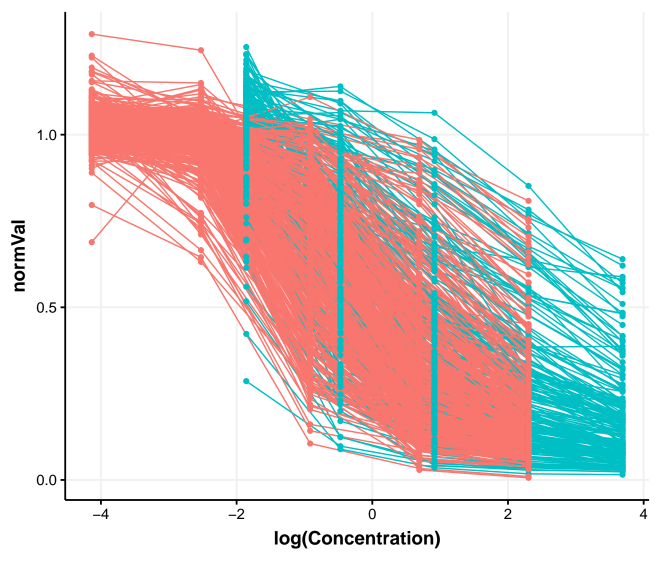
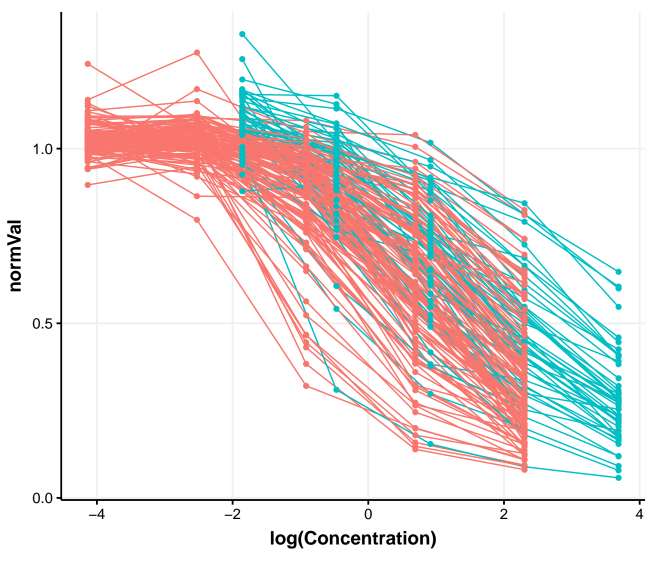
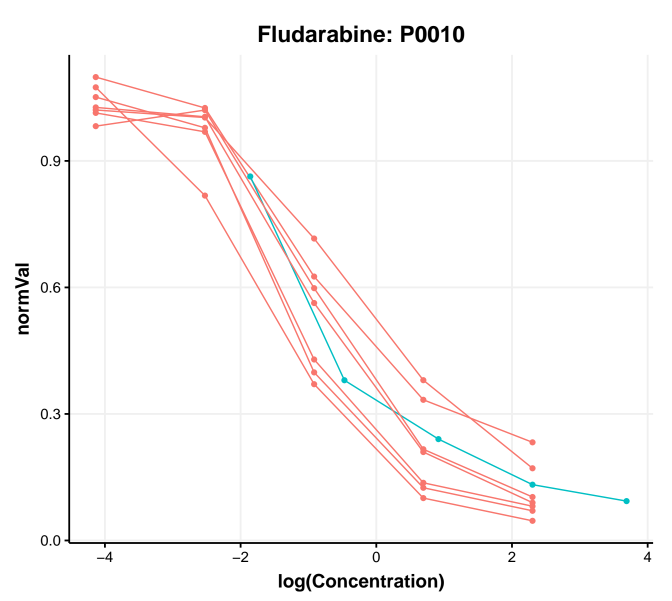
Fludarabine: IC50 vs CPS1000 in TP53-WT

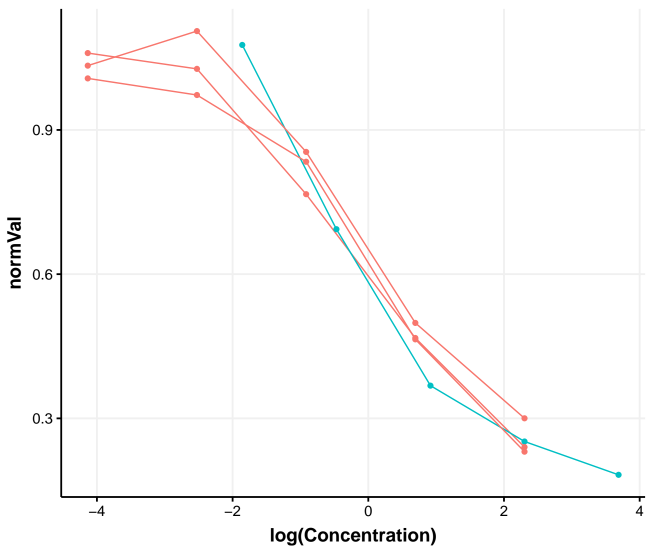


Fludarabine: IC50 vs CPS1000 in TP53-mutated

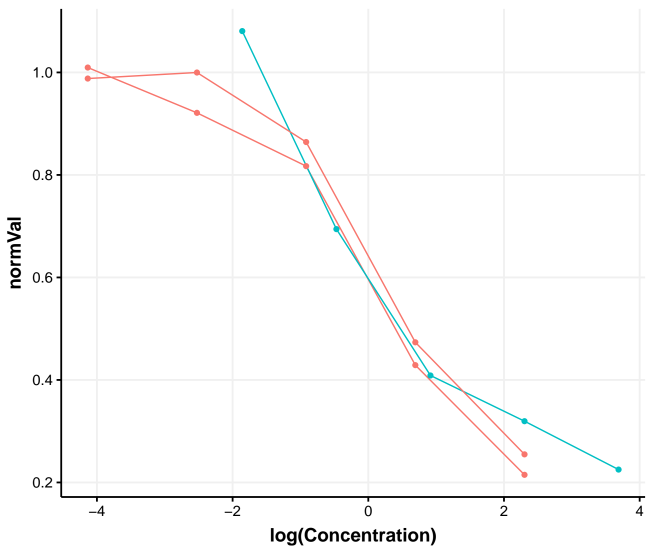




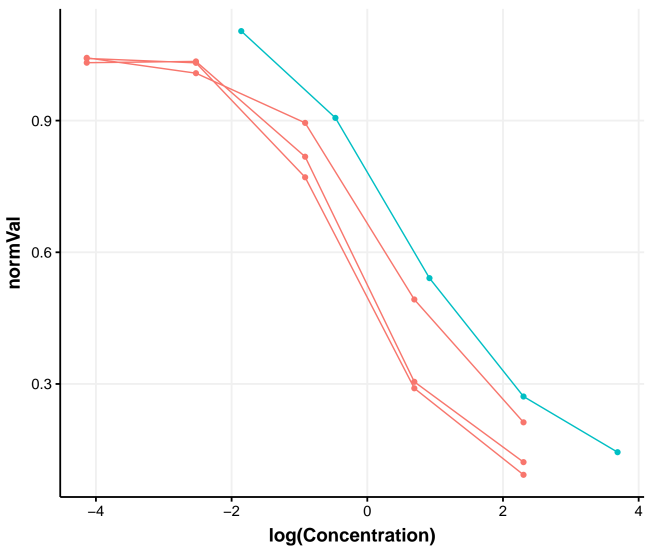




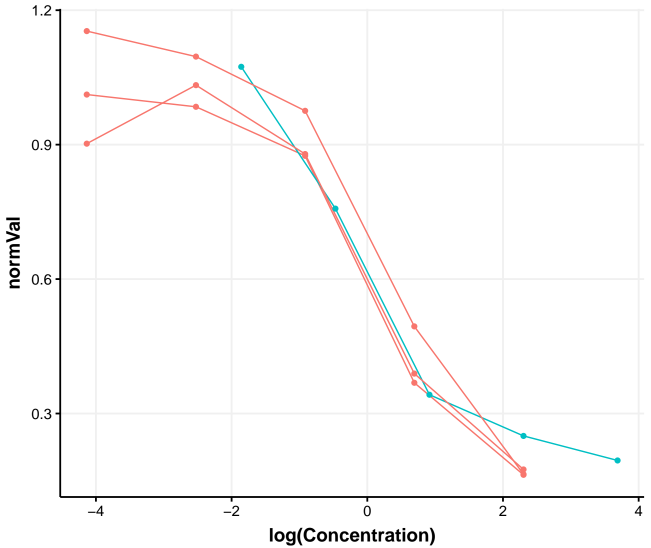




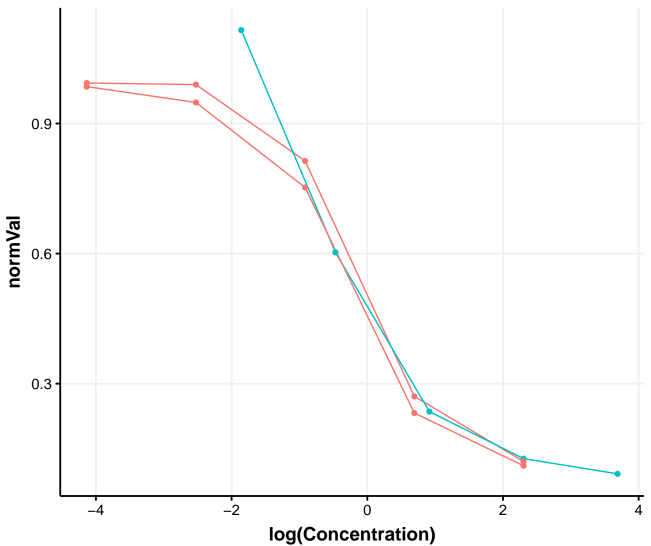




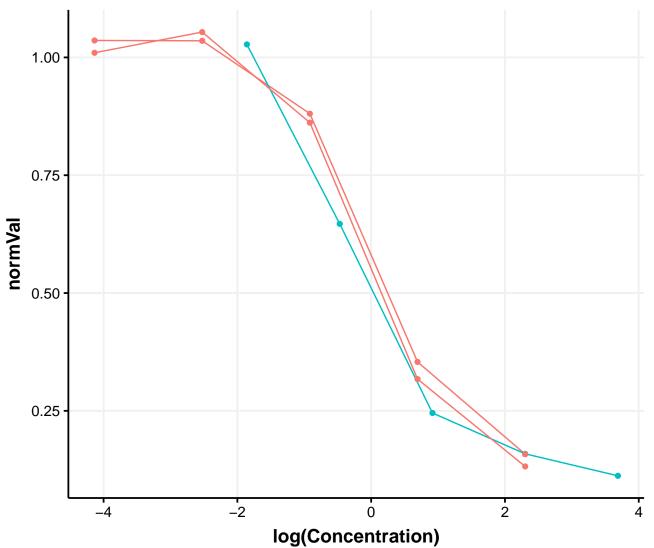




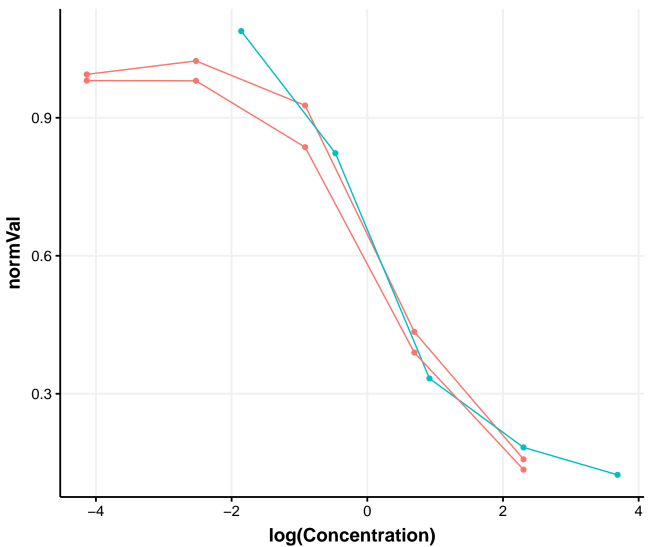


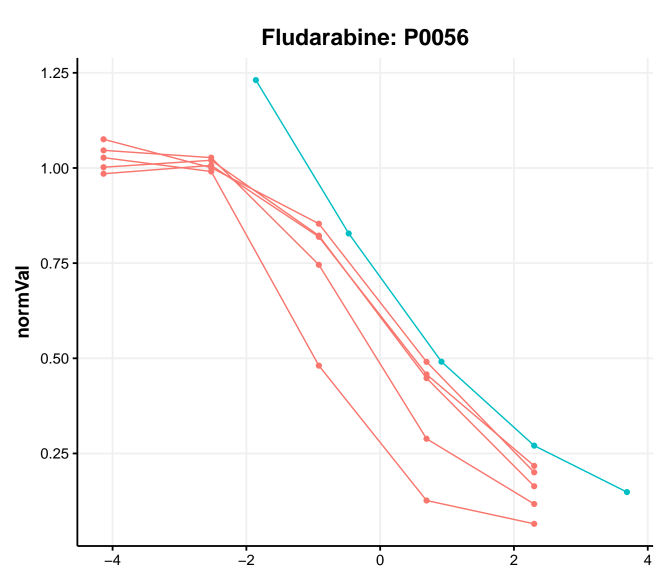






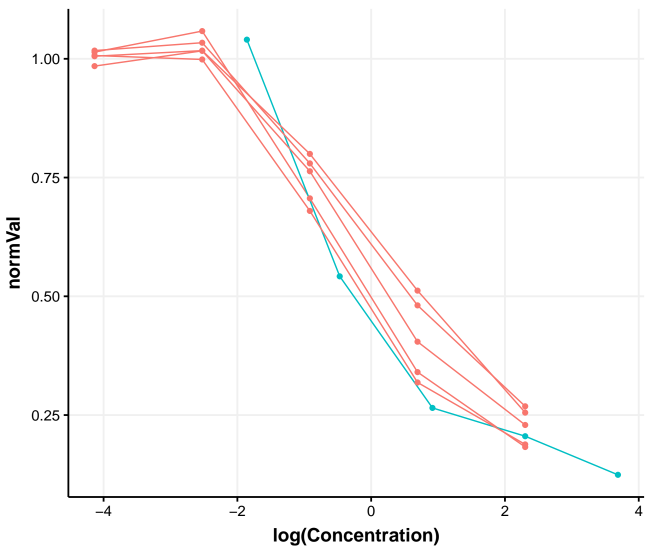




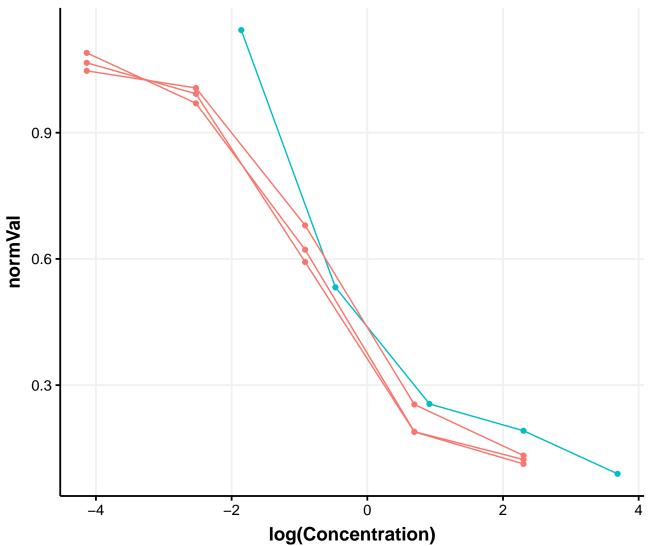


log(Concentration)

