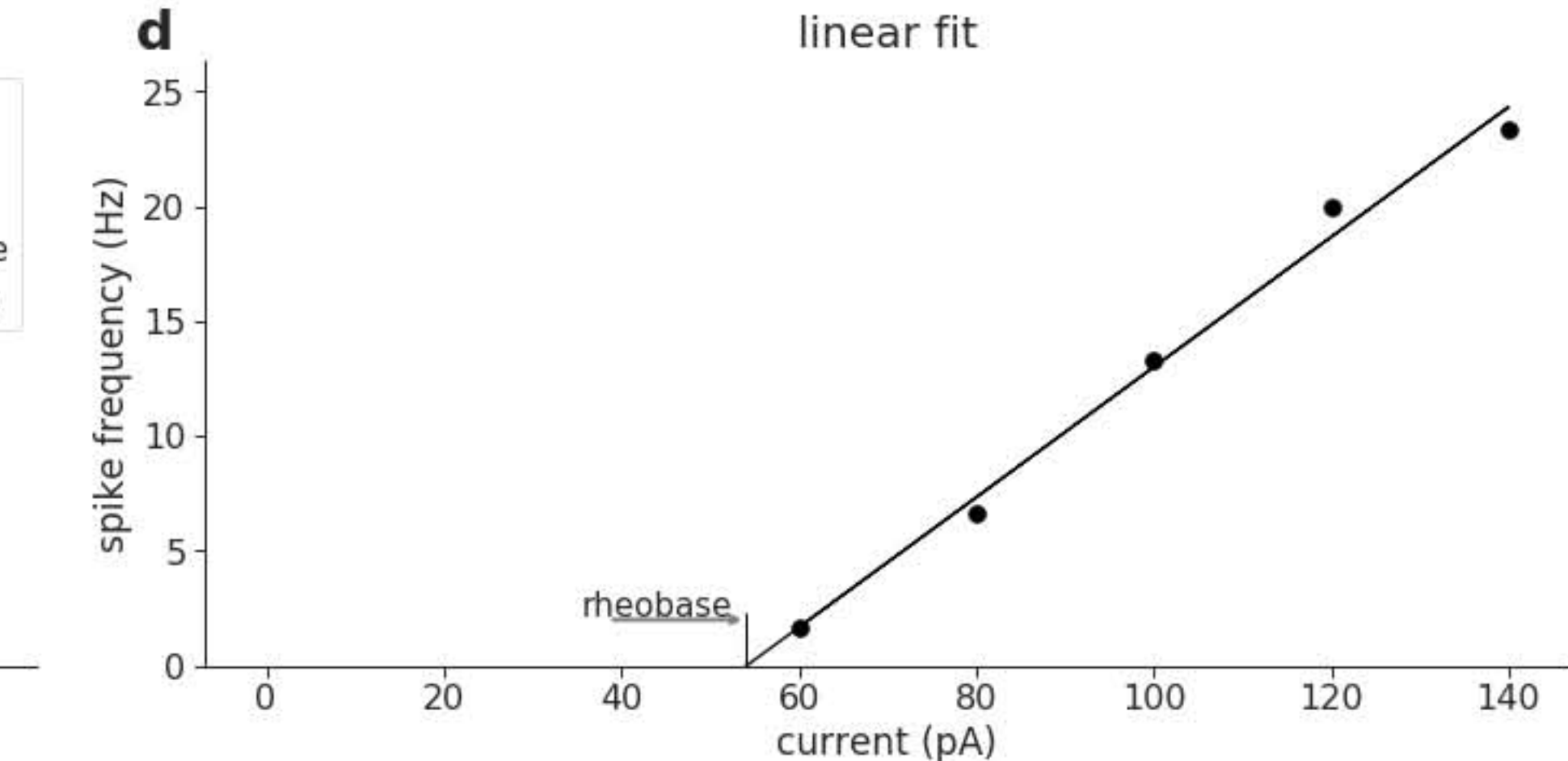
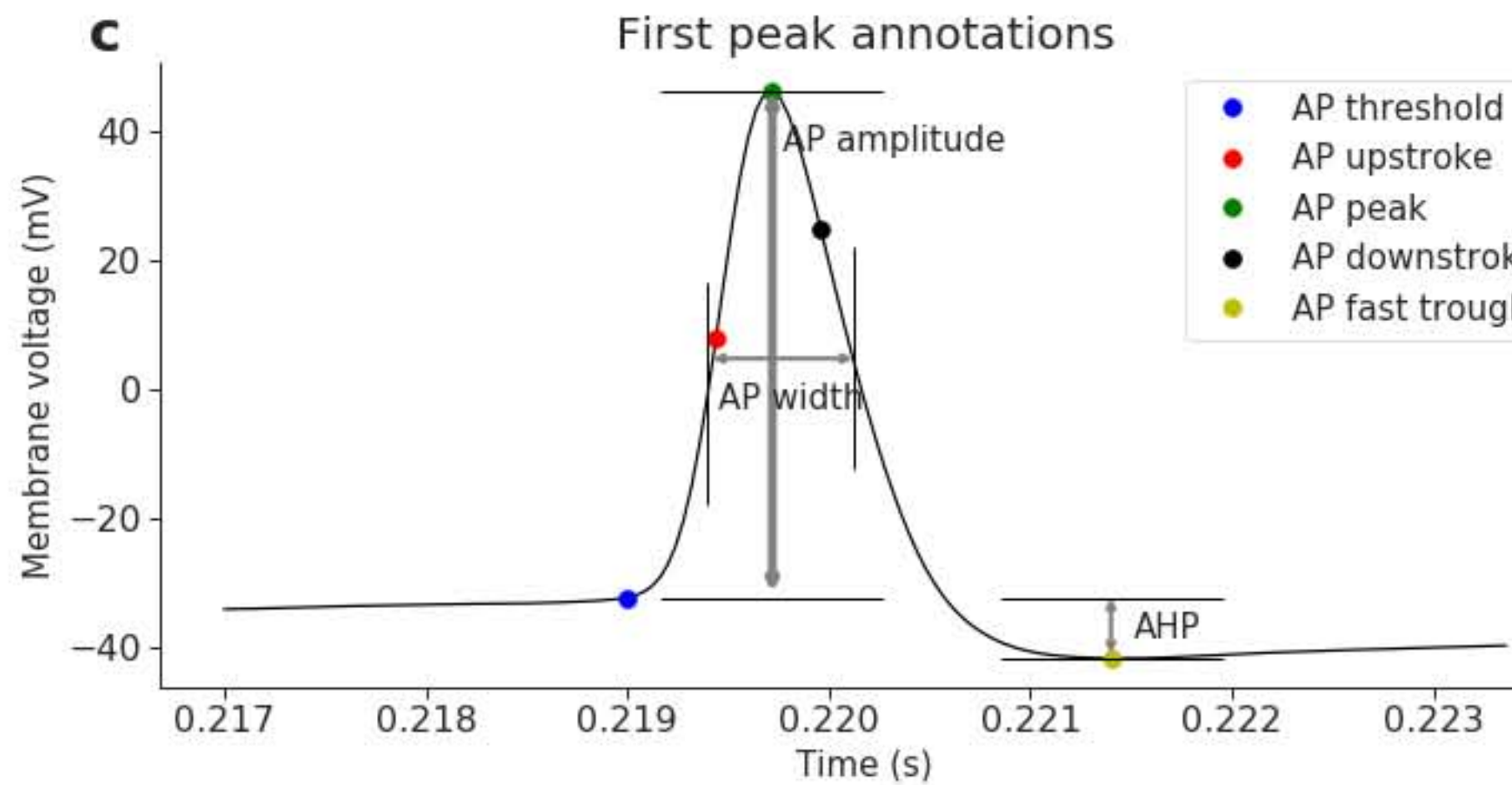
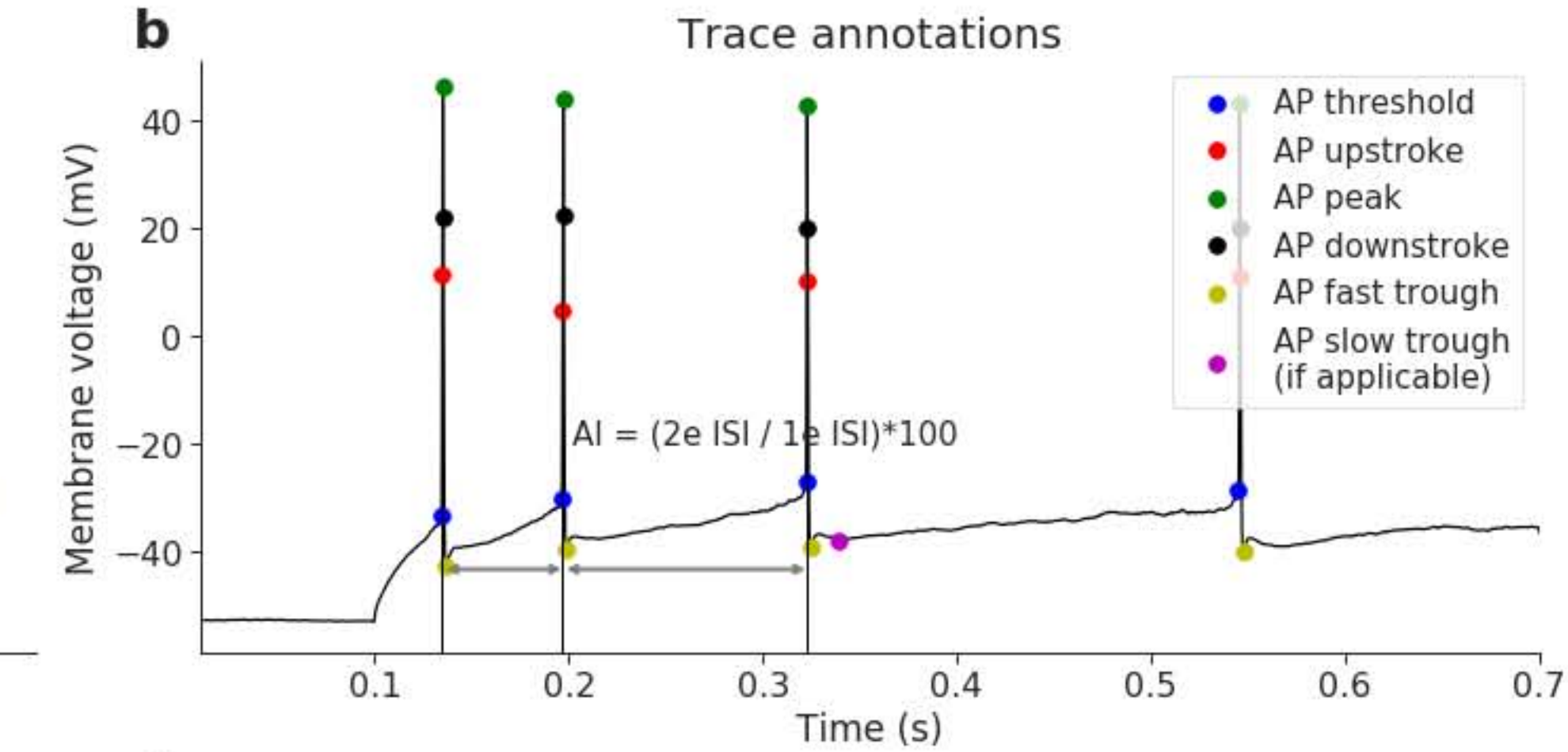
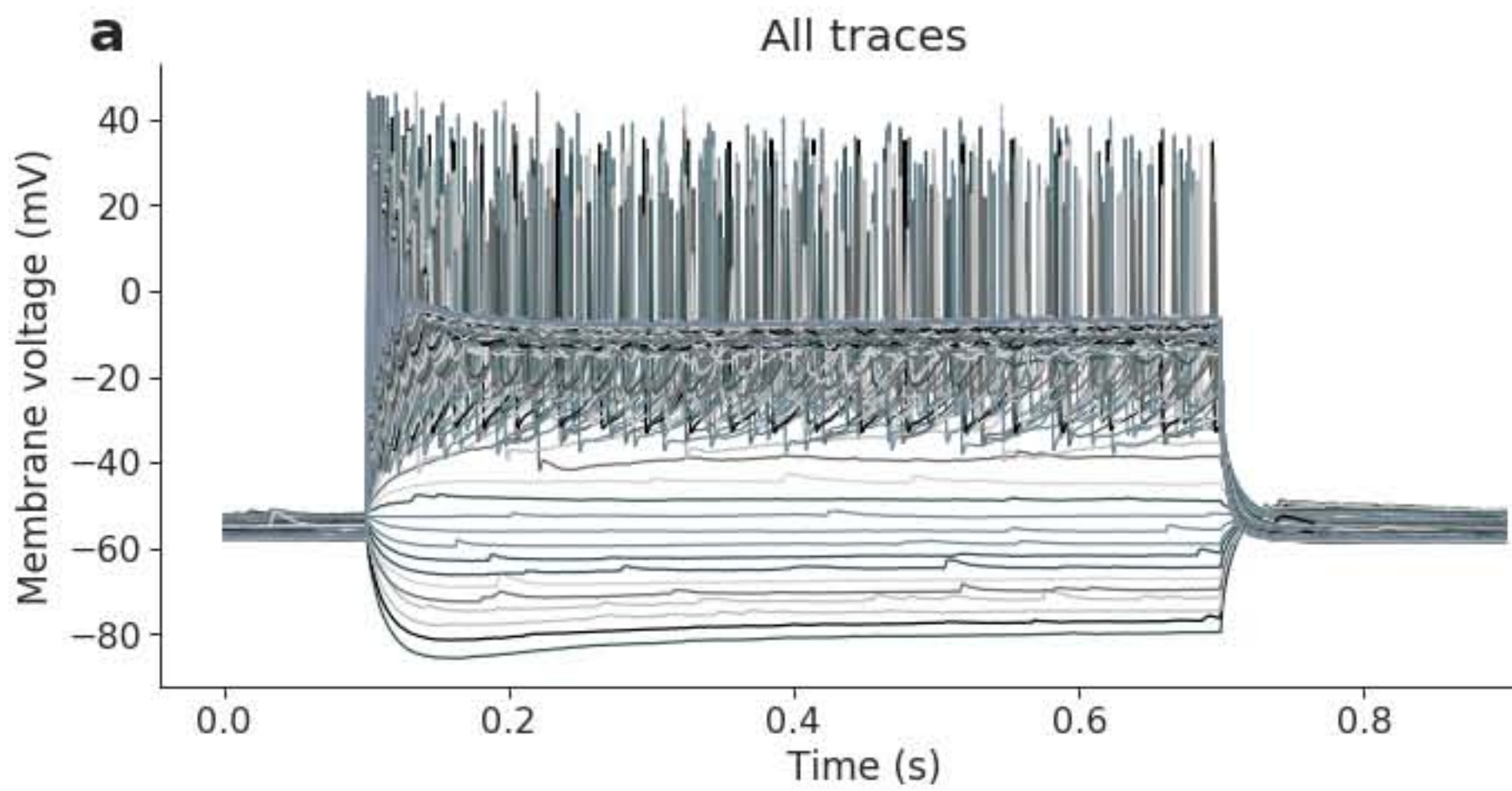
2018 26 06 slice 1 sample 14 (layer 5 V1)



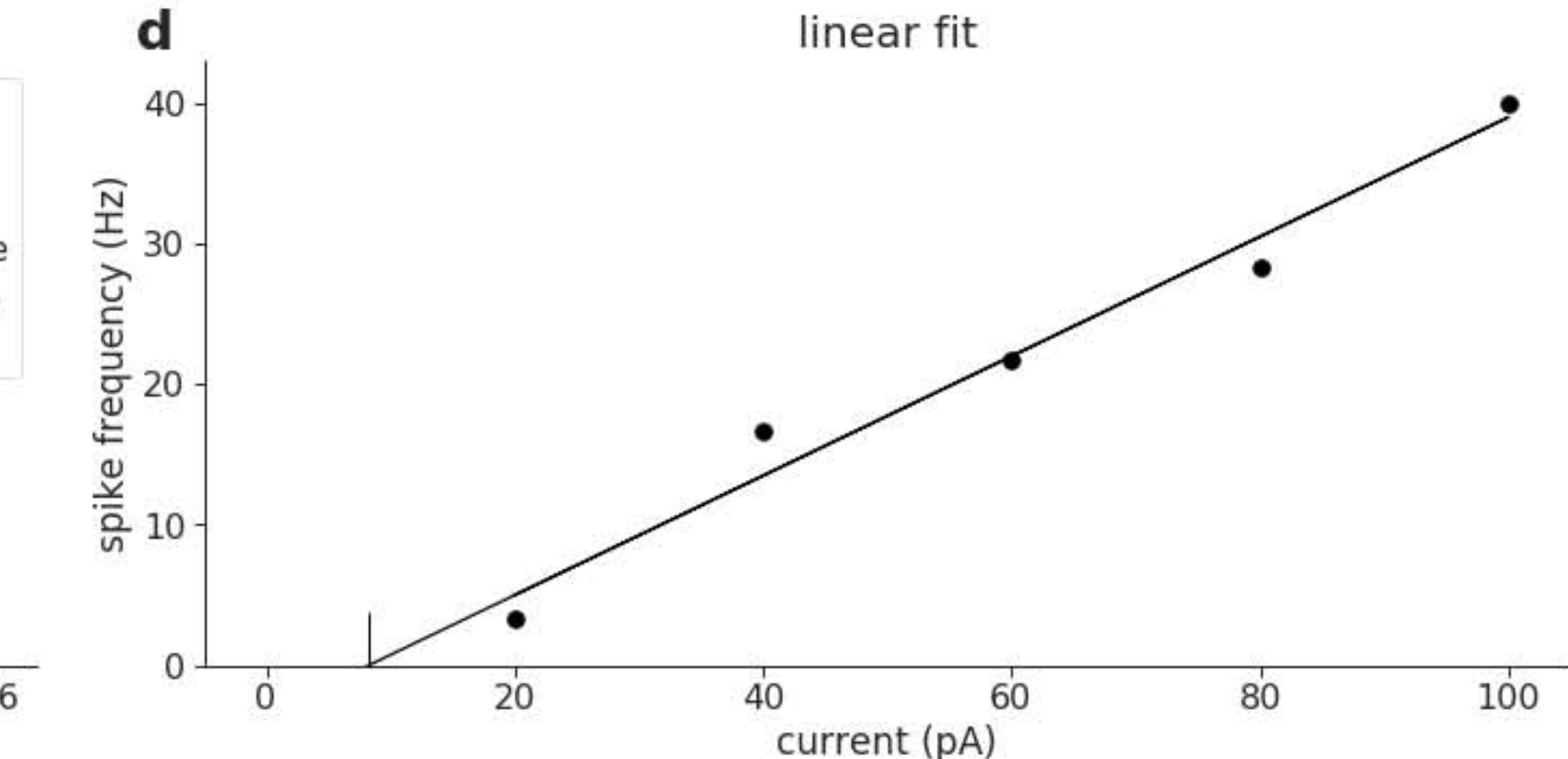
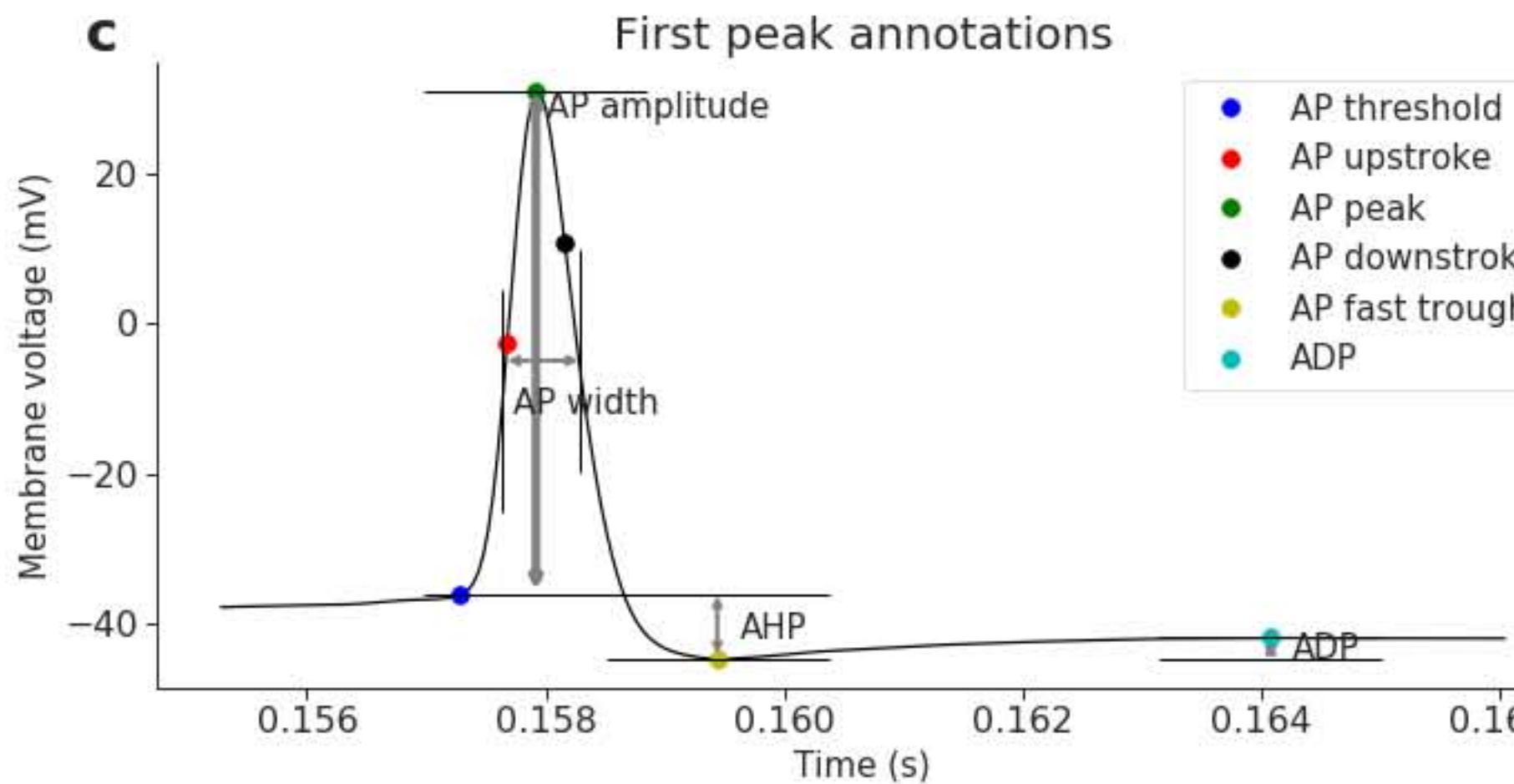
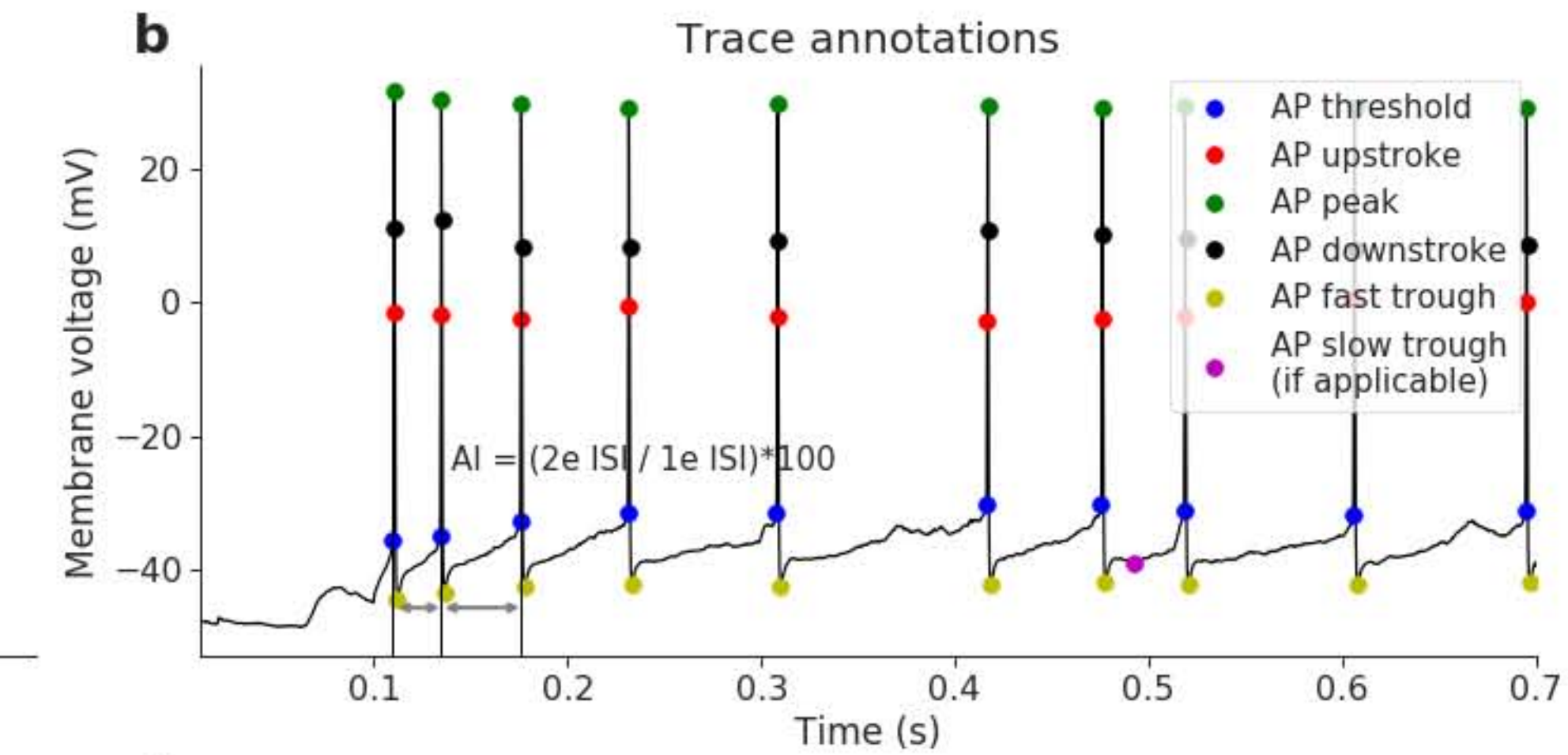
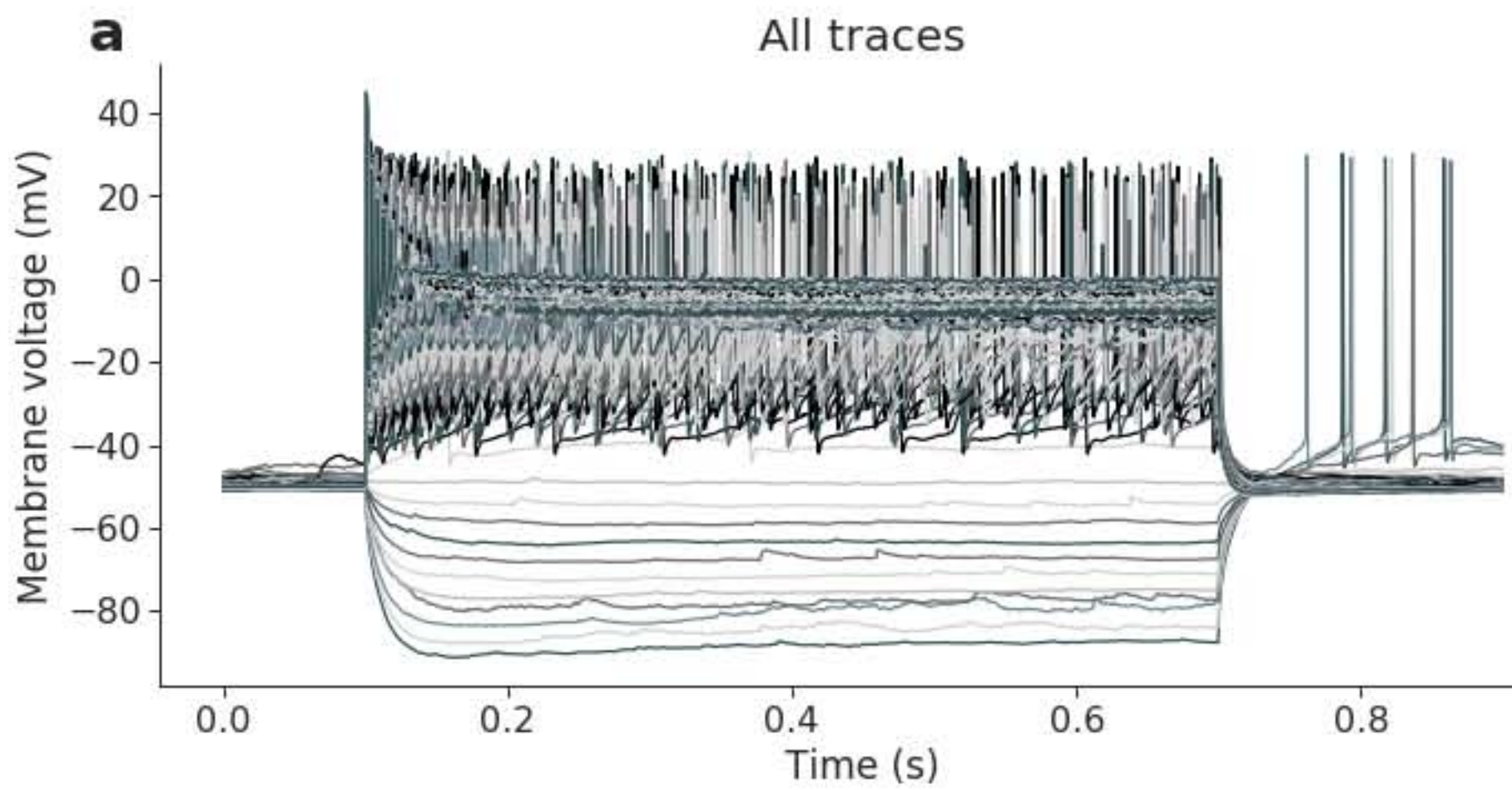
2018 26 06 slice 1 sample 15 (non-martinotti S1)



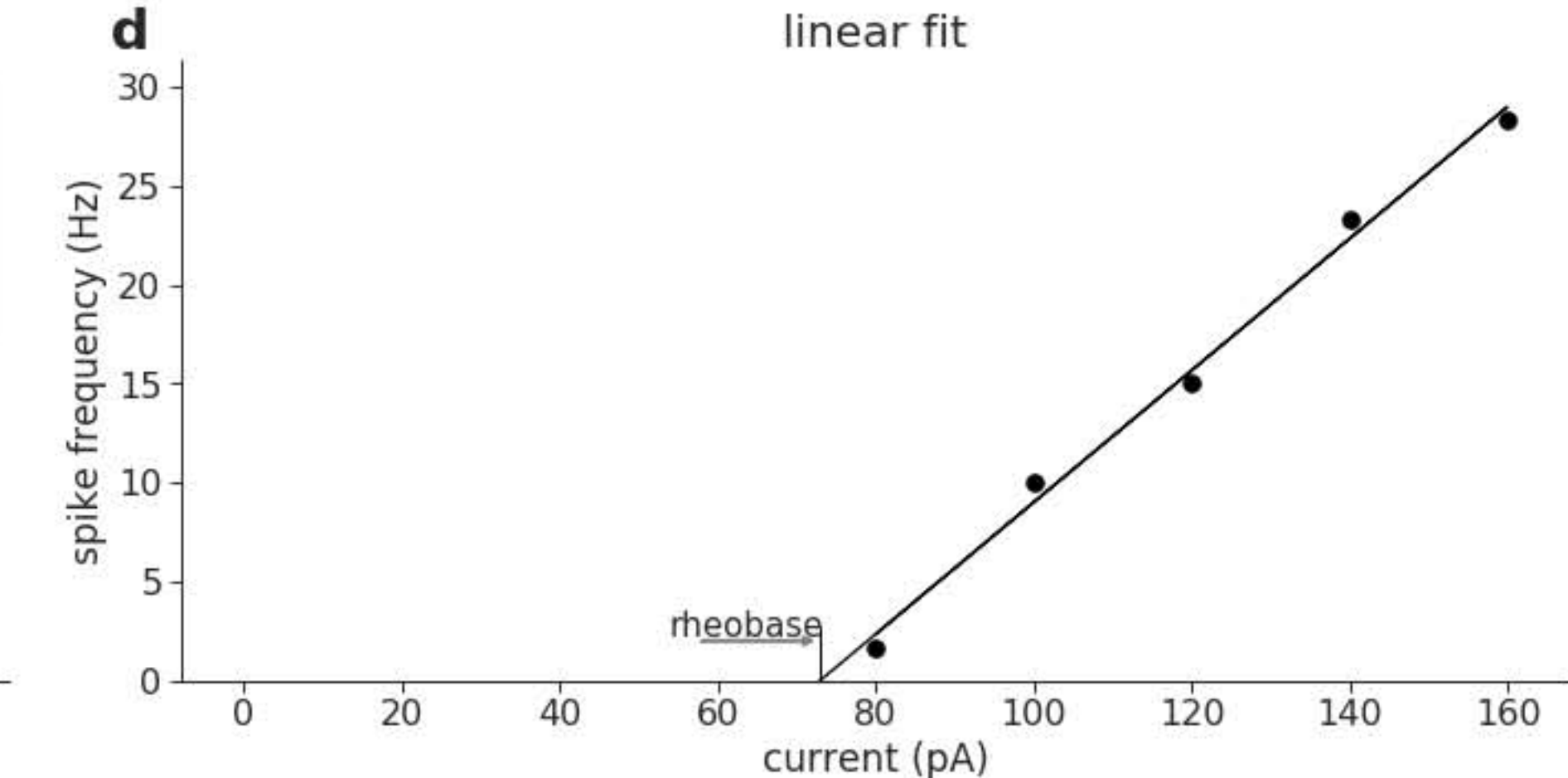
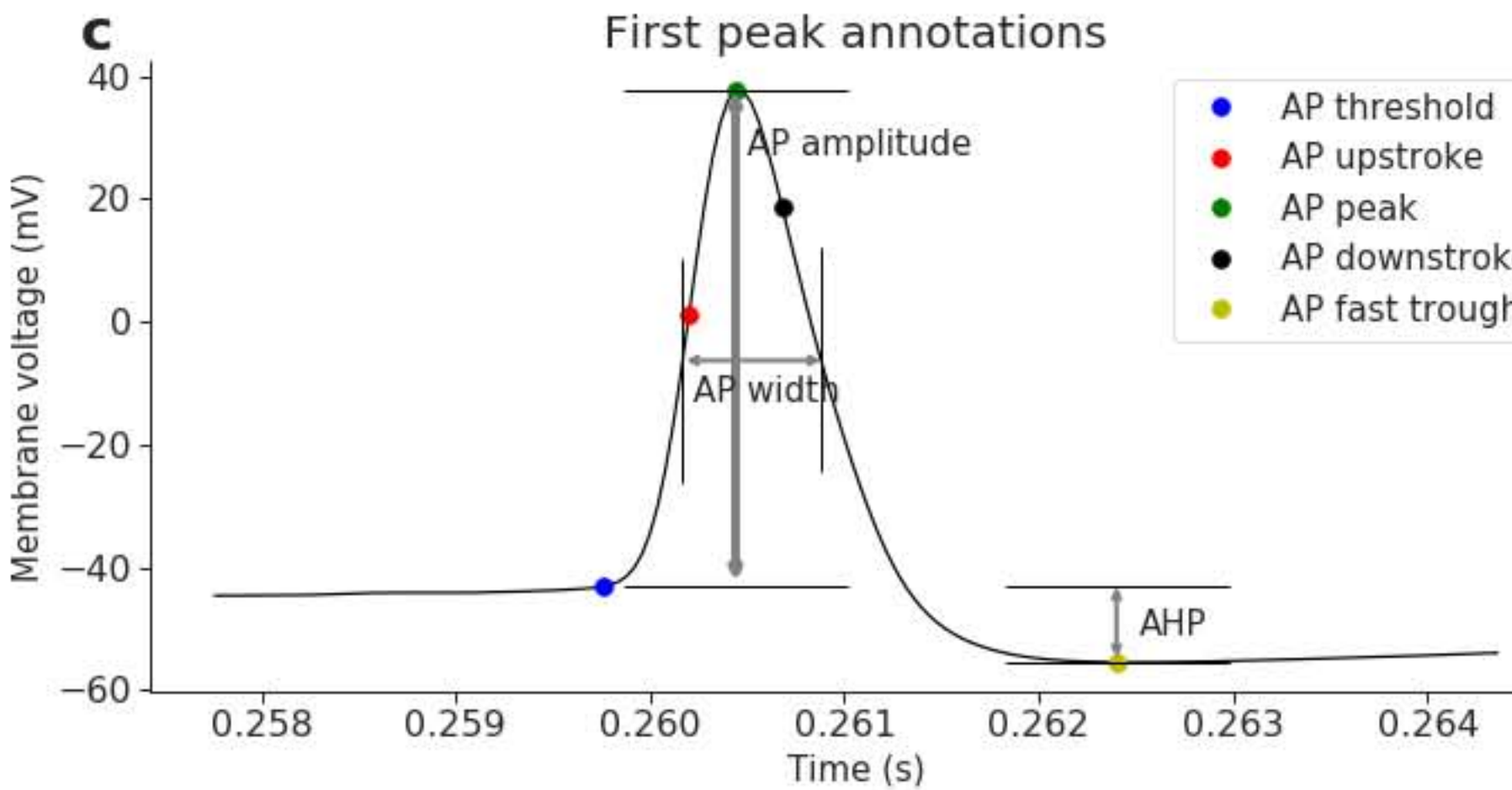
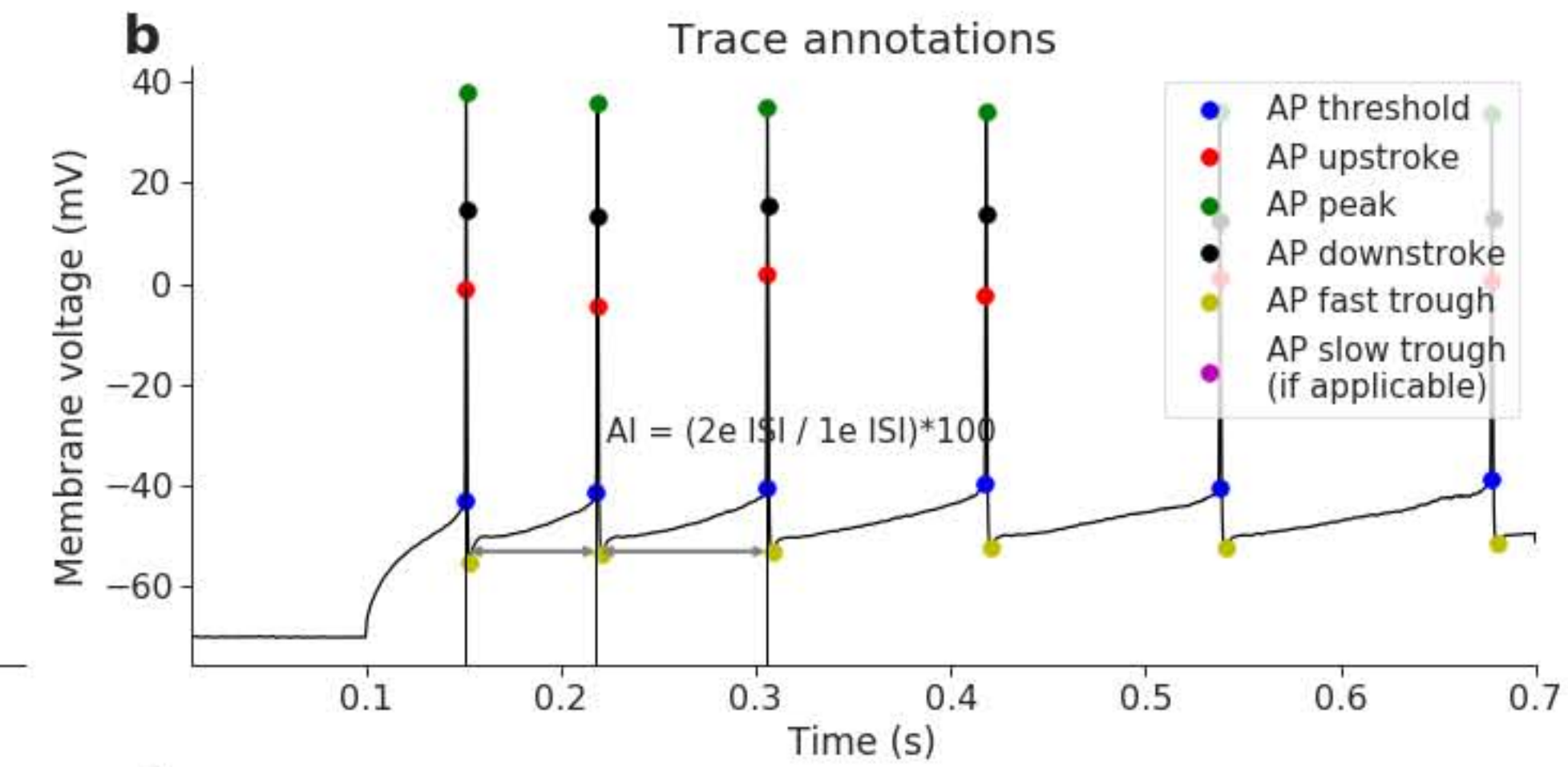
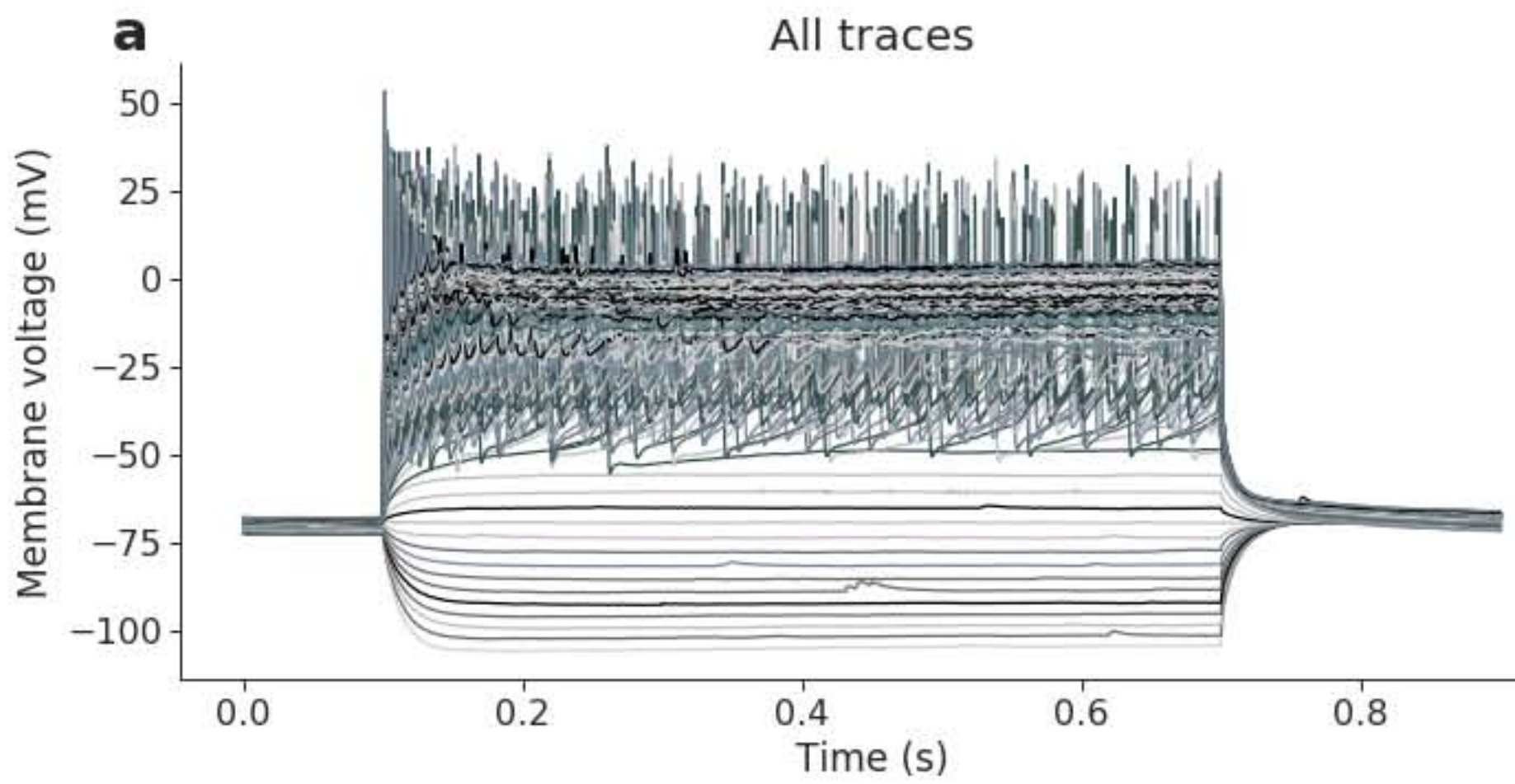
2018 26 06 slice 1 sample 16 (non-martinotti S1)



