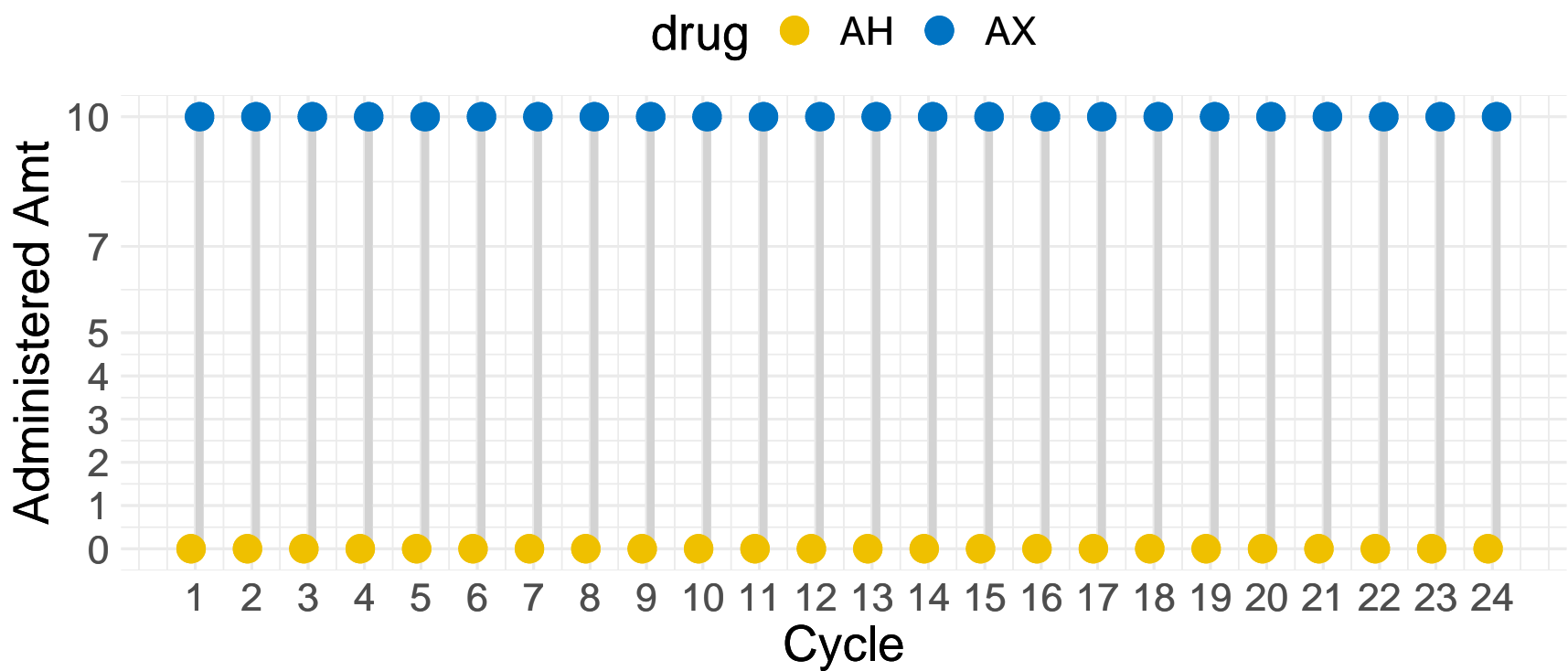
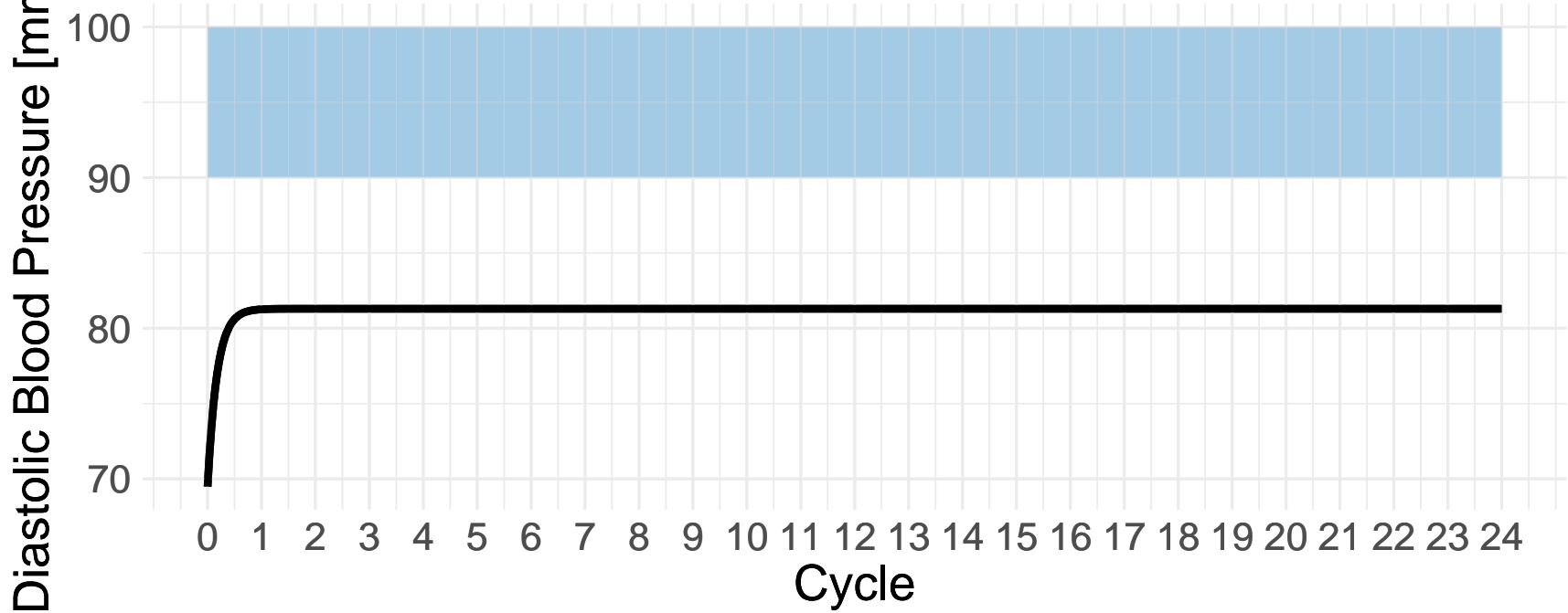
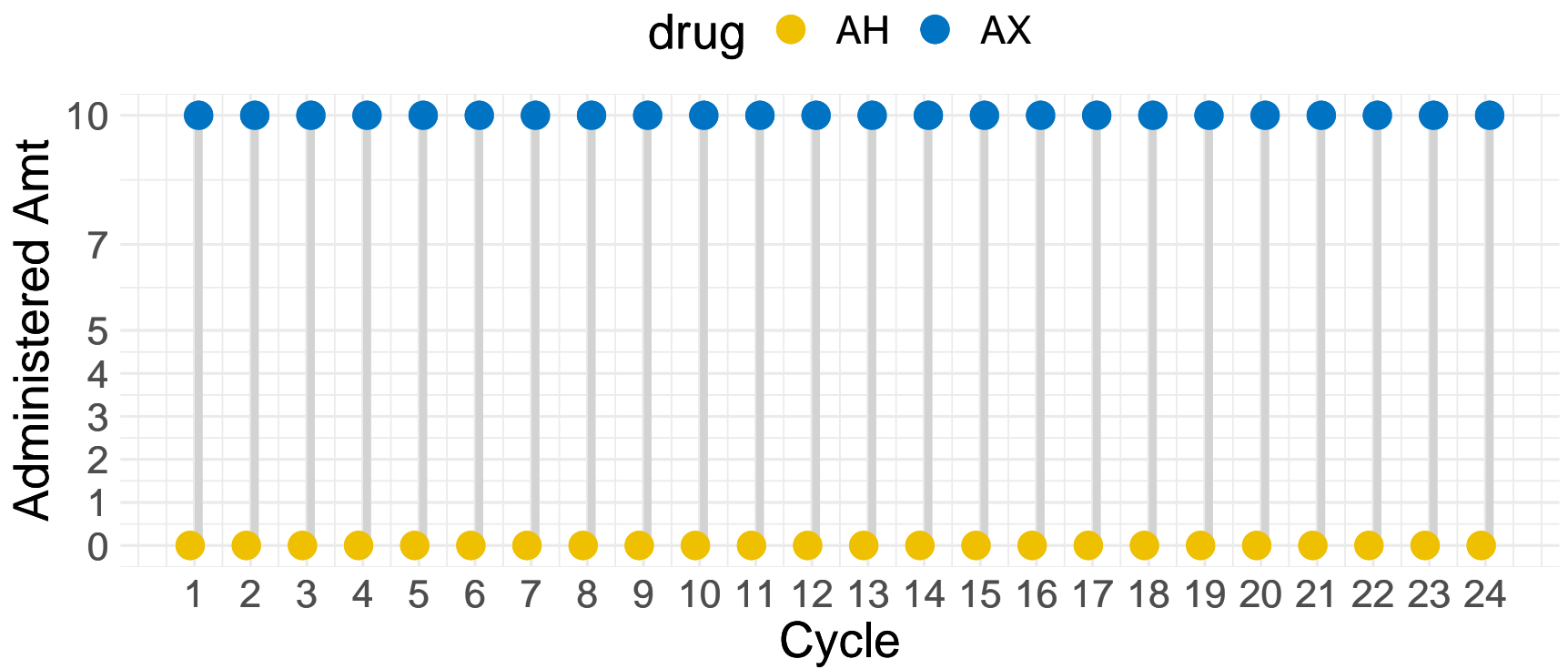
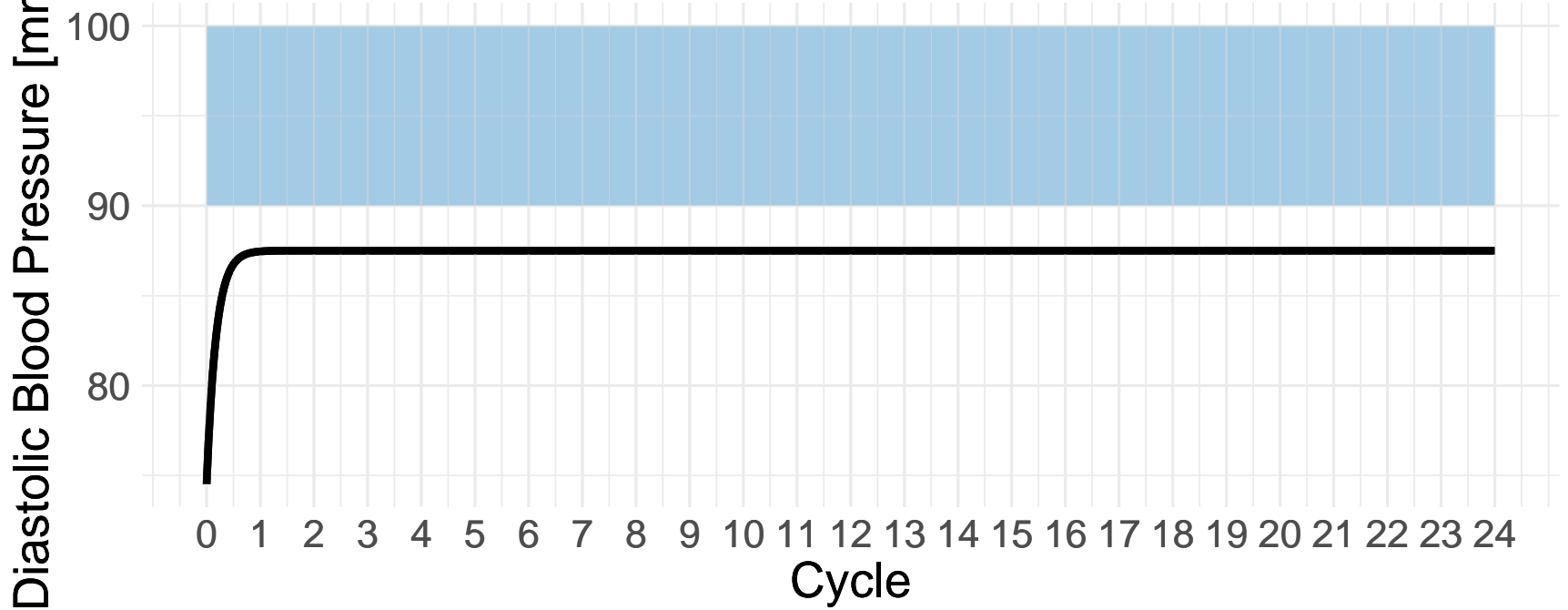