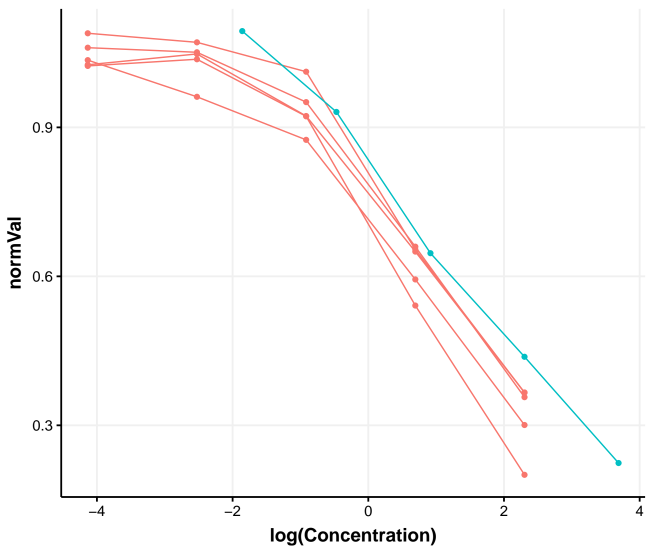




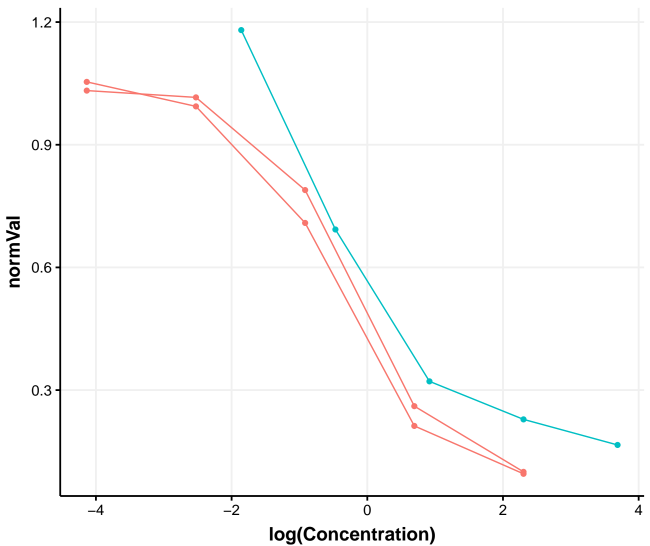




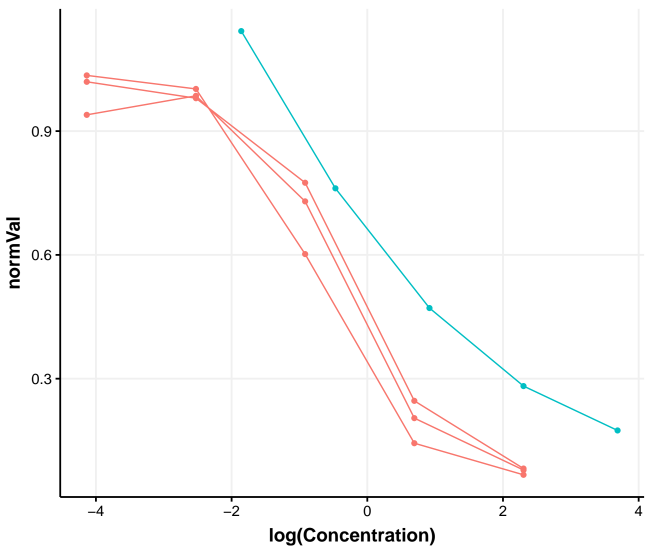


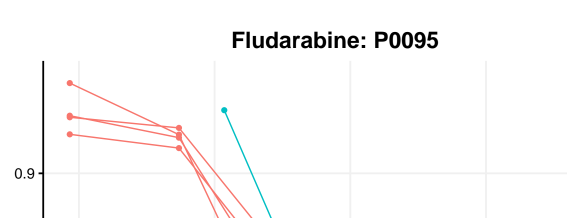


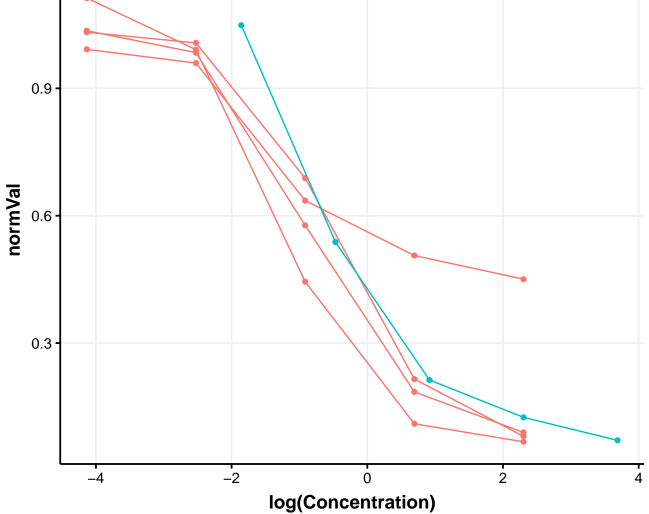




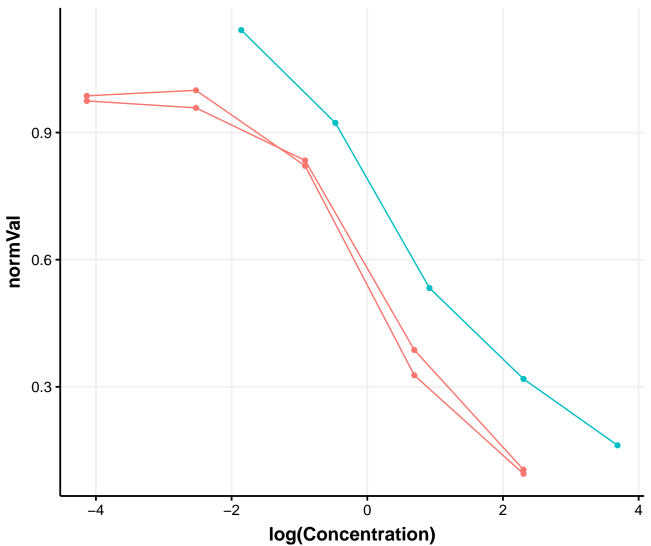




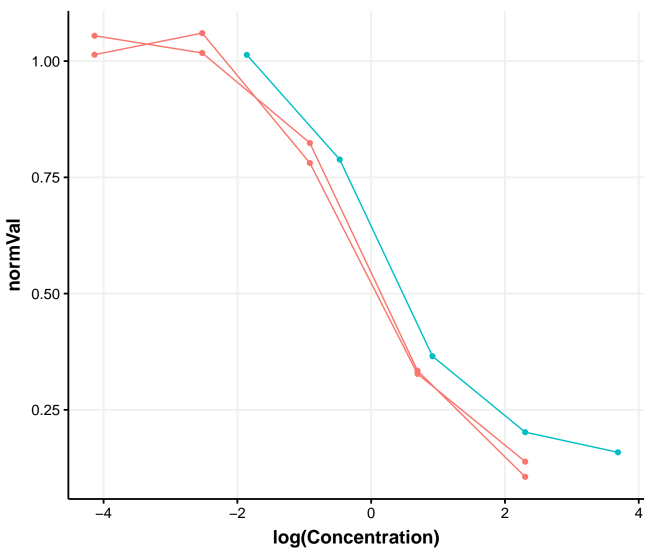


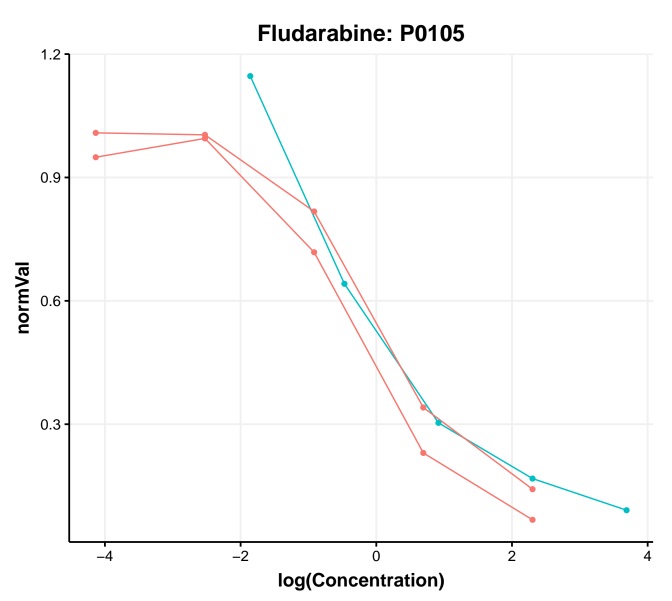




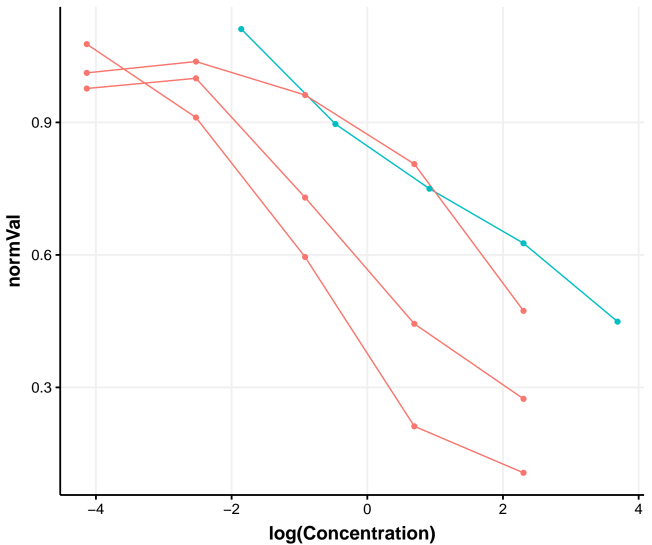




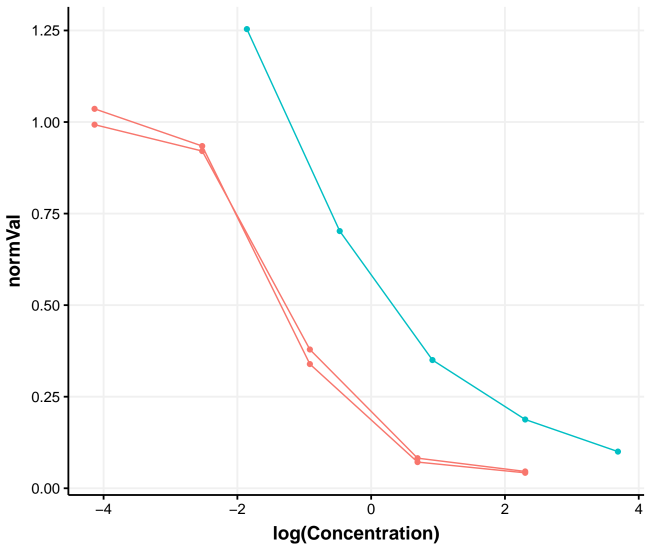


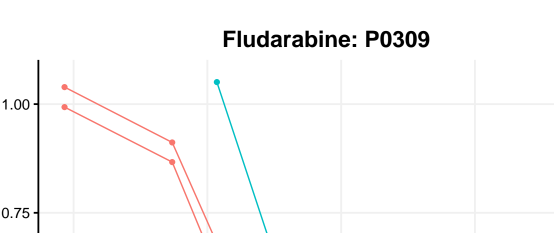


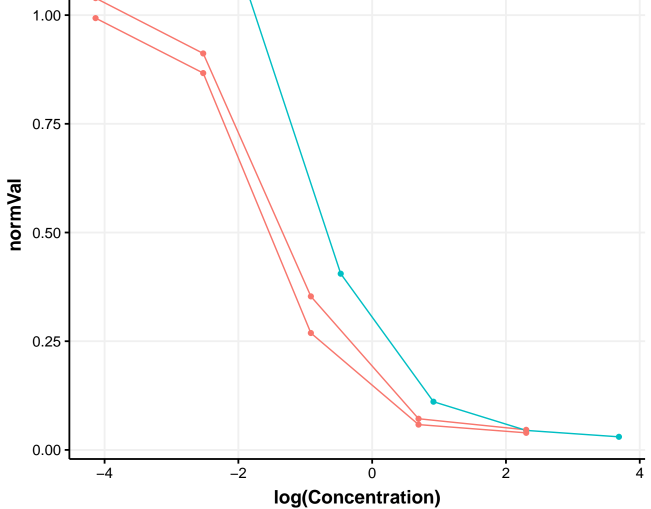




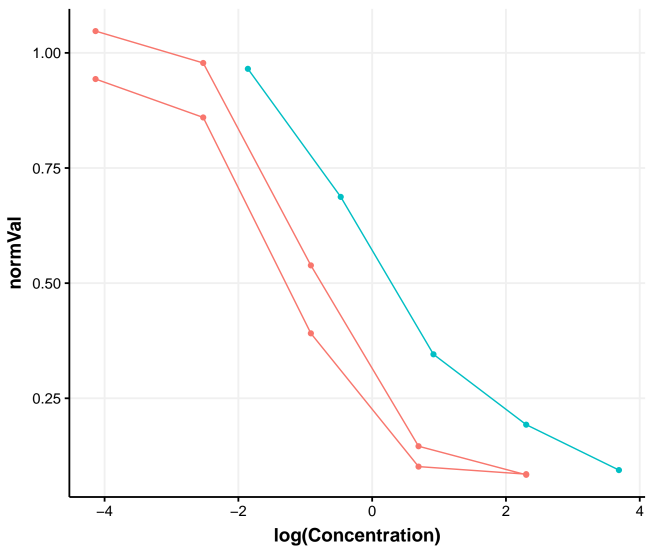


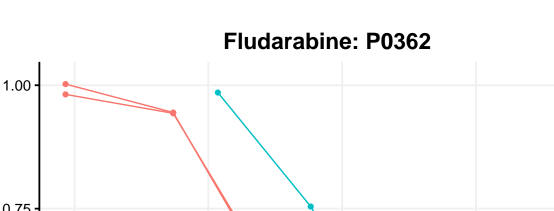


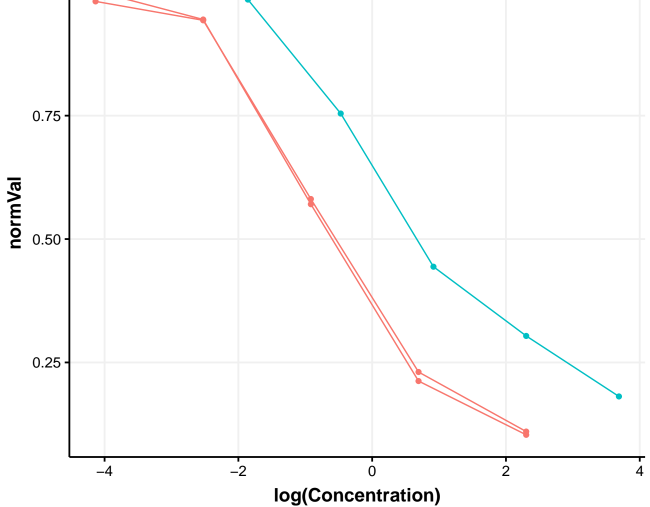




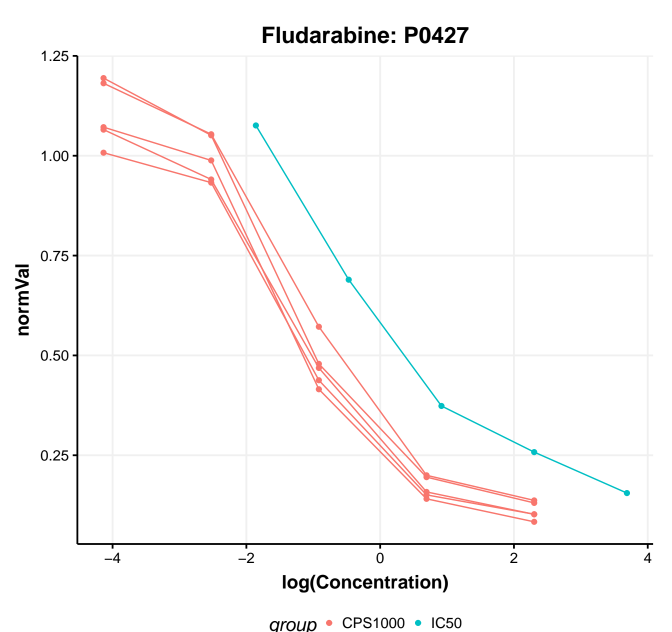




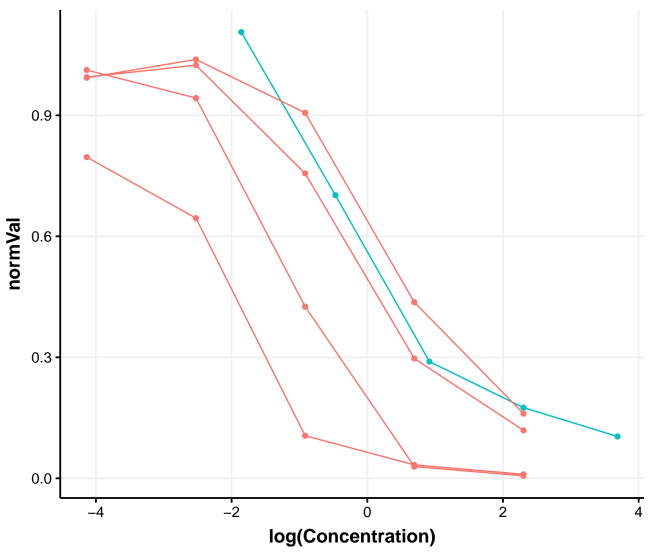