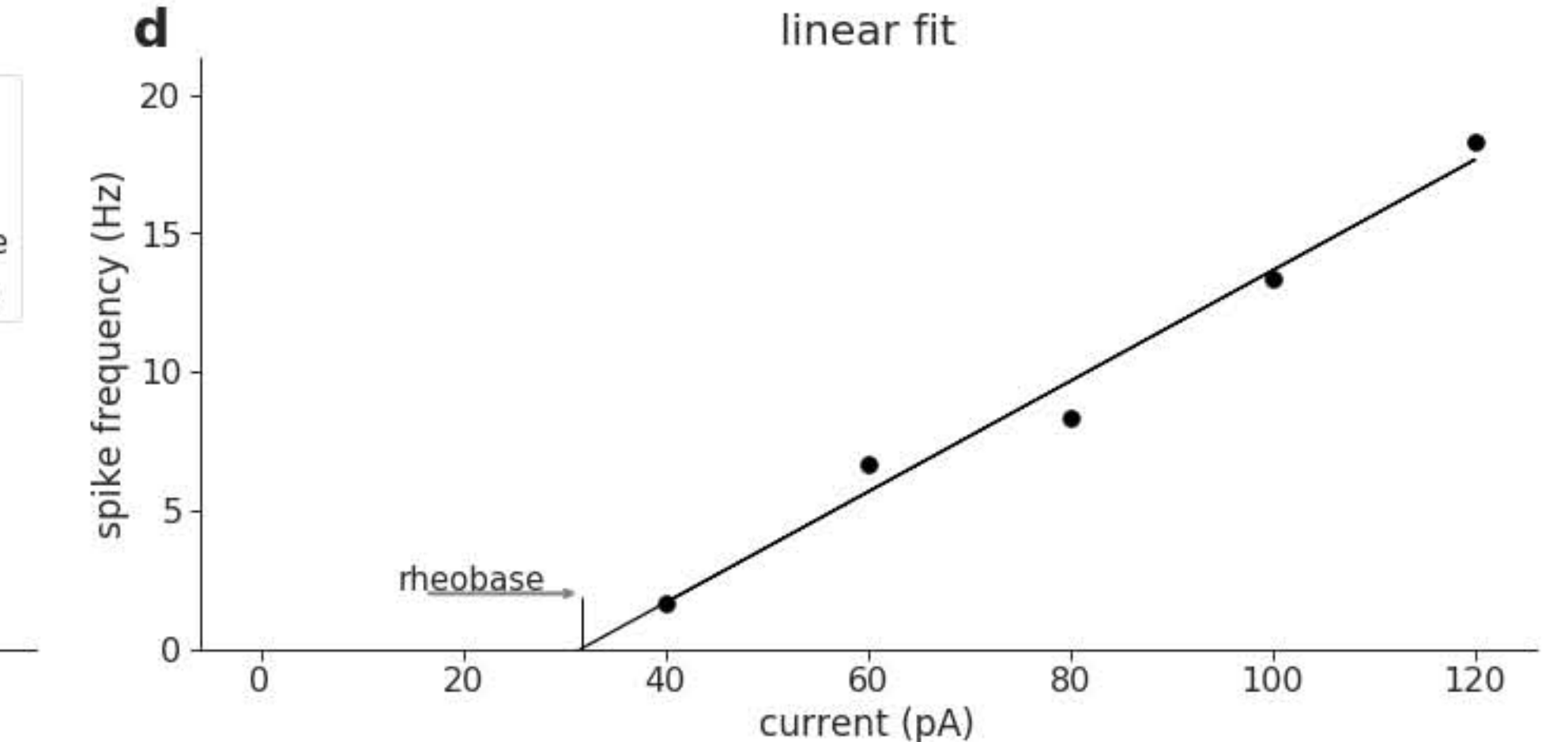
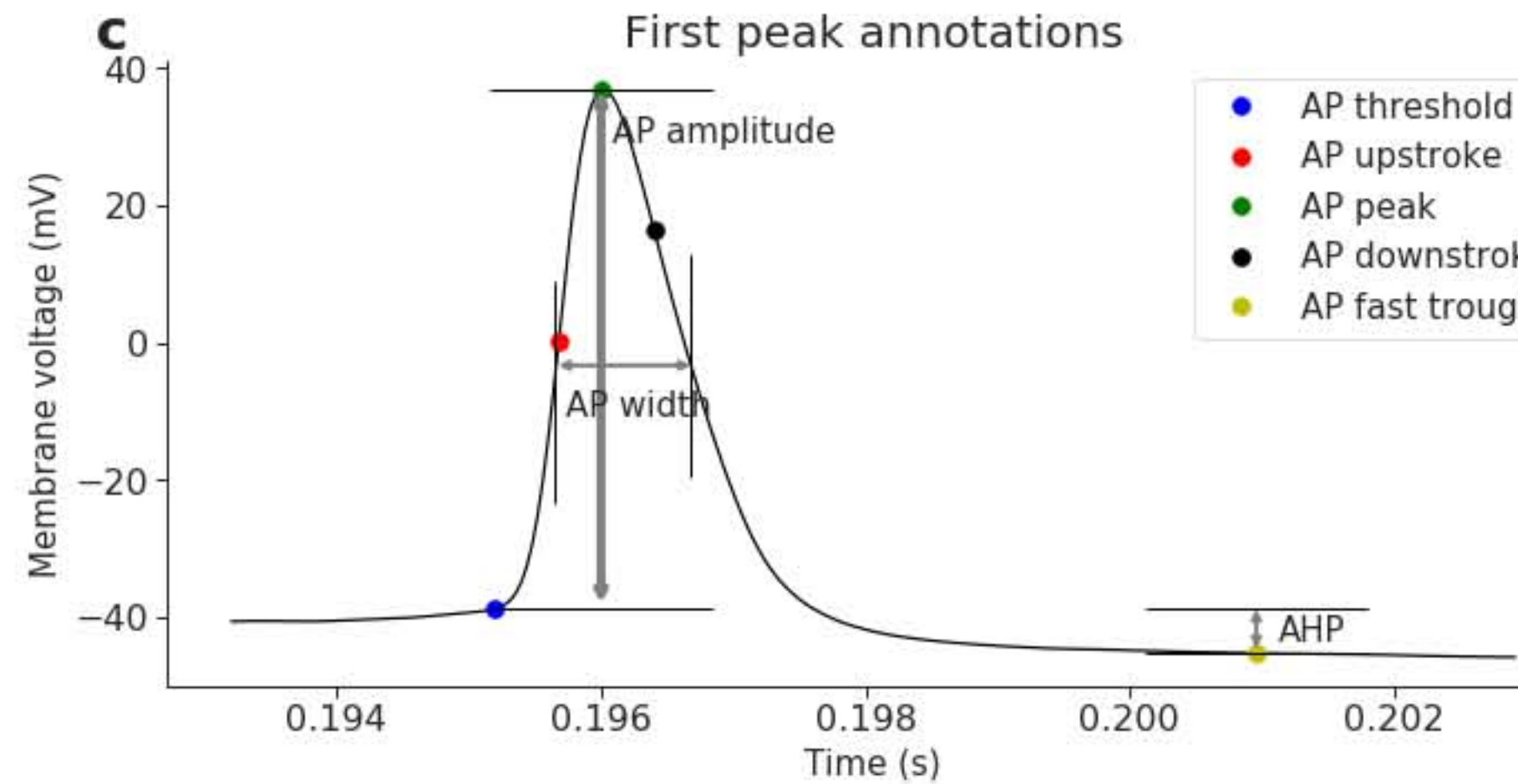
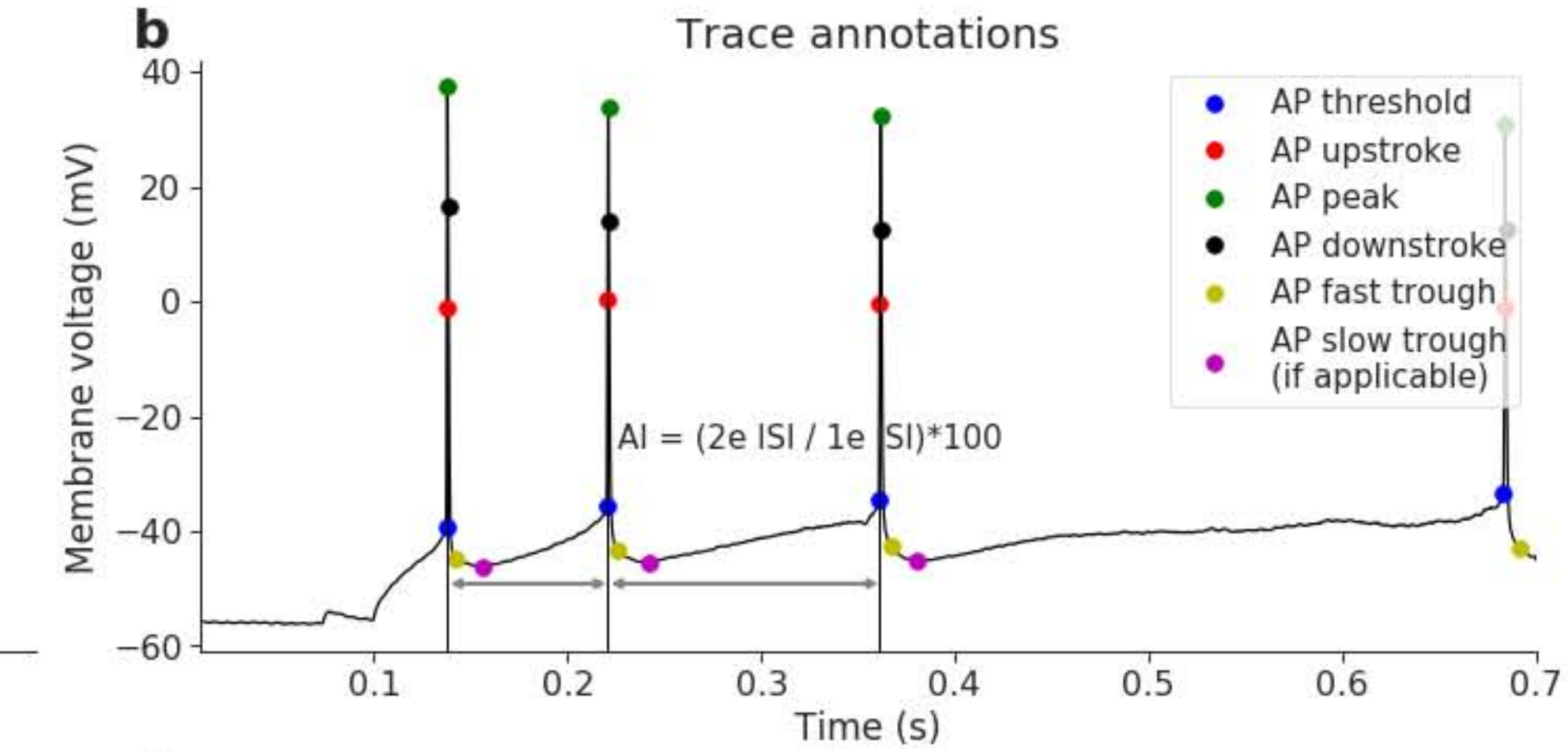
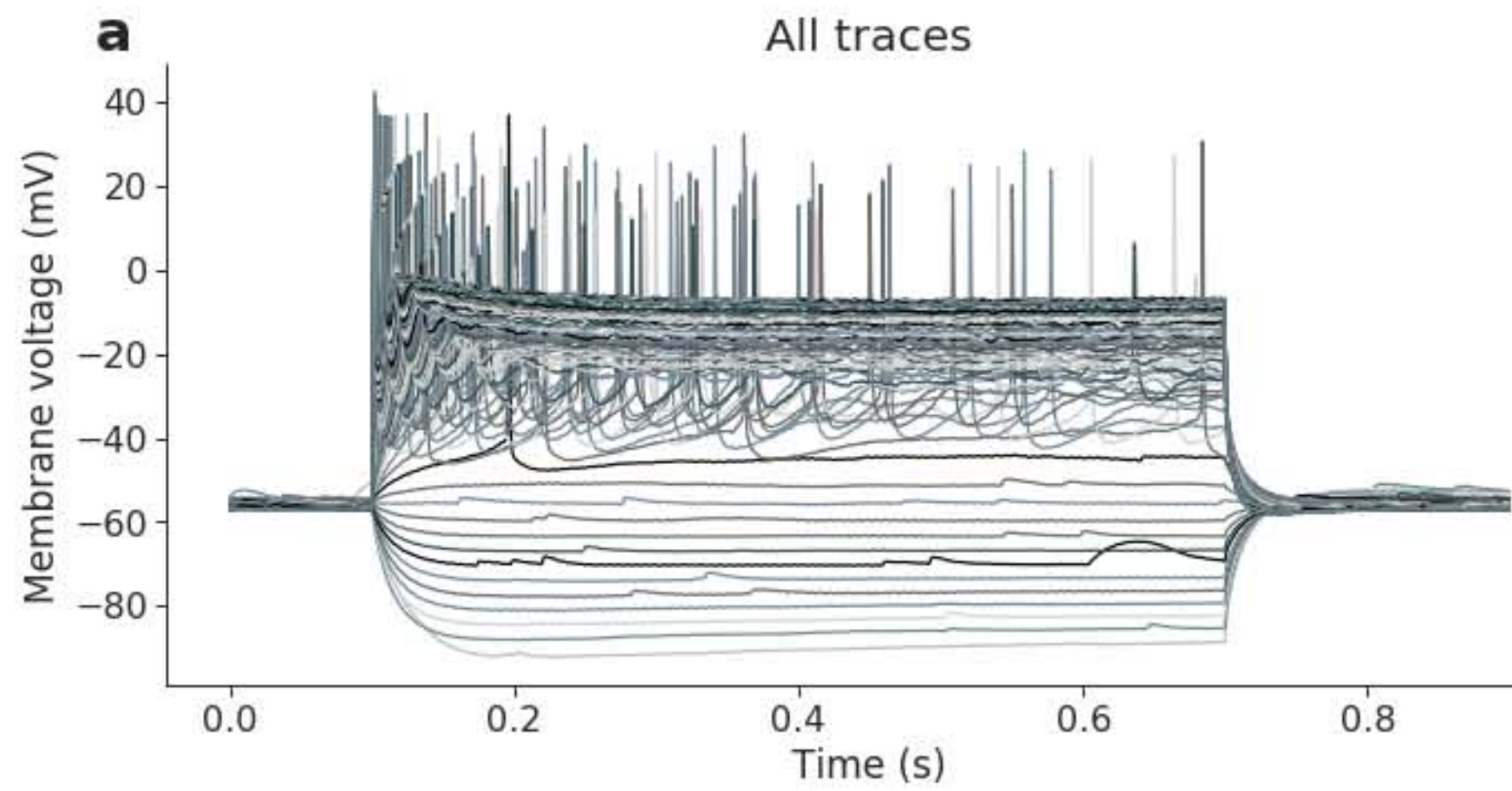
2018 26 06 slice 1 sample 17 (non-martinotti S1)



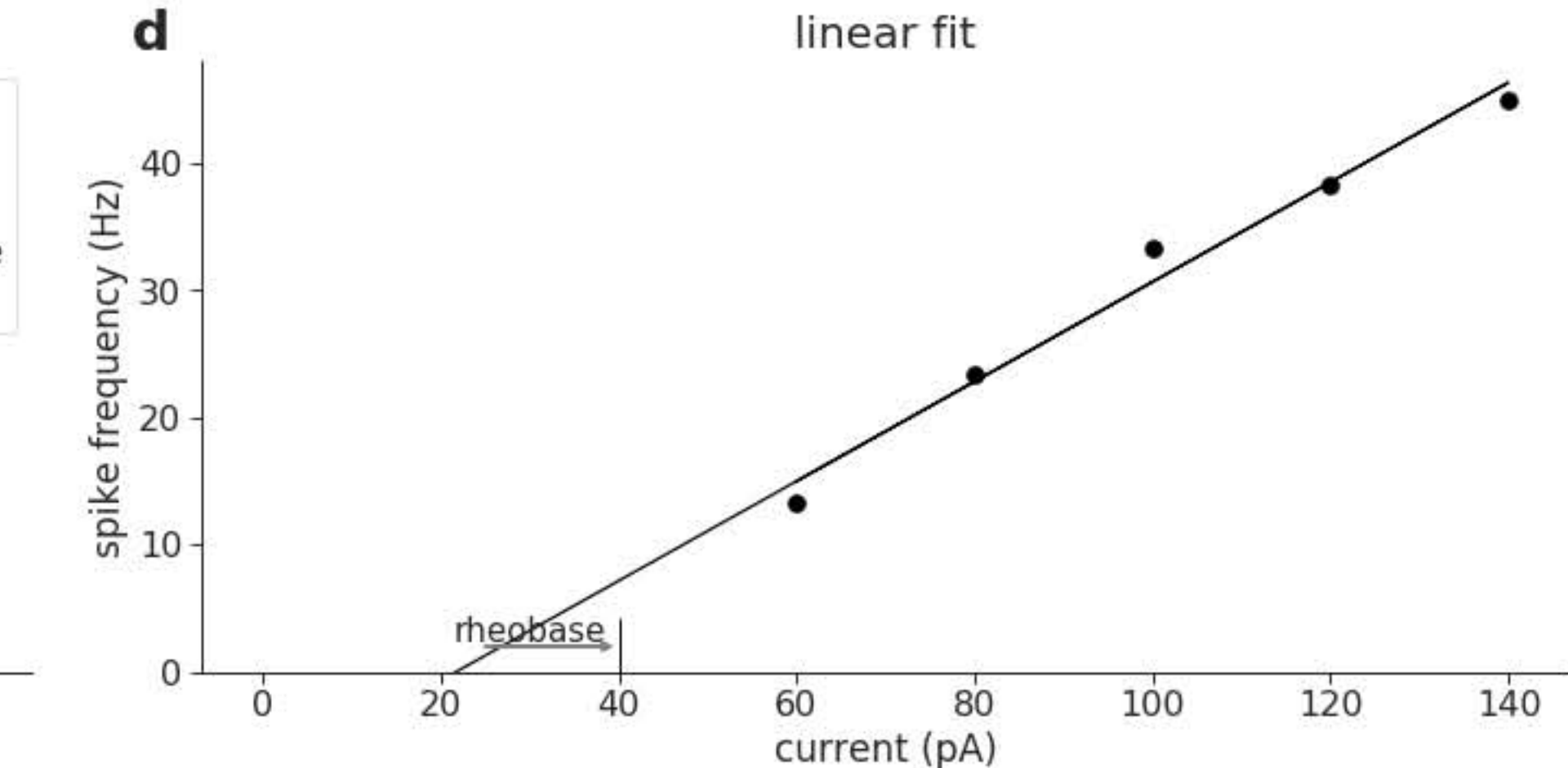
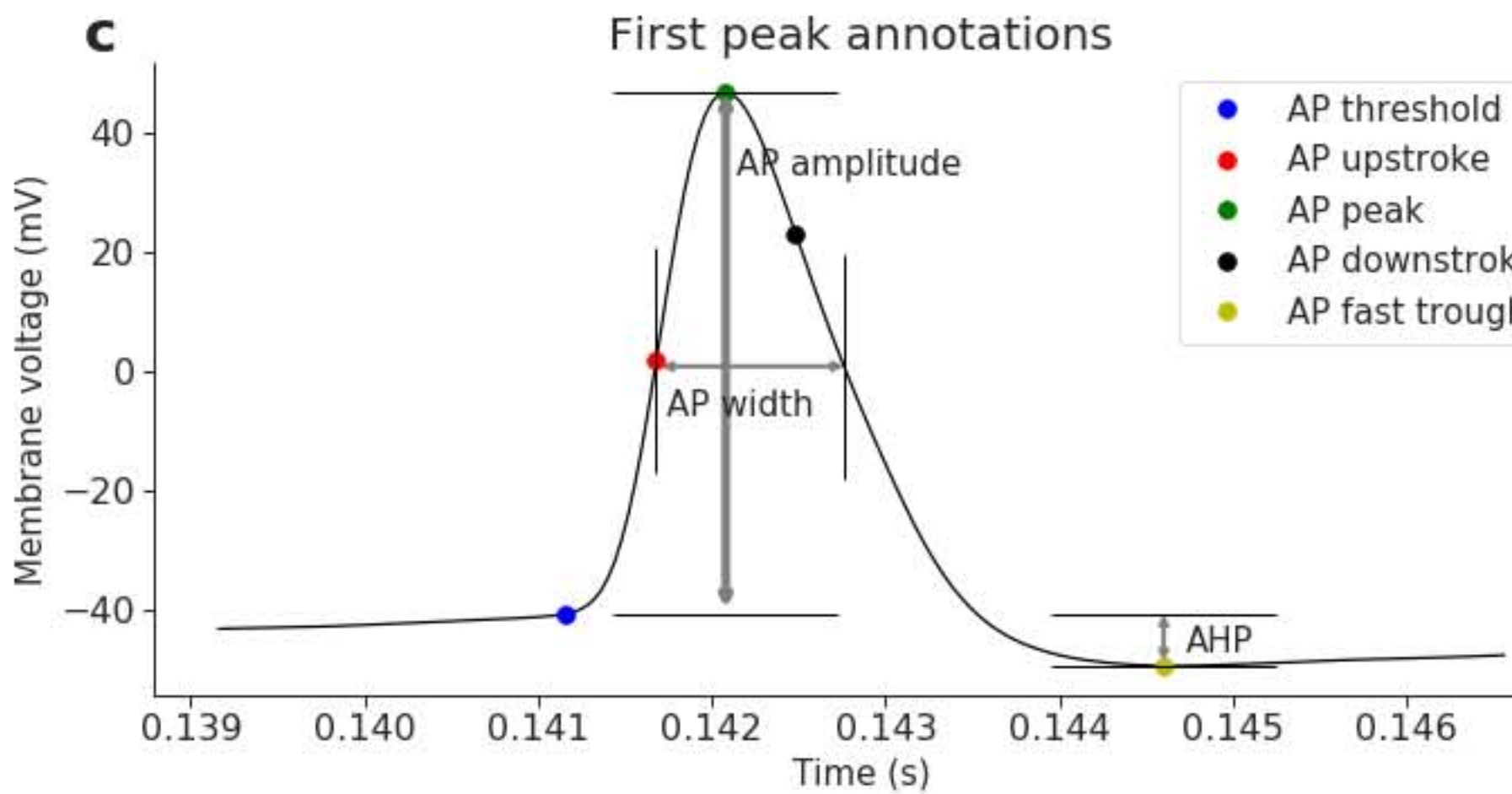
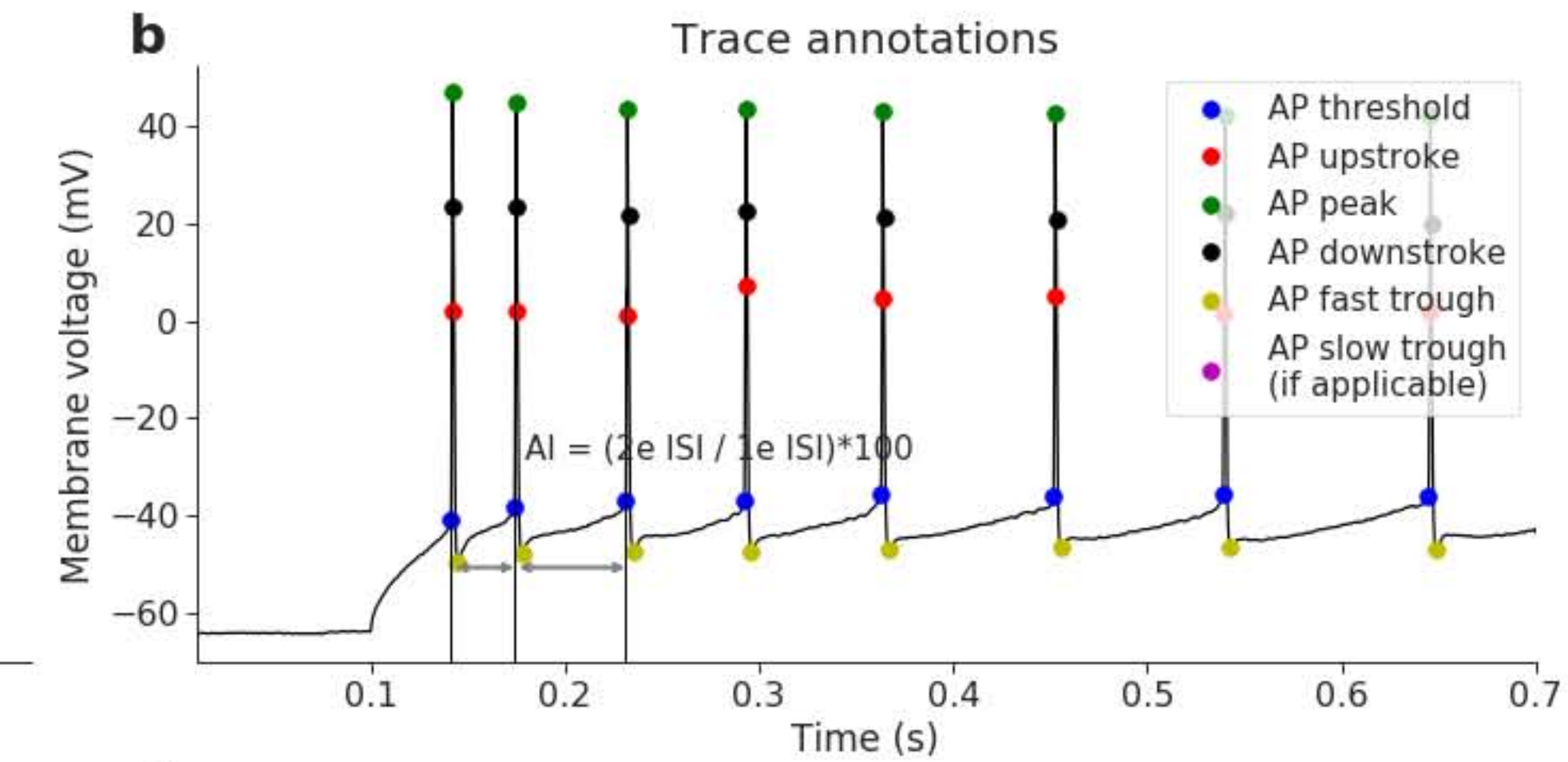
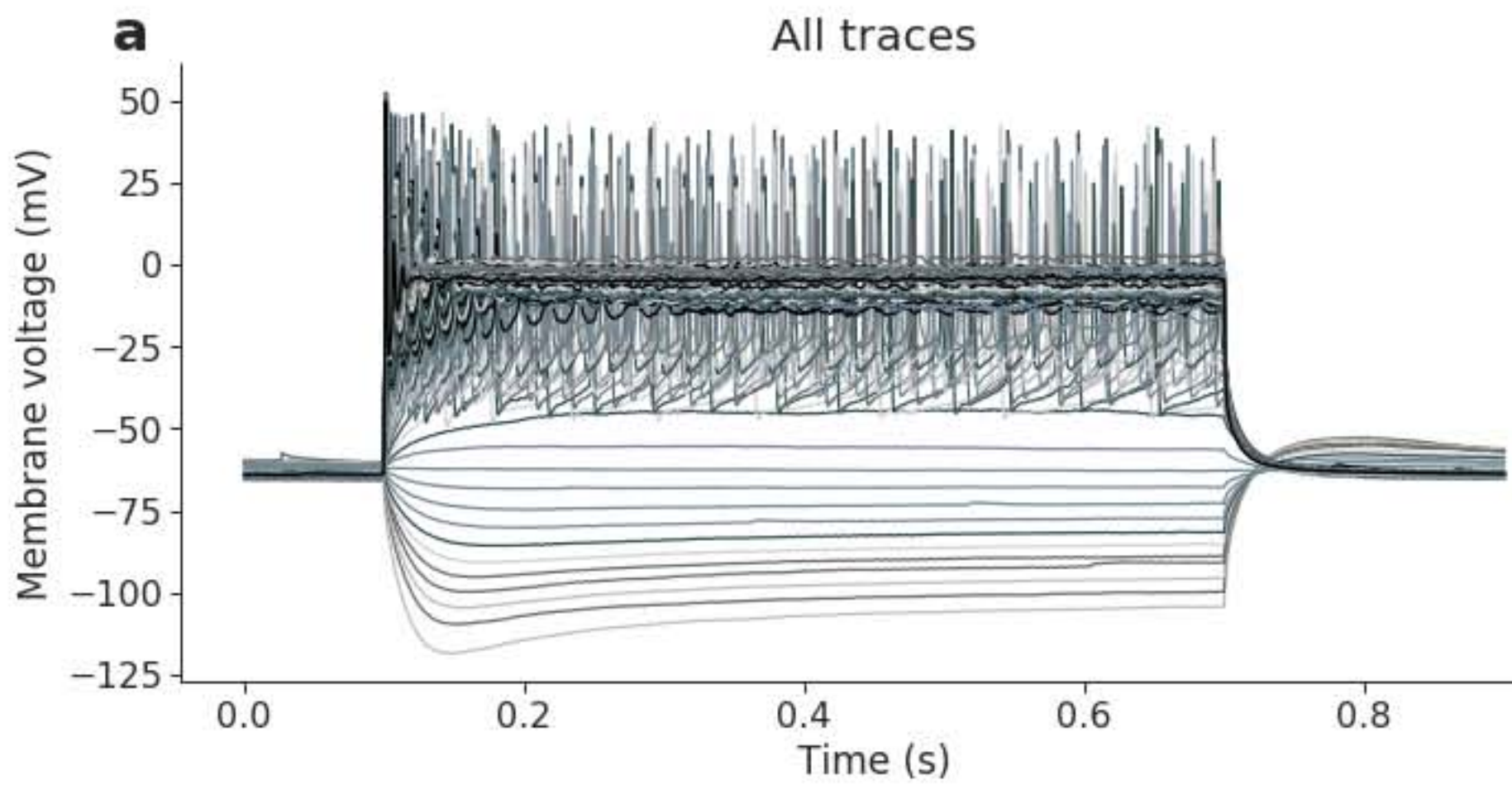
2018 26 06 slice 1 sample 18 (layer 5 V1)



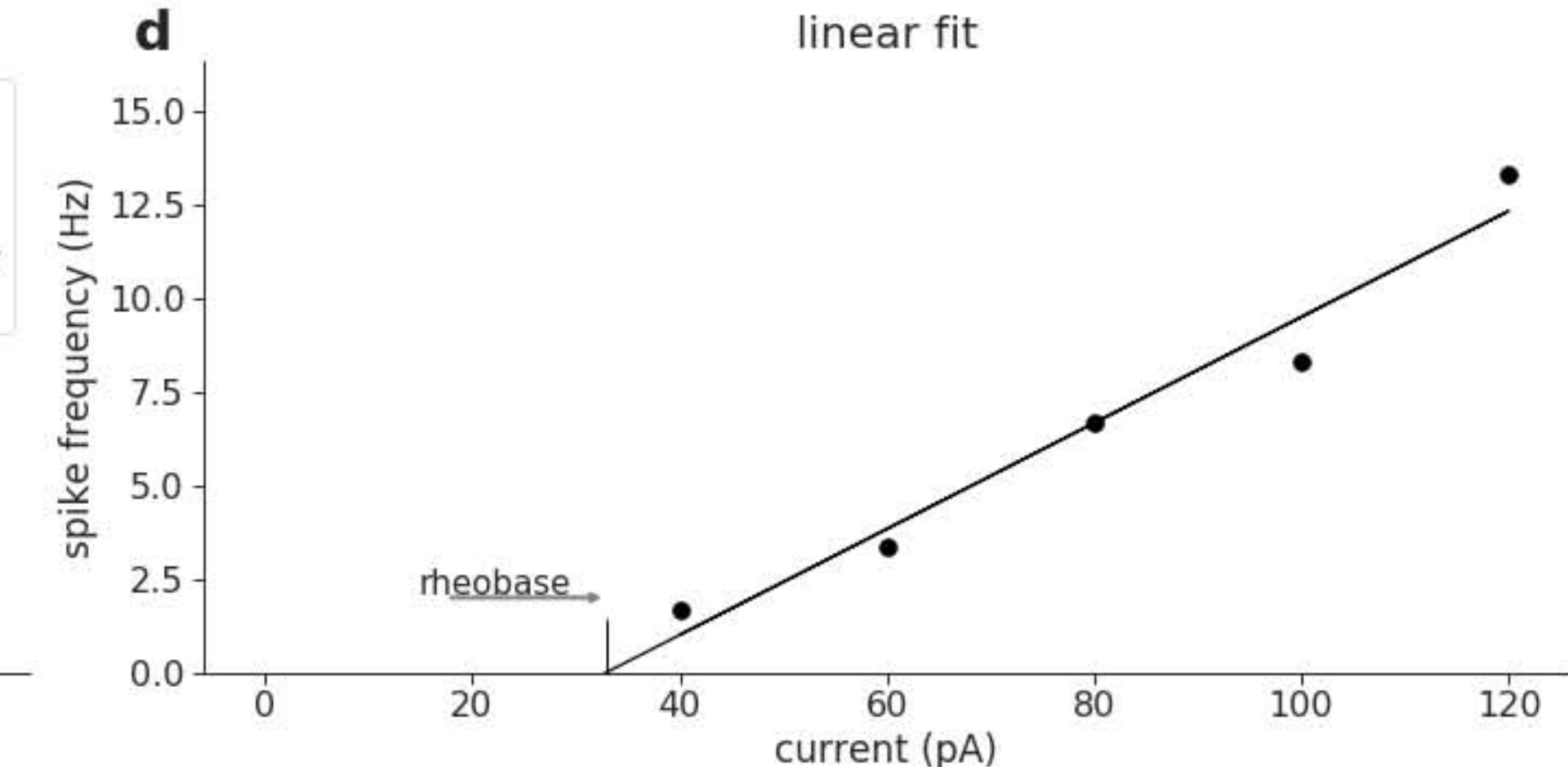
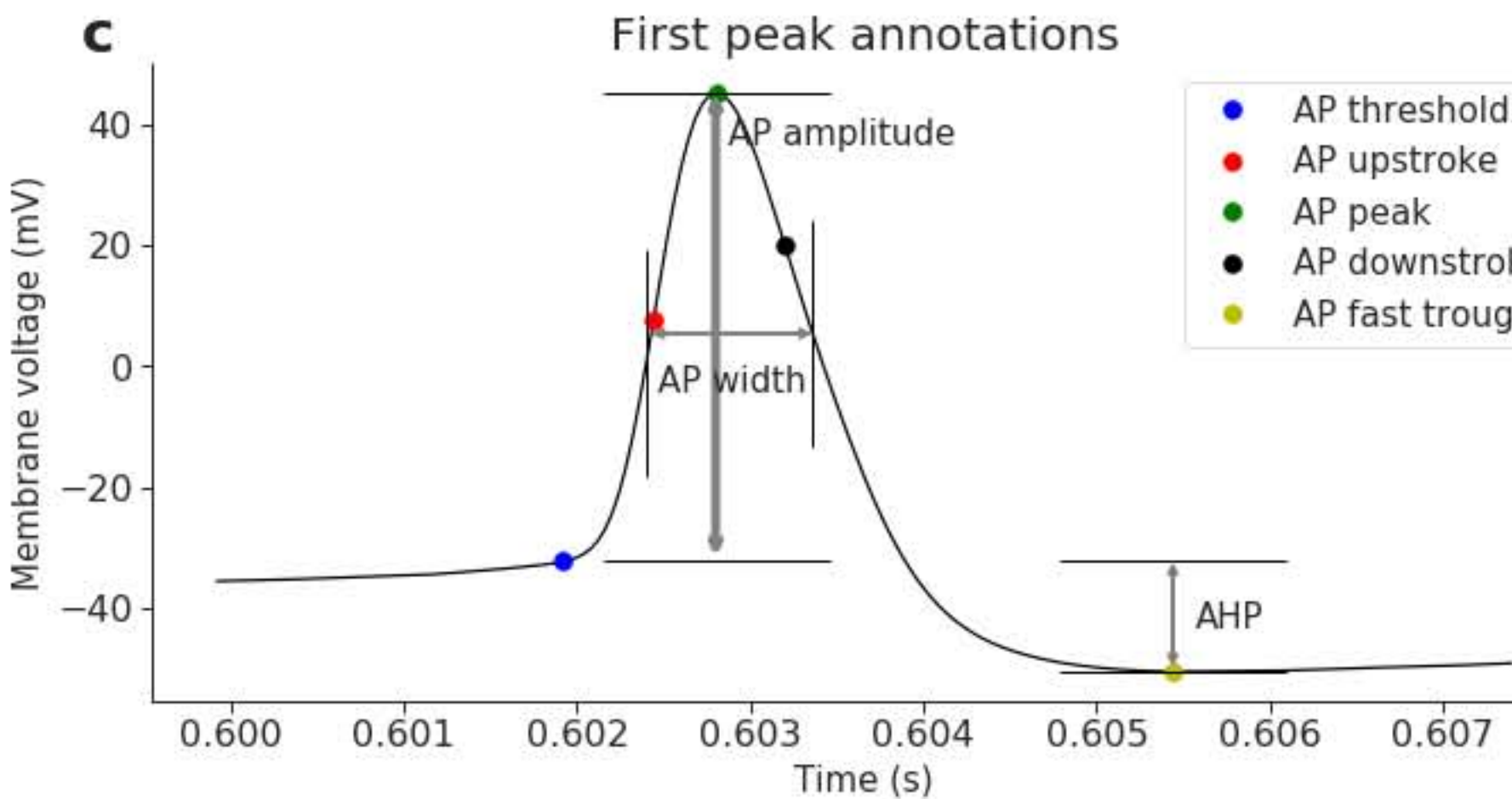
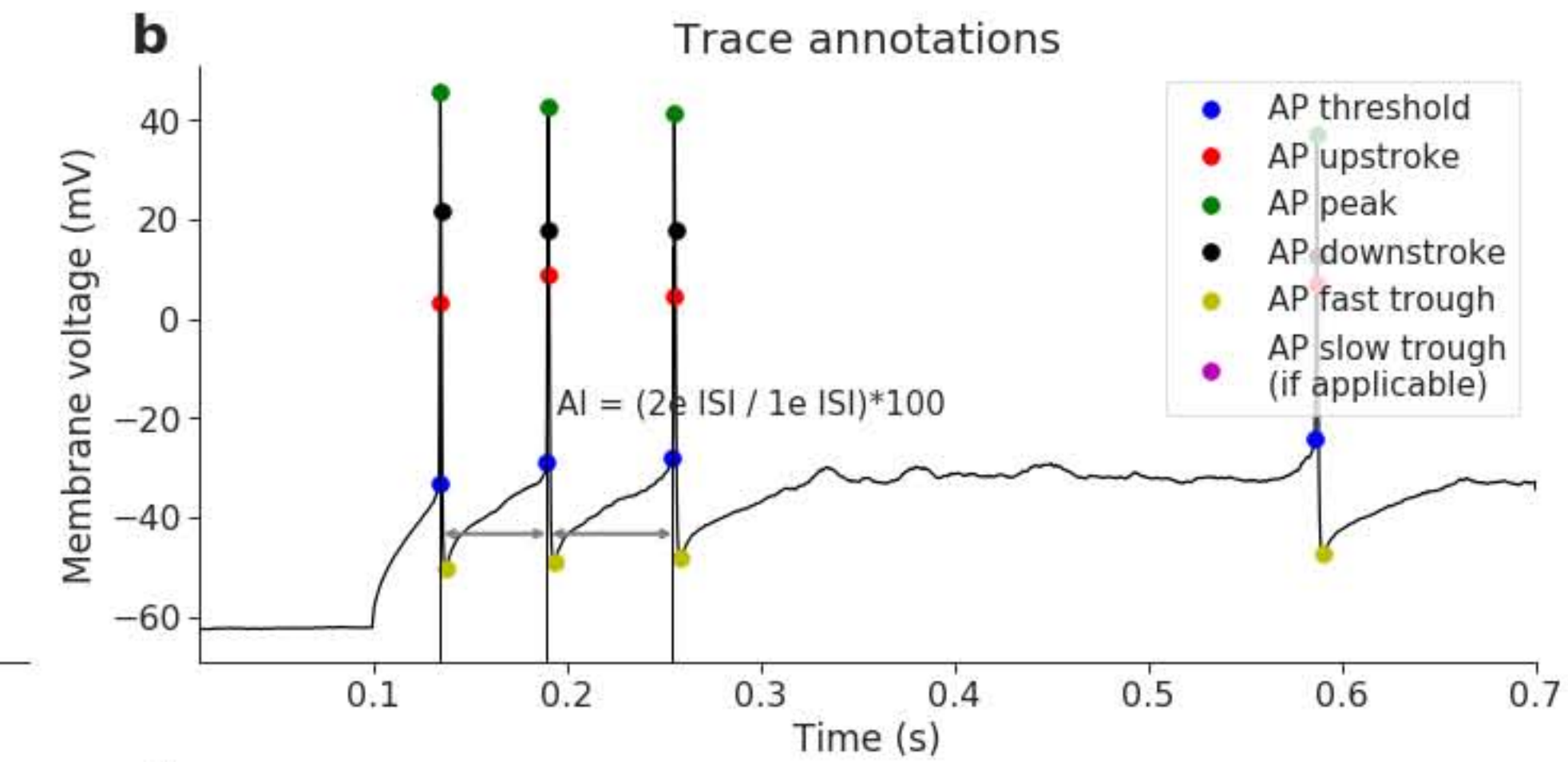
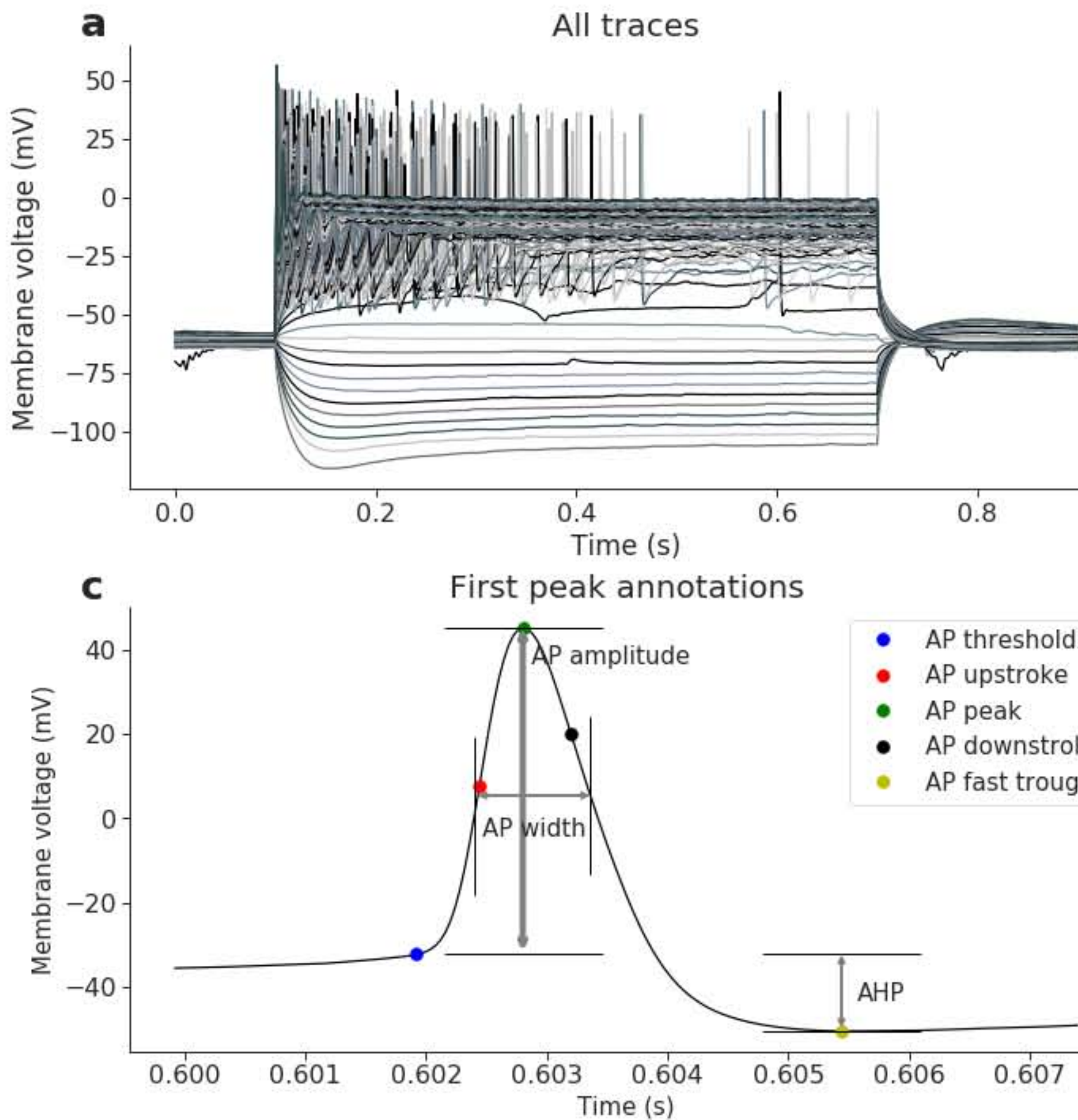
2018 26 06 slice 1 sample 2 (non-martinotti S1)