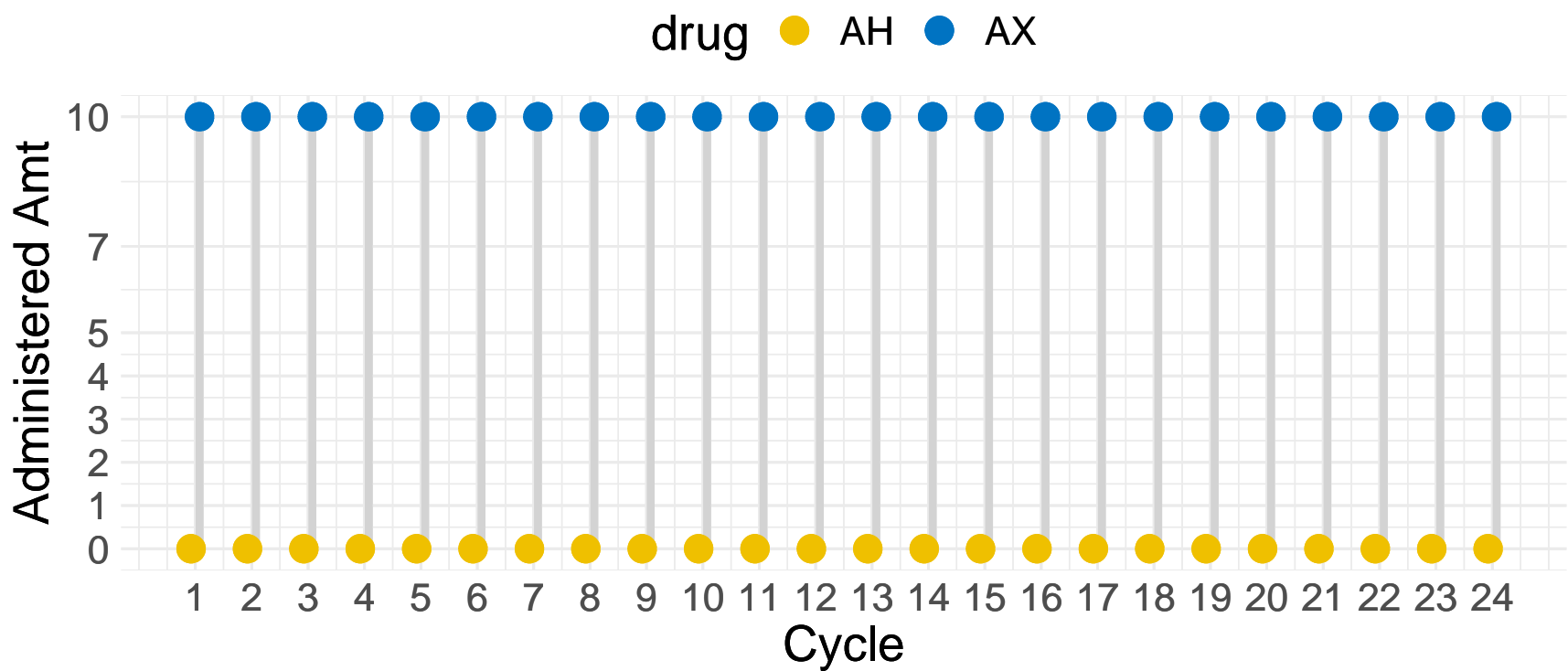
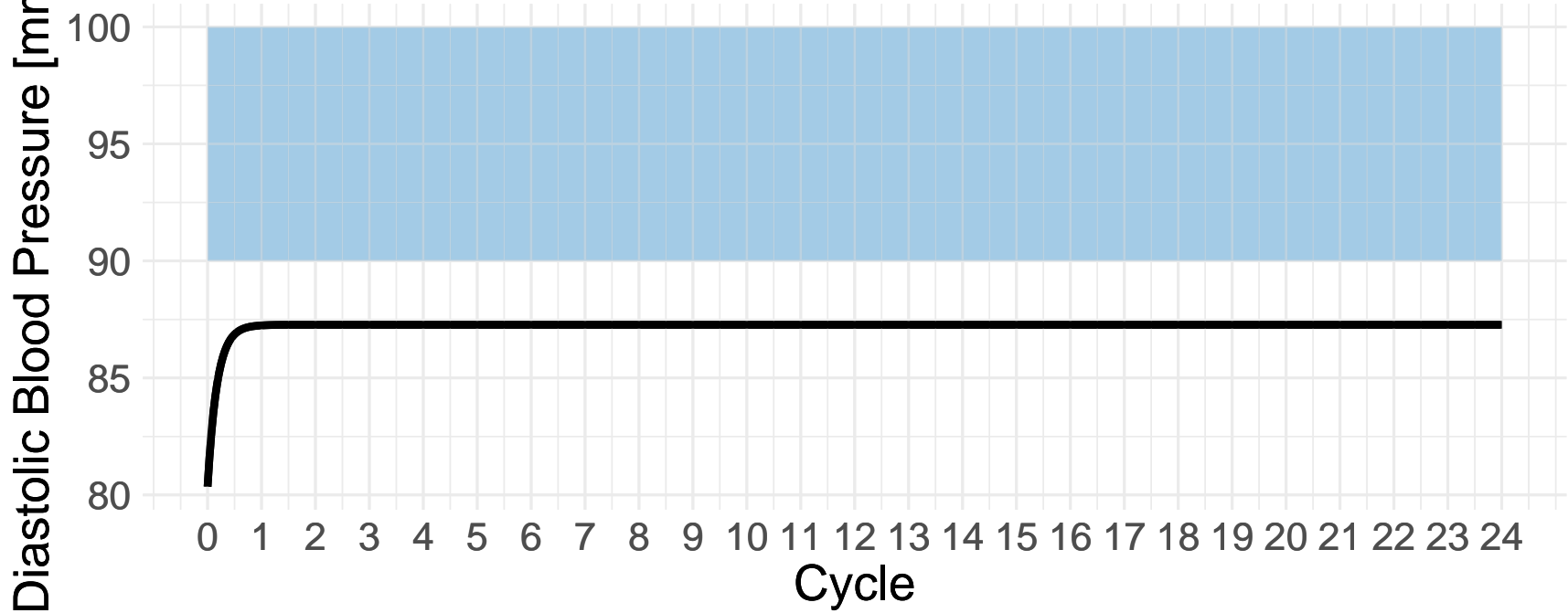
ID: 1 – No window <70



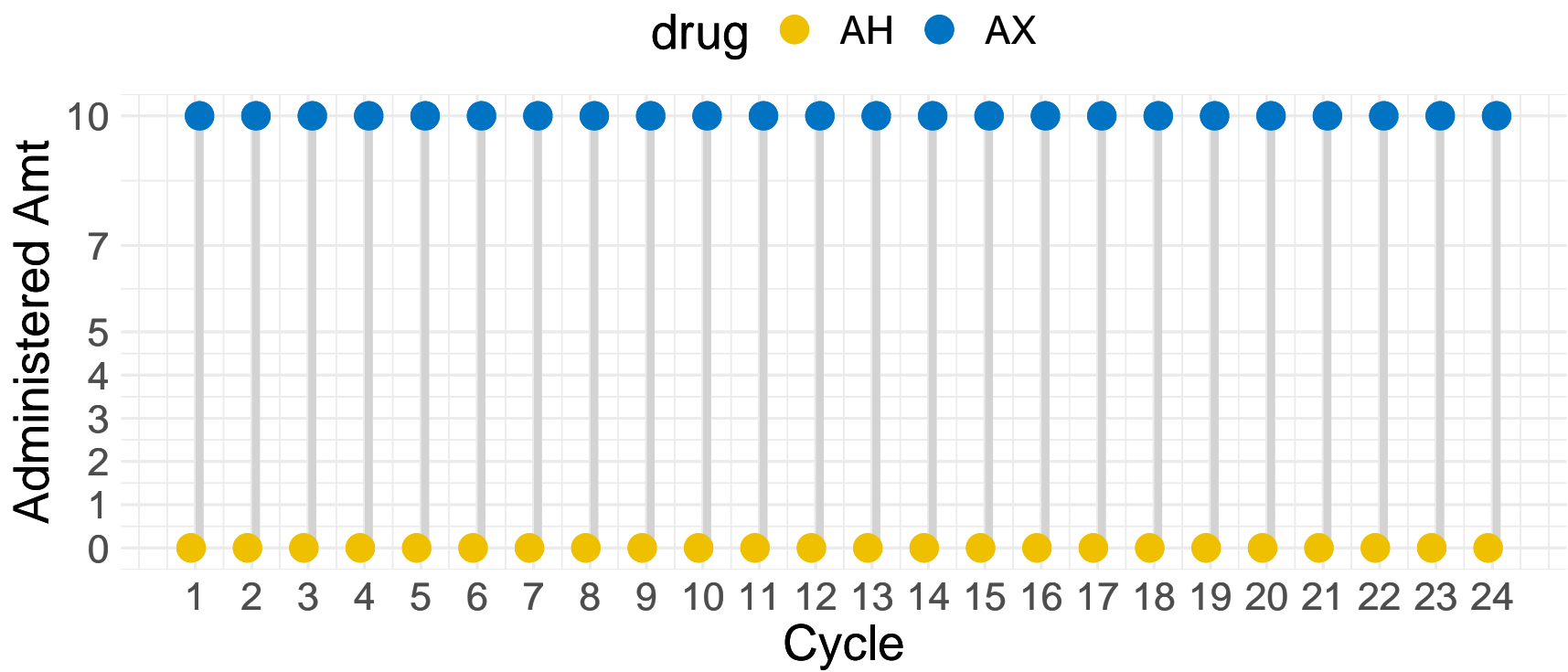
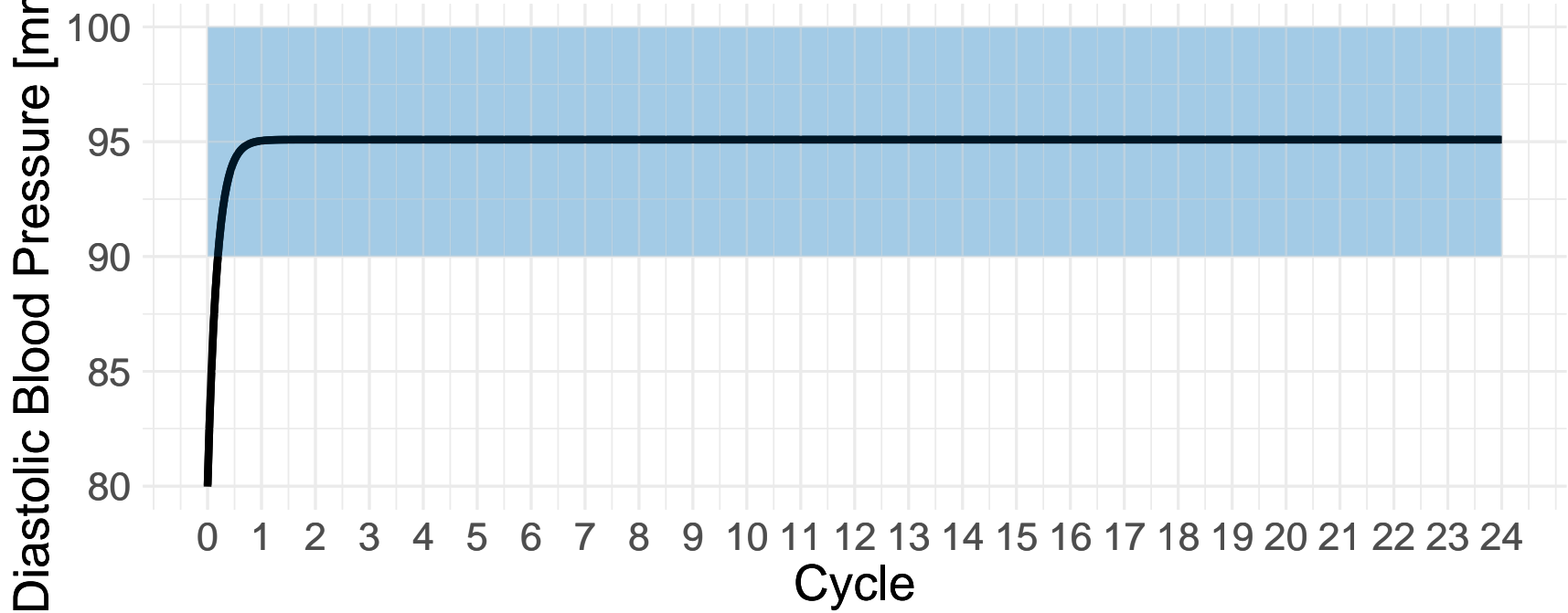
# ID: 2 – No window [70–80)