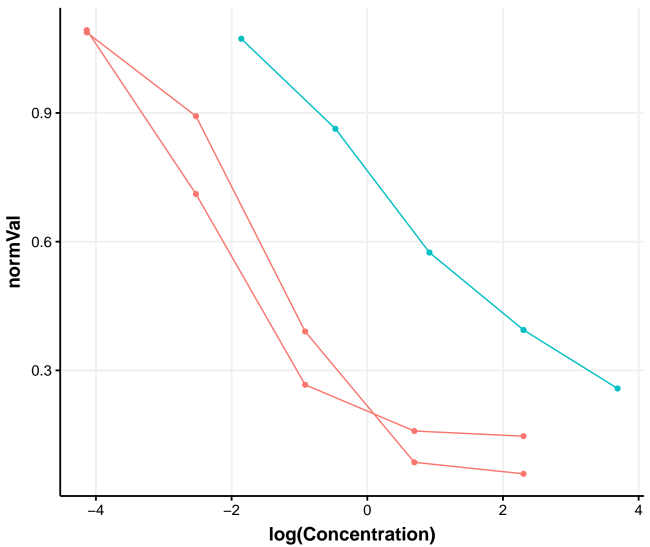
CPS1000 • IC50



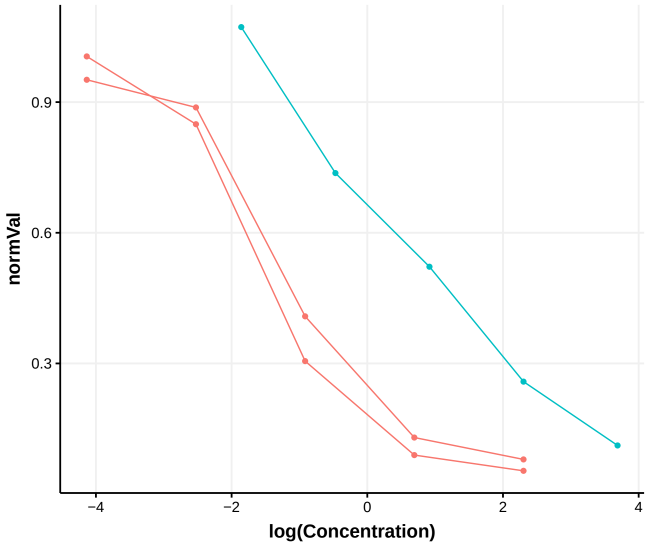




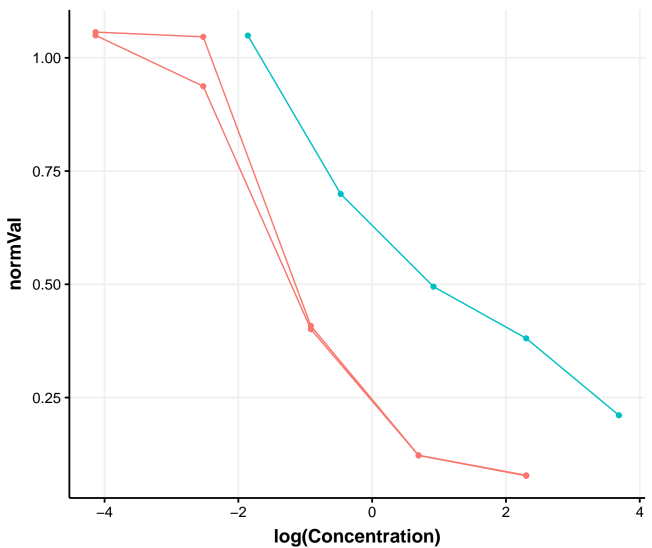




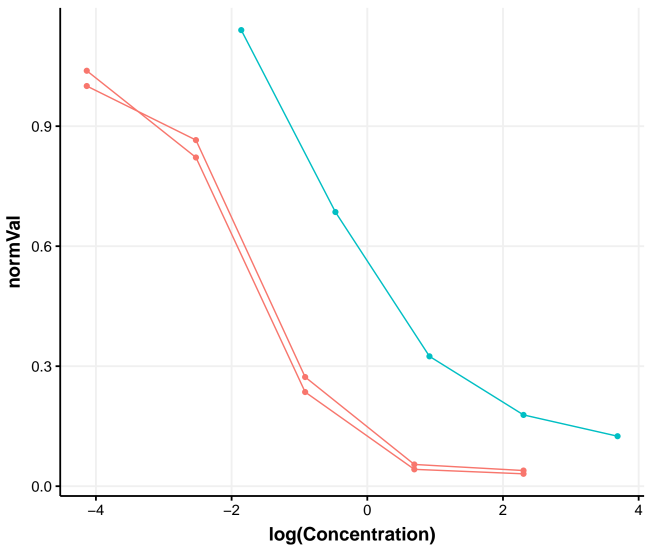


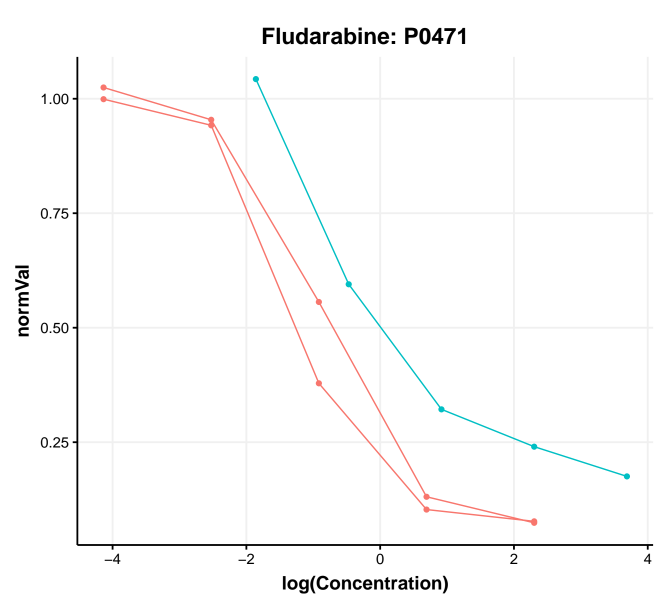




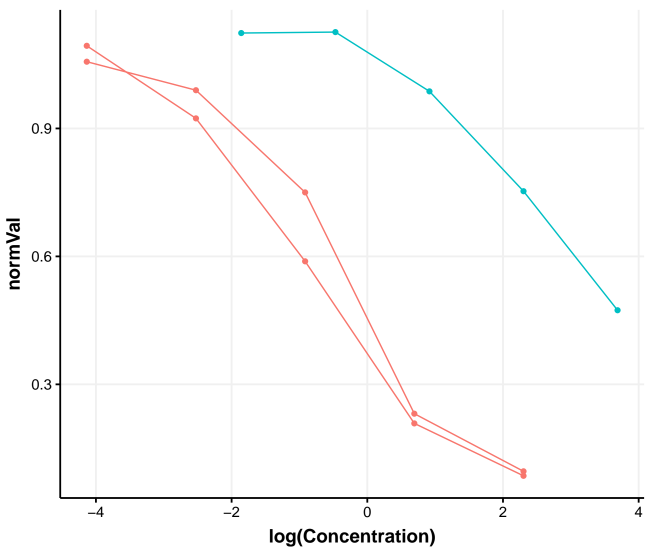




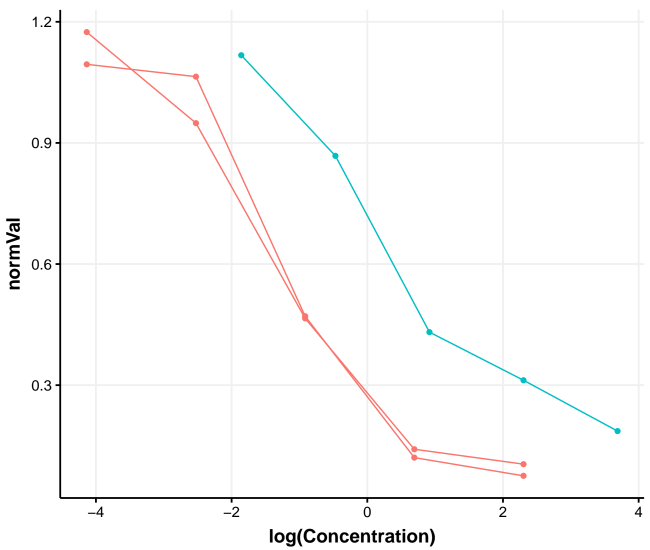




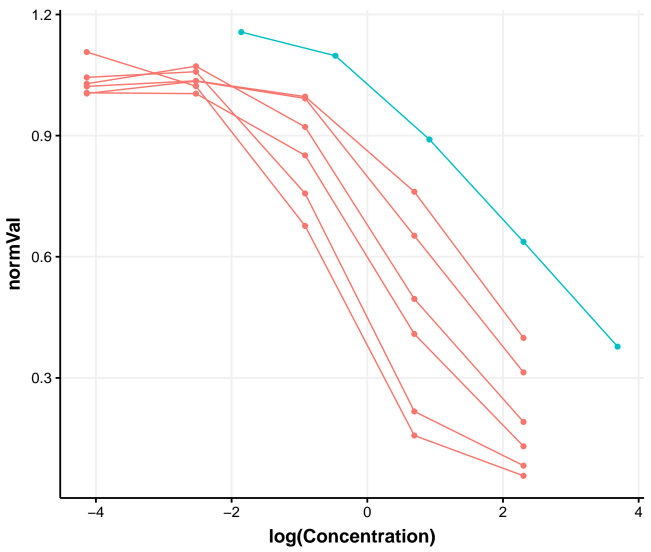




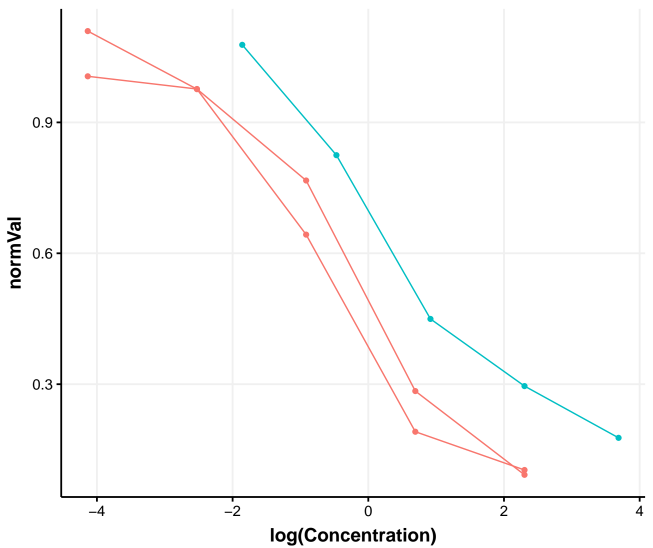


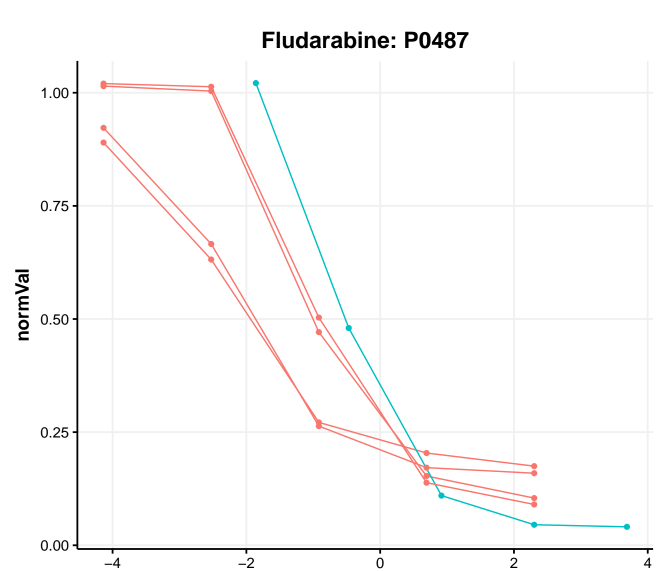






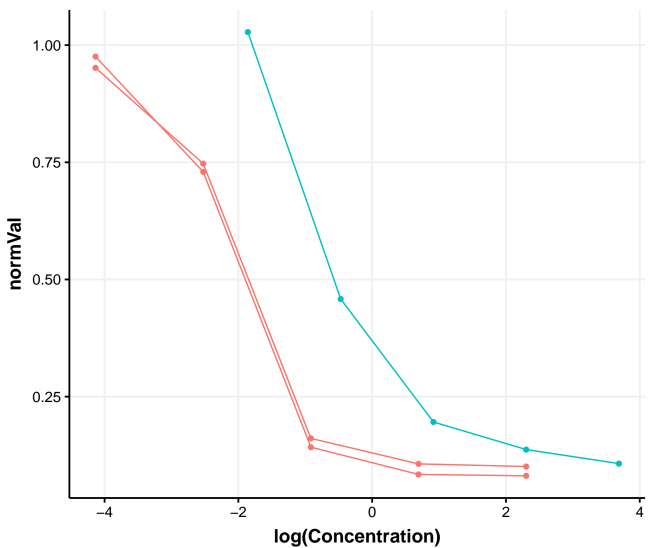




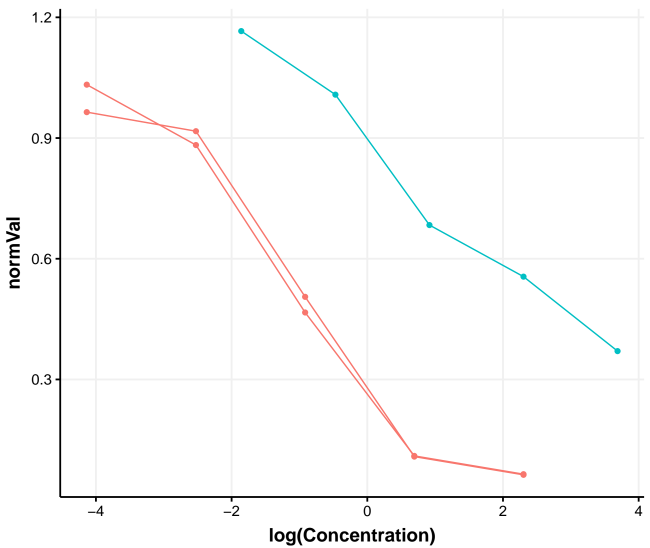


log(Concentration)

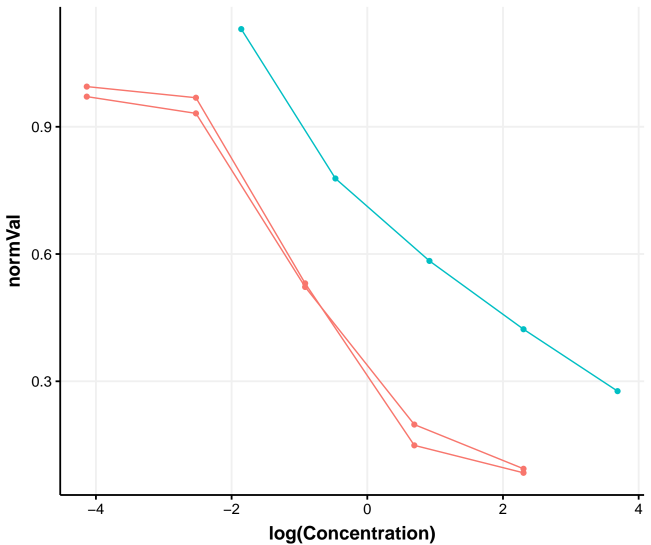


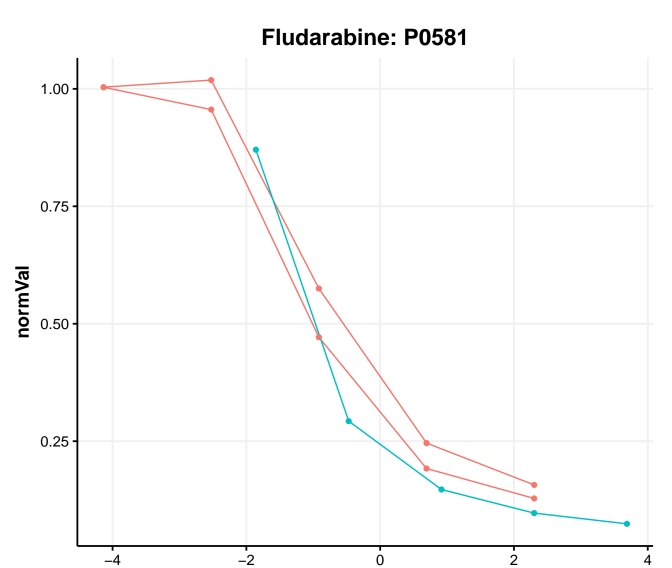






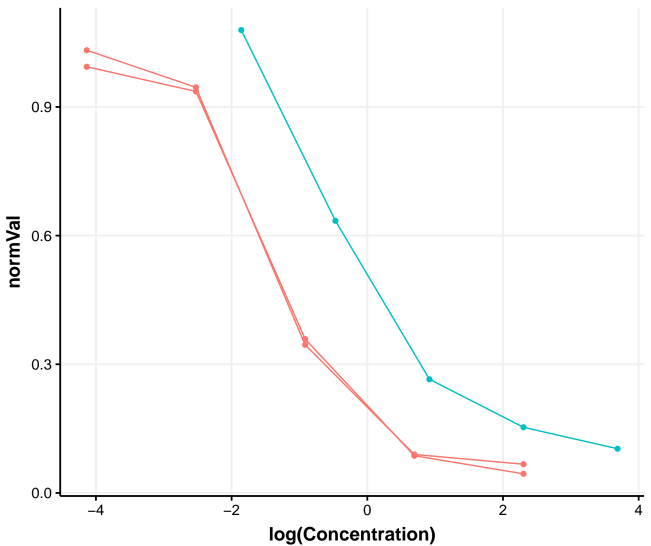




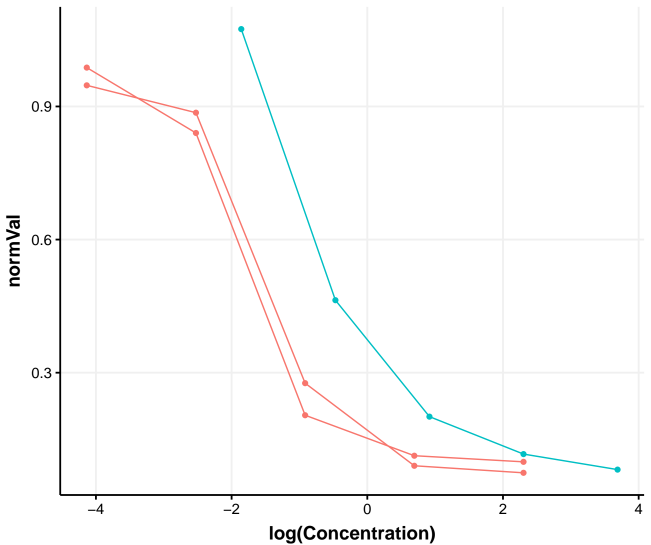


log(Concentration)