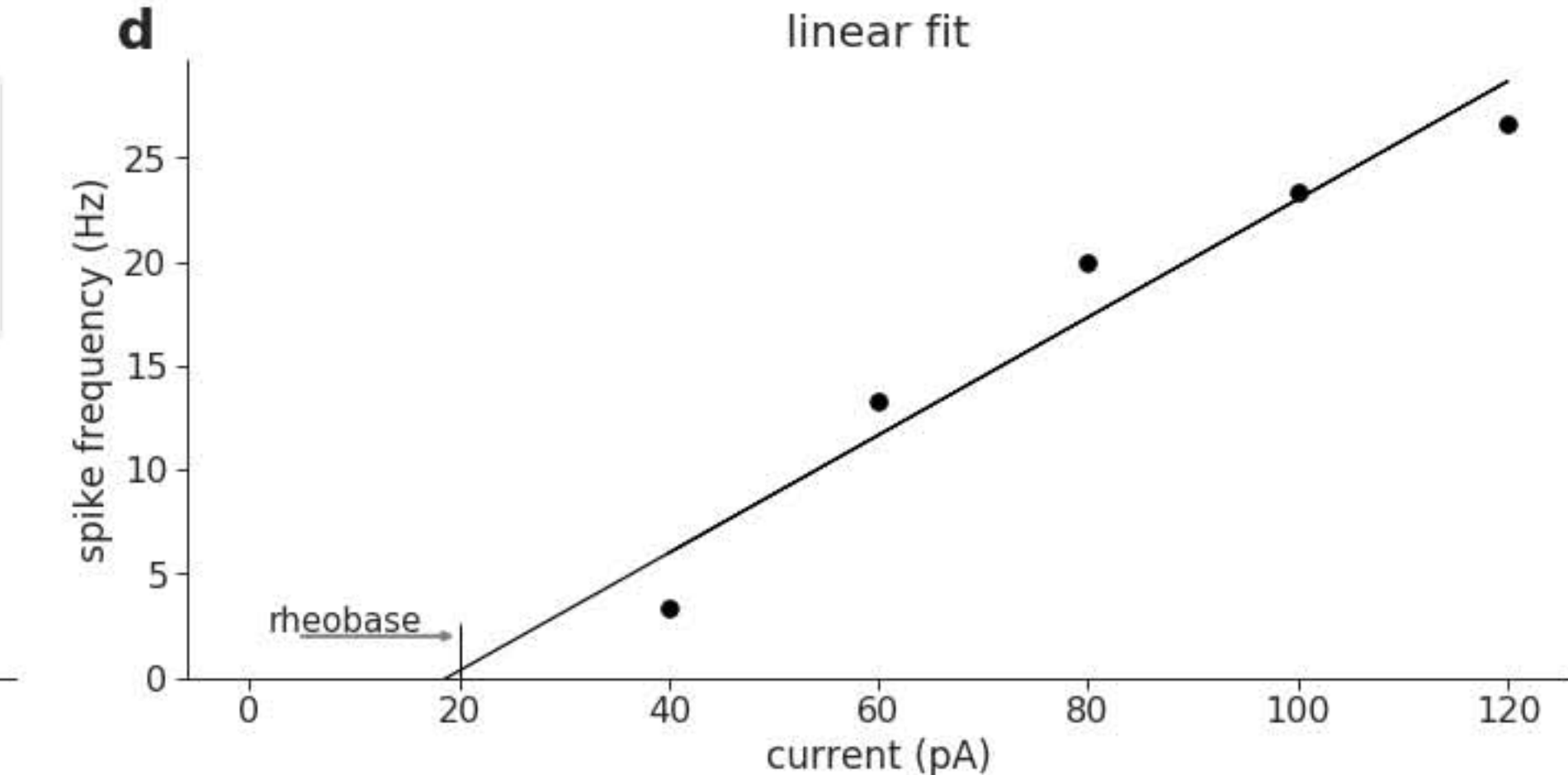
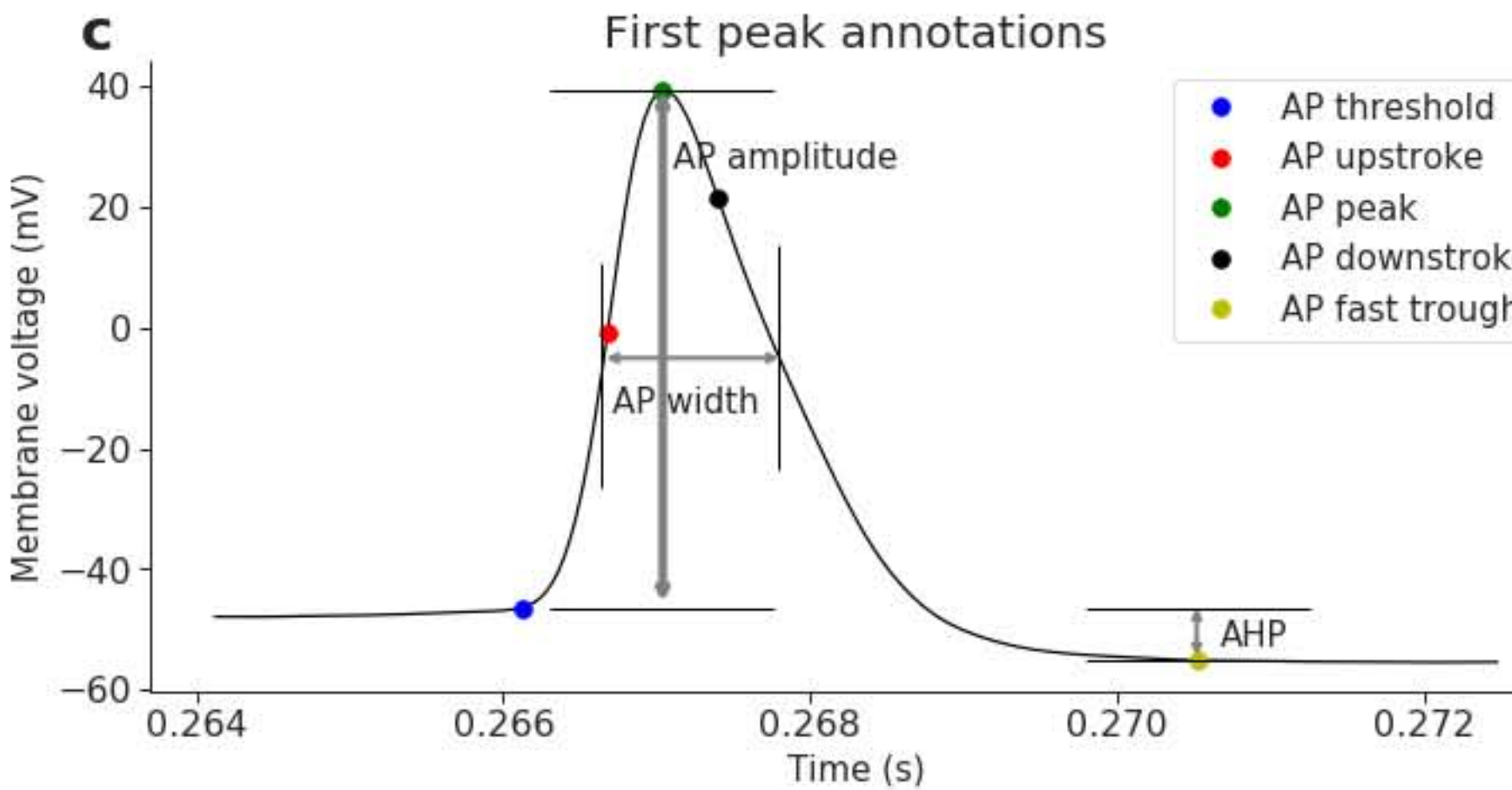
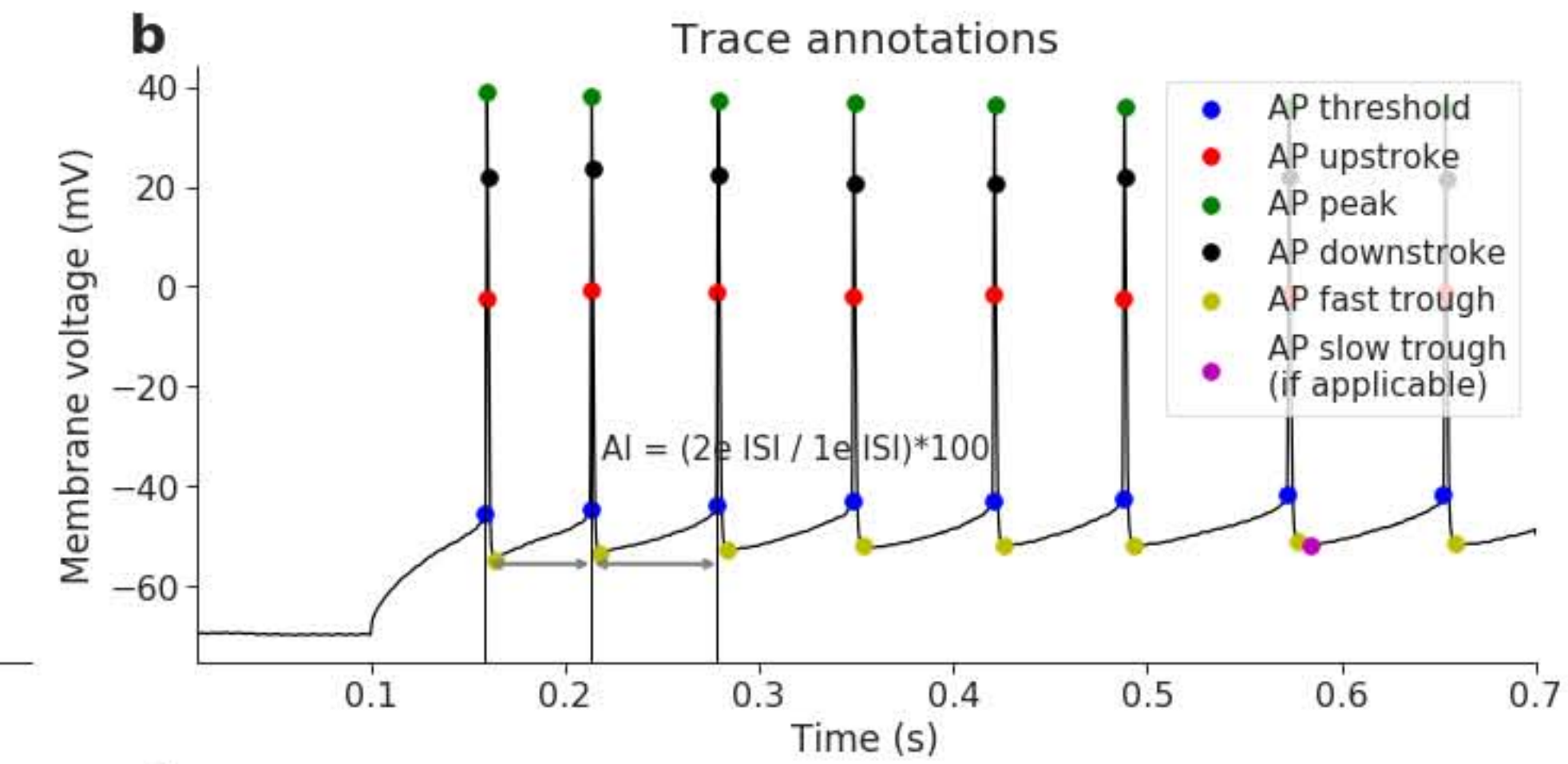
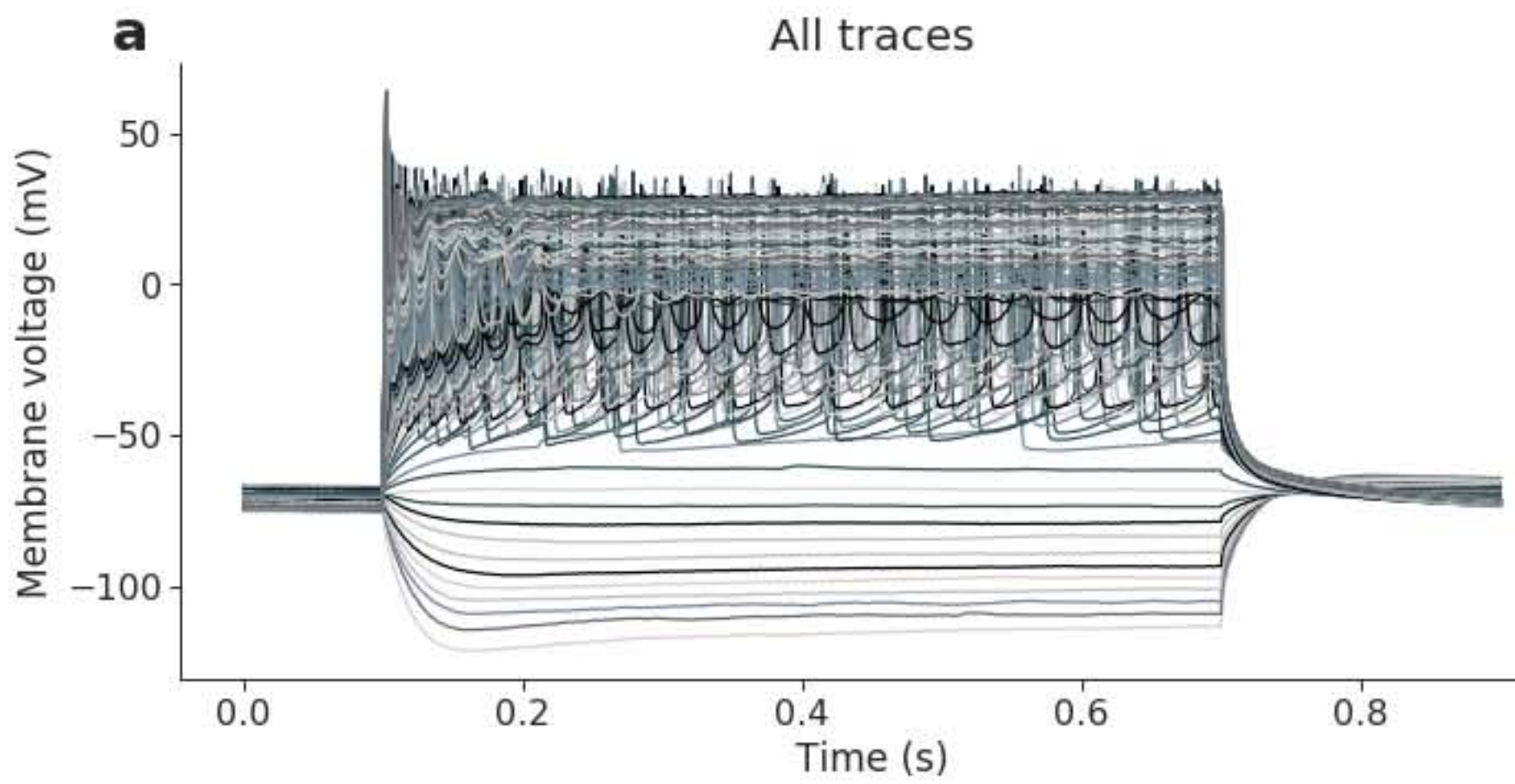
2018 26 06 slice 1 sample 3 (layer 5 S1)



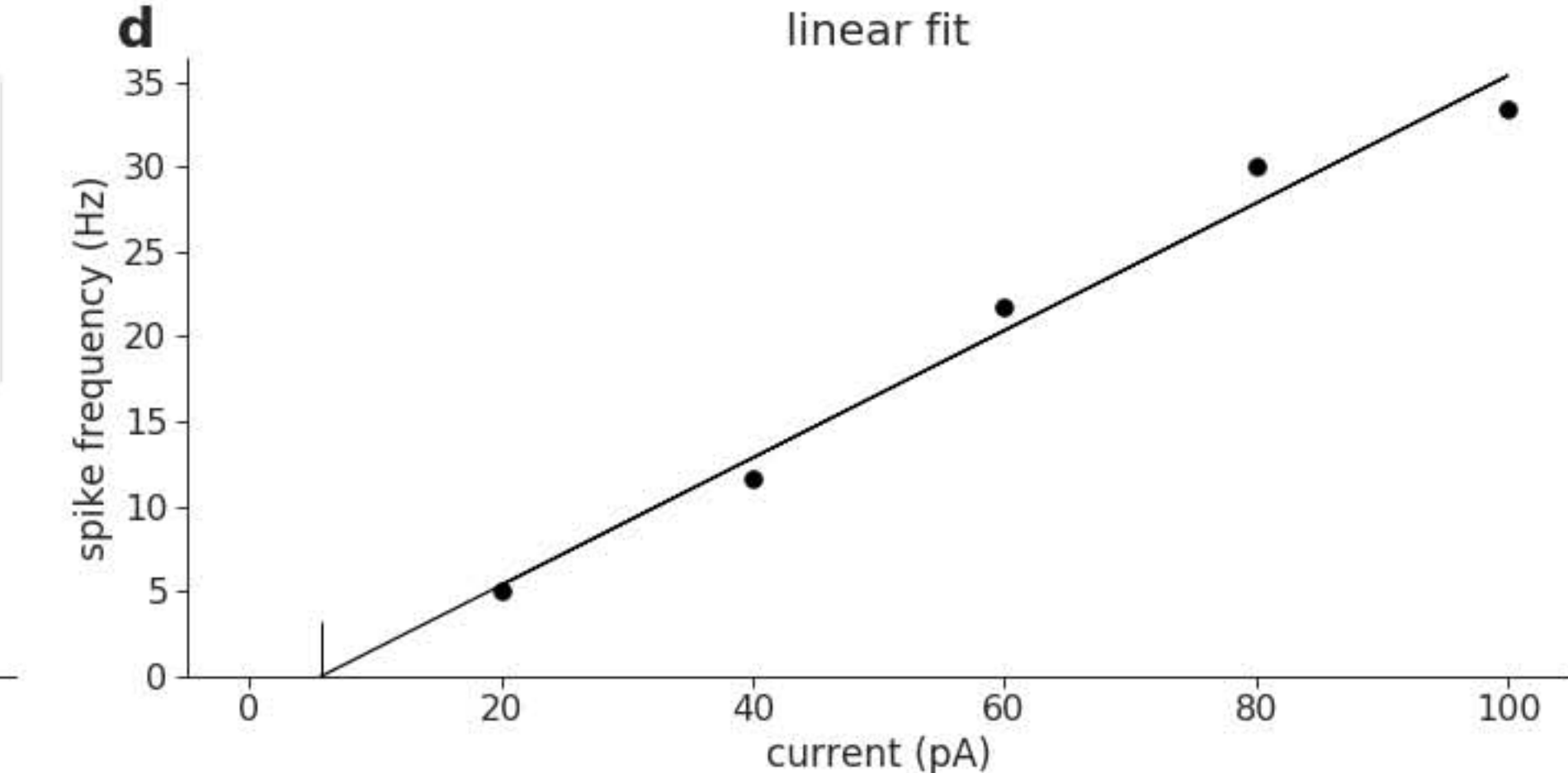
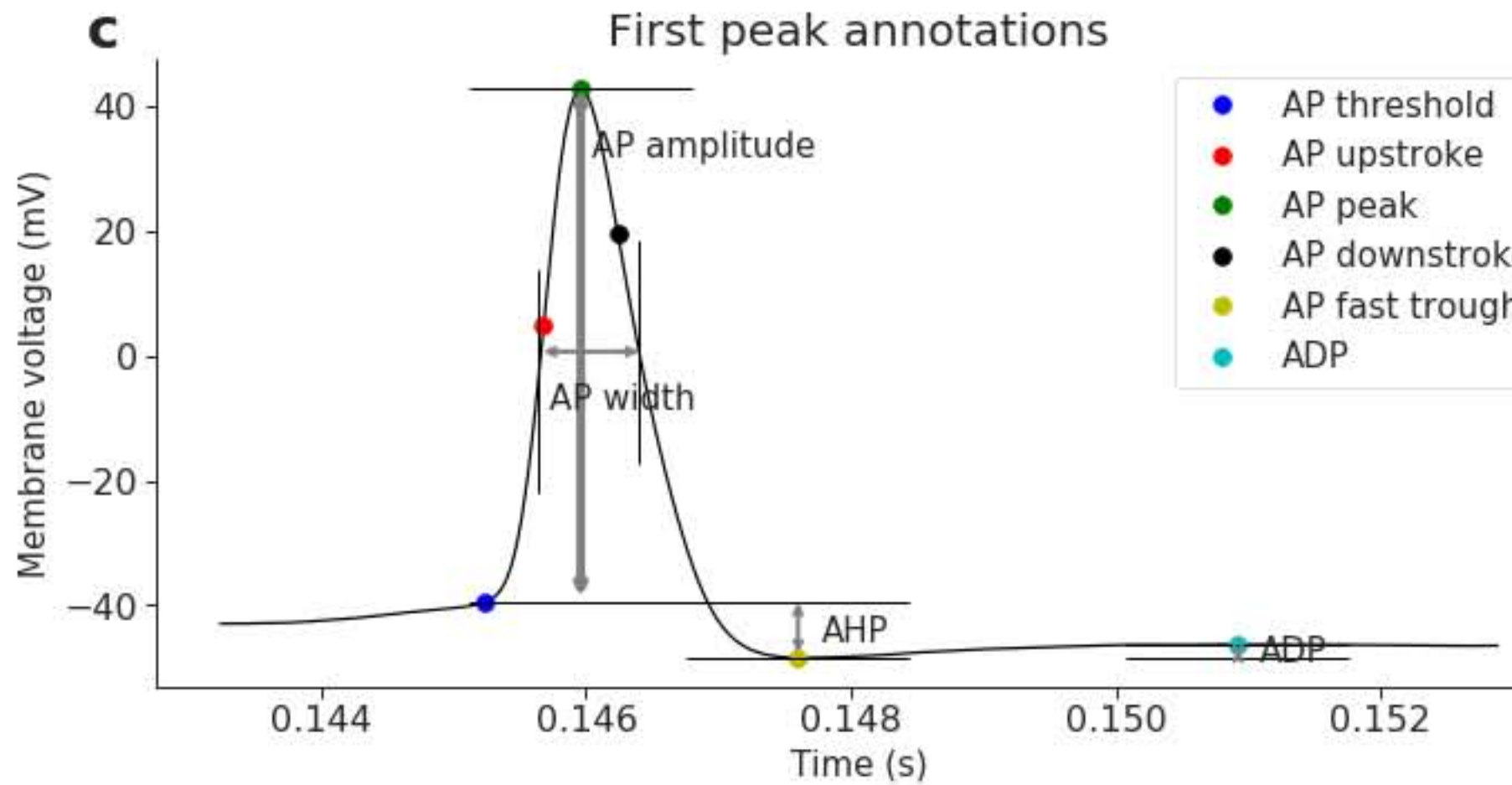
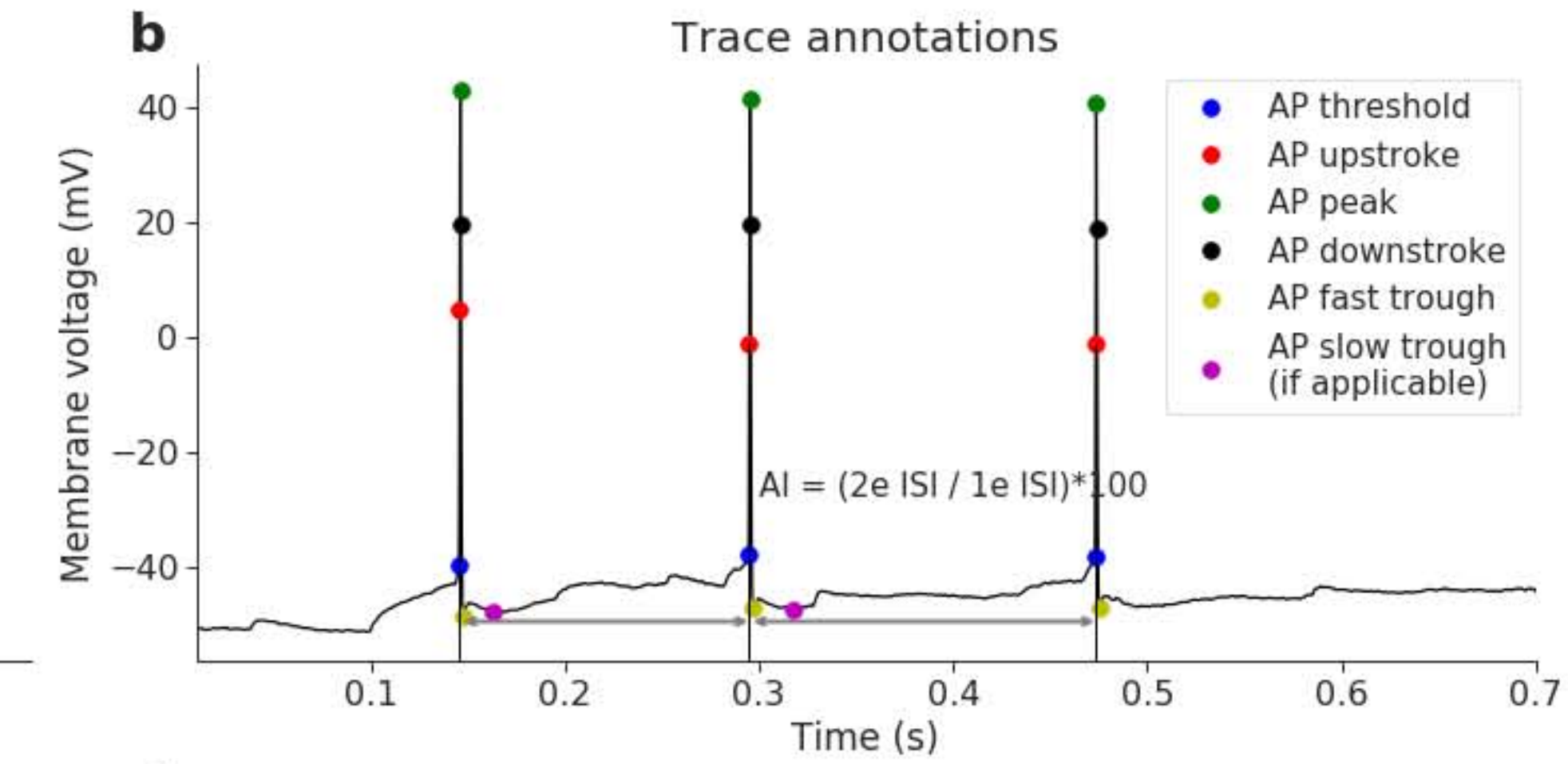
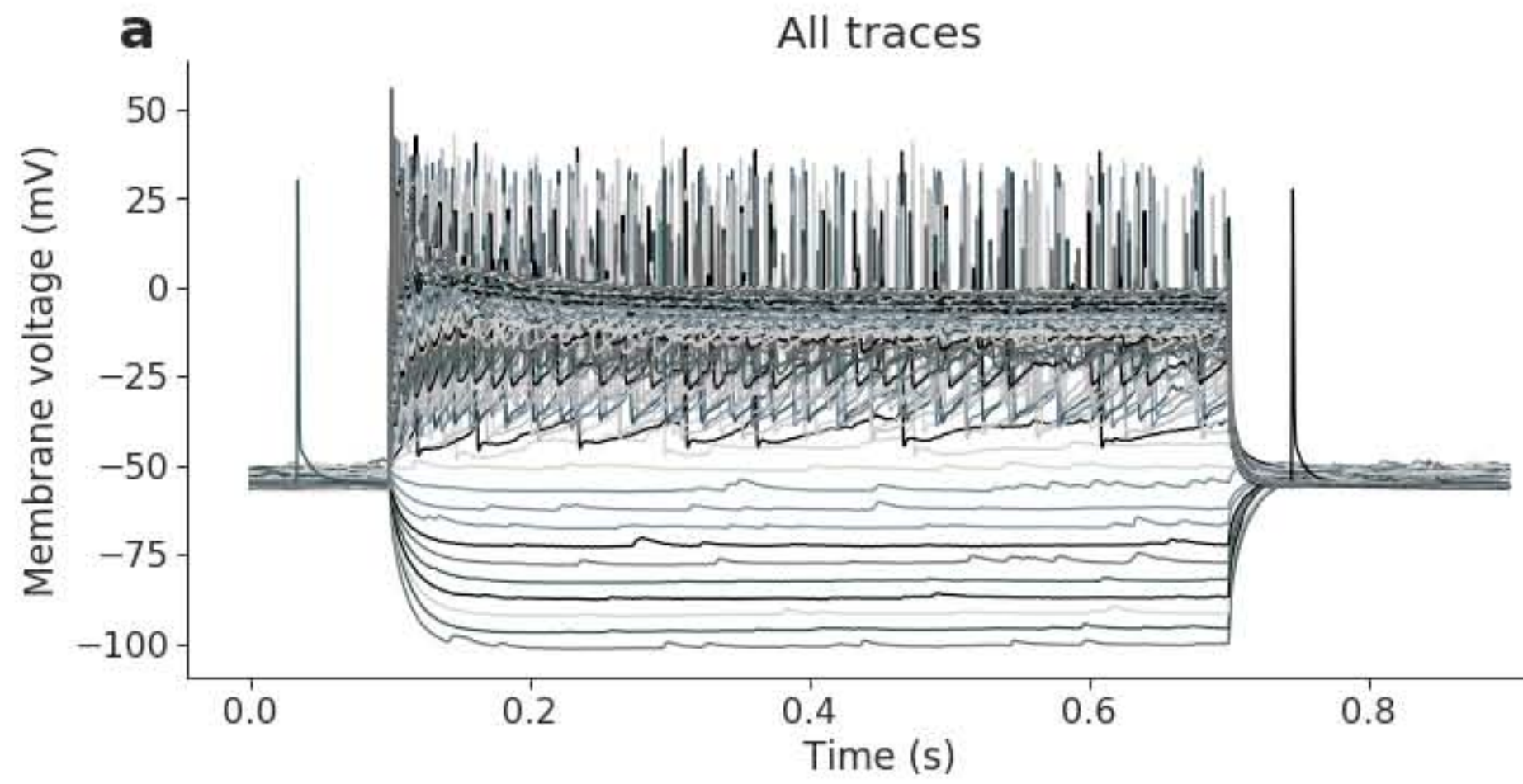
2018 26 06 slice 1 sample 4 (layer 5 V1)



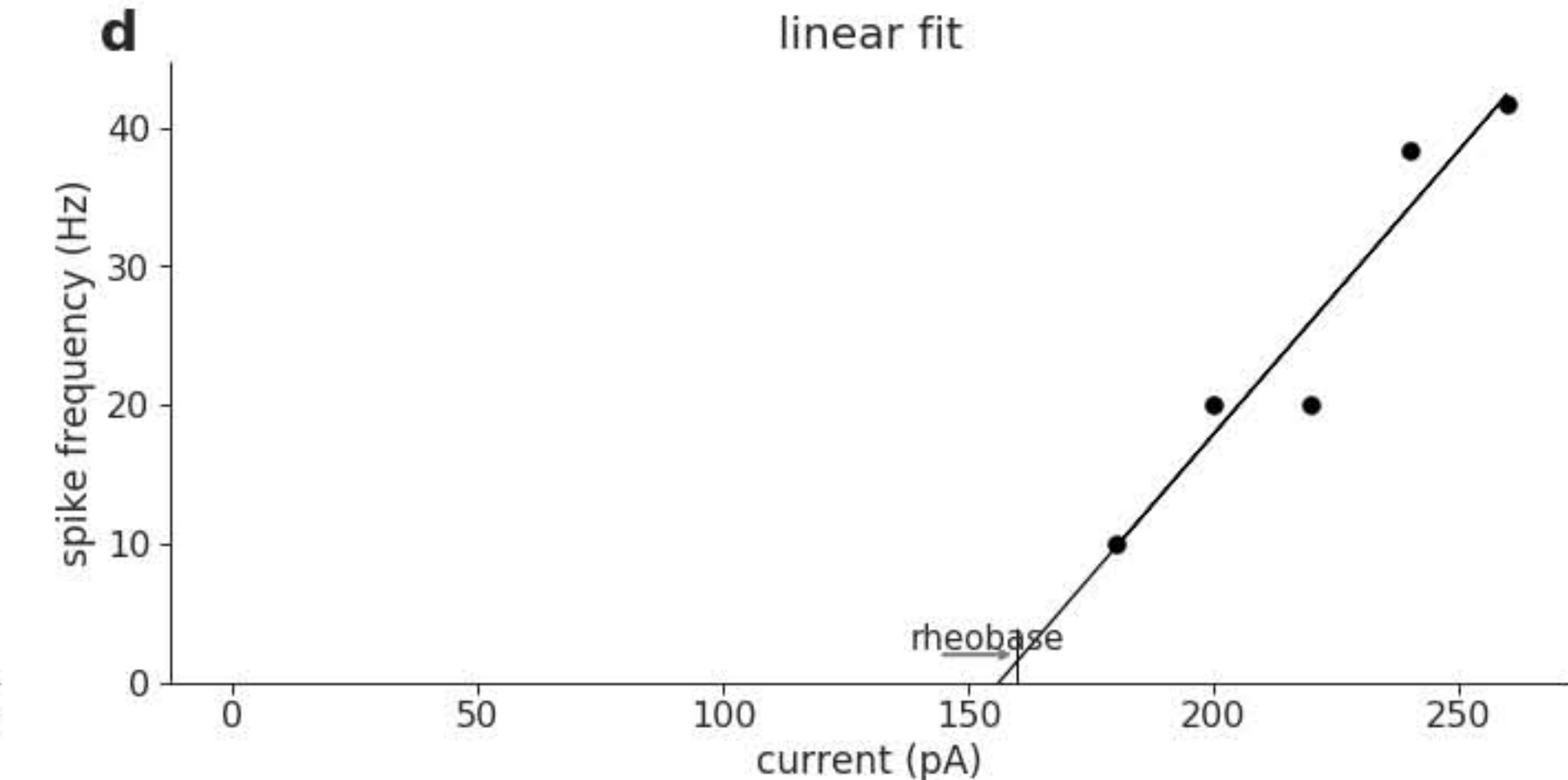
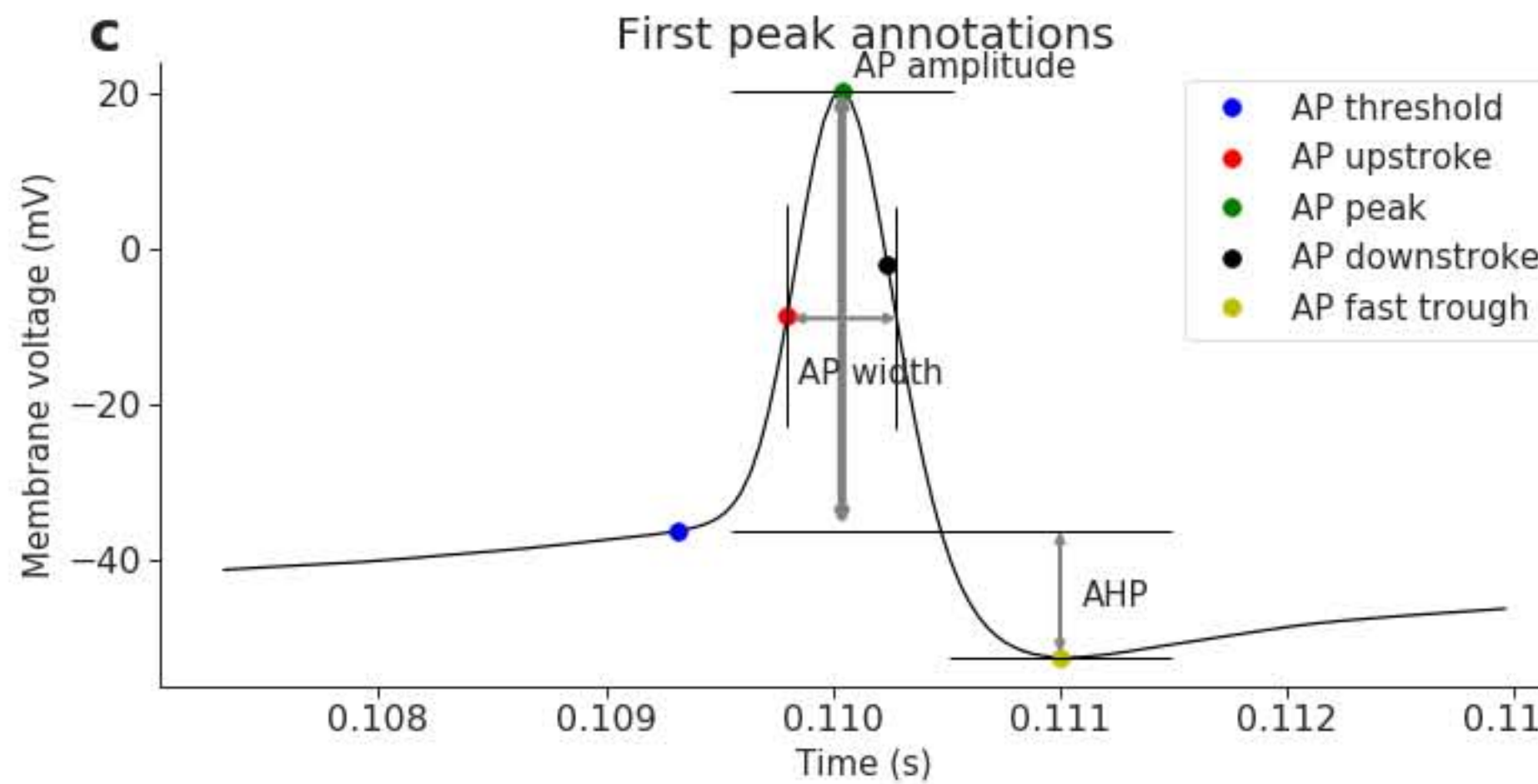
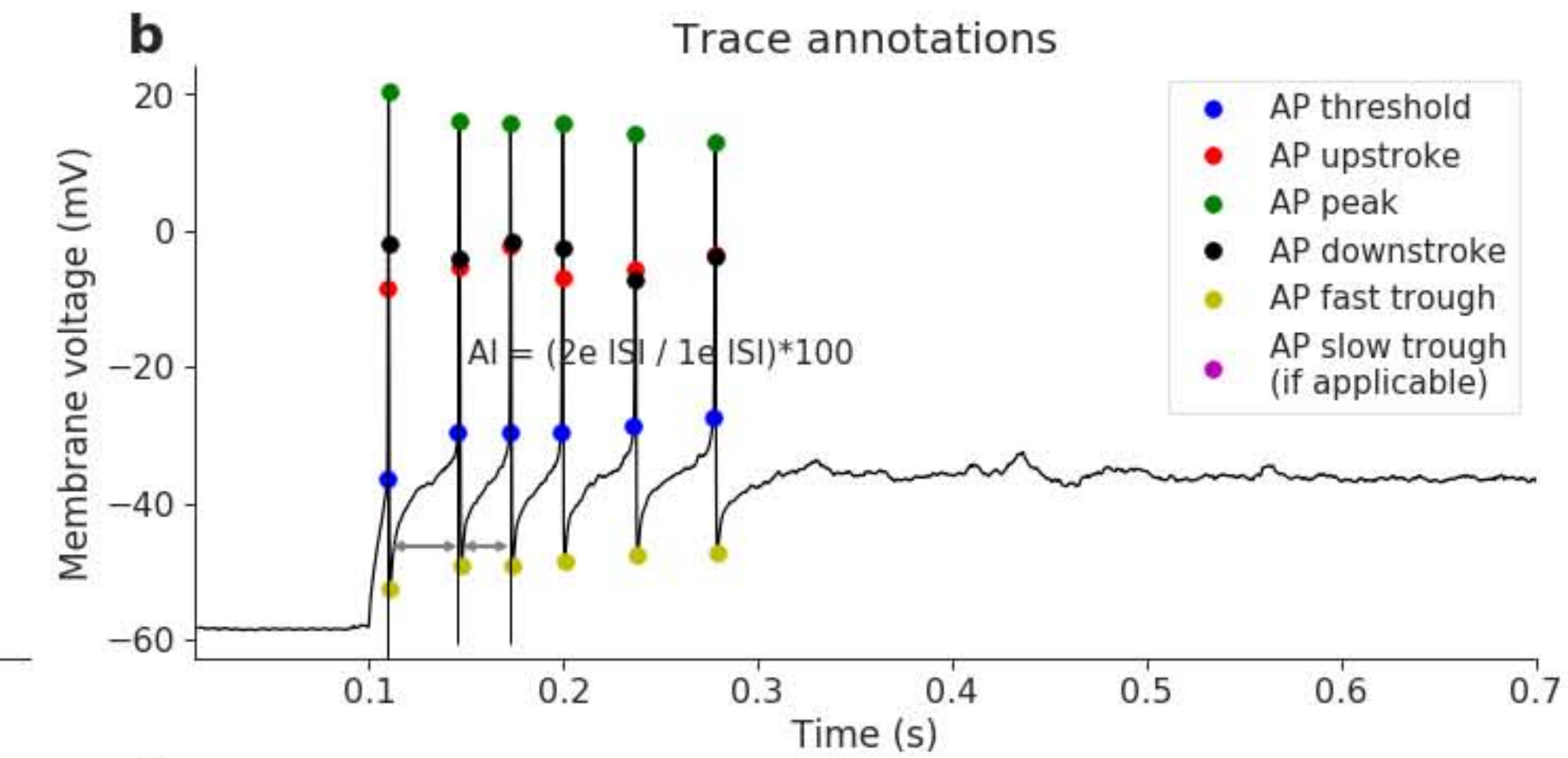
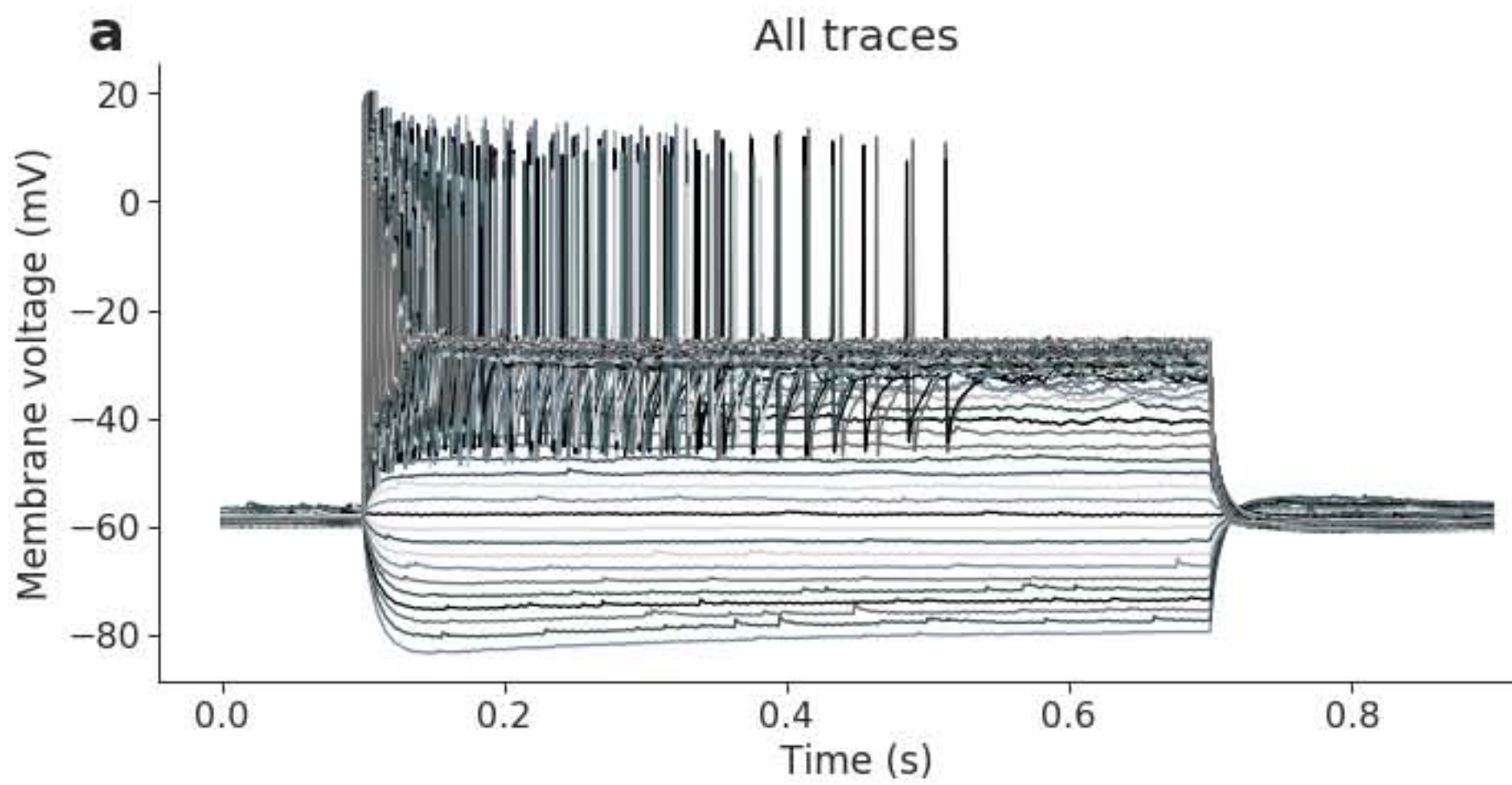
2018 26 06 slice 1 sample 5 (layer 5 V1)