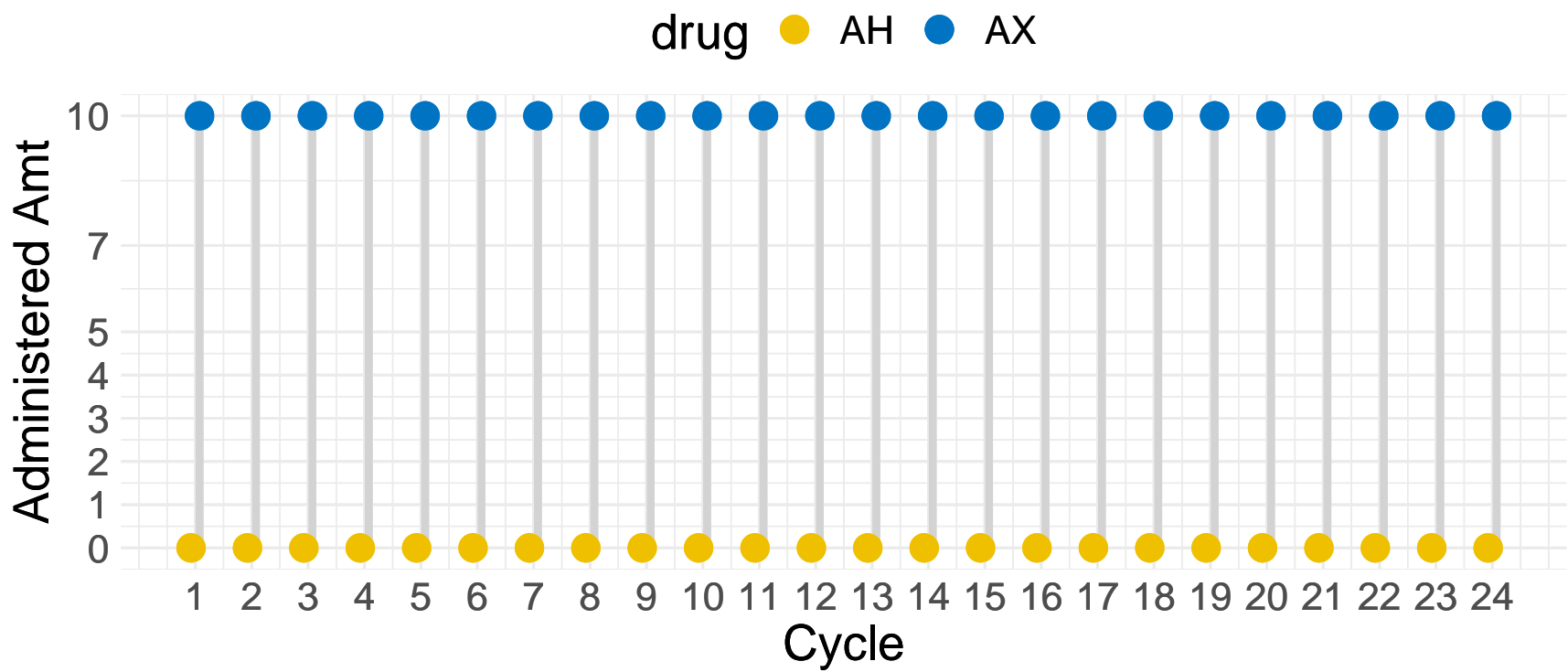
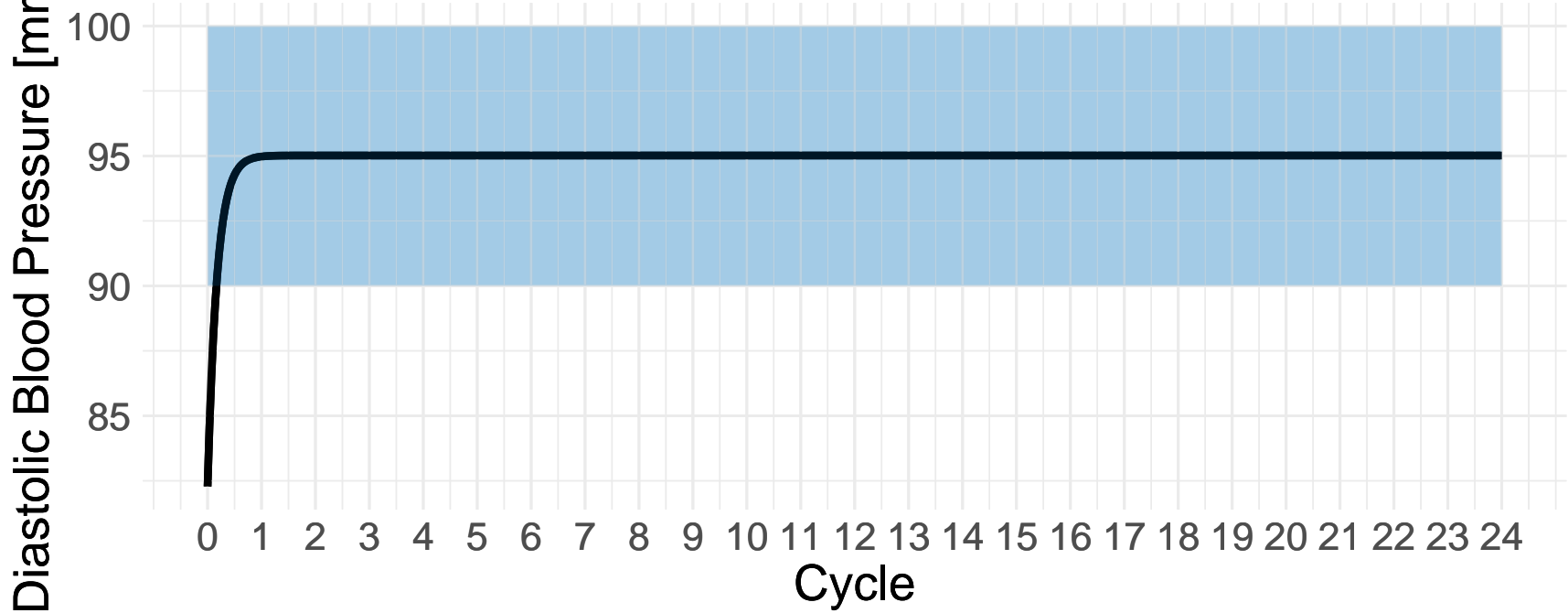
ID: 3 – No window [80–90)



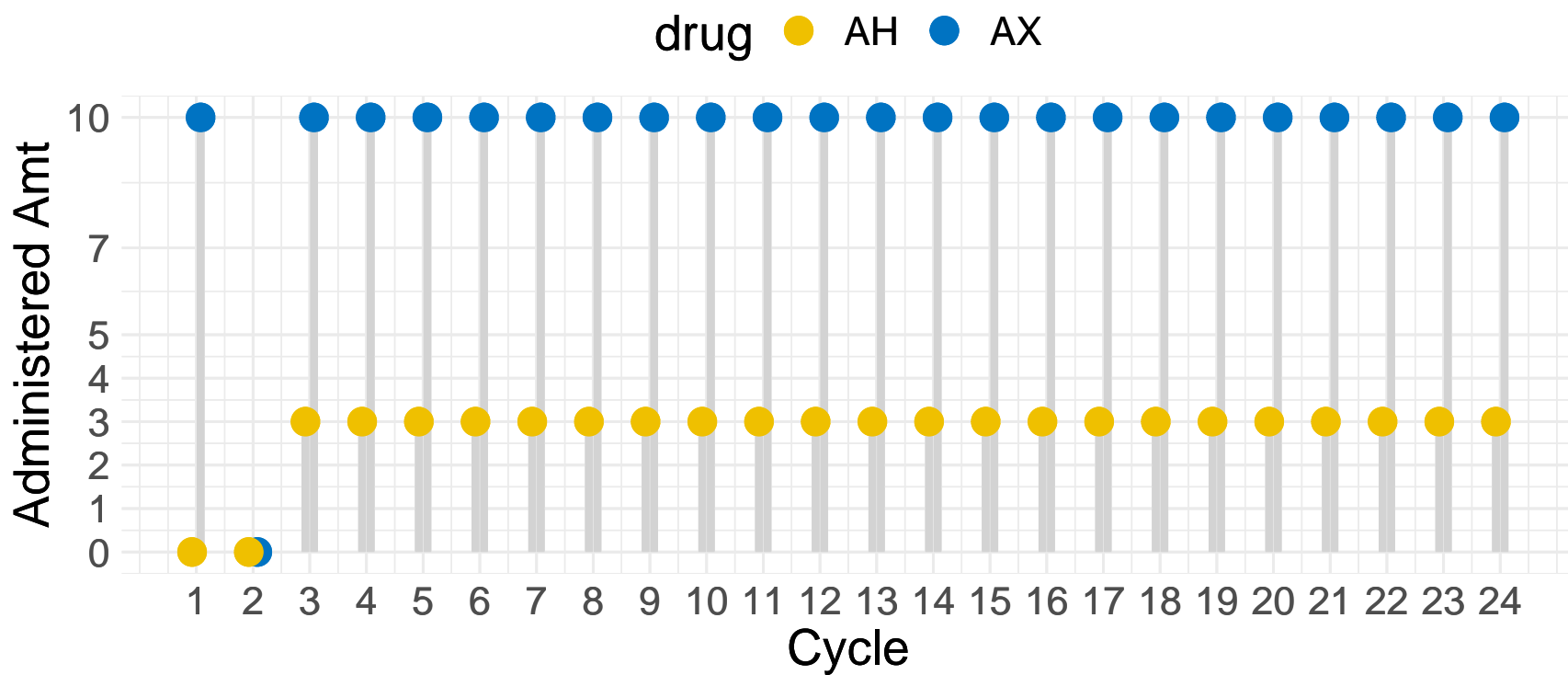
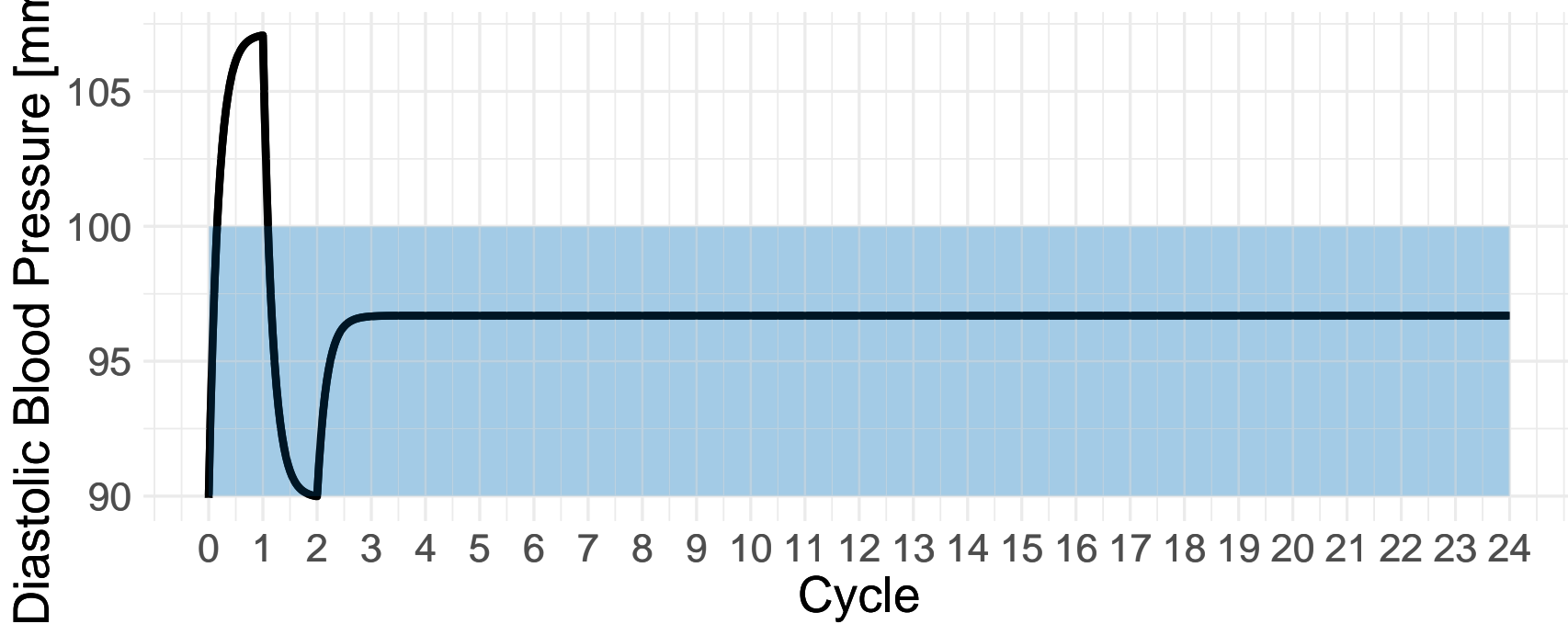
# ID: 4 – Max Dose optimal [70–80)