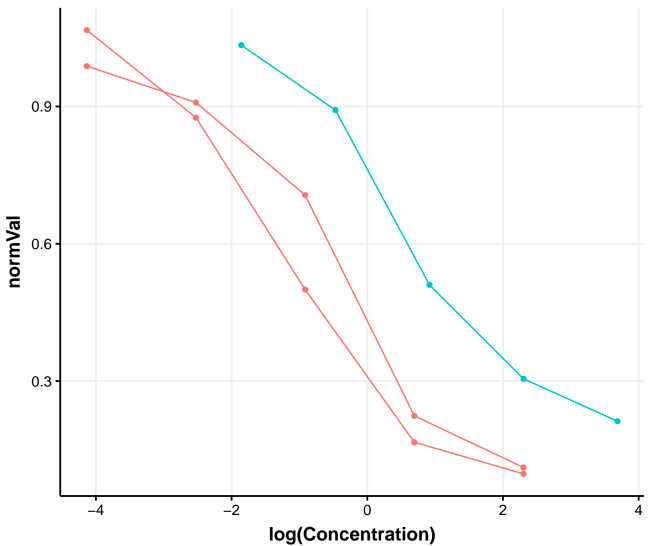




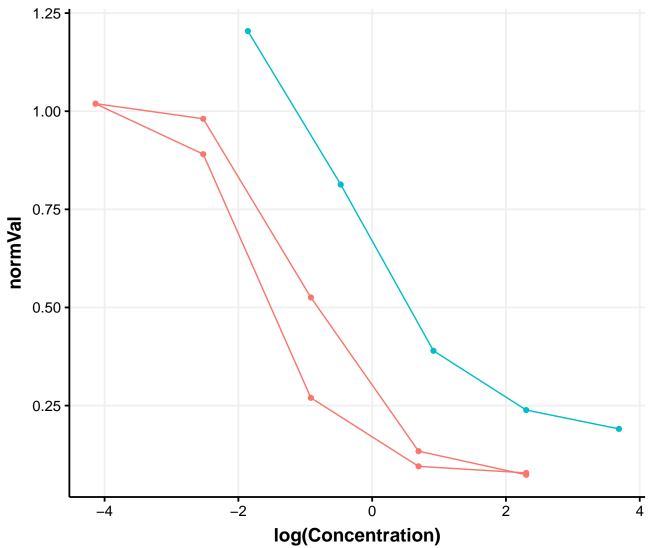




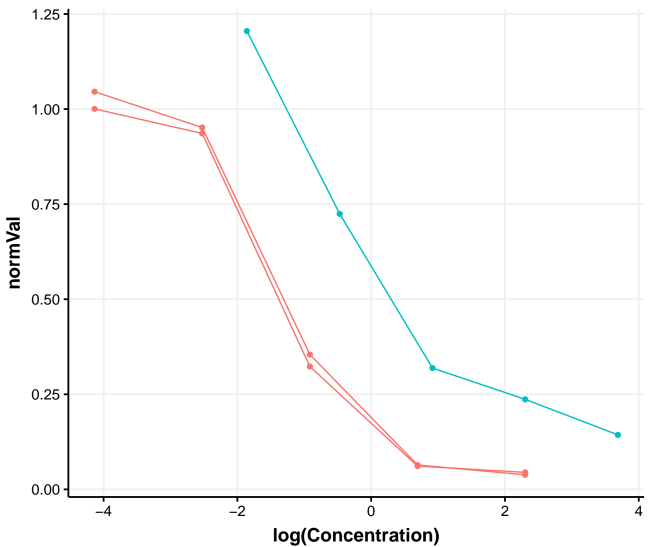




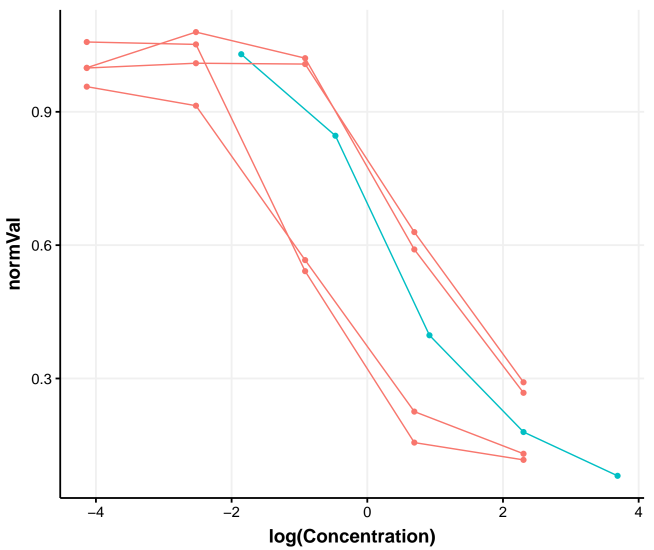




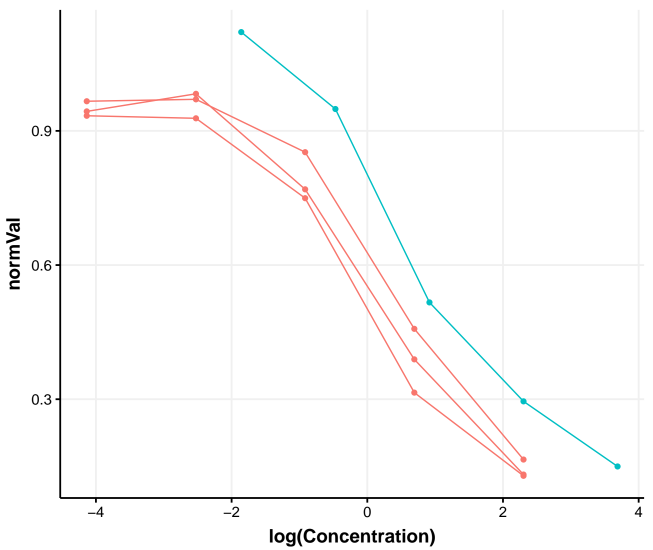




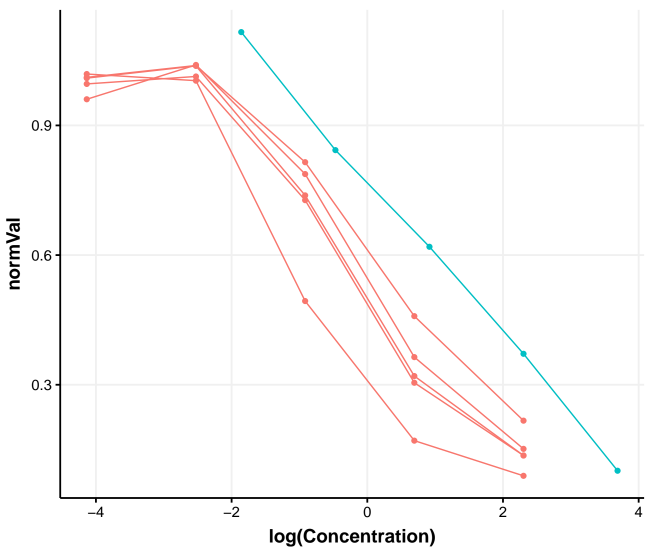




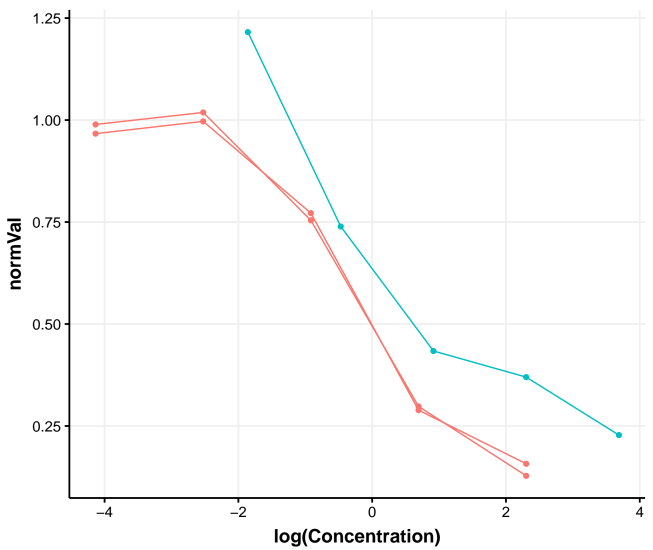




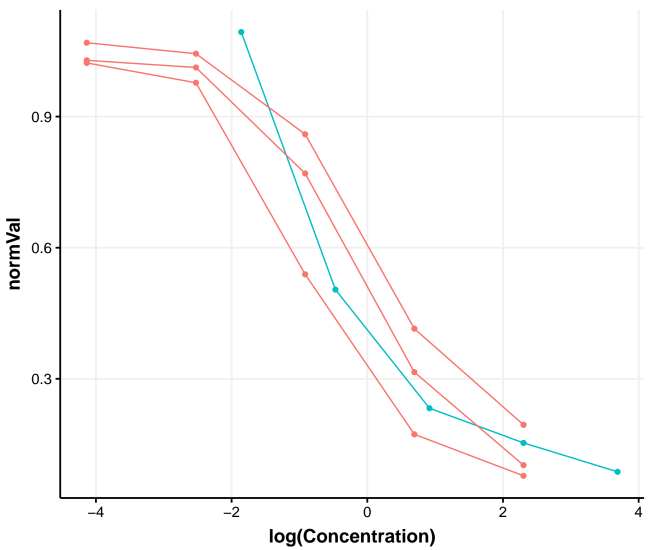




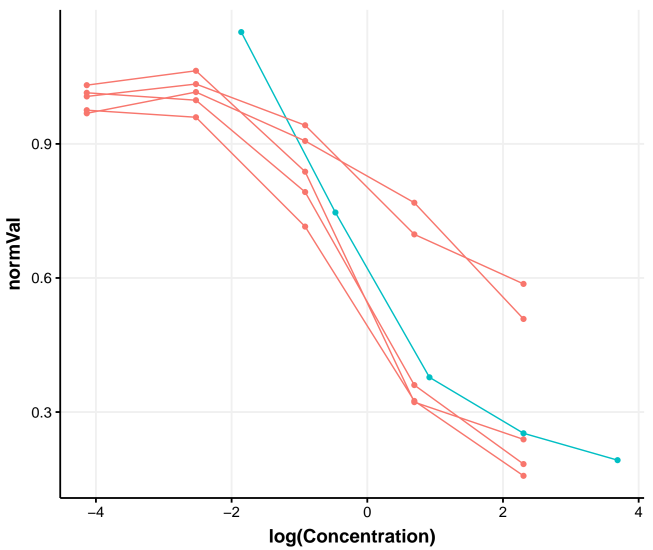




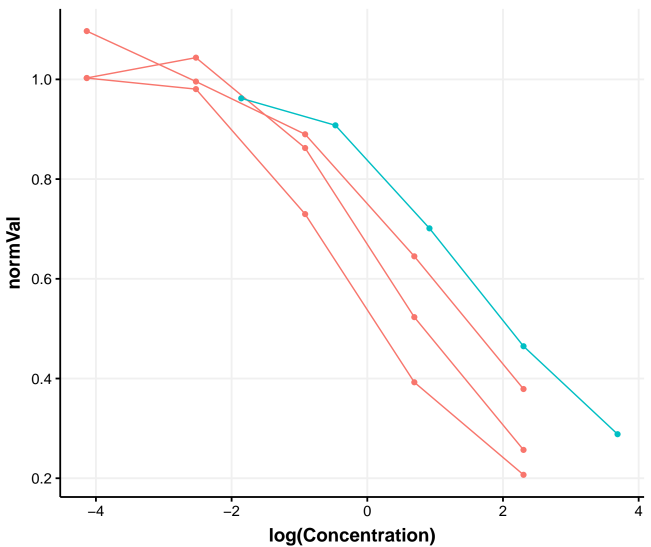




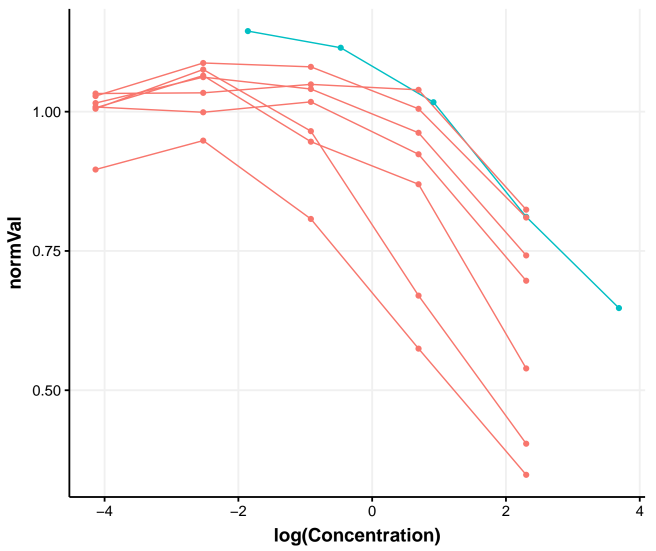




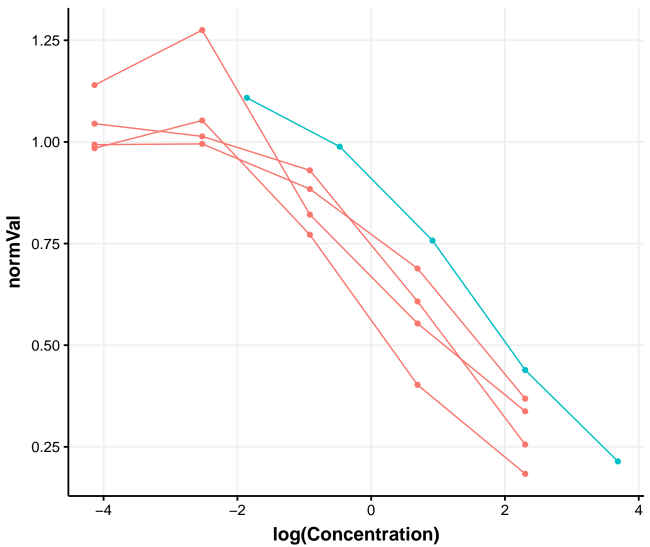


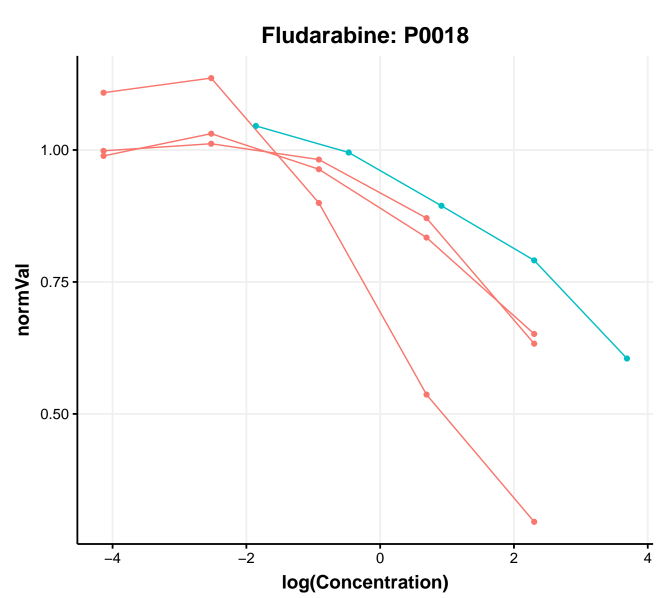


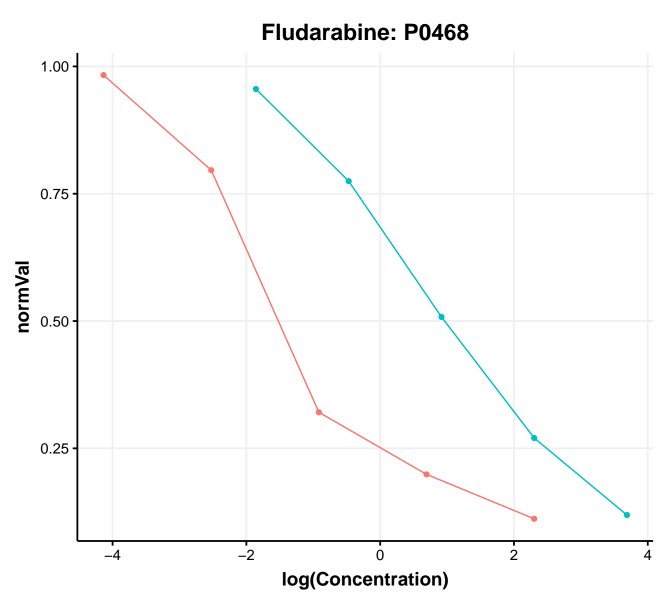




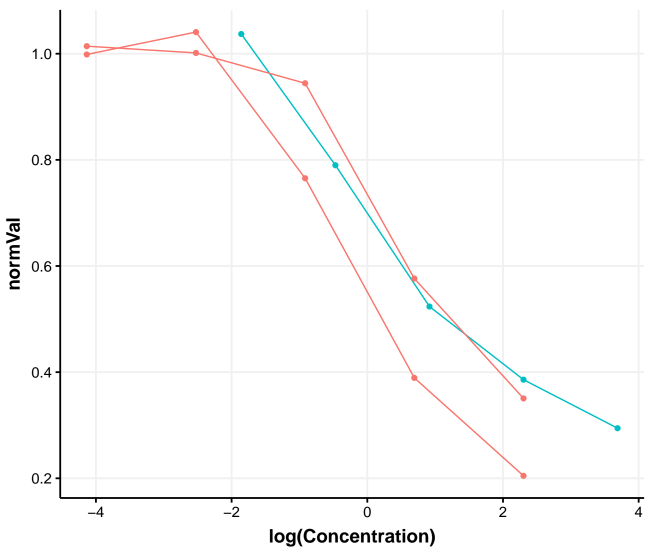




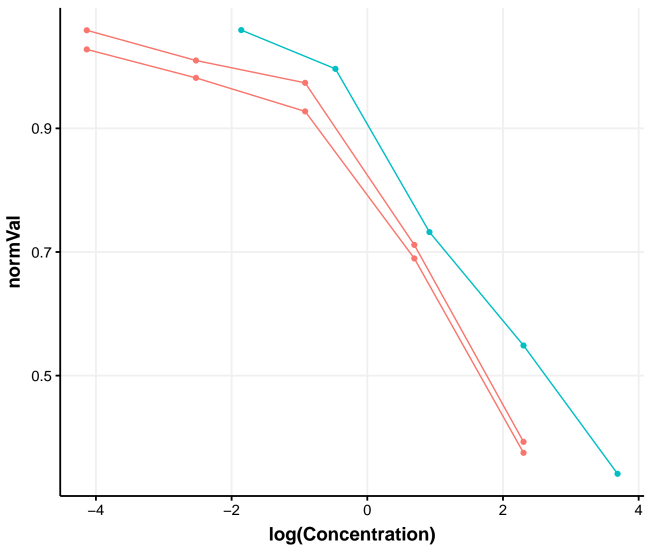




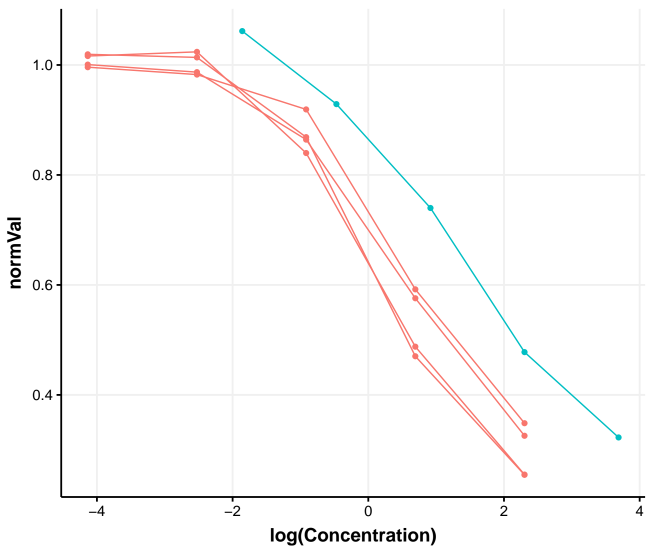