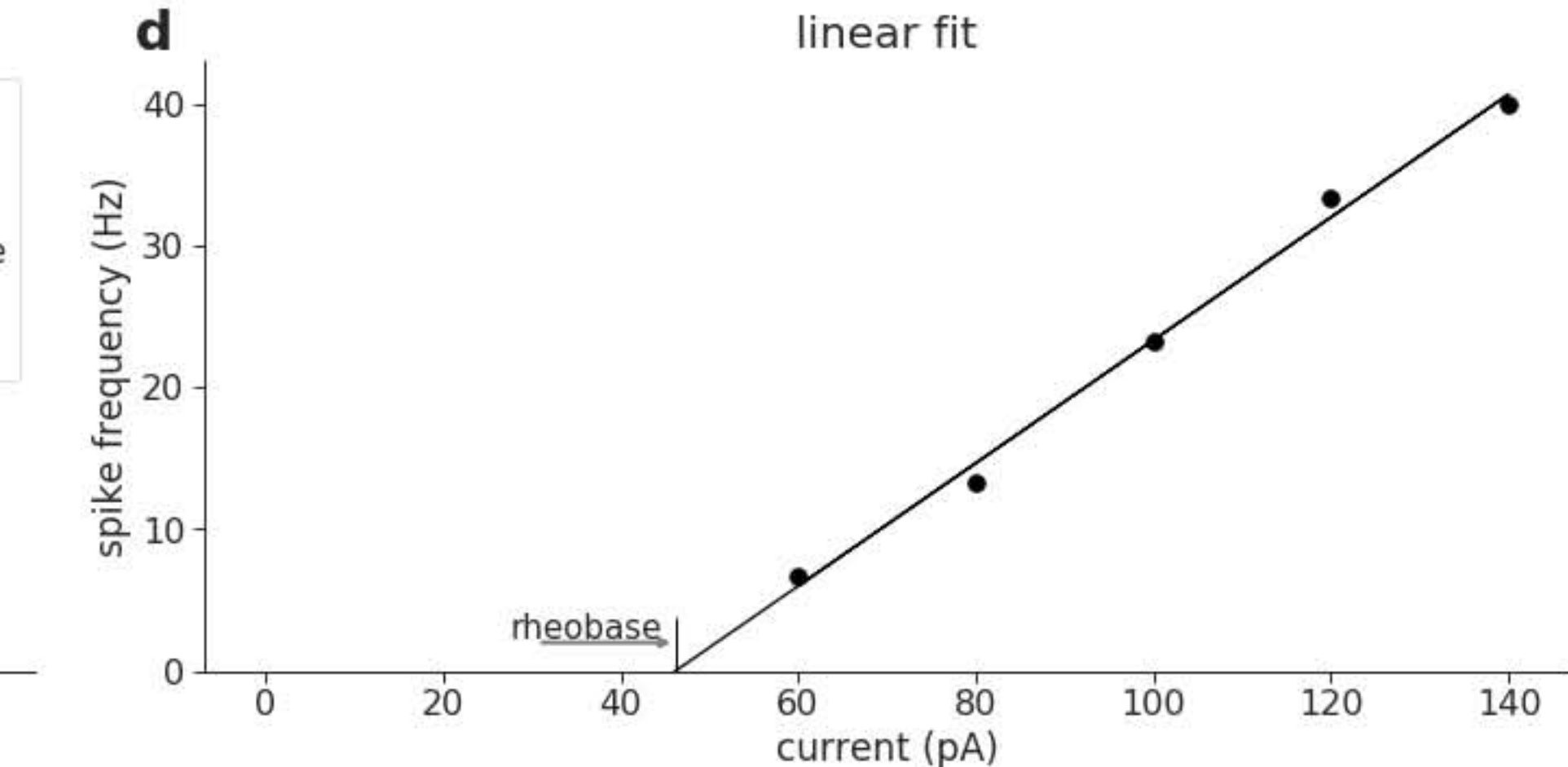
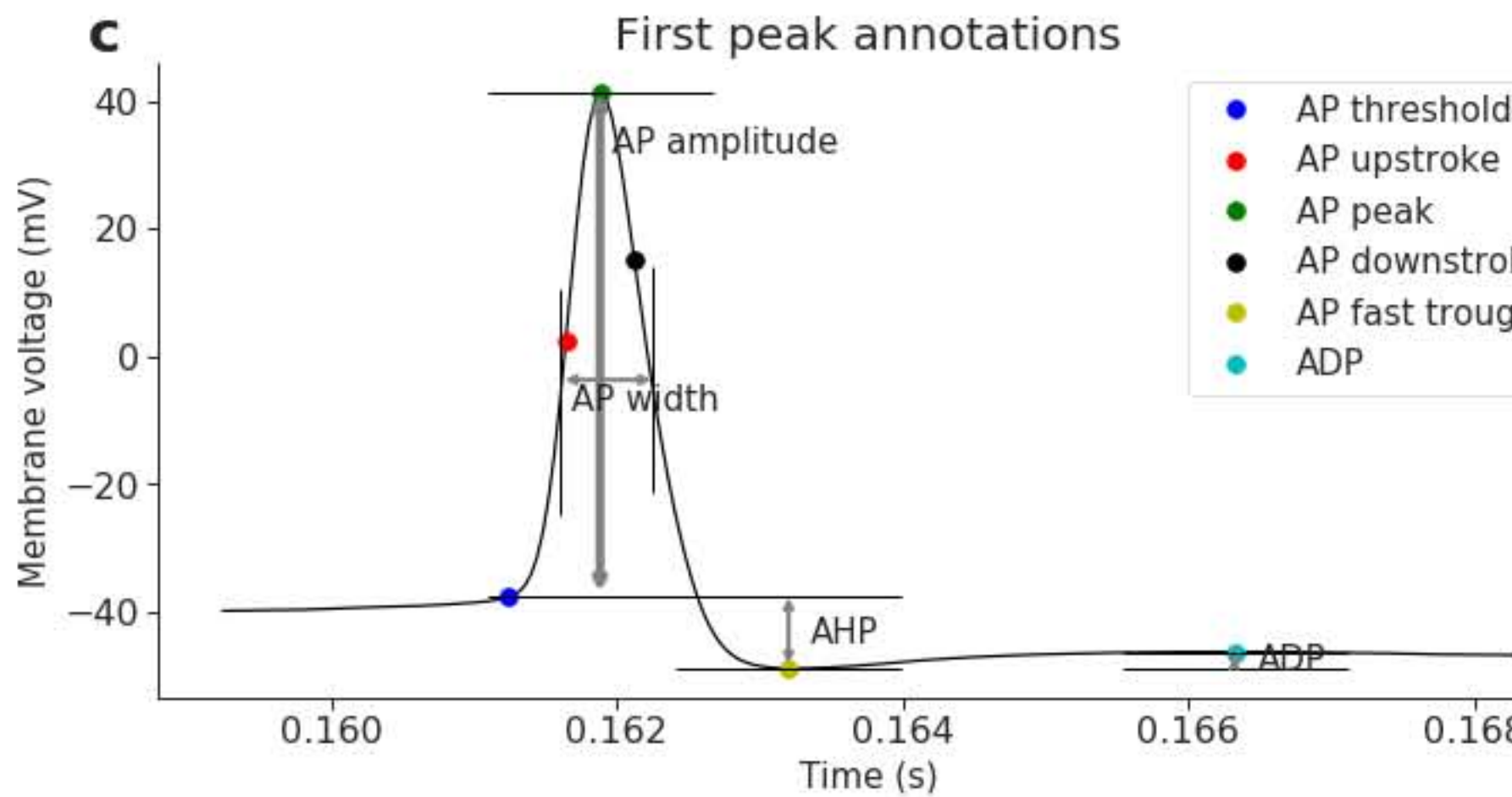
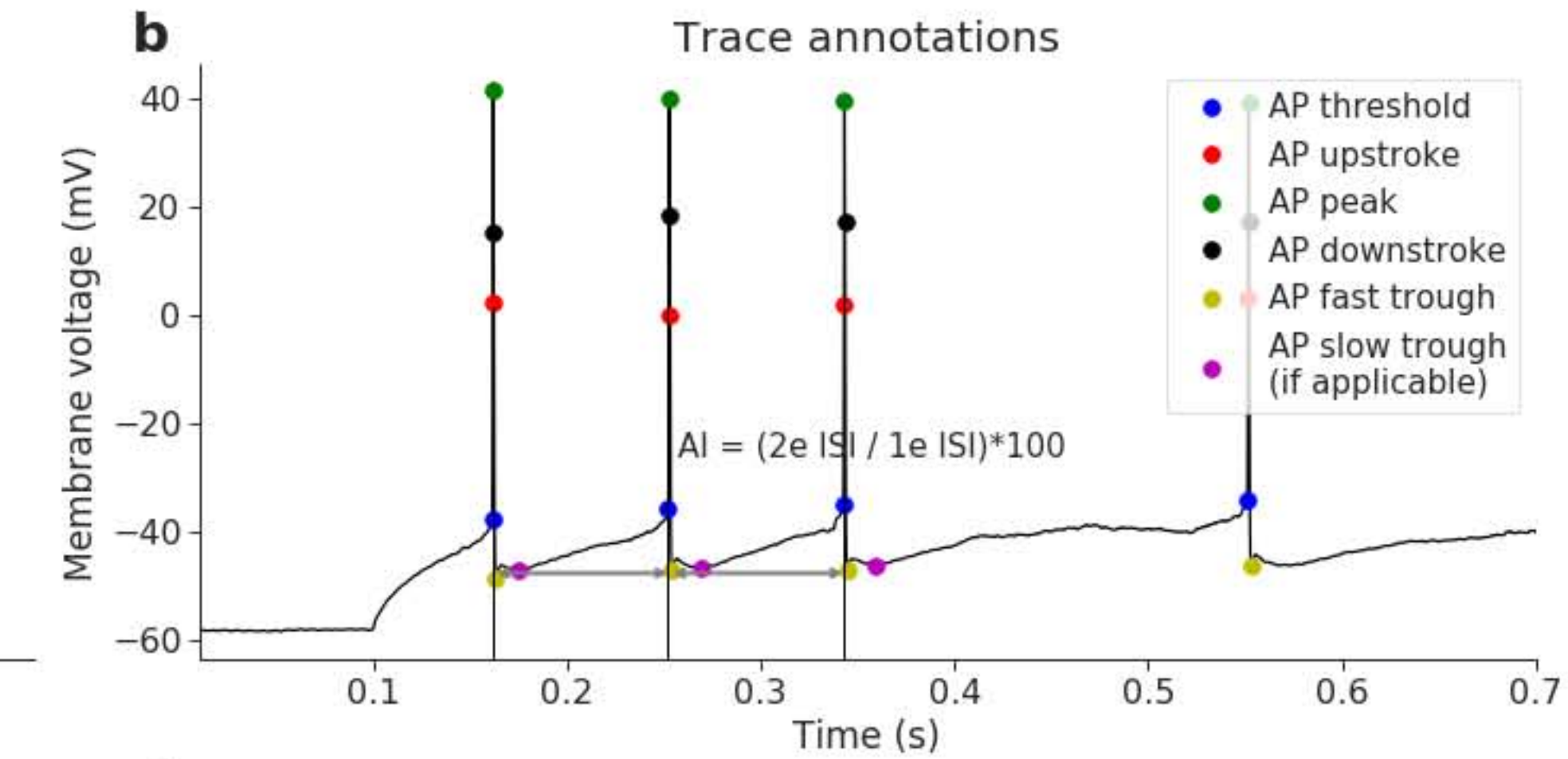
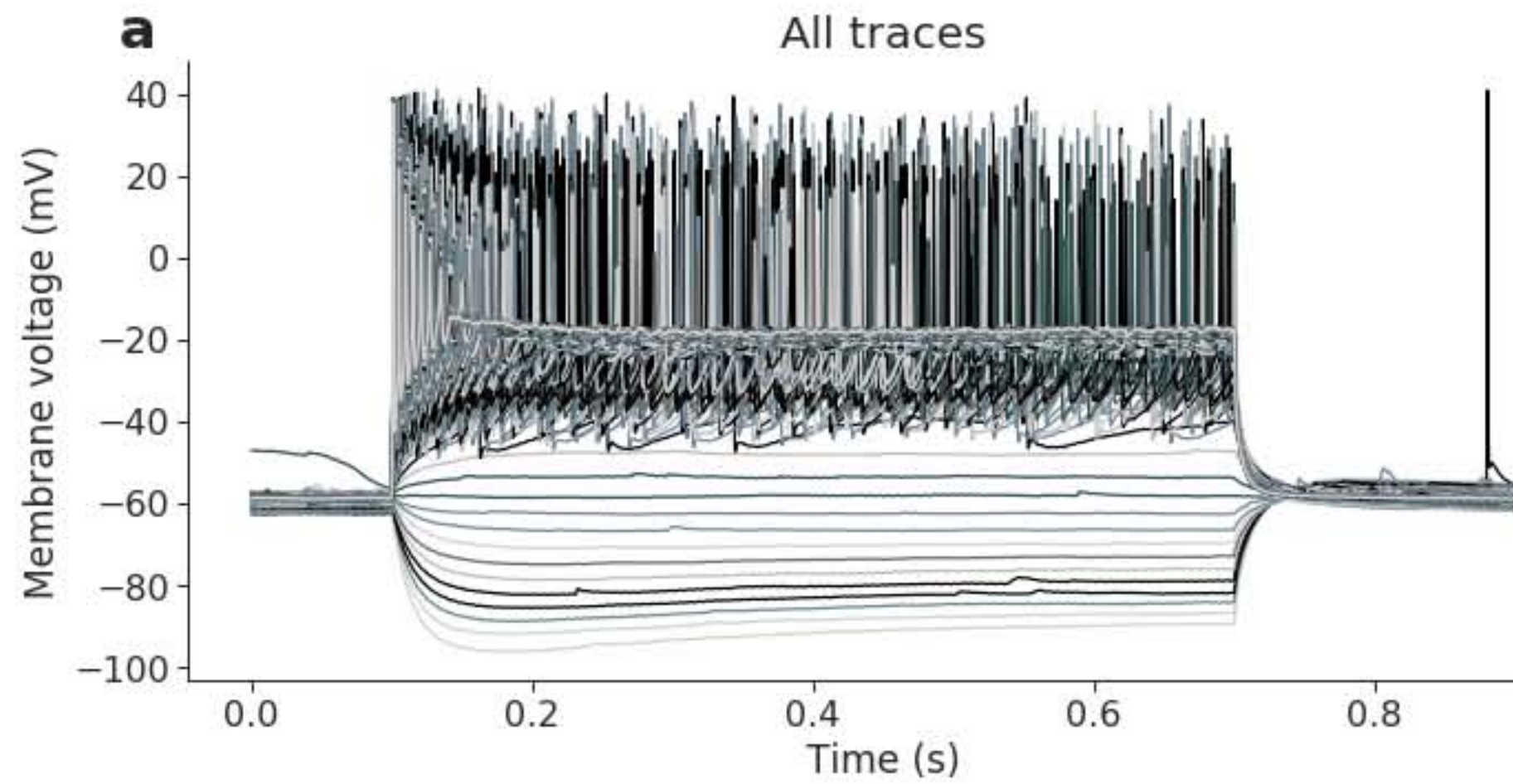
2018 26 06 slice 1 sample 6 (non-martinotti S1)



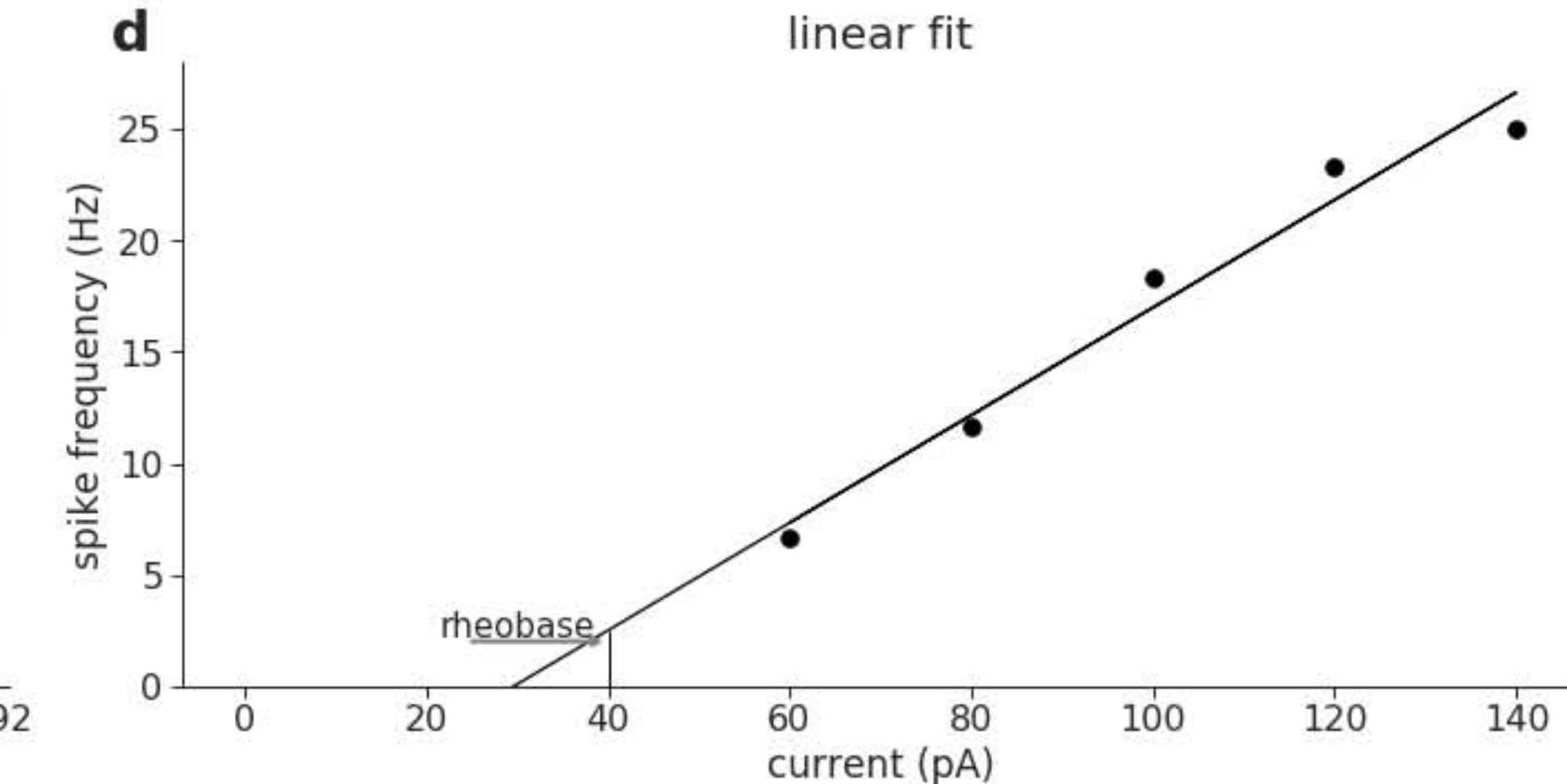
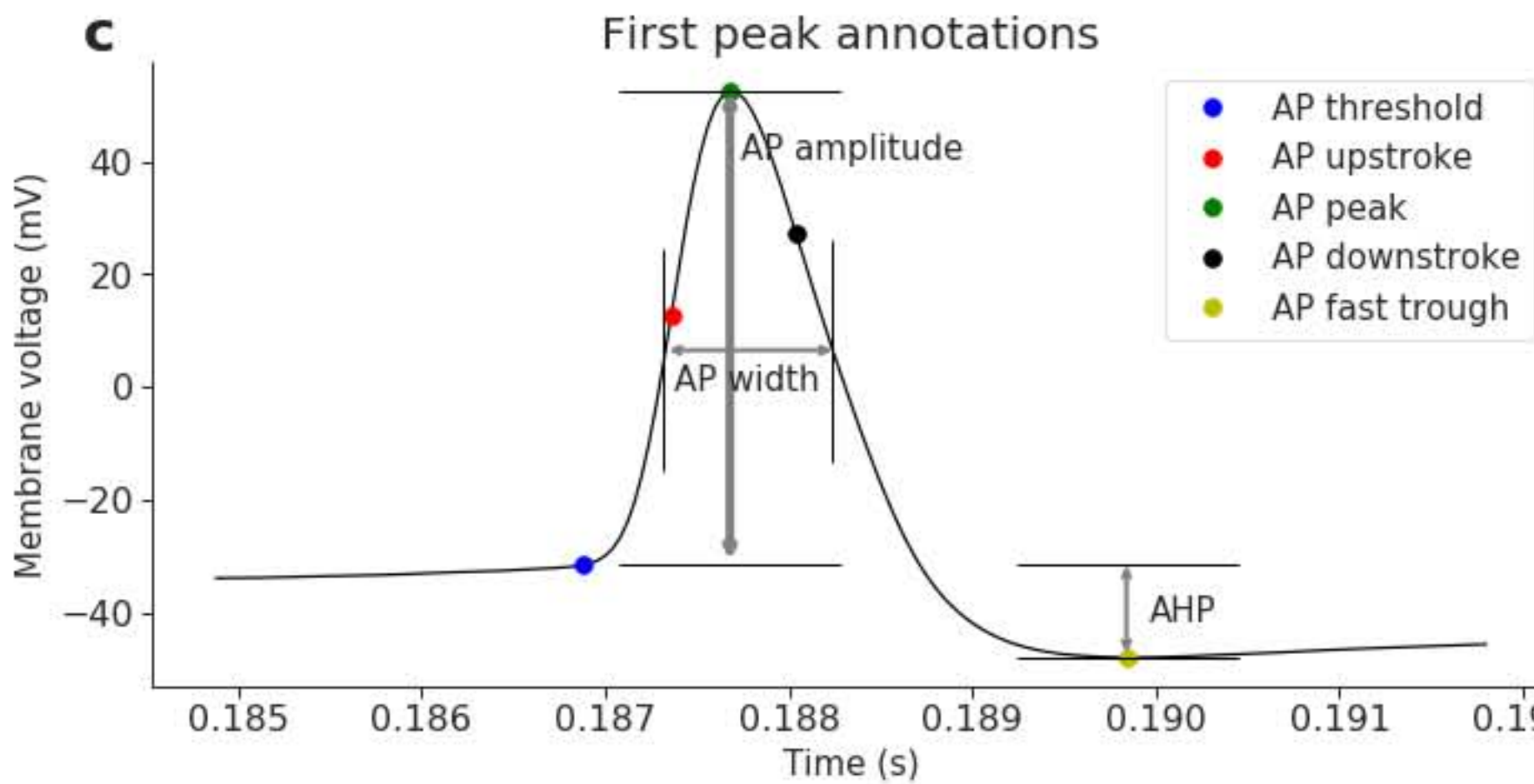
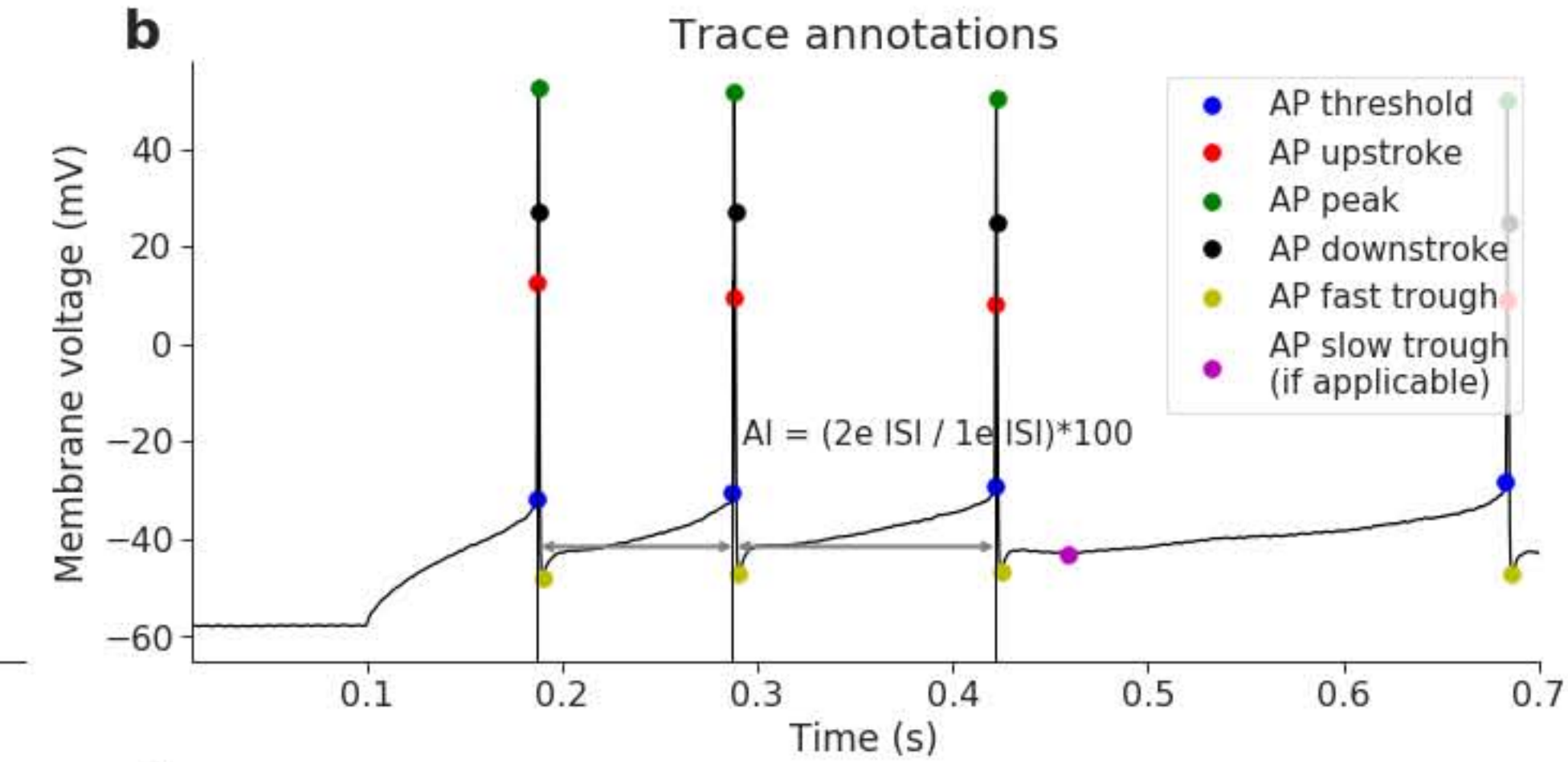
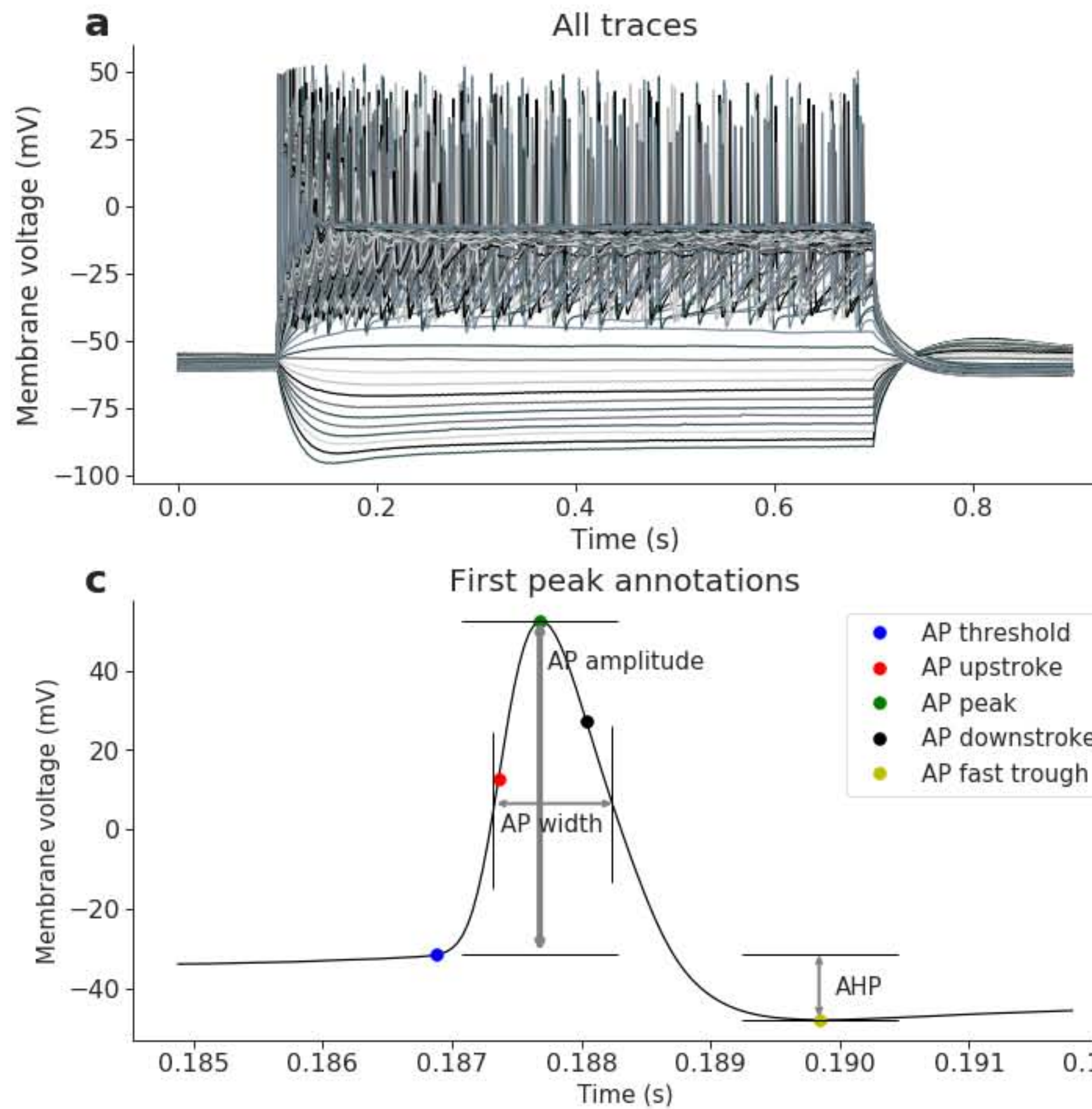
2018 26 06 slice 1 sample 7 (maps to PV)



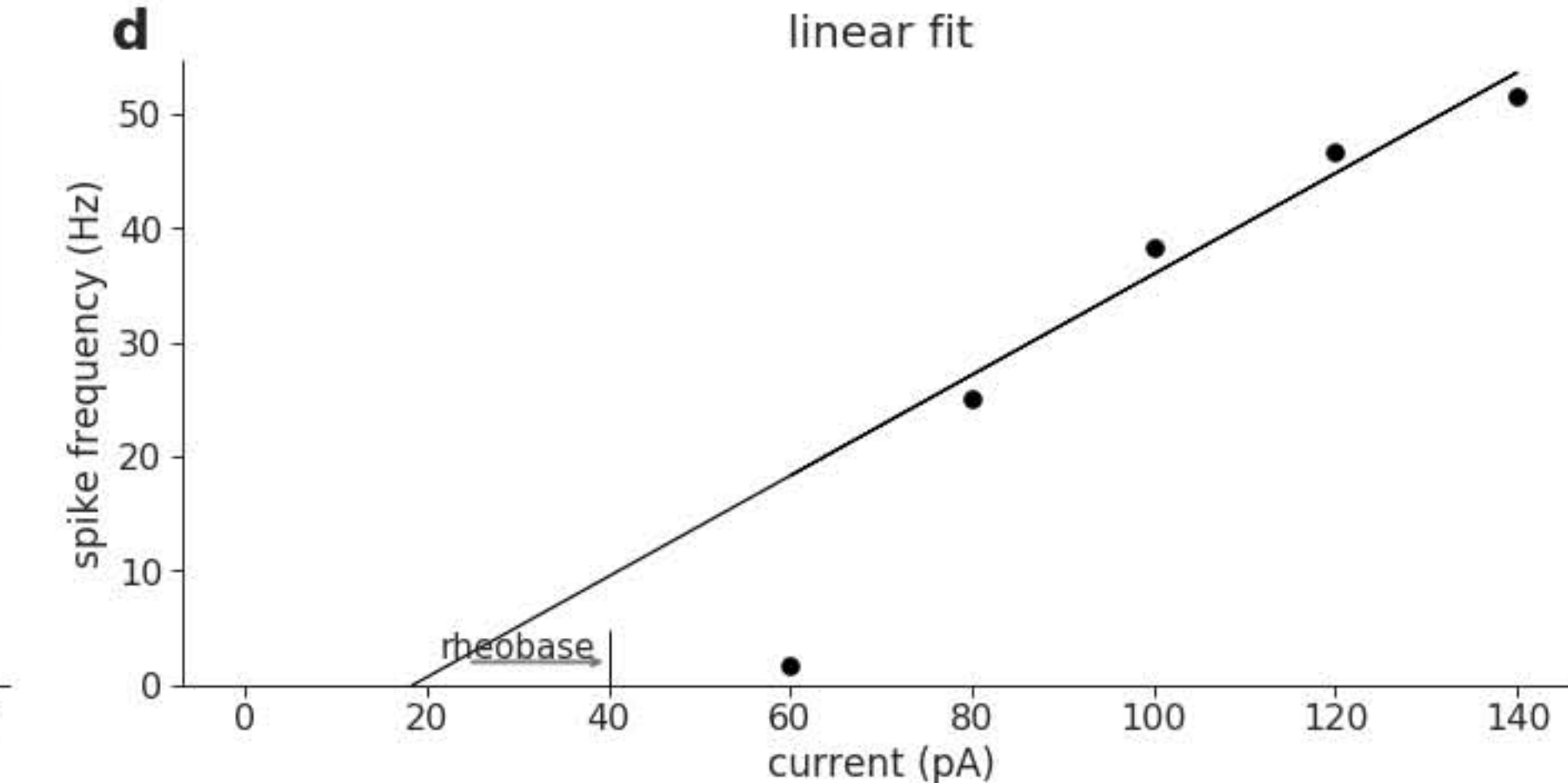
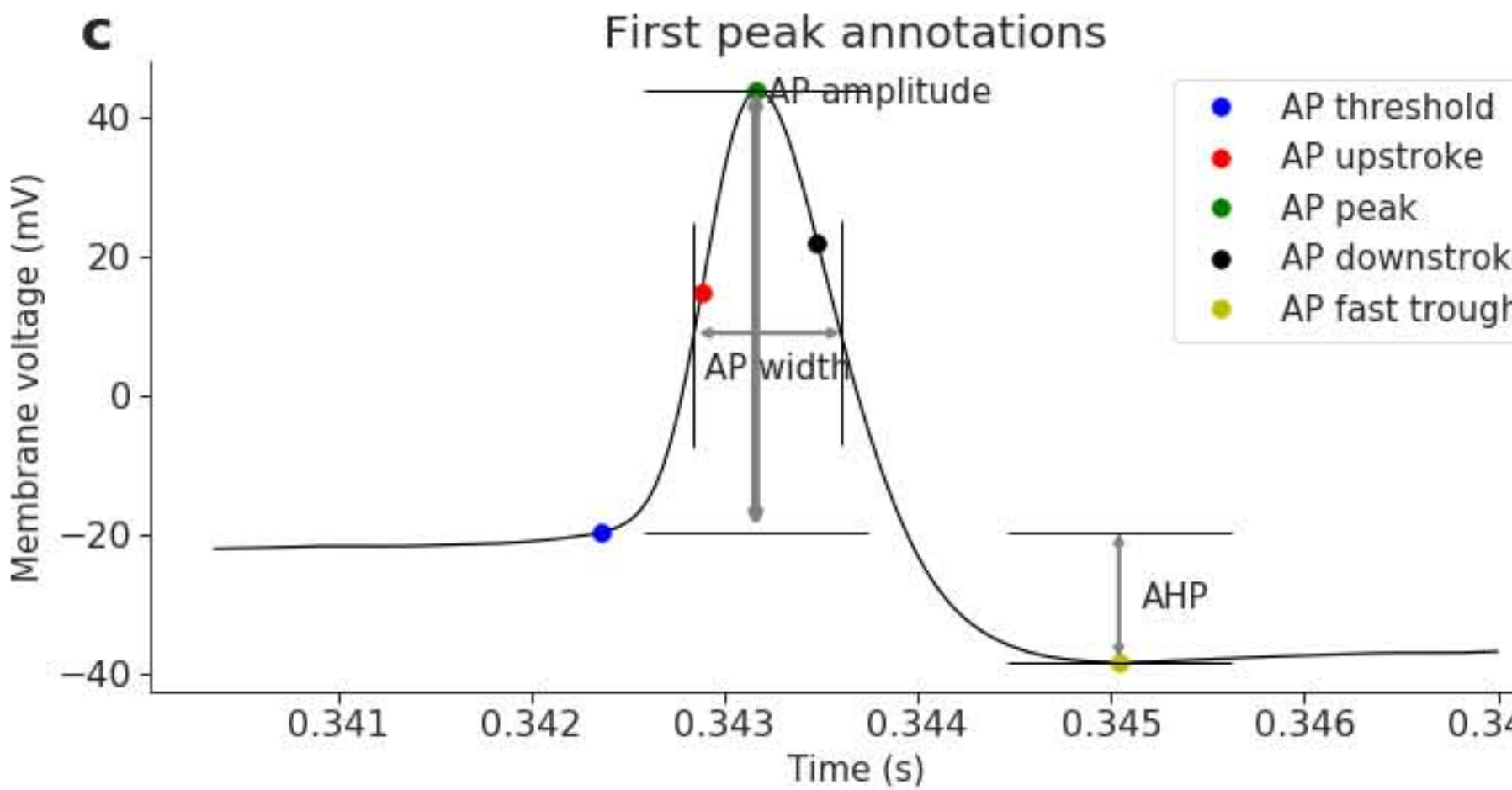
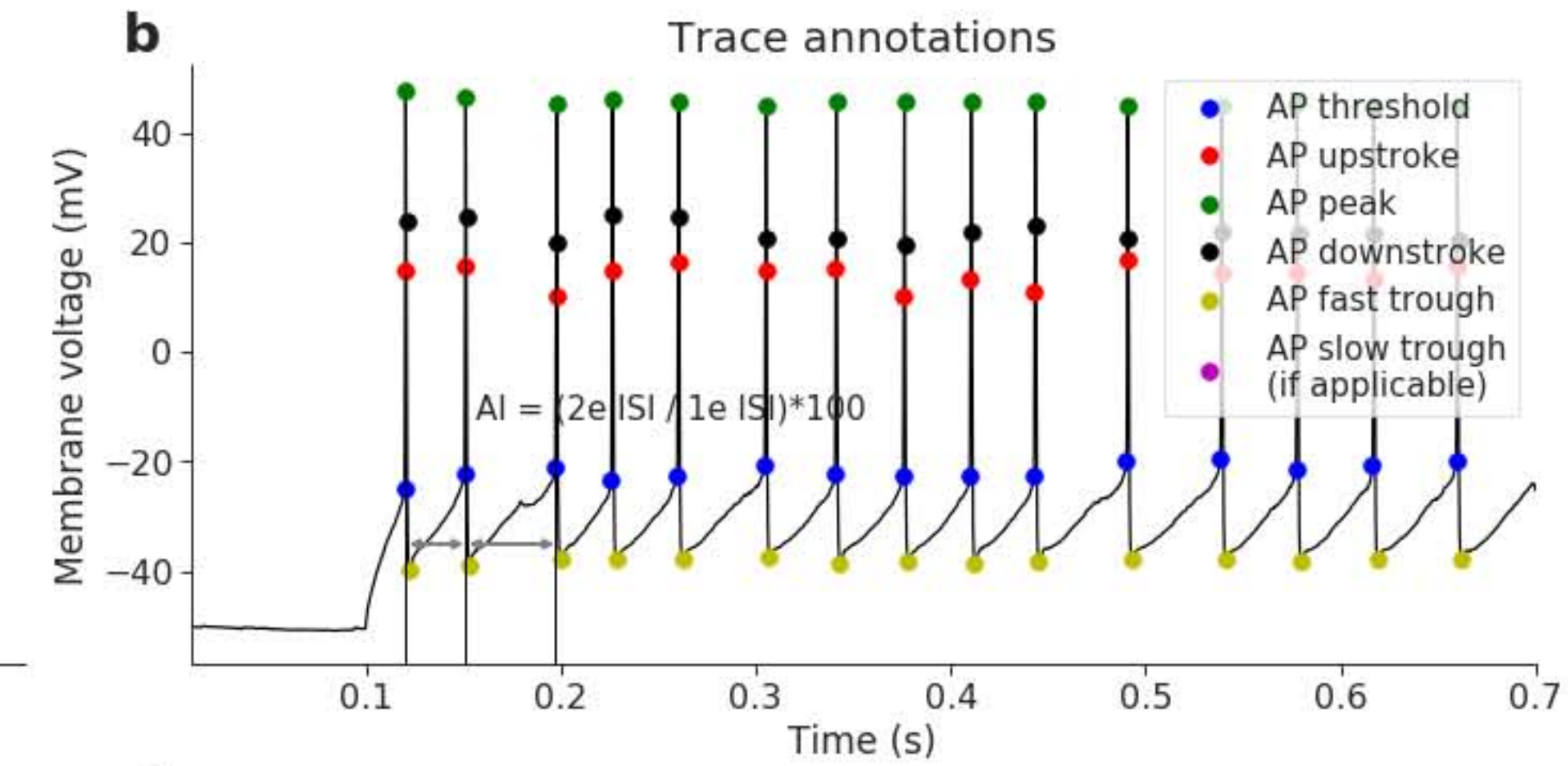
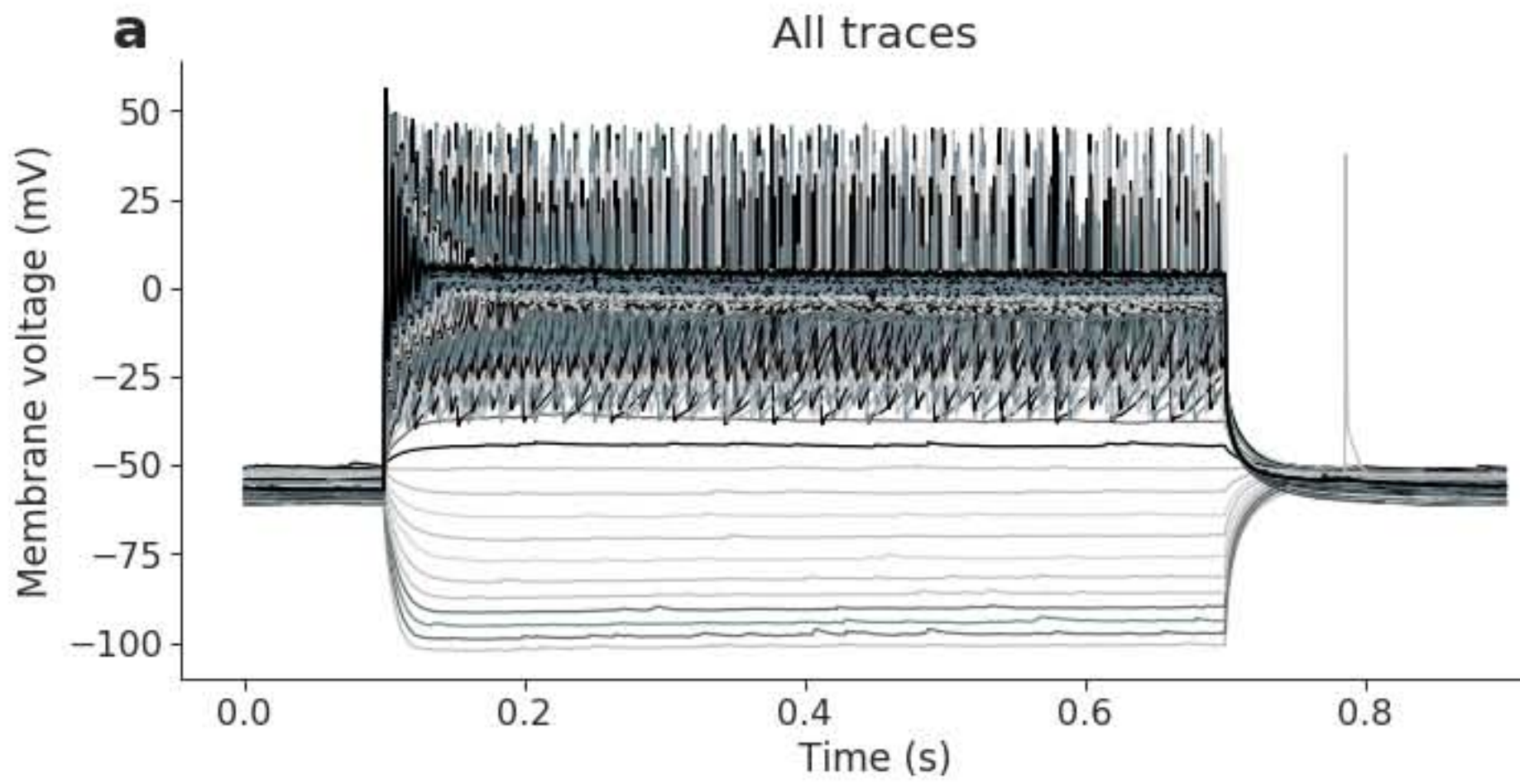
2018 26 06 slice 1 sample 8 (non-martinotti S1)