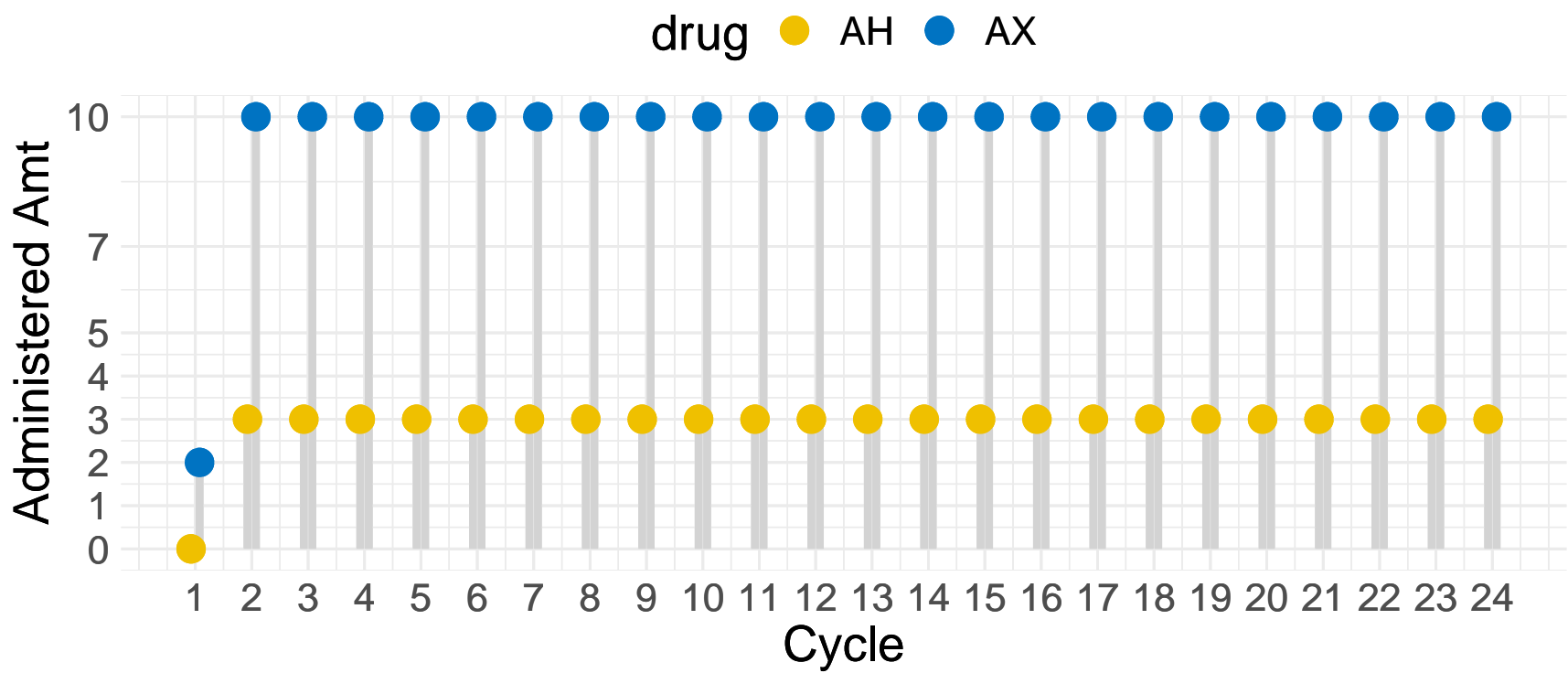
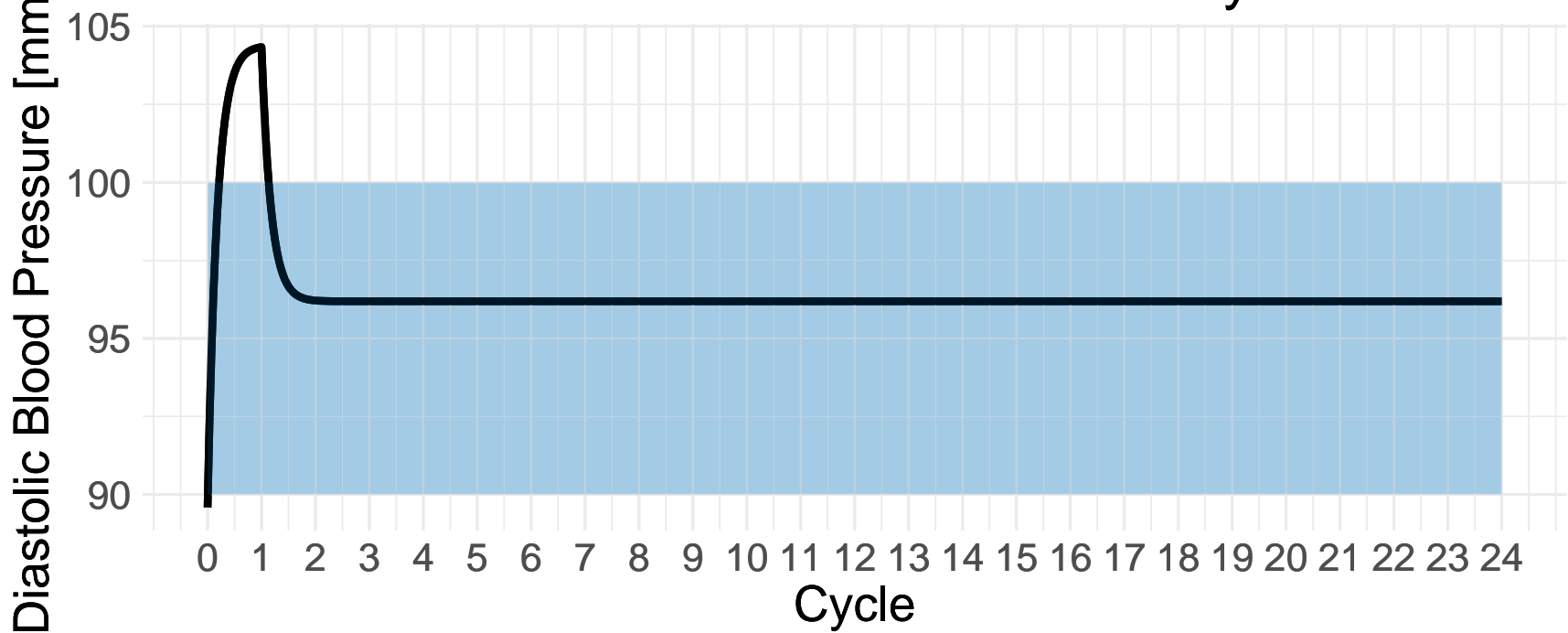
# ID: 5 – Max Dose optimal [80–90)



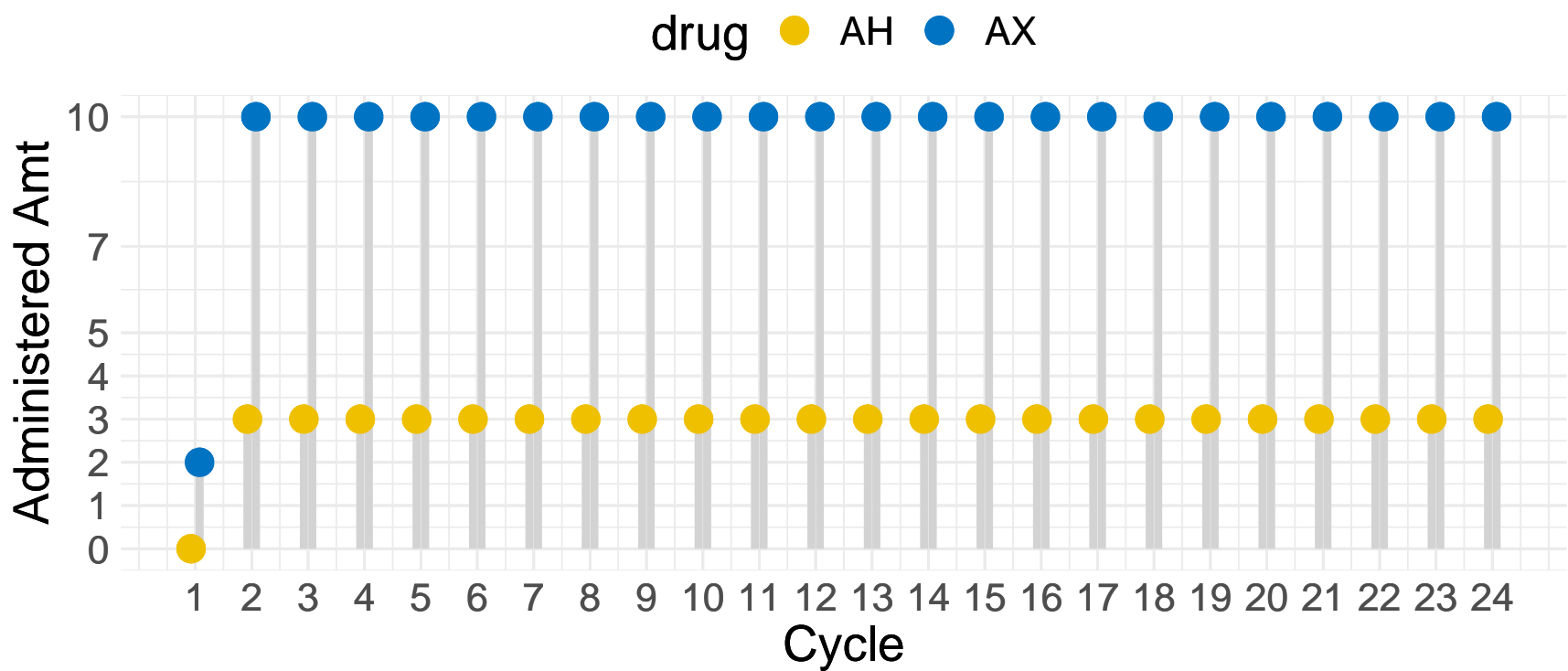
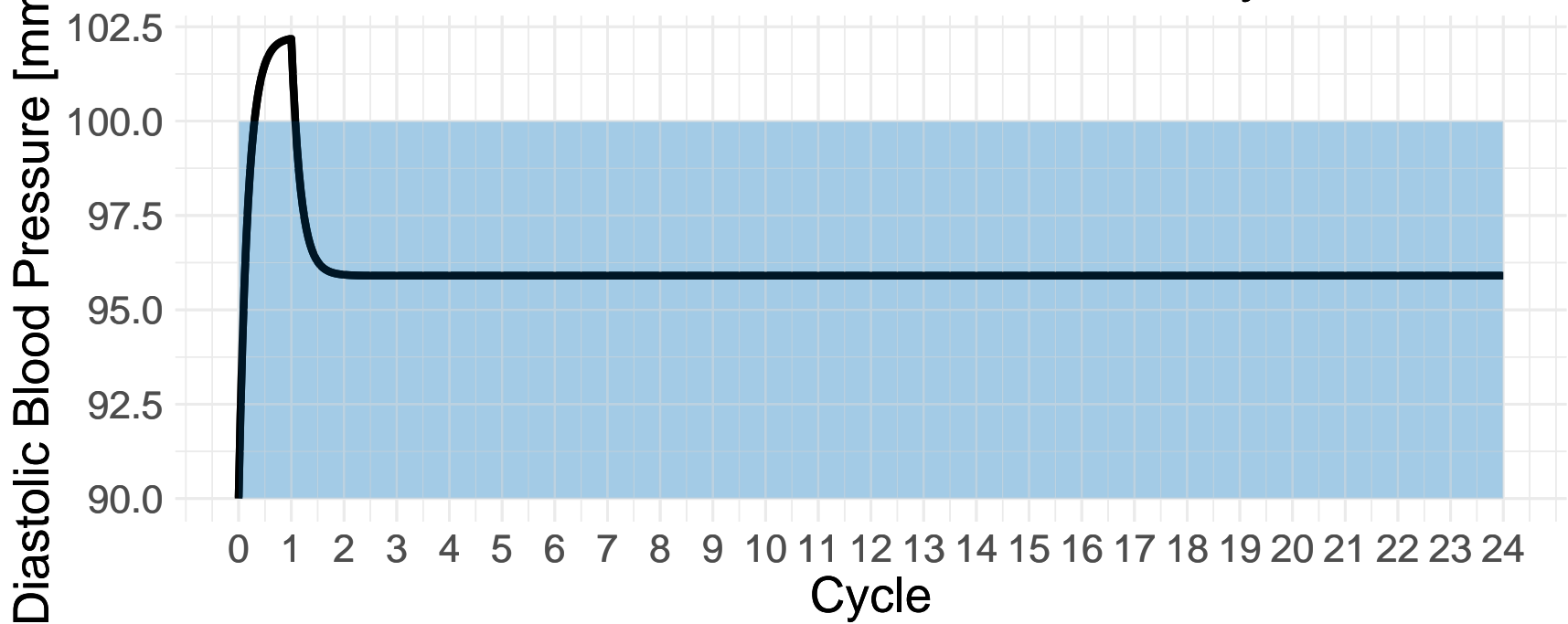
# ID: 6 – First Dose for severe toxicity: bid2



