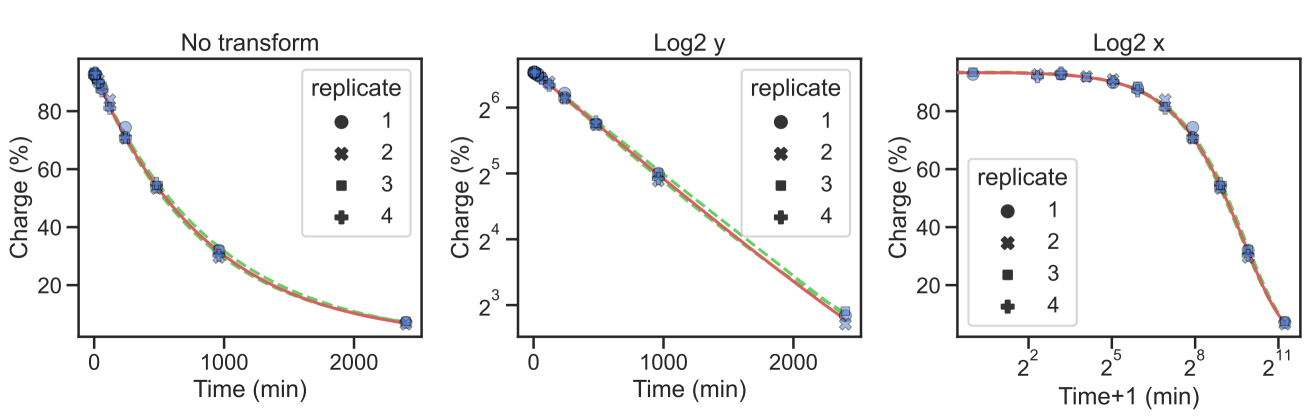
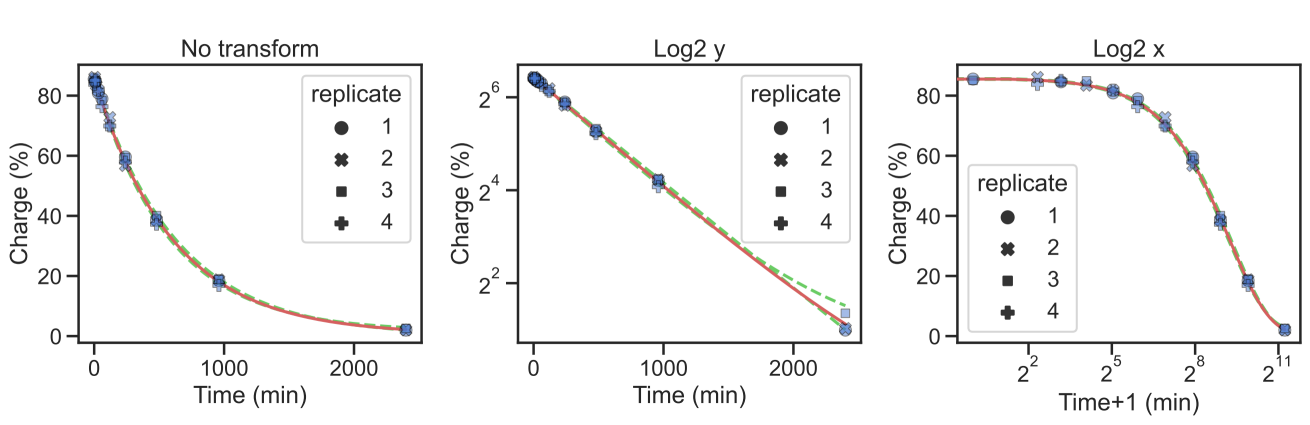
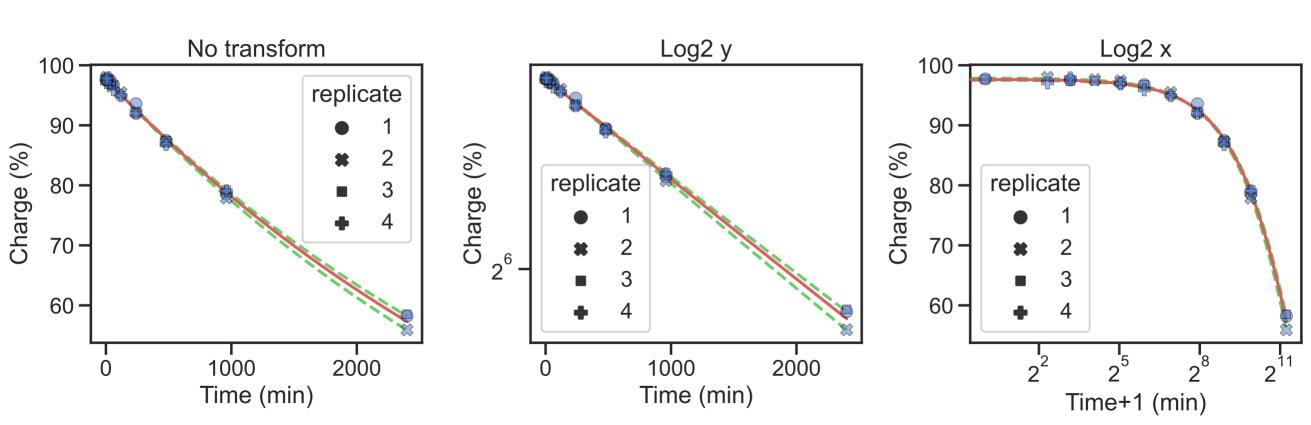
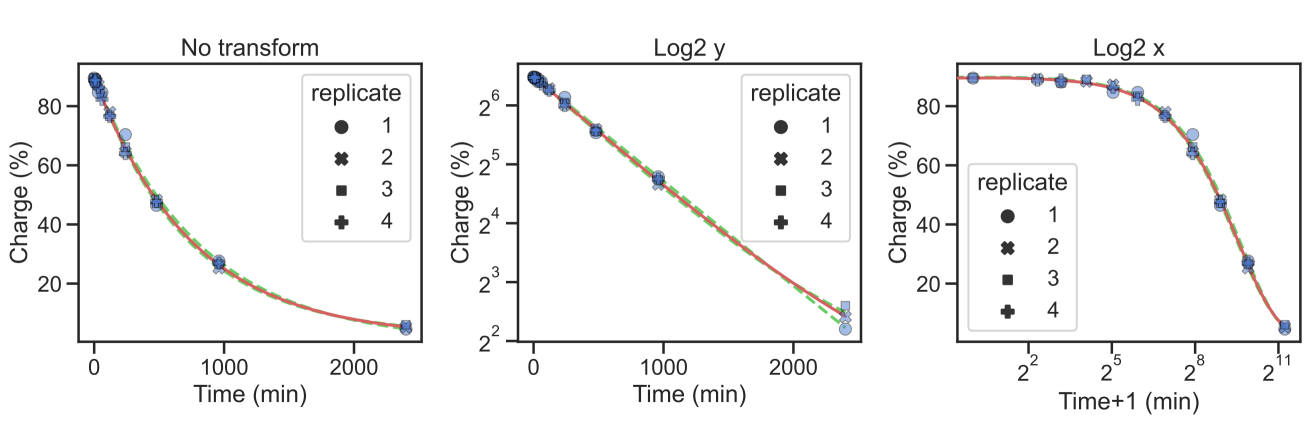


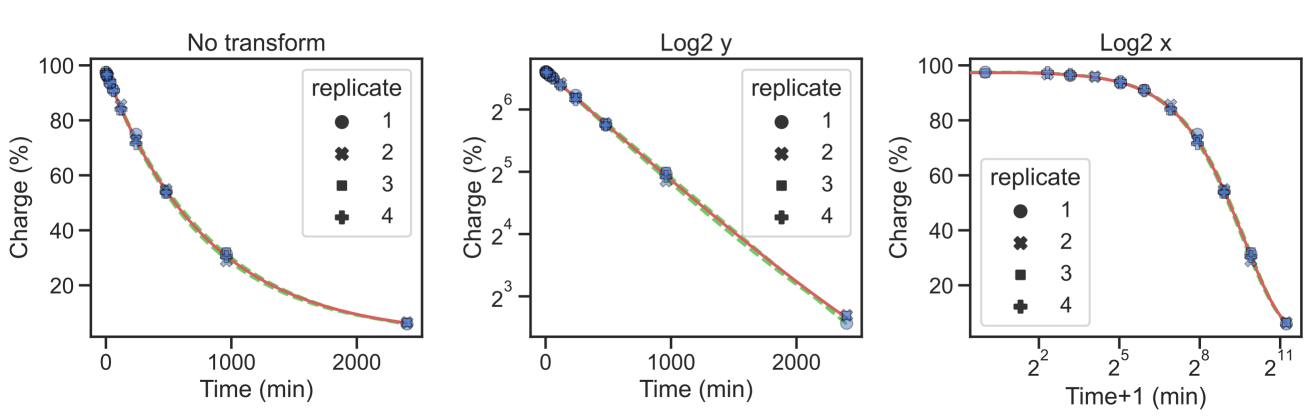
mito-Gly-TCC half-life=601 min, 95% CI (567; 640)