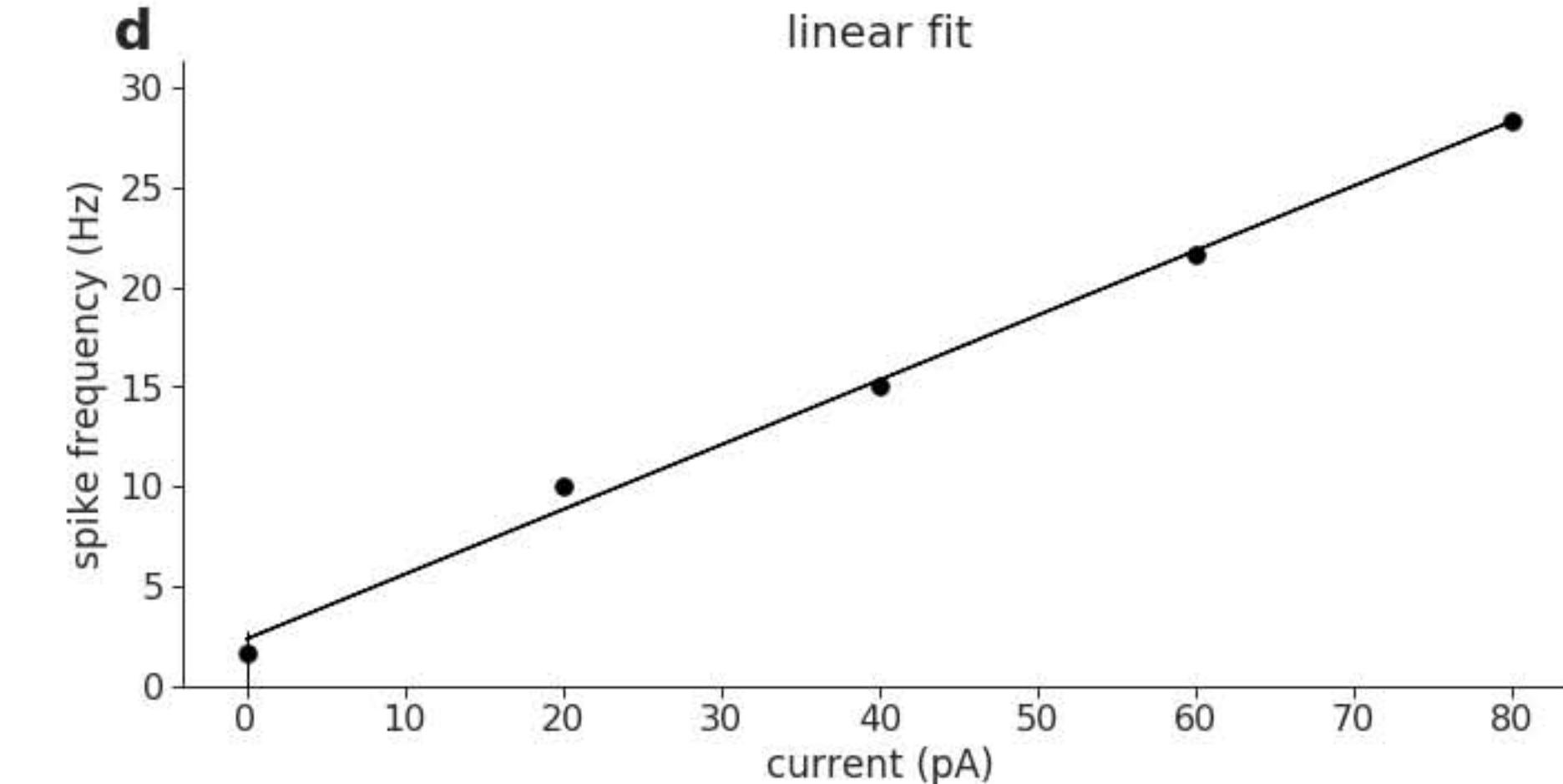
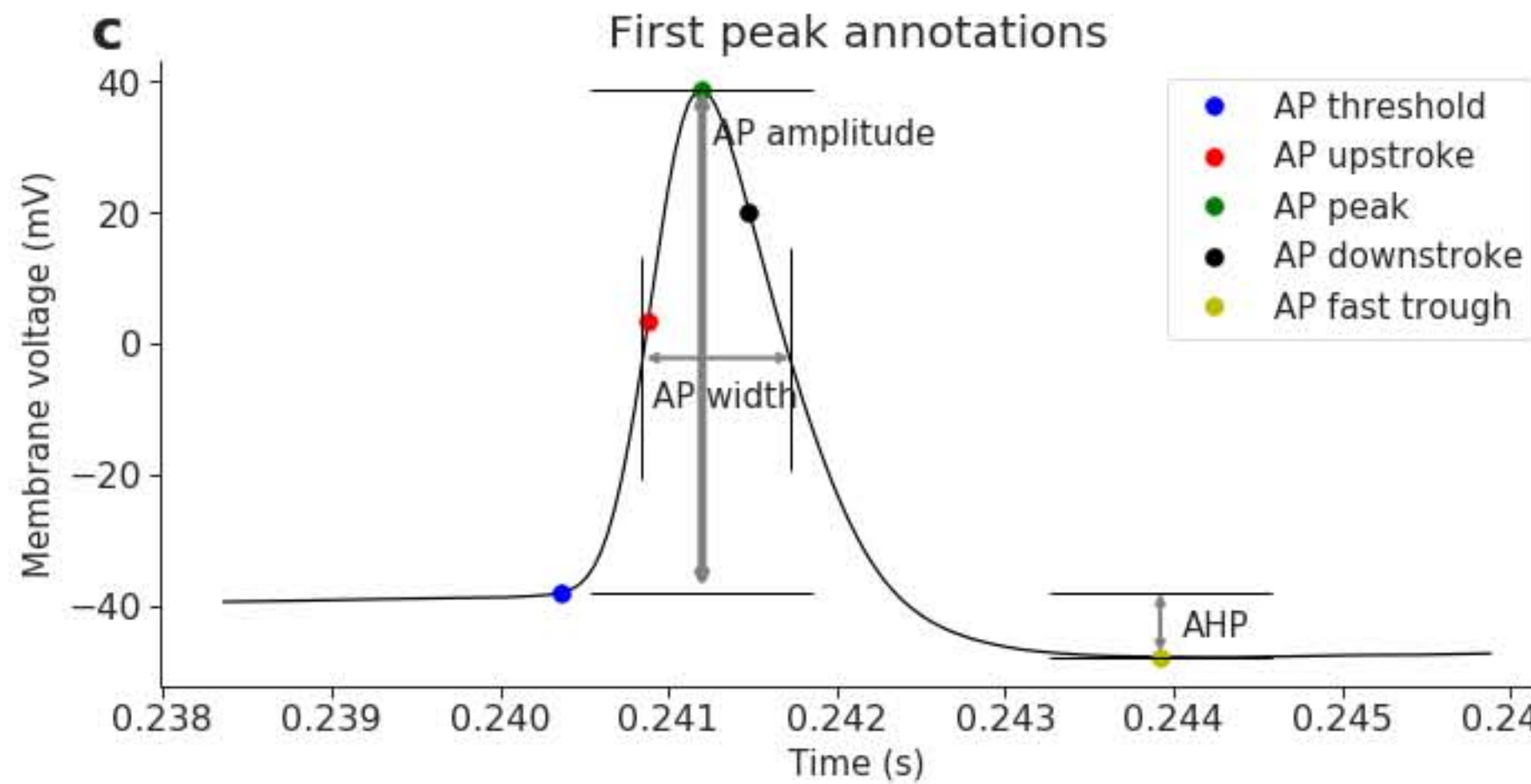
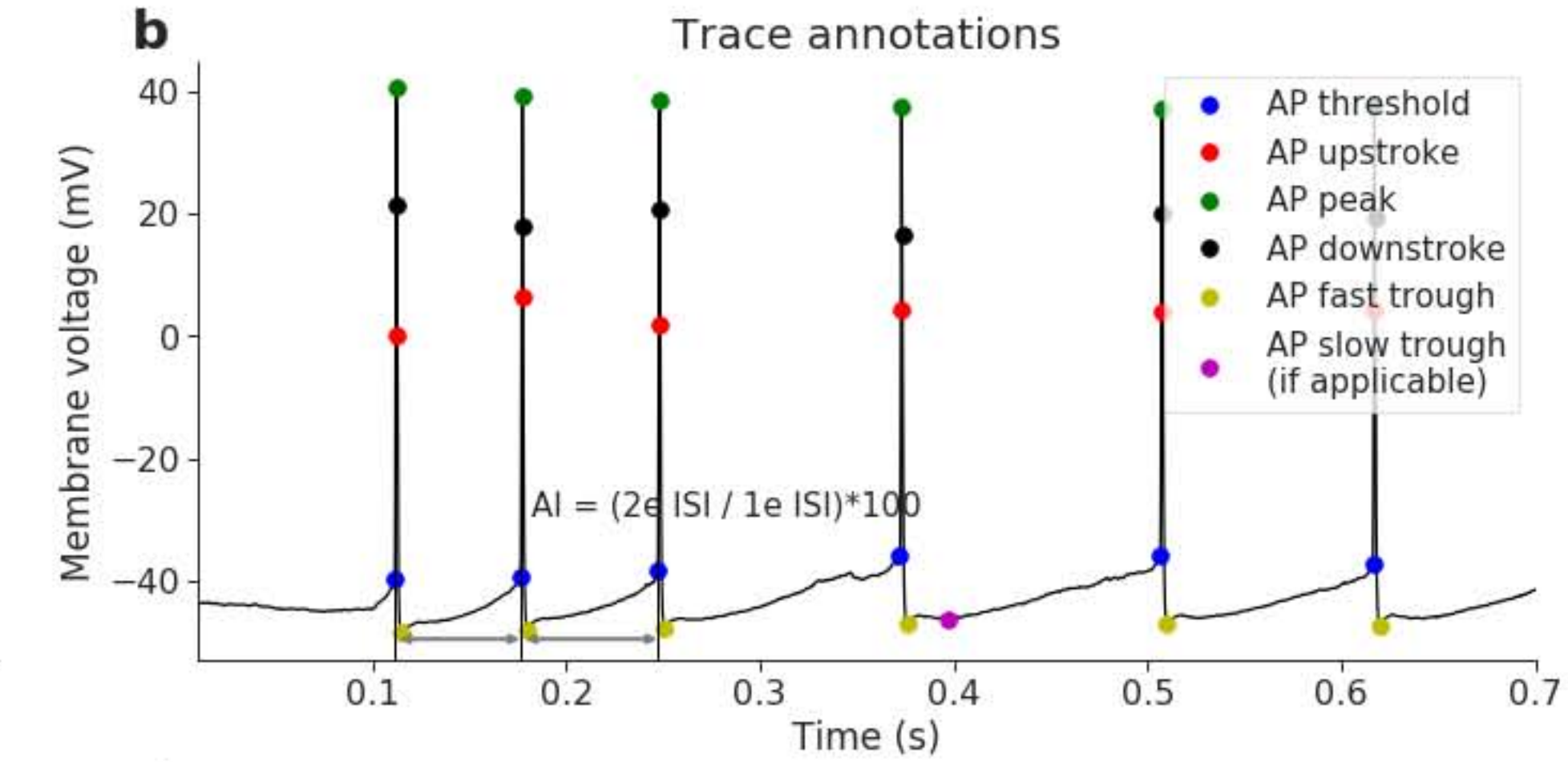
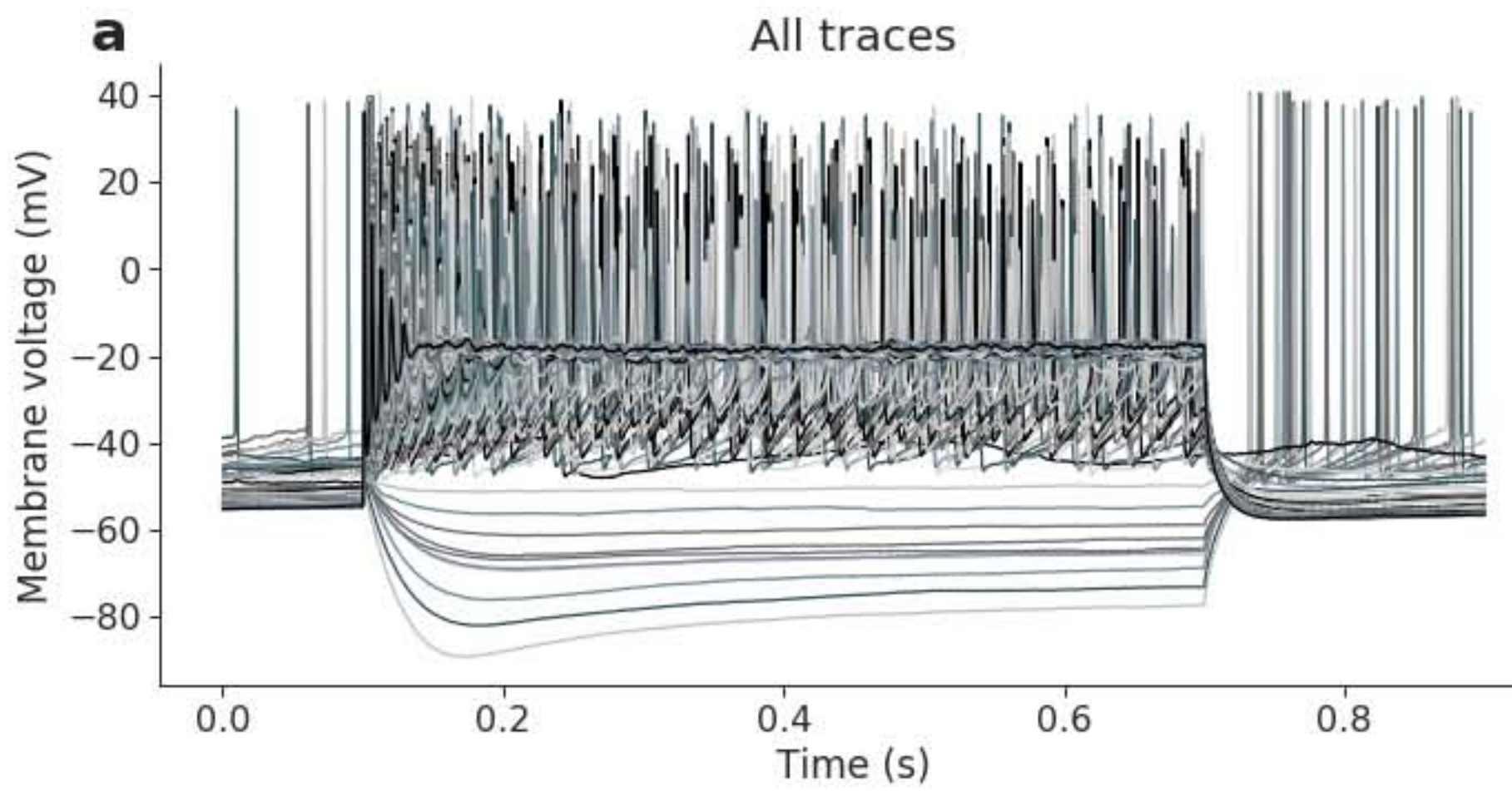
2018 26 06 slice 1 sample 9 (layer 5 S1)



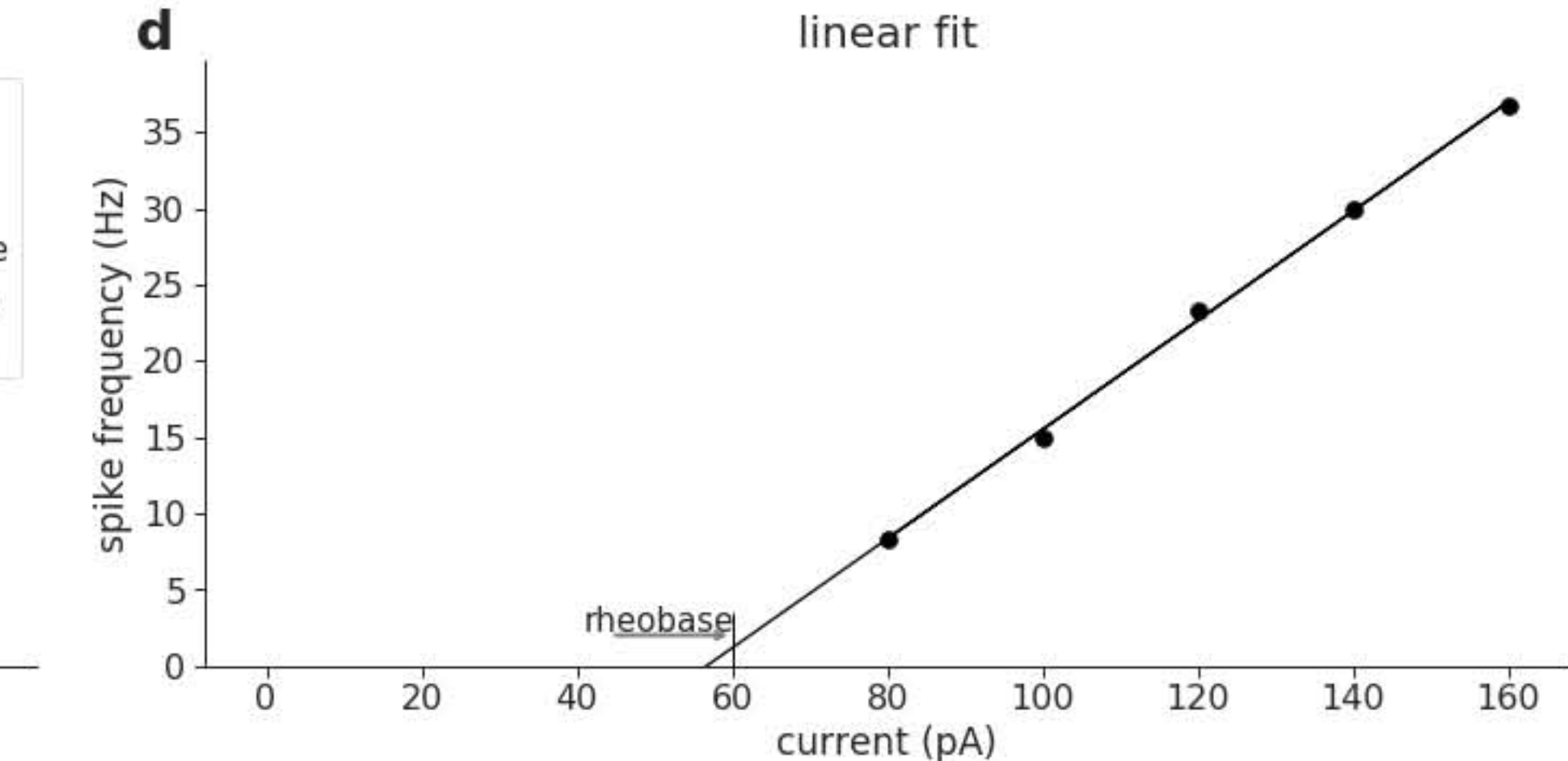
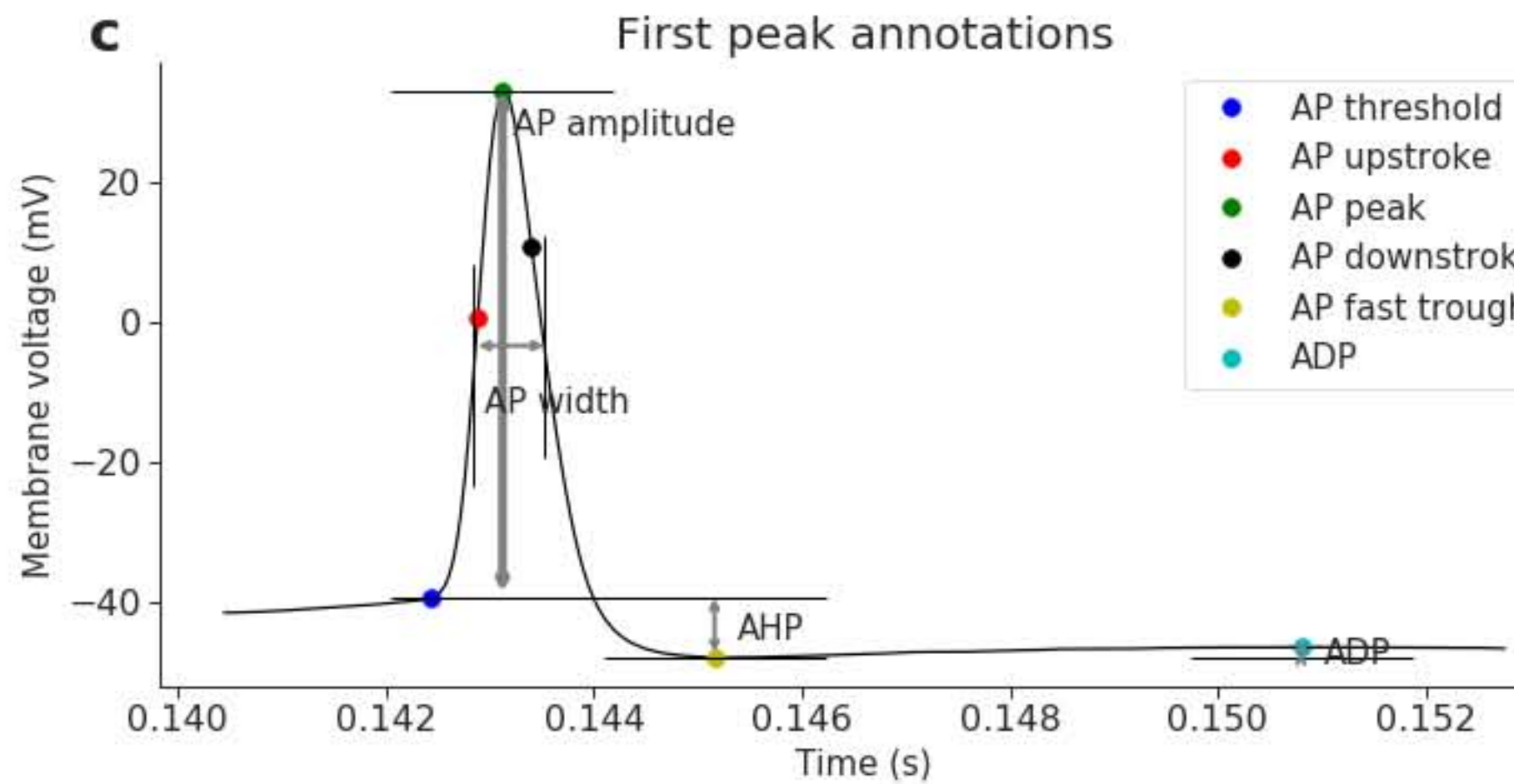
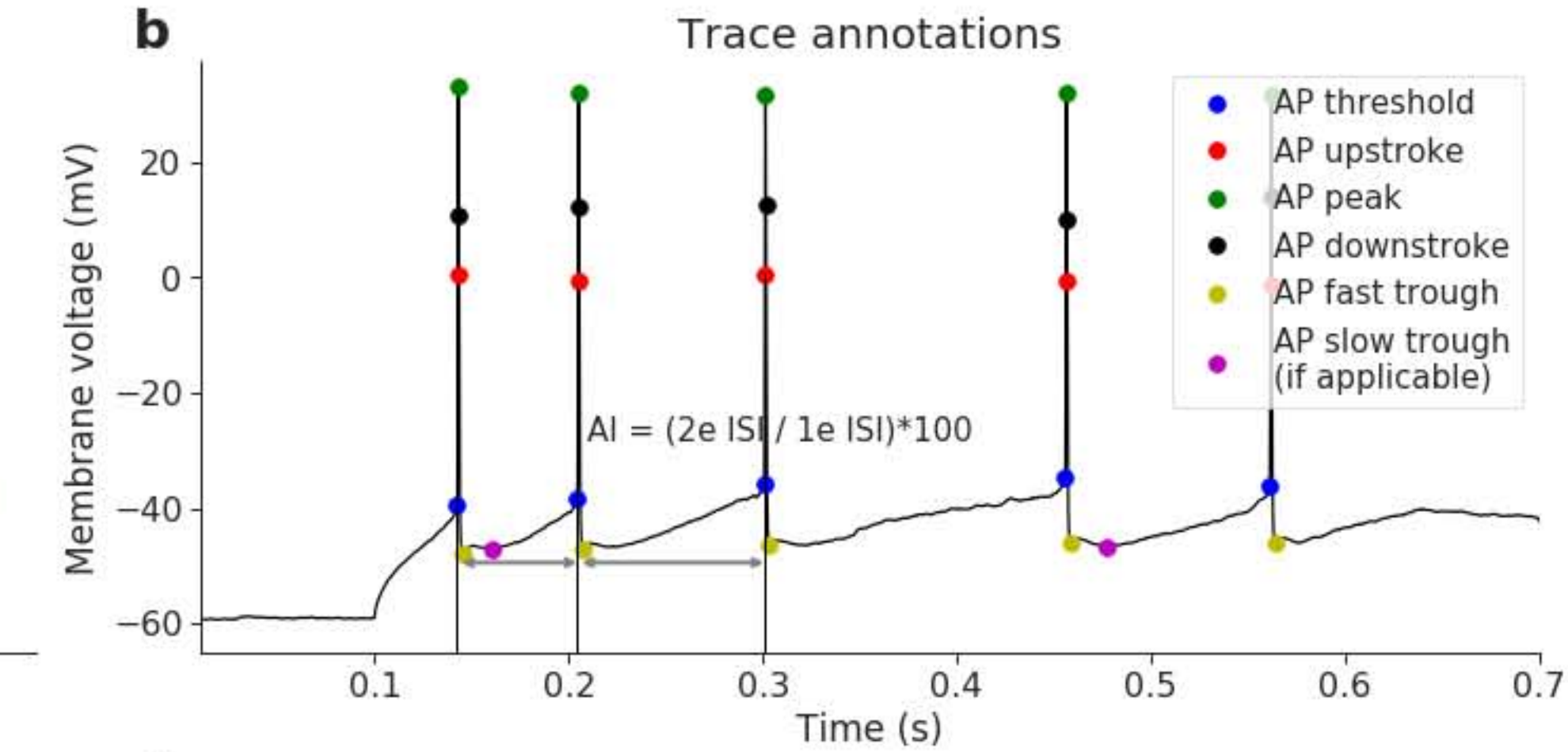
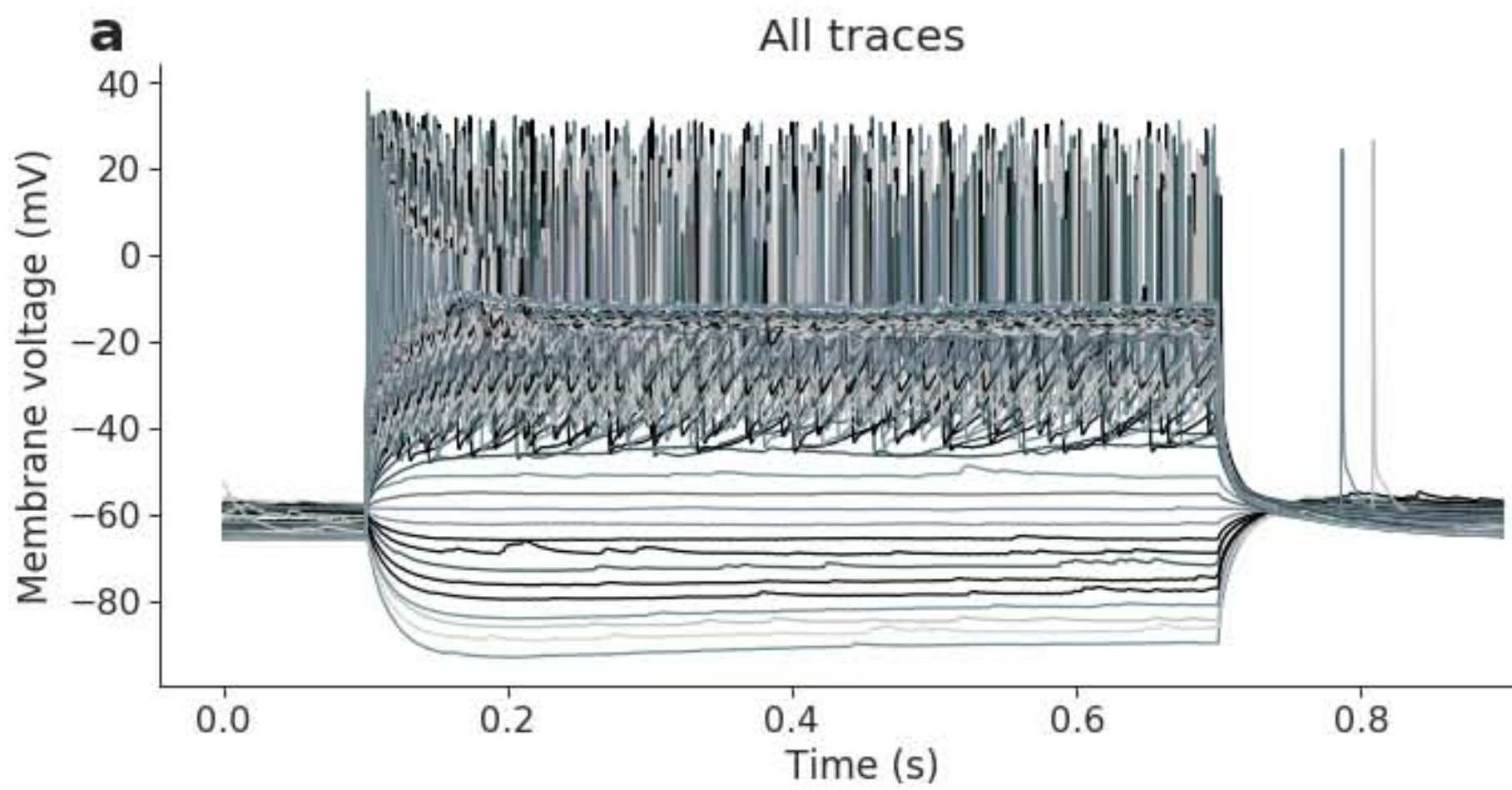
2018 27 06 slice 1 sample 1 (maps to PV)



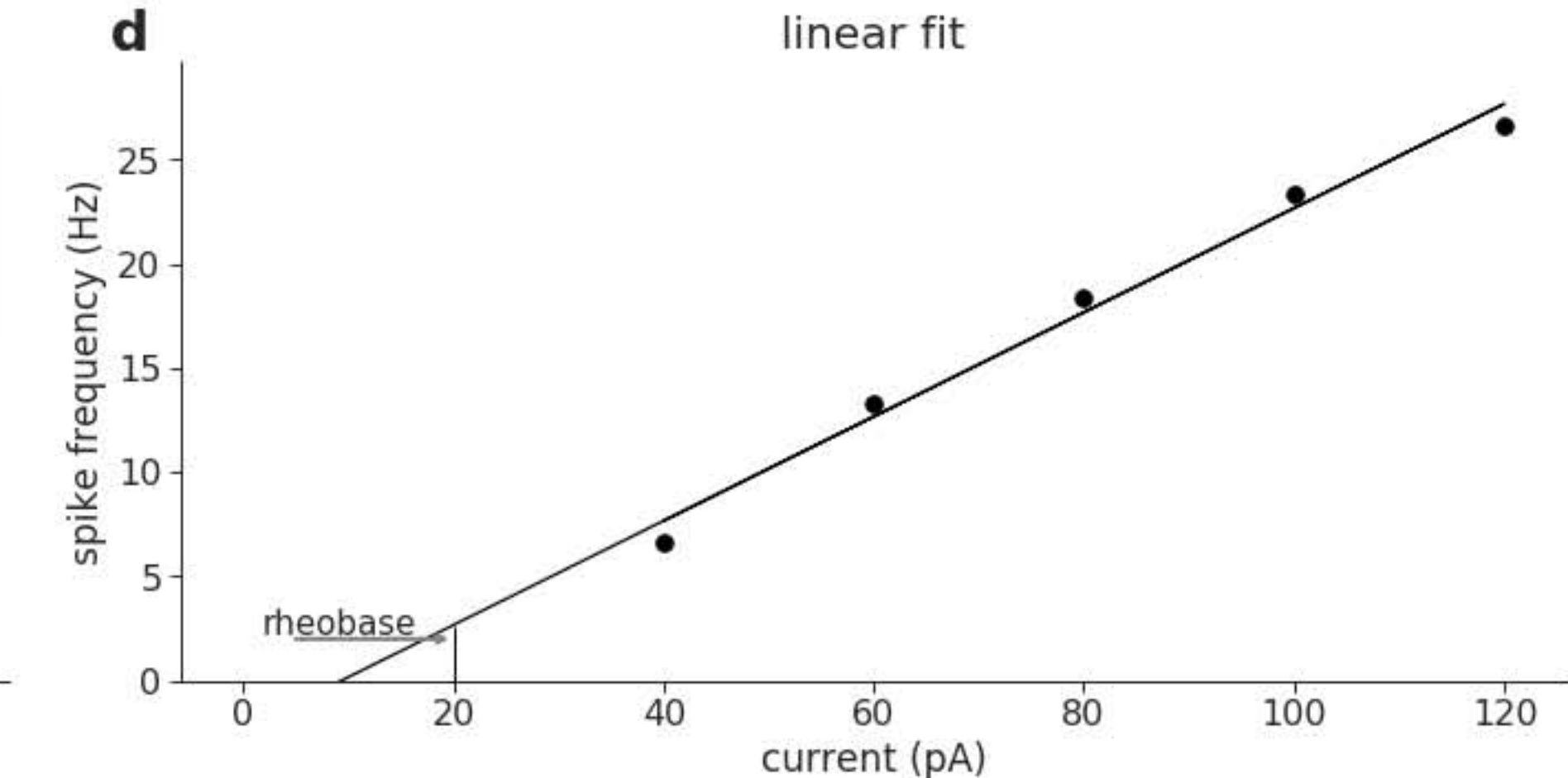
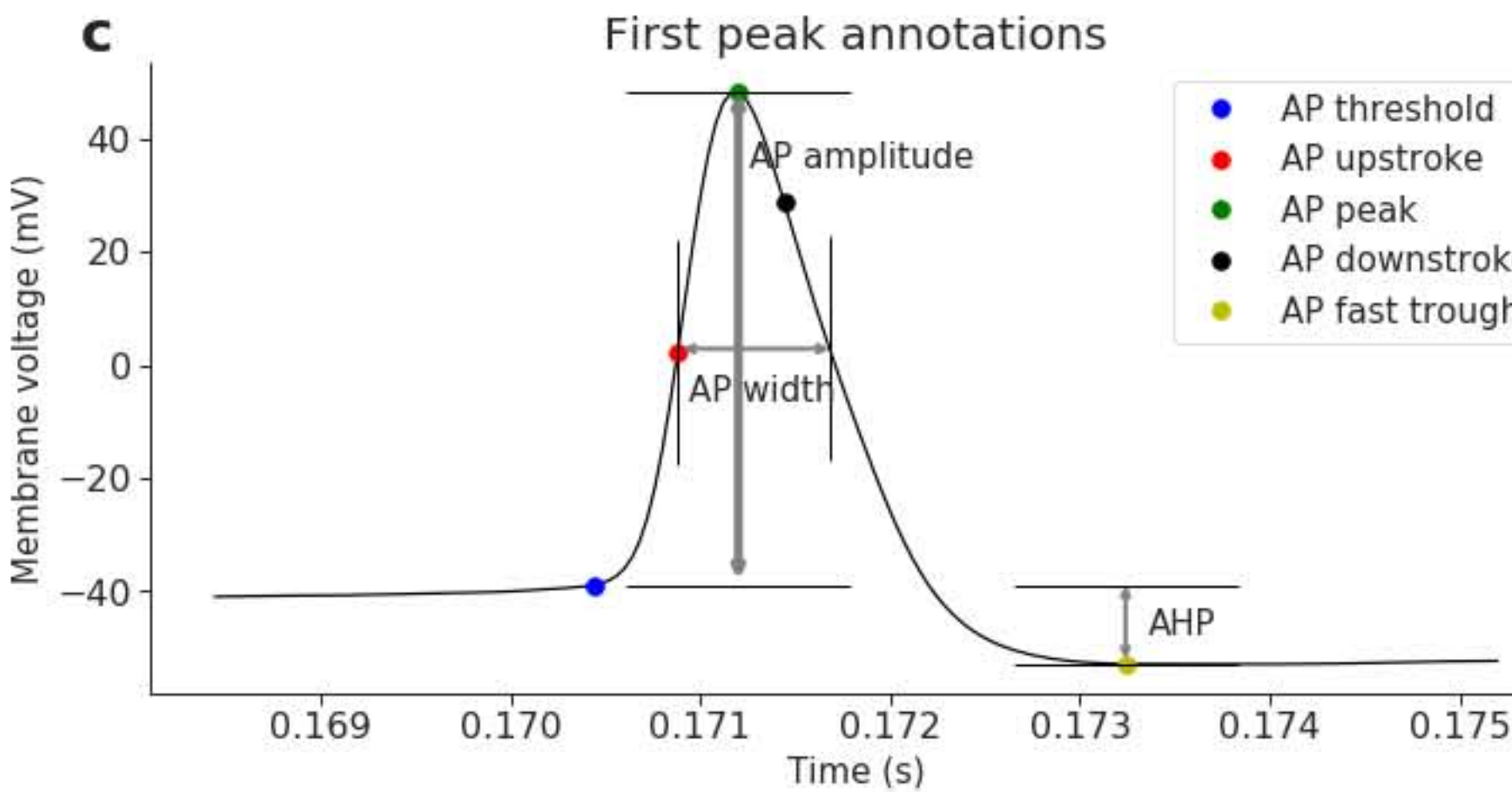
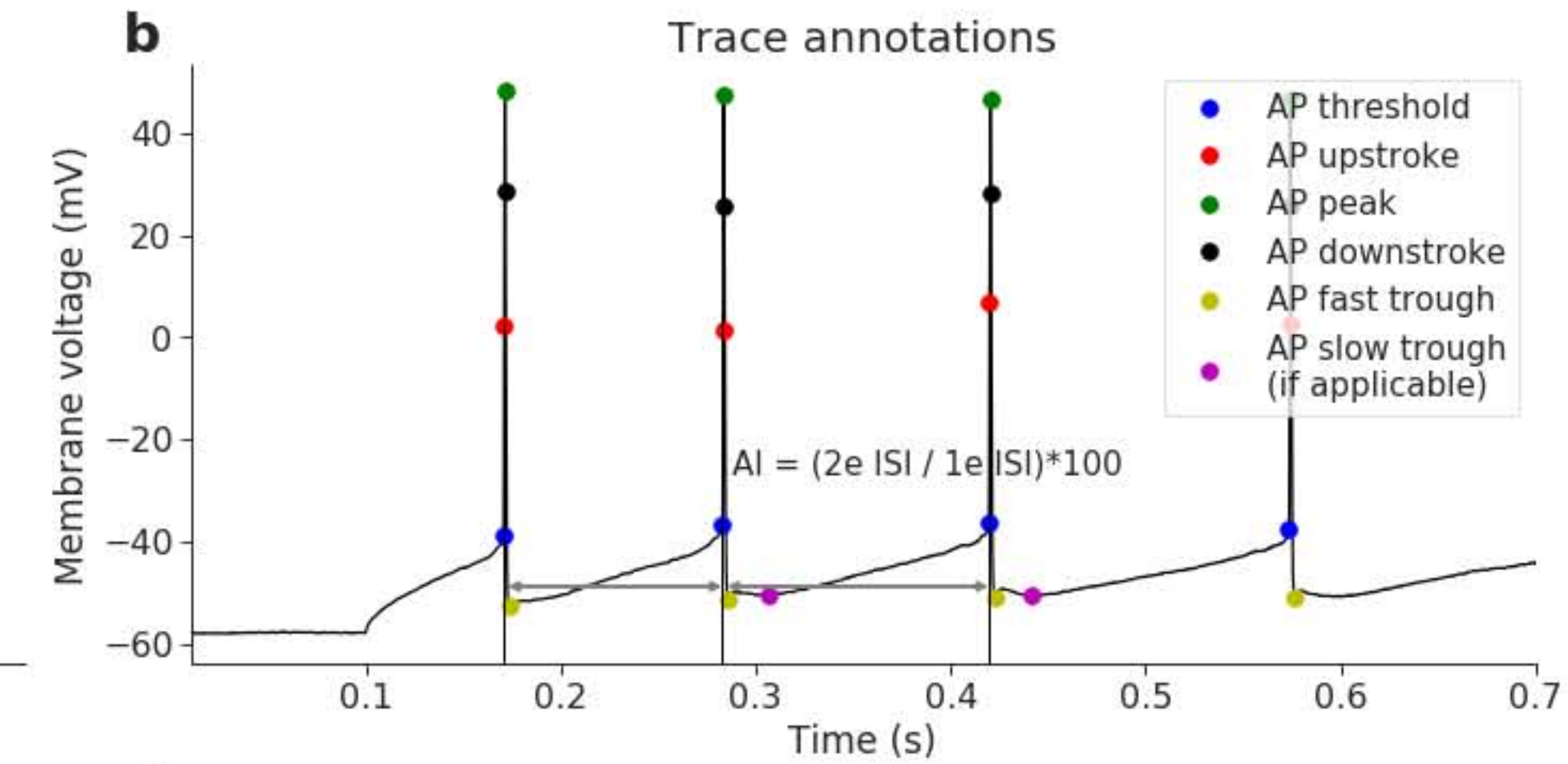
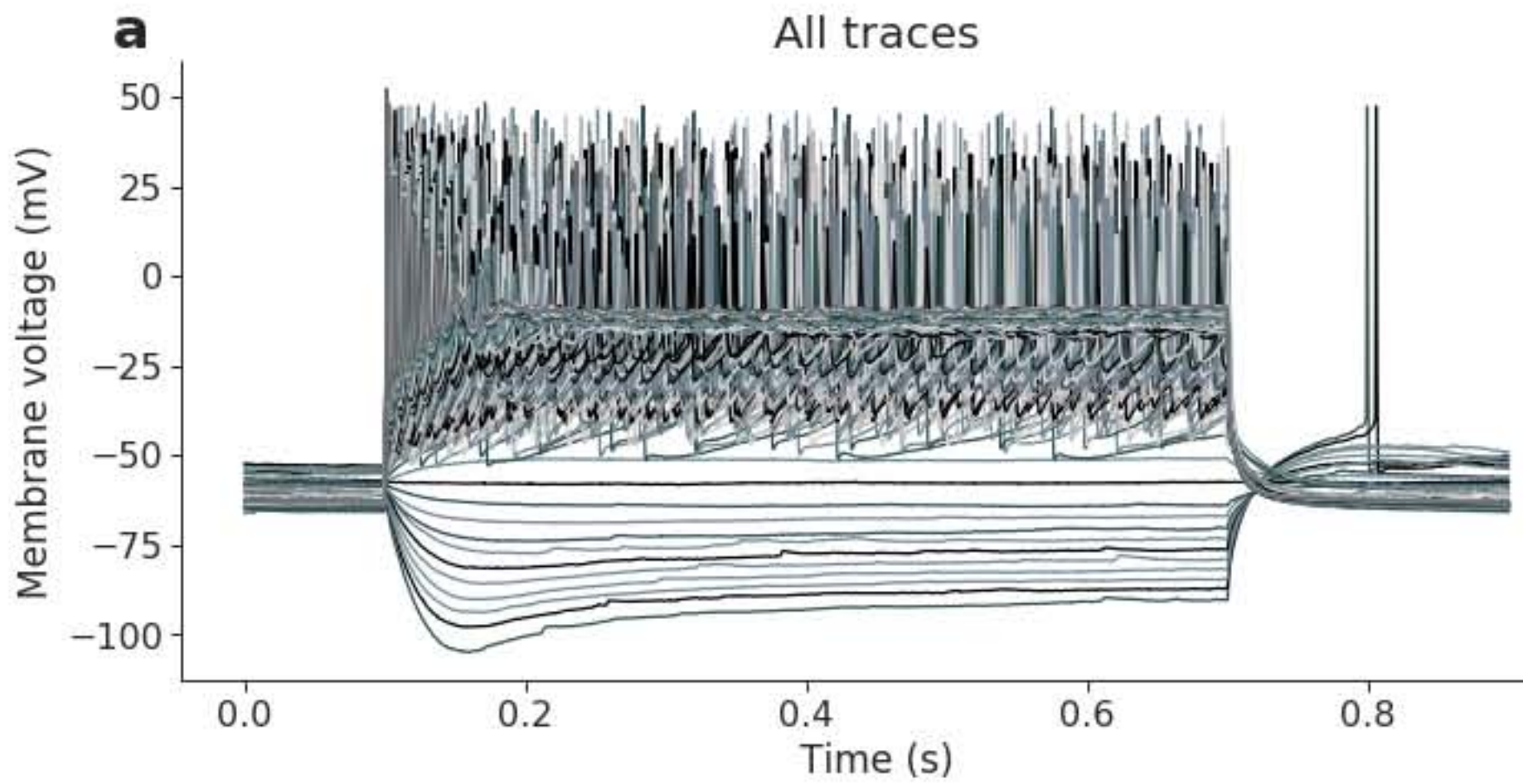
2018 27 06 slice 1 sample 10 (layer 5 S1)