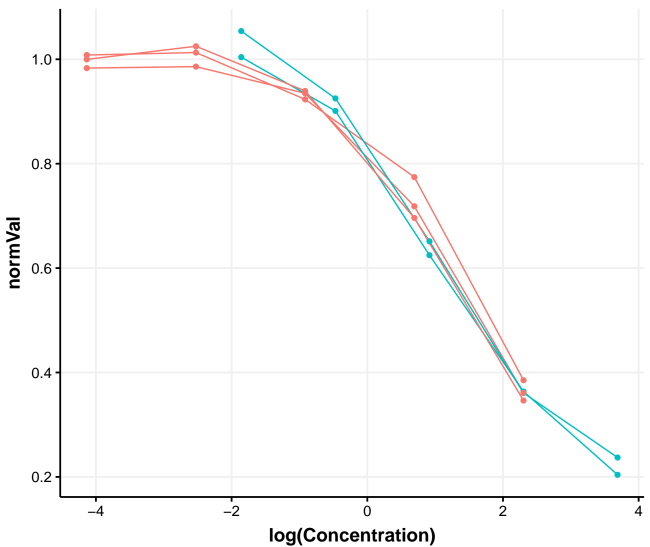




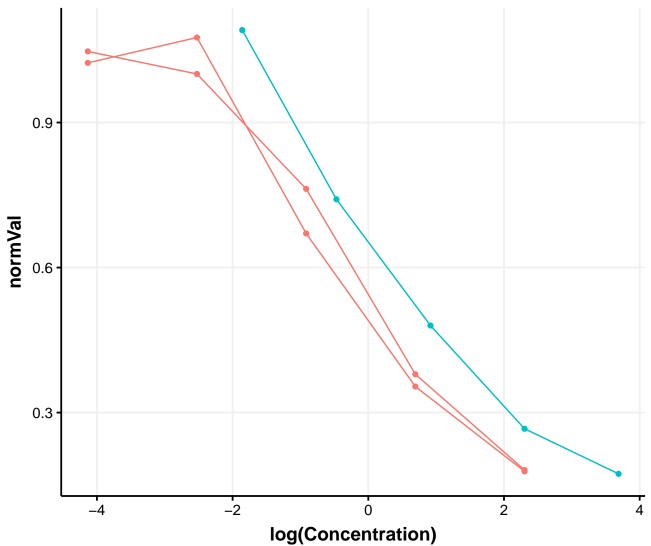




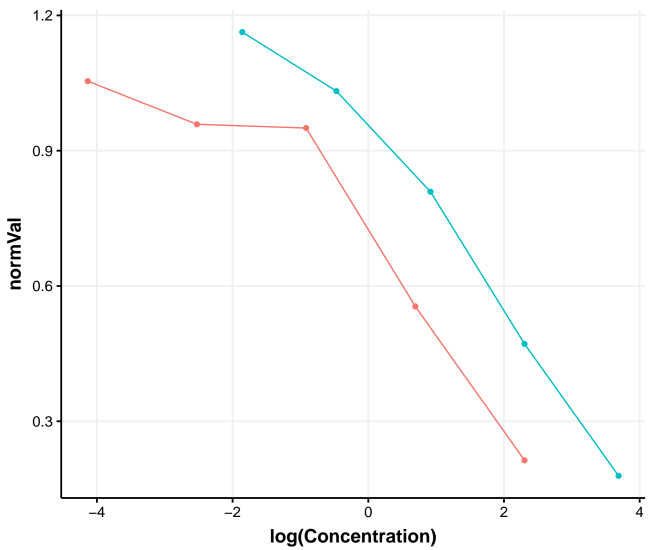




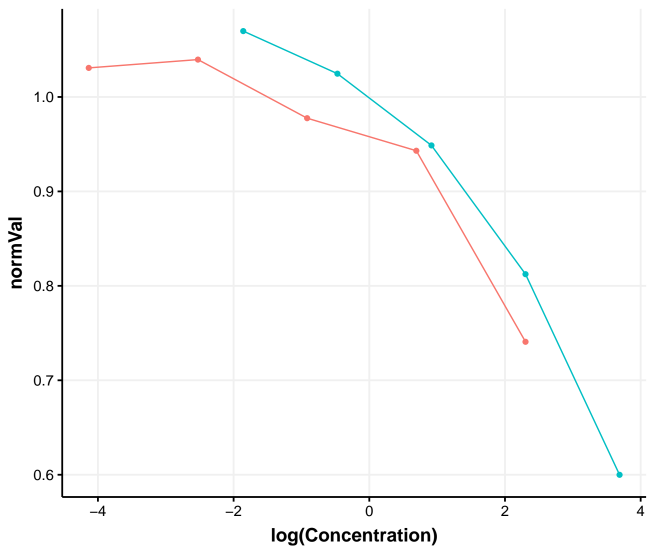




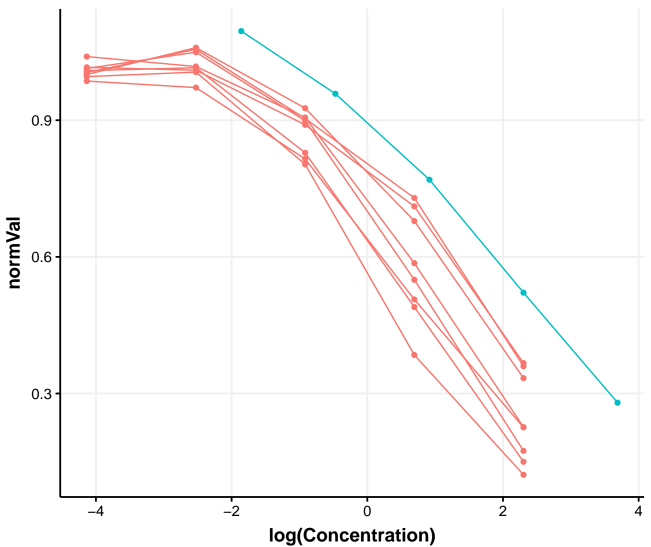


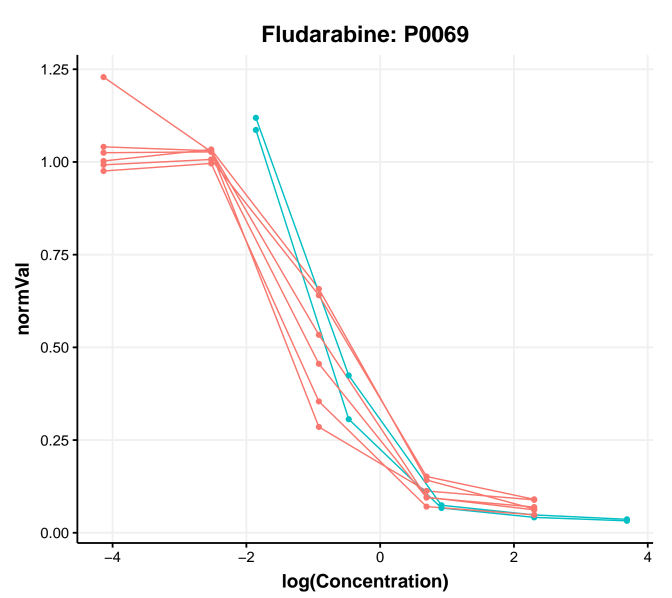




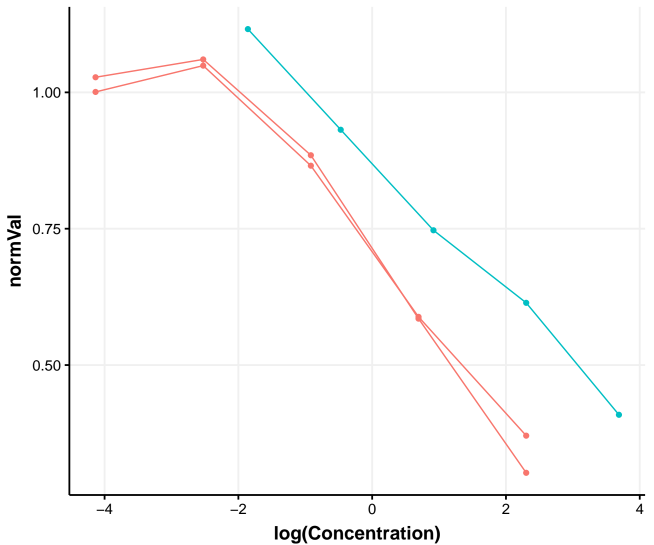




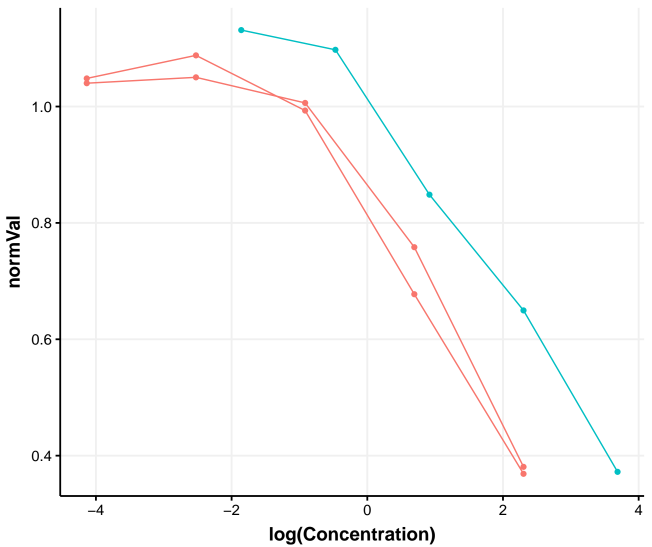




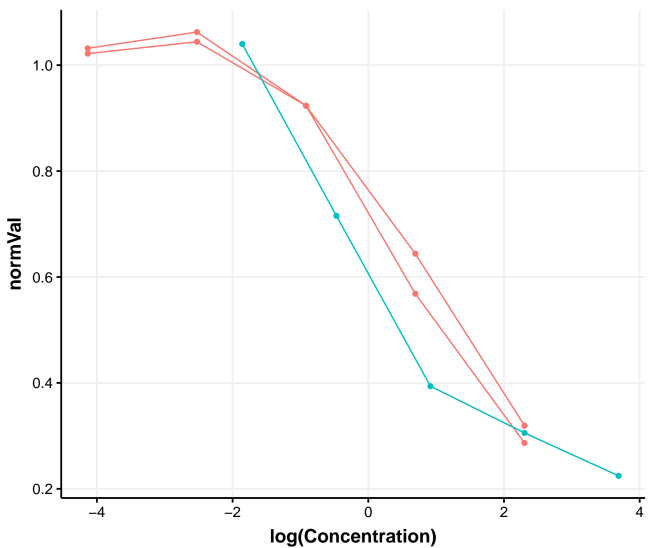


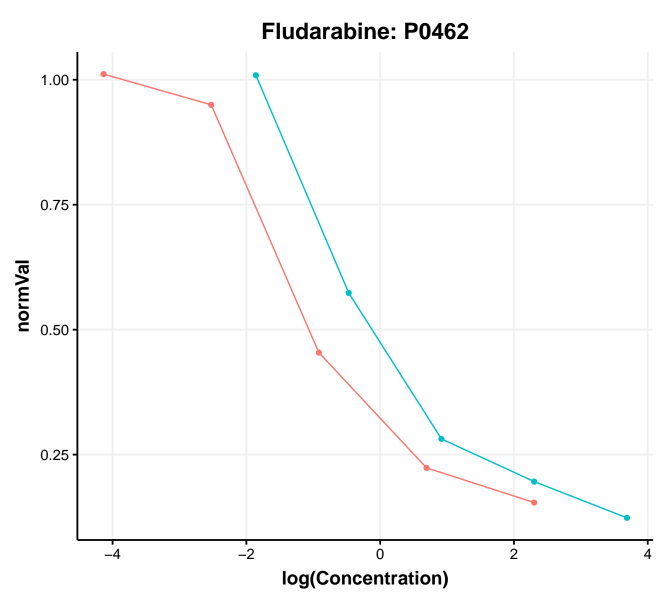


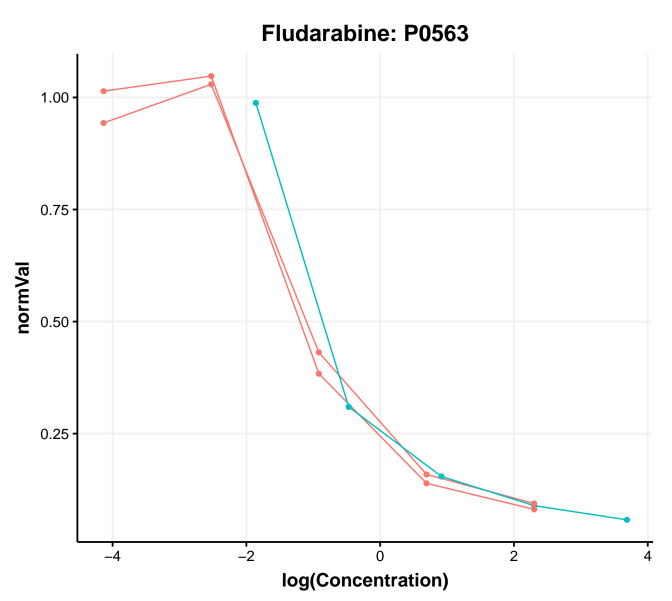




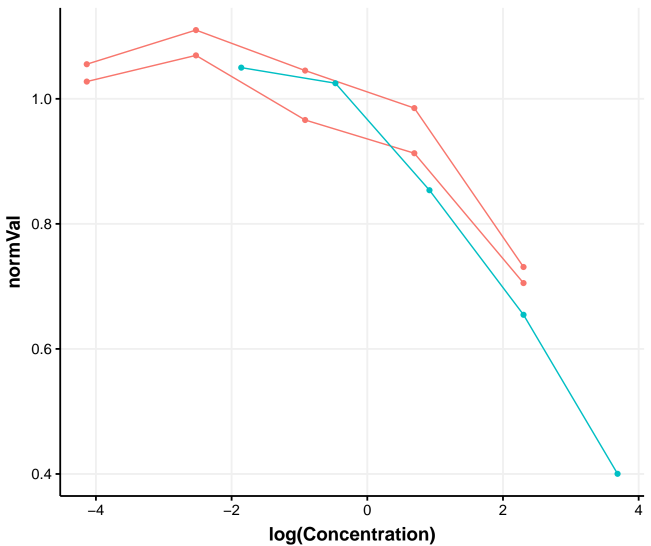




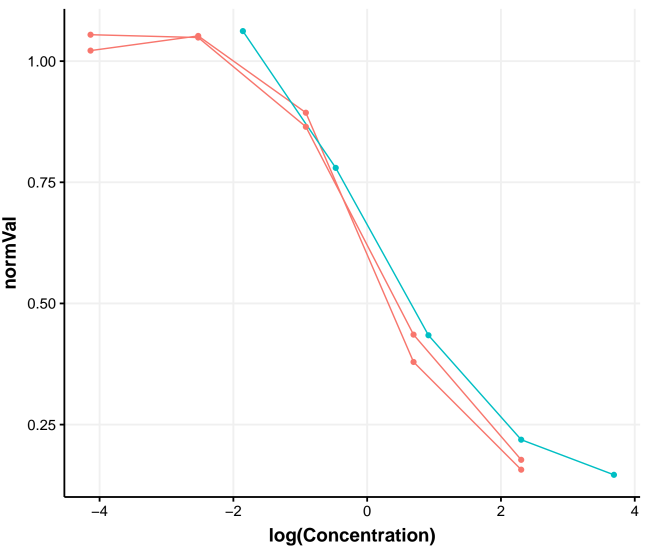




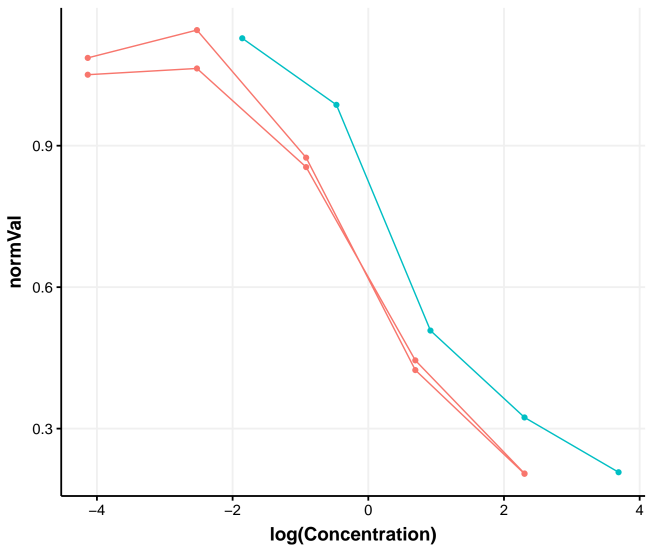




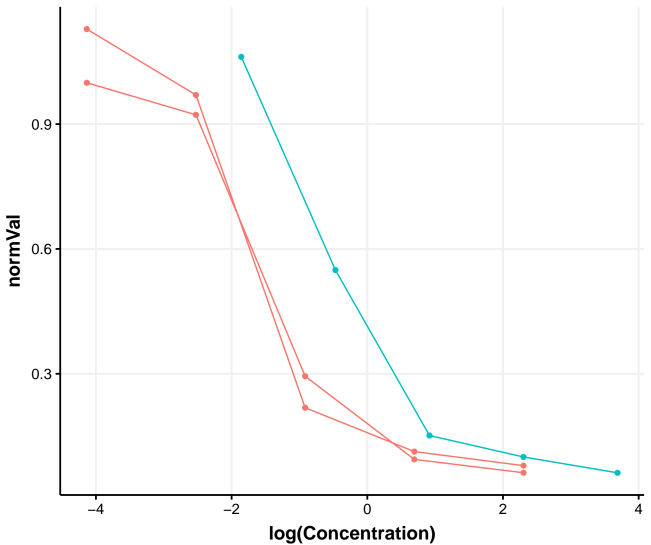




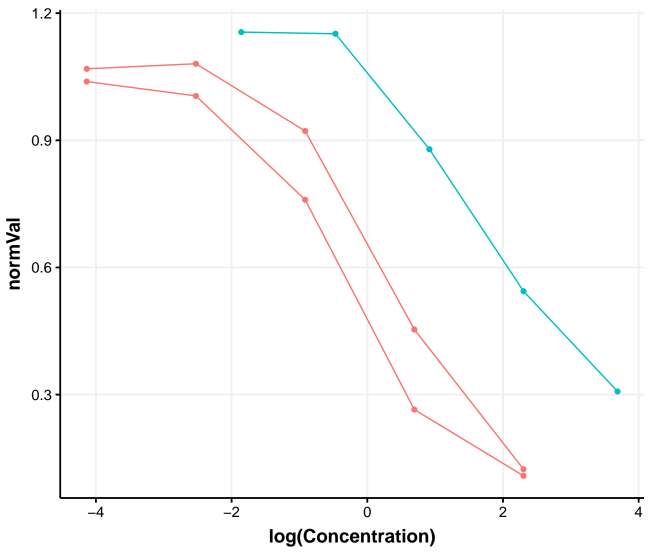


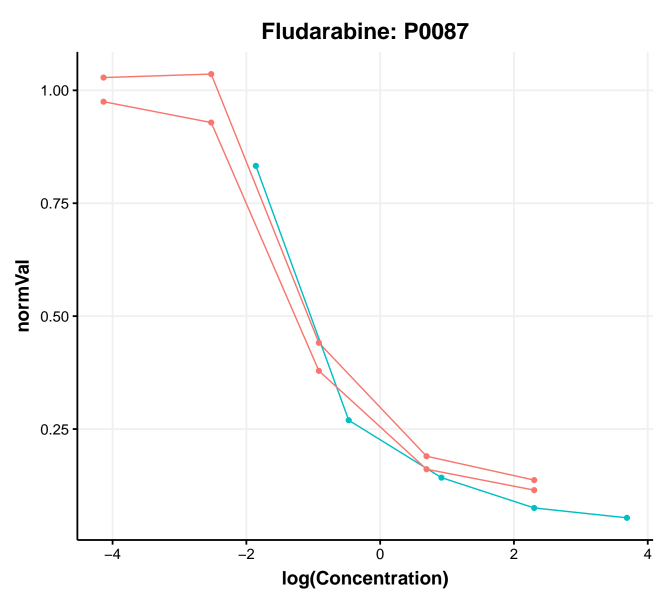