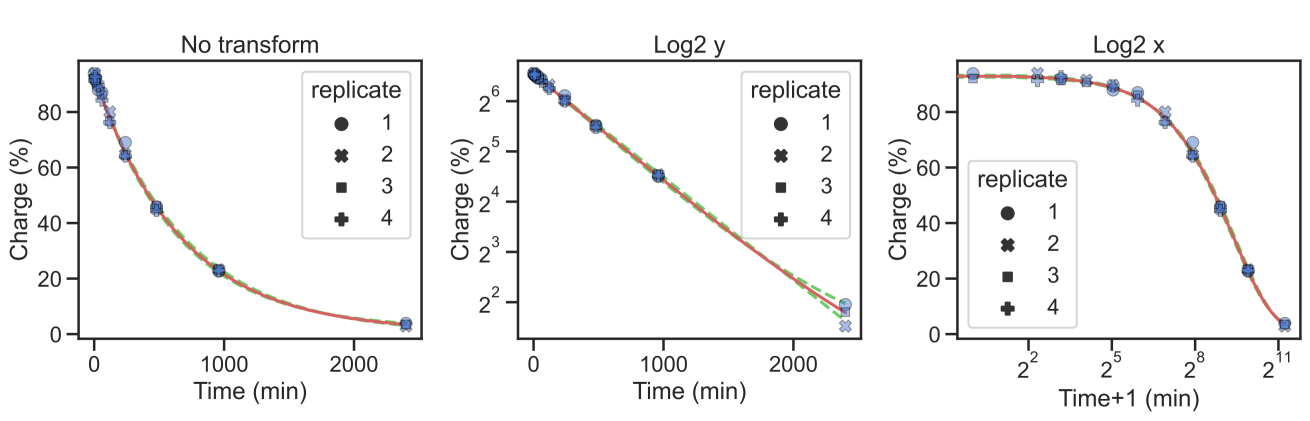


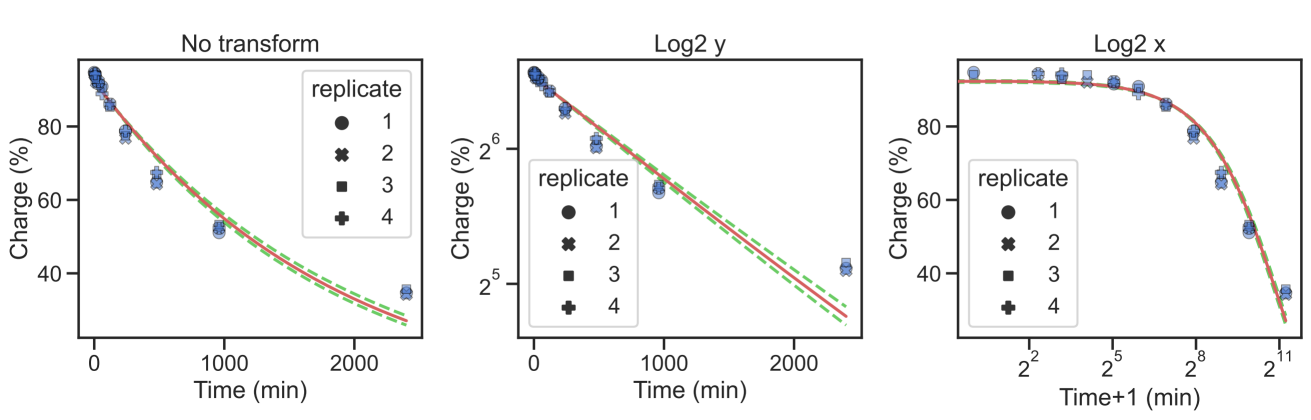


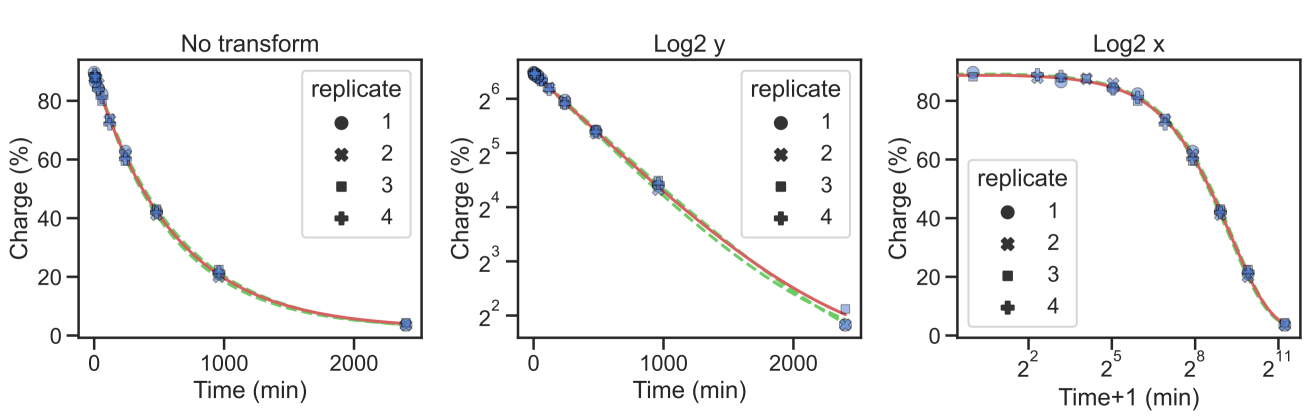


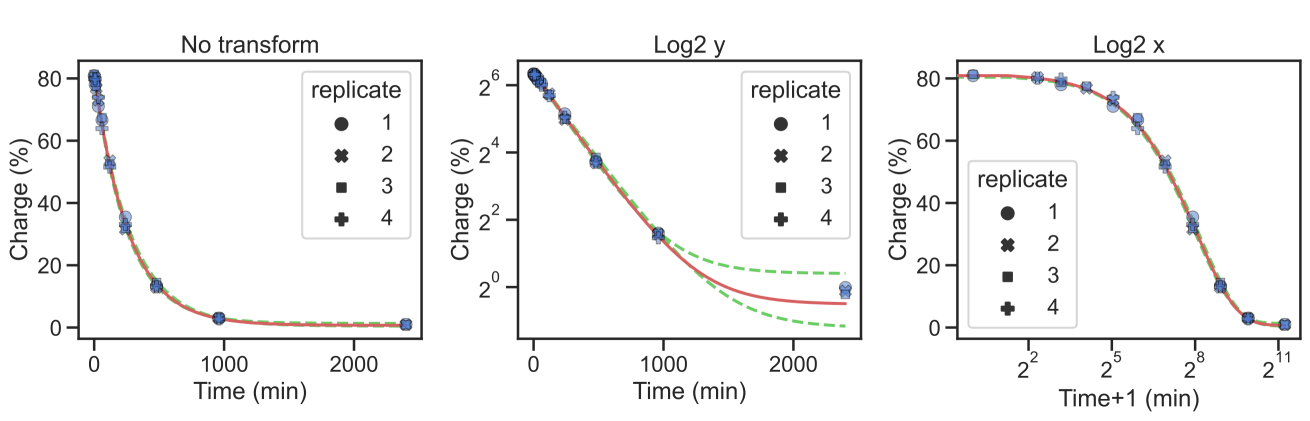


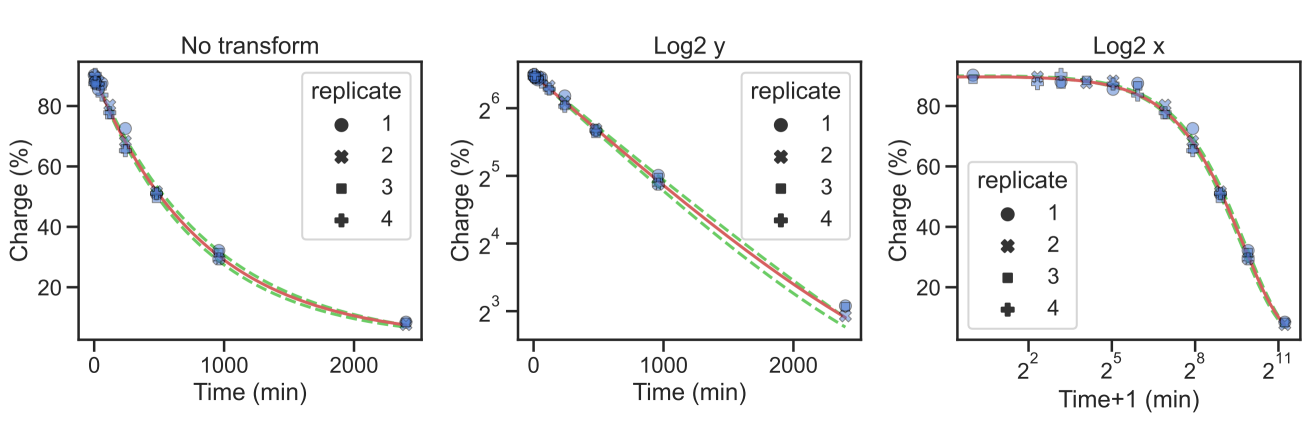


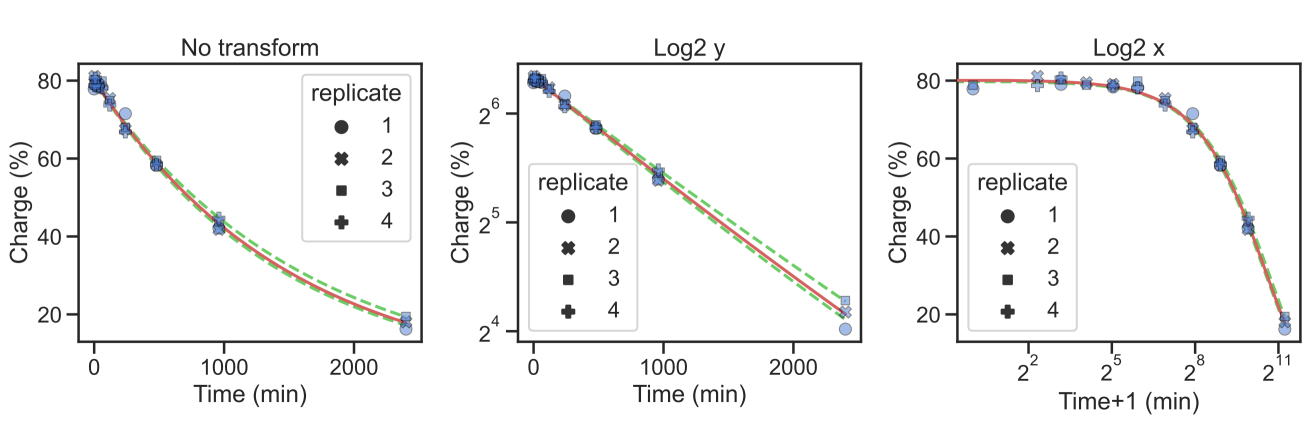


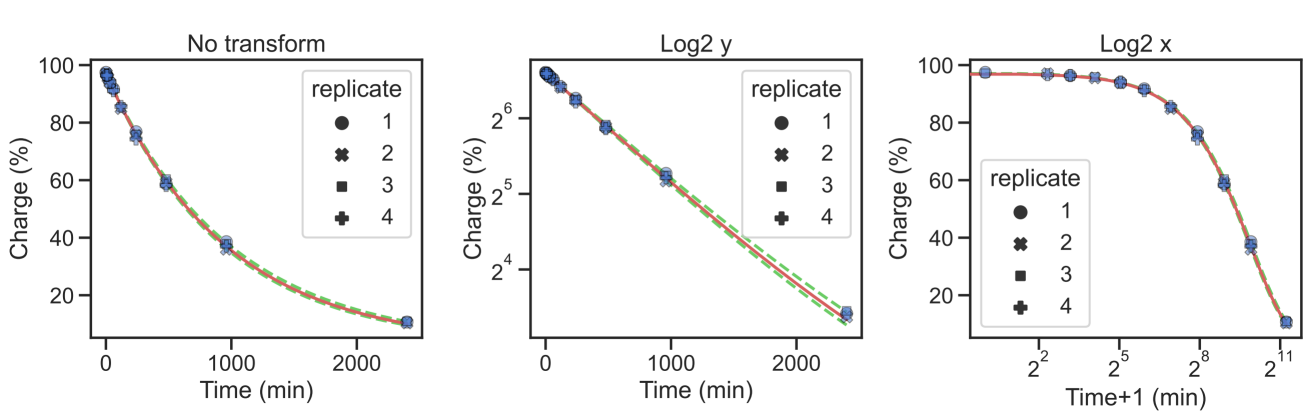


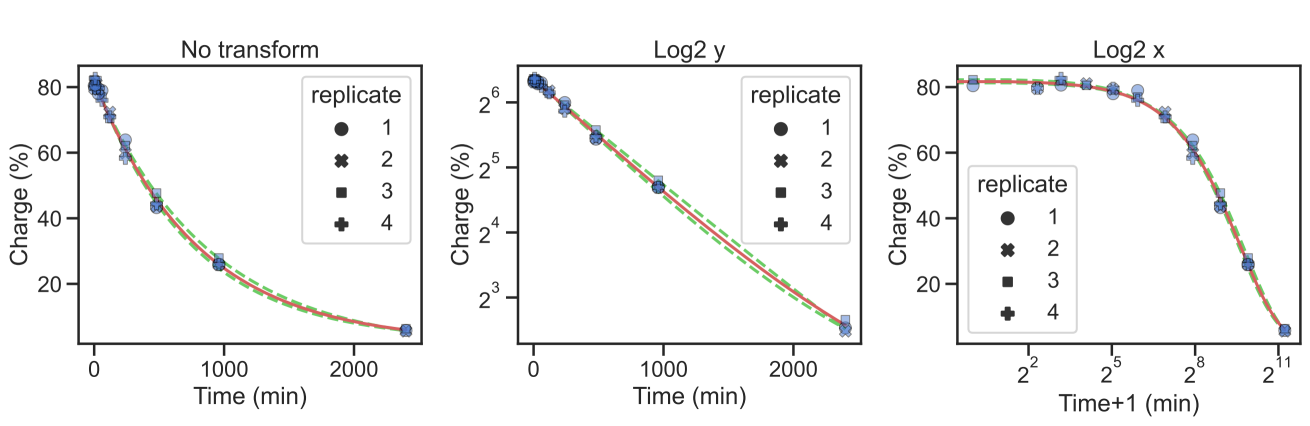


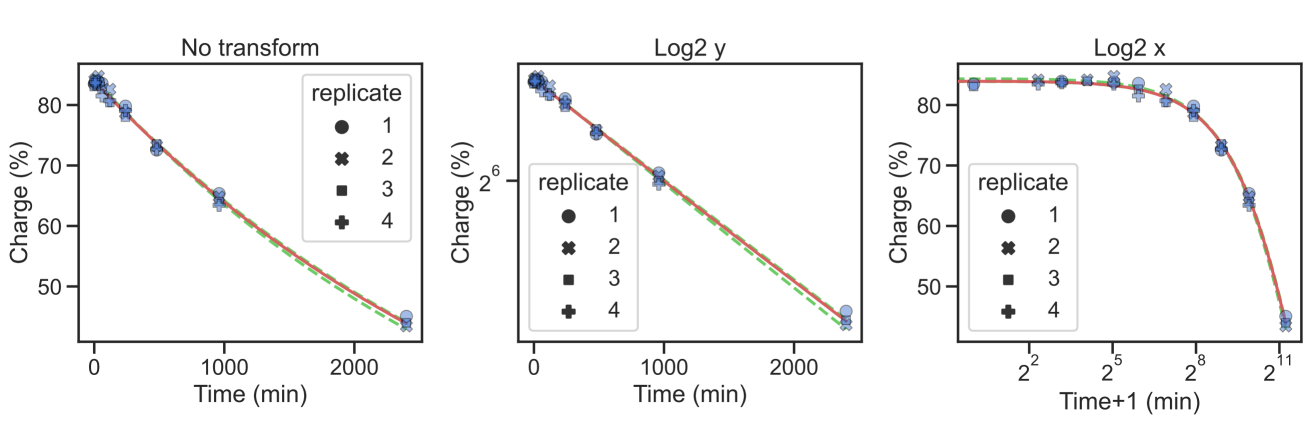


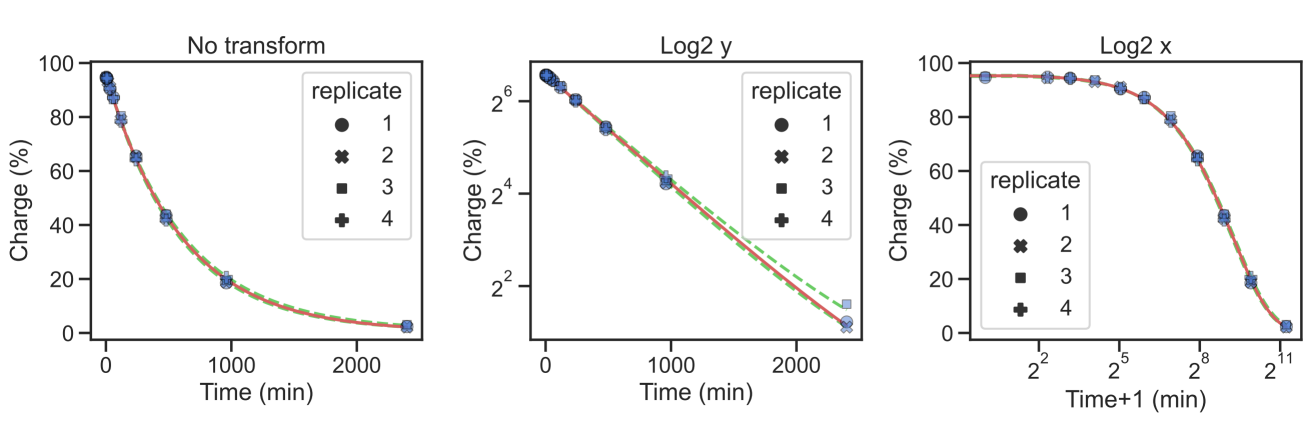


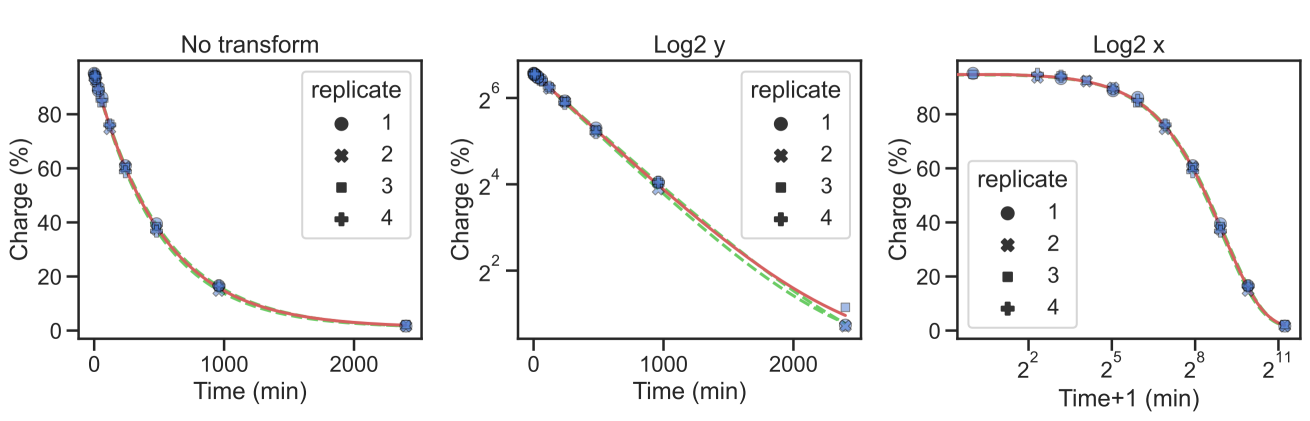


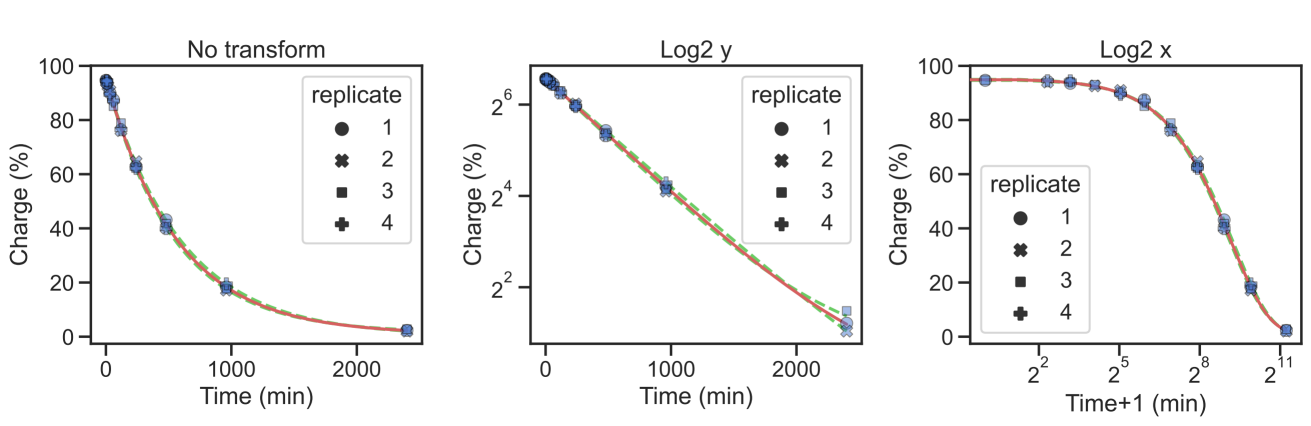


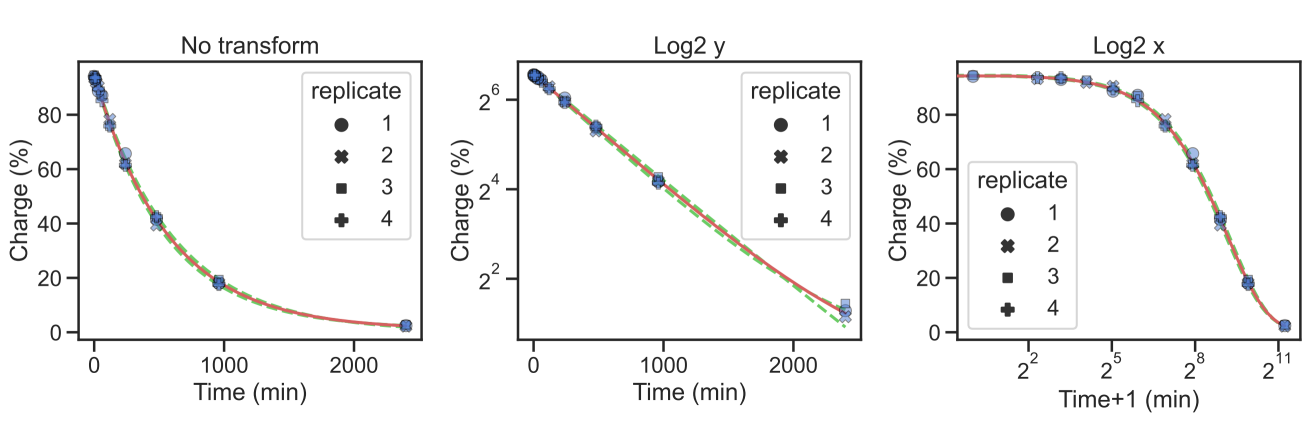


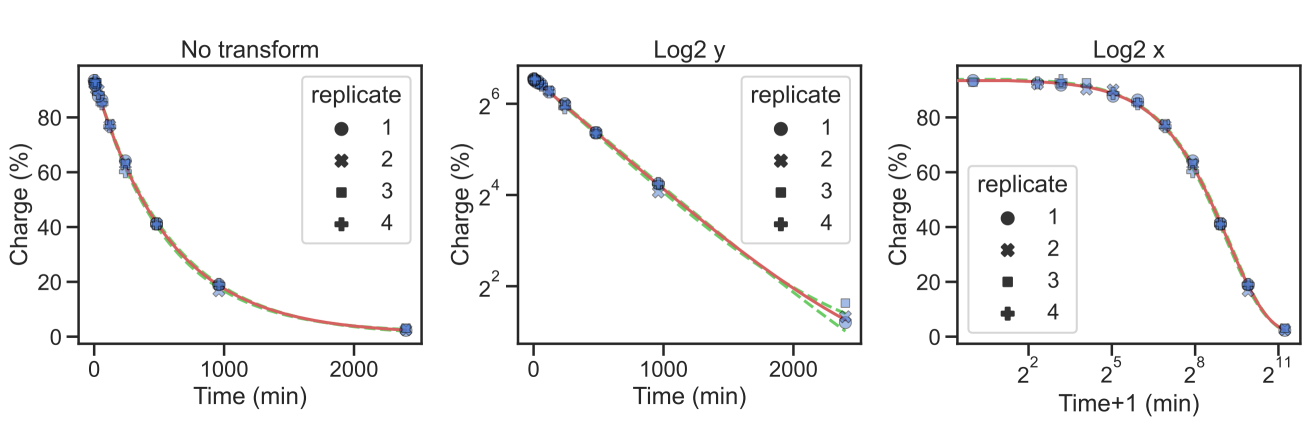


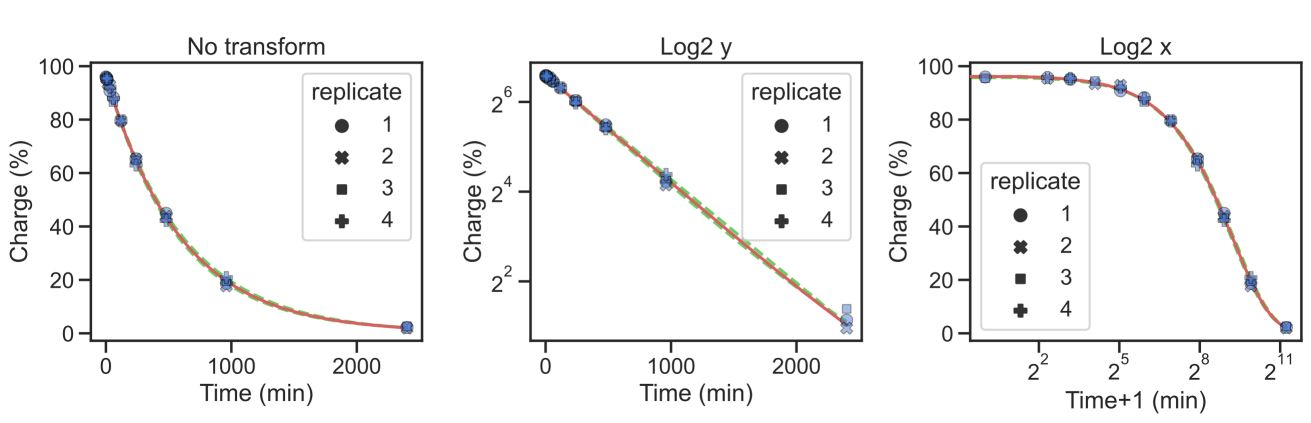


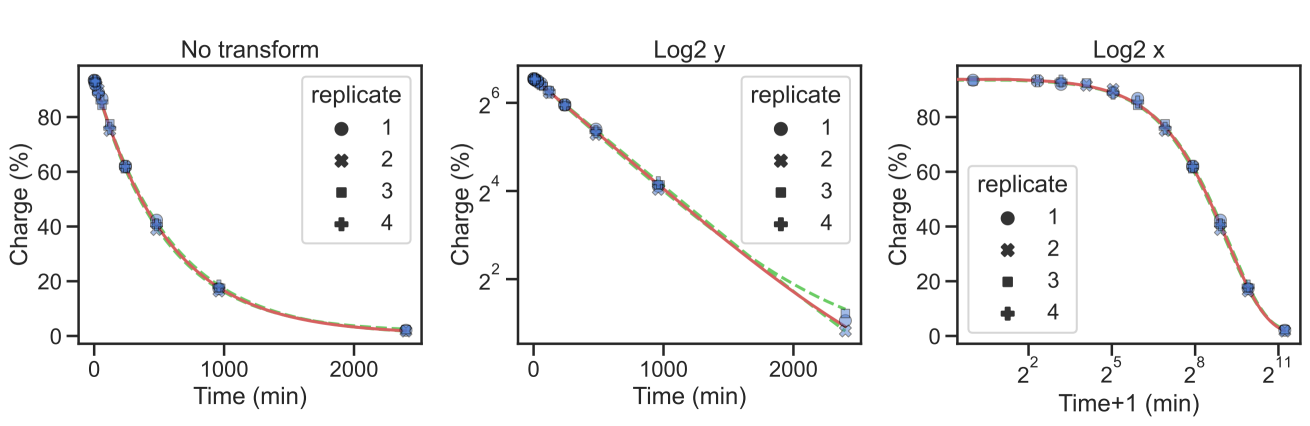


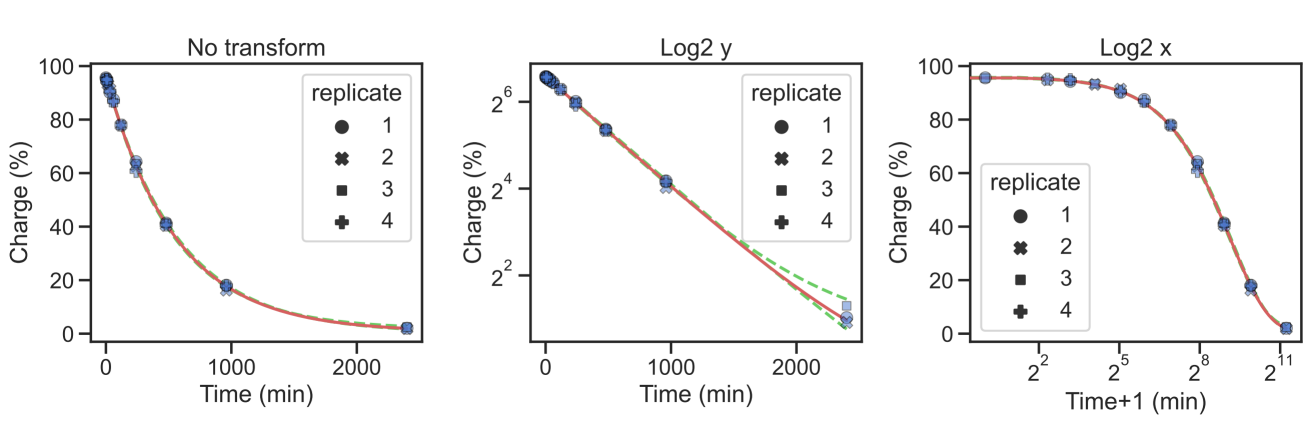




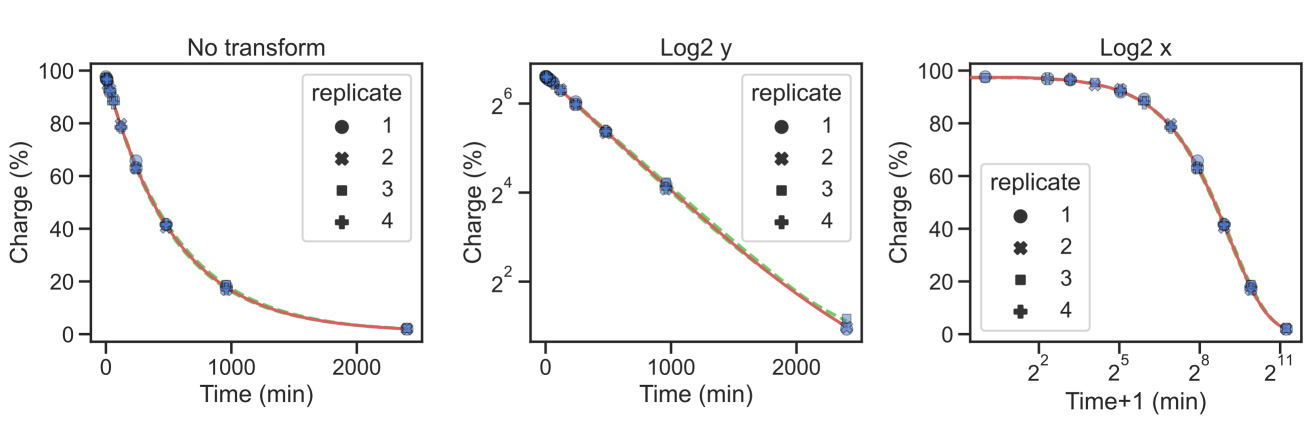


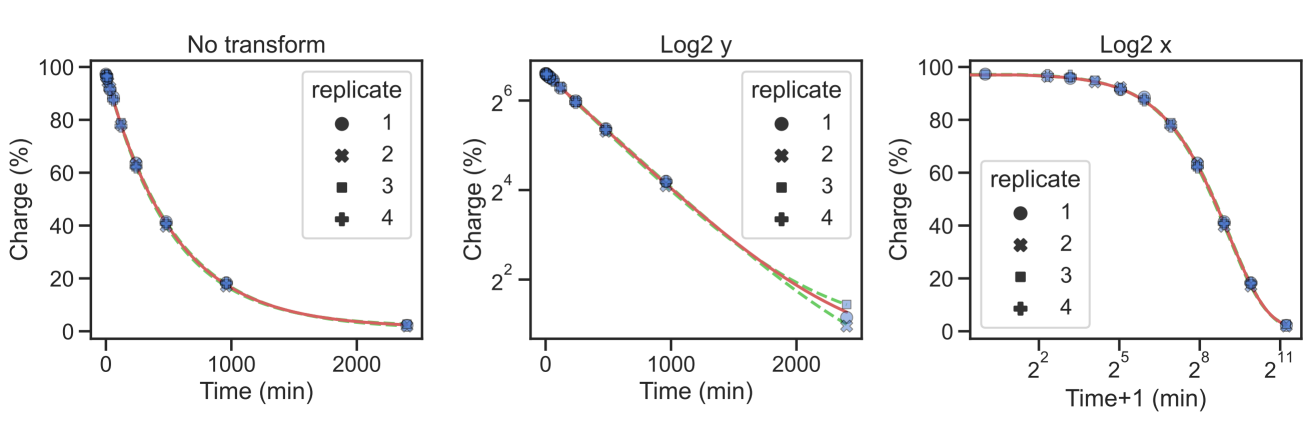


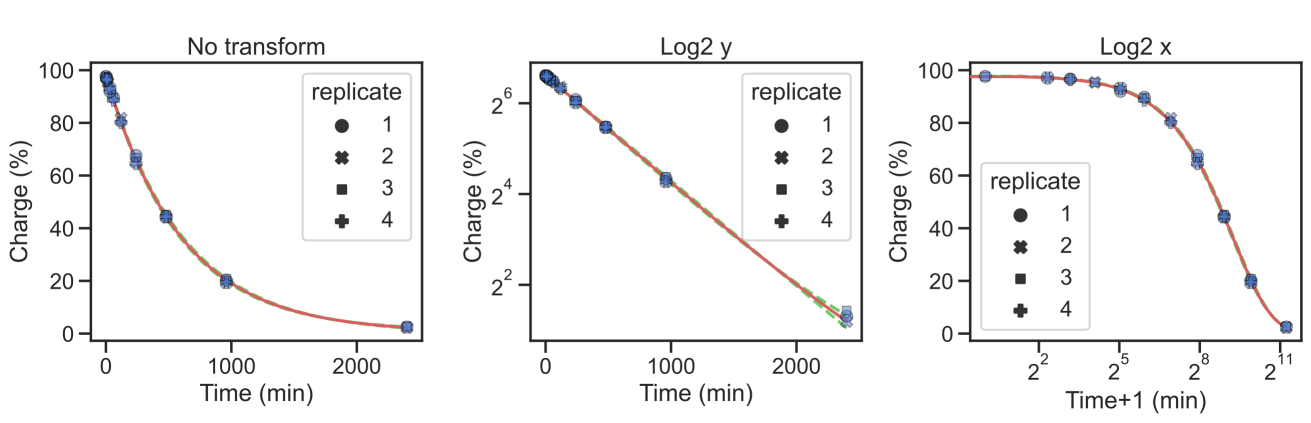


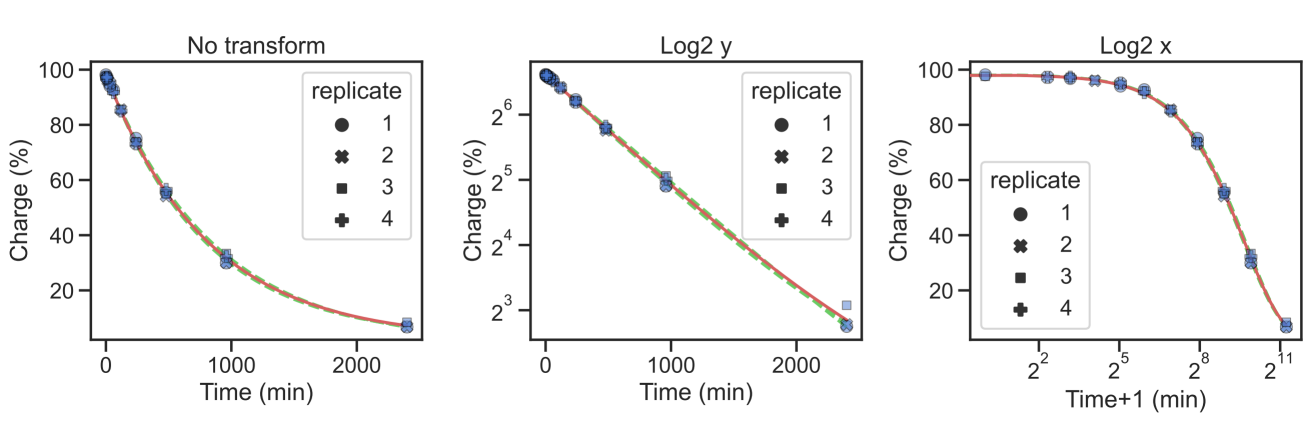


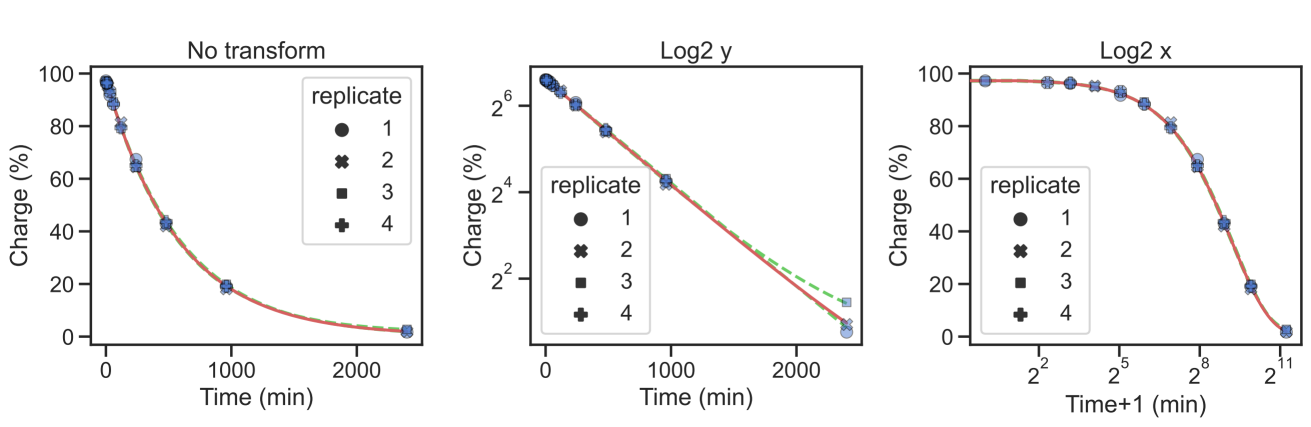
Ala-CGC-1-1 half-life=383 min, 95% CI (373; 396)

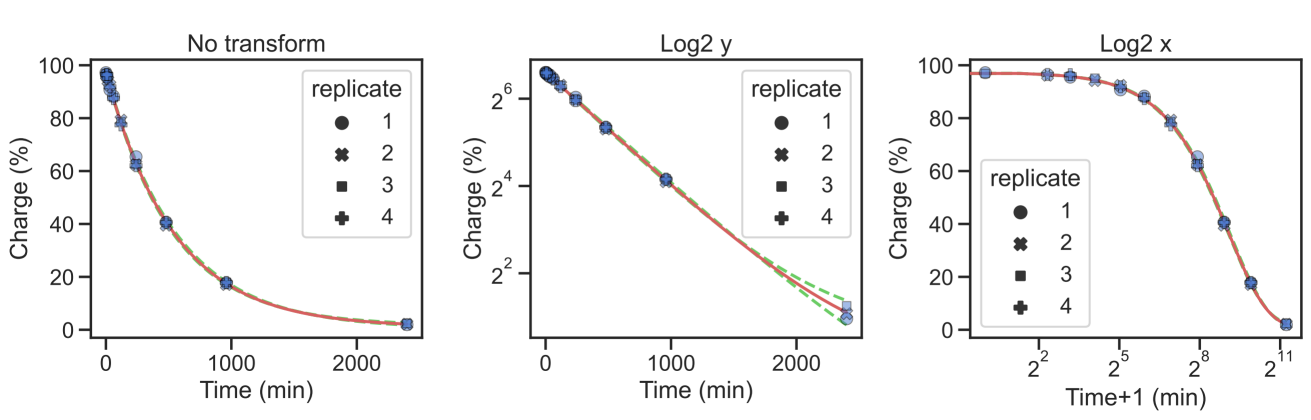


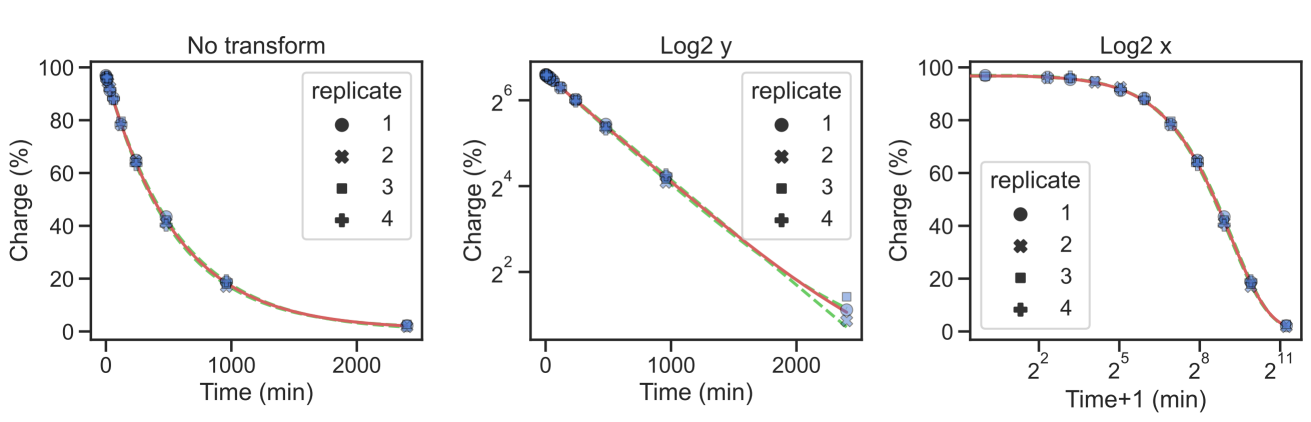


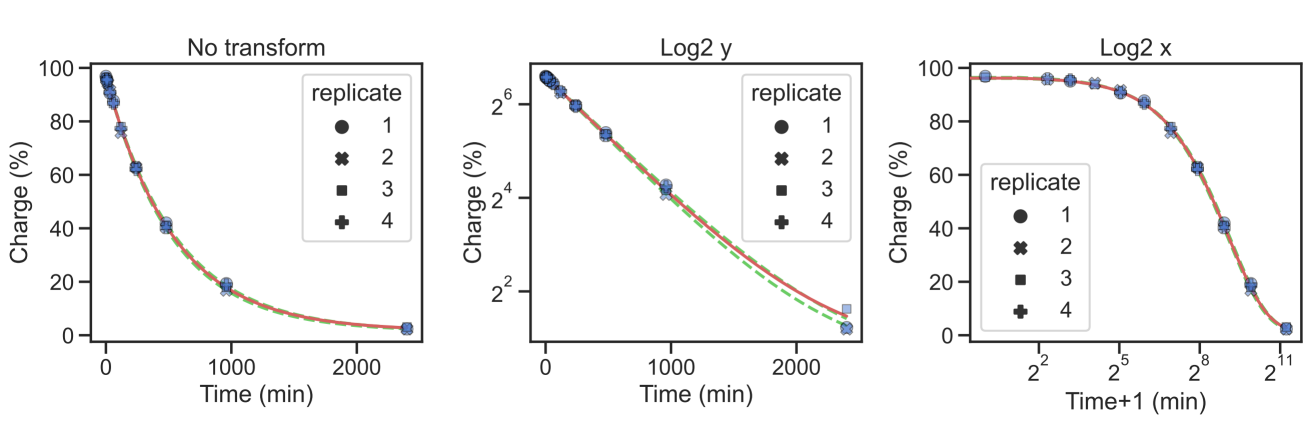


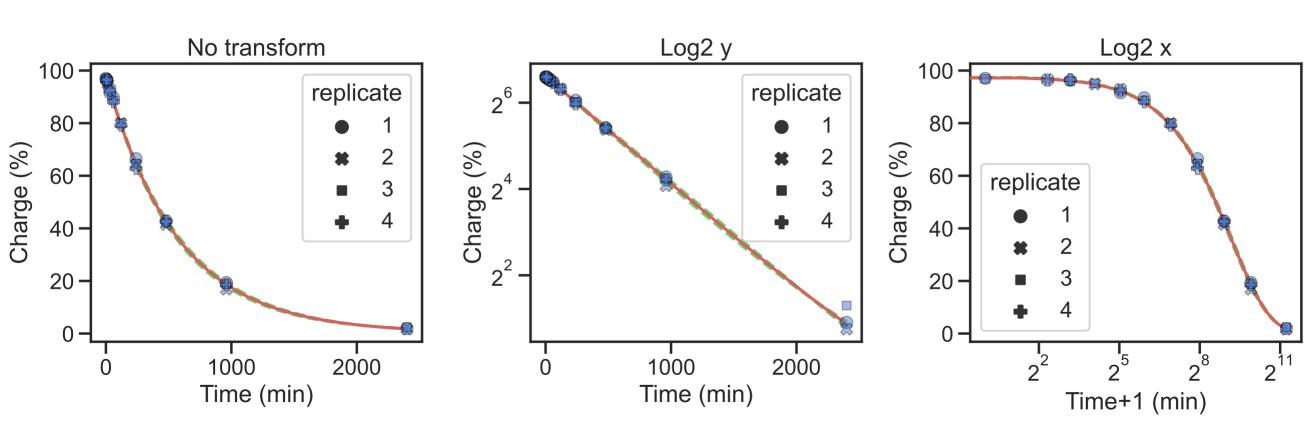


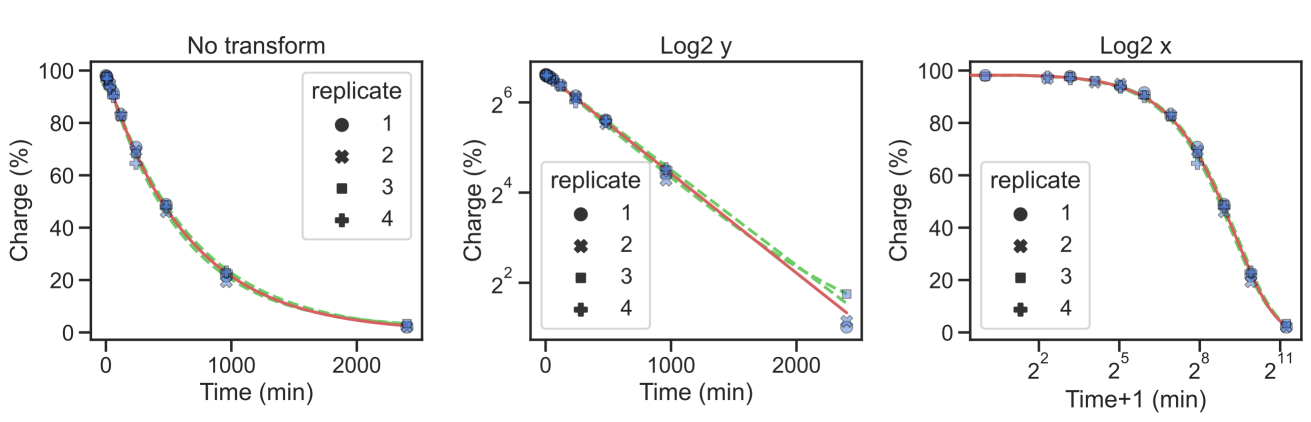




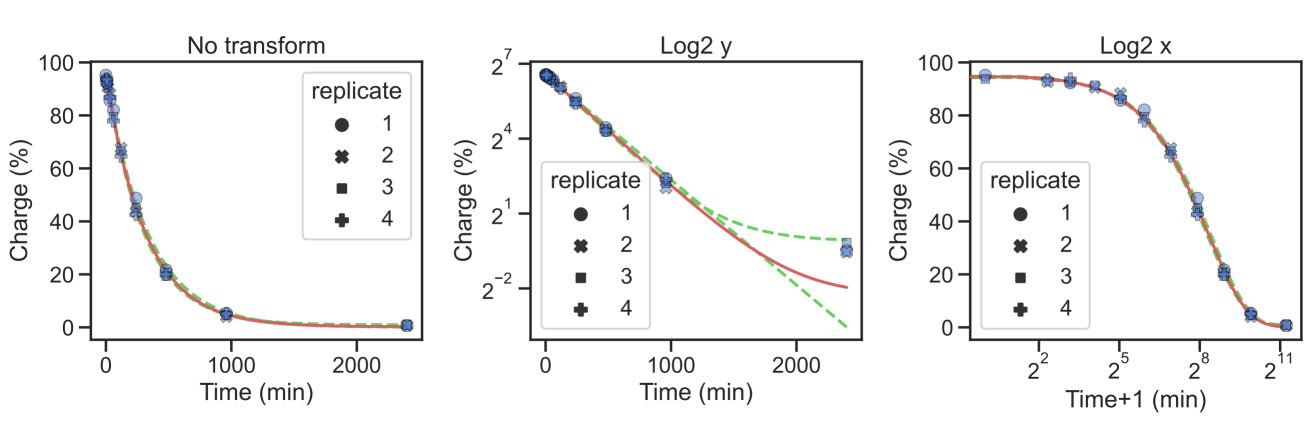




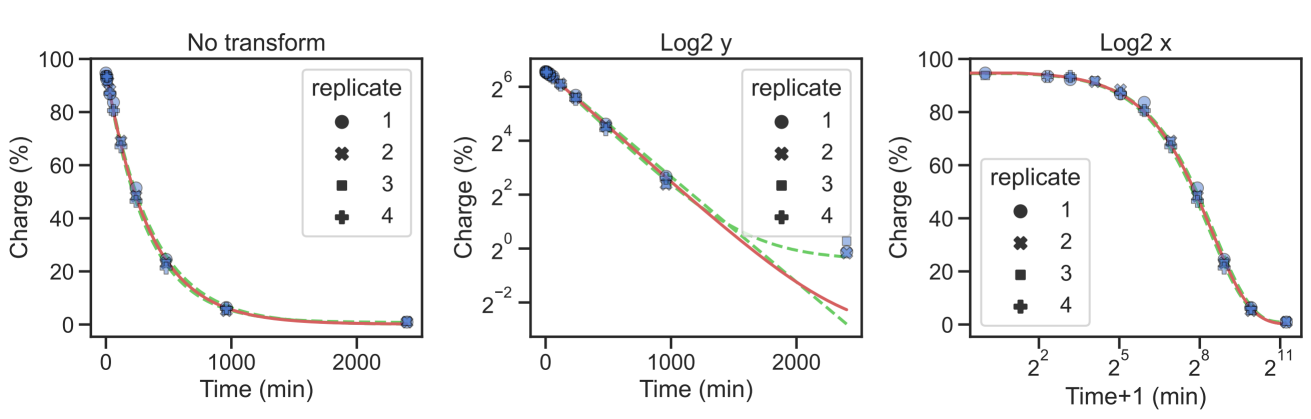




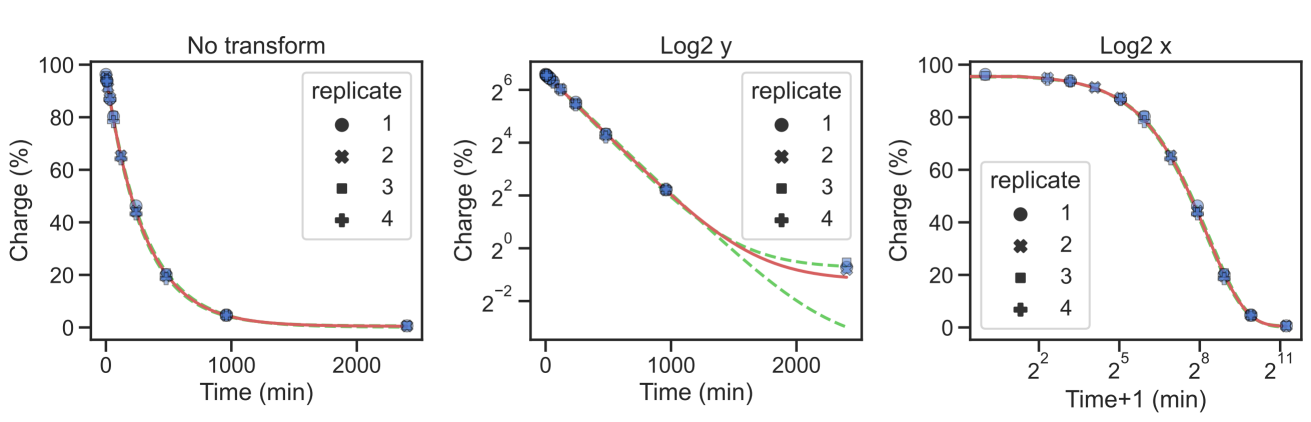
Arg-ACG-1-1 half-life=222 min, 95% CI (209; 237)



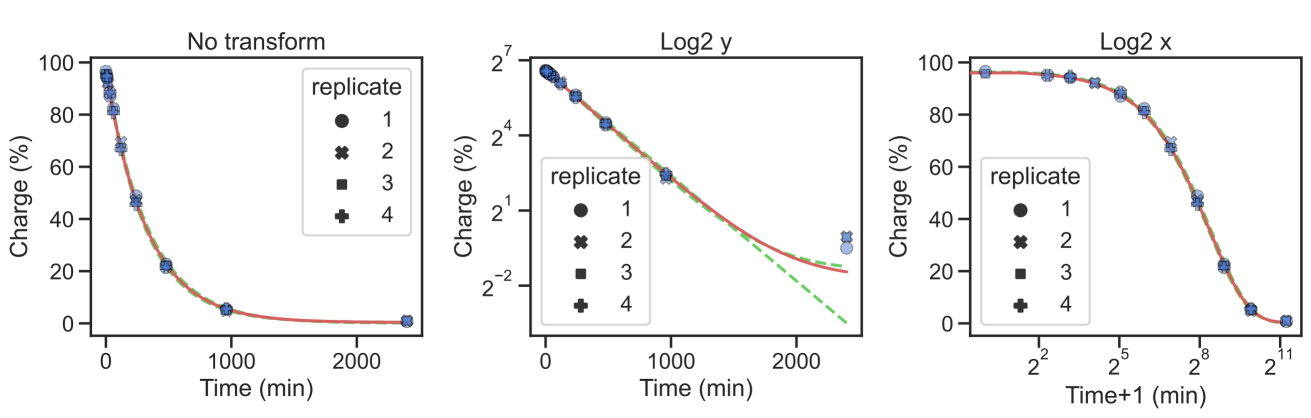
Arg-ACG-2-1 half-life=243 min, 95% CI (227; 256)

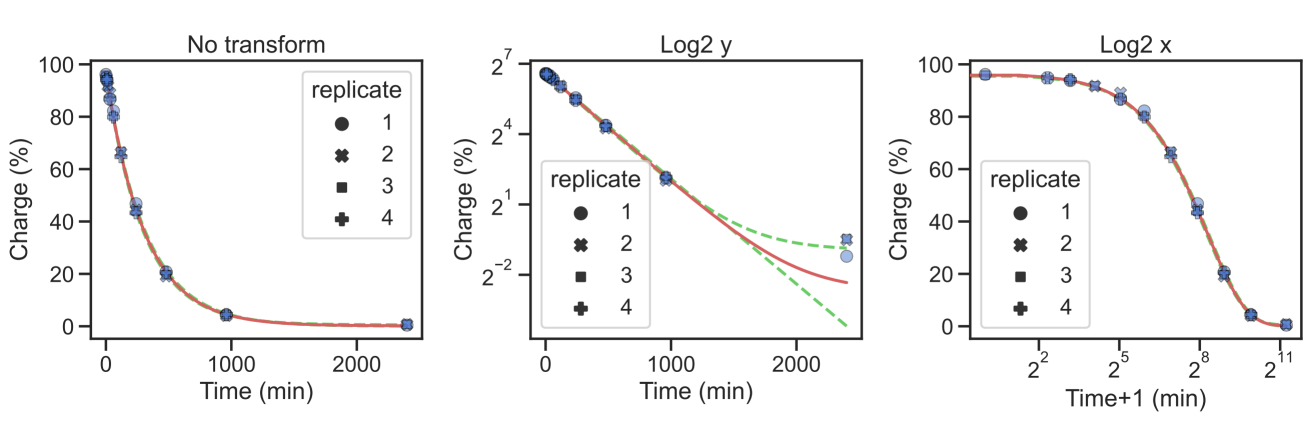


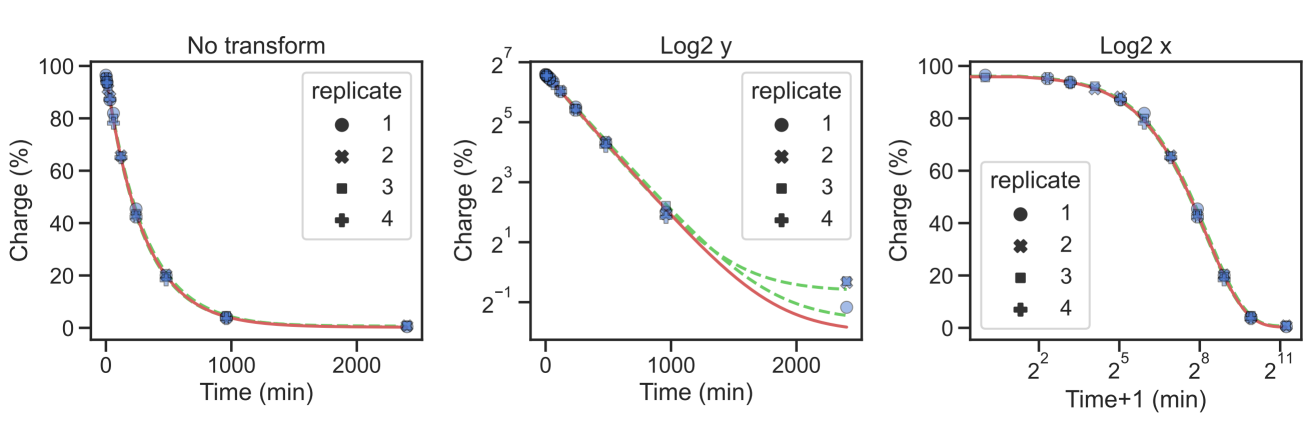
Arg-CCG-1-1 half-life=212 min, 95% CI (205; 220)

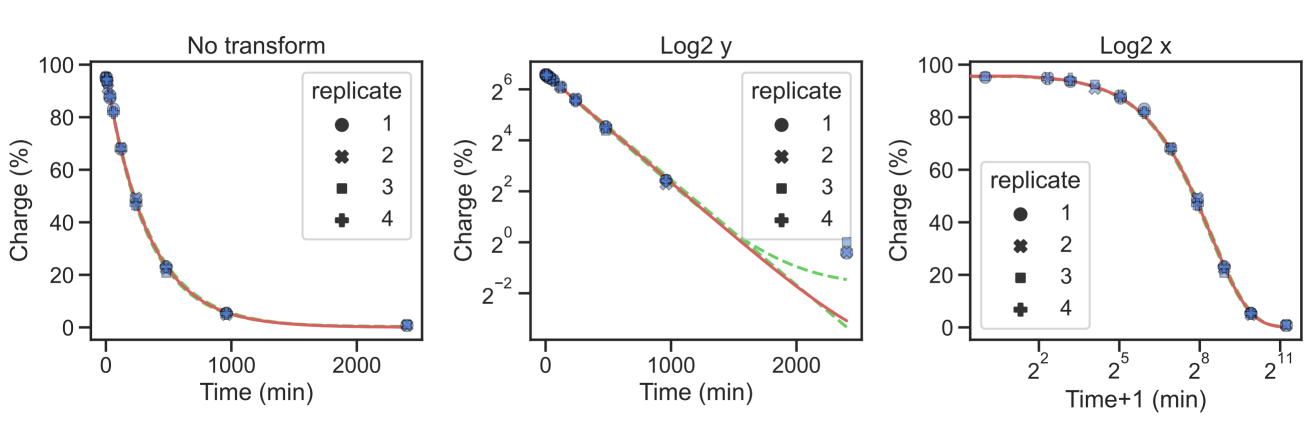


Arg-CCG-2-1 half-life=229 min, 95% CI (221; 238)