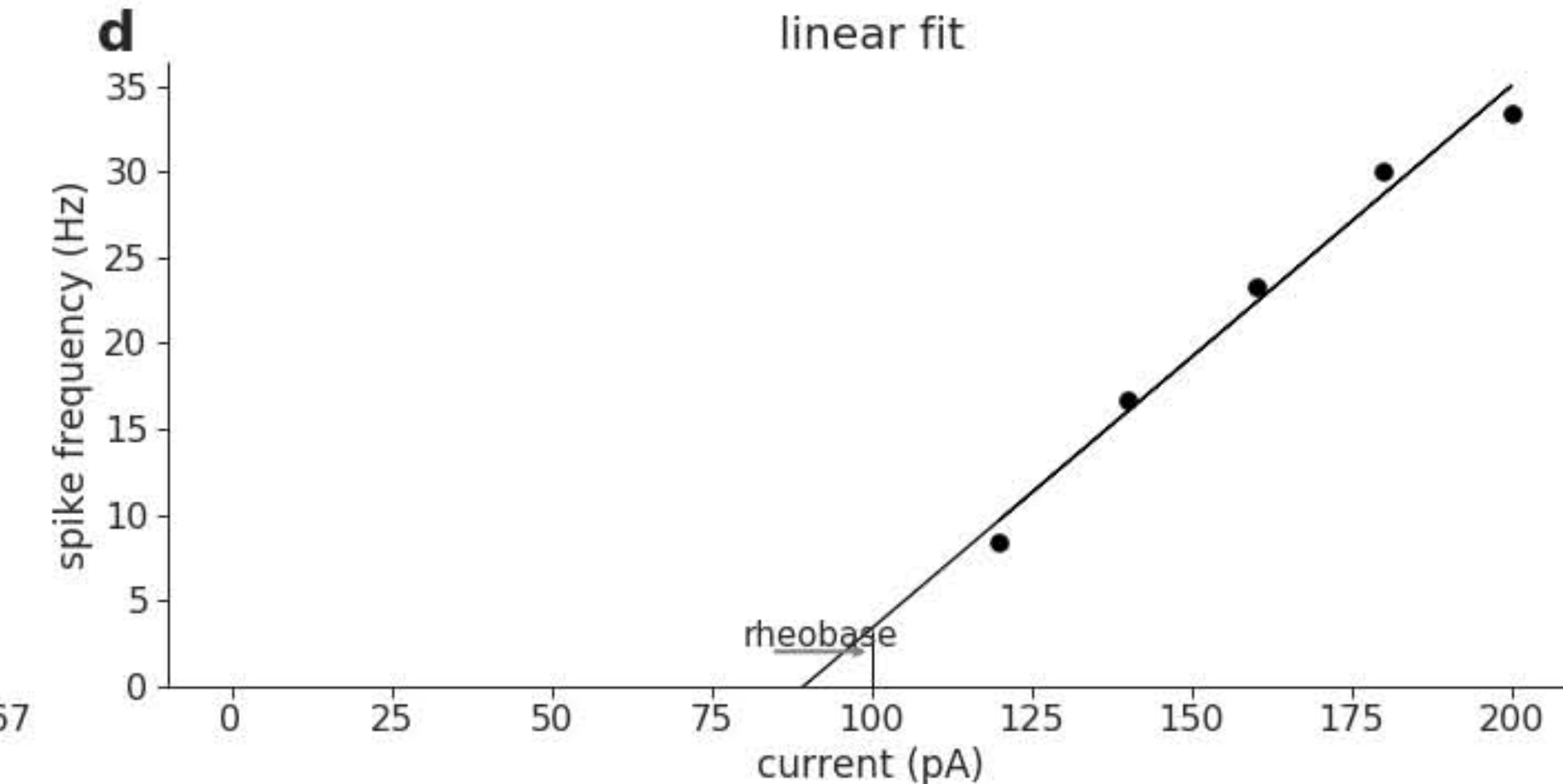
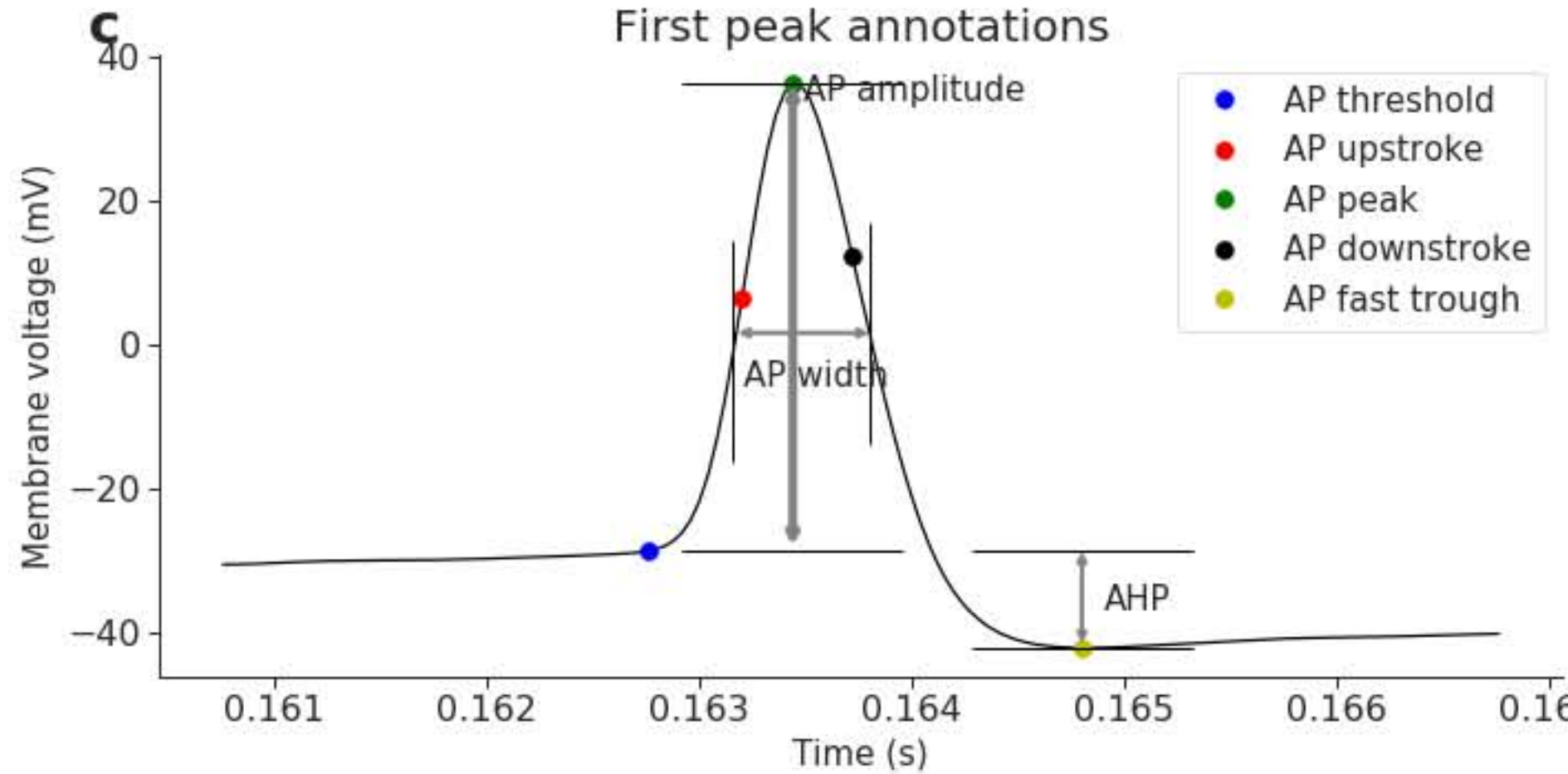
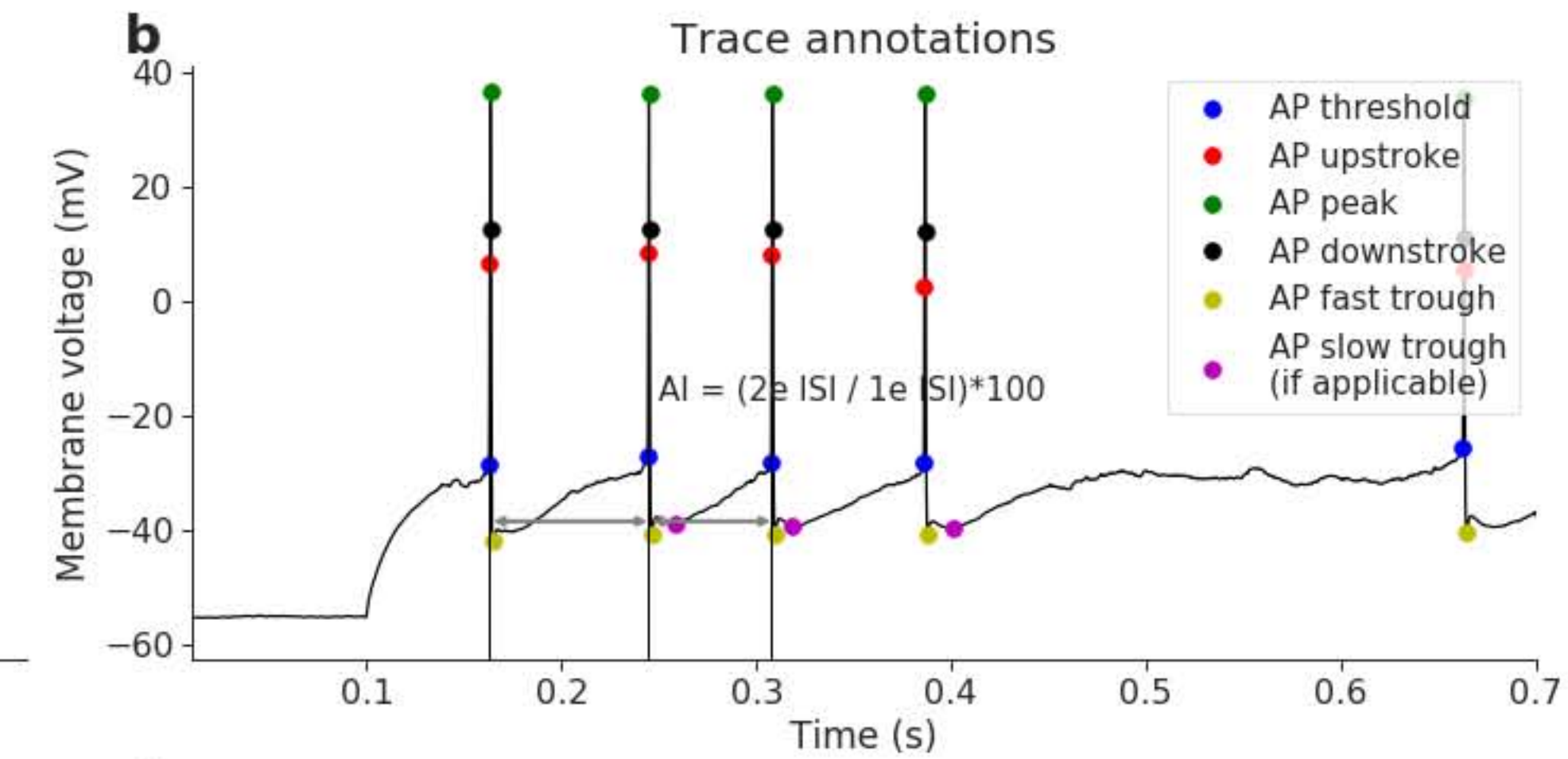
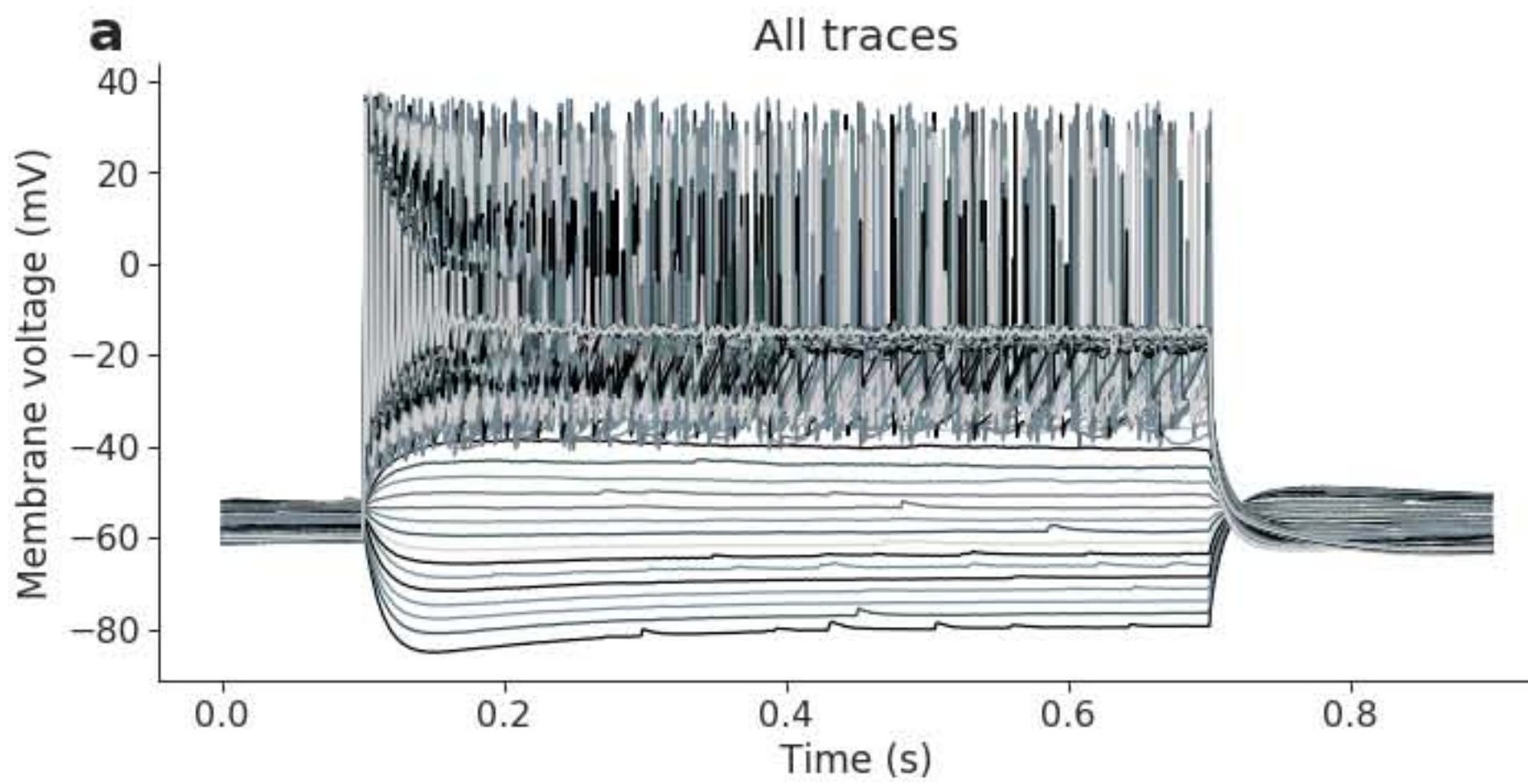
2018 27 06 slice 1 sample 11 (layer 5 V1)



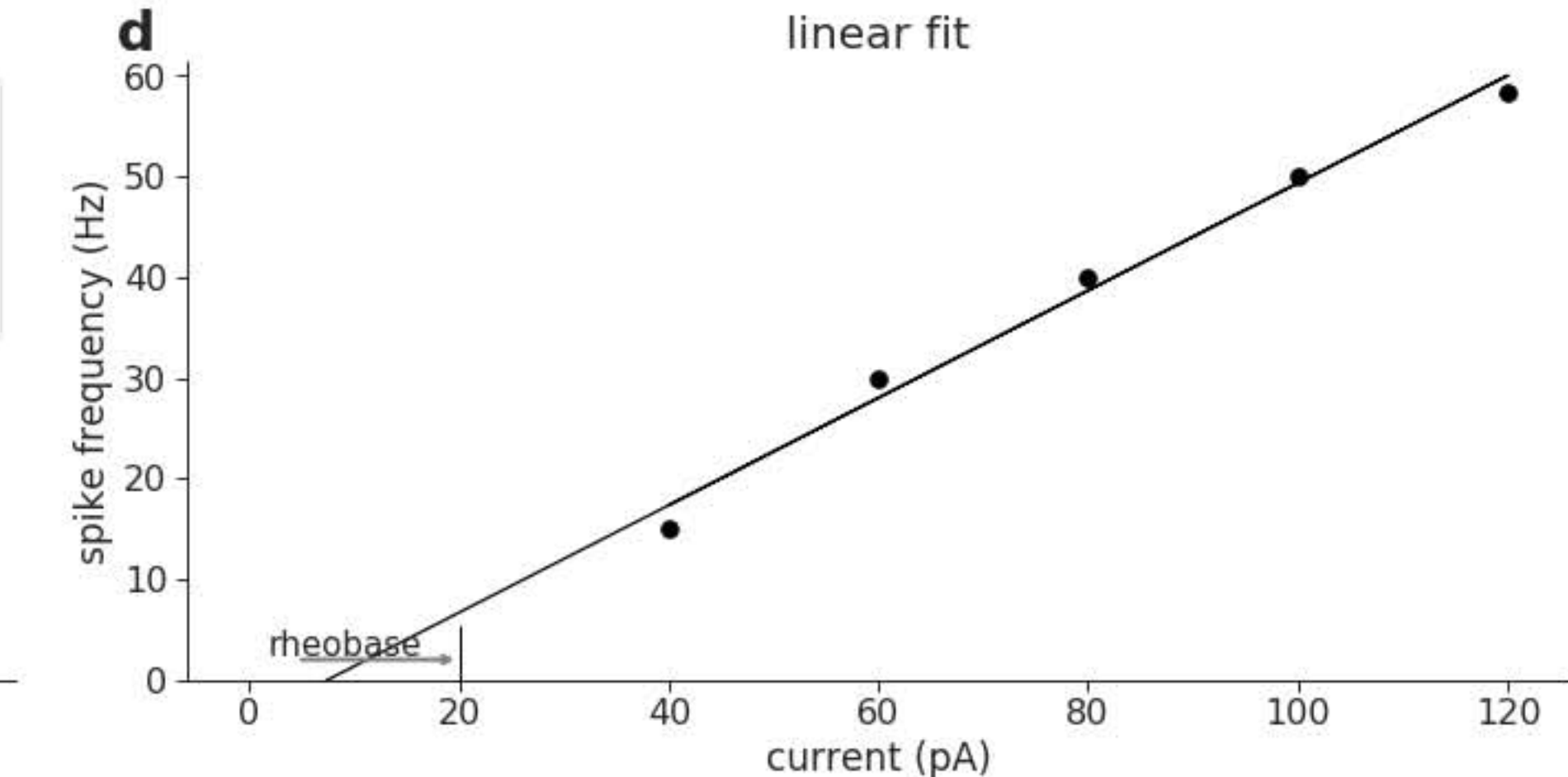
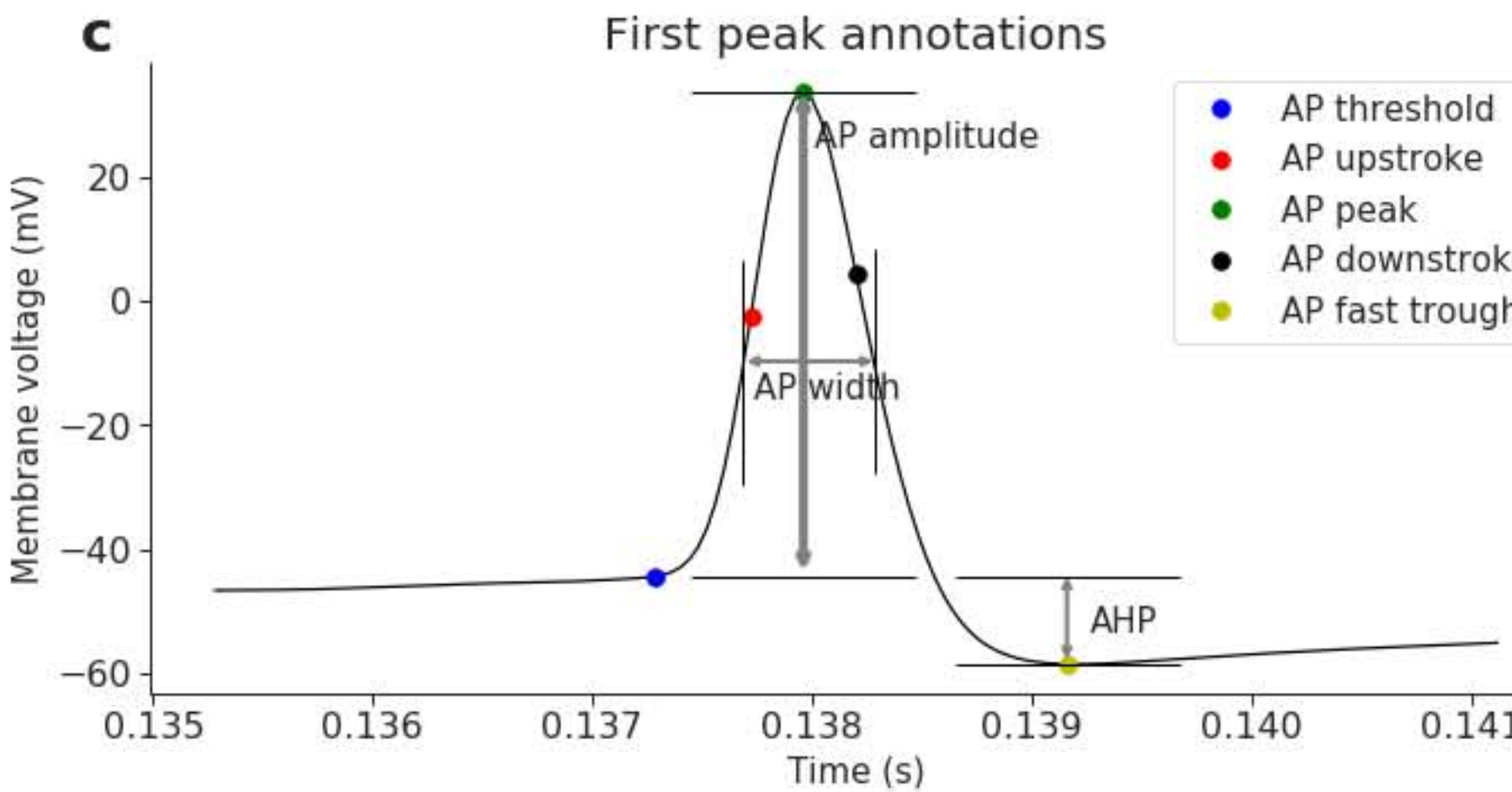
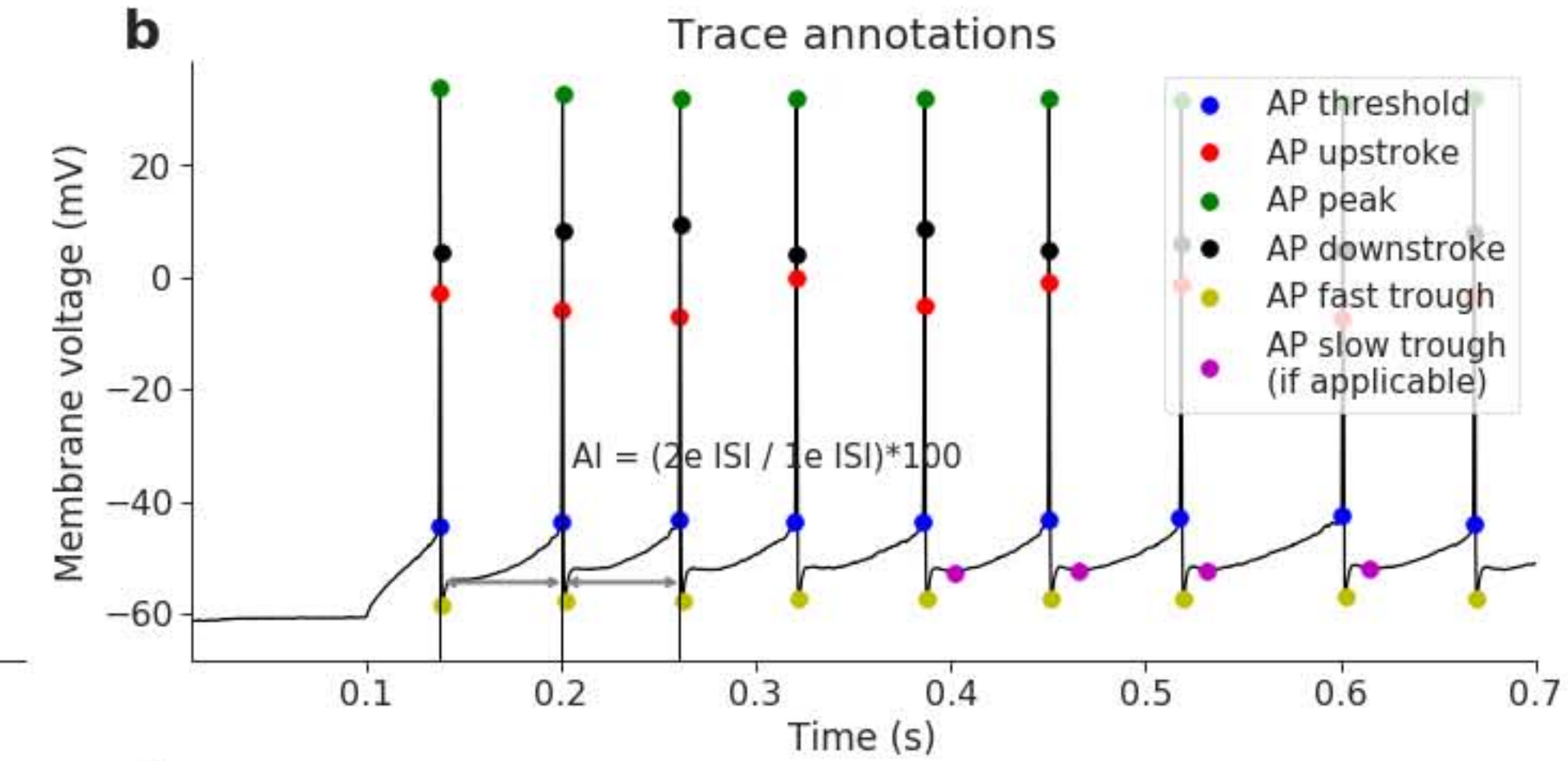
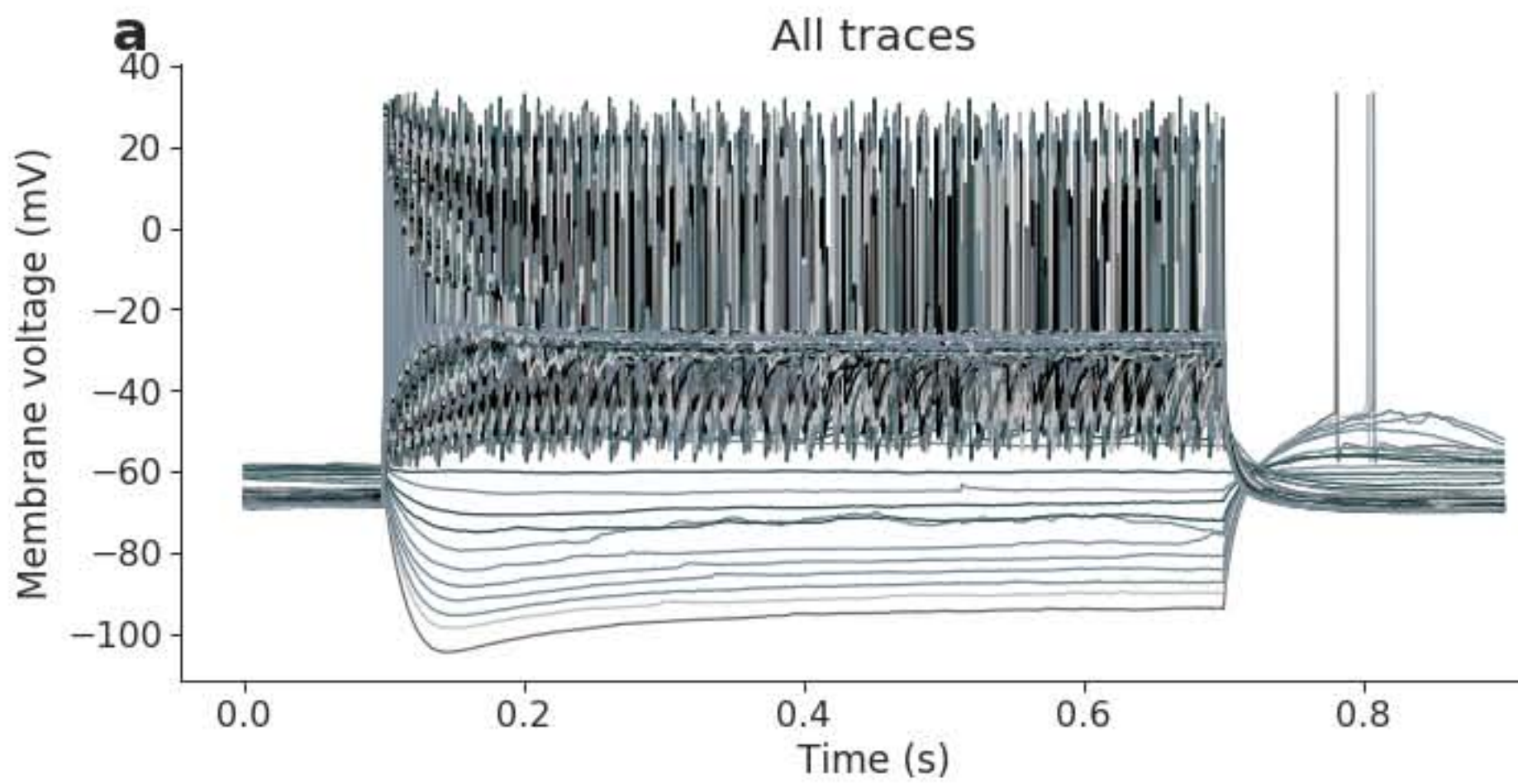
2018 27 06 slice 1 sample 12 (layer 5 V1)



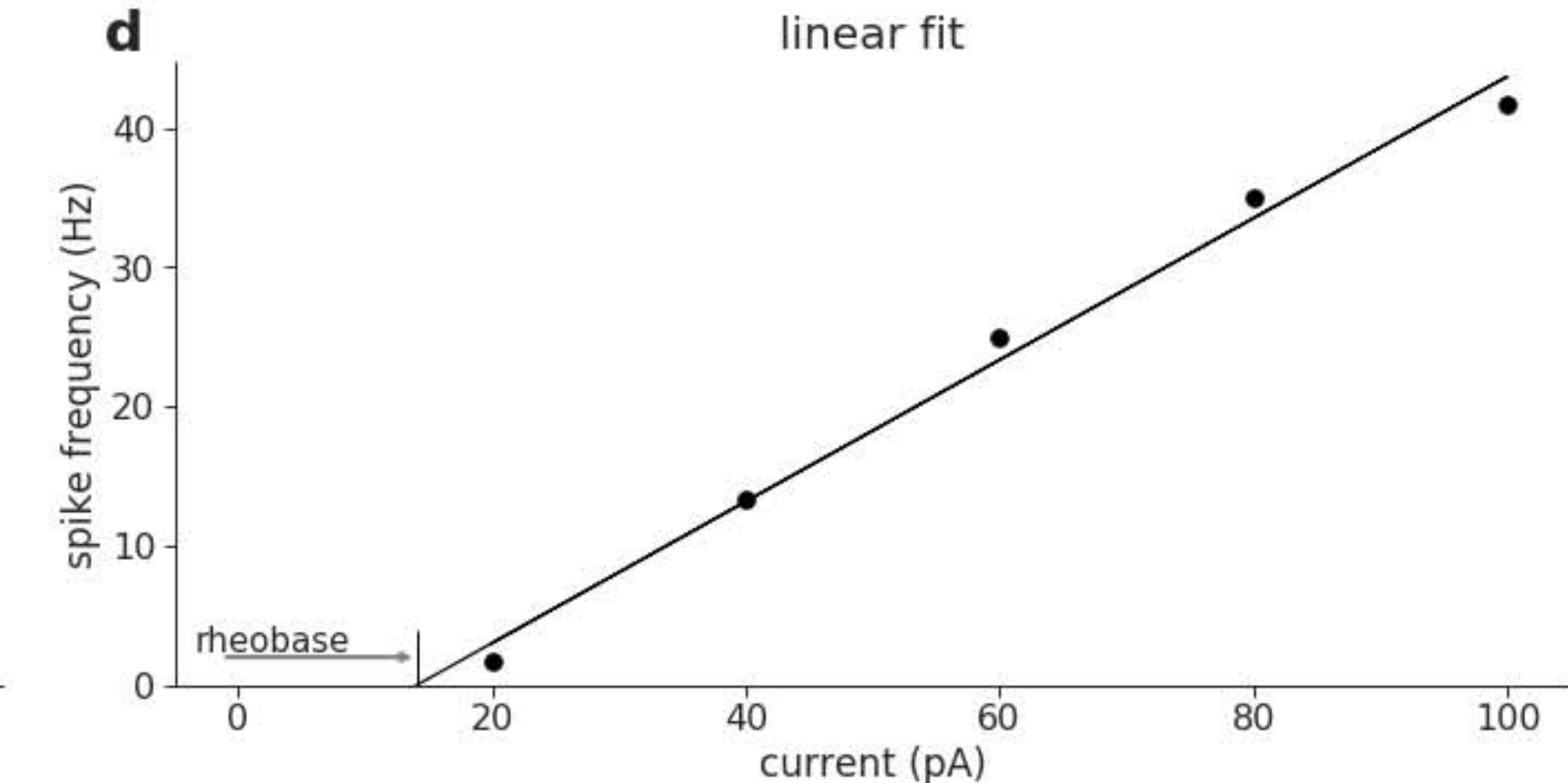
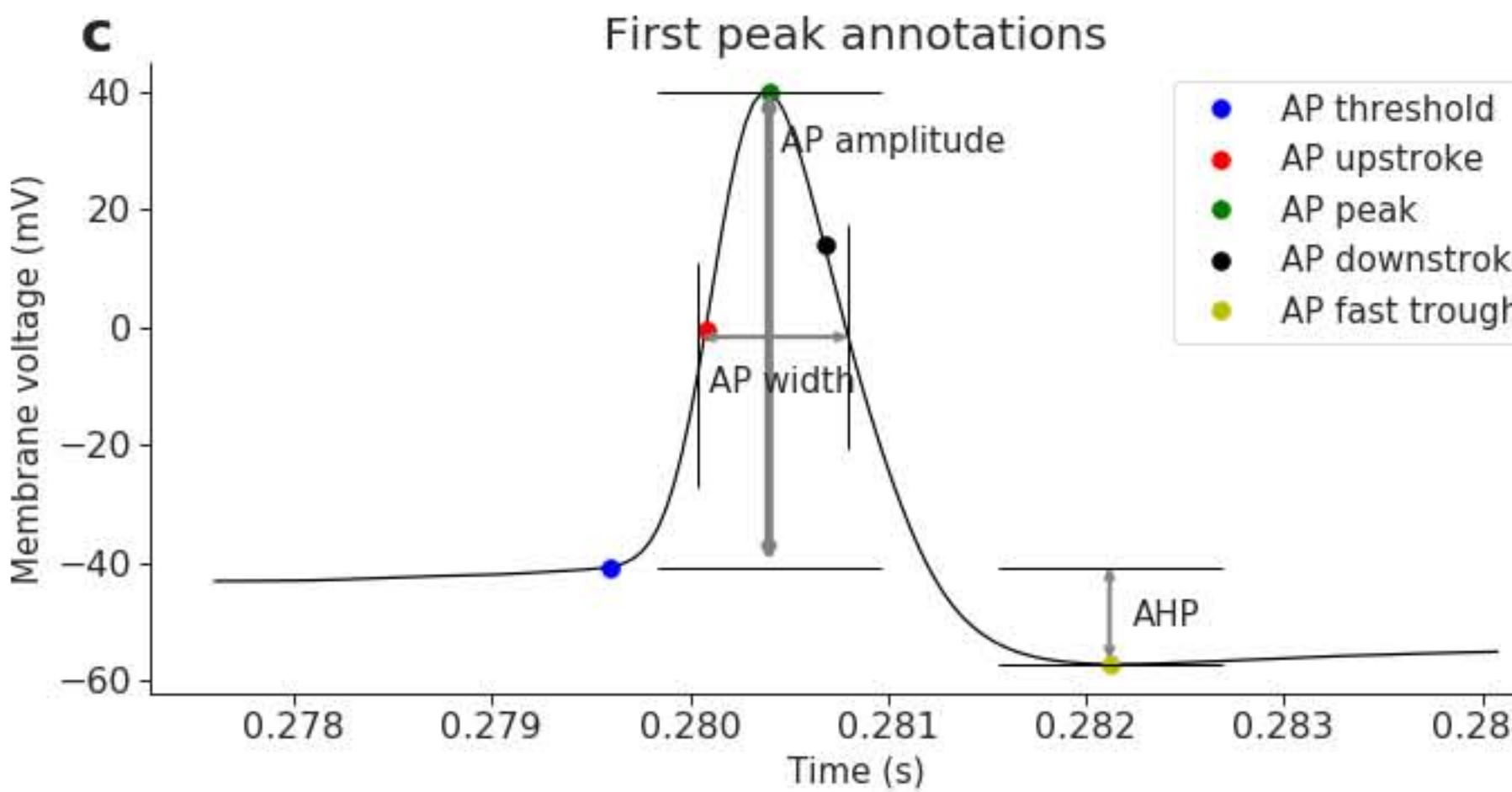
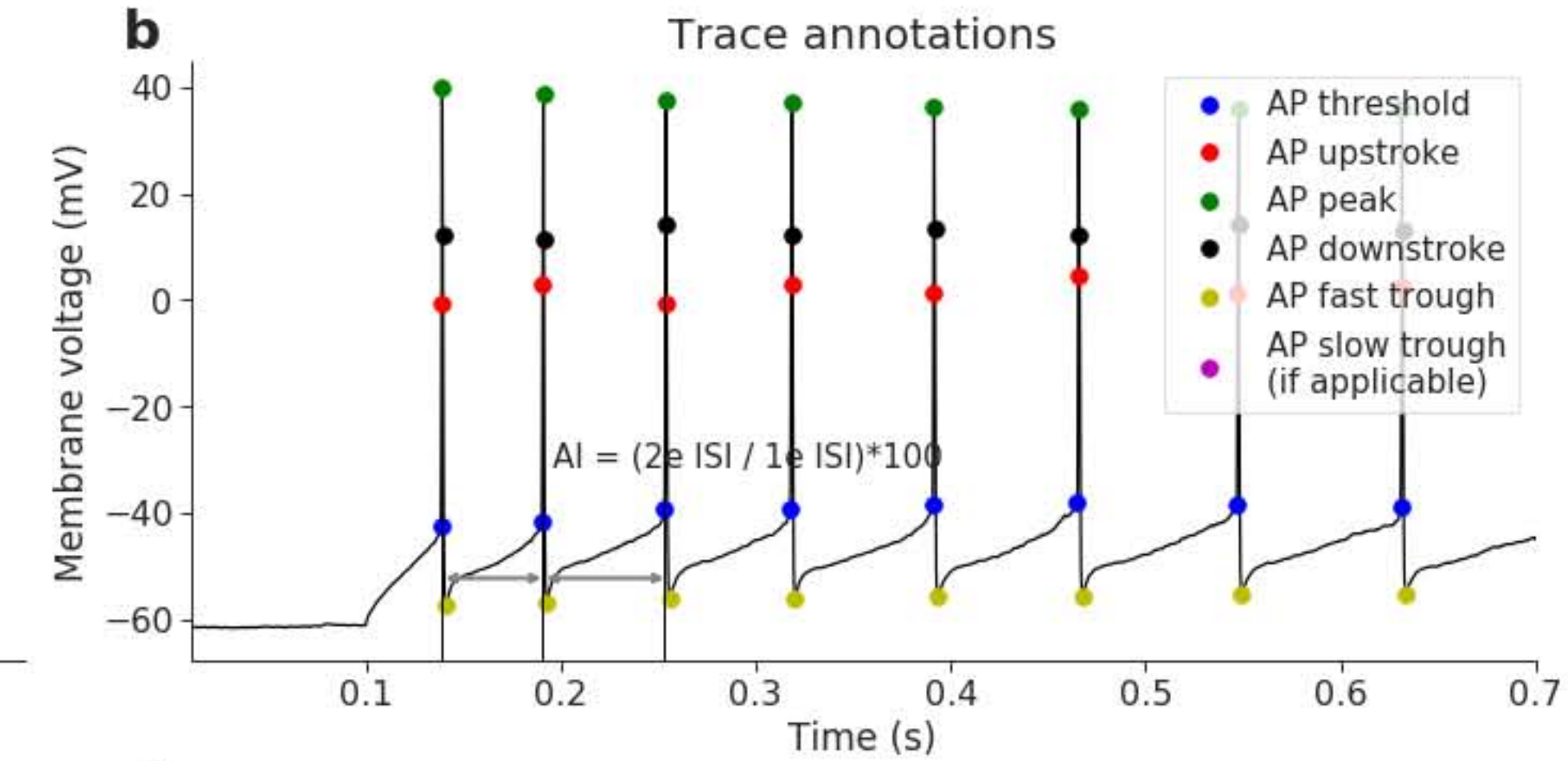
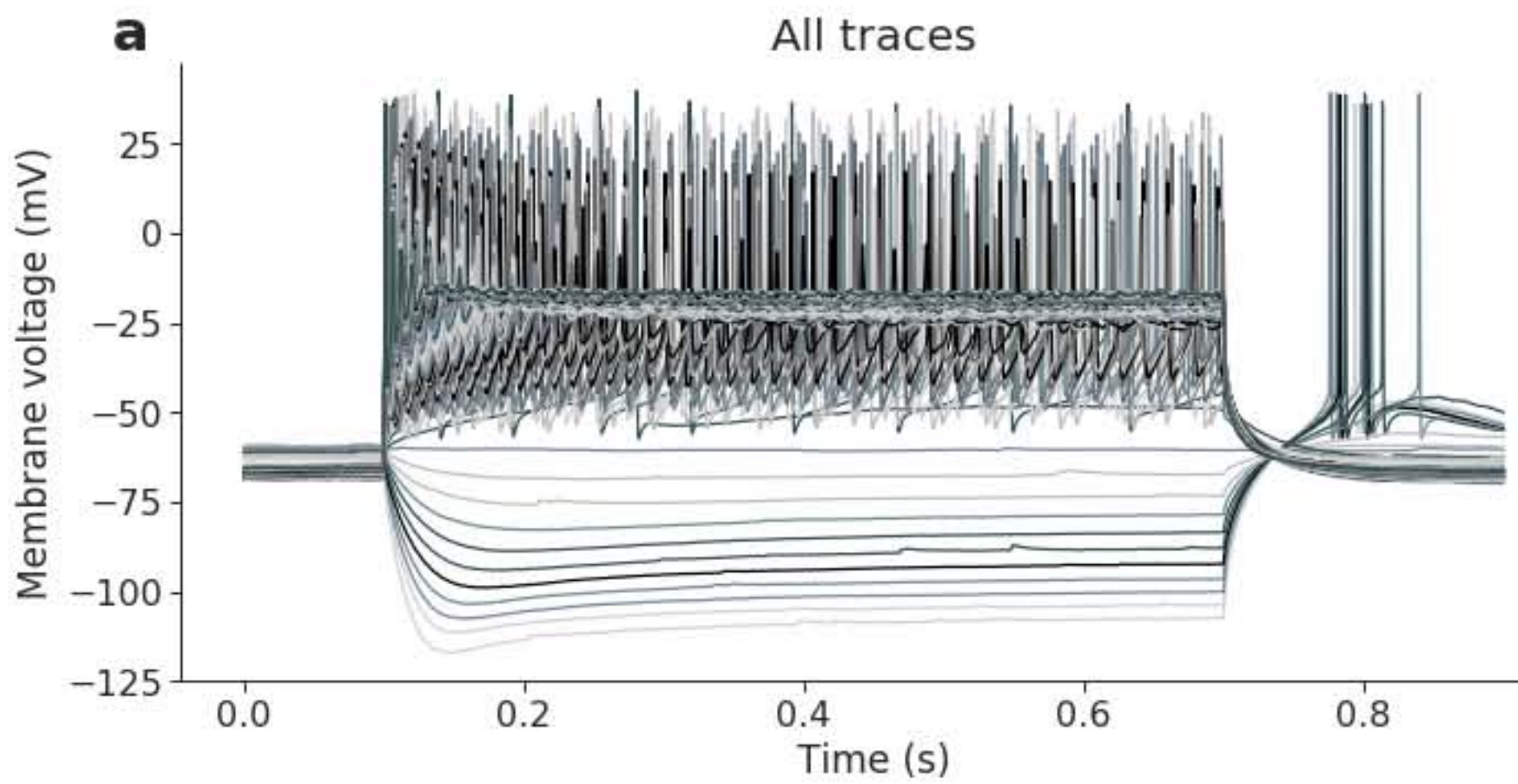
2018 27 06 slice 1 sample 13 (martinotti V1)