# ID: 7 – First Dose for severe toxicity: bid3

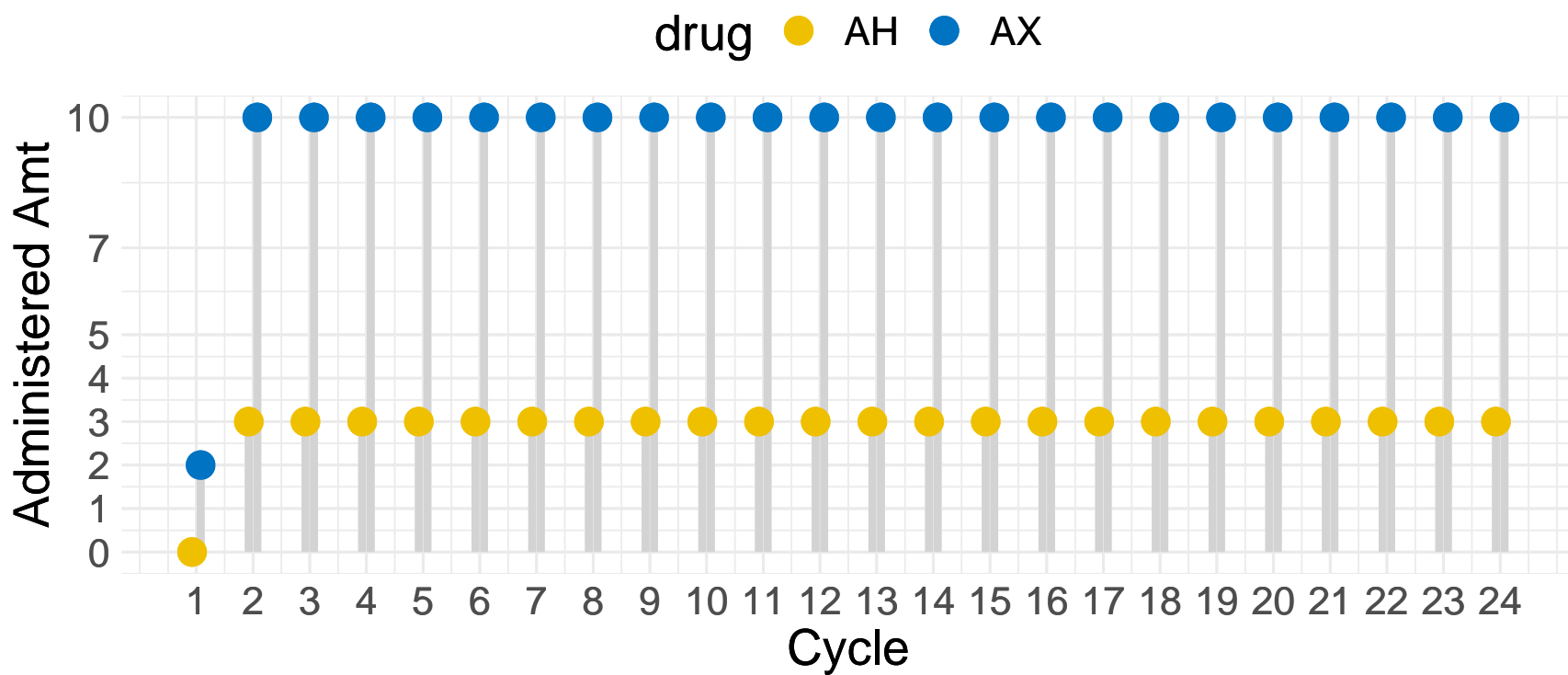
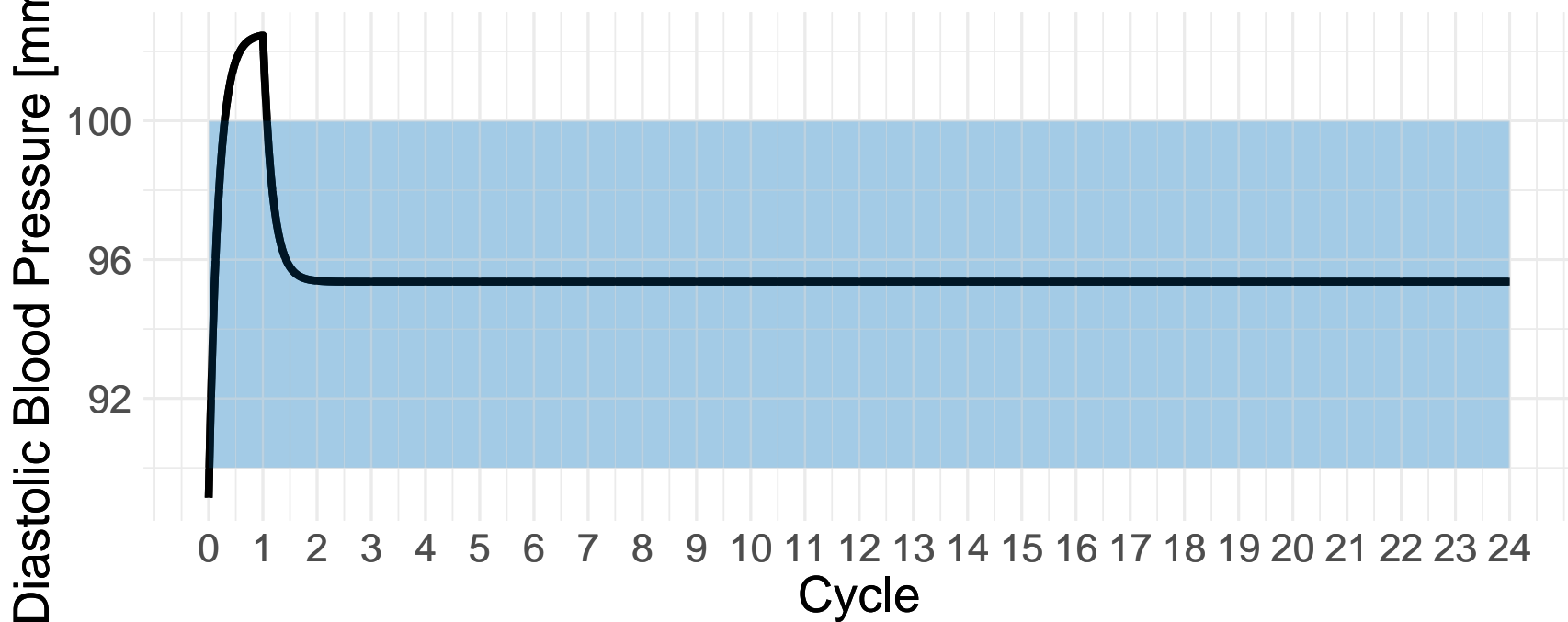