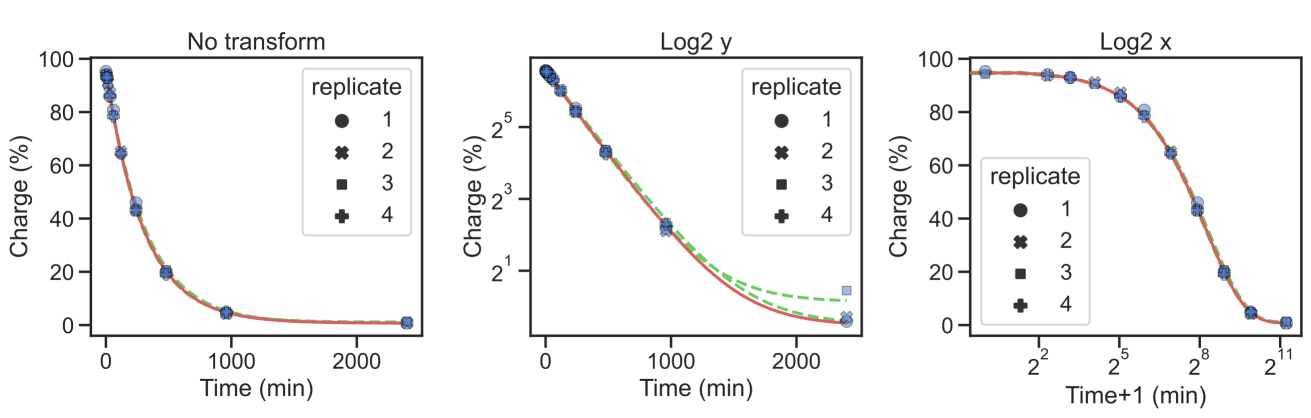




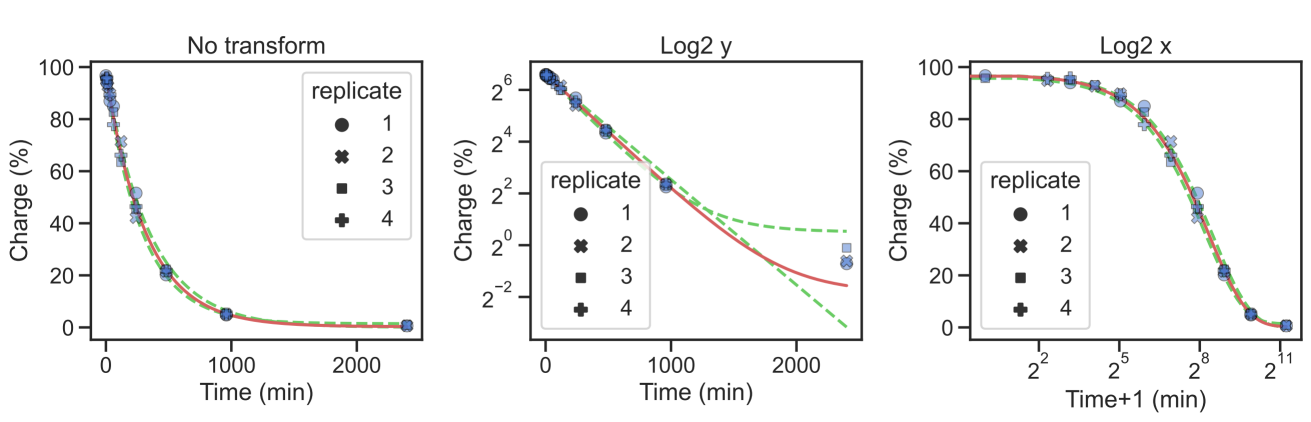




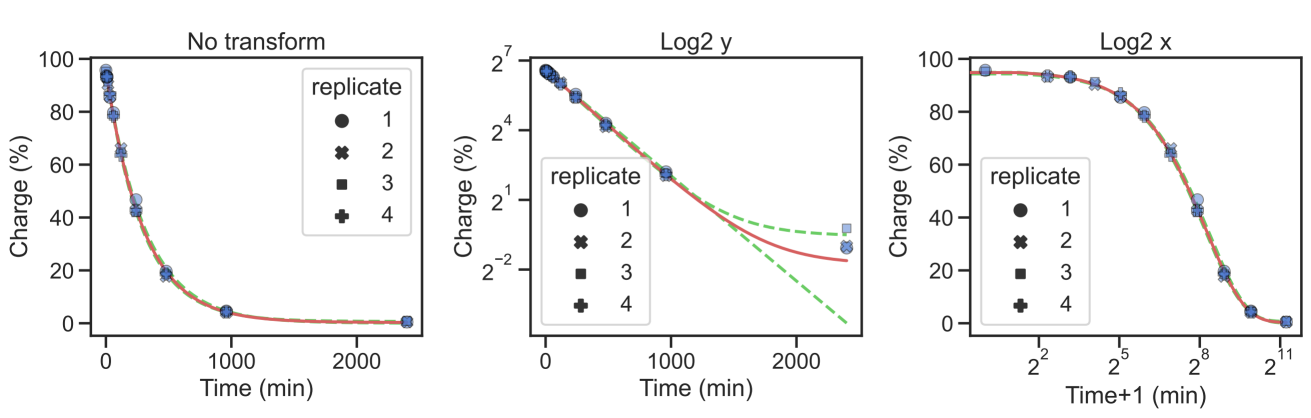
Arg-CCT-4-1 half-life=211 min, 95% CI (205; 221)



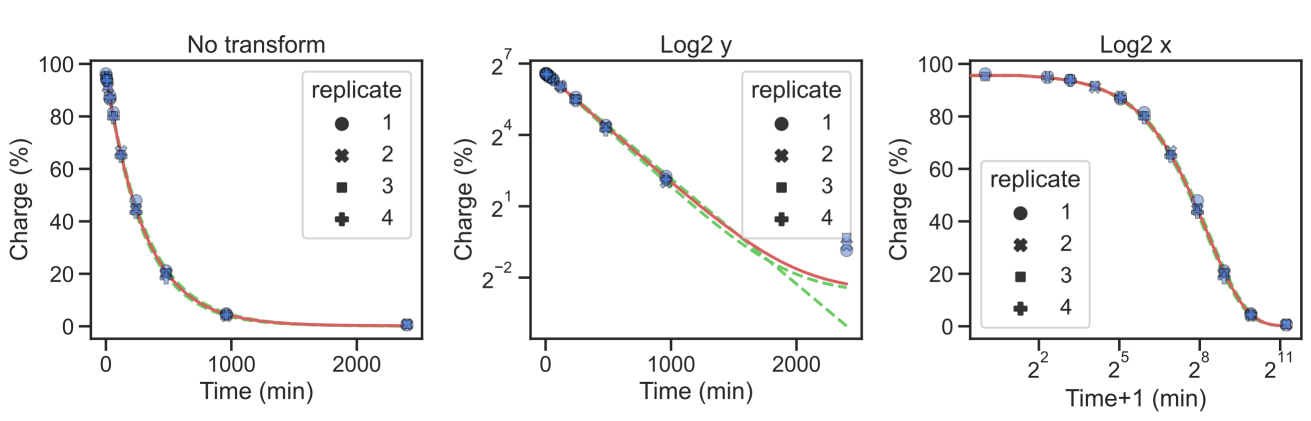
Arg-TCG-1-1 half-life=223 min, 95% CI (202; 246)



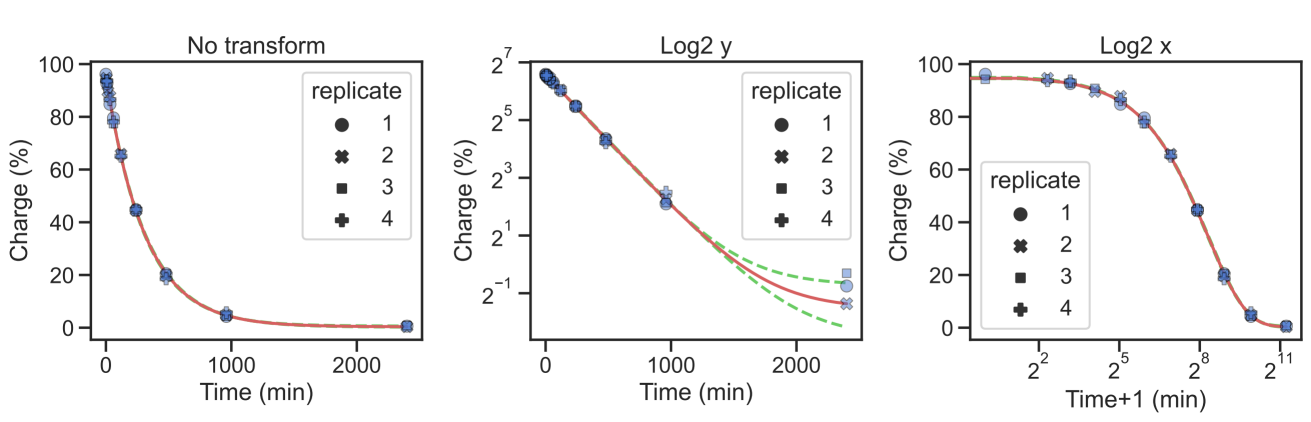
Arg-TCG-2-1 half-life=209 min, 95% CI (201; 221)



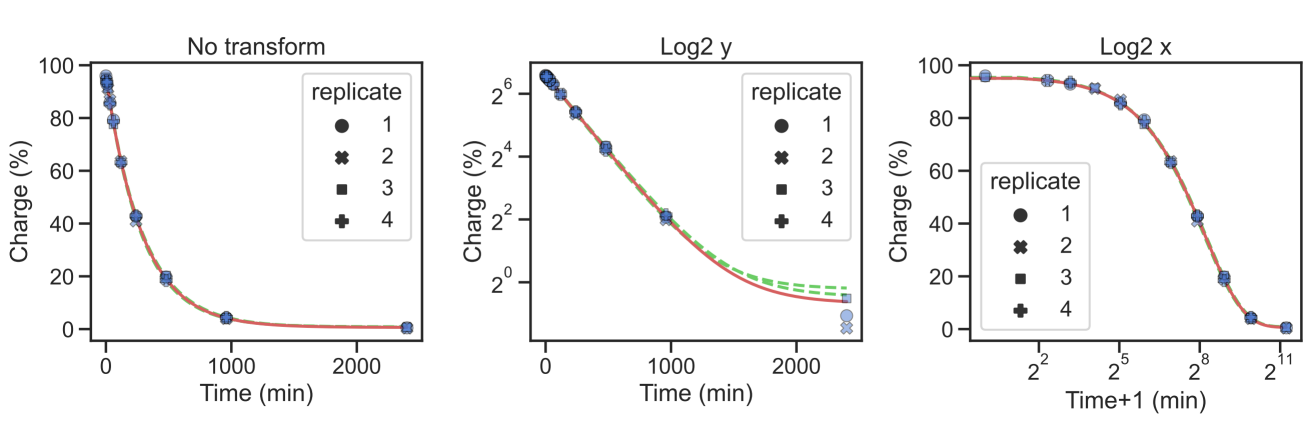
Arg-TCG-3-1 half-life=216 min, 95% CI (207; 226)

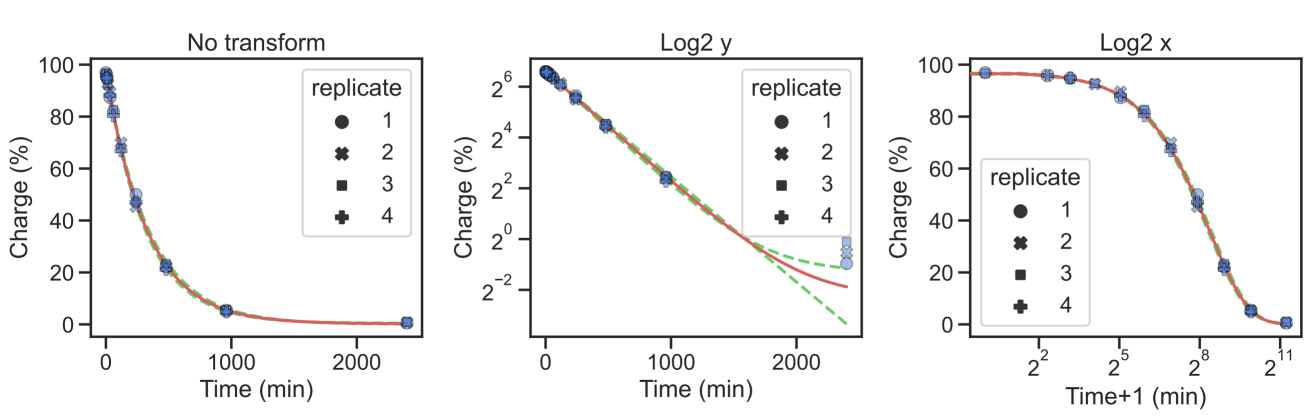


Arg-TCG-4-1 half-life=216 min, 95% CI (211; 220)

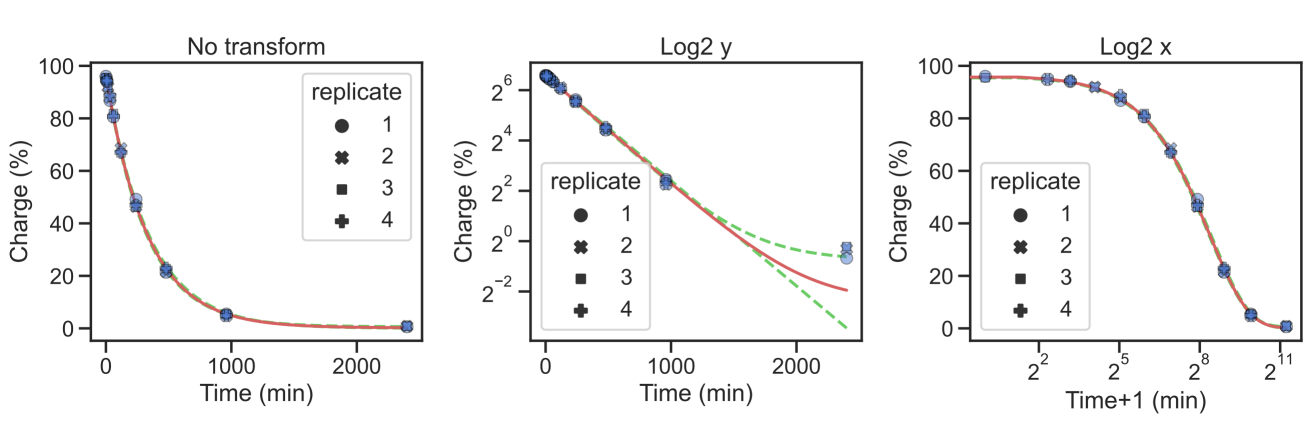


Arg-TCG-5-1 half-life=202 min, 95% CI (196; 206)

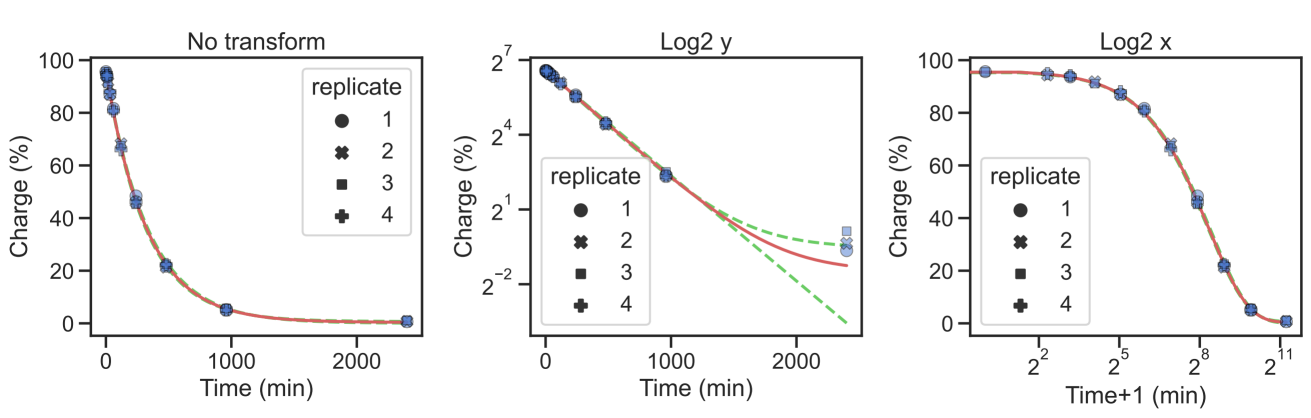


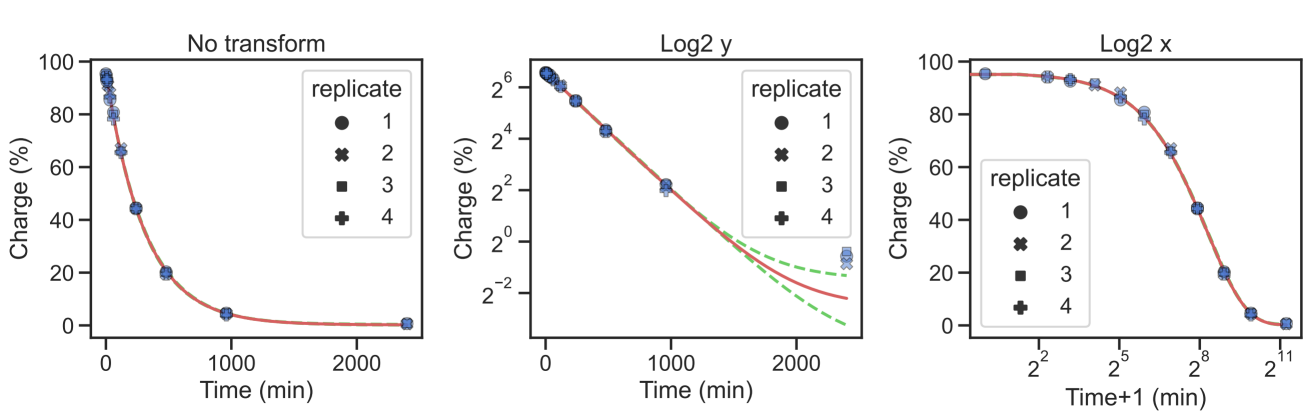


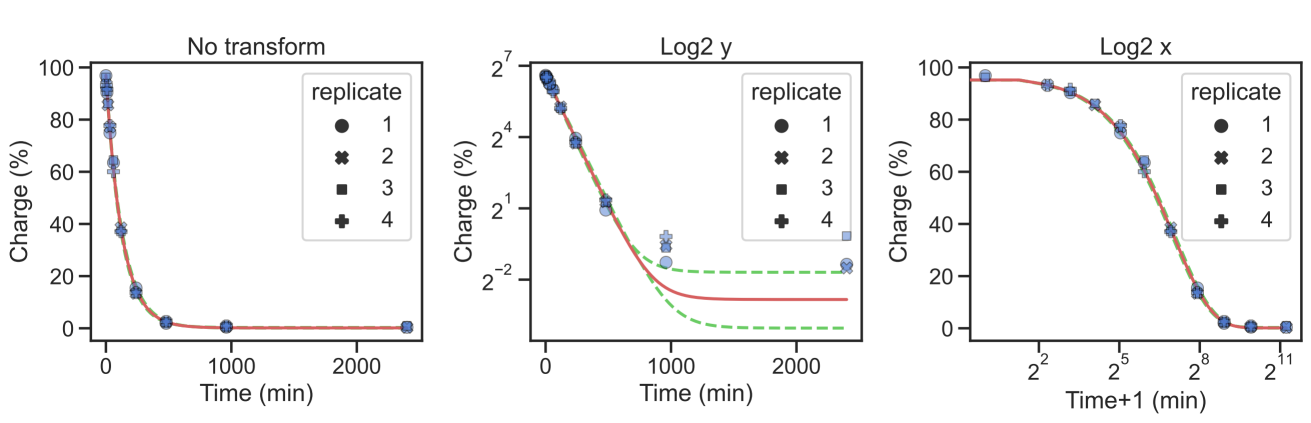
Arg-TCT-2-1 half-life=230 min, 95% CI (223; 239)

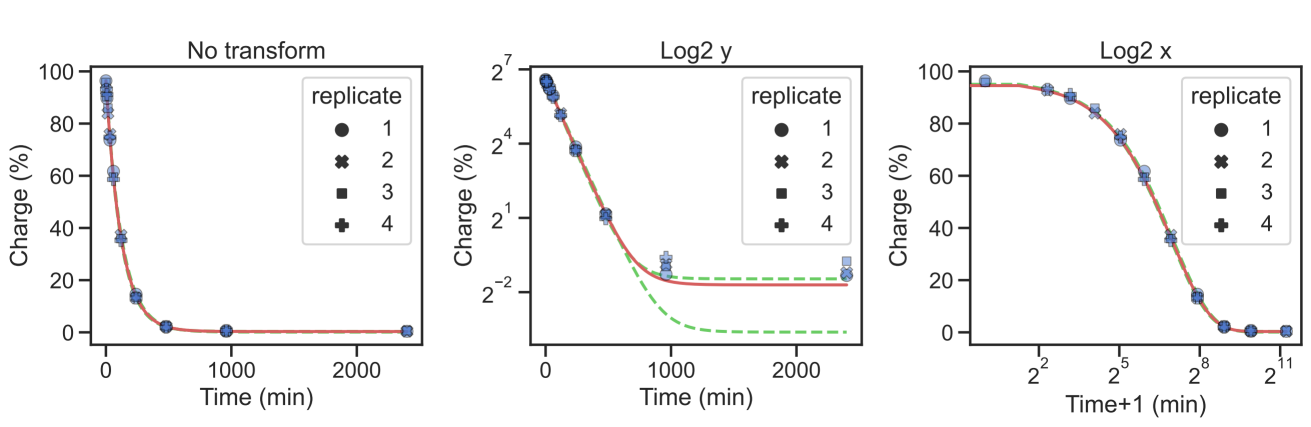


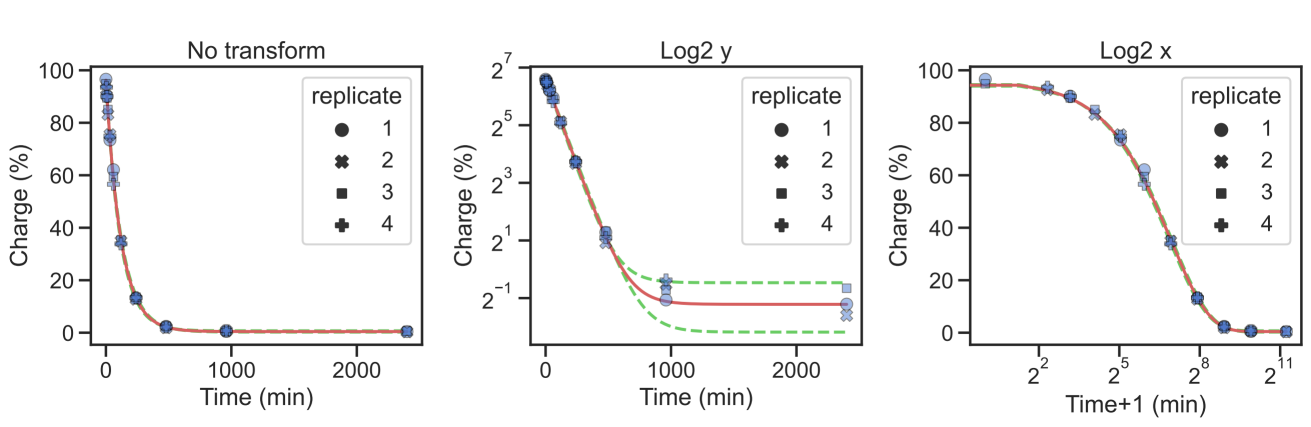
Arg-TCT-3-1 half-life=228 min, 95% CI (221; 237)

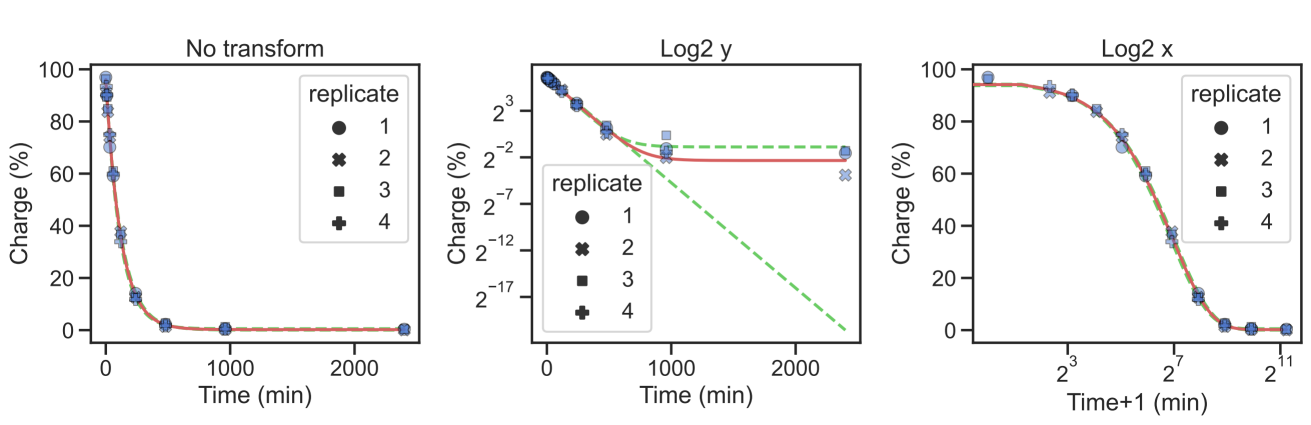


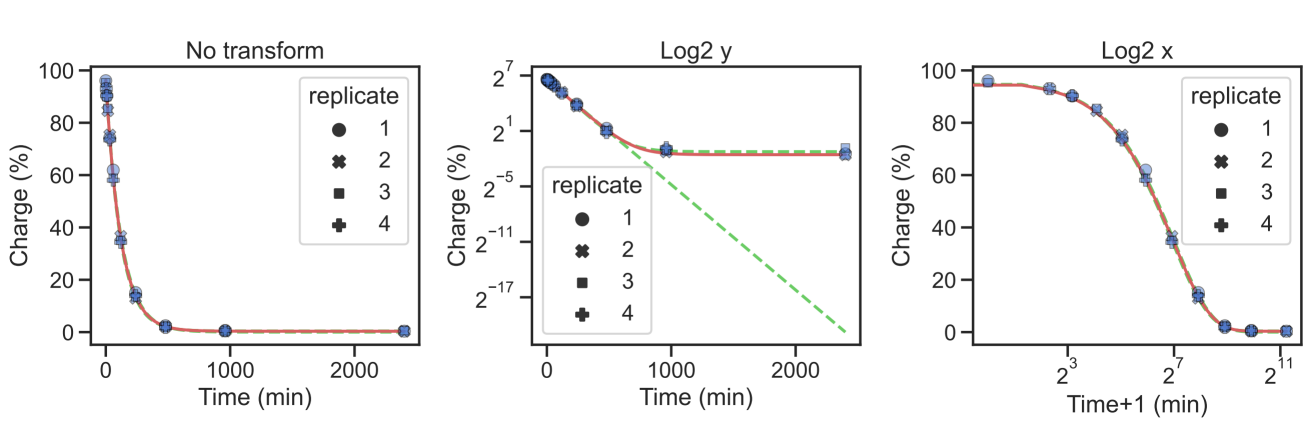


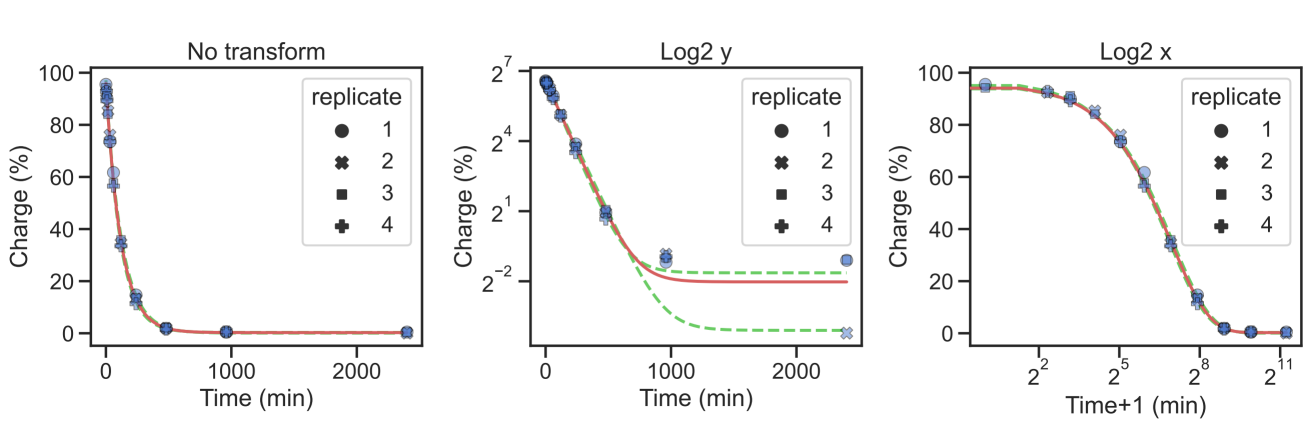




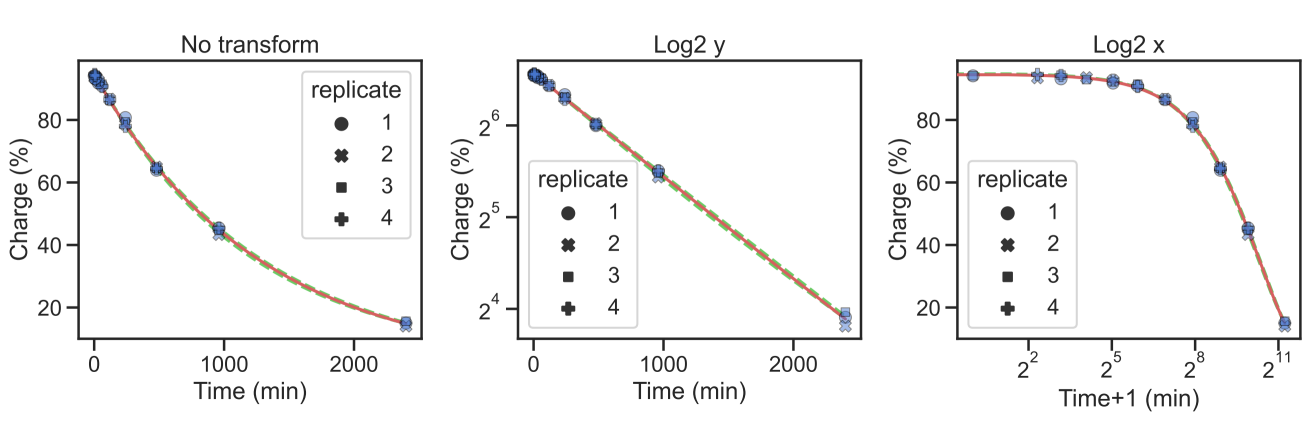


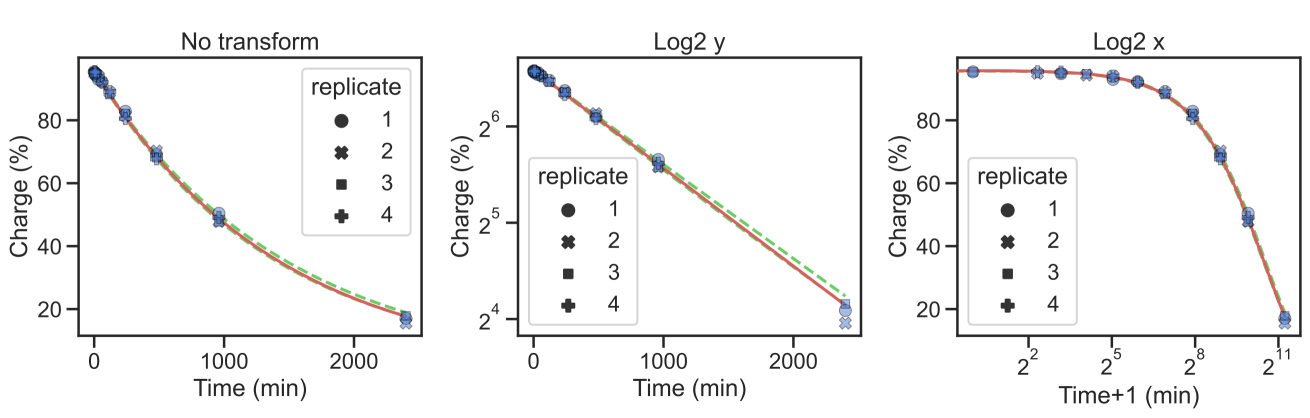


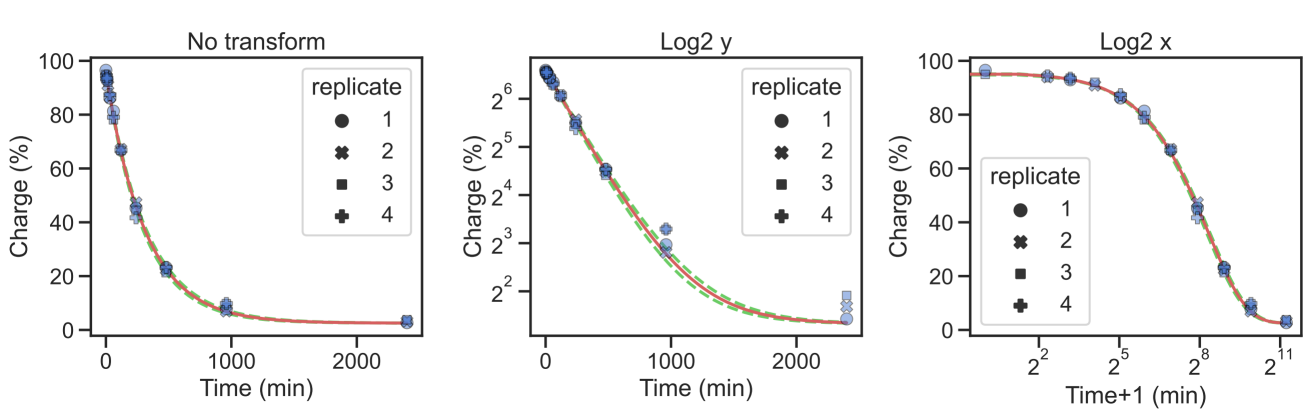


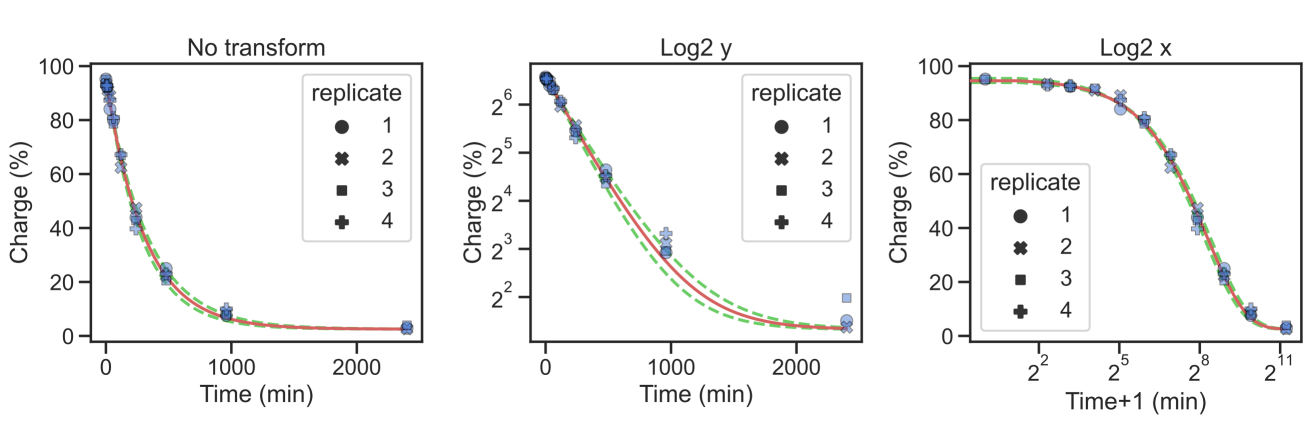


Asp-GTC-1-1 half-life=882 min, 95% CI (827; 907)