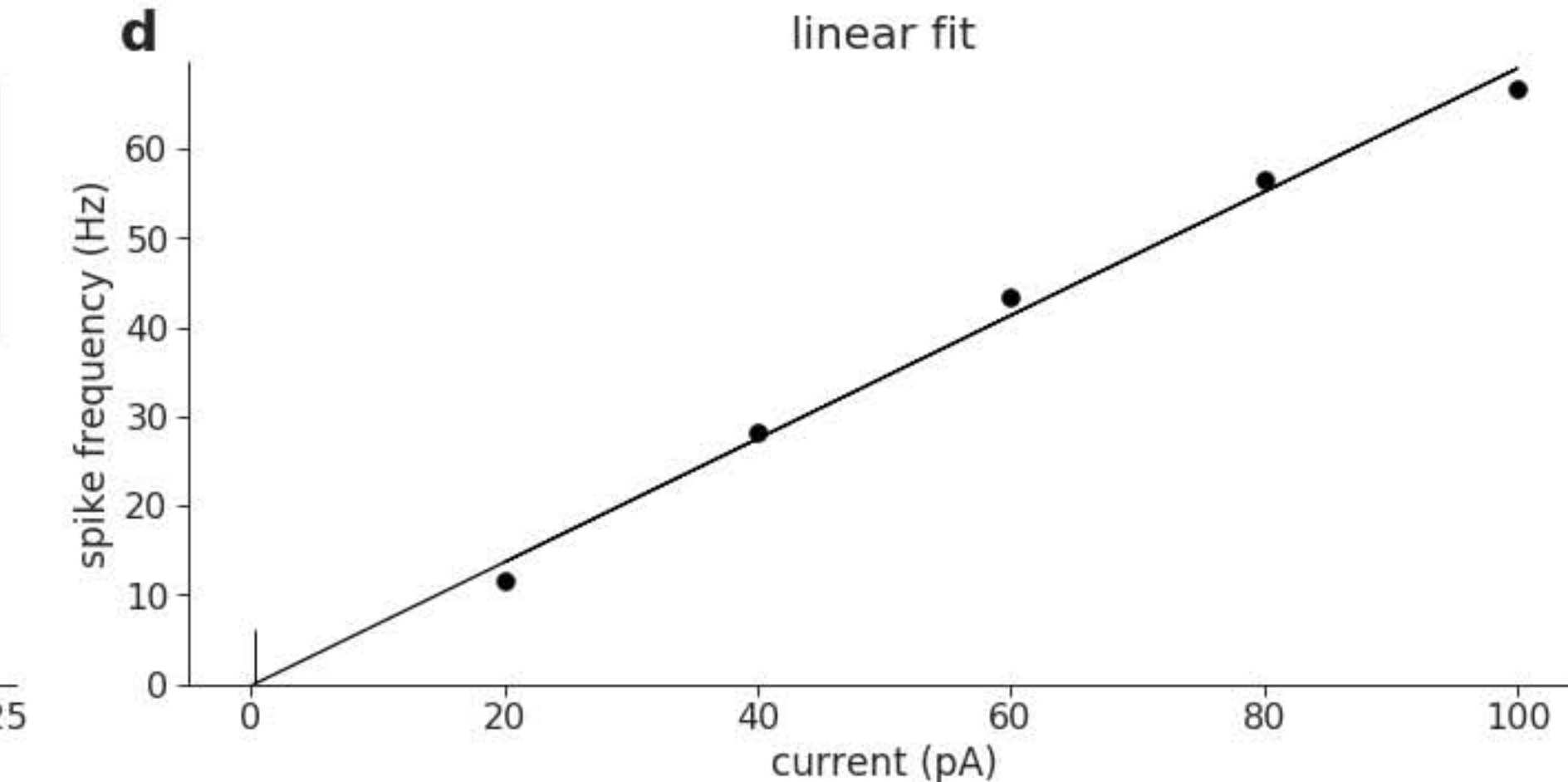
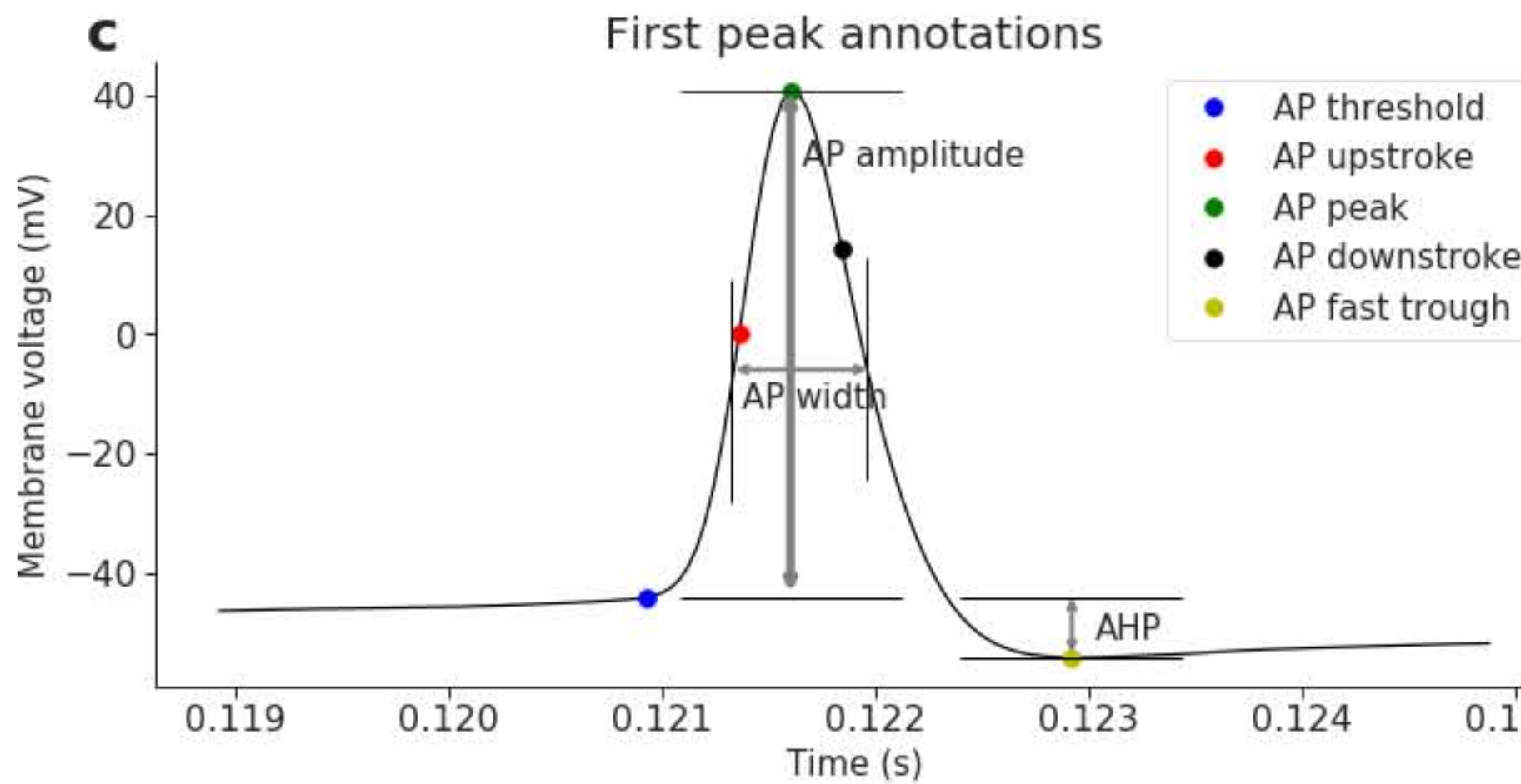
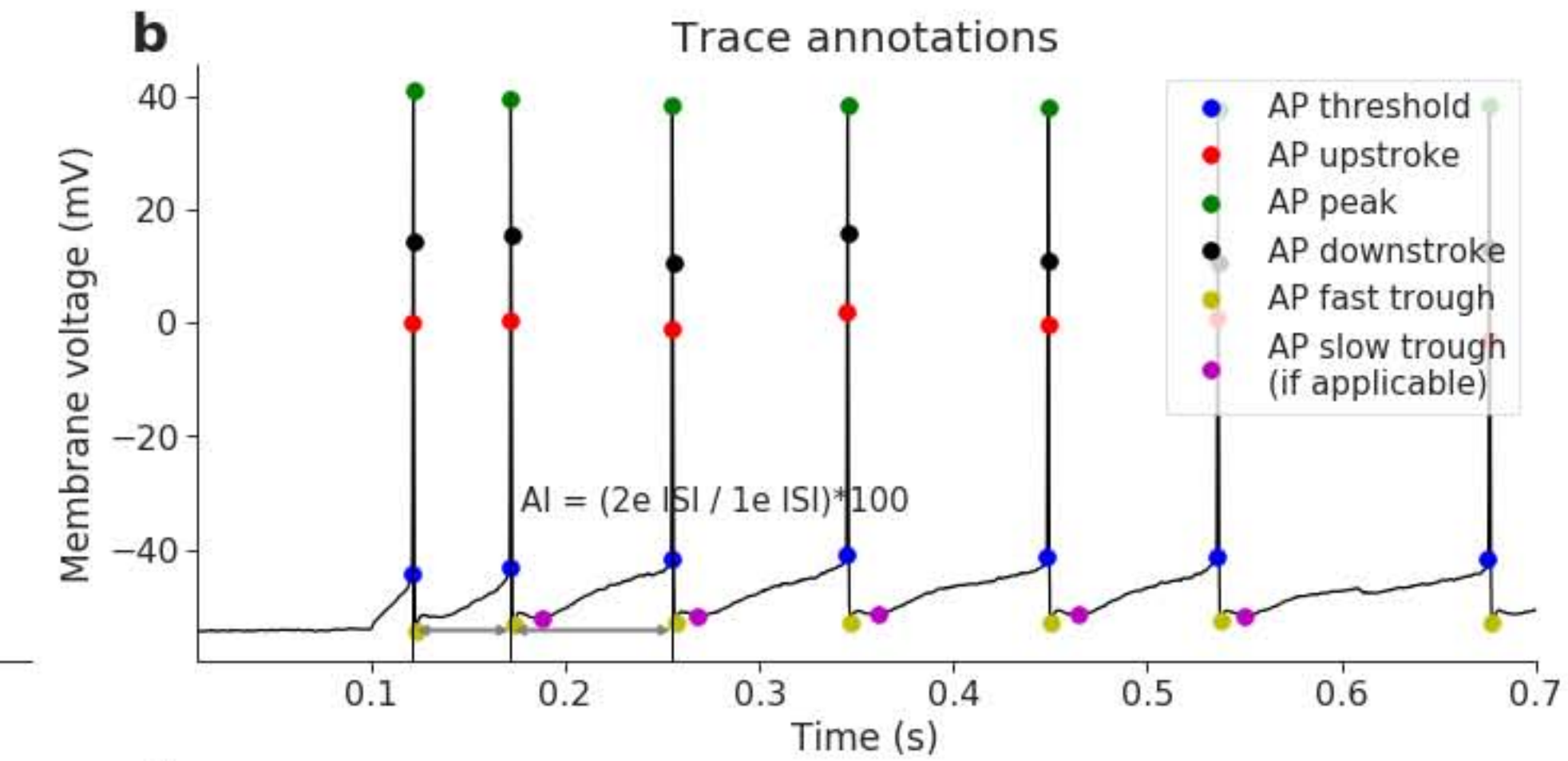
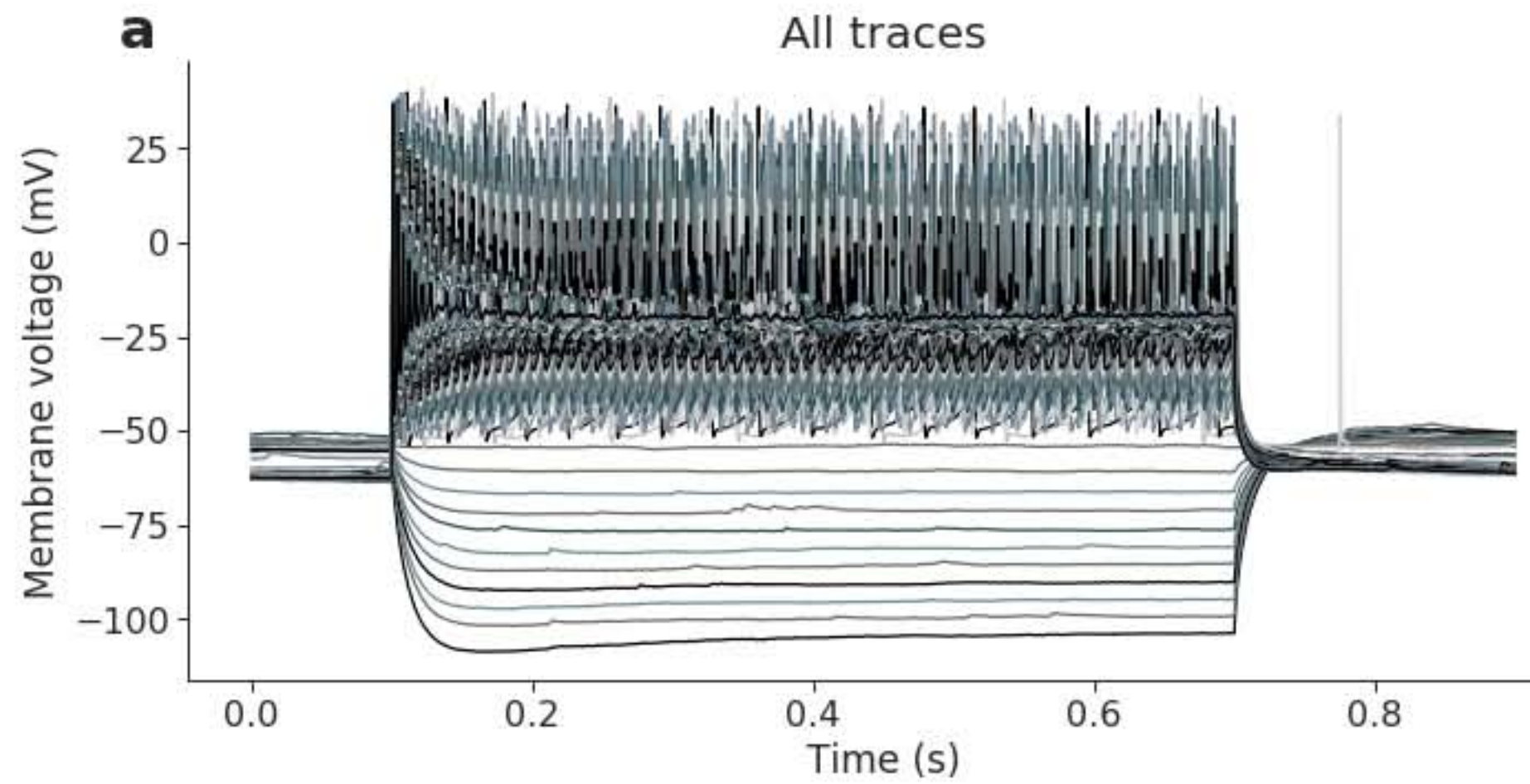
2018 27 06 slice 1 sample 14 (layer 5 V1)



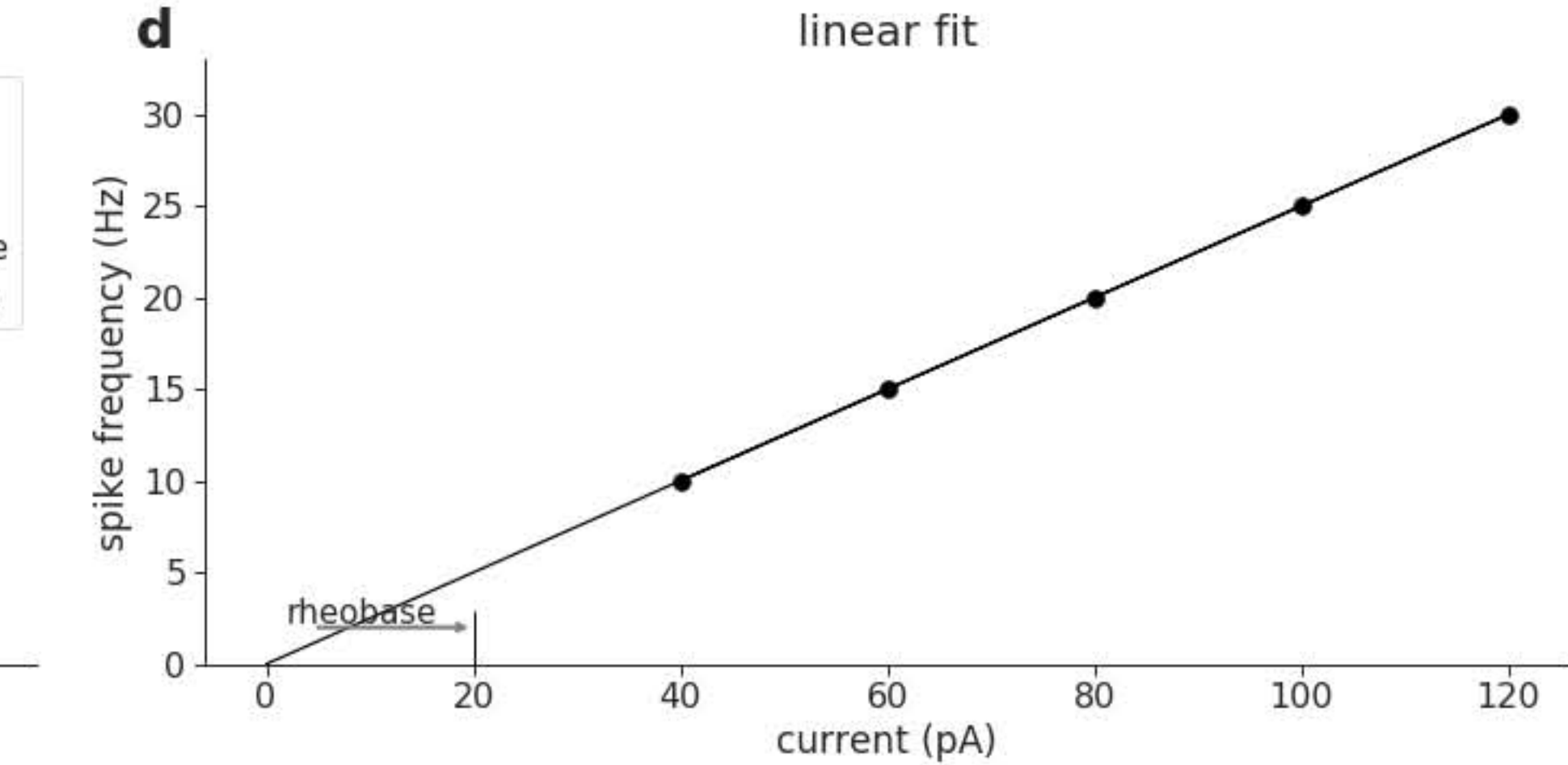
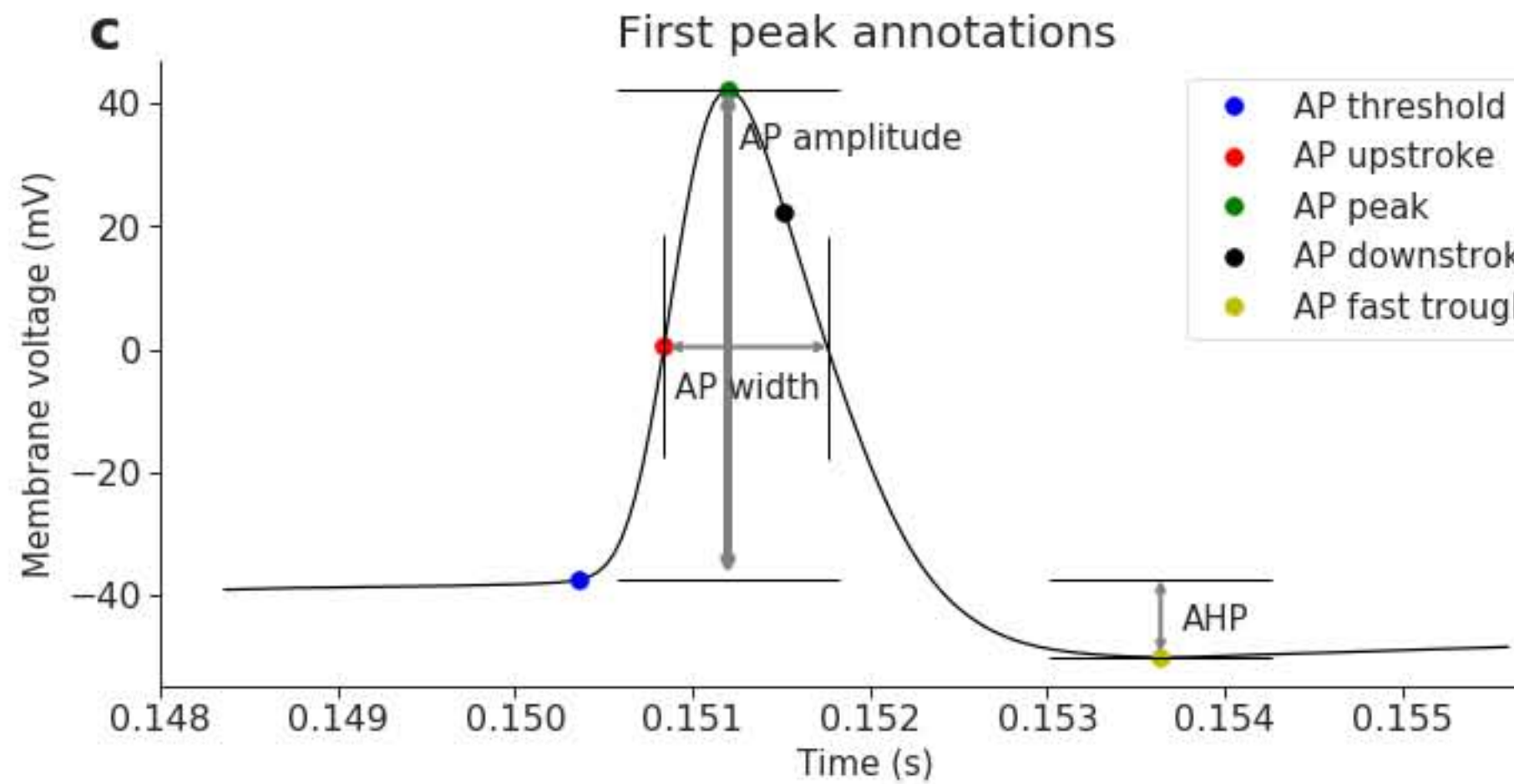
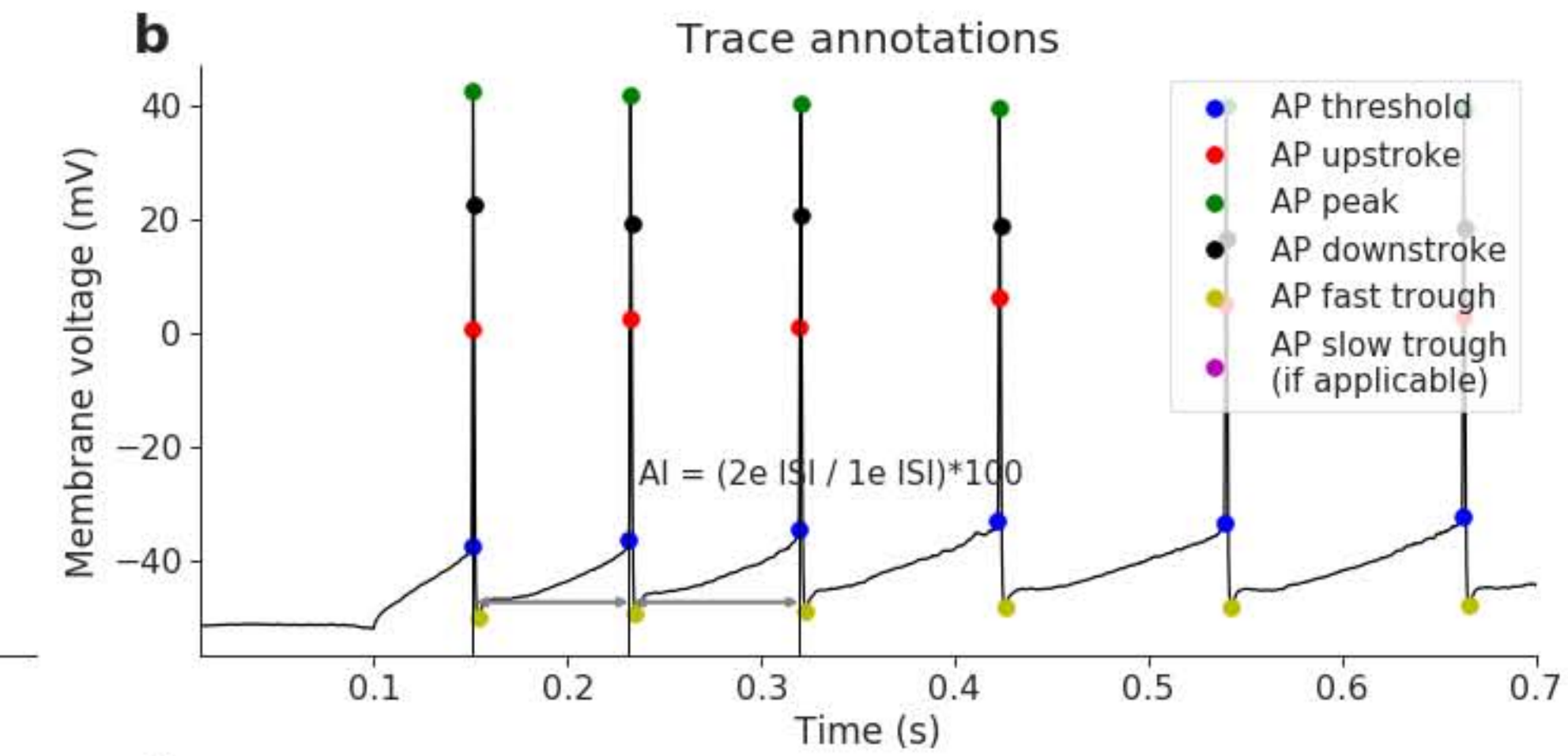
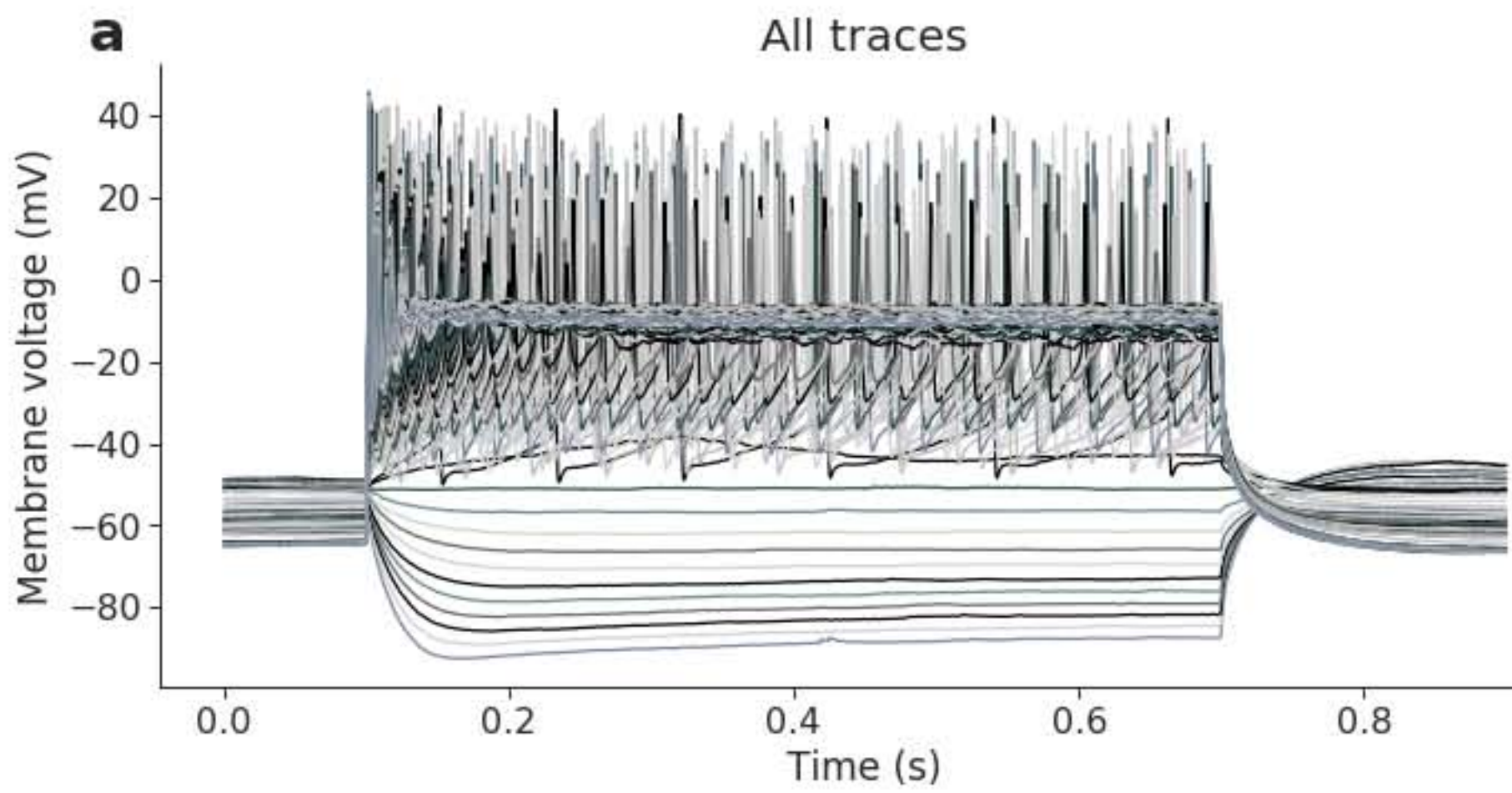
2018 27 06 slice 1 sample 2 (layer 5 S1)



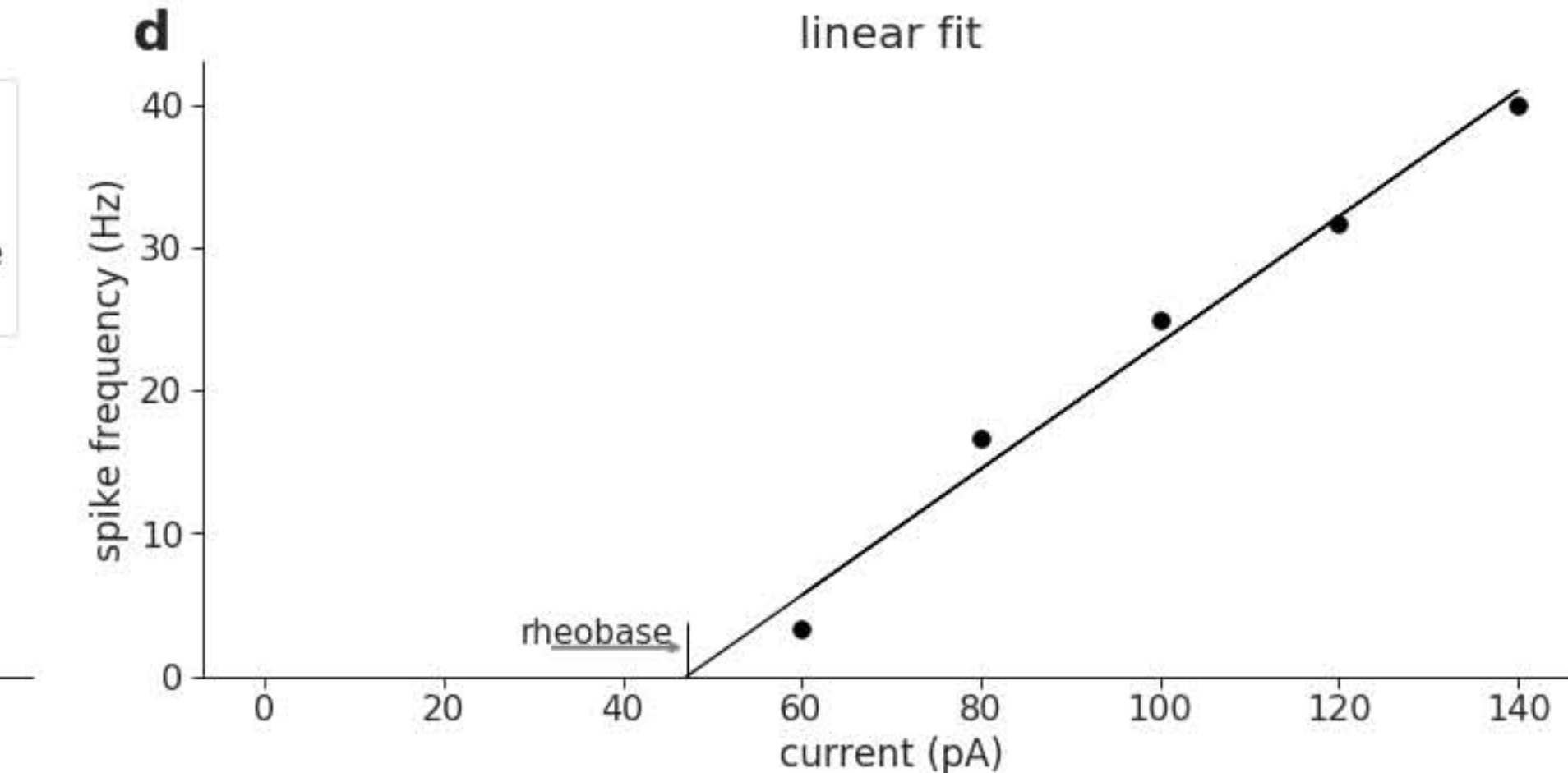
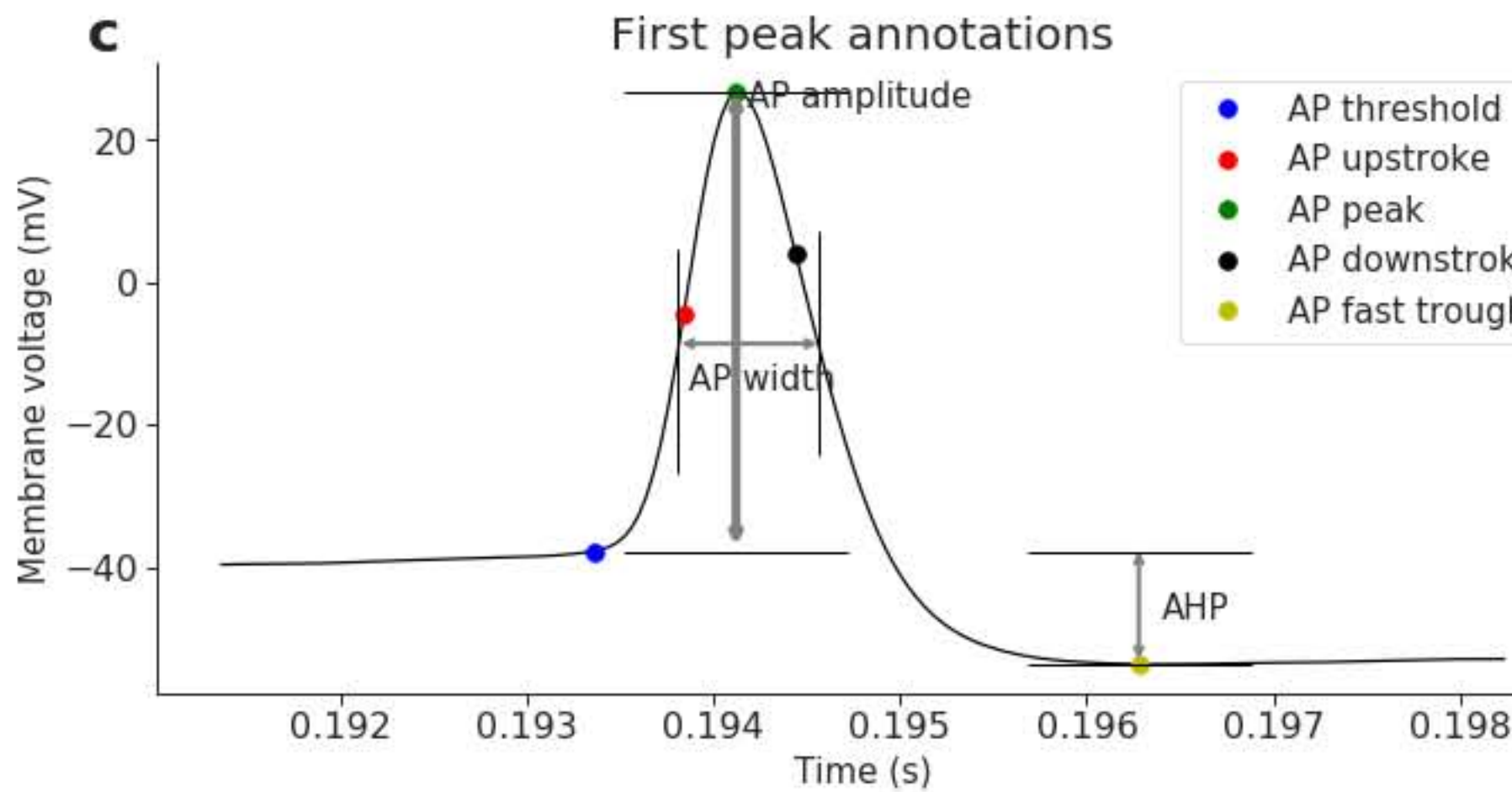
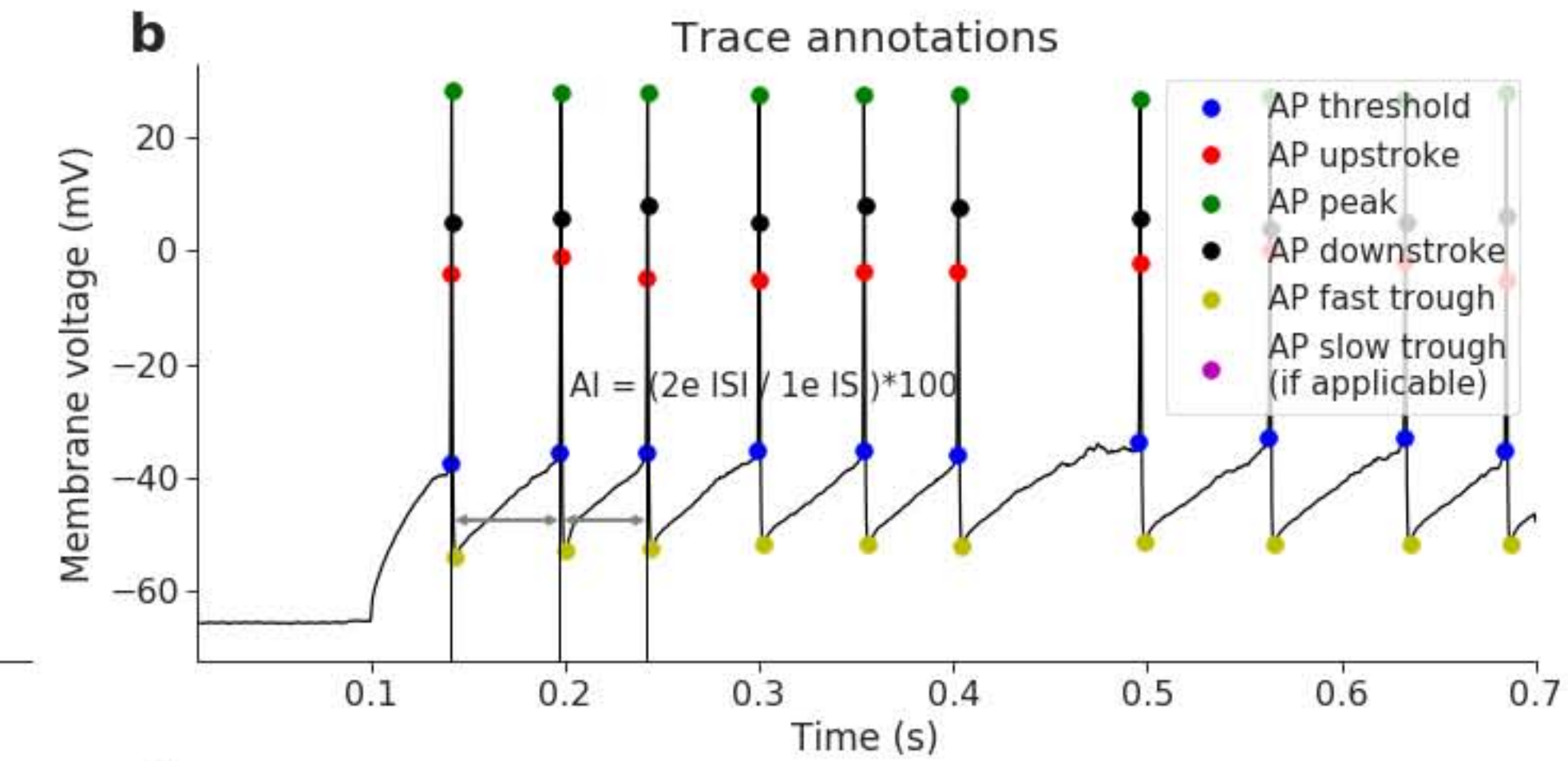
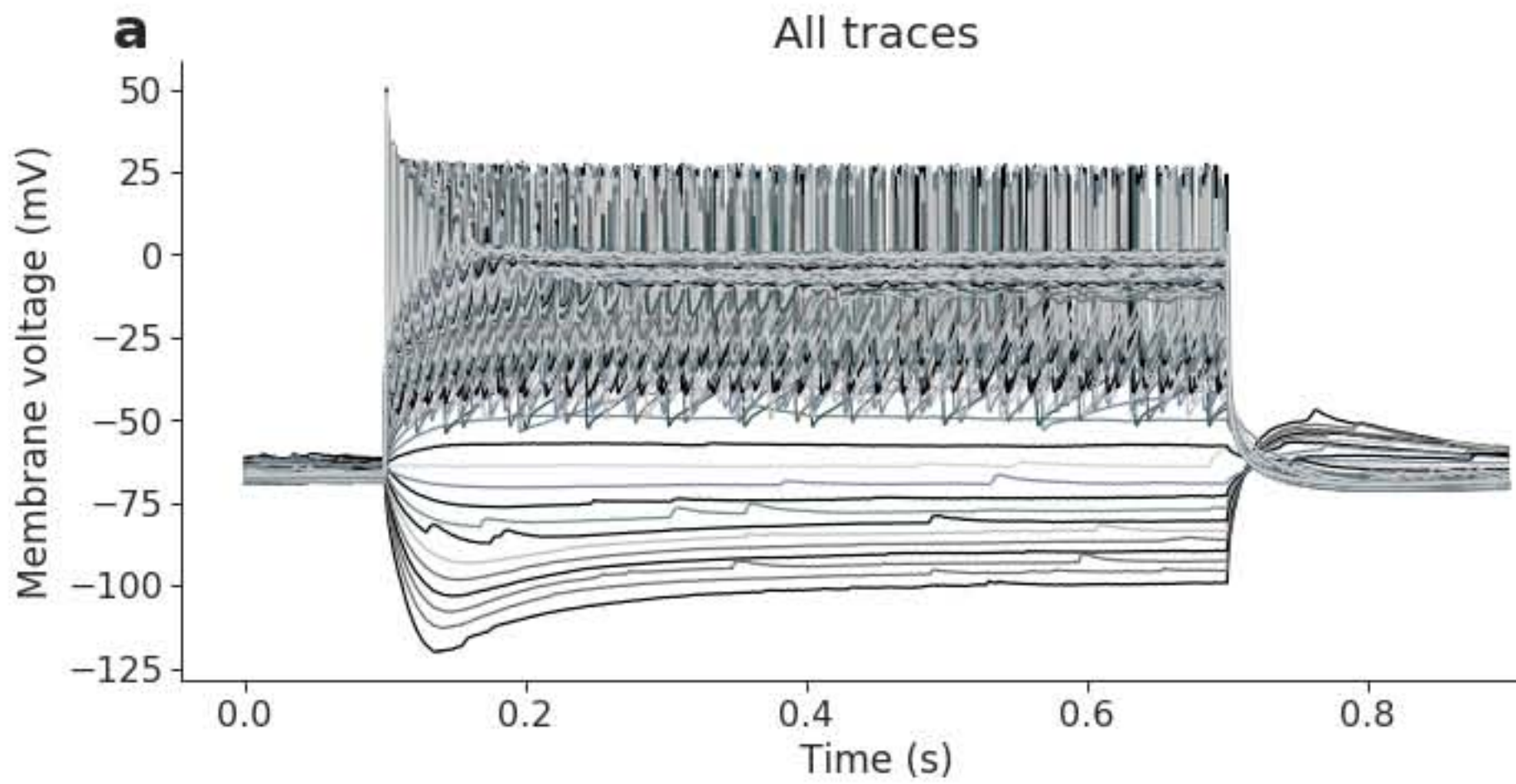
2018 27 06 slice 1 sample 3 (non-martinotti S1)