ID: 8 – First Dose for severe toxicity: bid5

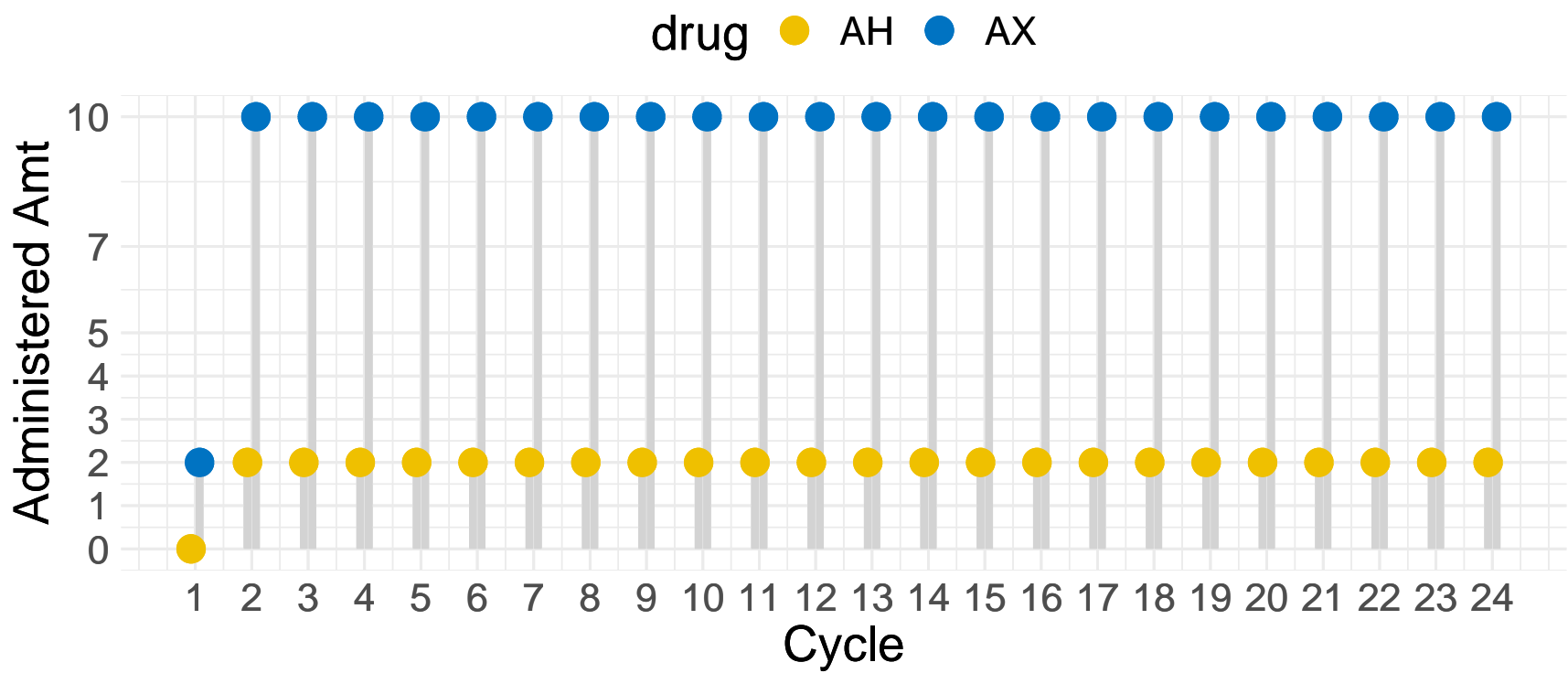
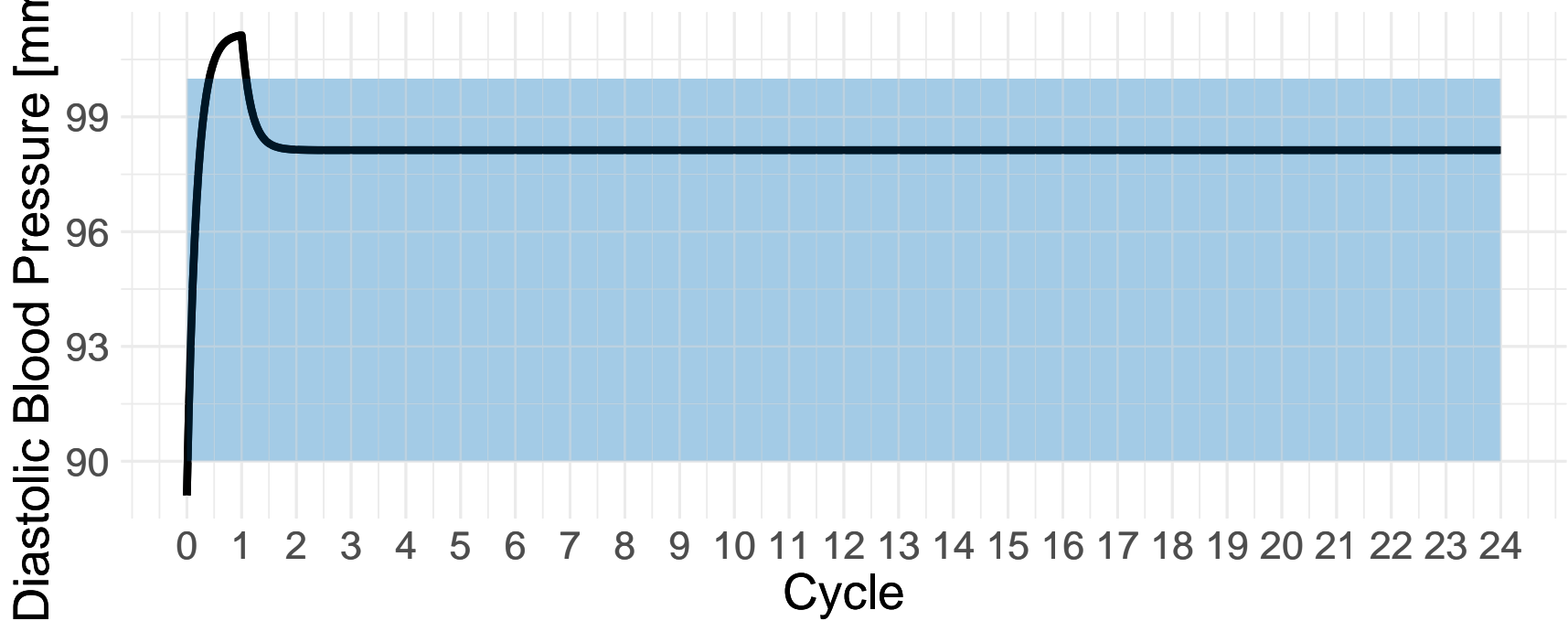




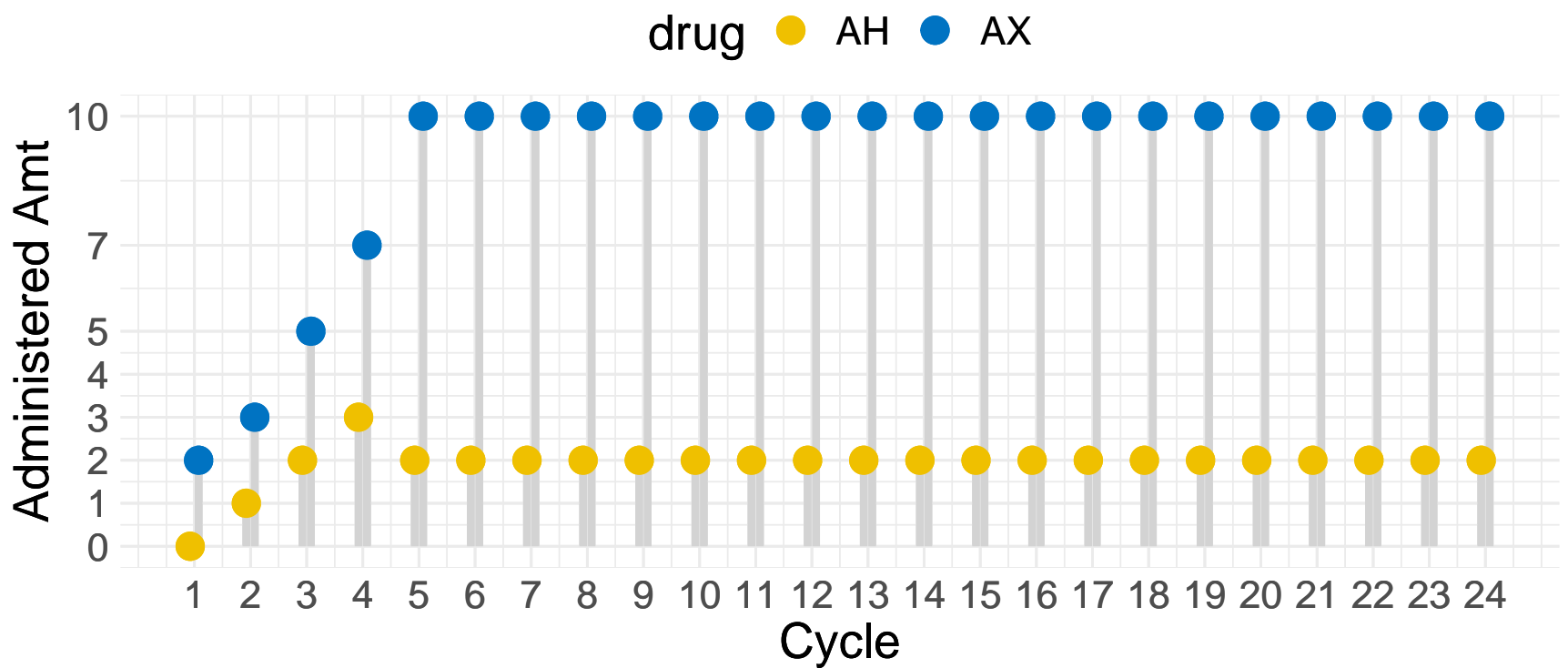
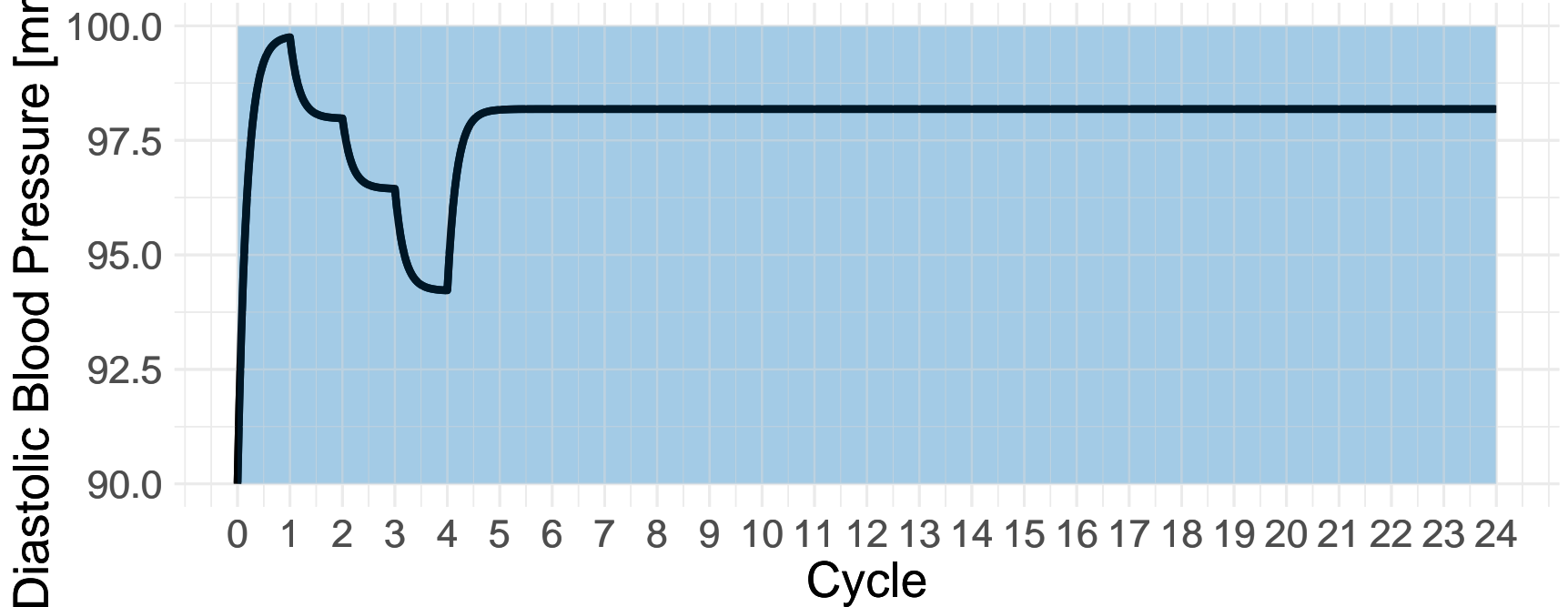
# ID: 9 – First Dose for severe toxicity: bid7