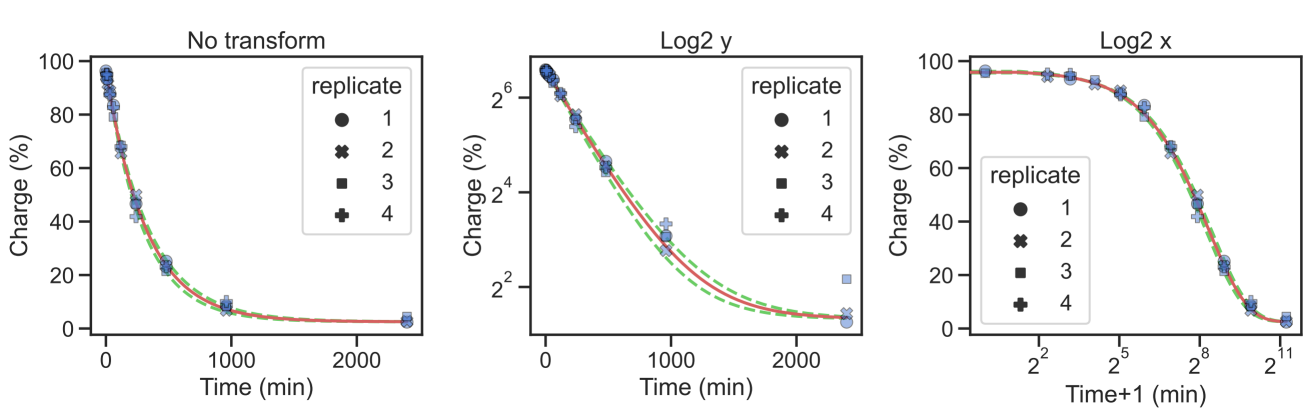


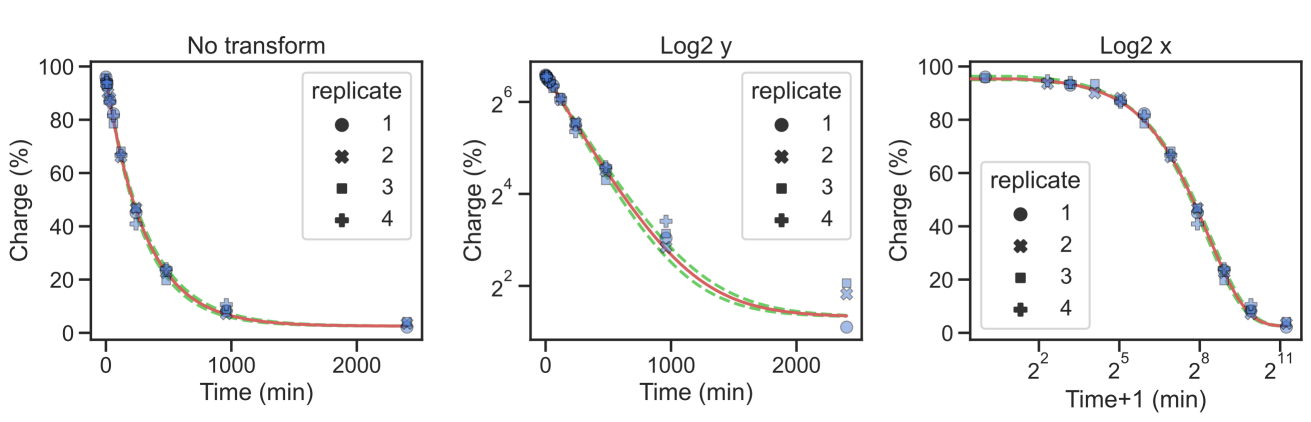


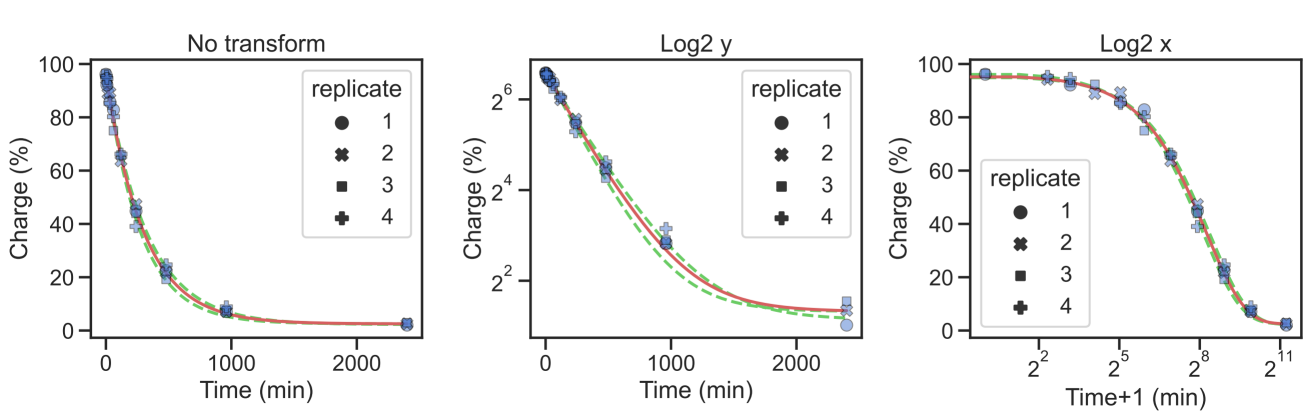




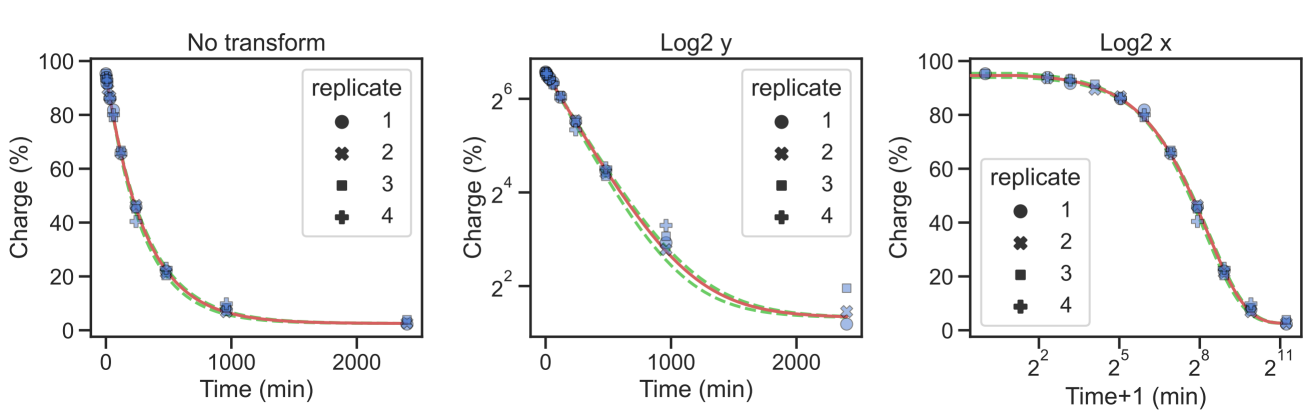
Cys-GCA-2-1 half-life=223 min, 95% CI (204; 239)

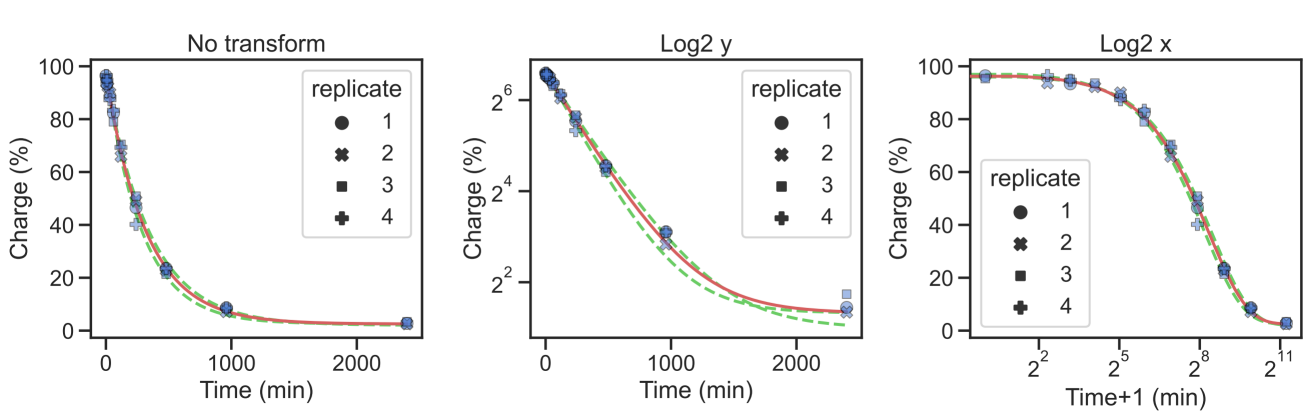


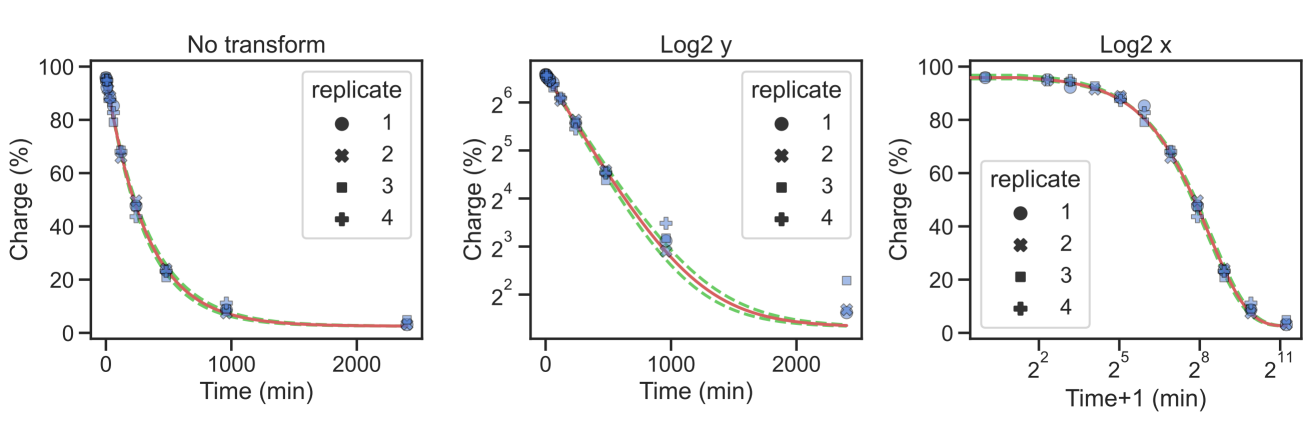




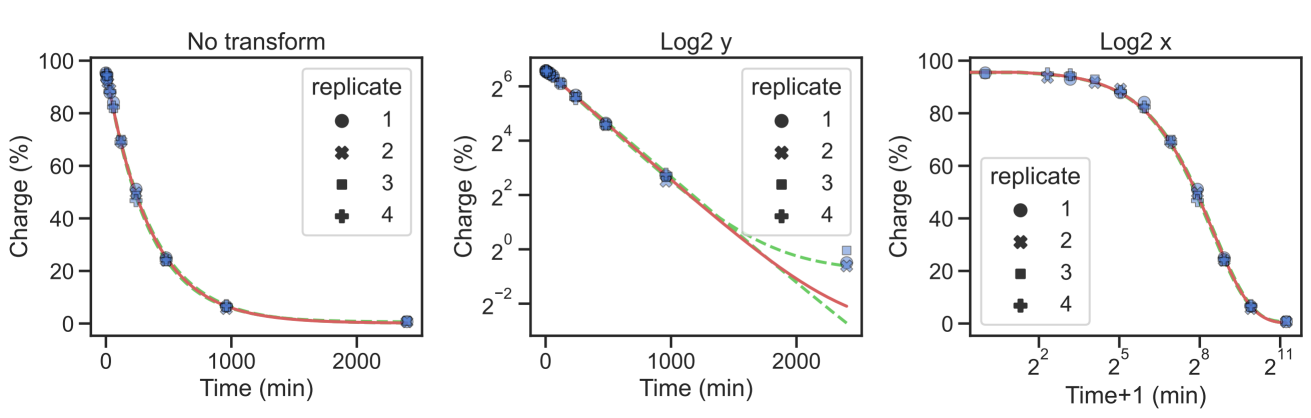
Cys-GCA-6-1 half-life=215 min, 95% CI (200; 223)



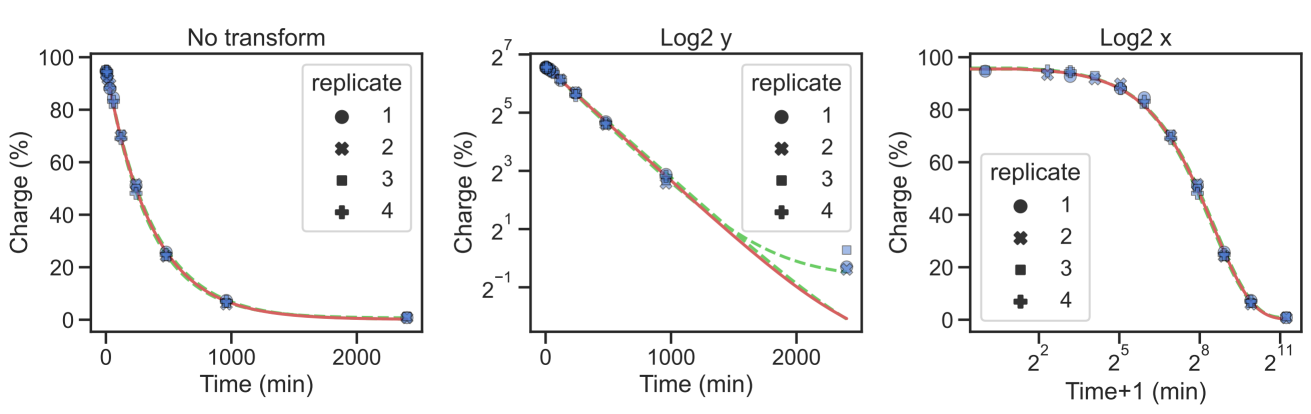




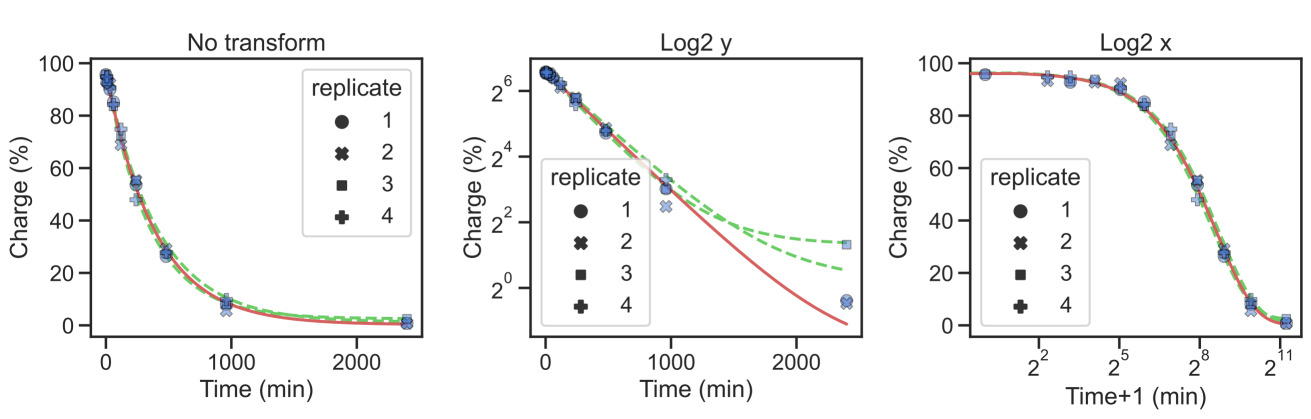
Gln-CTG-1-1 half-life=247 min, 95% CI (237; 255)



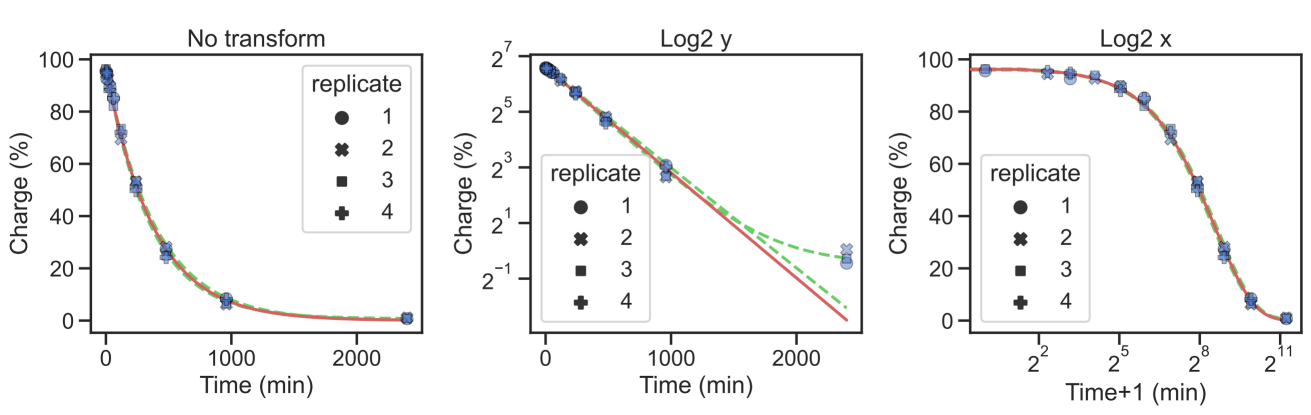
Gln-CTG-2-1 half-life=254 min, 95% CI (242; 261)



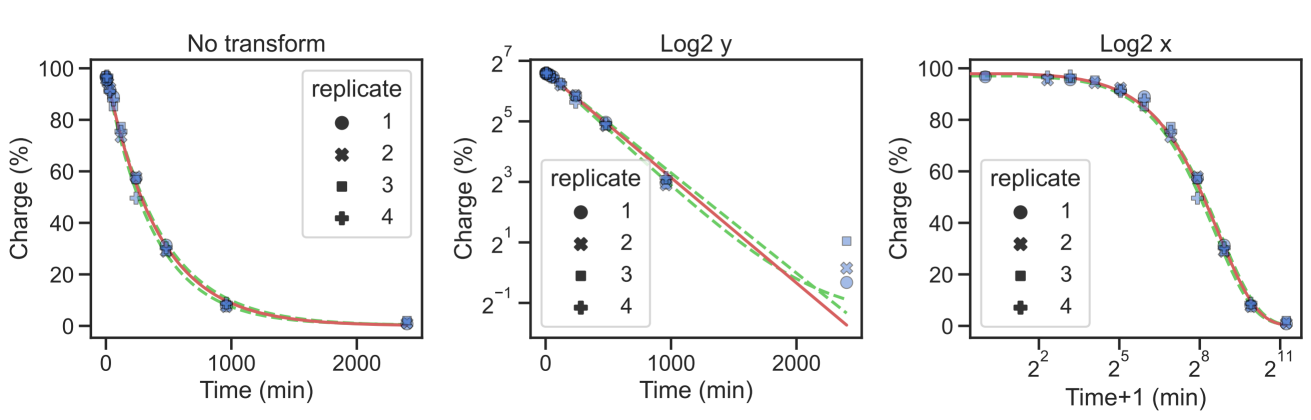
Gln-CTG-3-1 half-life=273 min, 95% CI (243; 288)



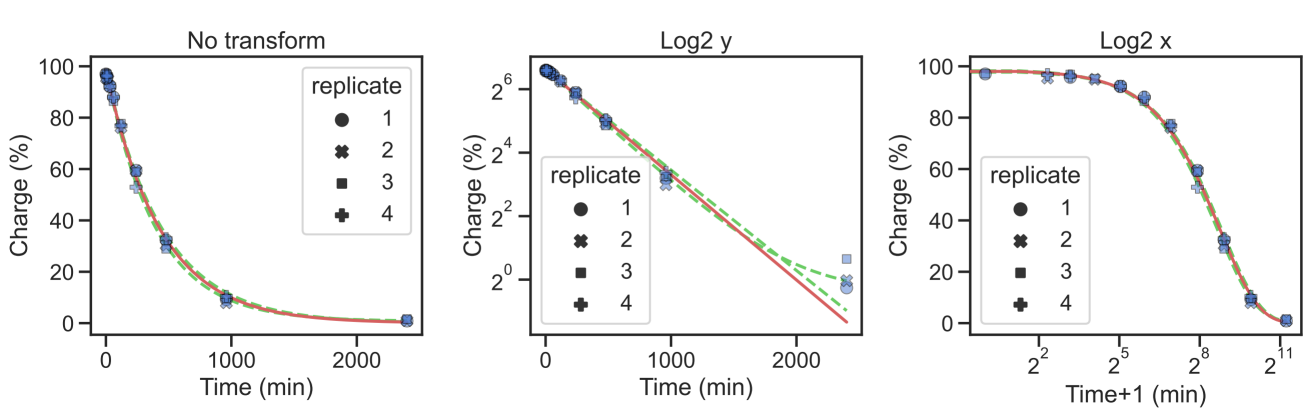
Gln-CTG-4-1 half-life=264 min, 95% CI (249; 277)



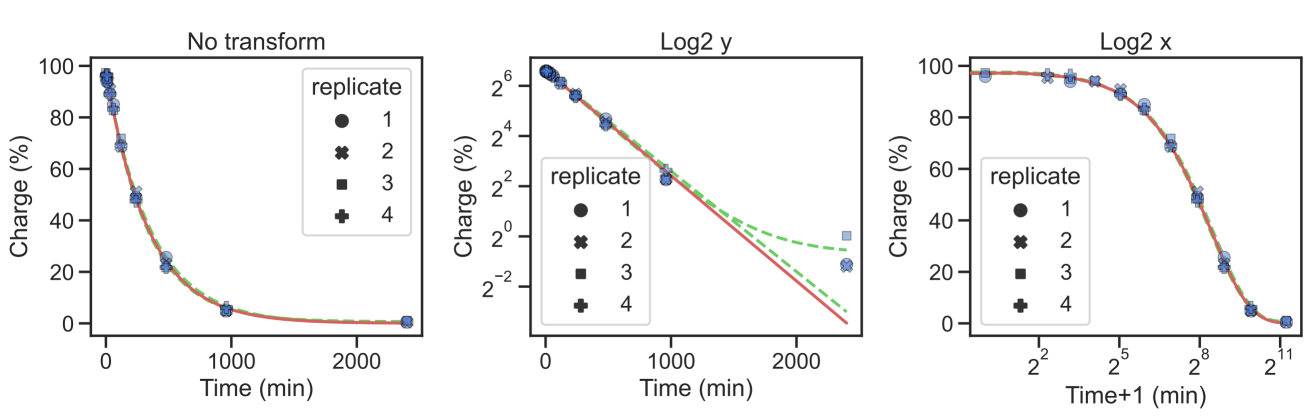
Gln-TTG-1-1 half-life=287 min, 95% CI (263; 302)



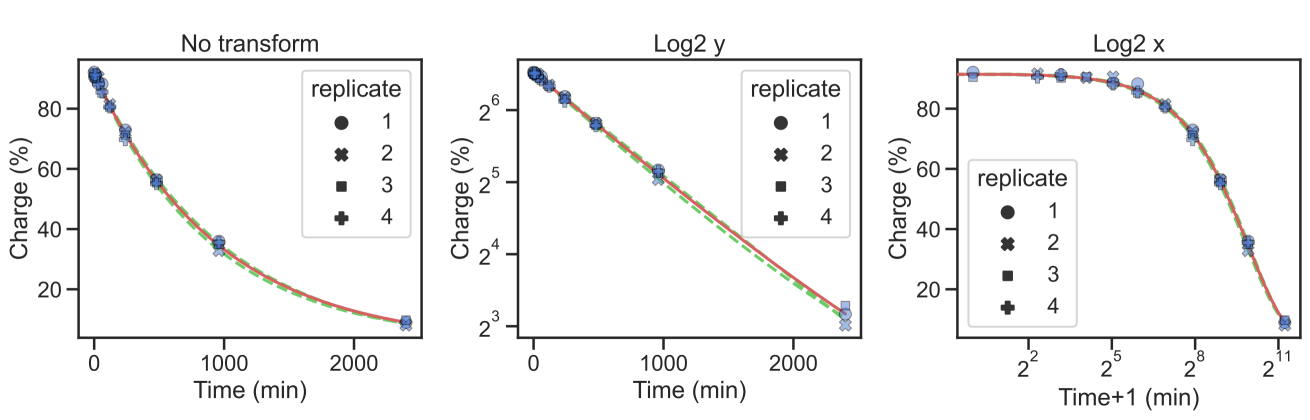
Gln-TTG-2-1 half-life=301 min, 95% CI (277; 316)



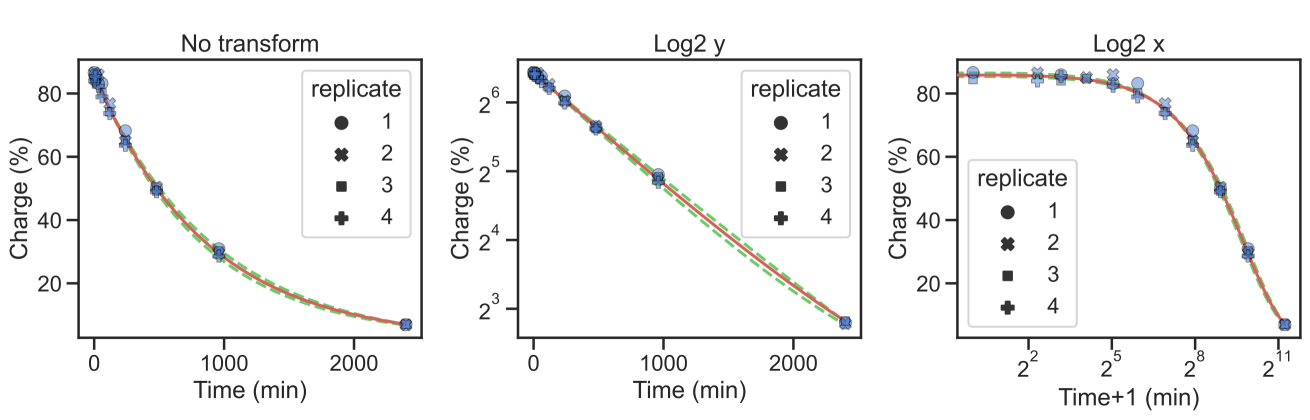
Gln-TTG-3-1 half-life=238 min, 95% CI (229; 250)



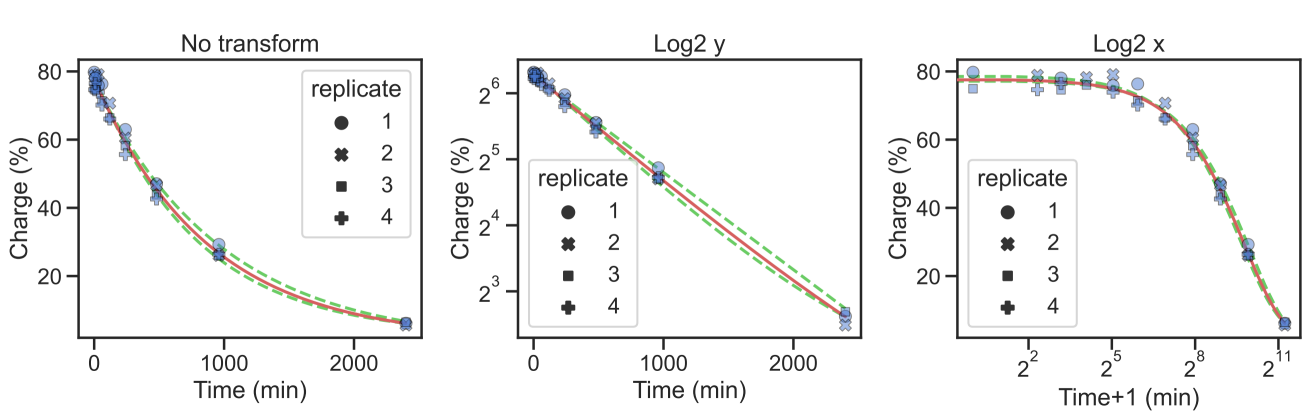
Glu-CTC-1-1 half-life=659 min, 95% CI (622; 699)



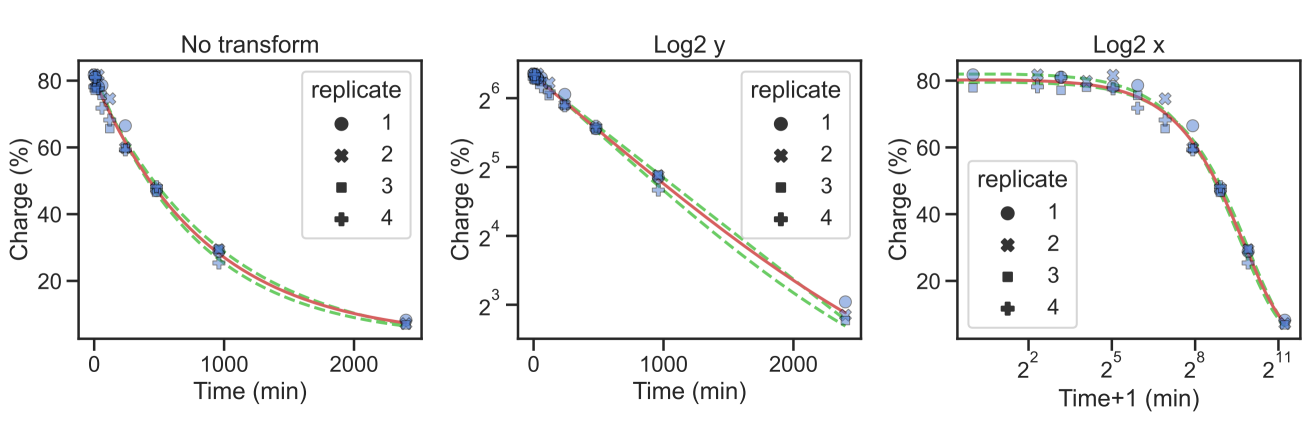
Glu-TTC-1-1 half-life=596 min, 95% CI (559; 643)



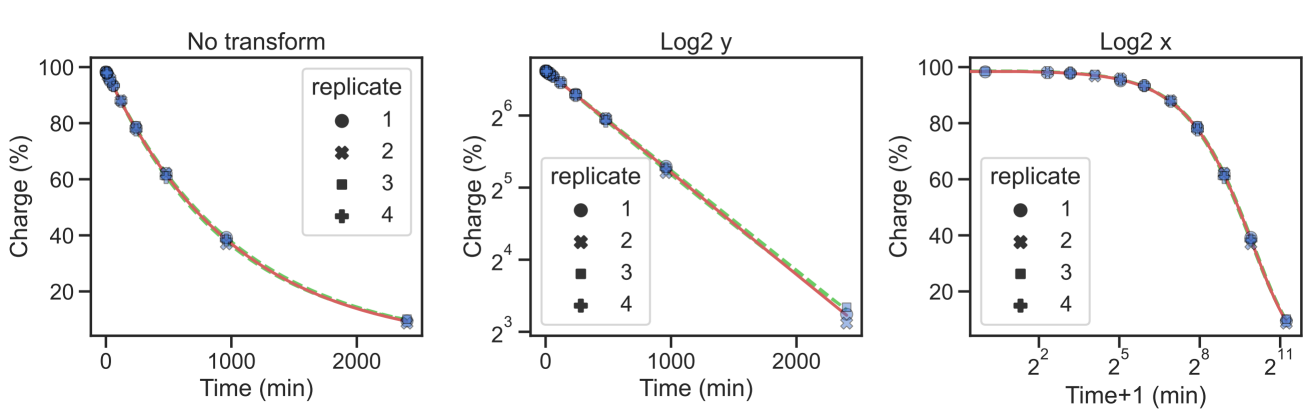
Glu-TTC-2-1 half-life=605 min, 95% CI (546; 679)



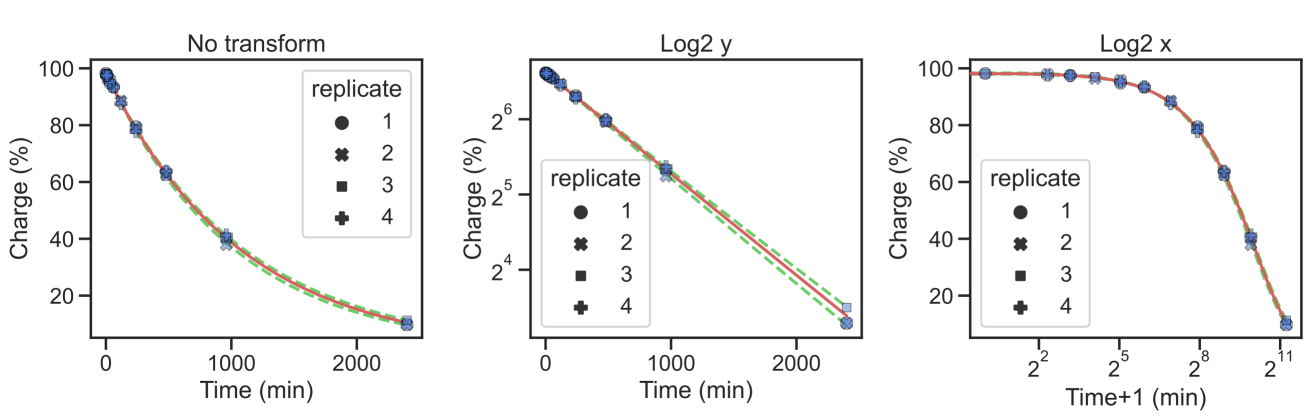
Glu-TTC-4-1 half-life=600 min, 95% CI (554; 679)