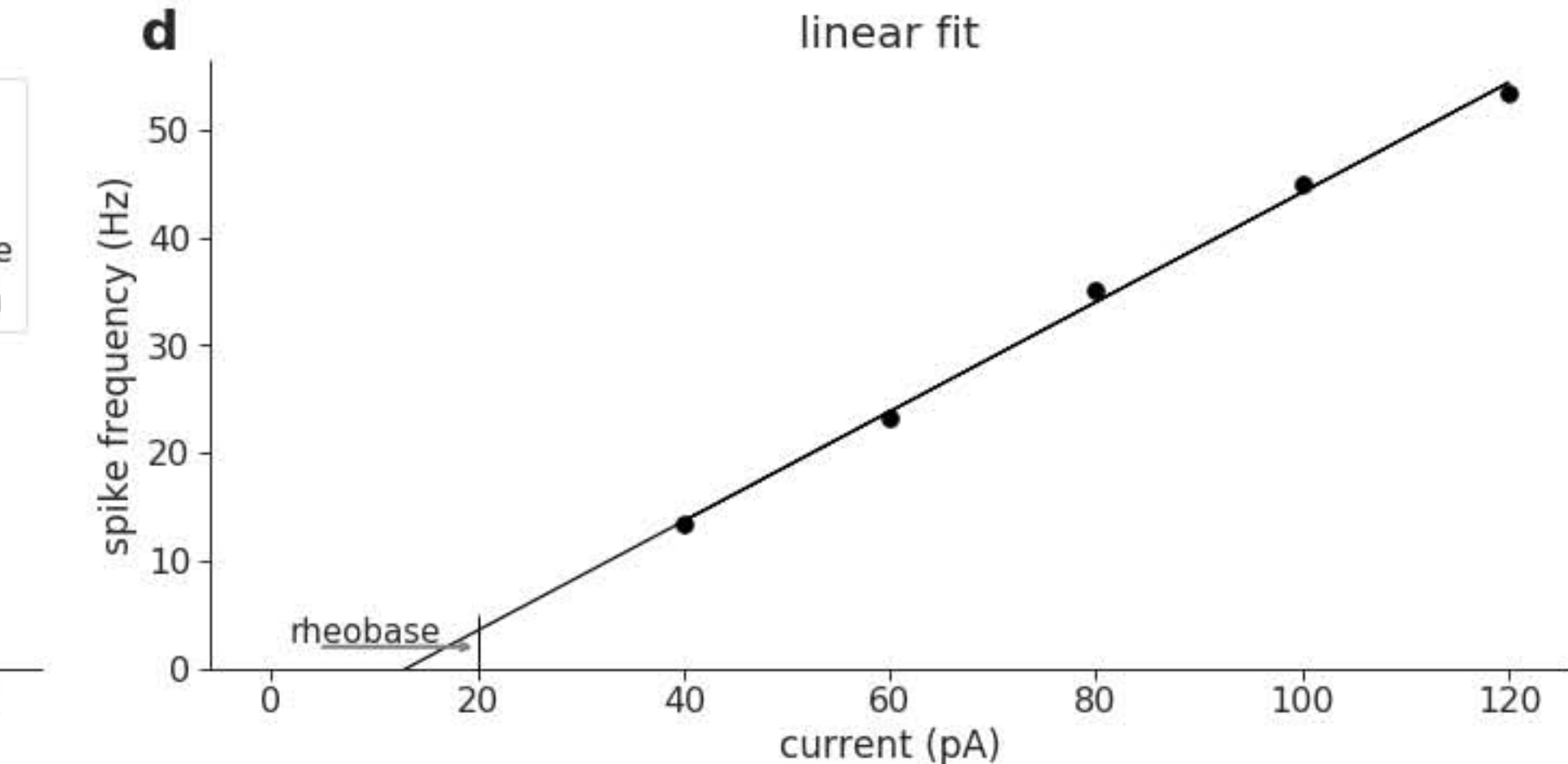
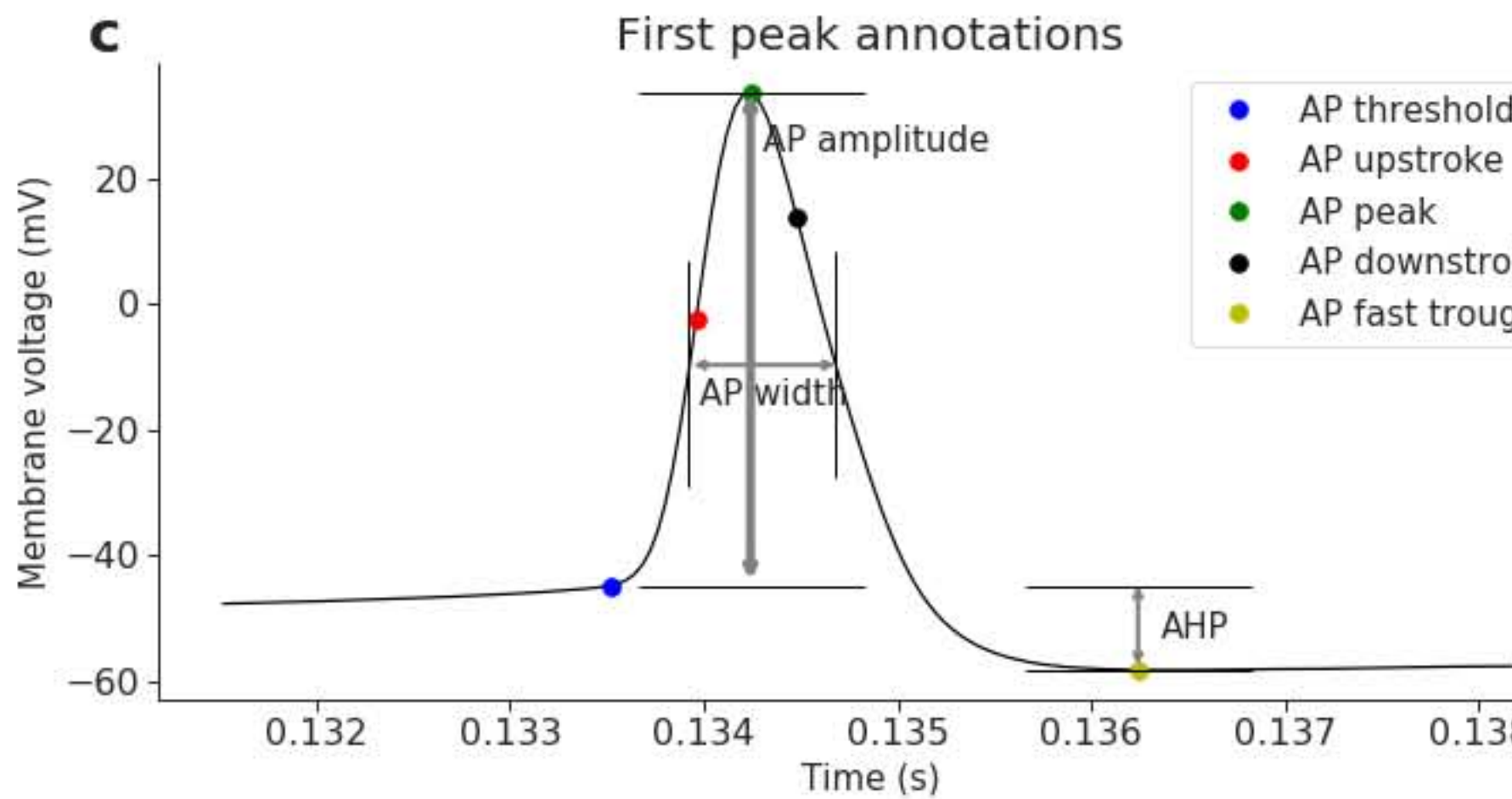
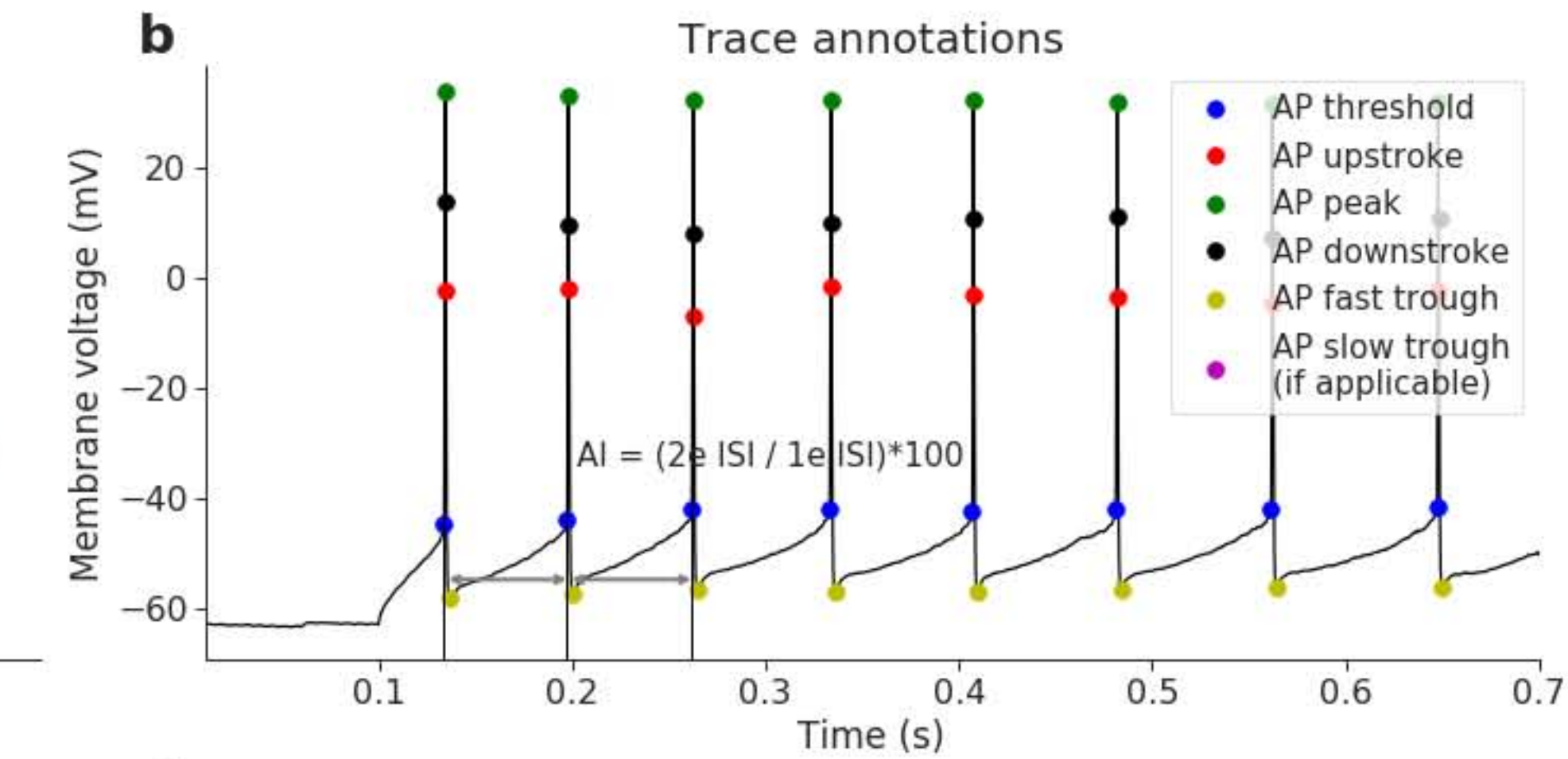
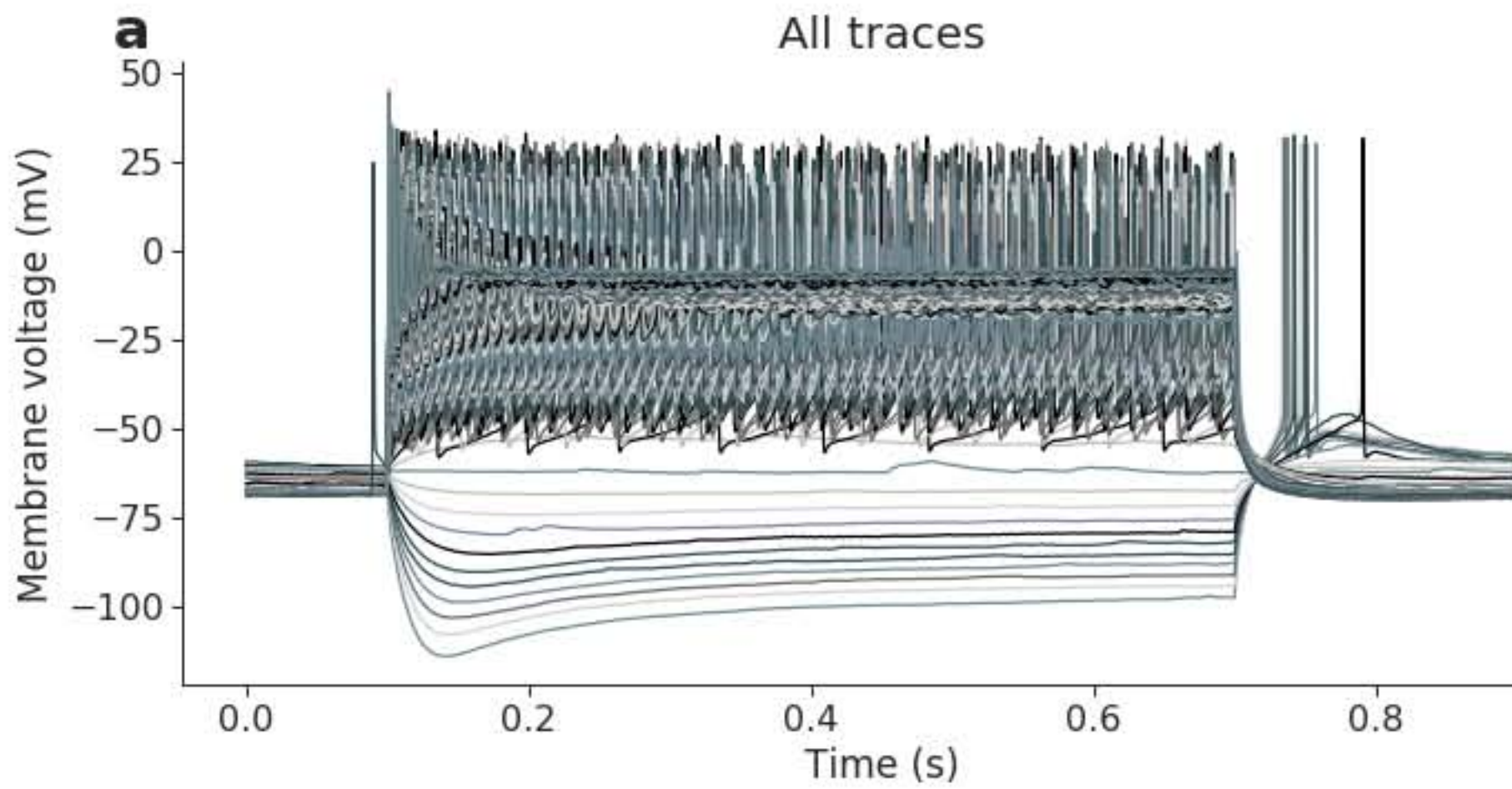
2018 27 06 slice 1 sample 4 (layer 5 S1)



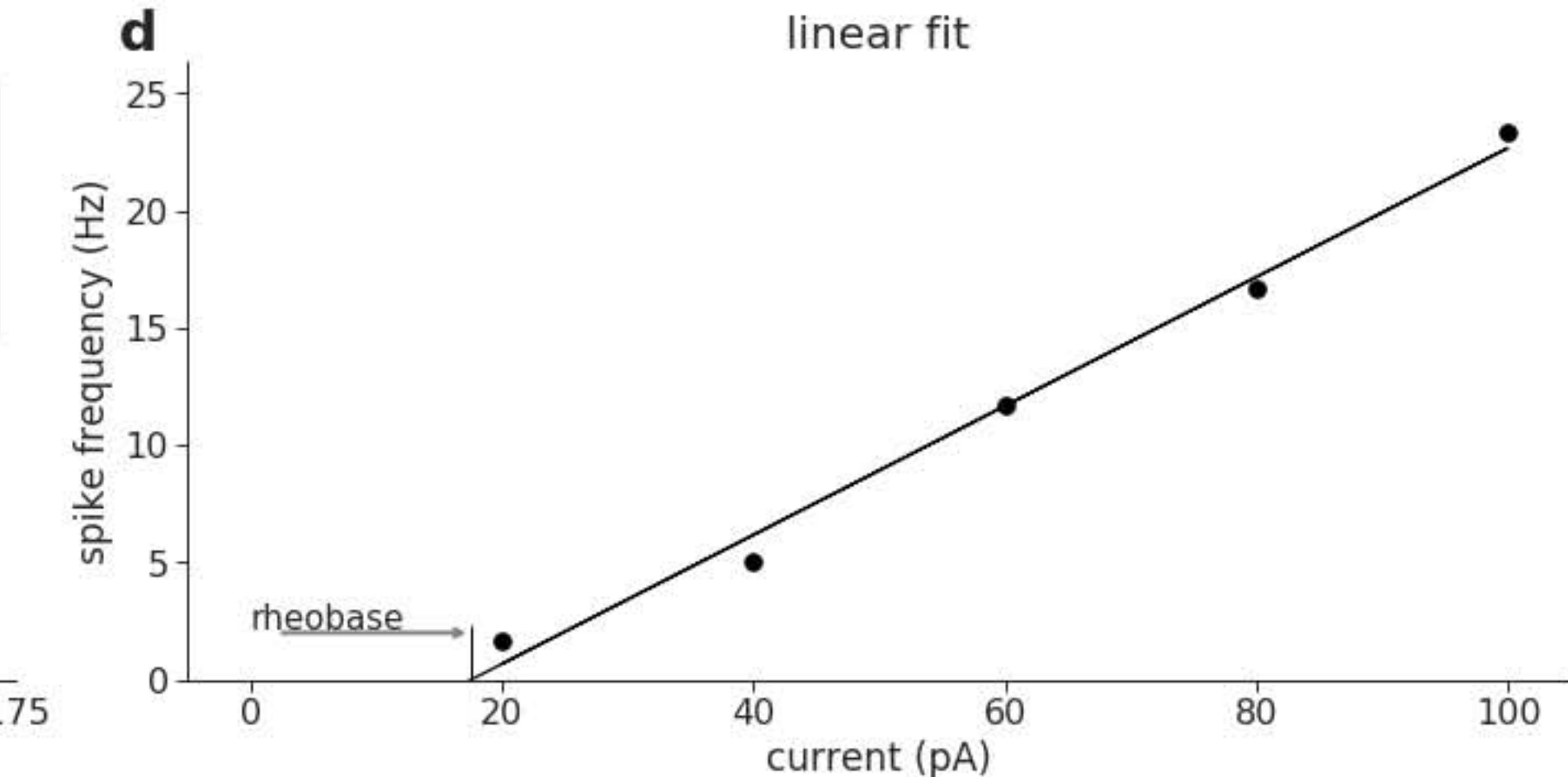
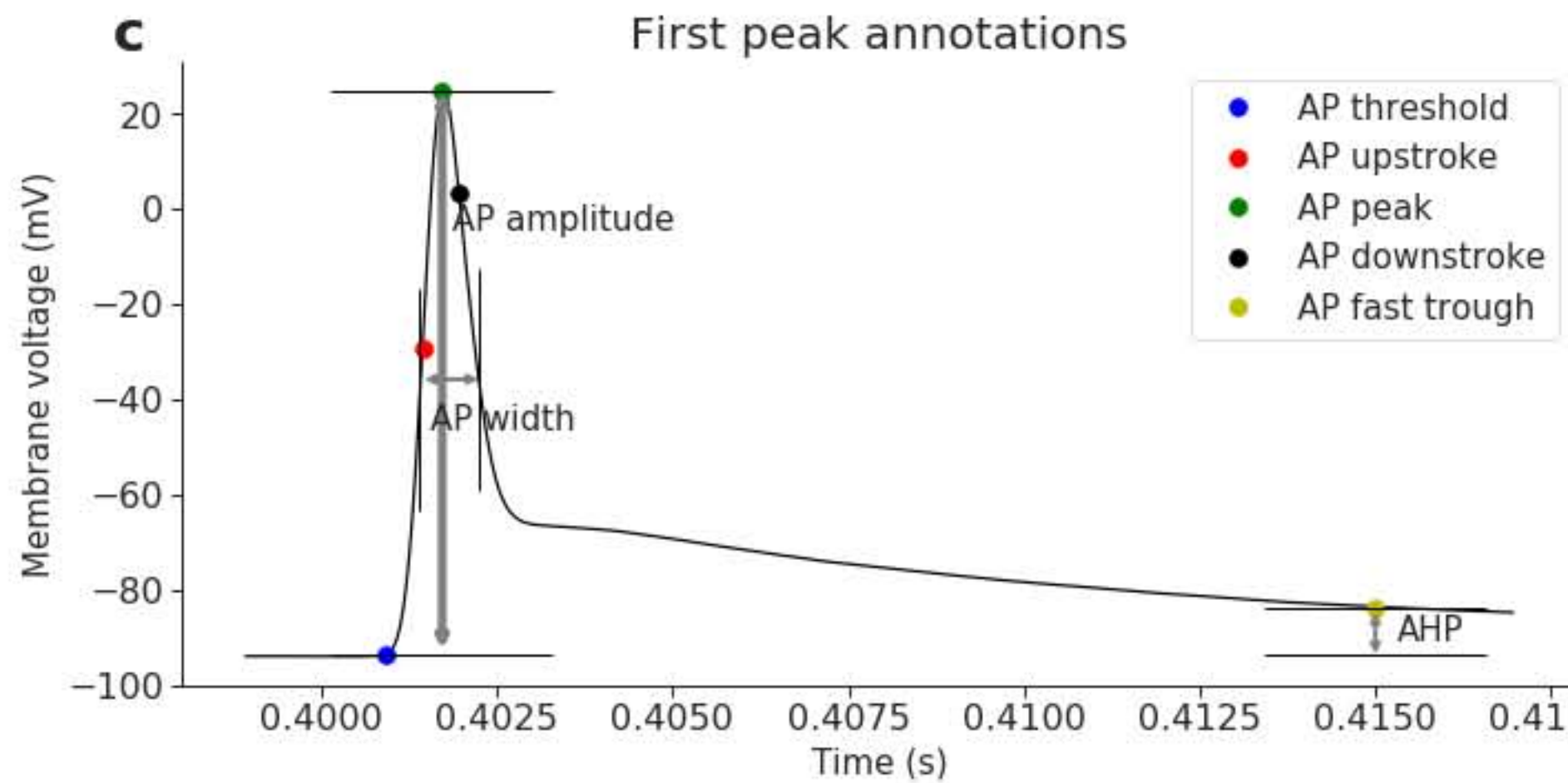
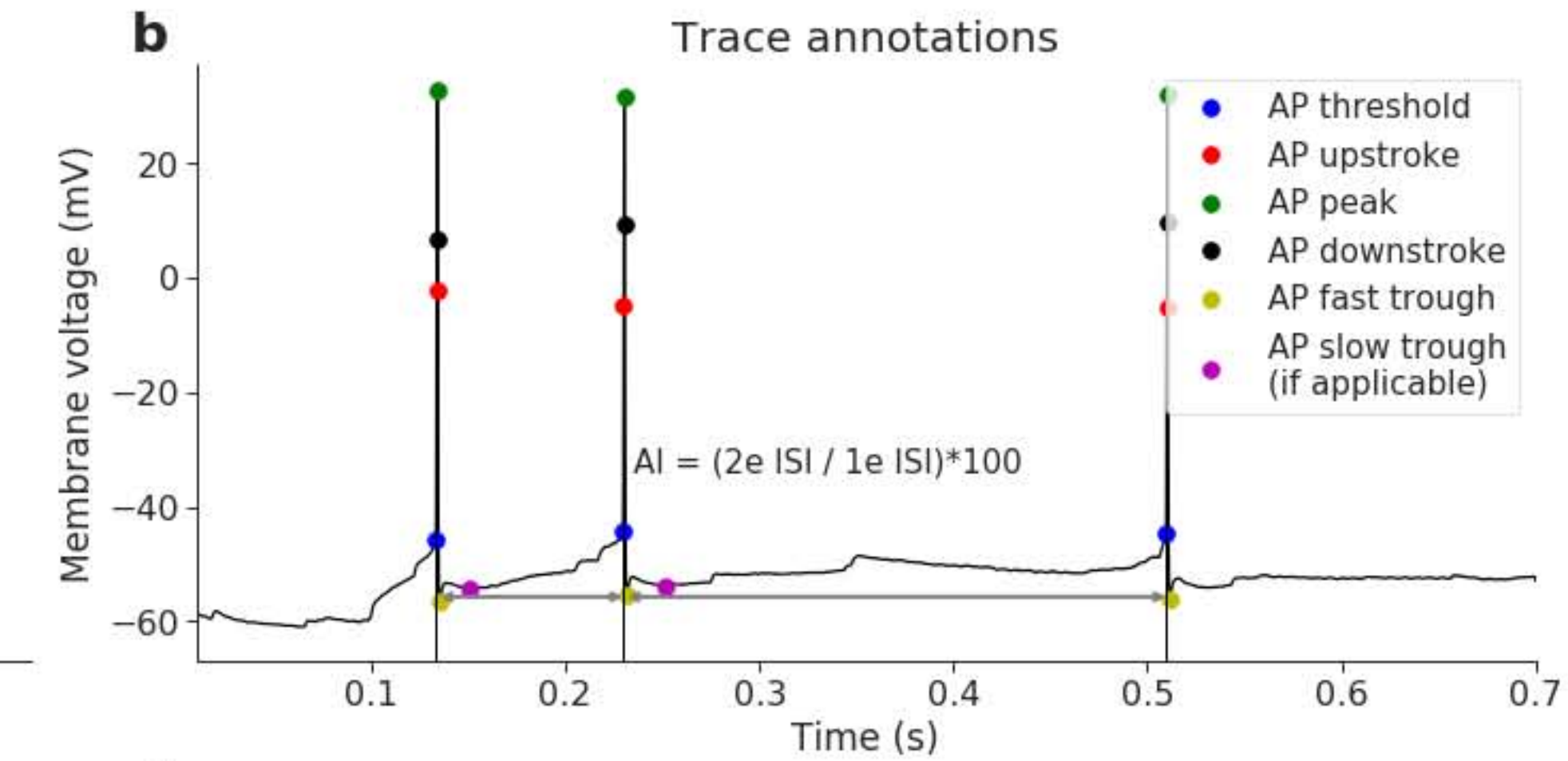
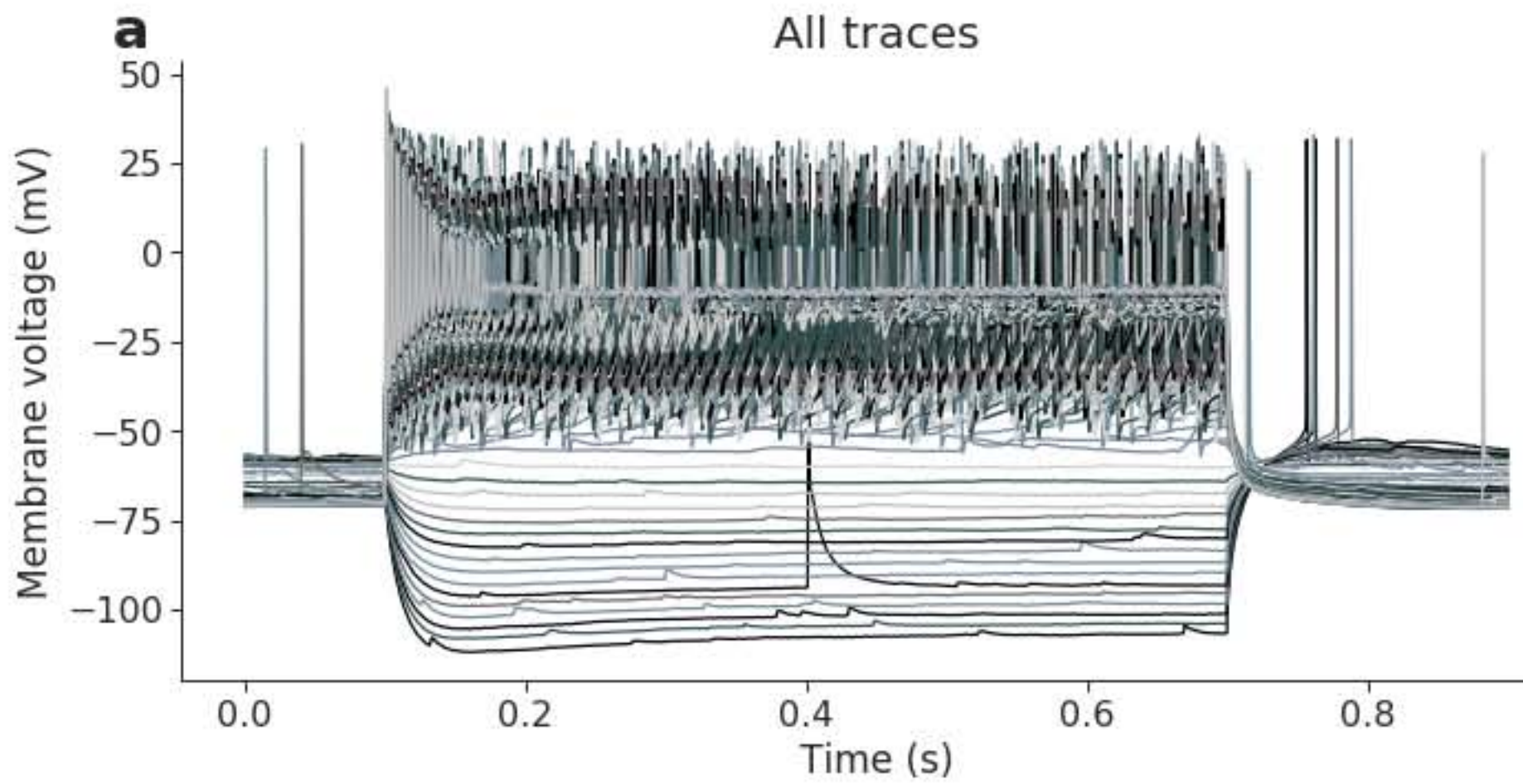
2018 27 06 slice 1 sample 5 (layer 5 S1)



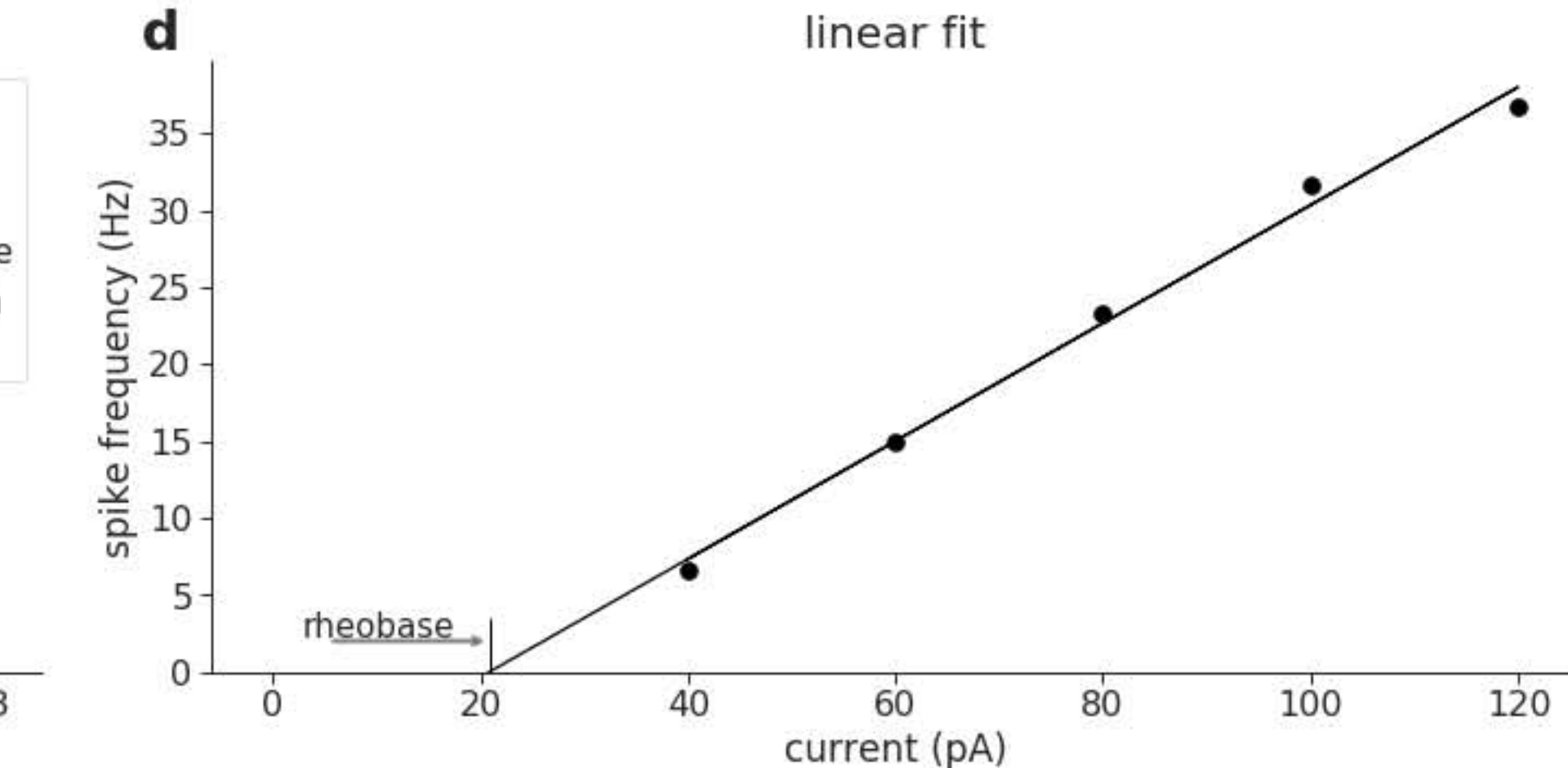
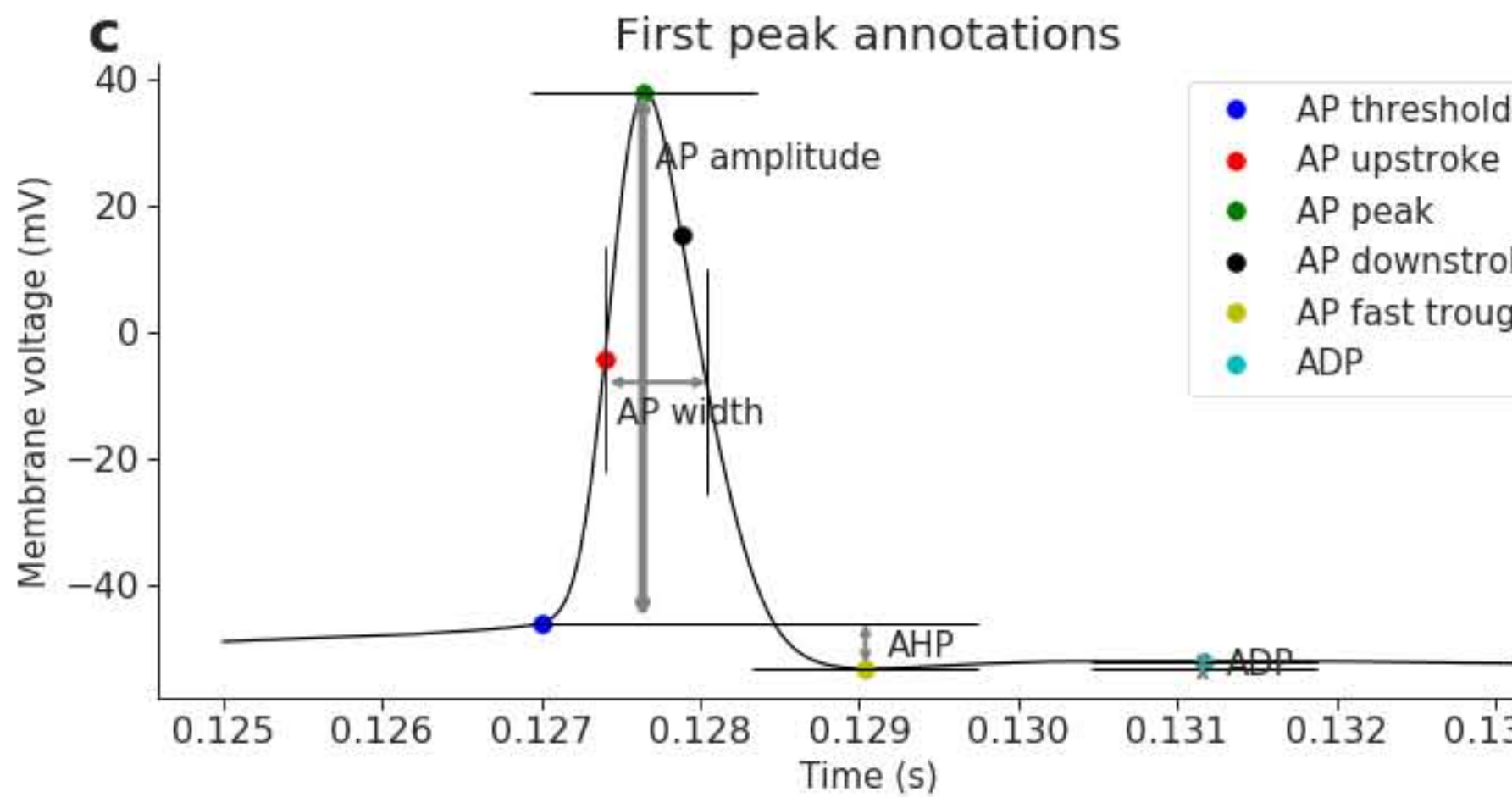
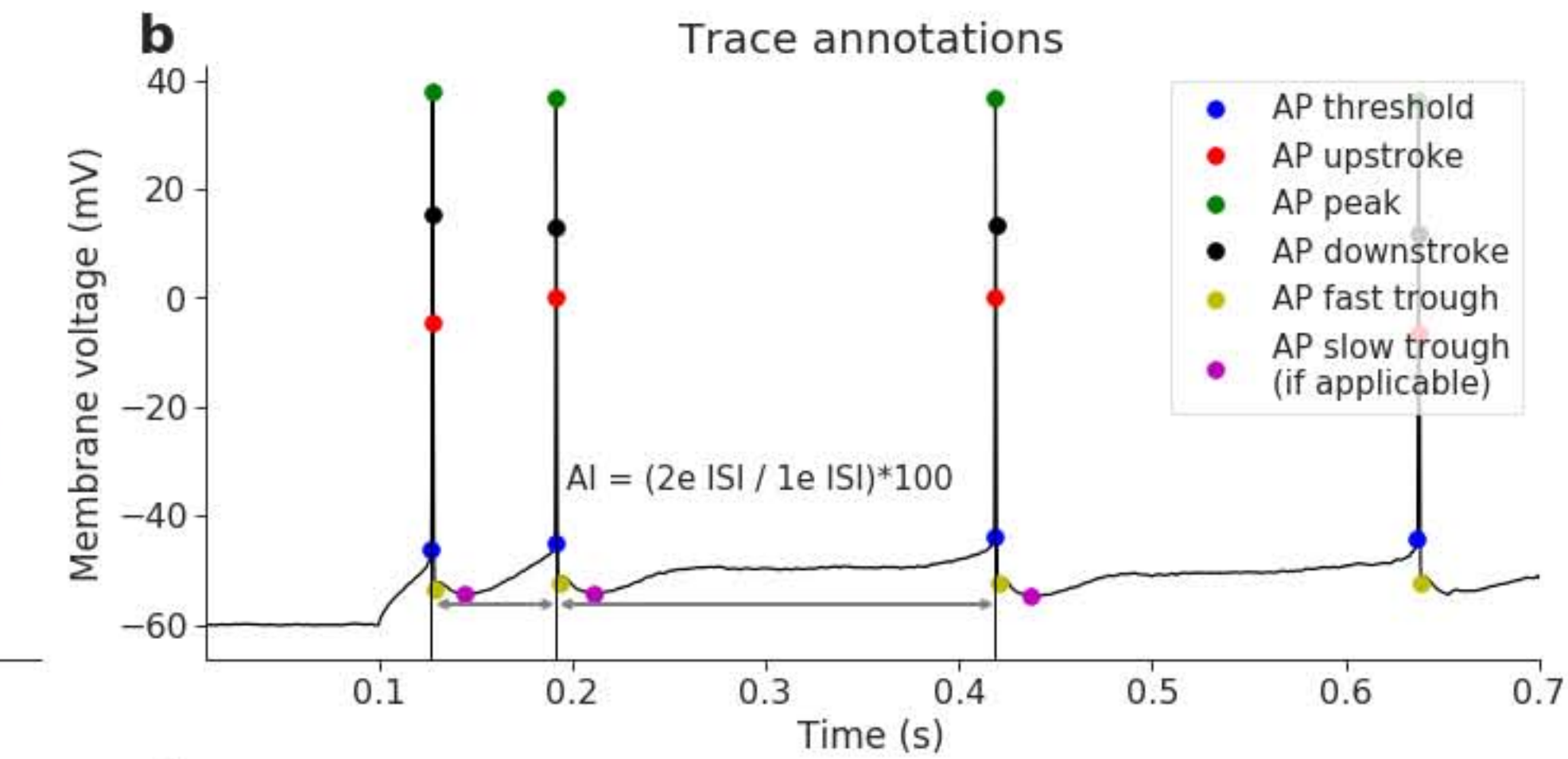
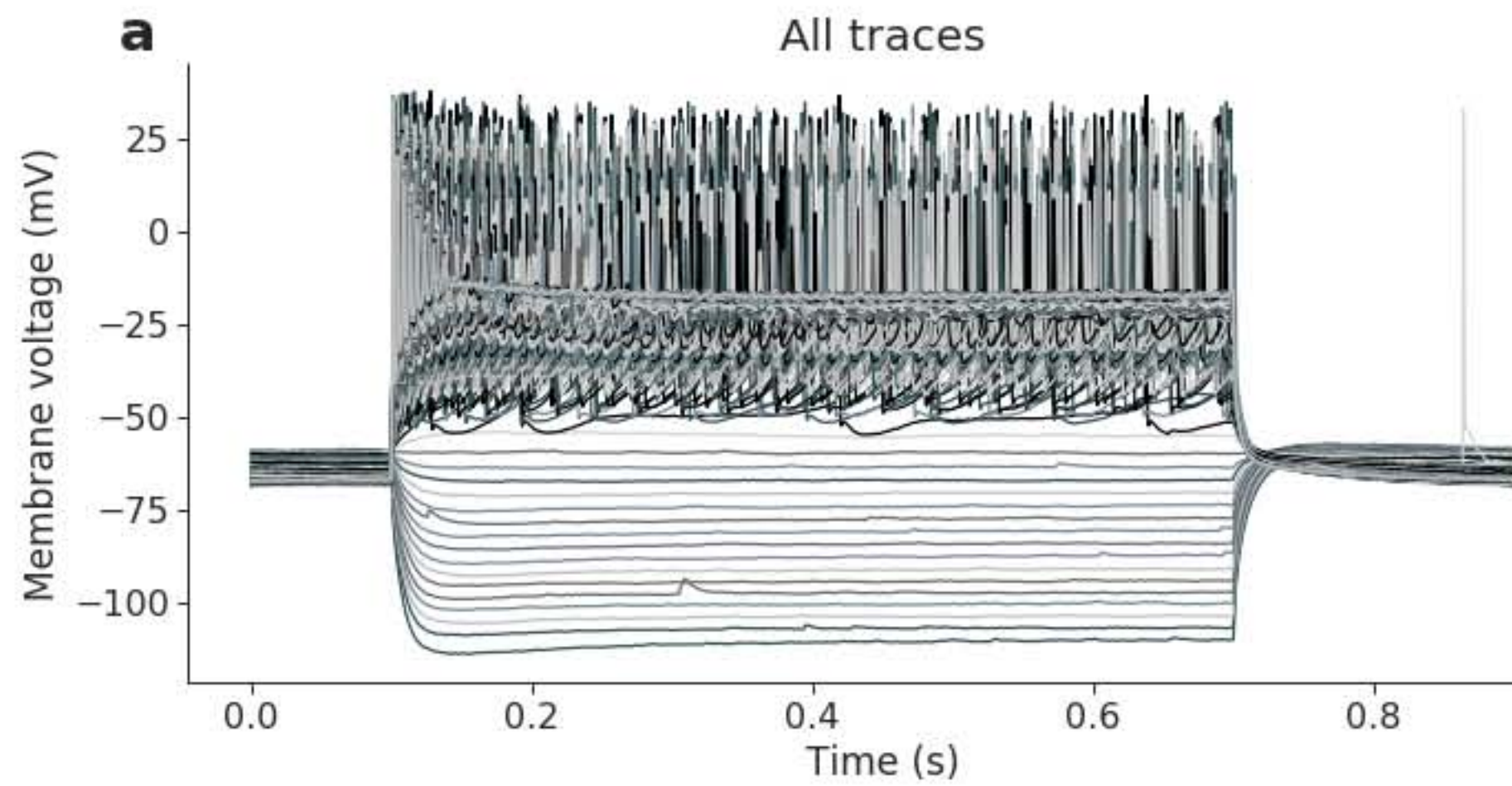
2018 27 06 slice 1 sample 6 (layer 5 S1)



2018 27 06 slice 1 sample 7 (layer 5 S1)



2018 27 06 slice 1 sample 8 (non-martinotti S1)



2018 27 06 slice 1 sample 9 (non-martinotti S1)