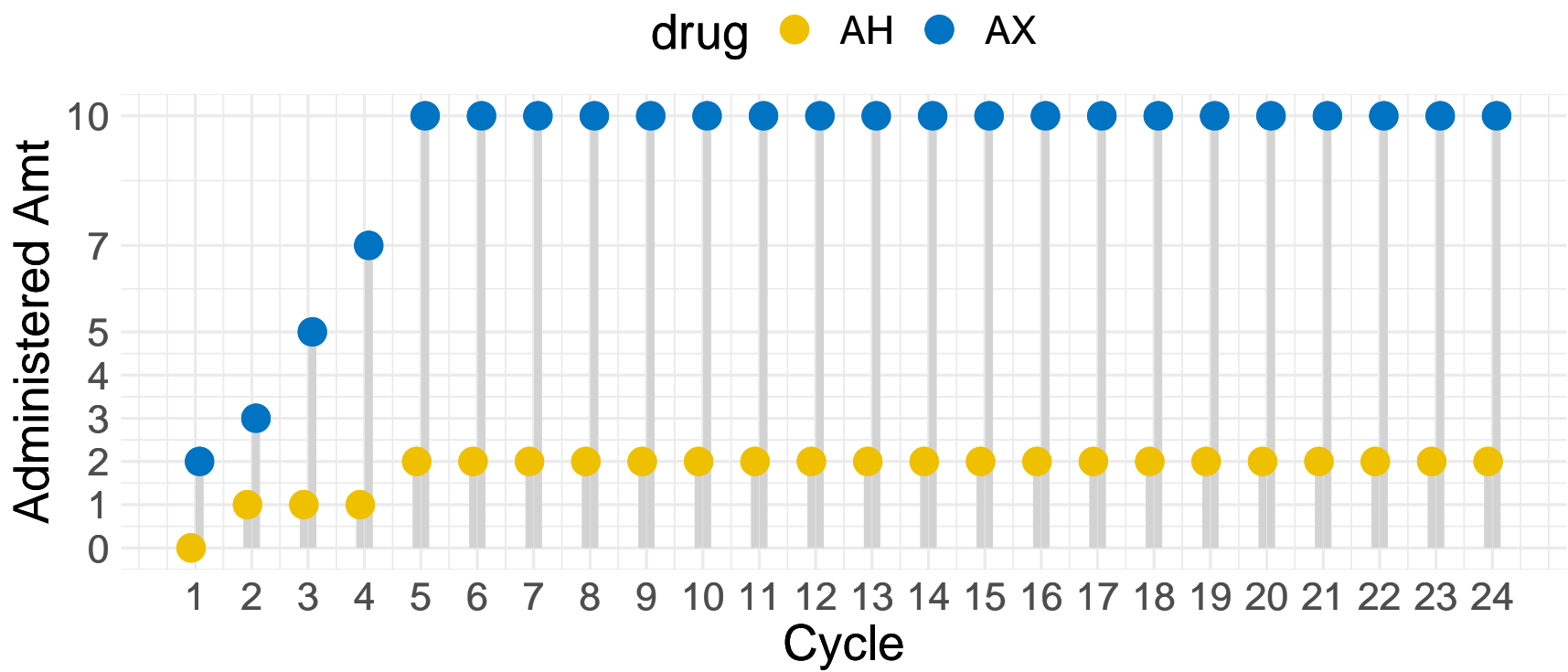
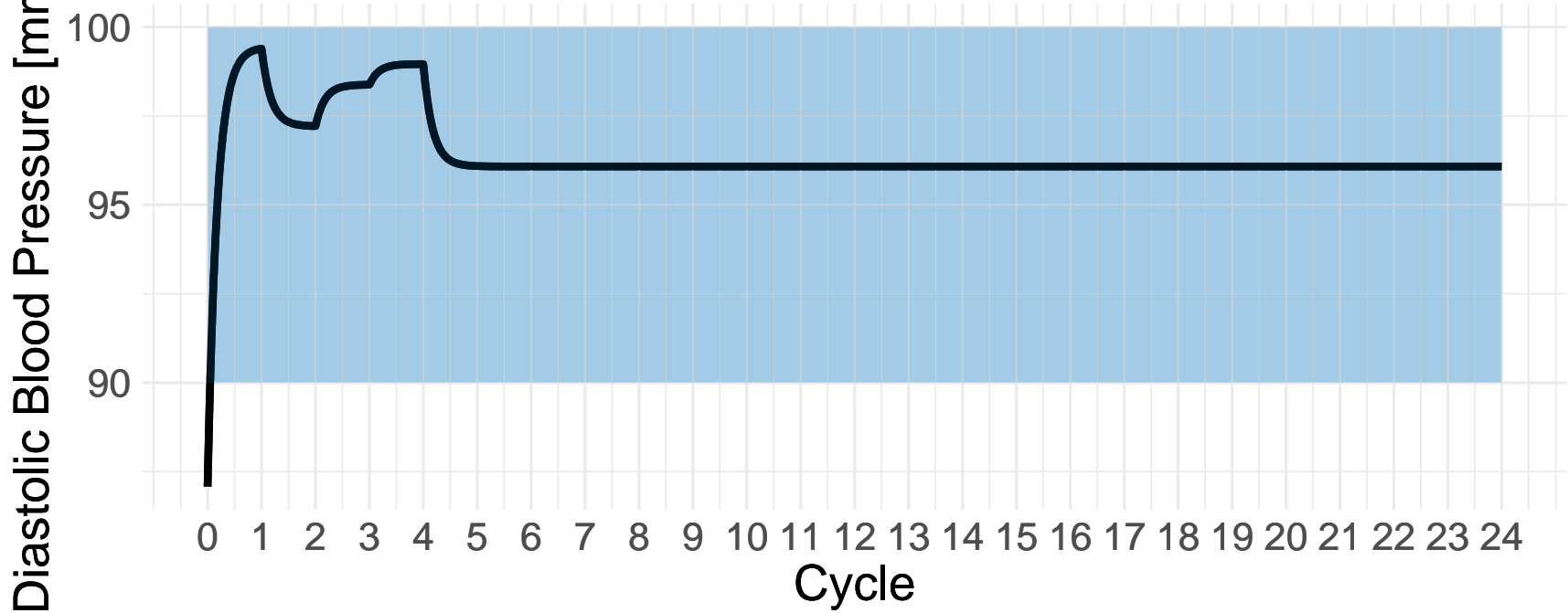
# ID: 10 – First Dose for severe toxicity: bid10



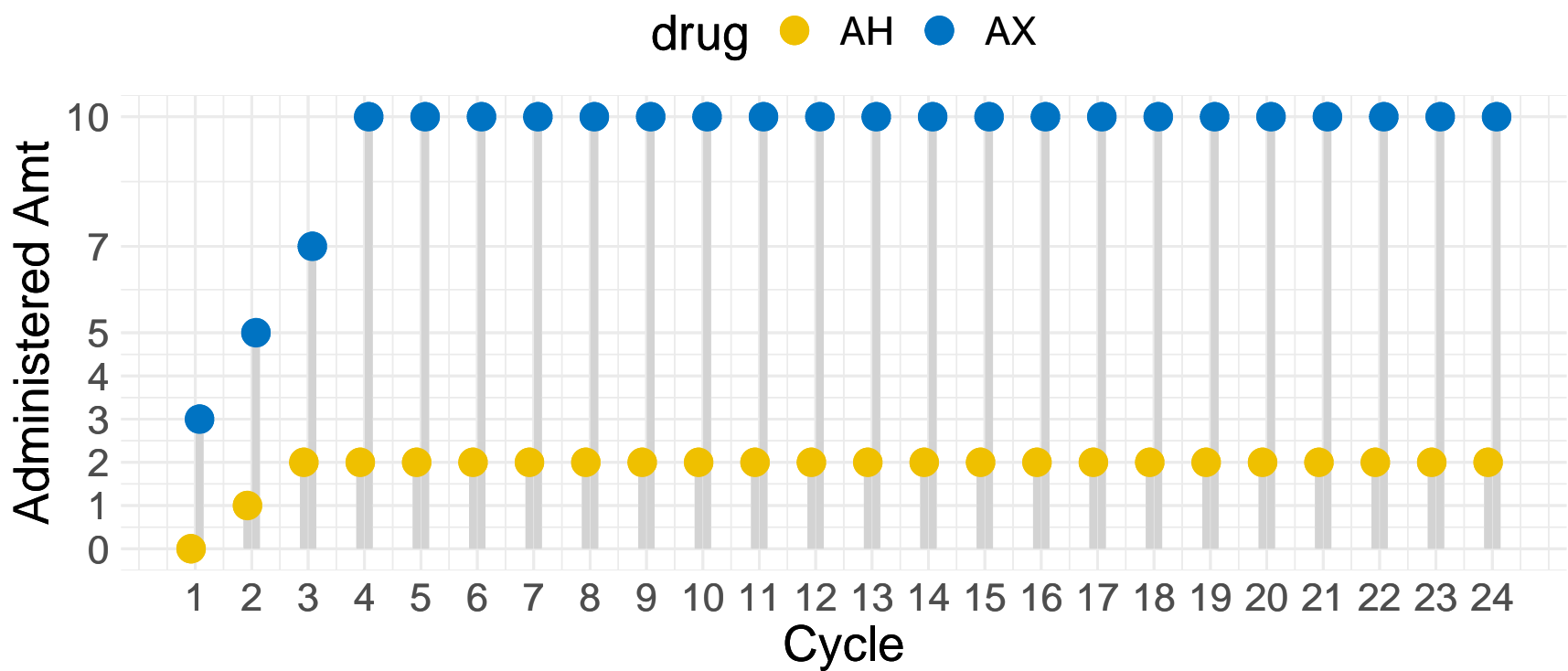
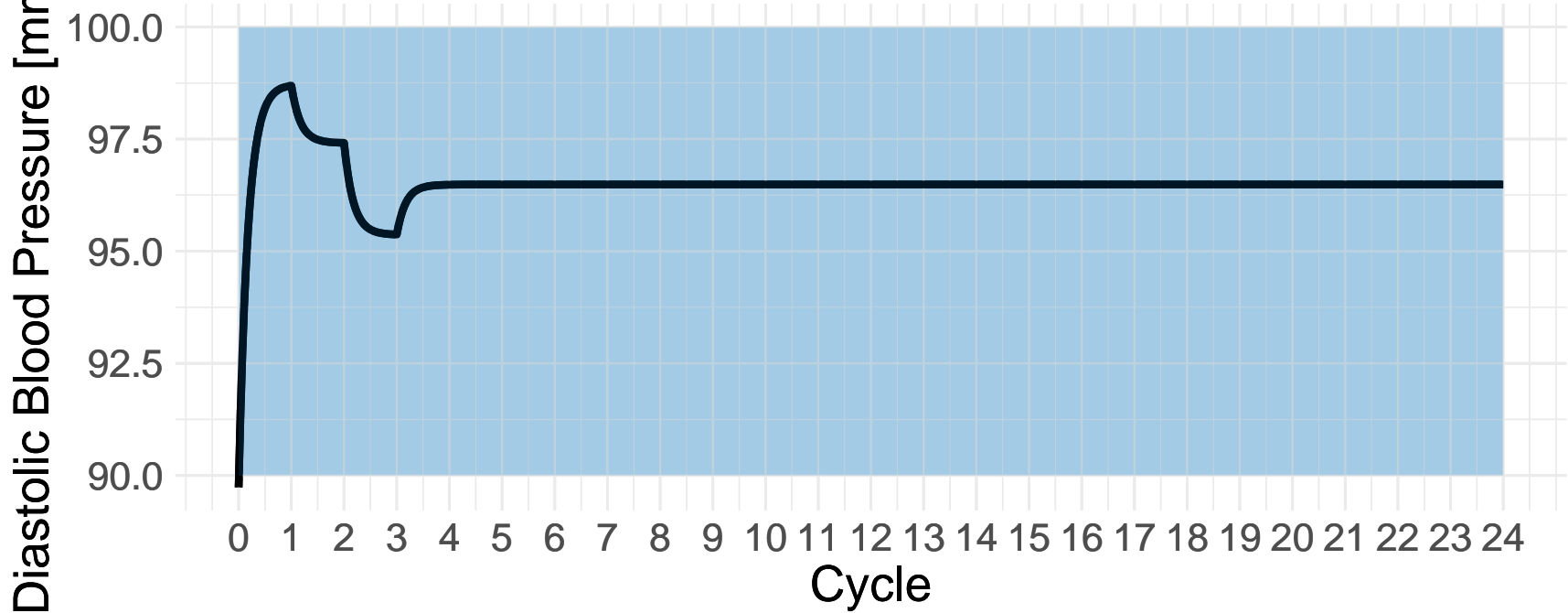
ID: 11 – First Dose for severe toxicity: bid10– bid2 target v