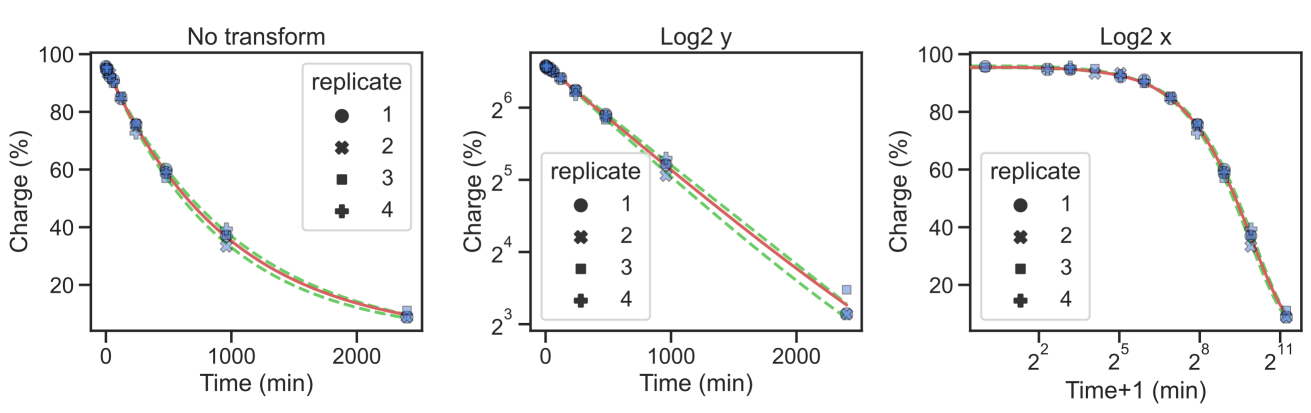
Gly-CCC-1-1 half-life=707 min, 95% CI (669; 722)



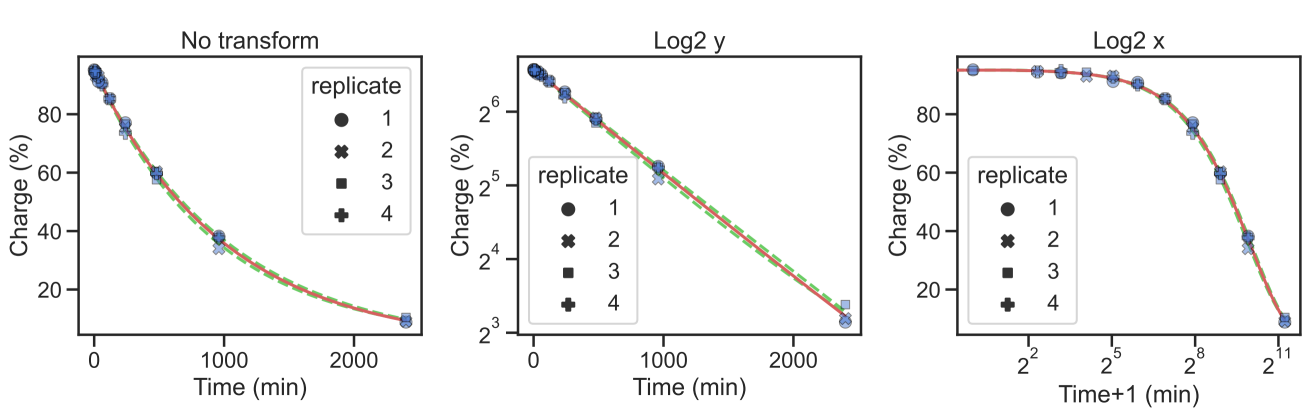
Gly-CCC-2-1 half-life=743 min, 95% CI (704; 760)



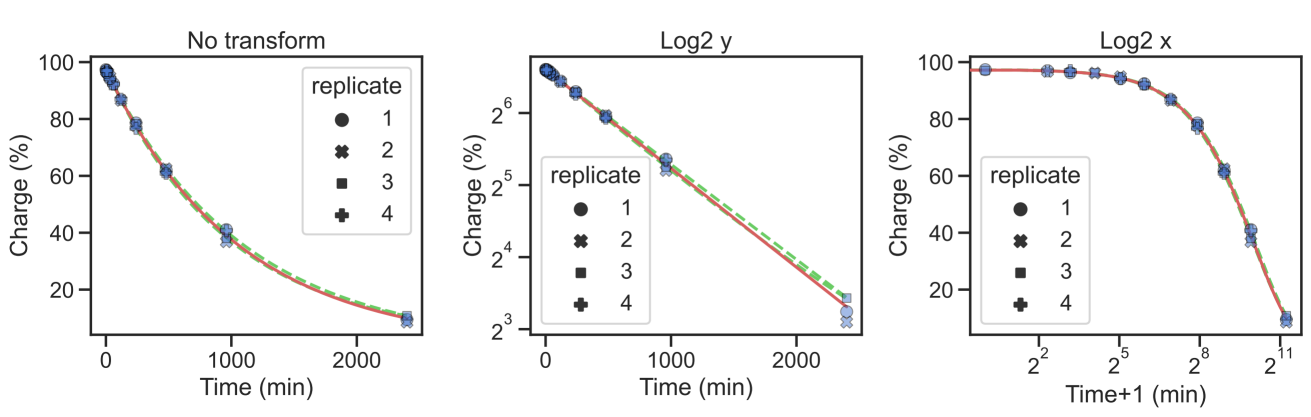
Gly-GCC-1-1 half-life=672 min, 95% CI (625; 728)



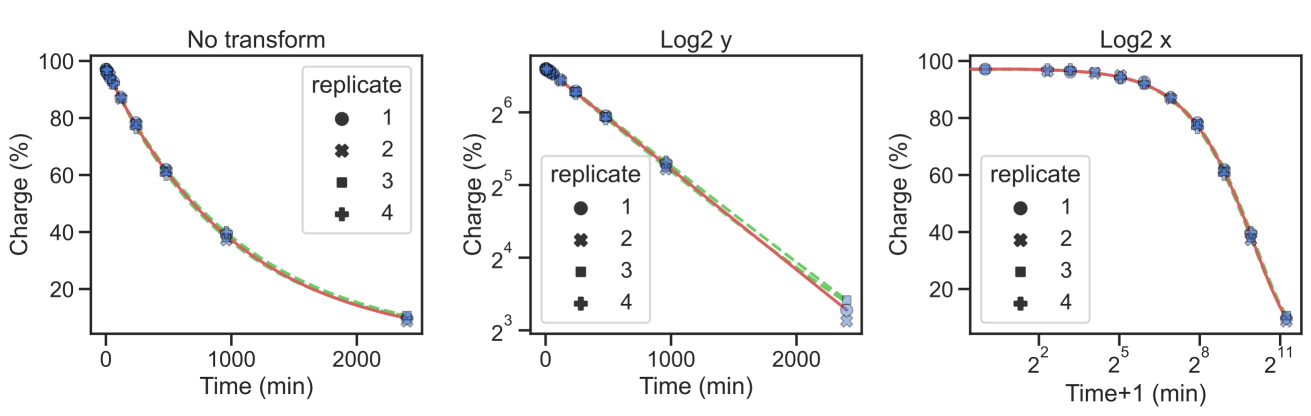
Gly-GCC-2-1 half-life=702 min, 95% CI (647; 730)



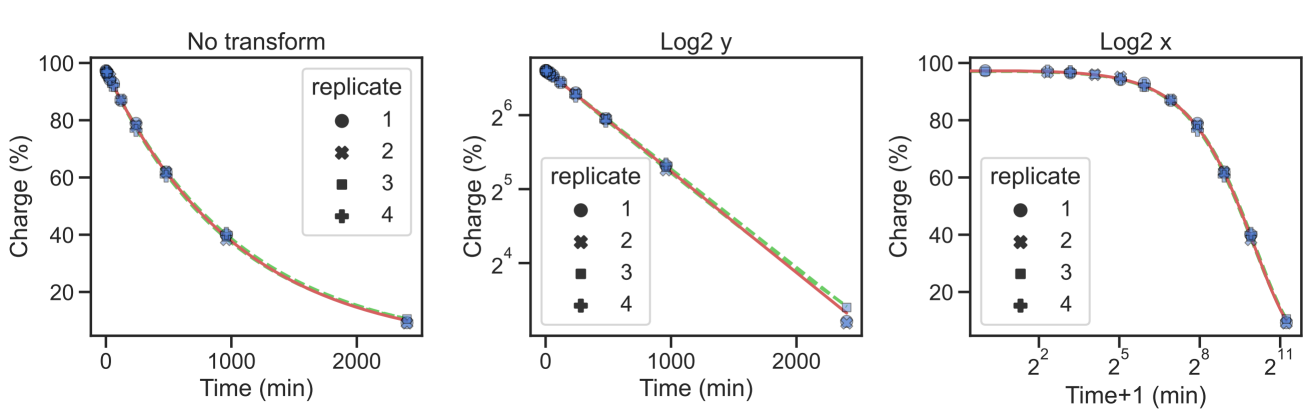
Gly-TCC-1-1 half-life=728 min, 95% CI (682; 757)



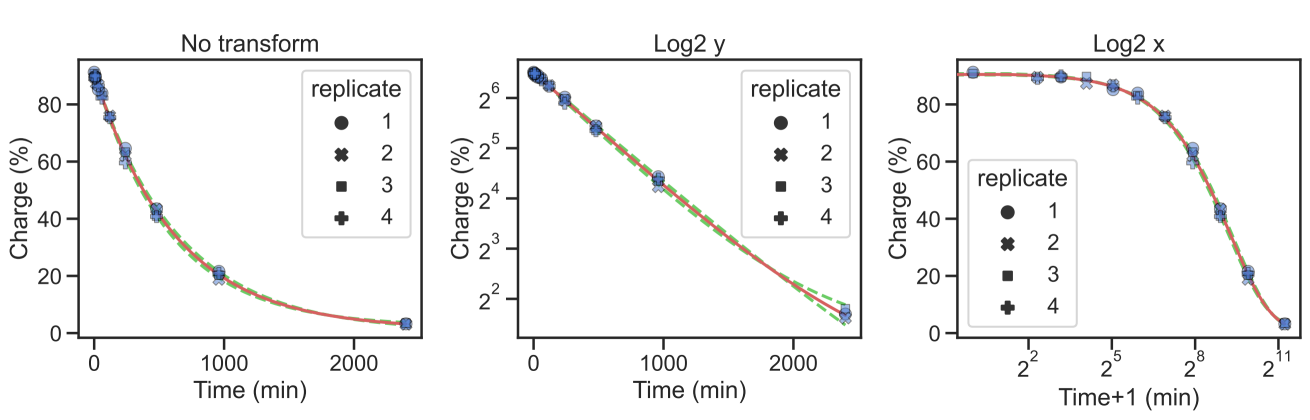
Gly-TCC-2-1 half-life=722 min, 95% CI (678; 740)

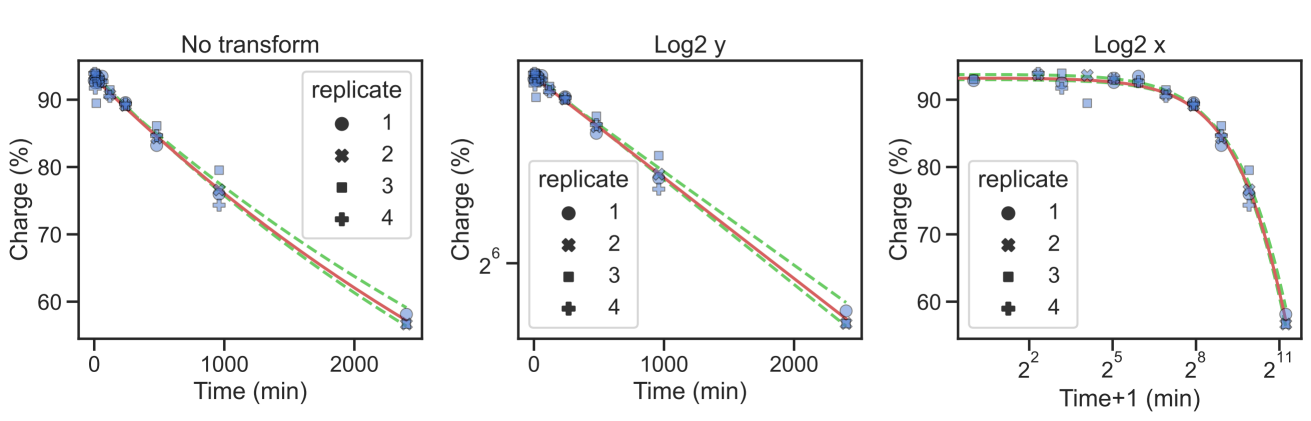


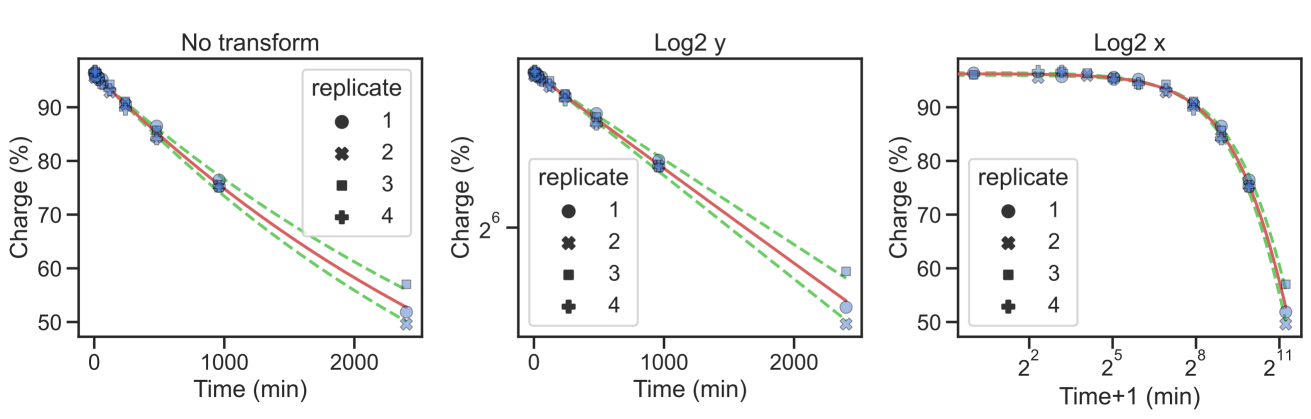
Gly-TCC-3-1 half-life=731 min, 95% CI (697; 751)

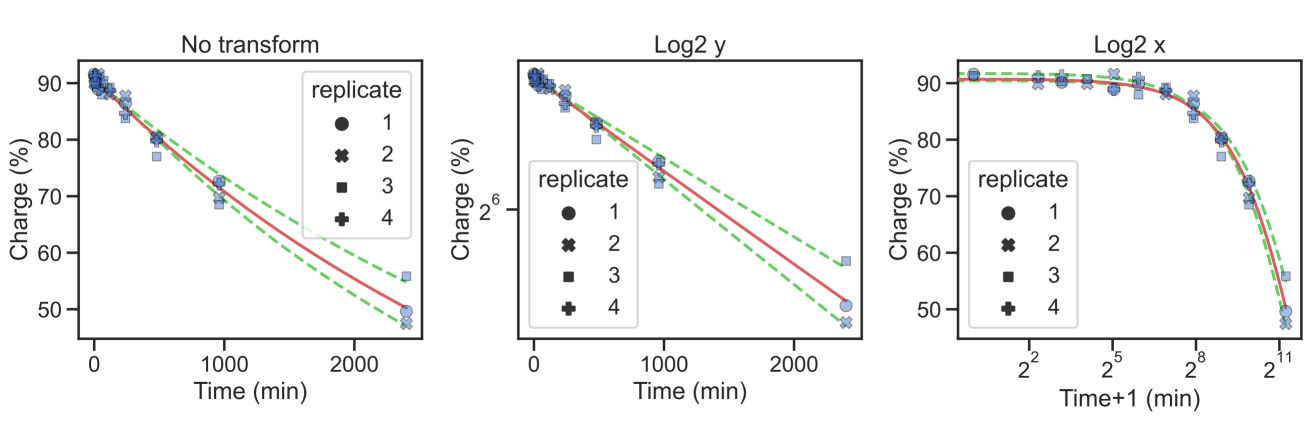


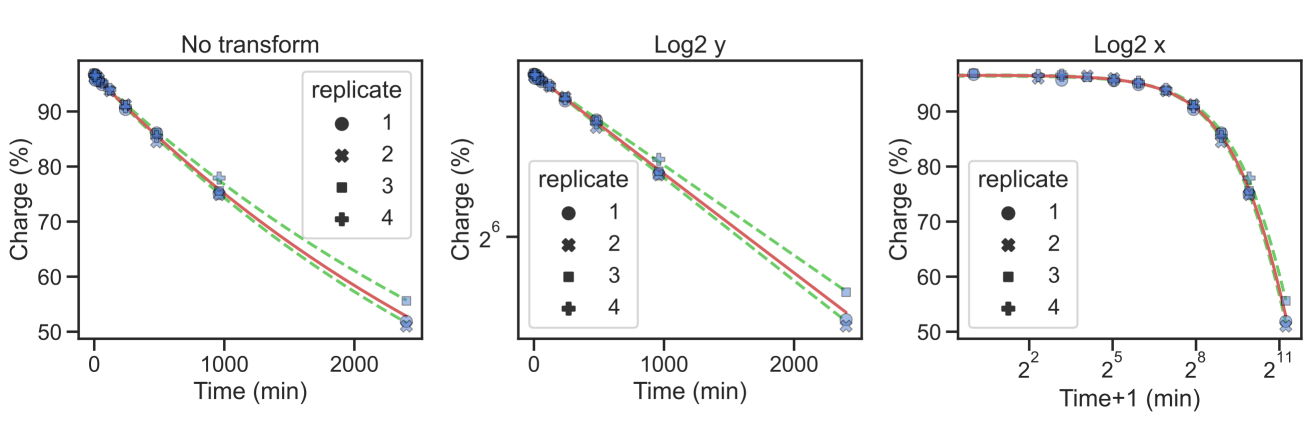
His-GTG-1-1 half-life=431 min, 95% CI (402; 457)