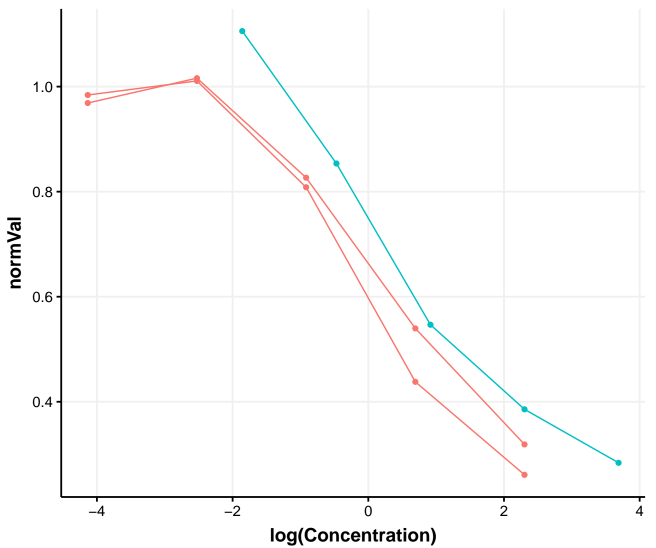




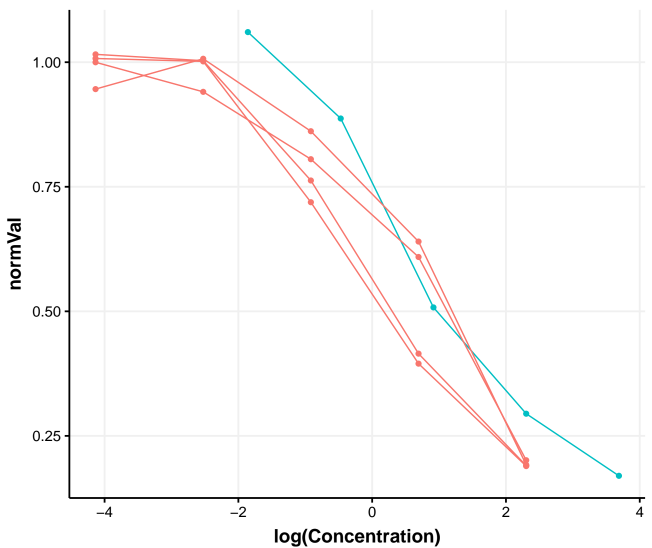




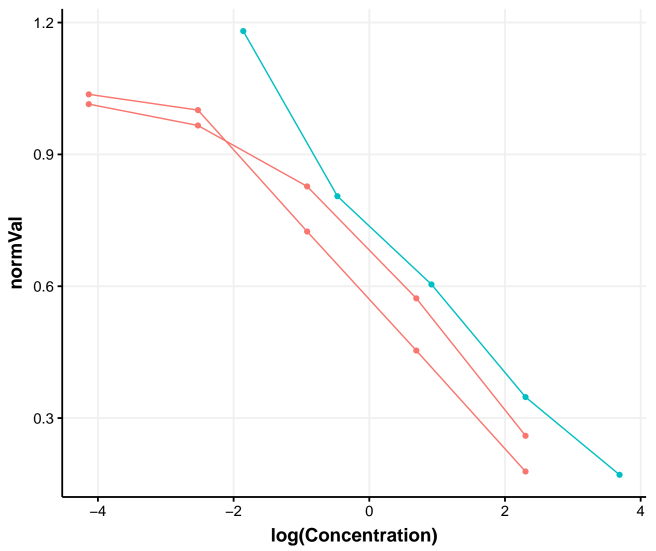




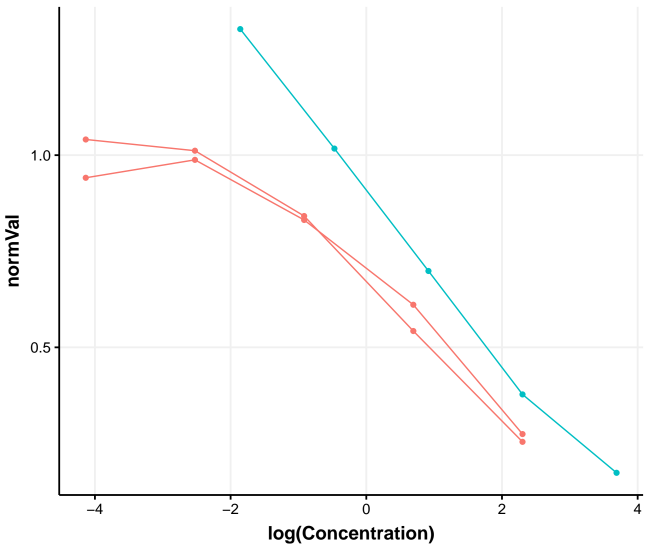




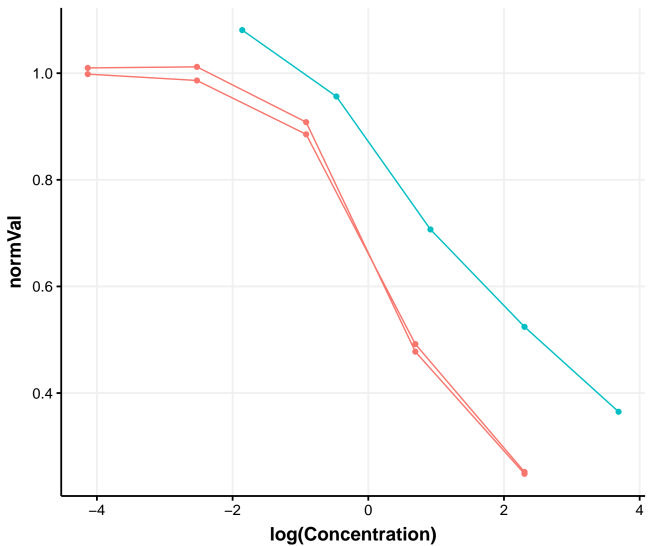




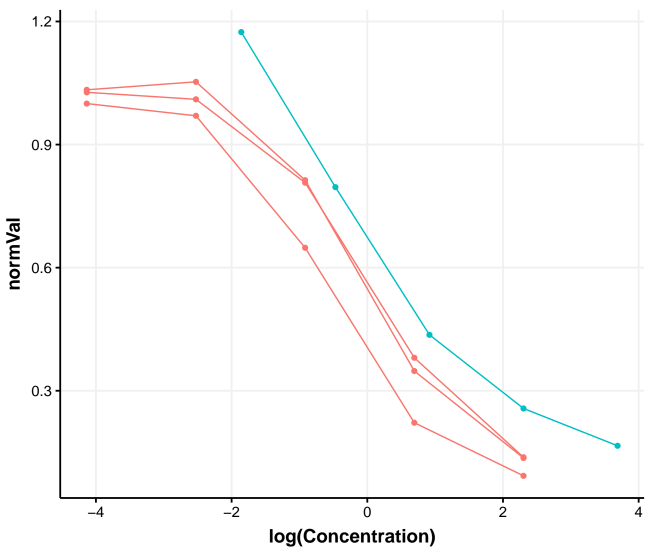




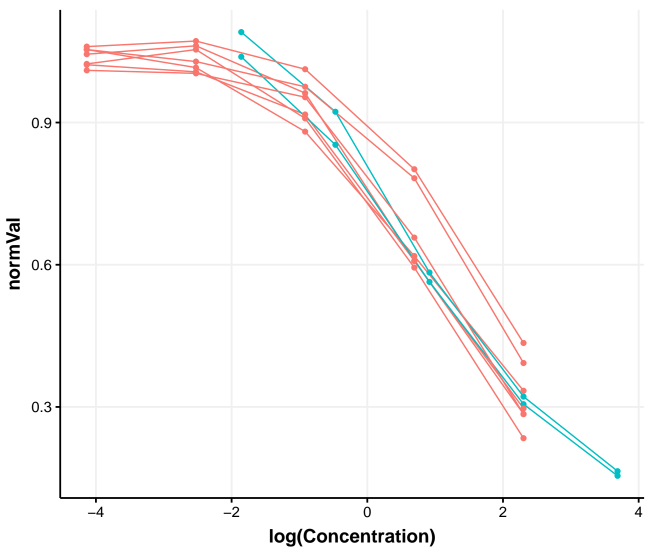


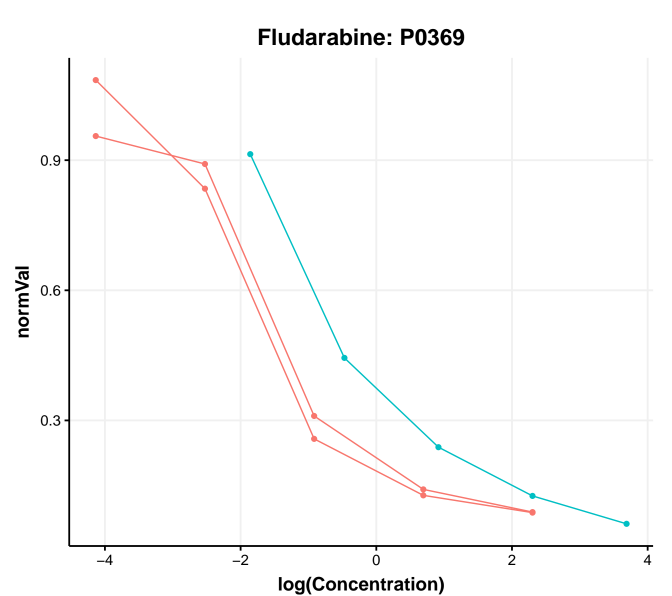




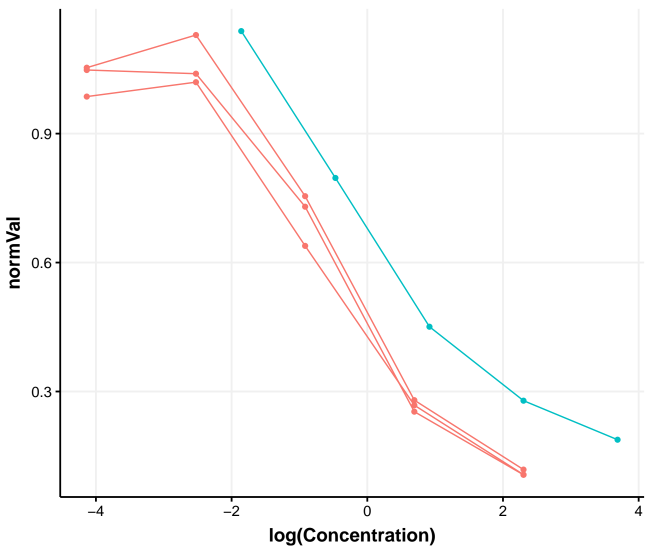




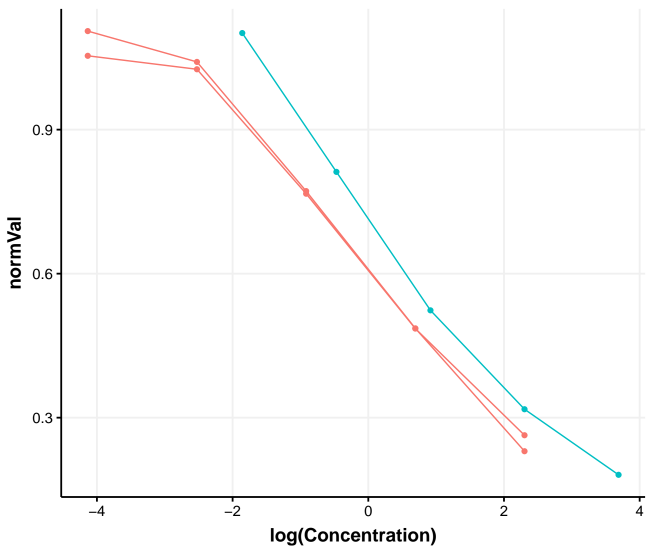




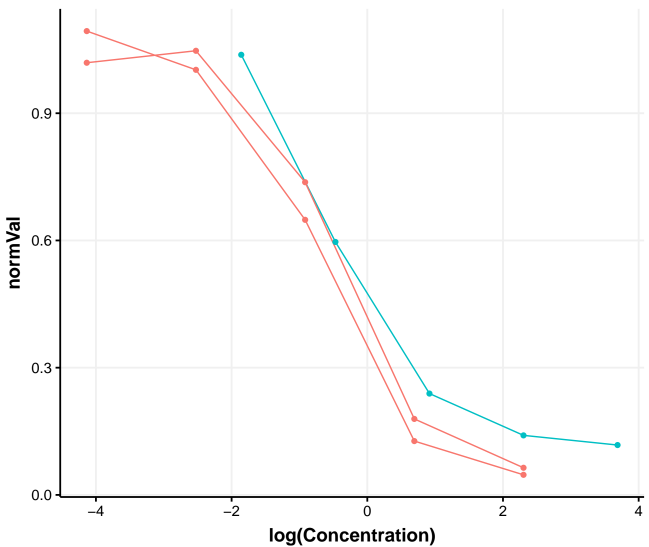




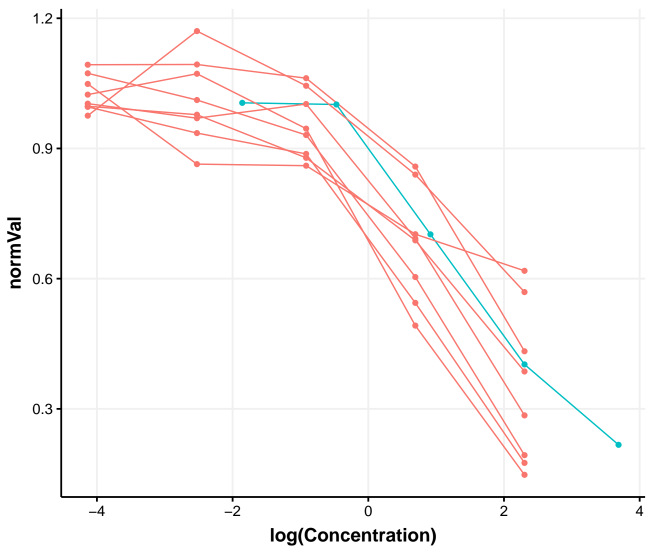




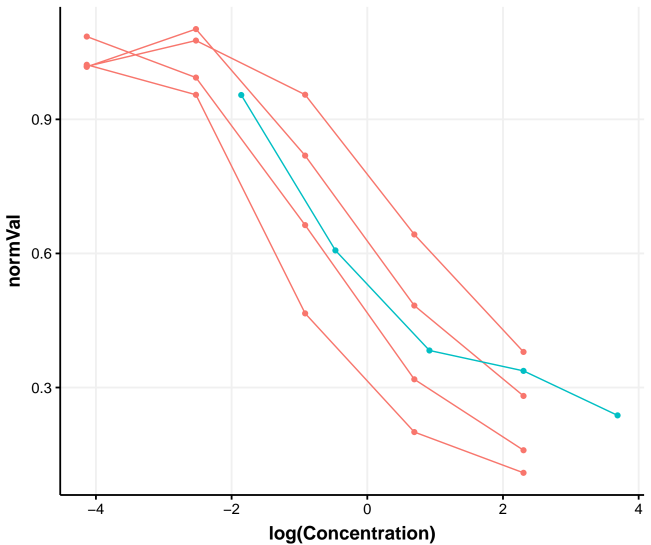


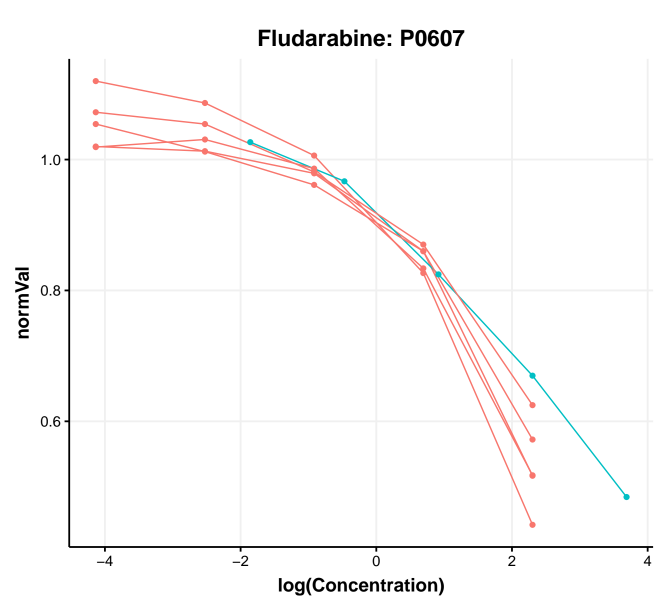


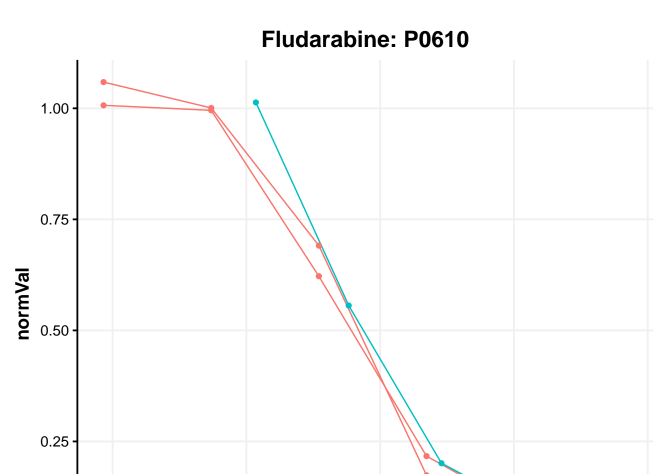










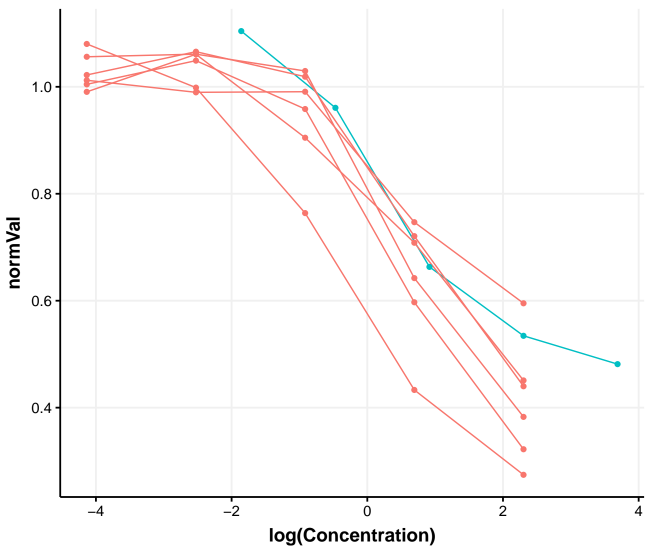


log(Concentration)