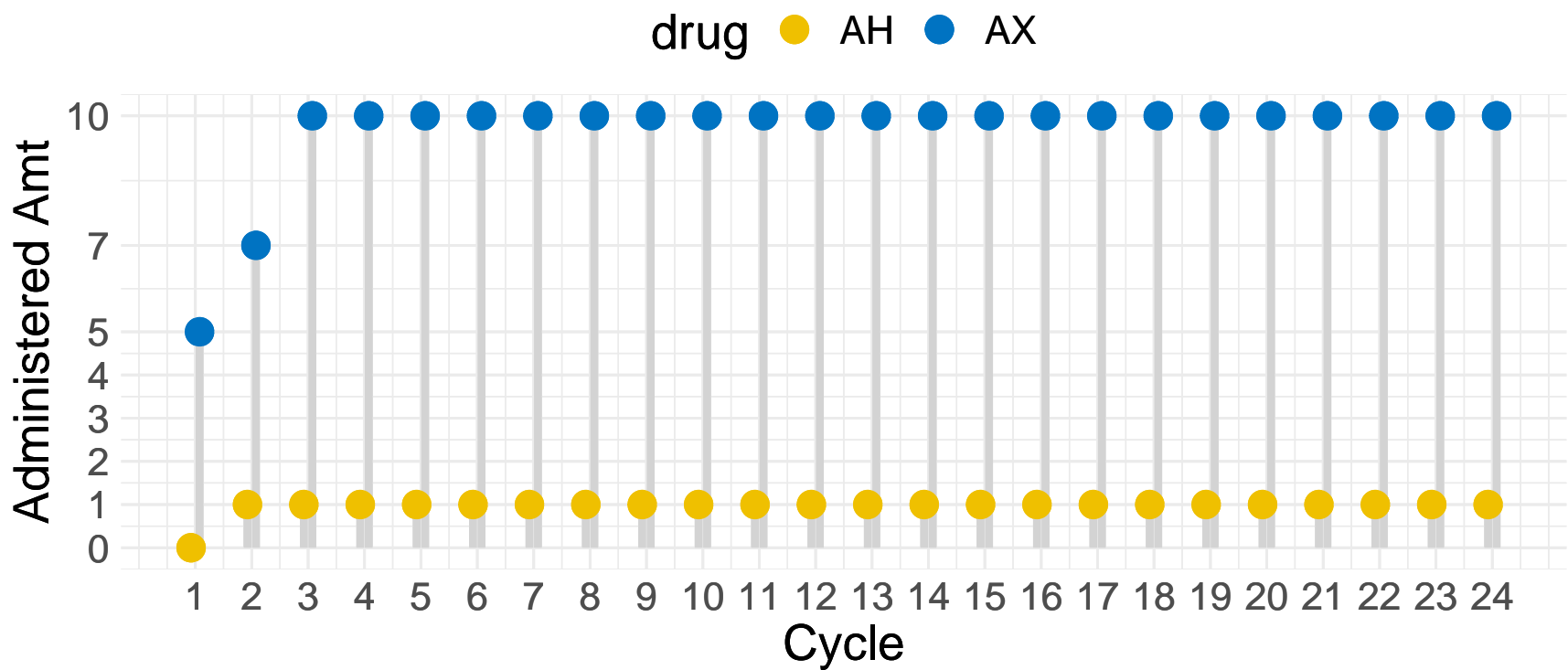
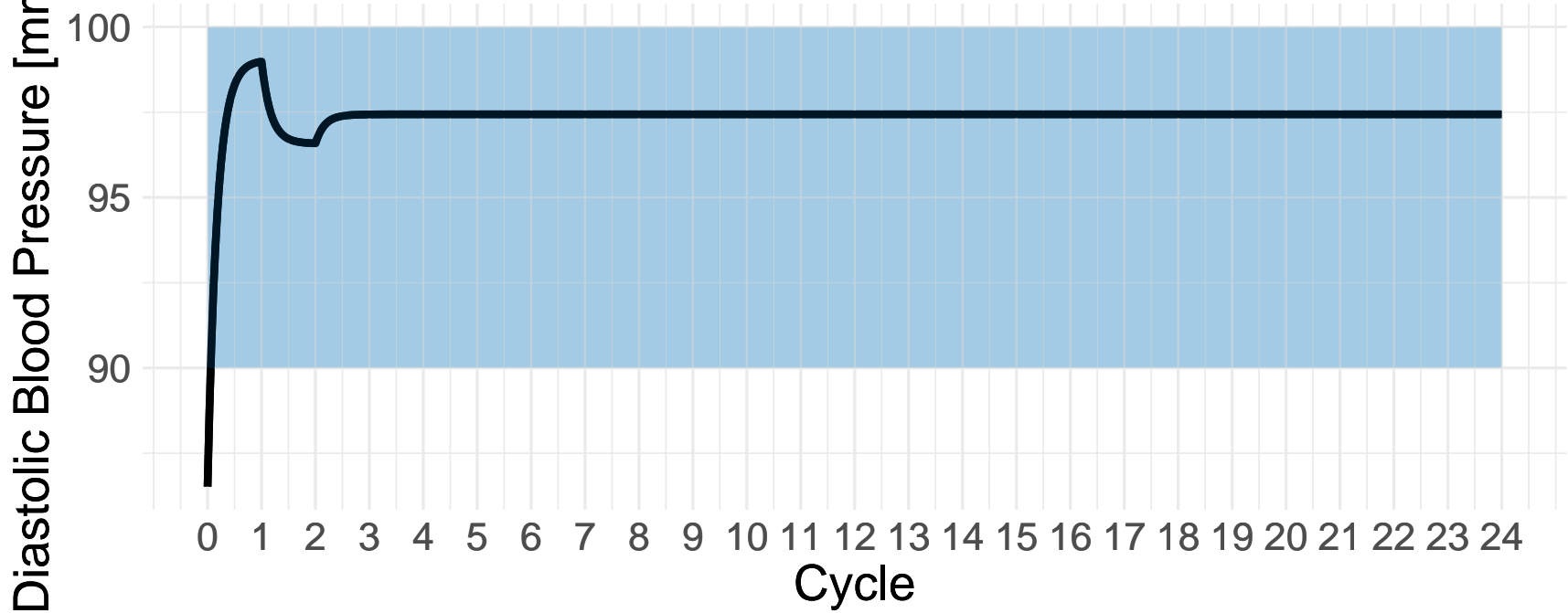
ID: 12 – Max window dose: bid2



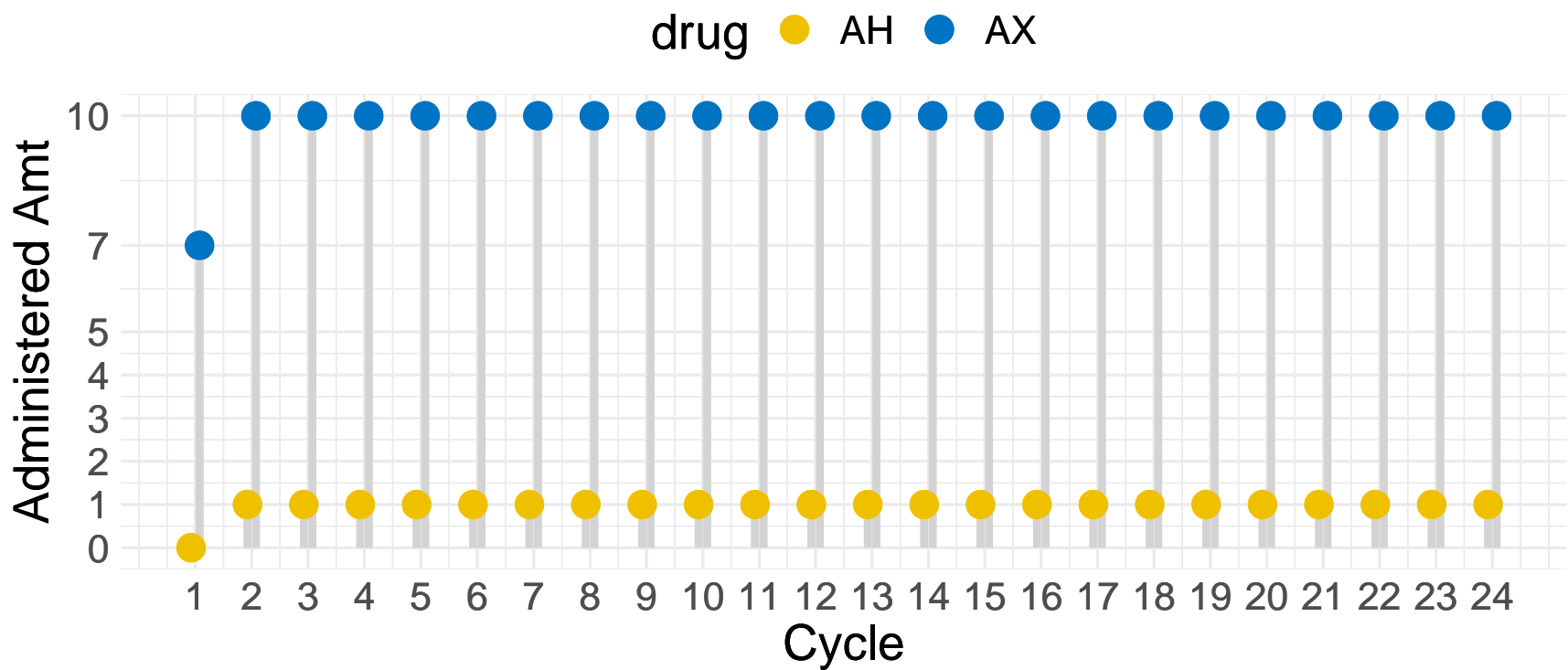
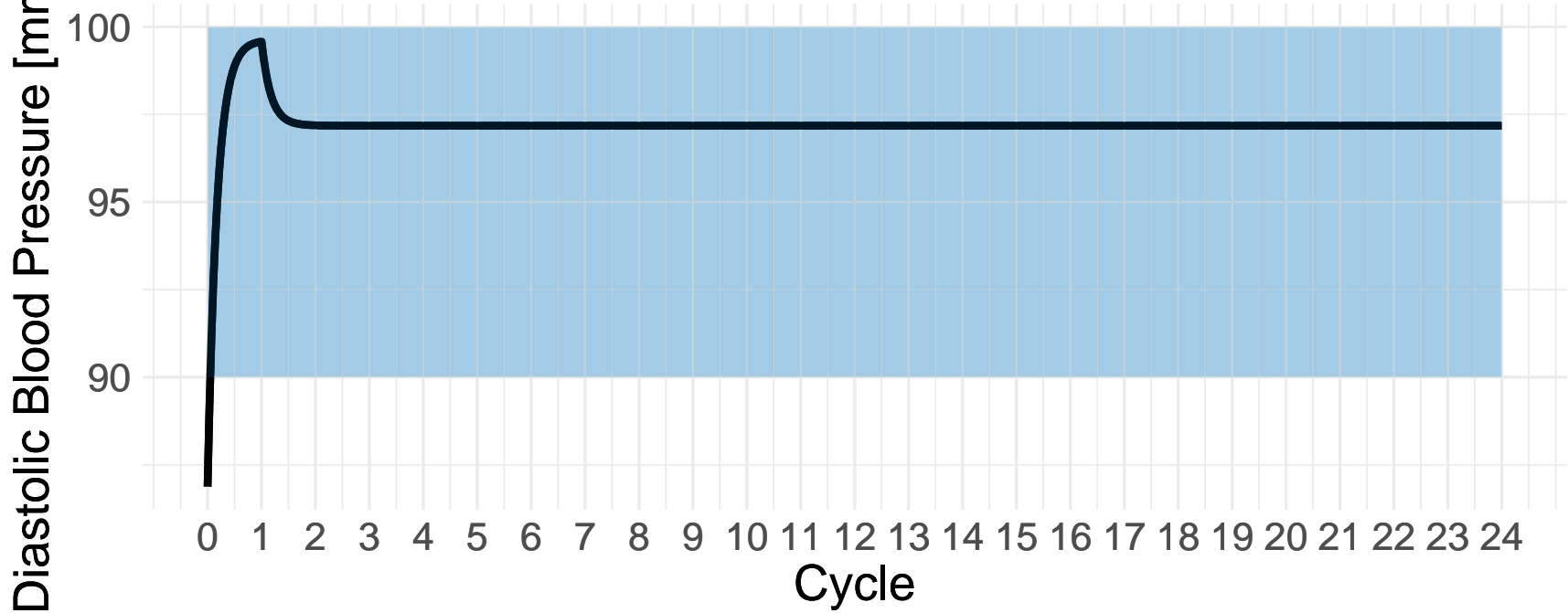
ID: 13 – Max window dose: bid3



ID: 14 – Max window dose: bid5



# ID: 15 – Max window dose: bid7



# ID: 16 – Moderate hyper for each Dose