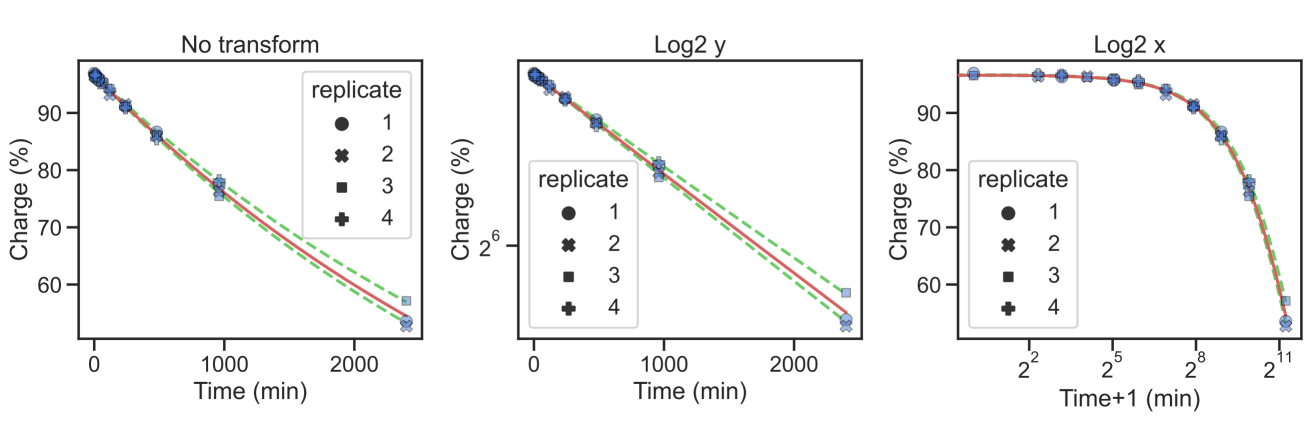


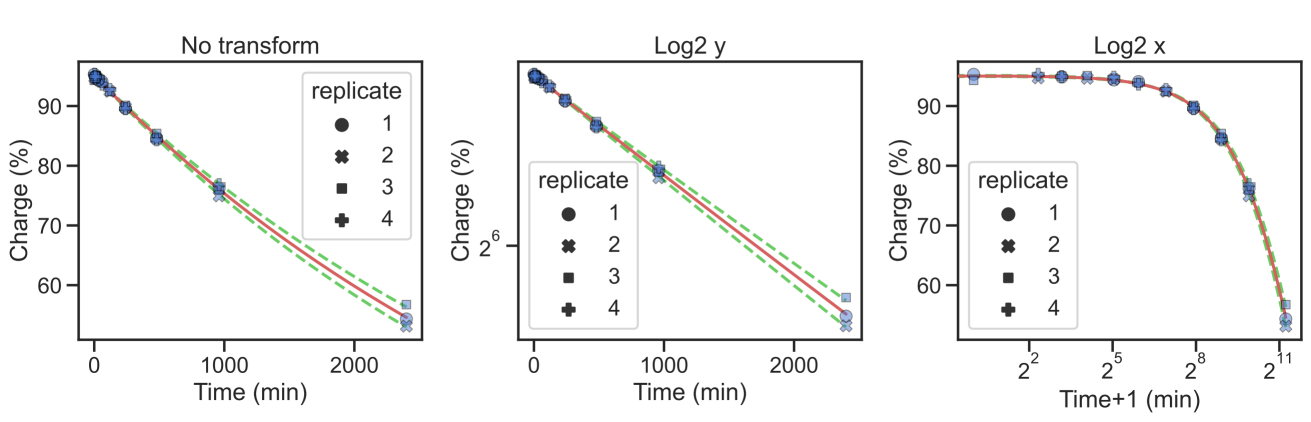


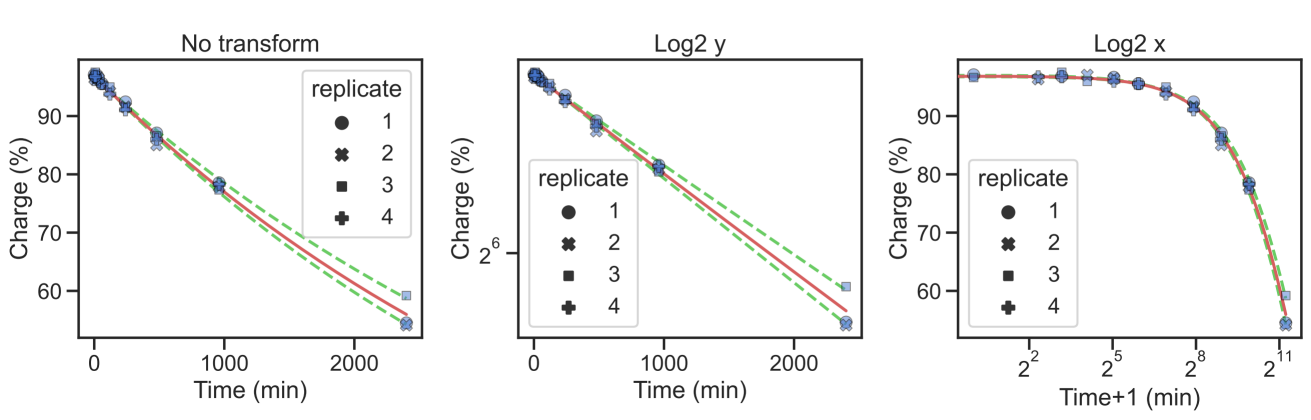


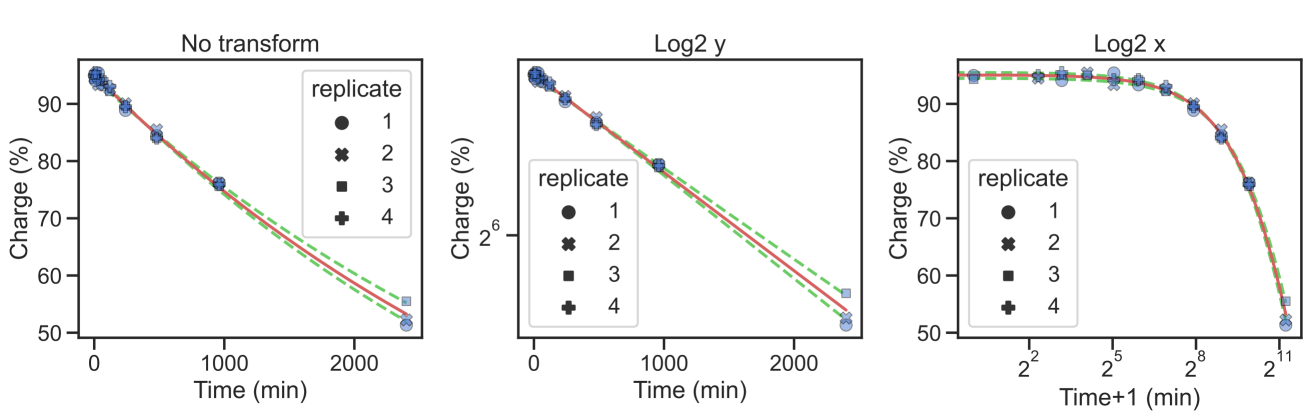


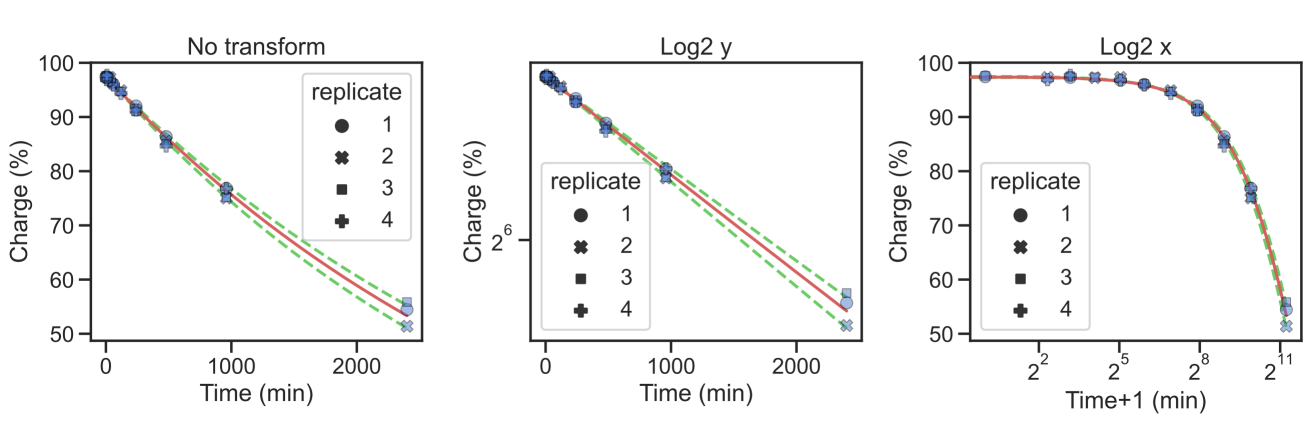


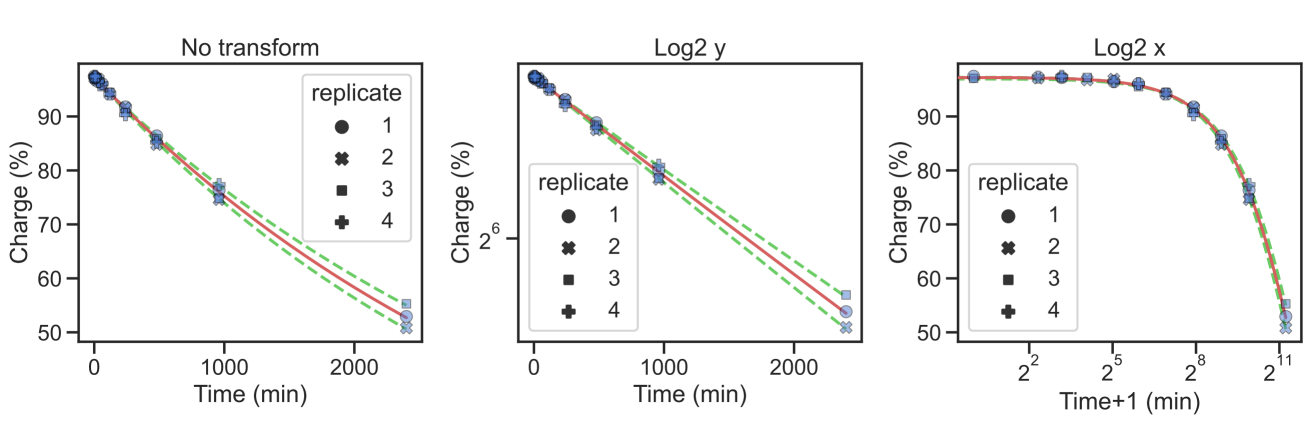


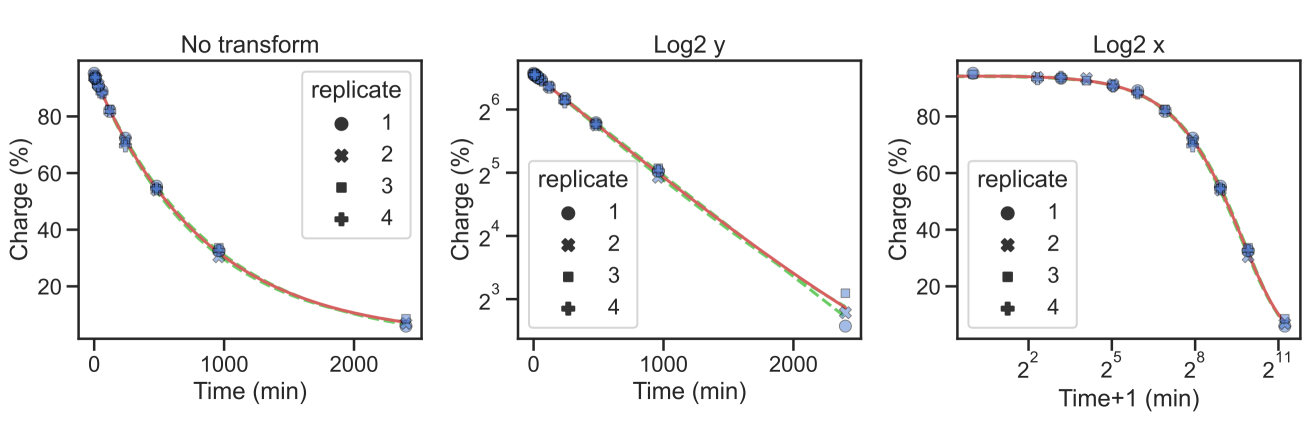


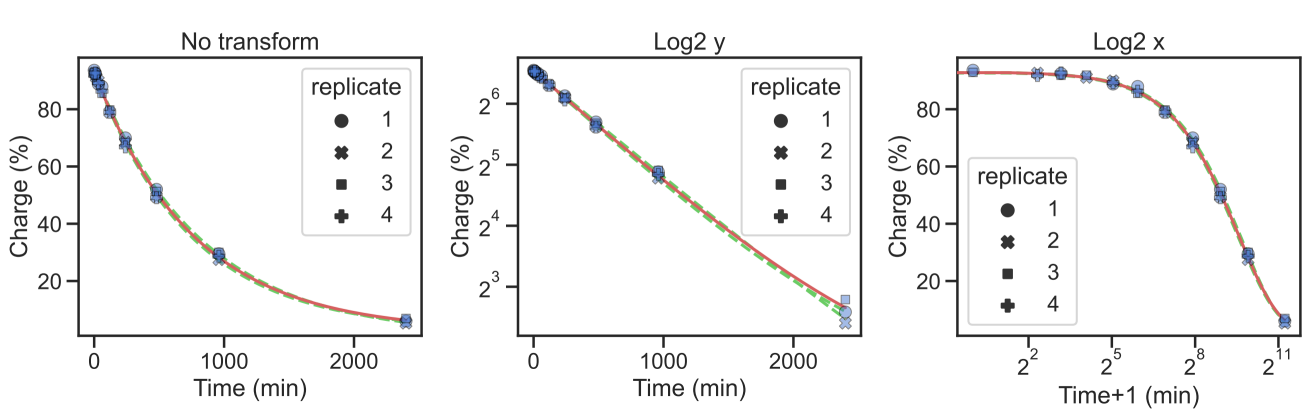


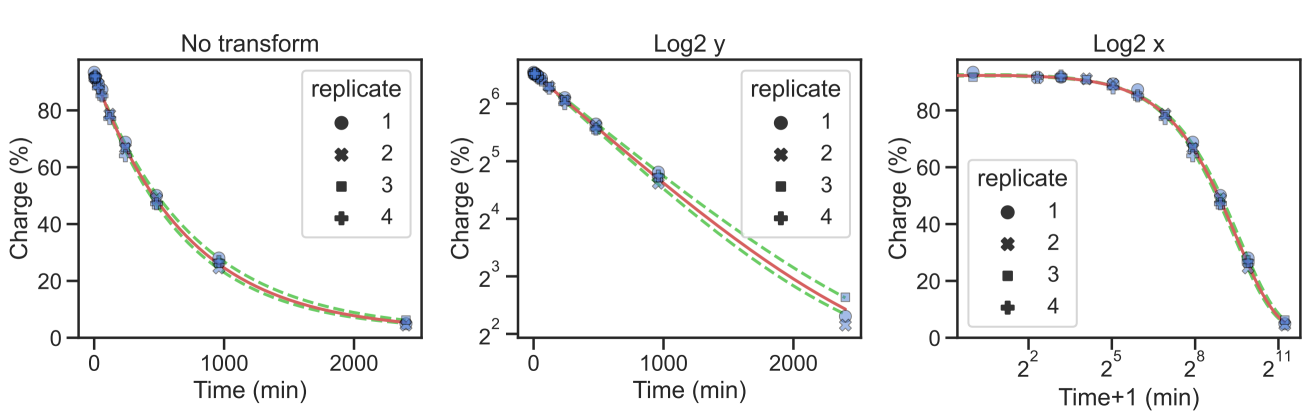


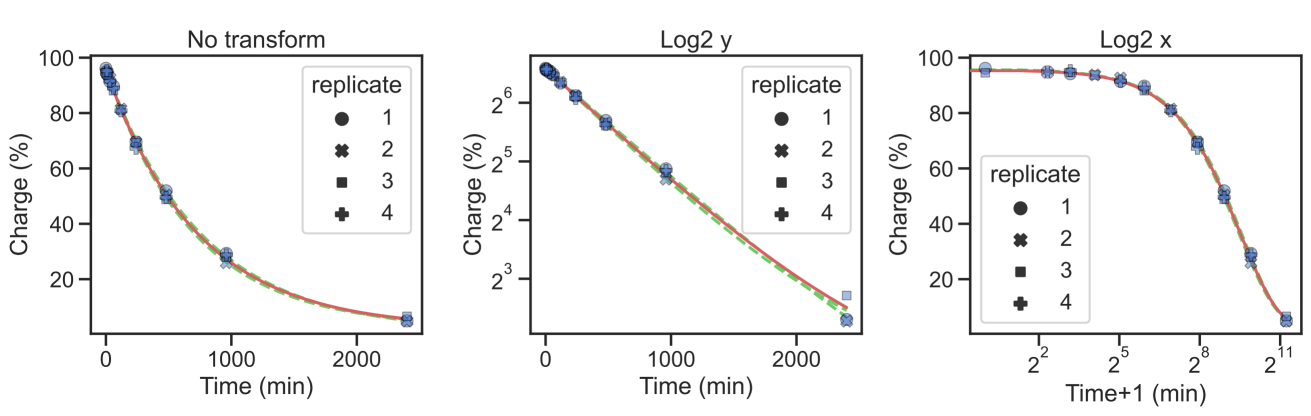


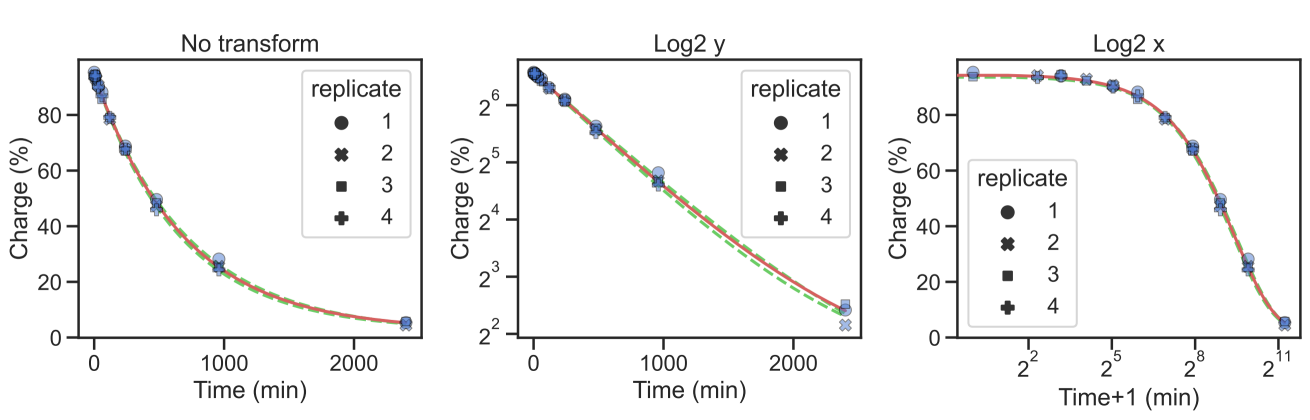


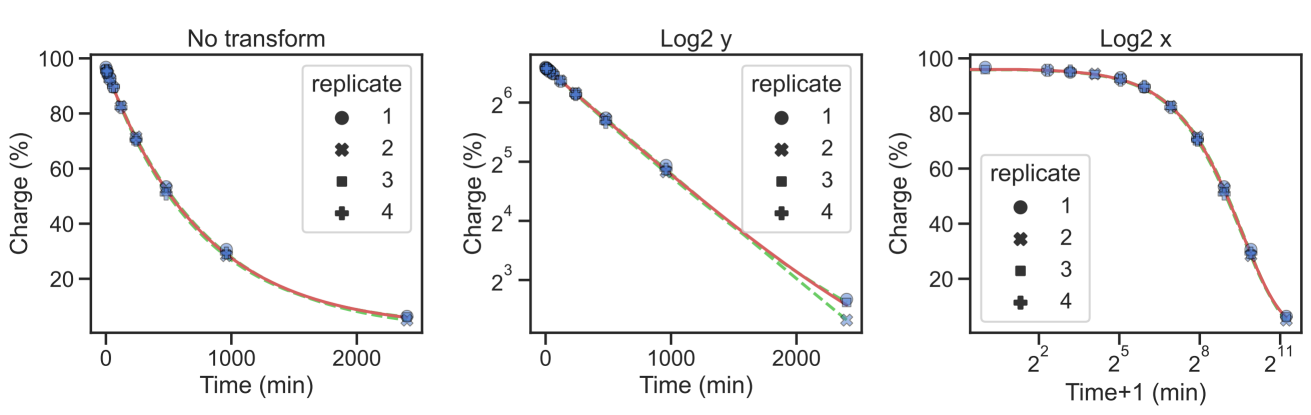


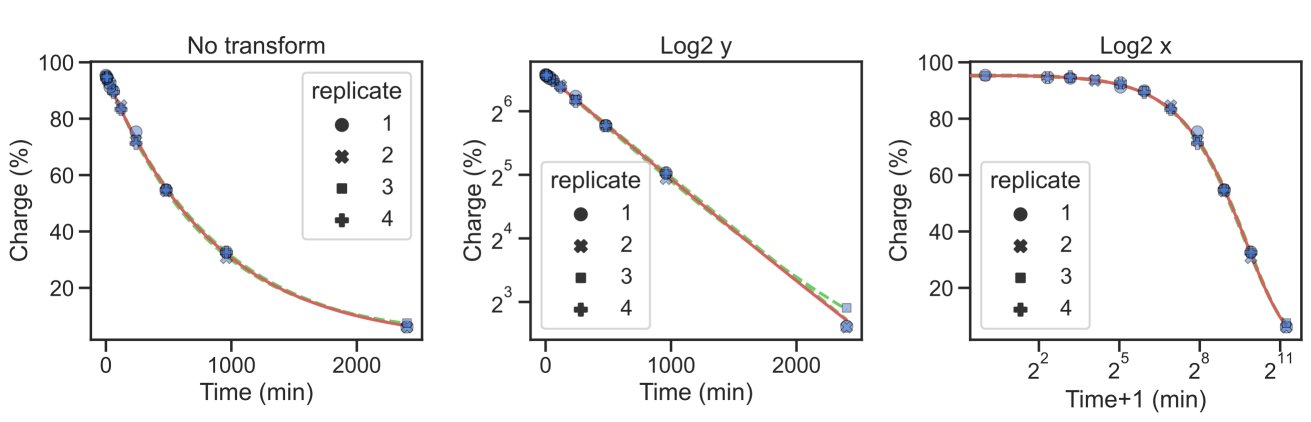


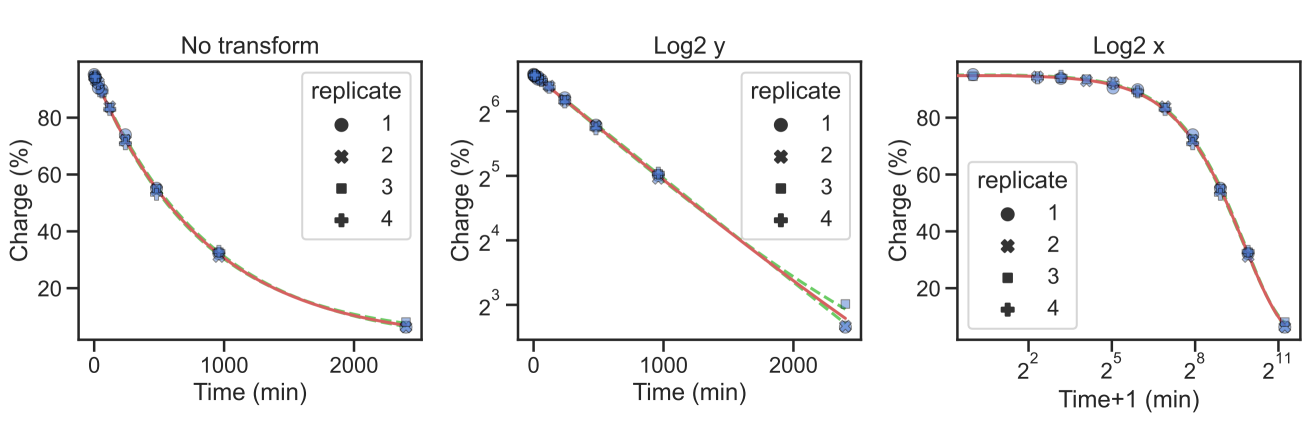


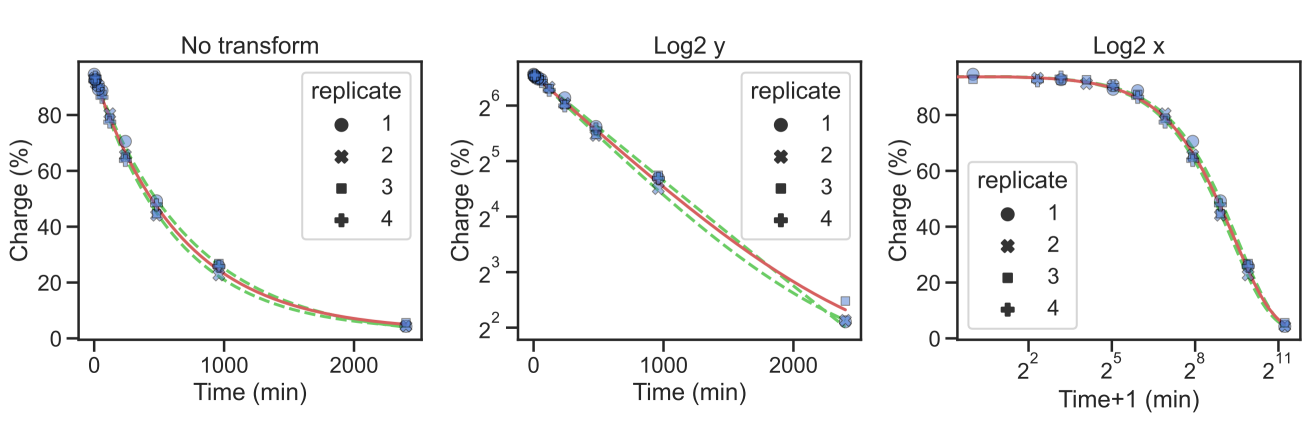


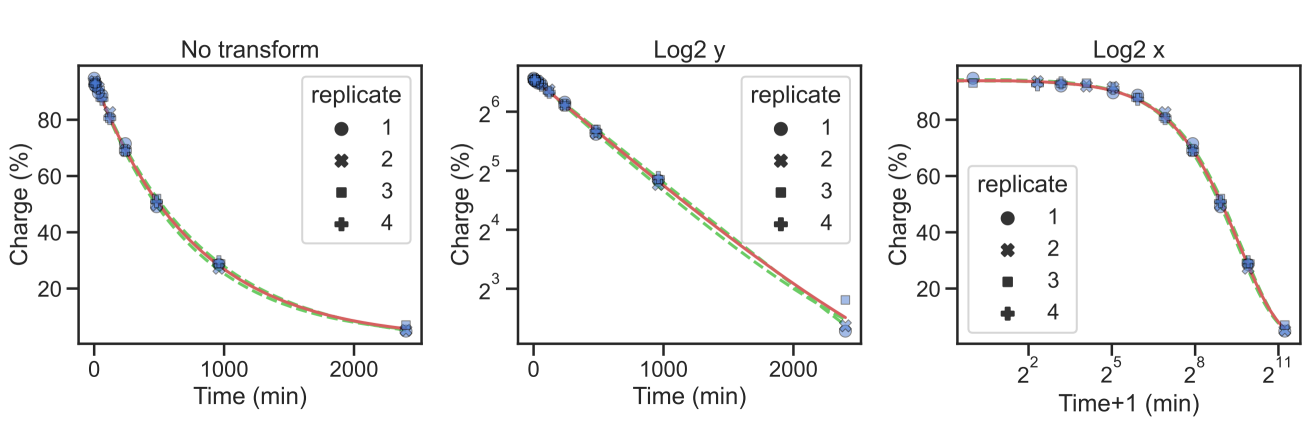




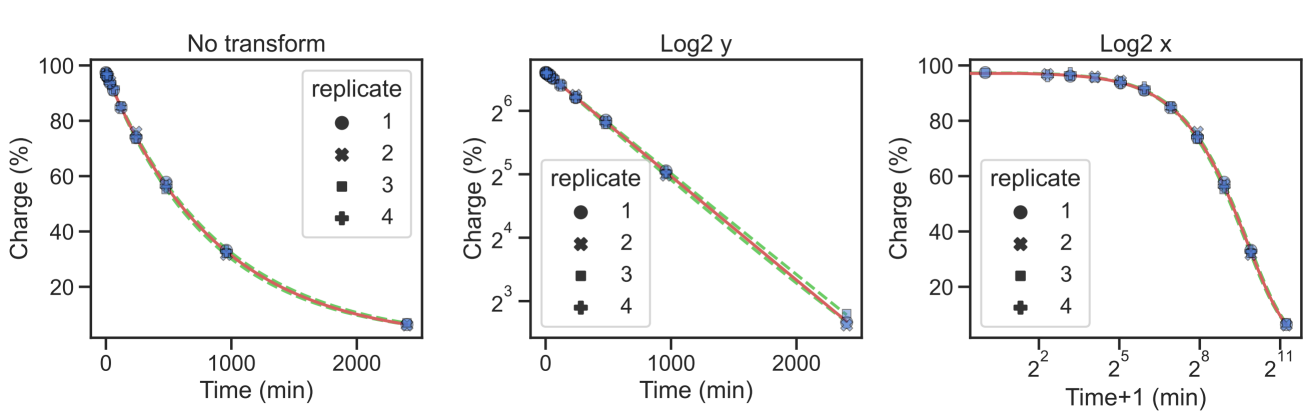




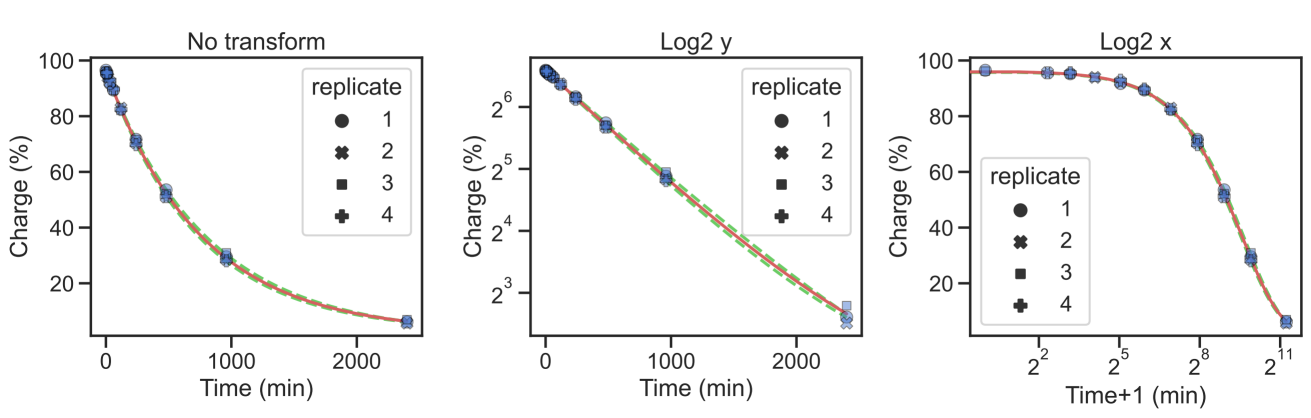




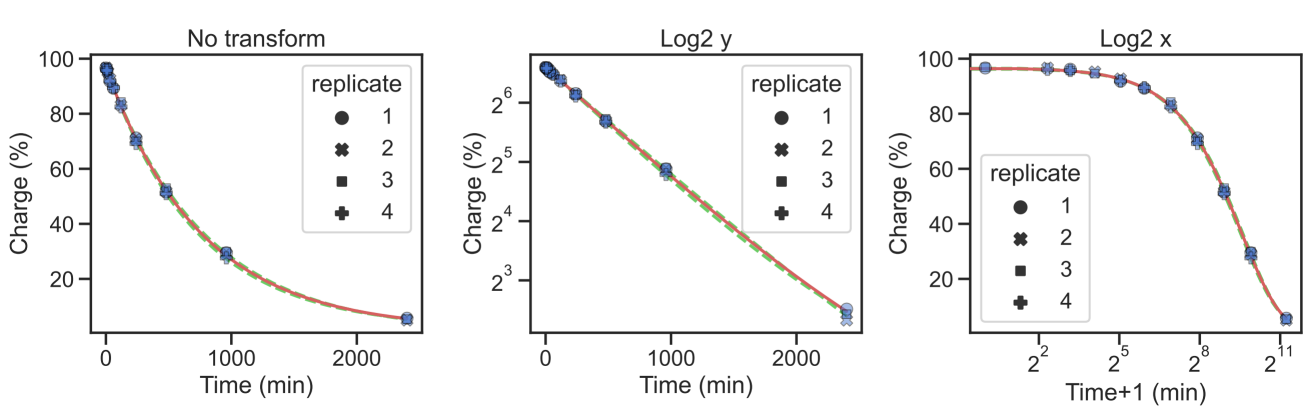
Leu-TAG-1-1 half-life=610 min, 95% CI (579; 627)



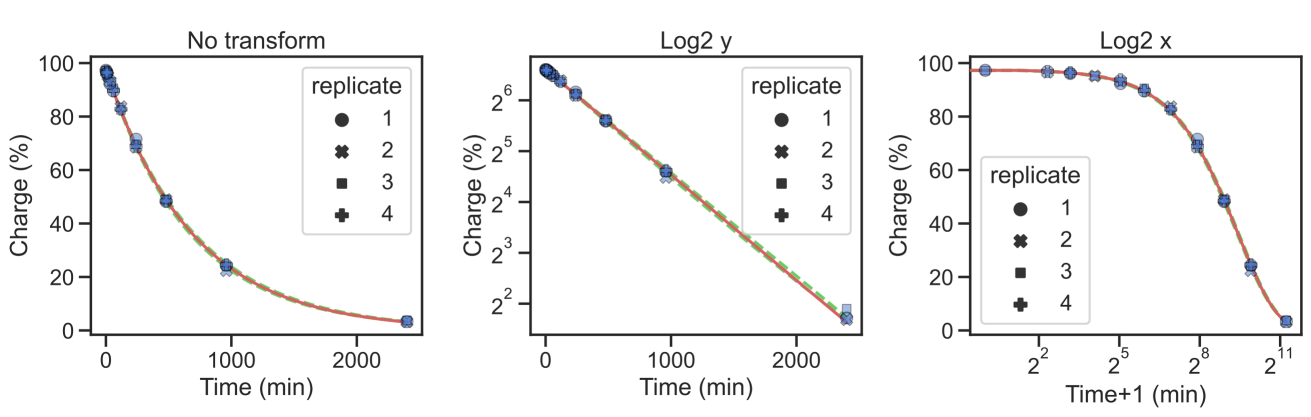
Leu-TAG-2-1 half-life=528 min, 95% CI (509; 562)



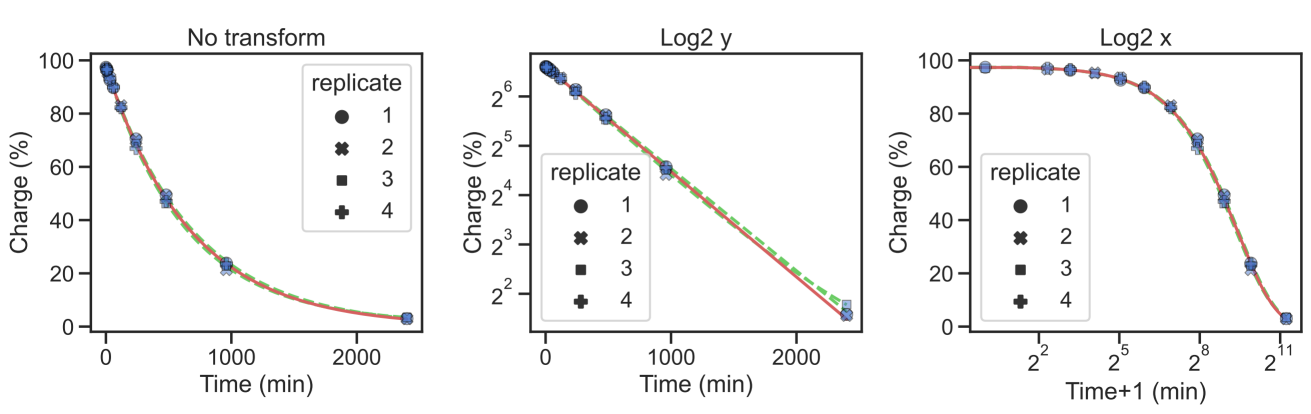
Leu-TAG-3-1 half-life=527 min, 95% CI (503; 551)

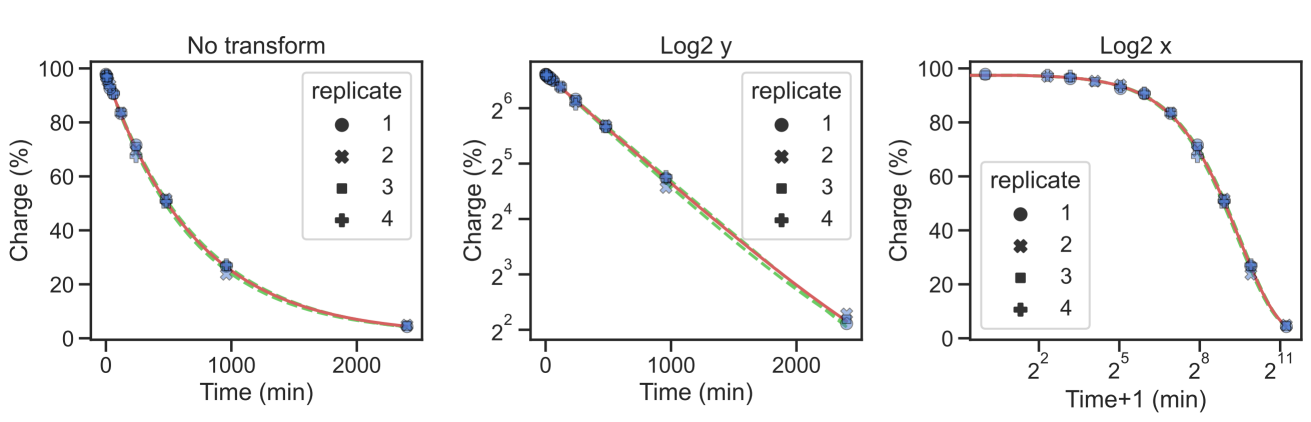


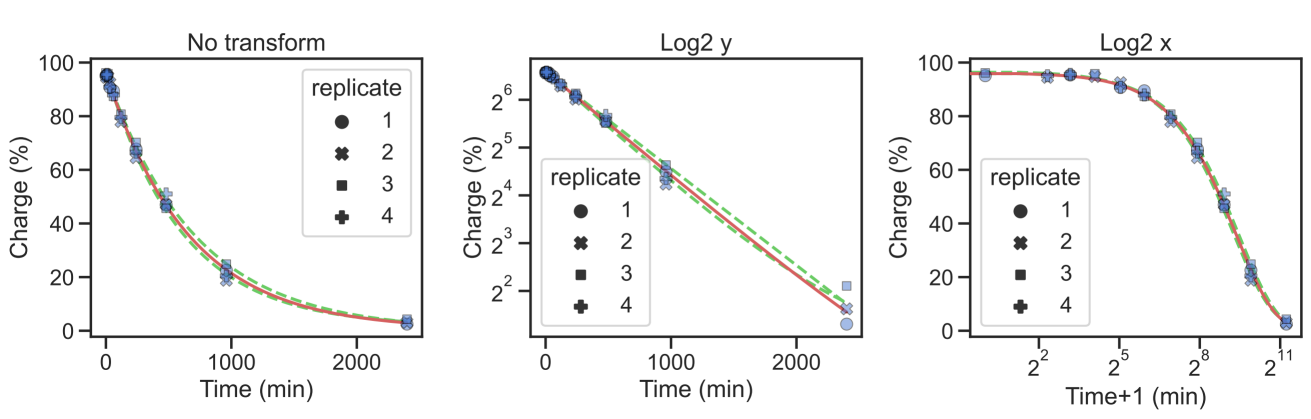
Lys-CTT-1-1 half-life=481 min, 95% CI (464; 492)



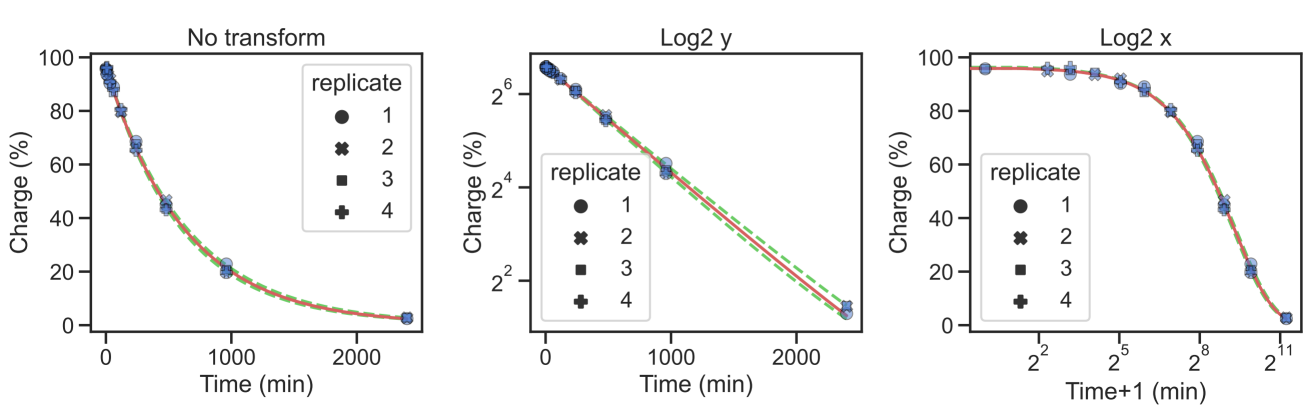
Lys-CTT-2-1 half-life=468 min, 95% CI (442; 483)



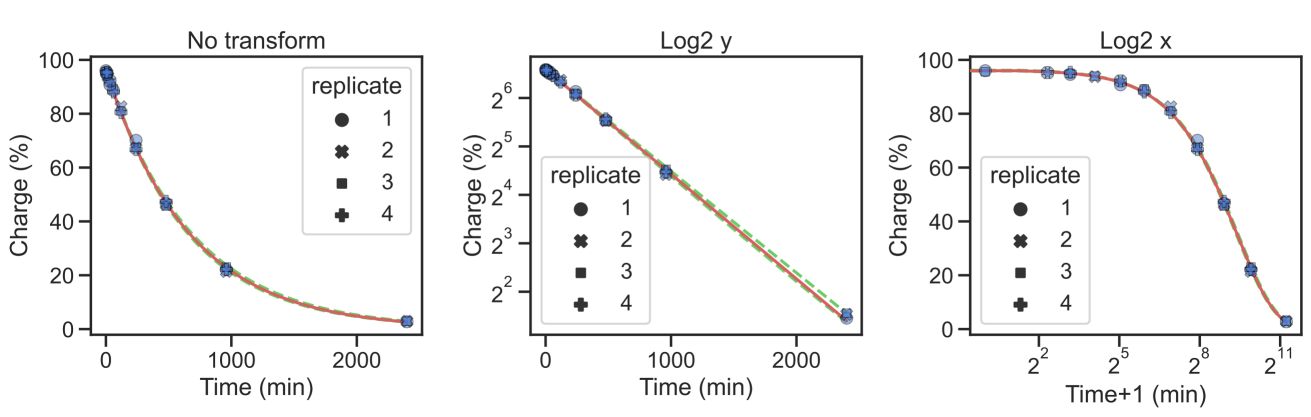




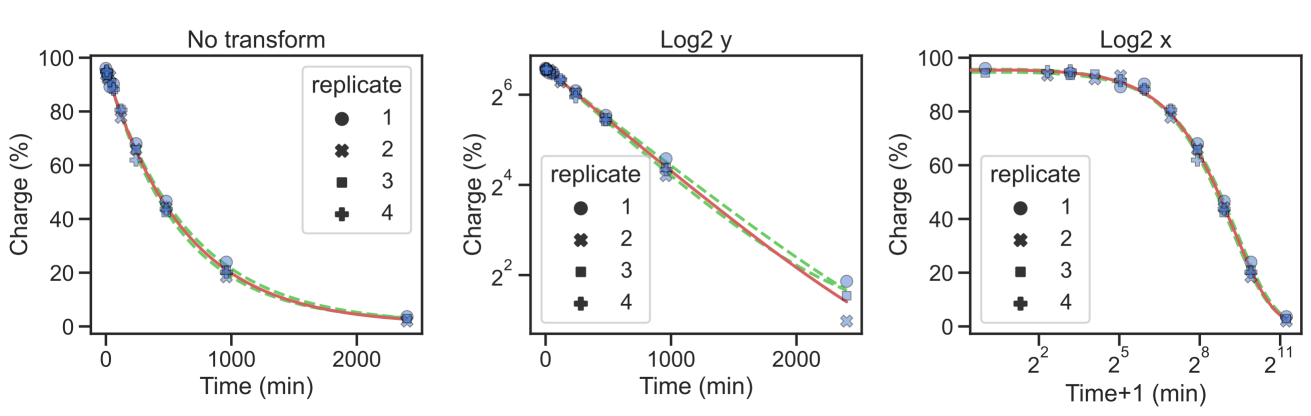
Lys-TTT-2-1 half-life=438 min, 95% CI (417; 454)



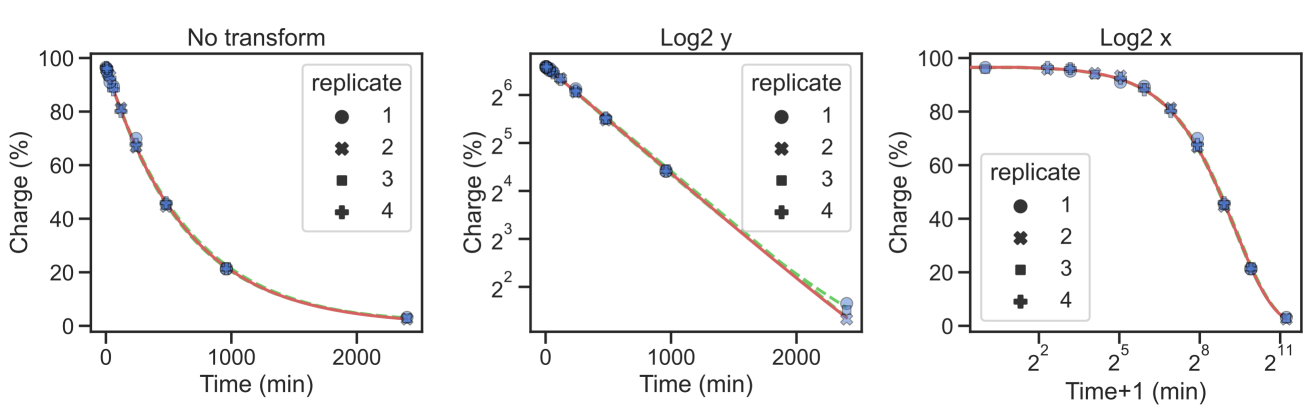
Lys-TTT-3-1 half-life=462 min, 95% CI (451; 476)

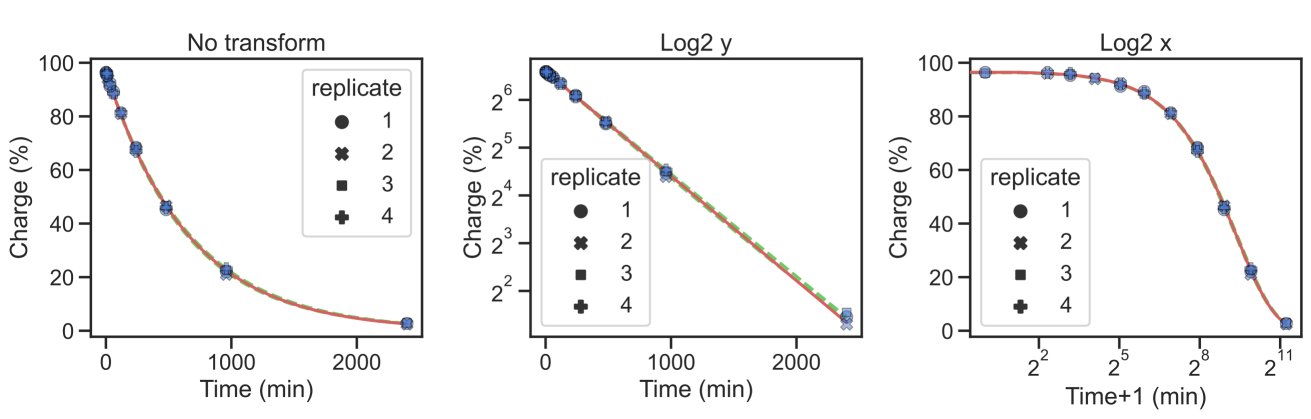


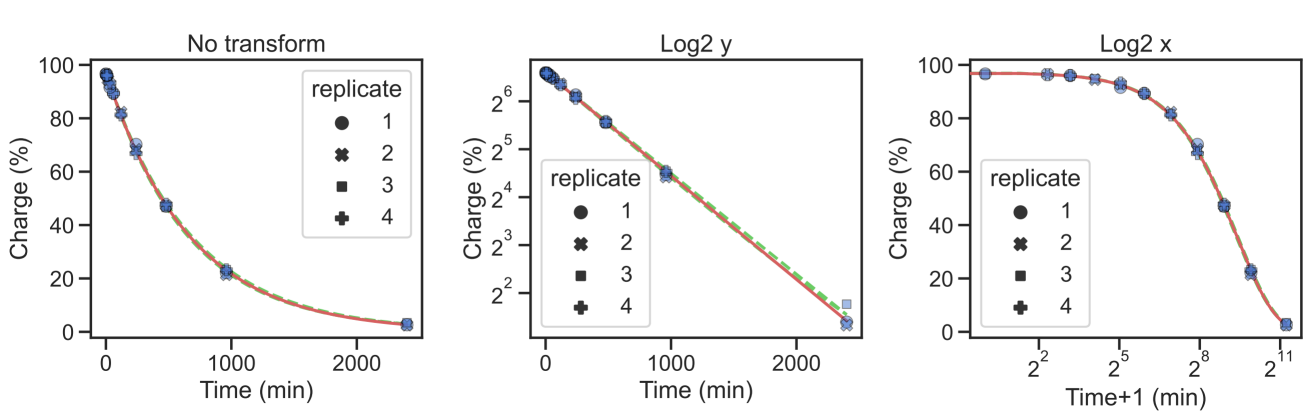
Lys-TTT-4-1 half-life=433 min, 95% CI (402; 459)

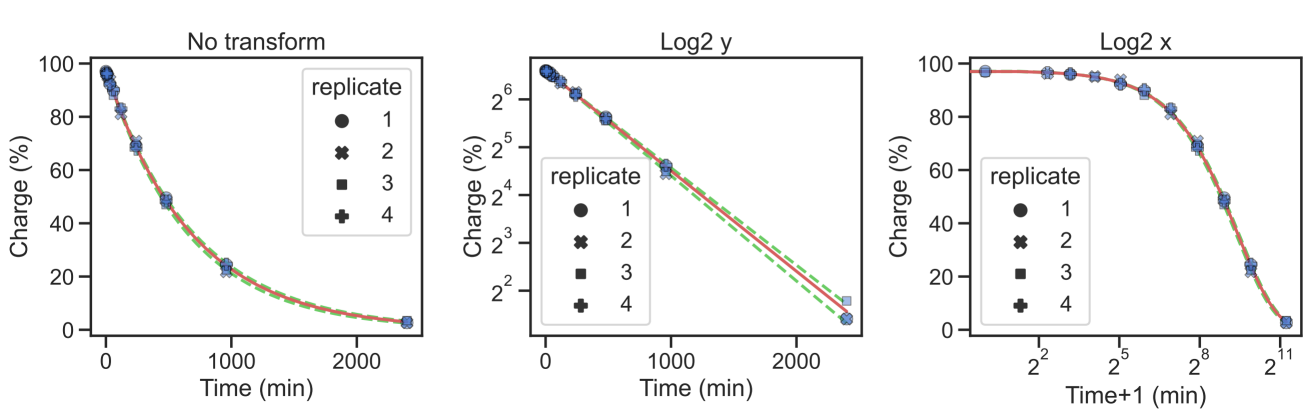


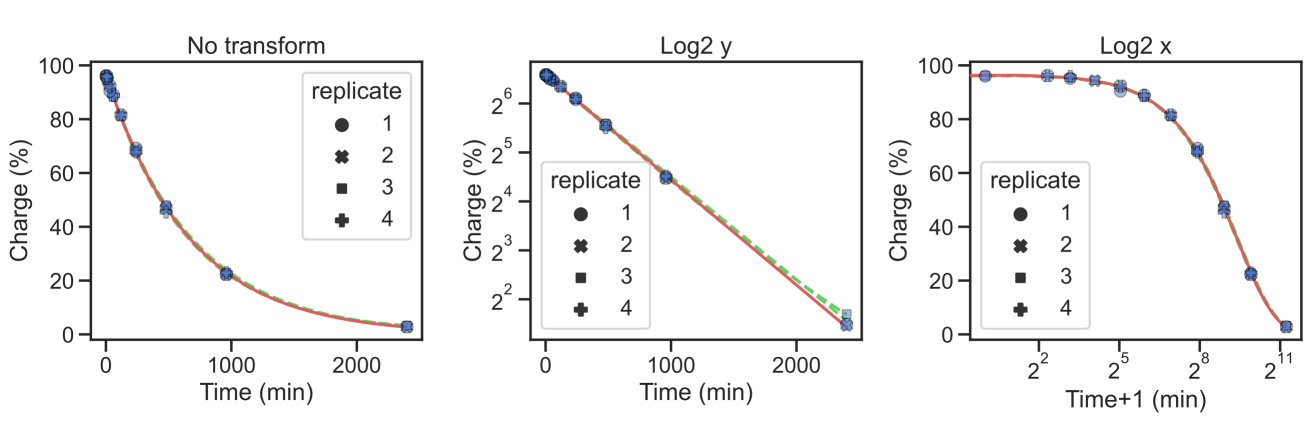
Lys-TTT-6-1 half-life=445 min, 95% CI (433; 459)