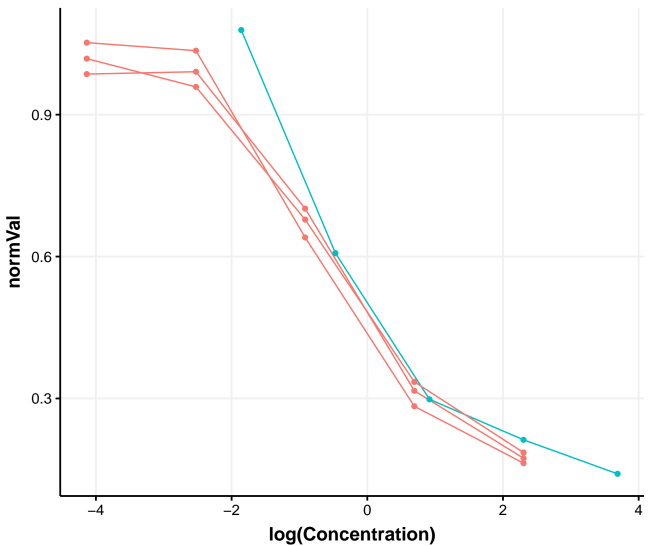
2

-2

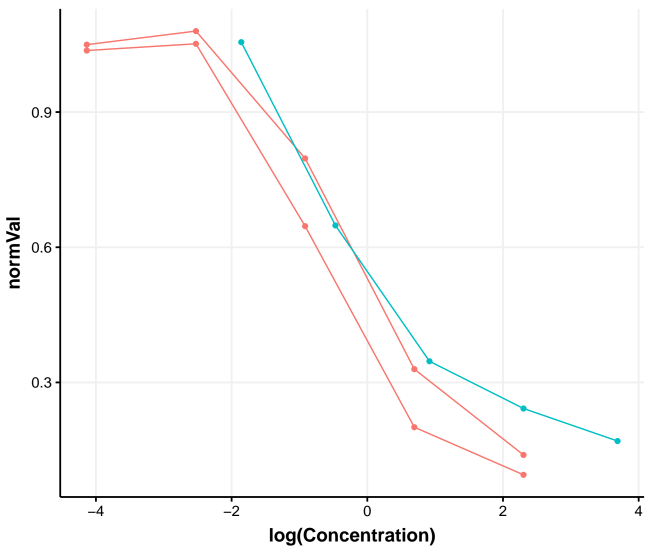




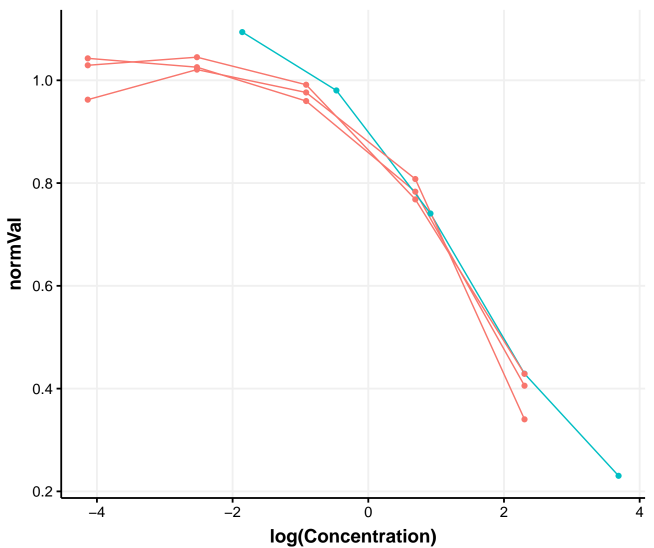




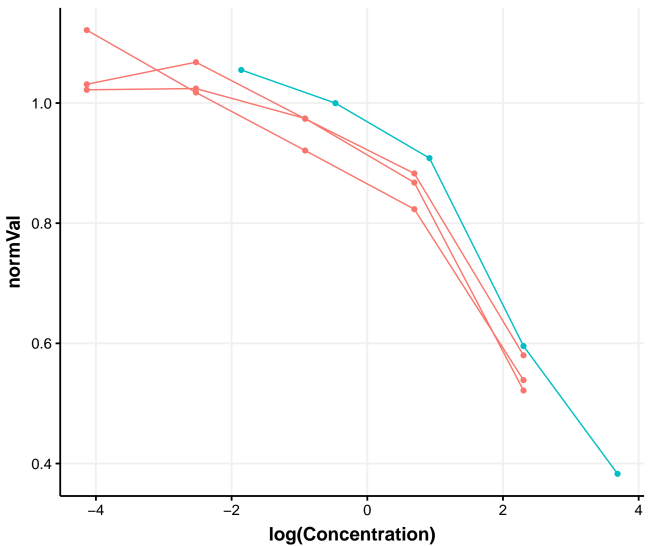




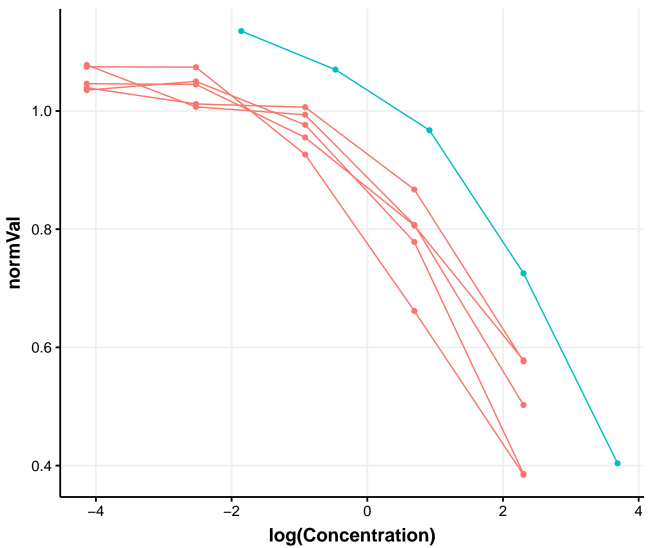




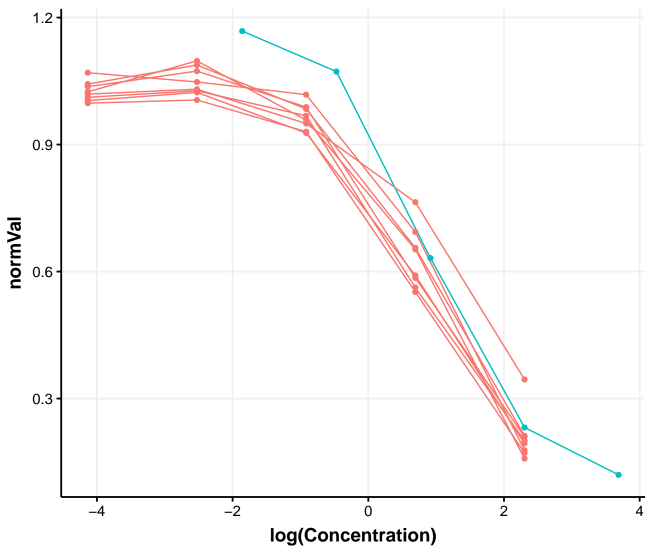




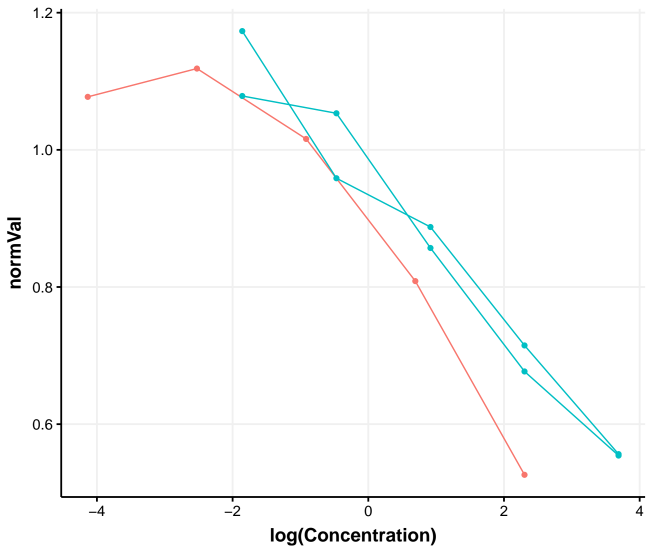




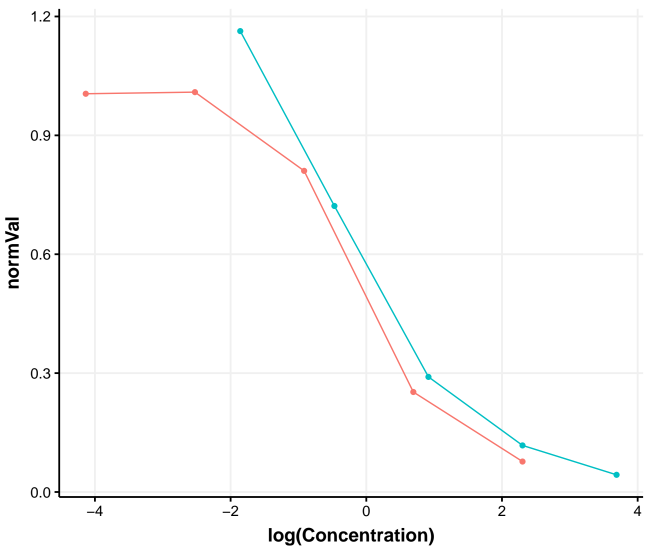


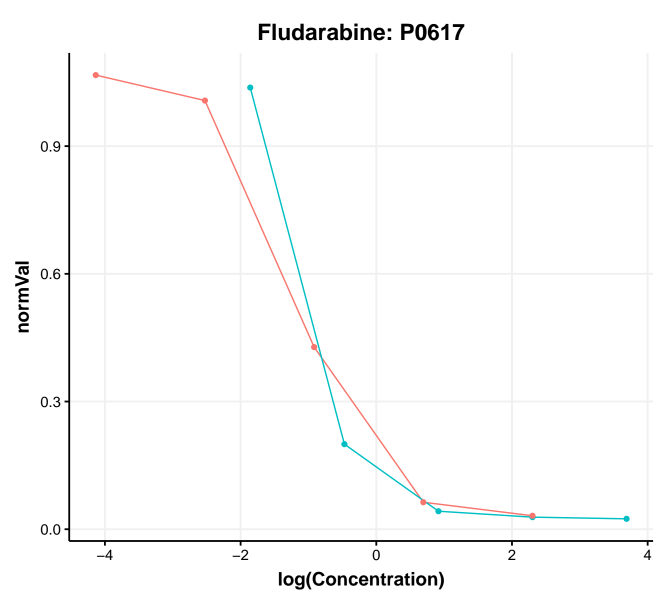




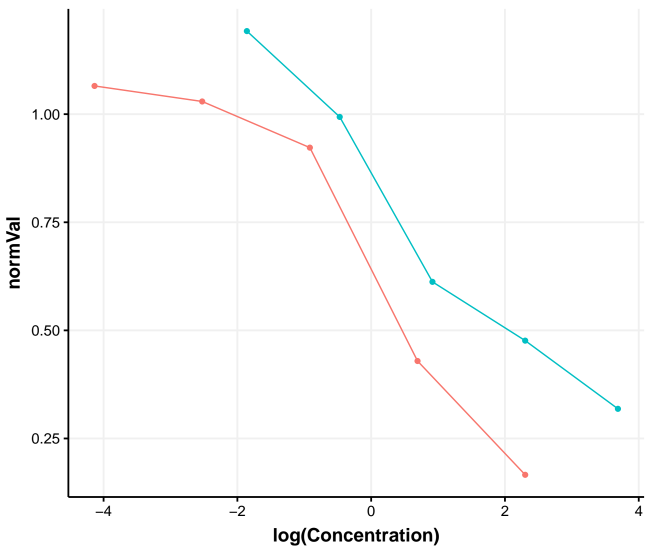




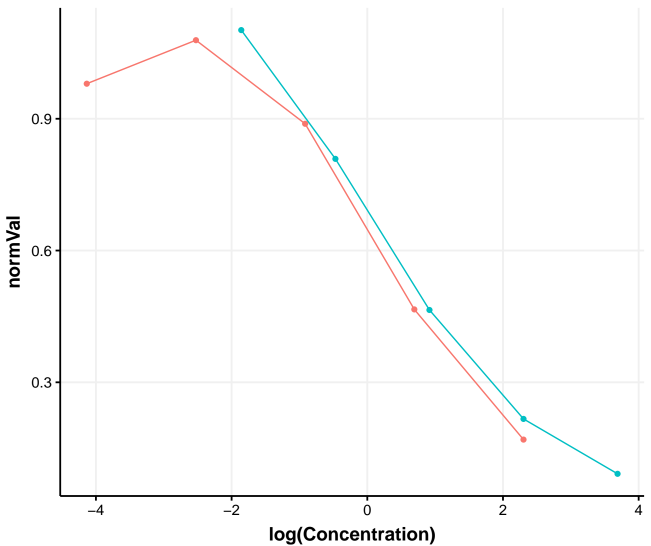




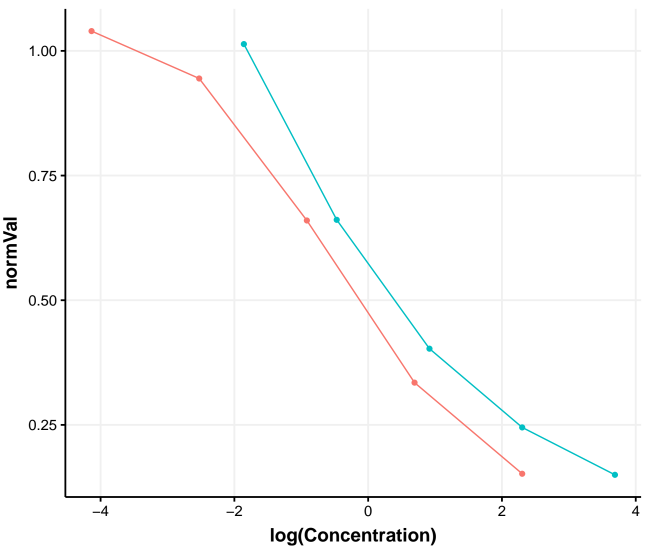


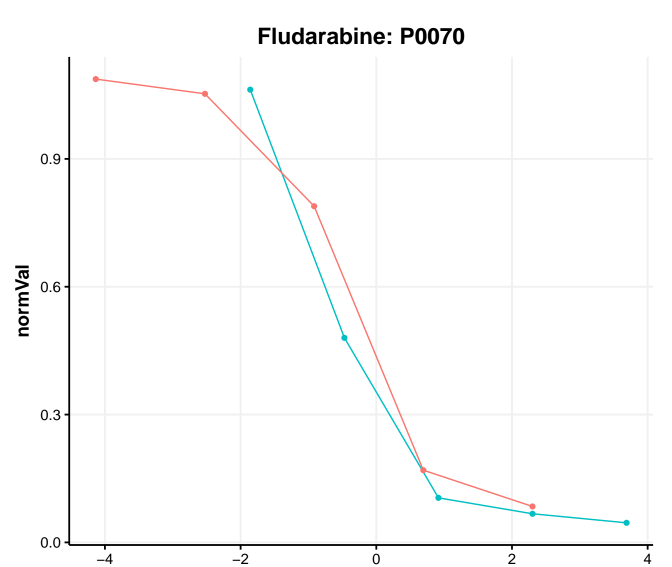






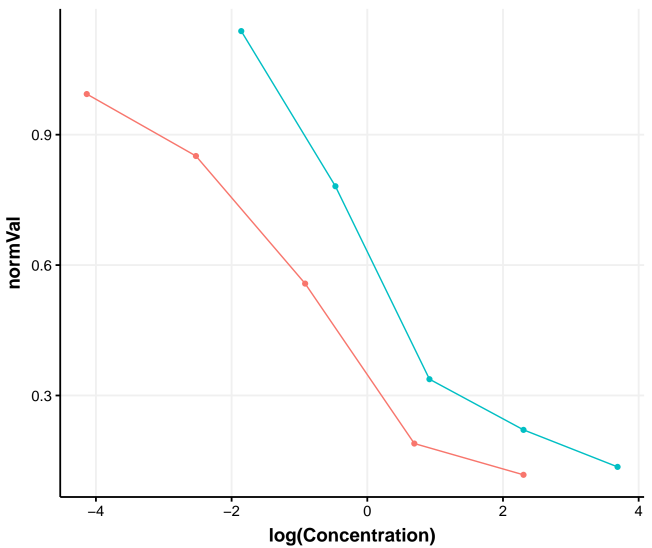




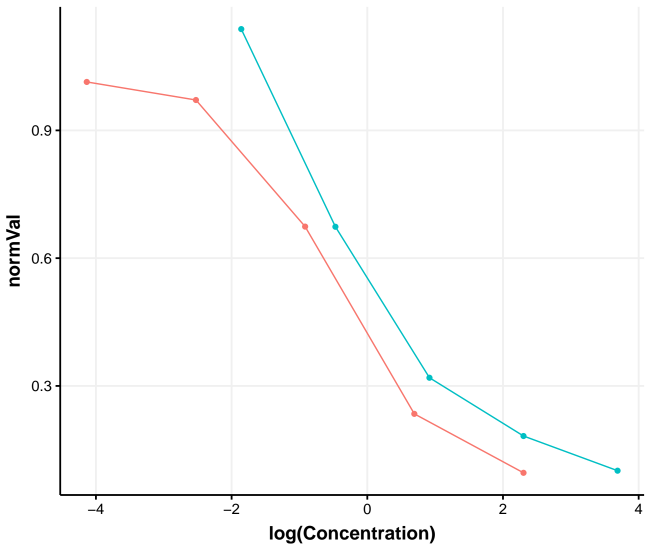


log(Concentration)

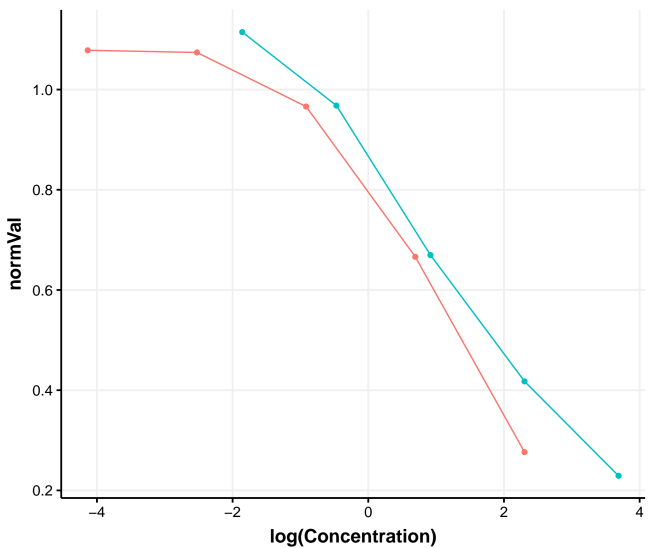


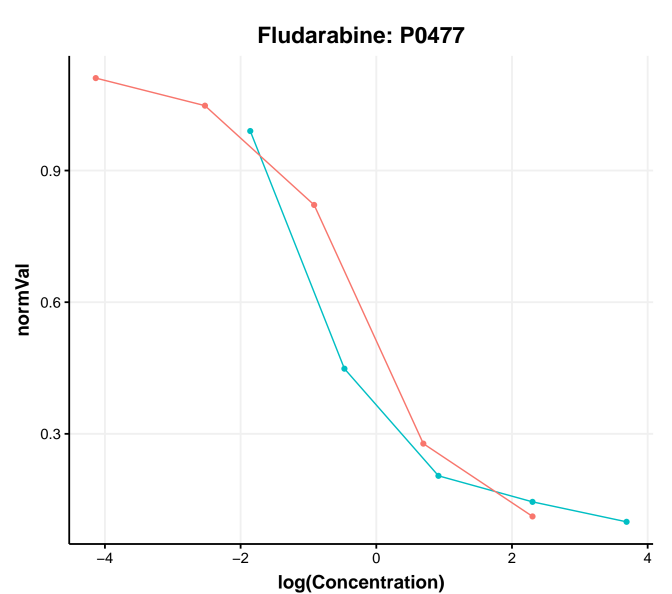




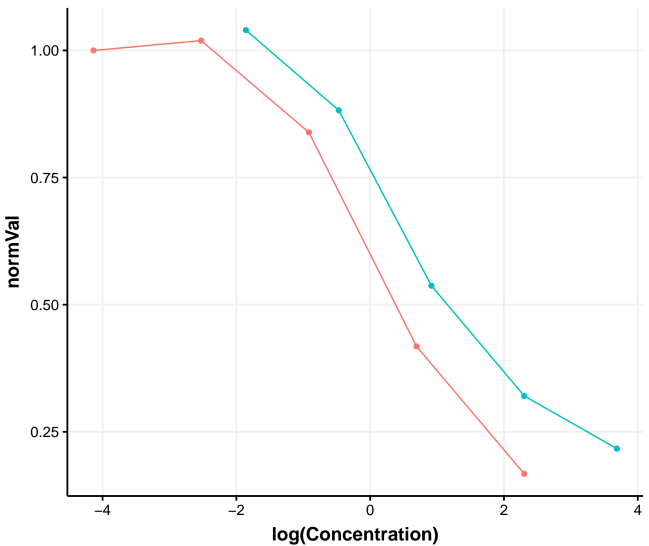




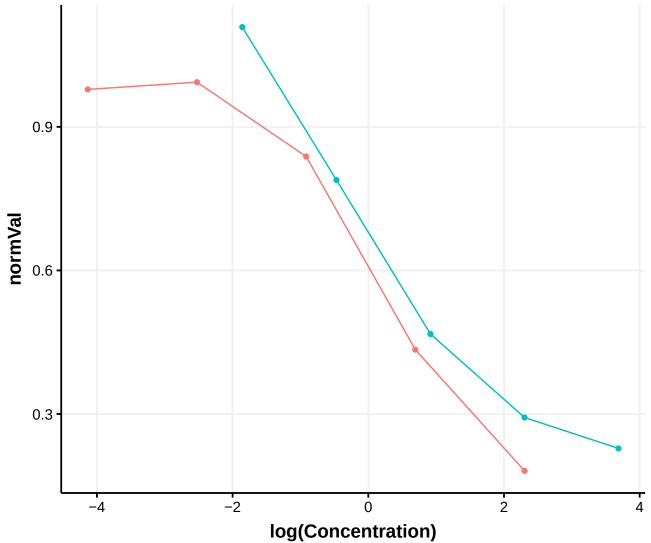




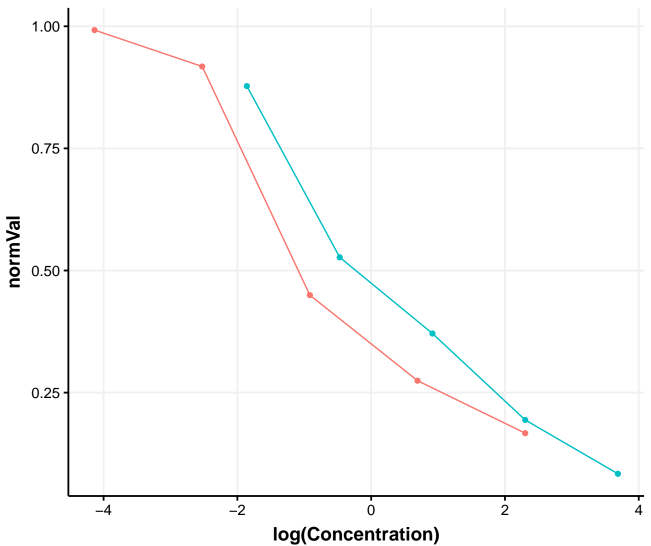


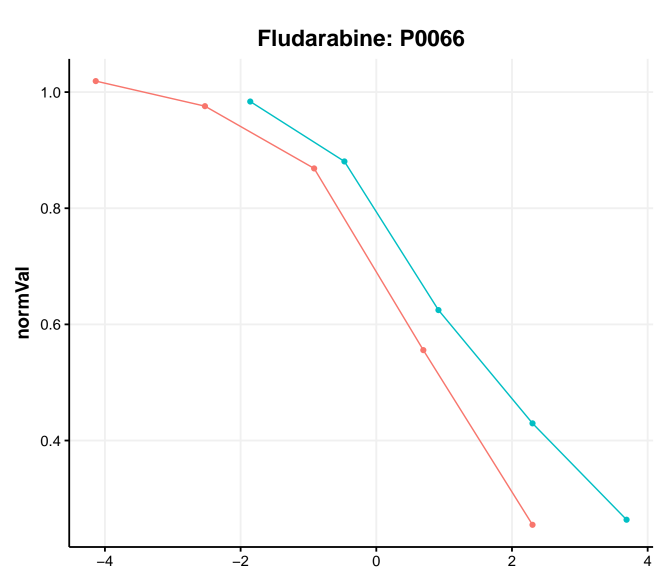






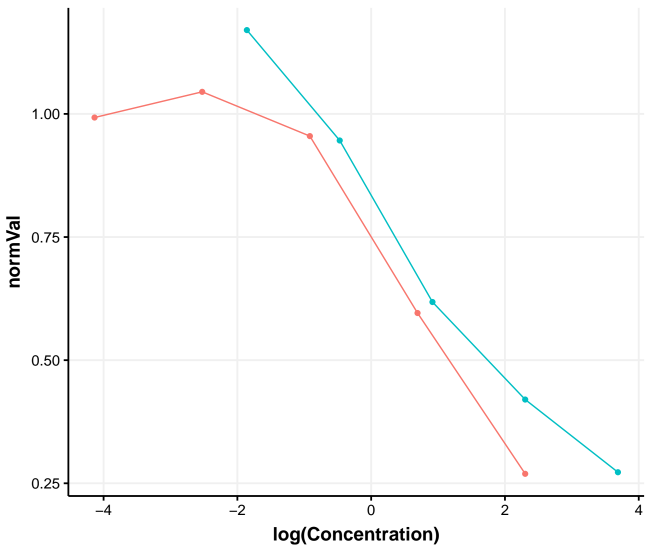


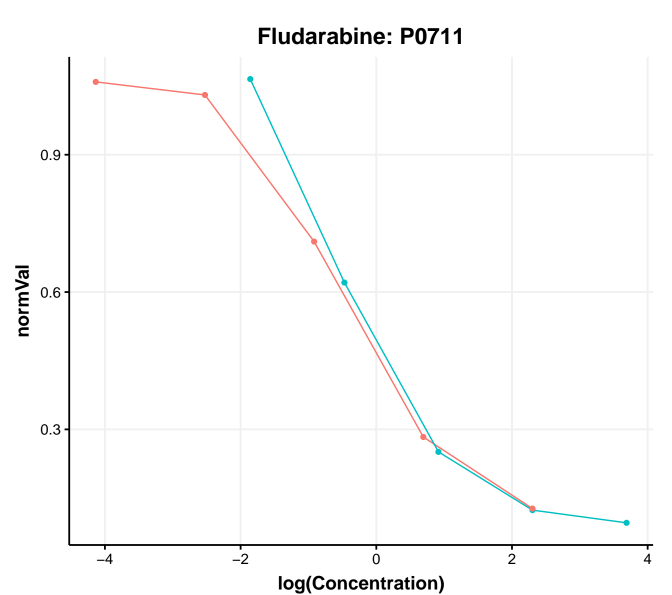




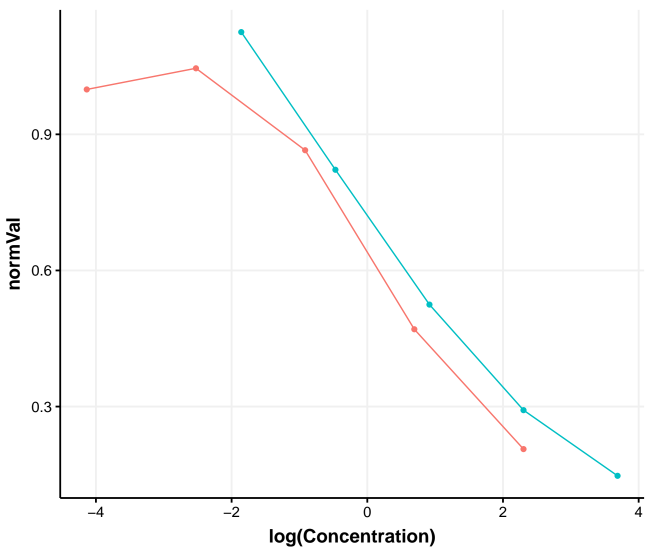
log(Concentration)