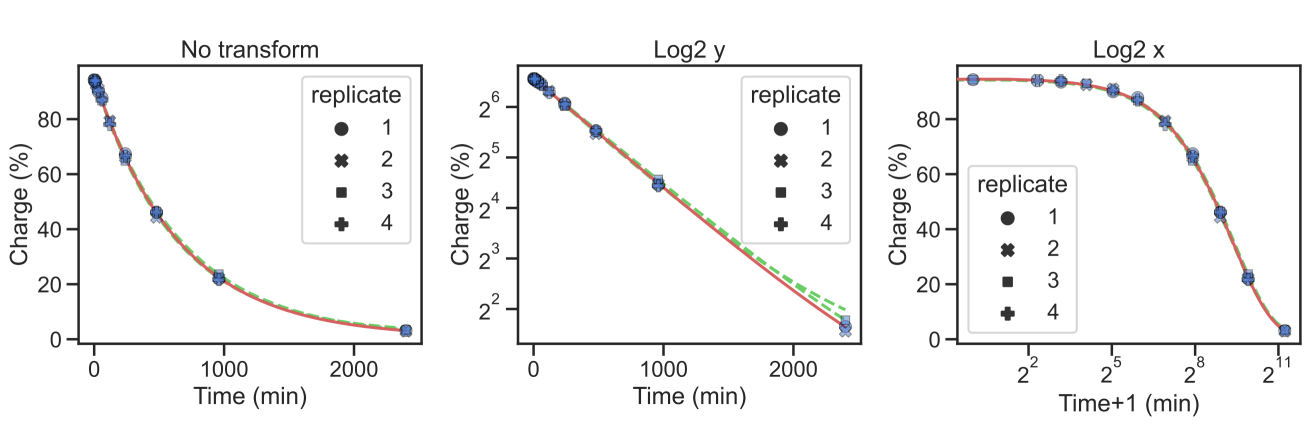


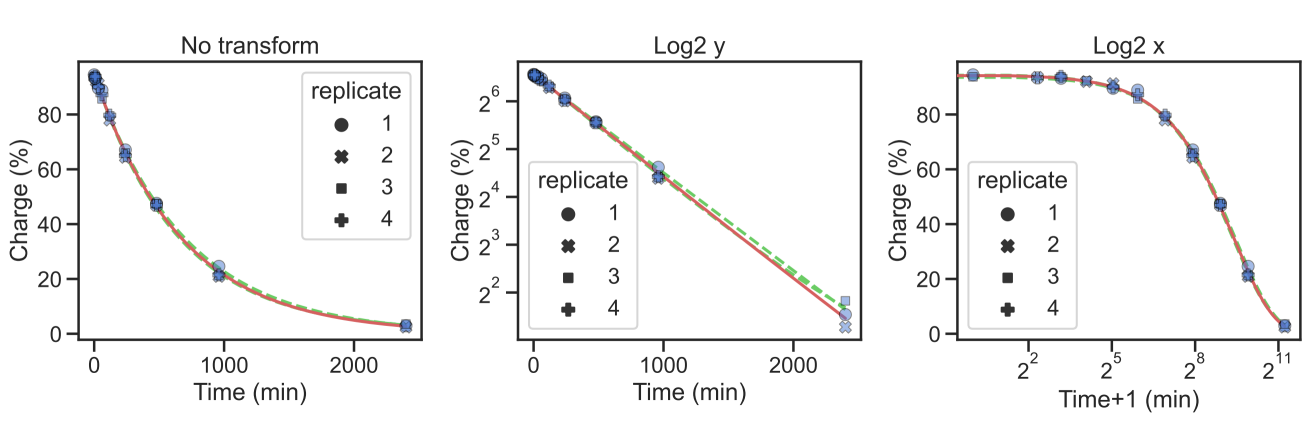


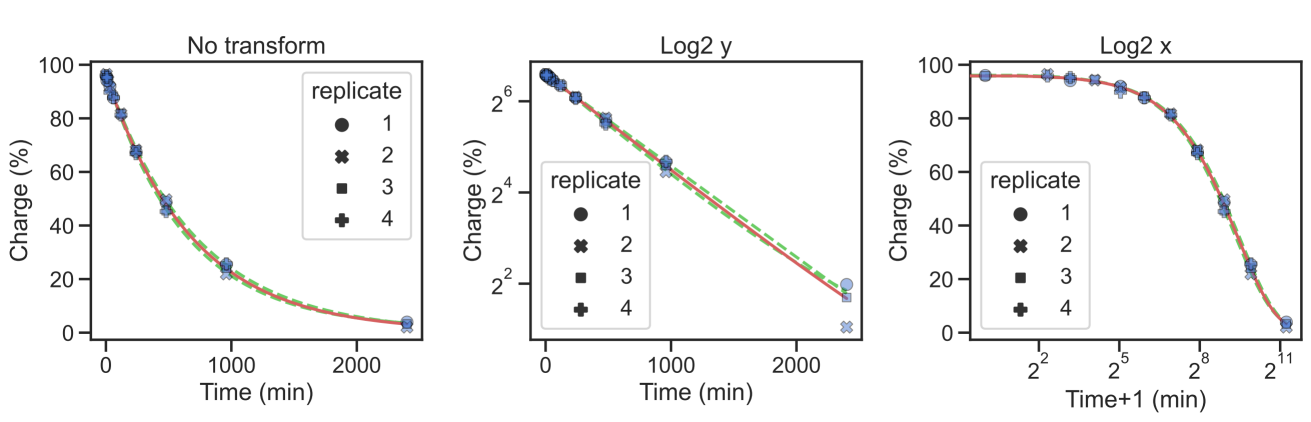


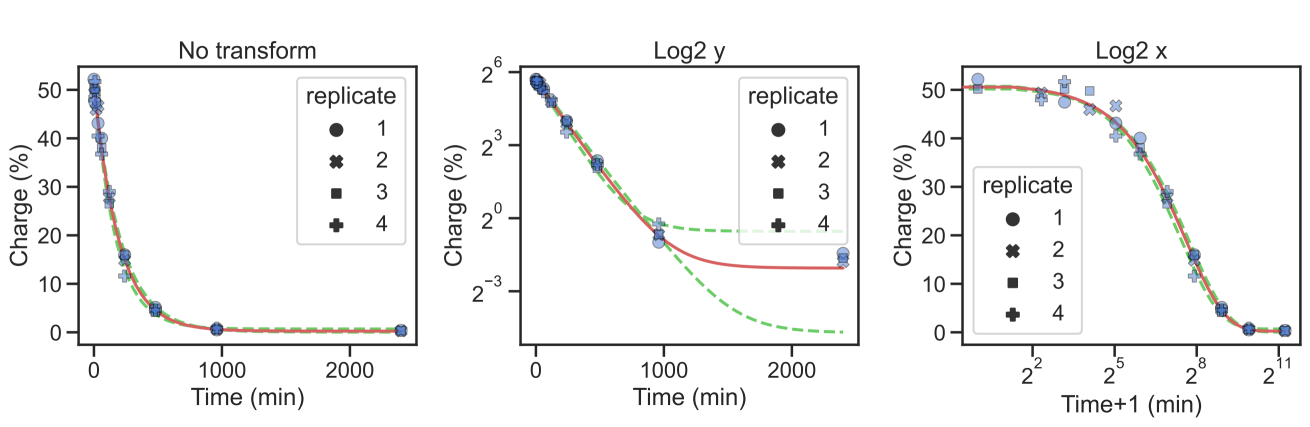


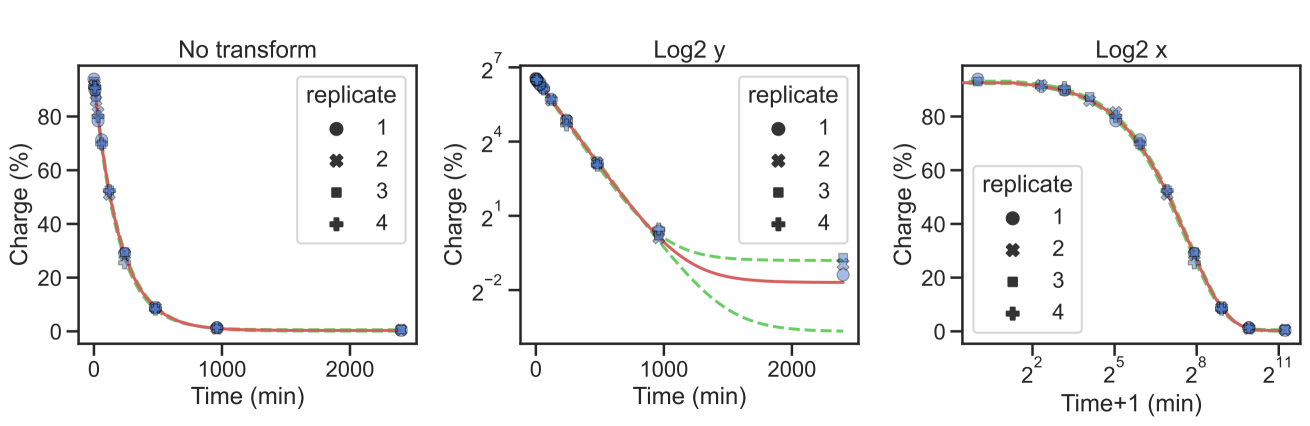


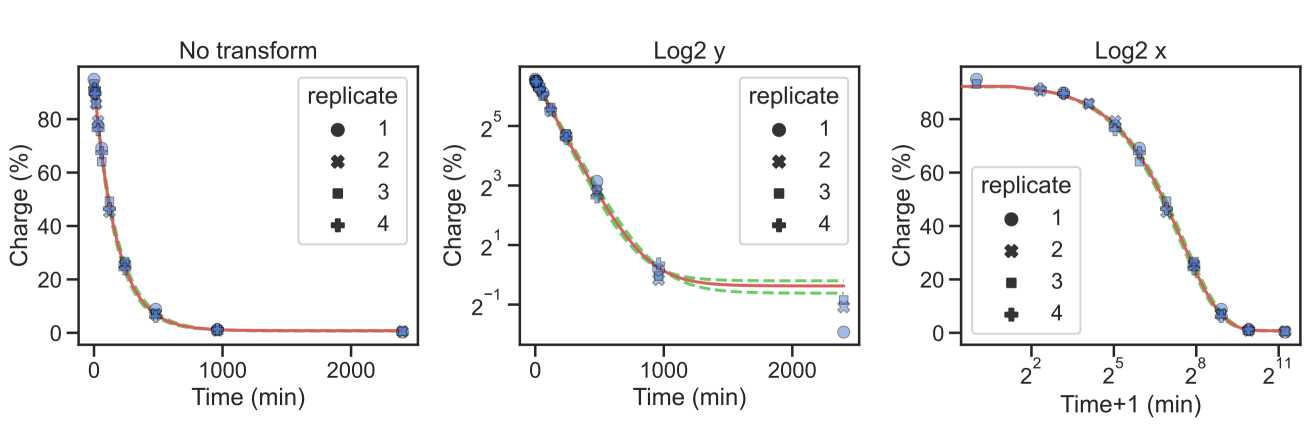


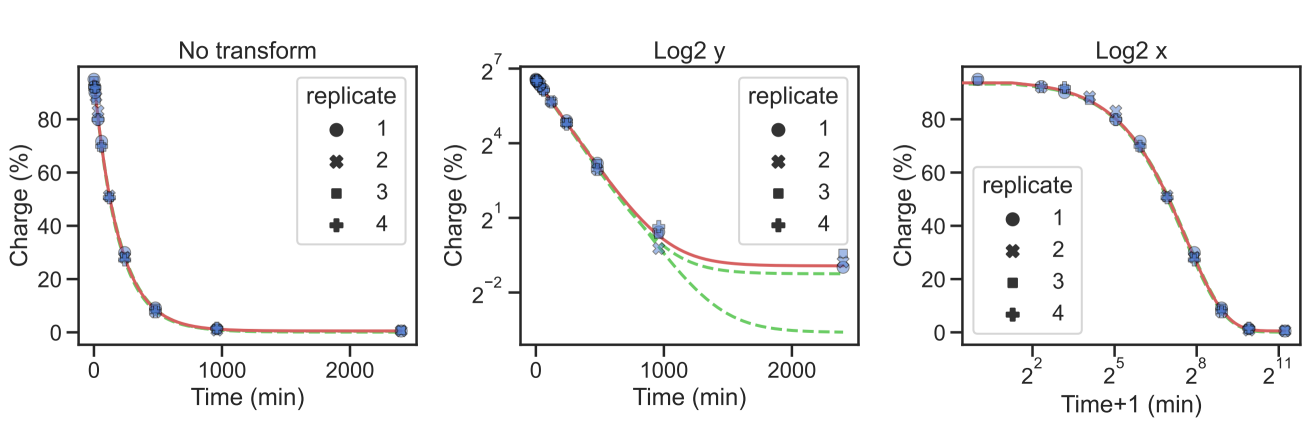


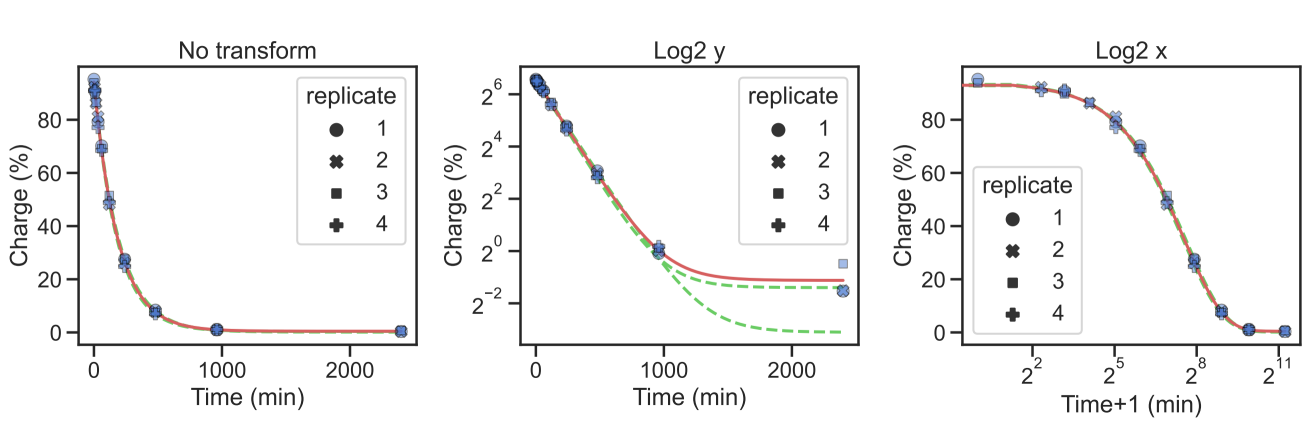


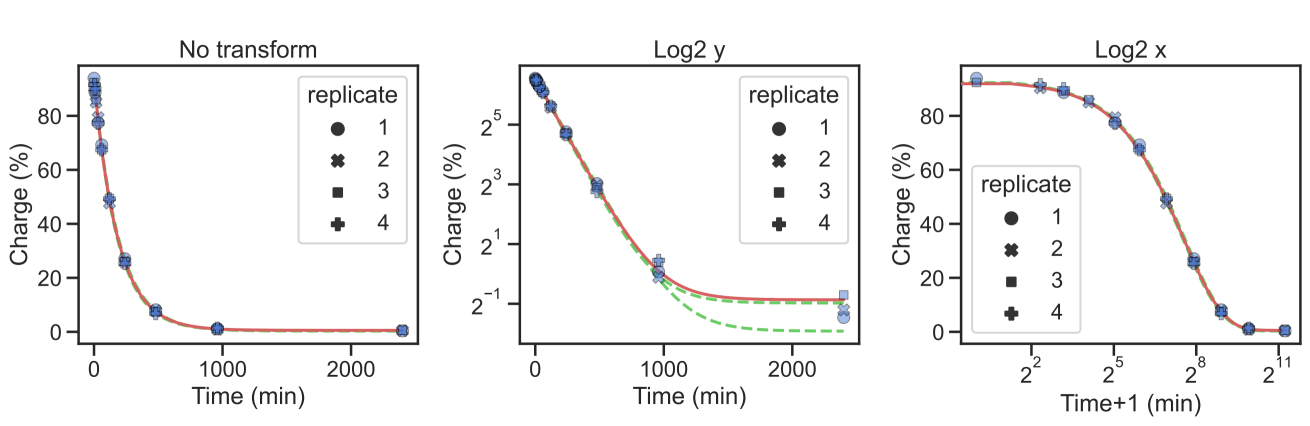


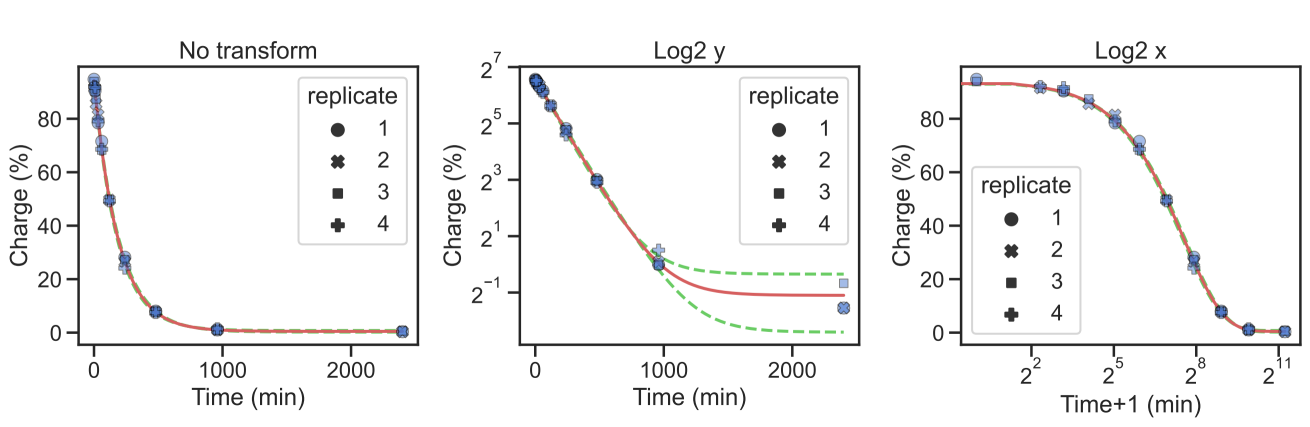


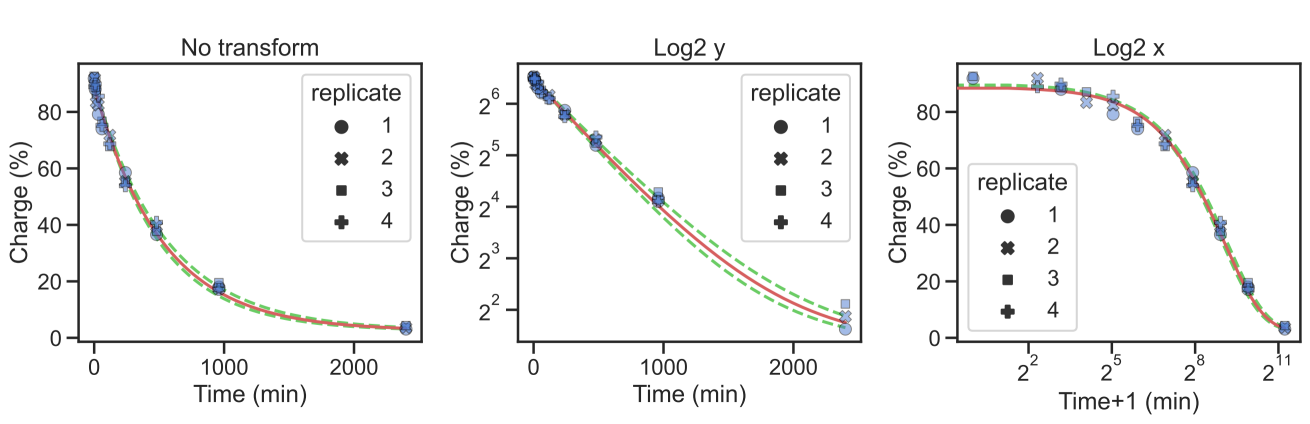


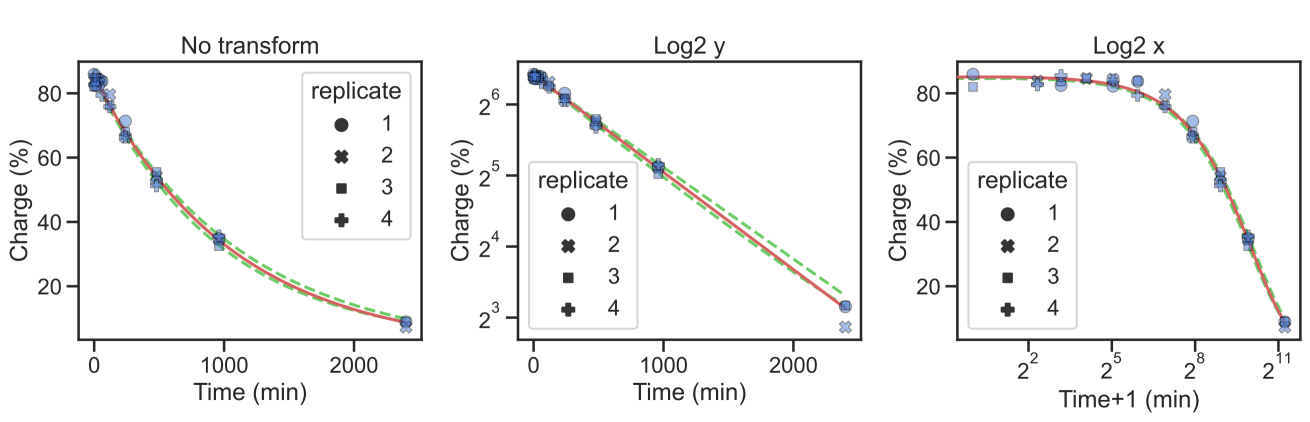


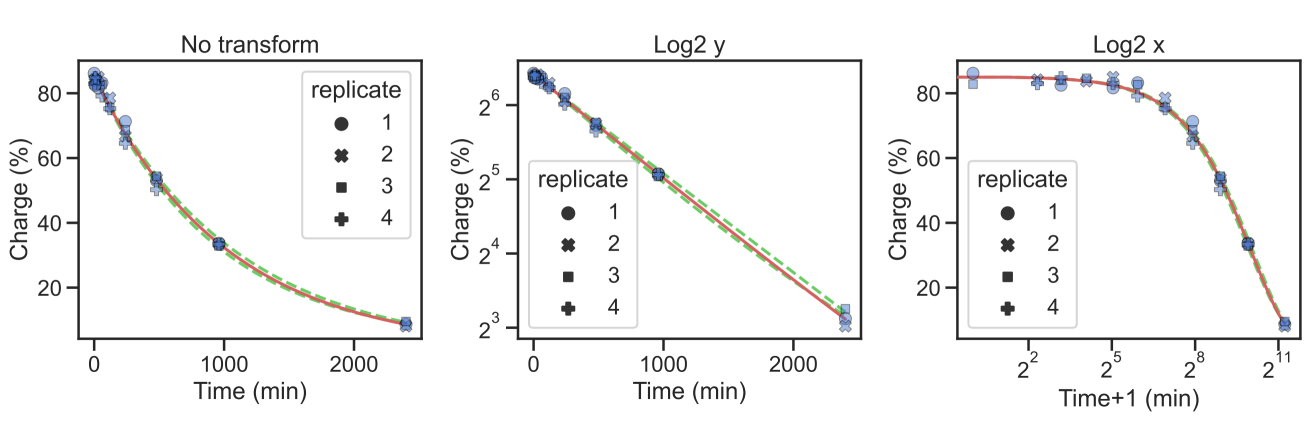


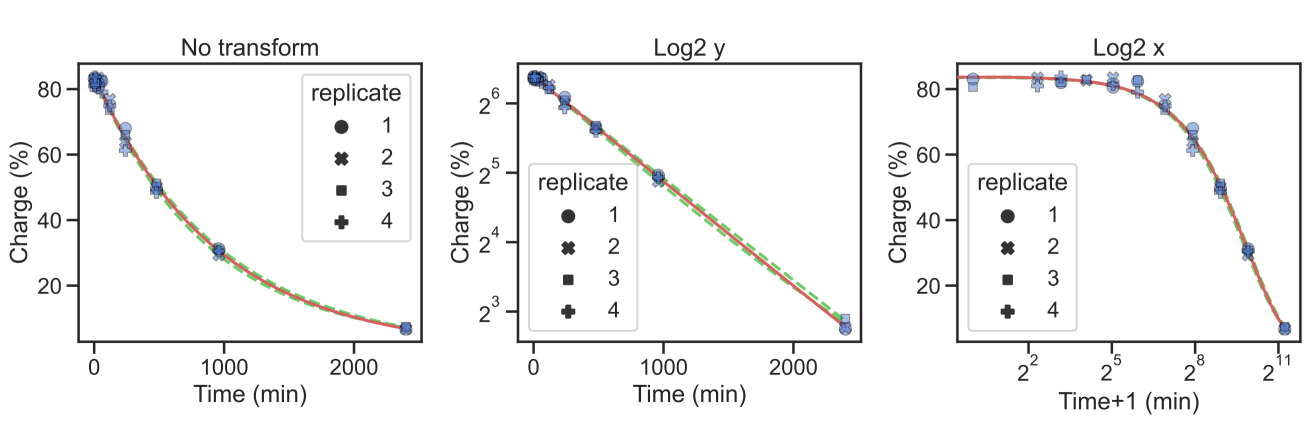


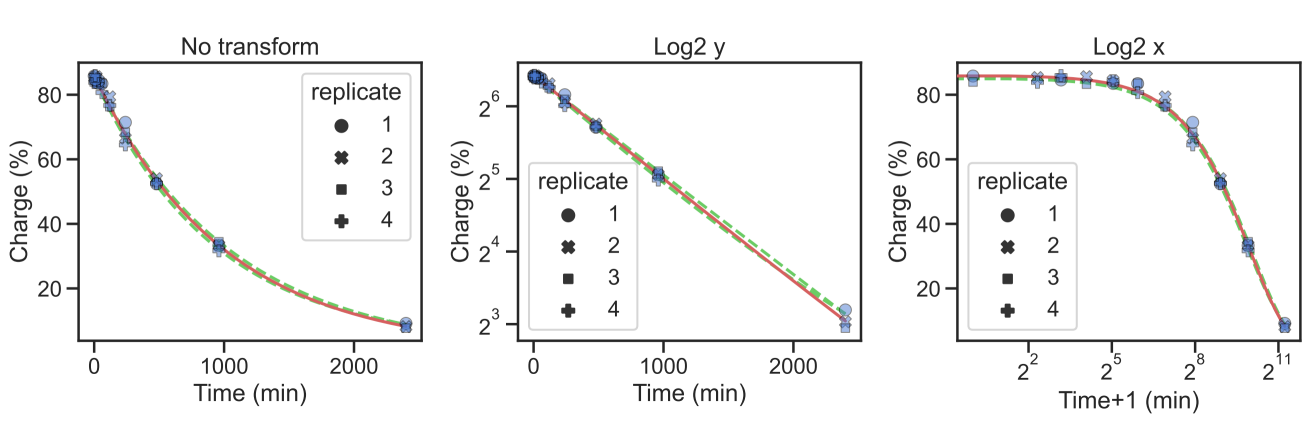


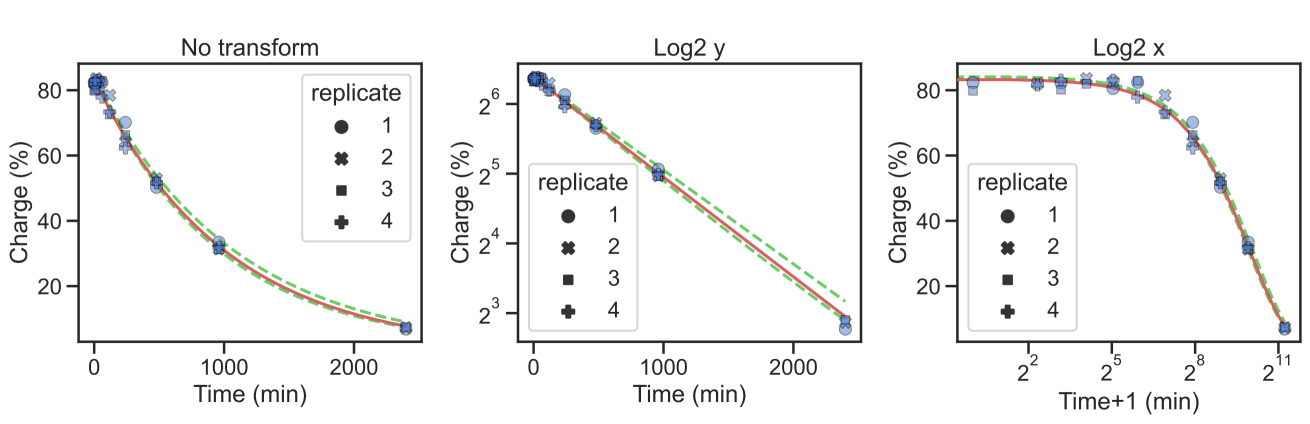


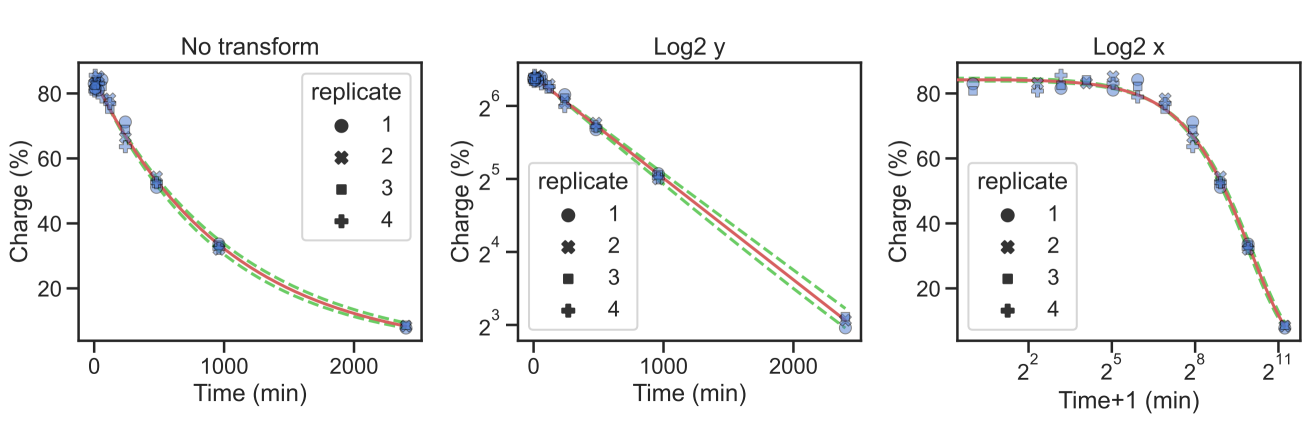


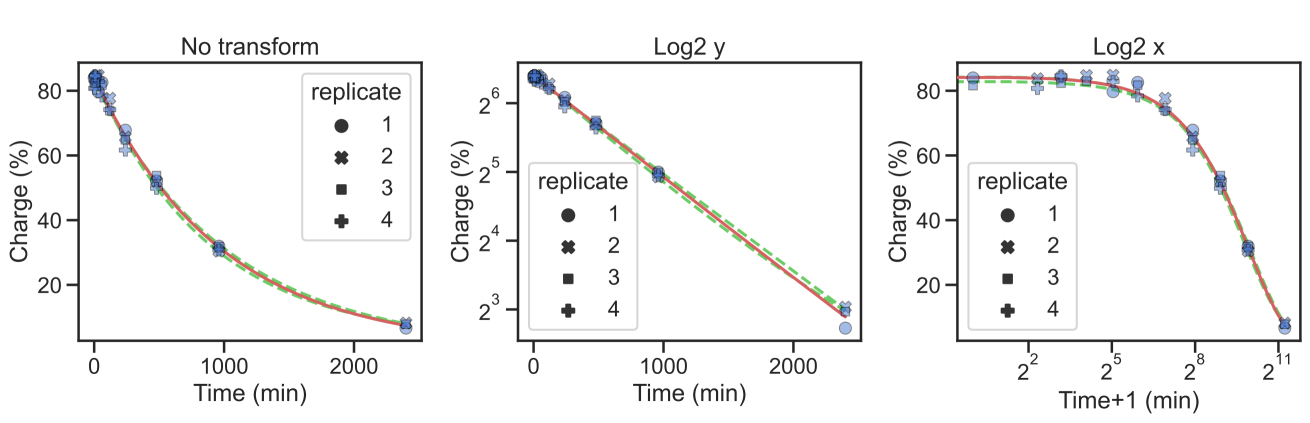


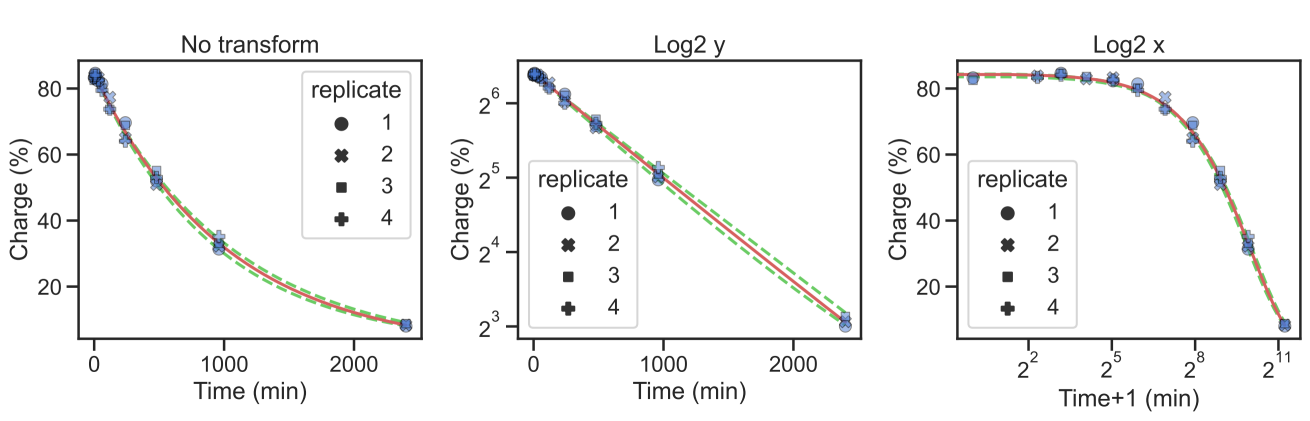


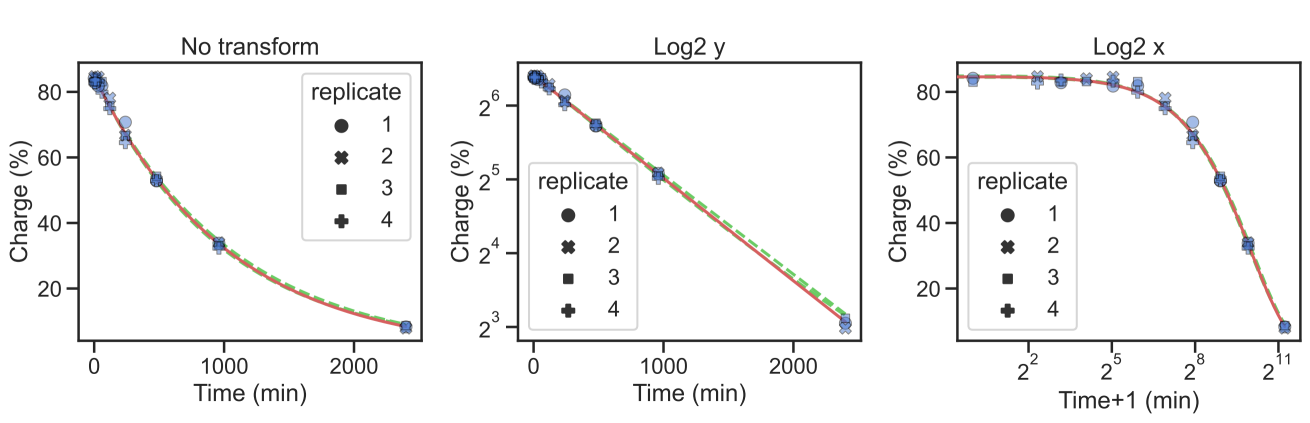


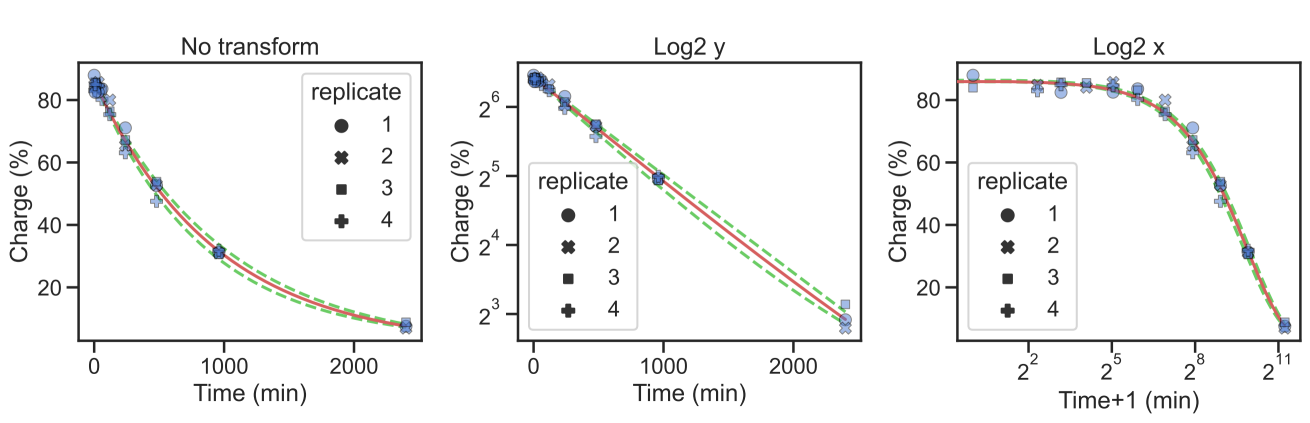


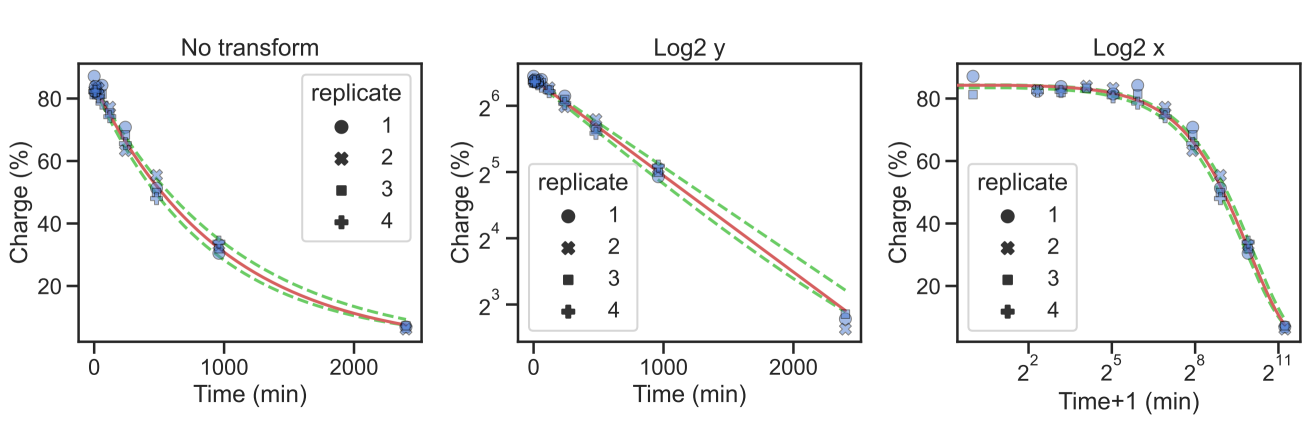


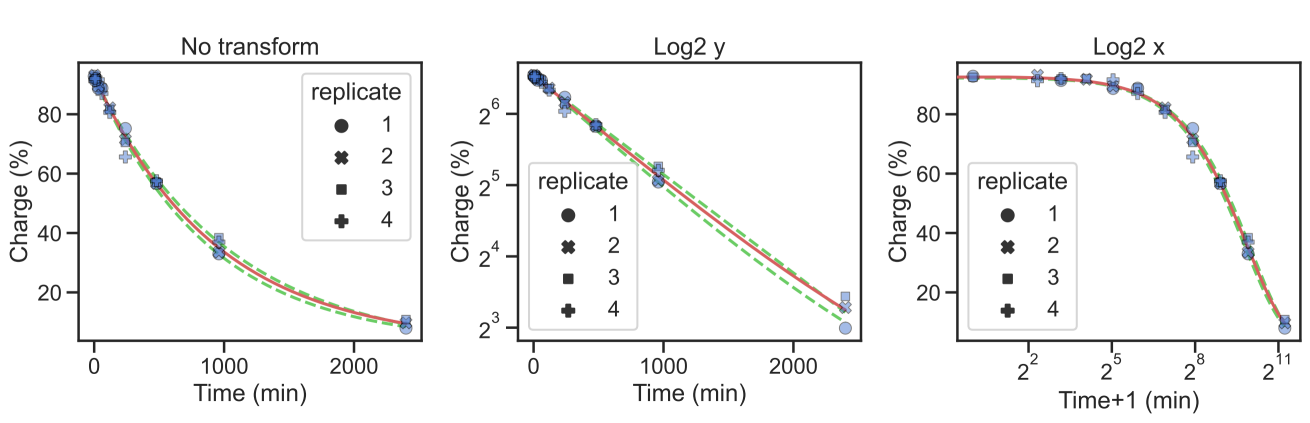




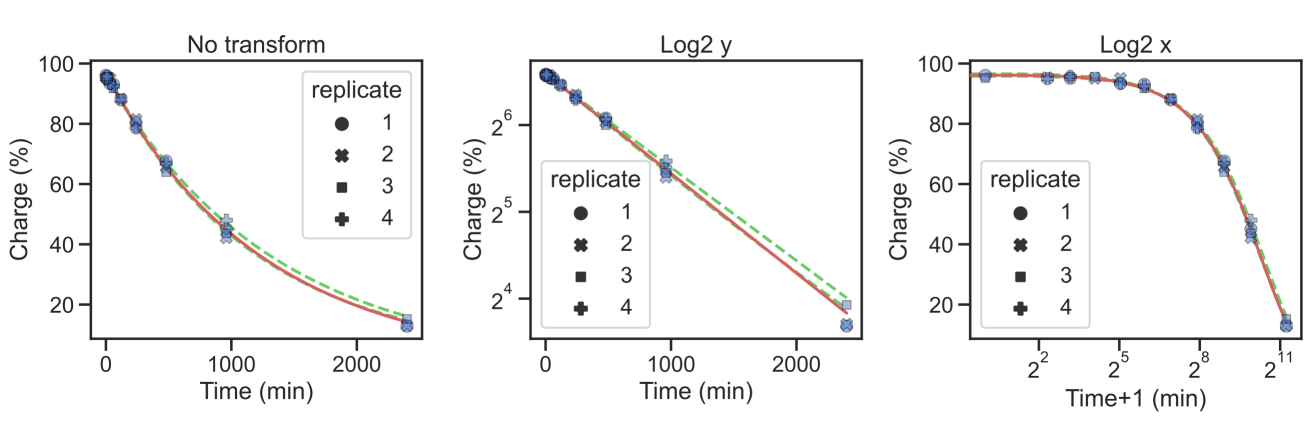




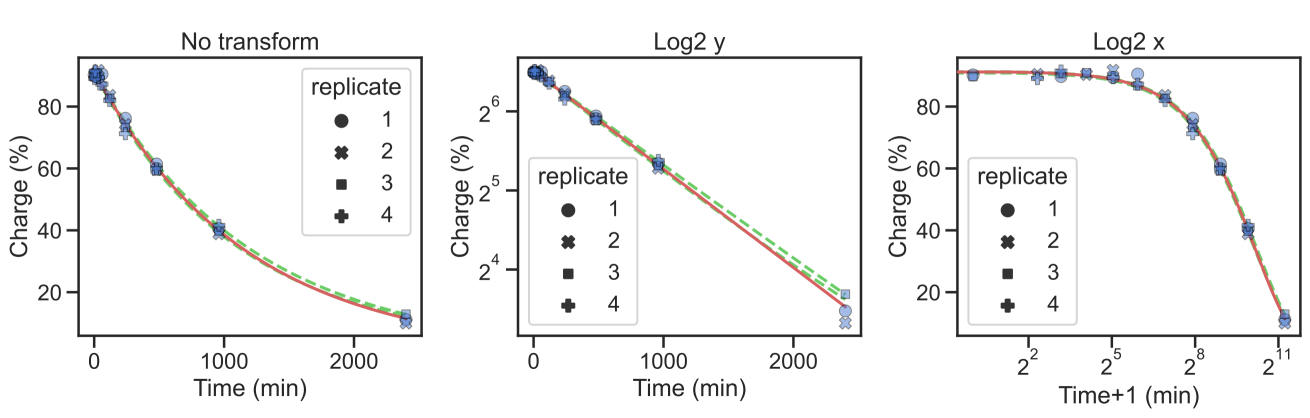




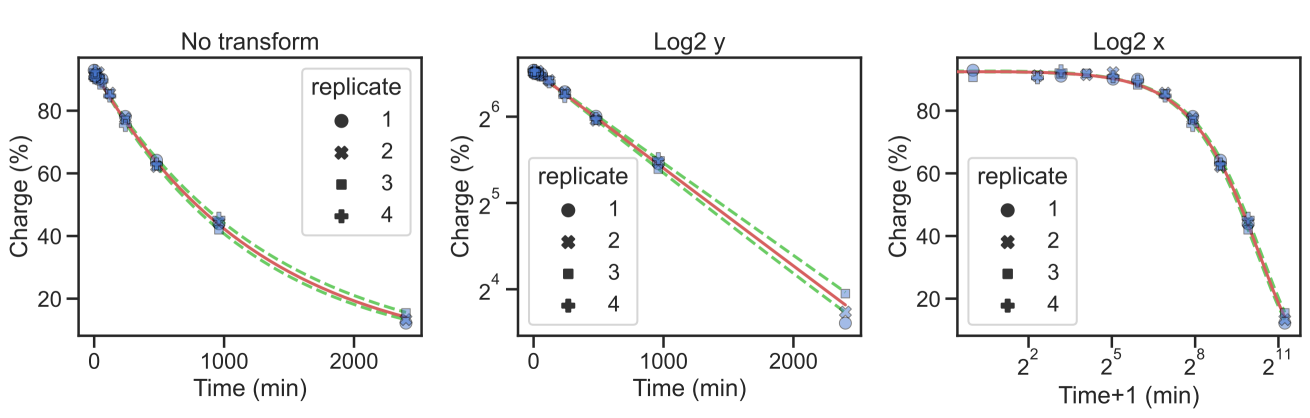