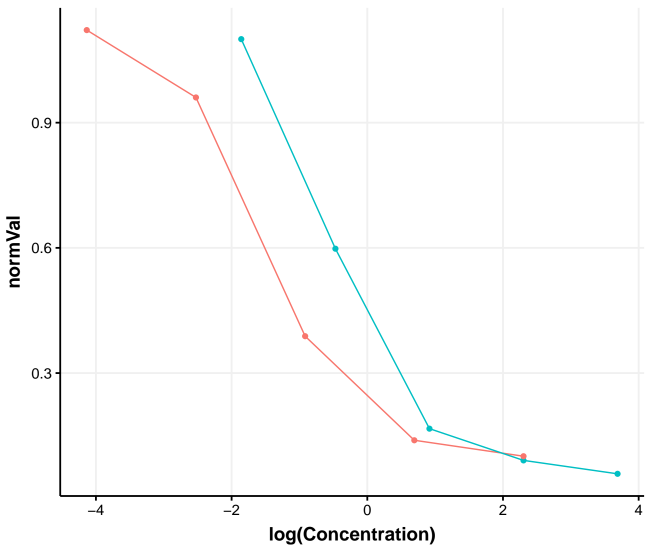




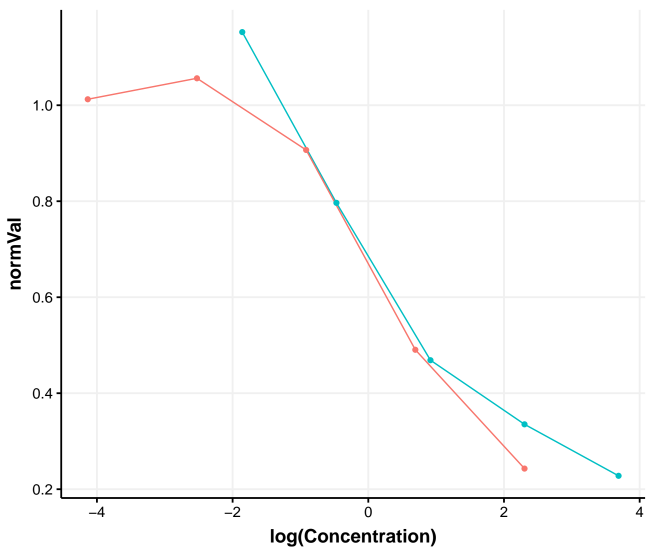




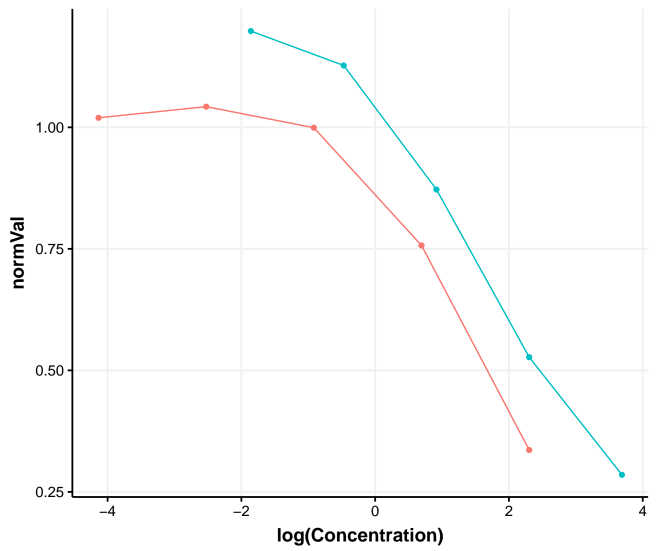




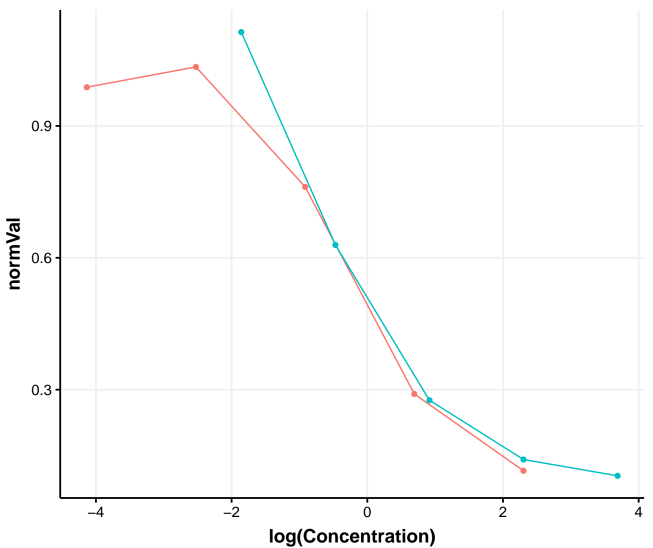


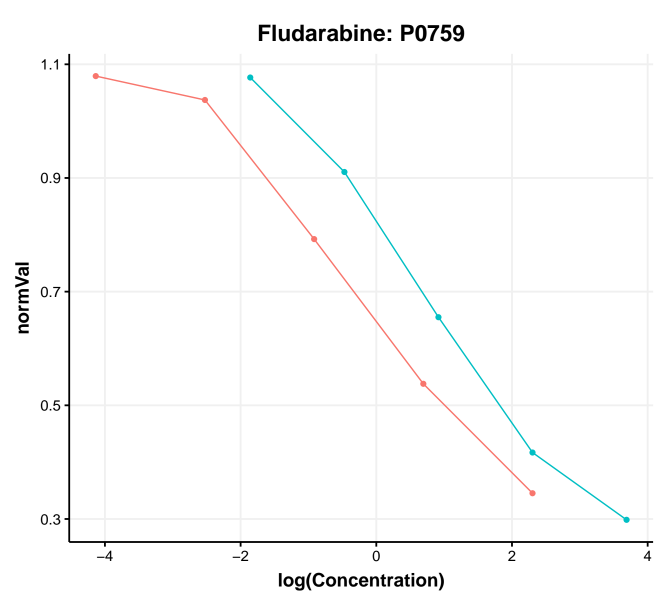




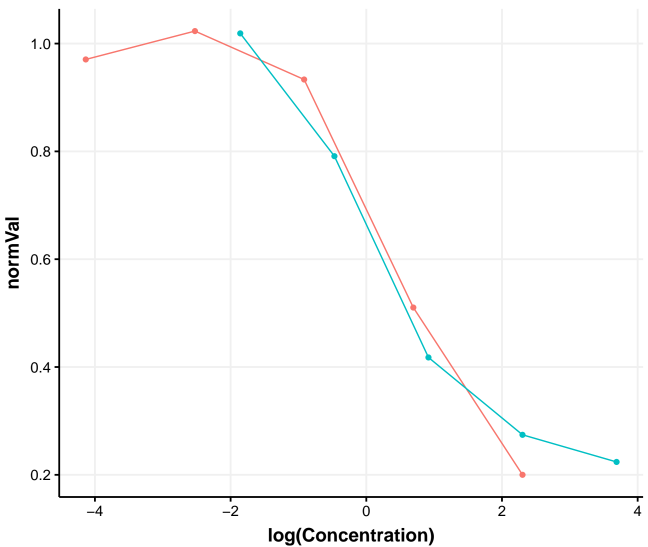


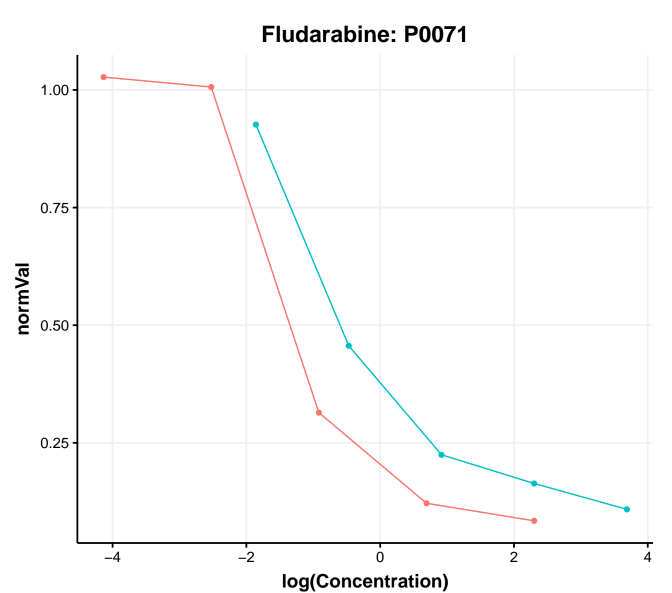




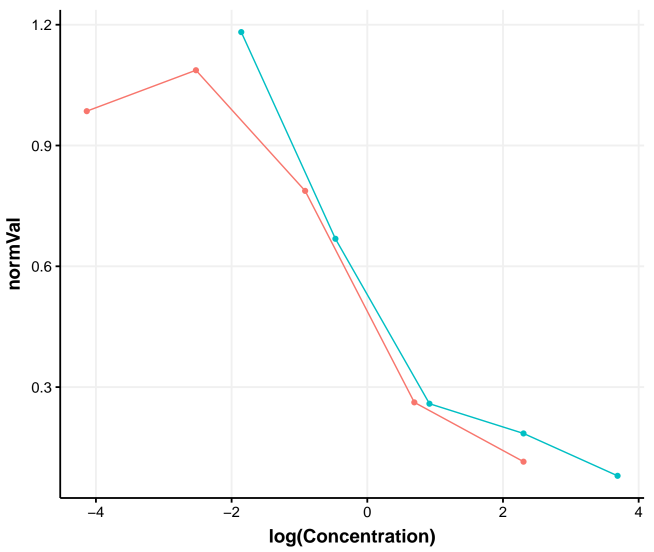




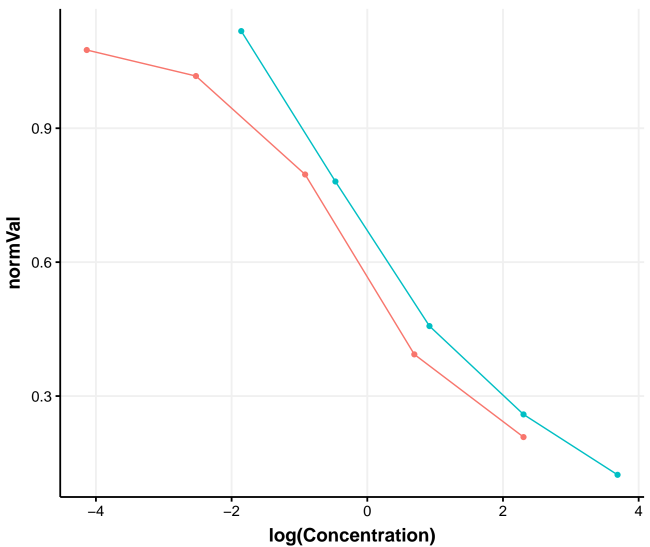


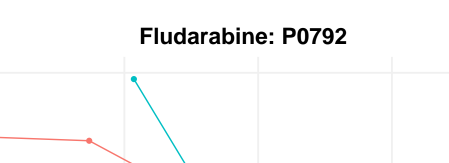


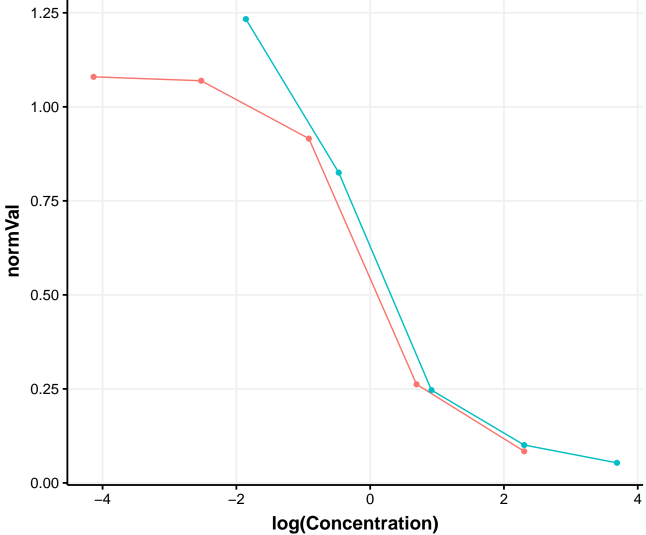






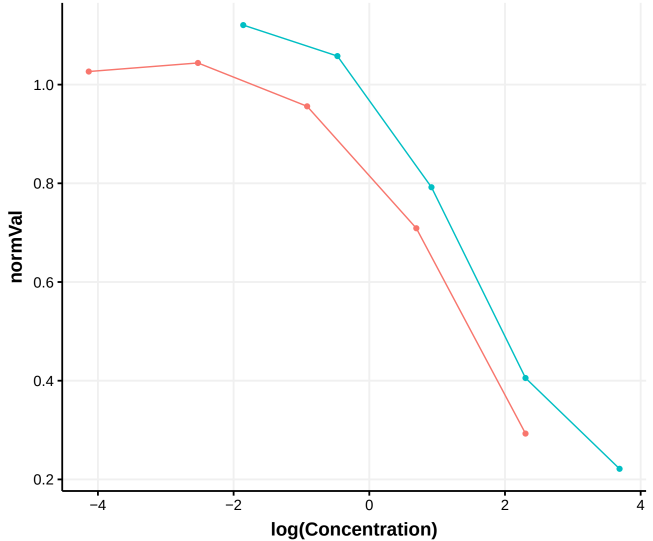




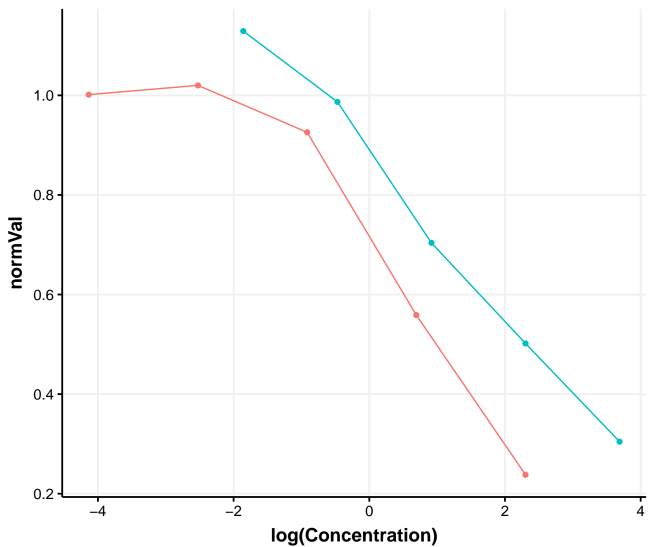


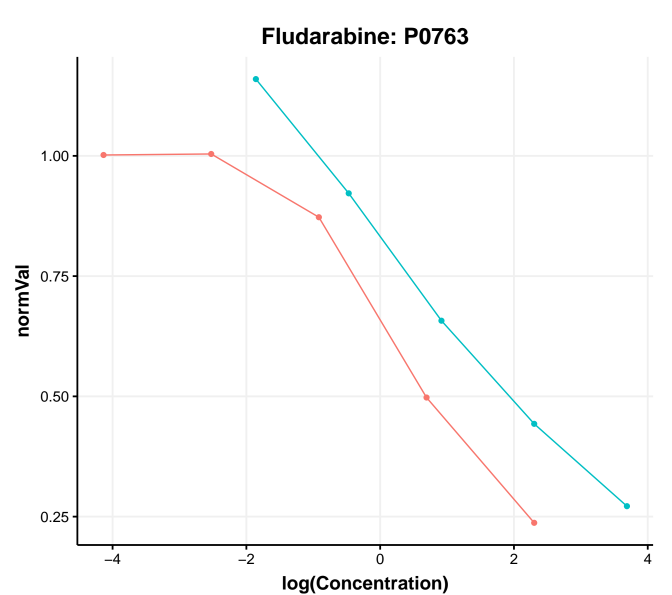
• CPS1000 • IC50



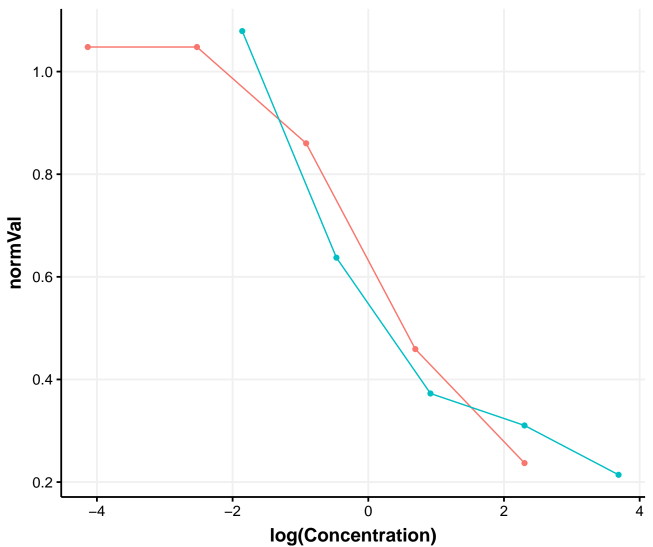




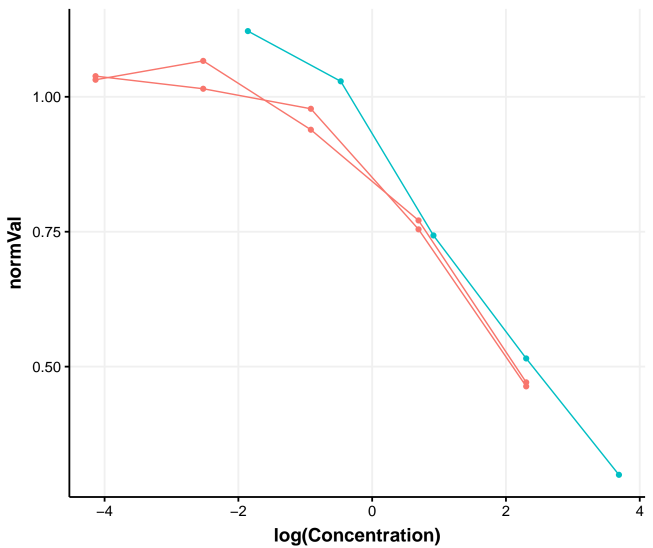




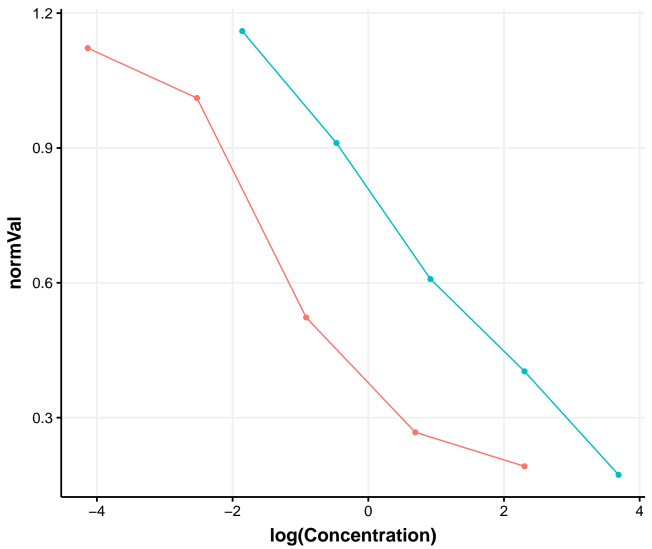




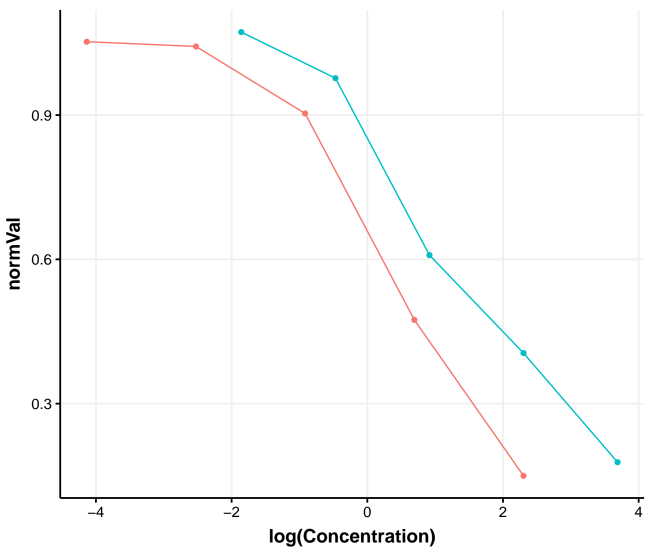




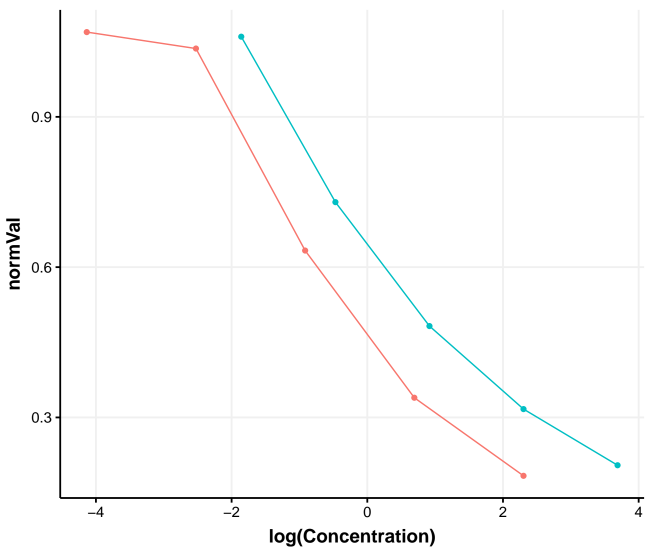


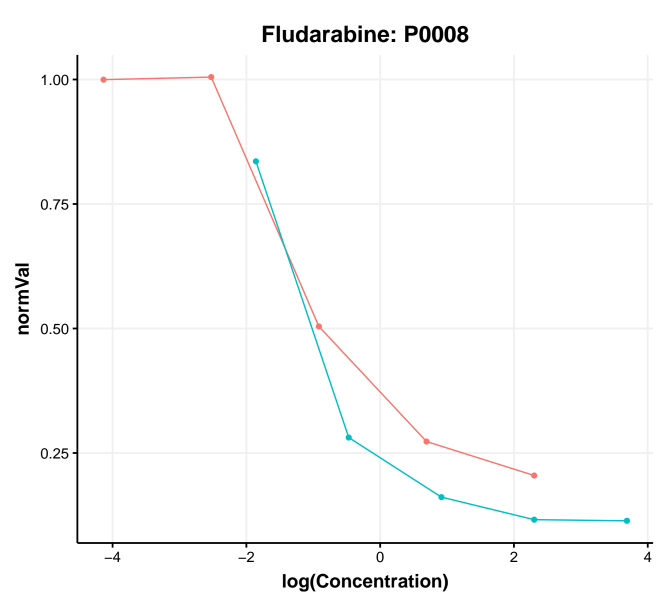




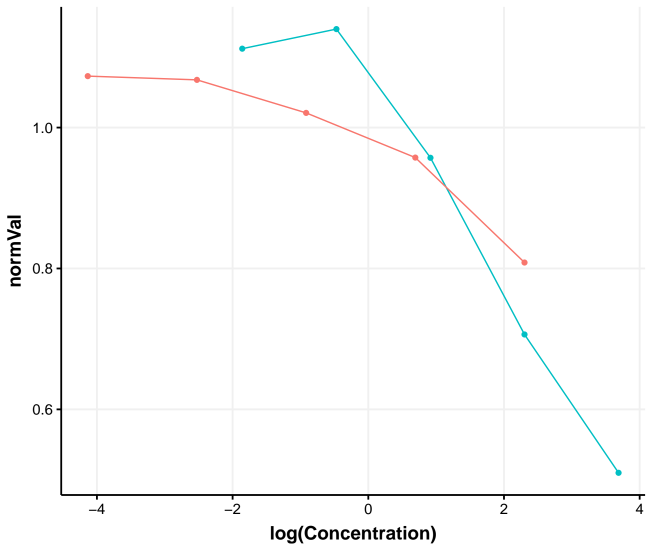


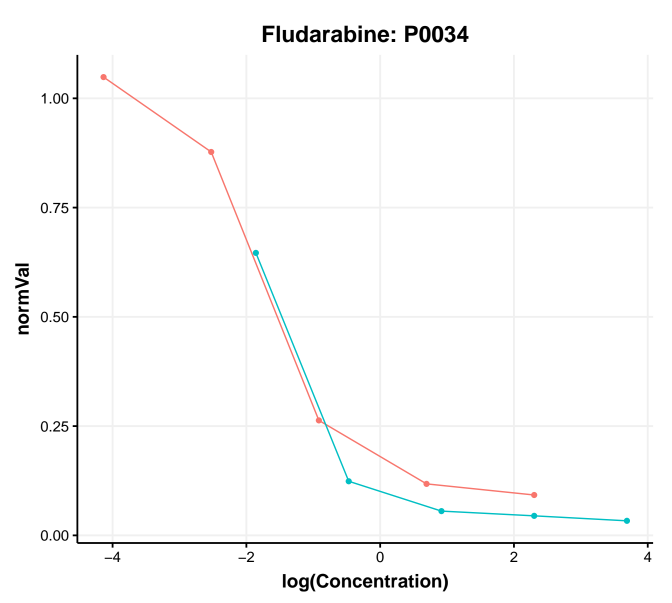


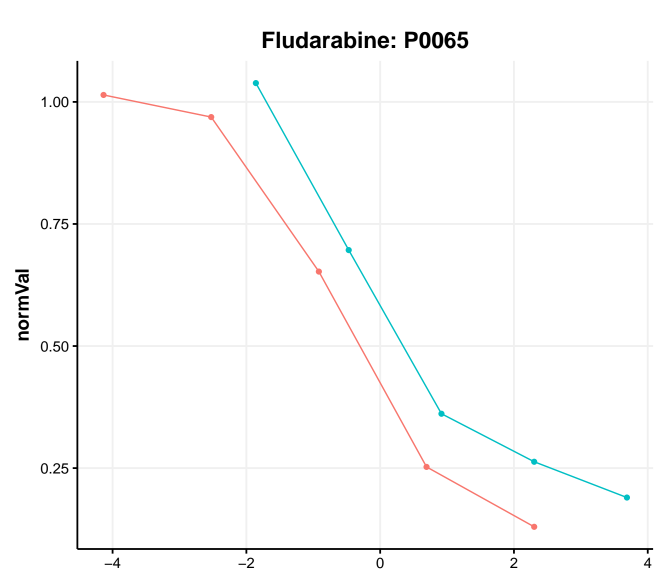












log(Concentration)

2