Thr-AGT-1-1 half-life=871 min, 95% CI (816; 931)



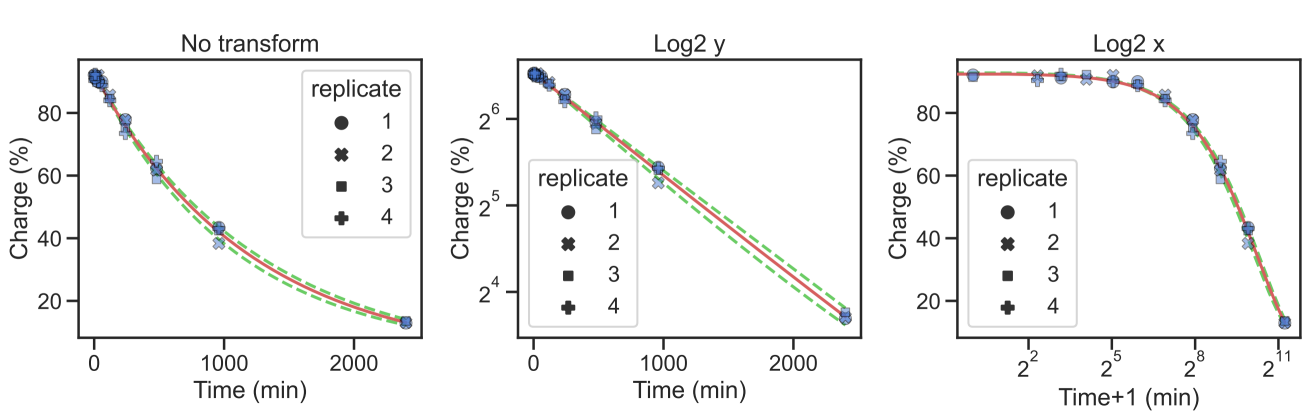
Thr-AGT-2-1 half-life=804 min, 95% CI (756; 829)



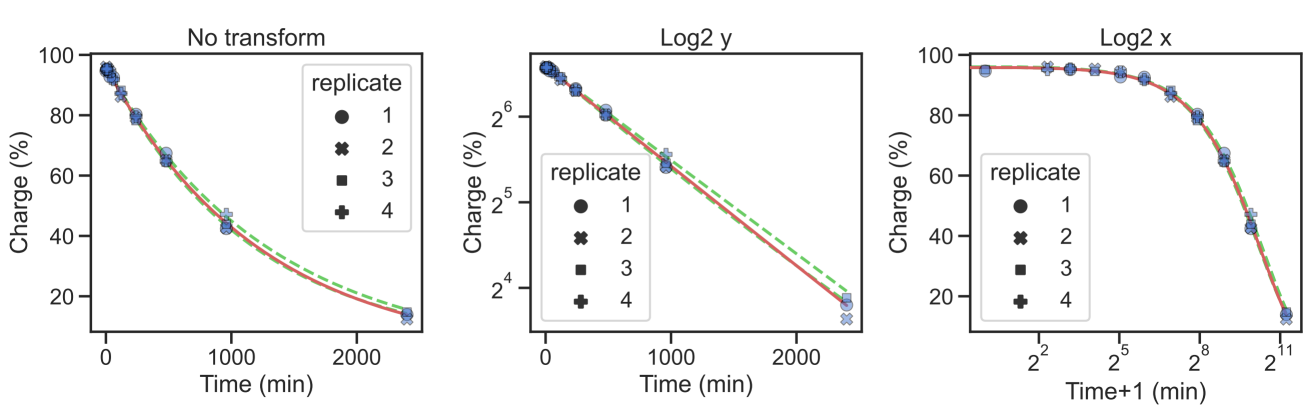
Thr-AGT-3-1 half-life=884 min, 95% CI (827; 935)



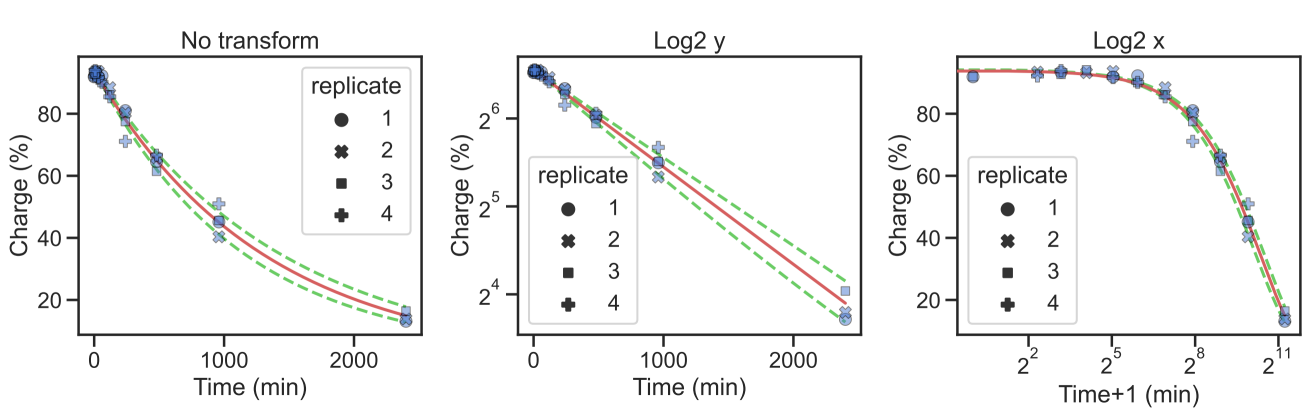
Thr-AGT-4-1 half-life=833 min, 95% CI (747; 882)



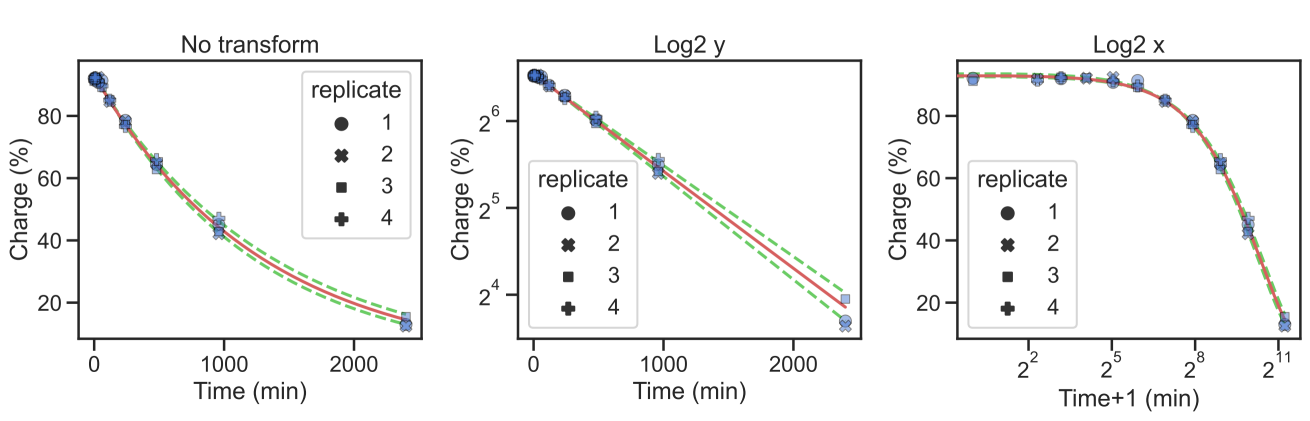
Thr-AGT-5-1 half-life=860 min, 95% CI (802; 915)



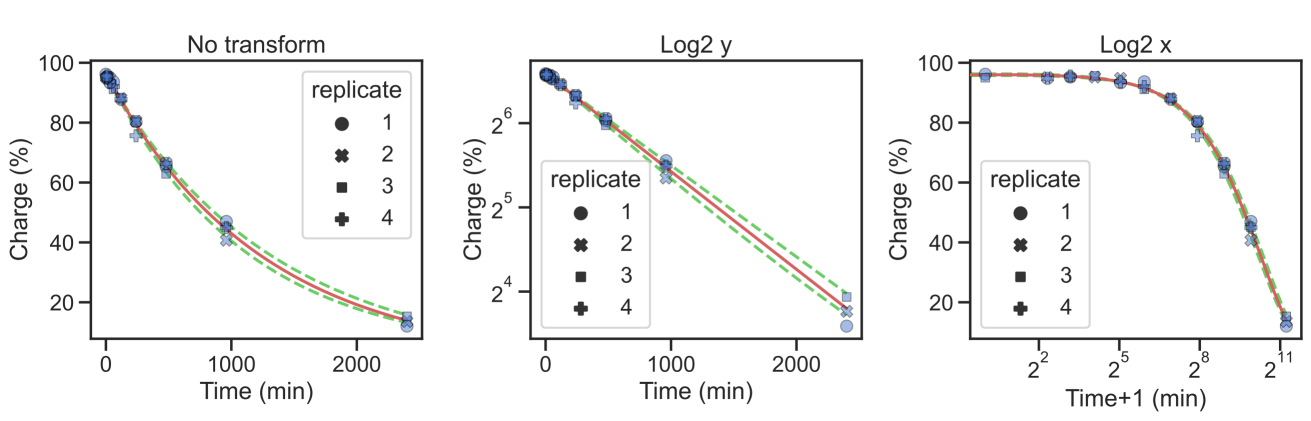
Thr-AGT-6-1 half-life=904 min, 95% CI (773; 998)



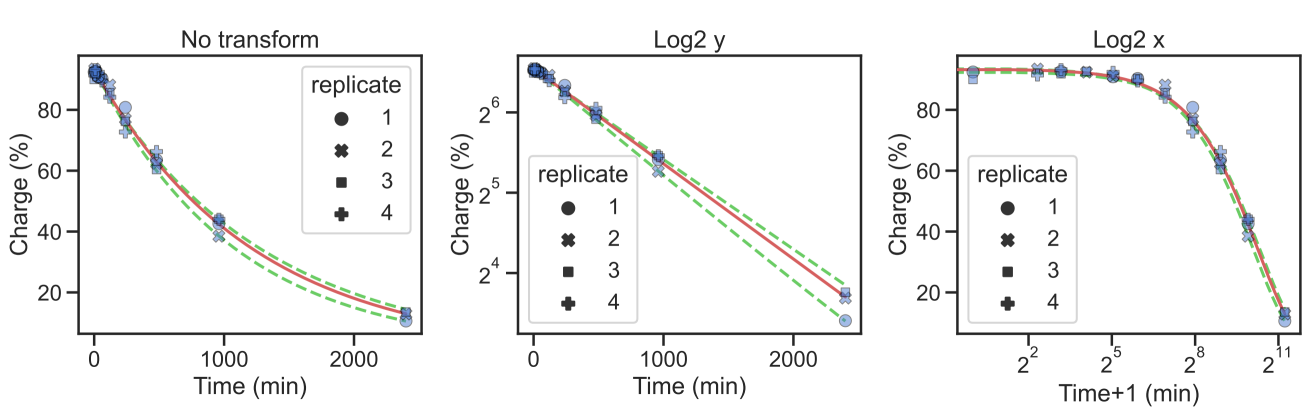
Thr-CGT-1-1 half-life=895 min, 95% CI (842; 955)



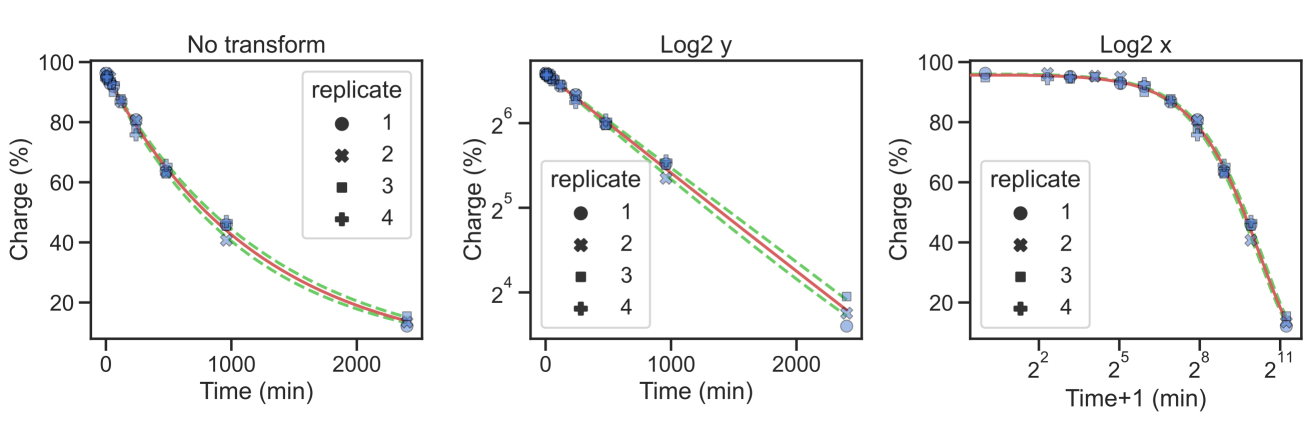
Thr-CGT-2-1 half-life=861 min, 95% CI (766; 921)



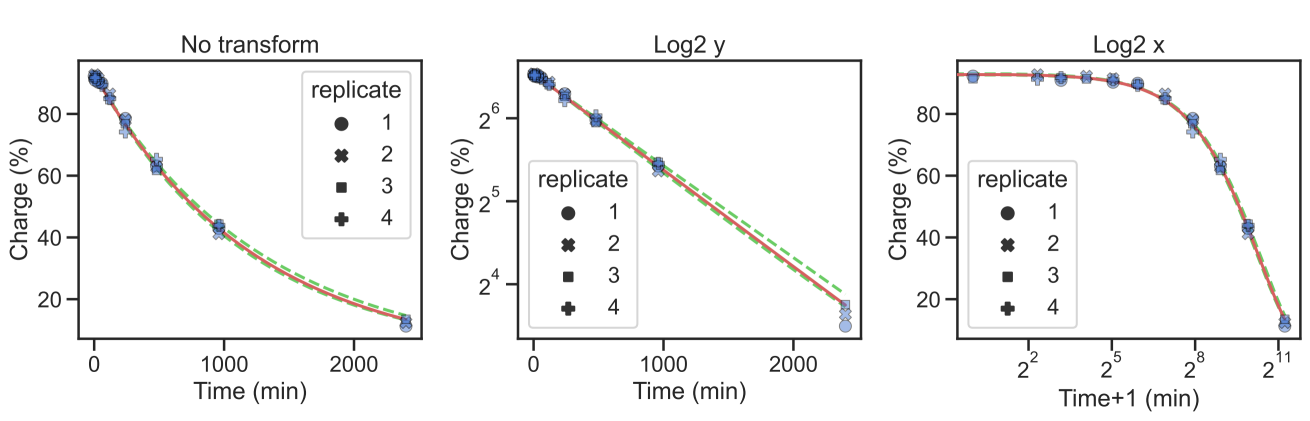
Thr-CGT-3-1 half-life=844 min, 95% CI (740; 895)



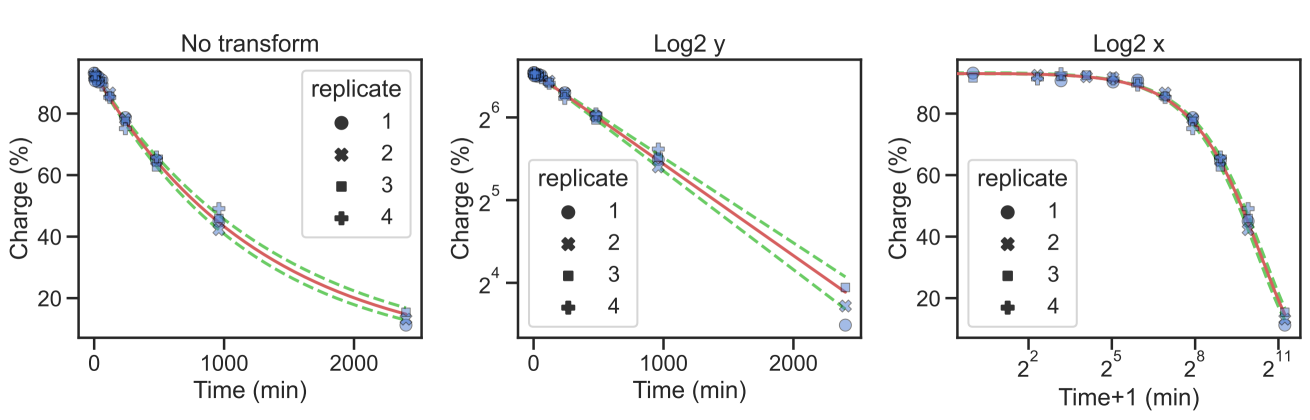
Thr-CGT-4-1 half-life=849 min, 95% CI (766; 898)



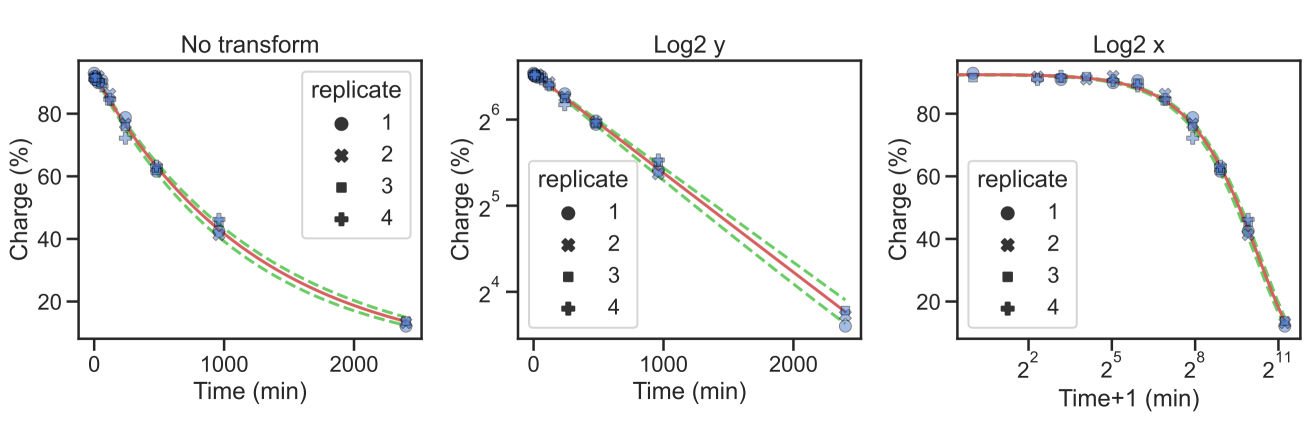
Thr-TGT-1-1 half-life=860 min, 95% CI (815; 901)



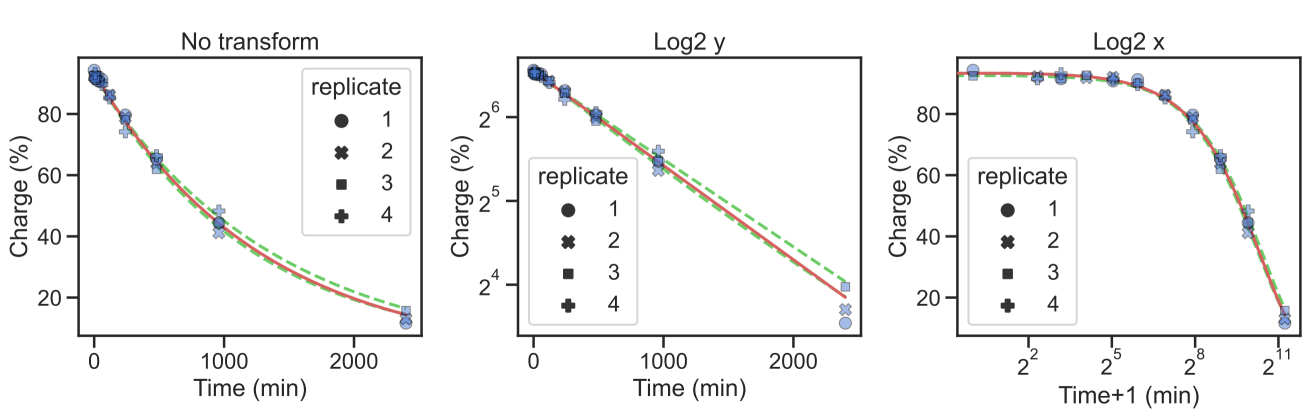
Thr-TGT-2-1 half-life=904 min, 95% CI (838; 972)



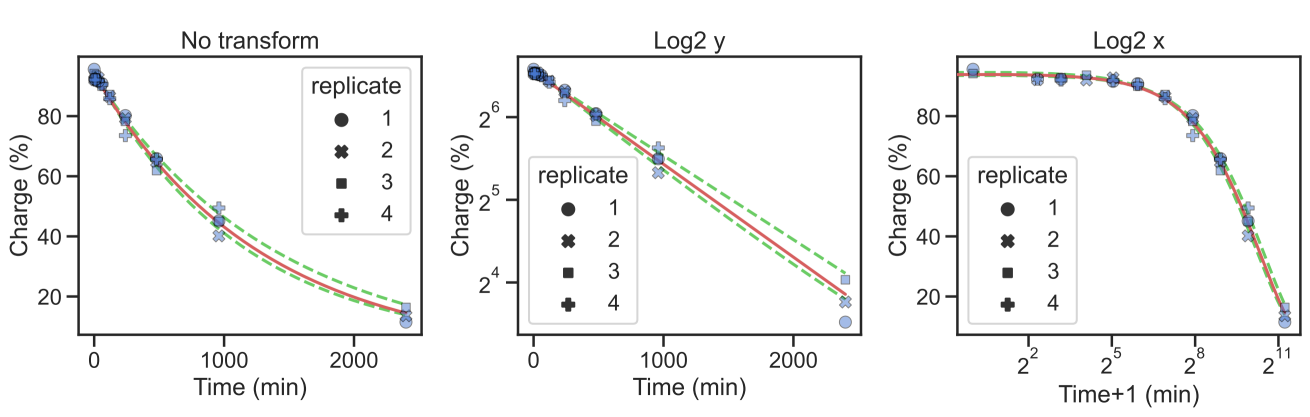
Thr-TGT-3-1 half-life=868 min, 95% CI (791; 913)



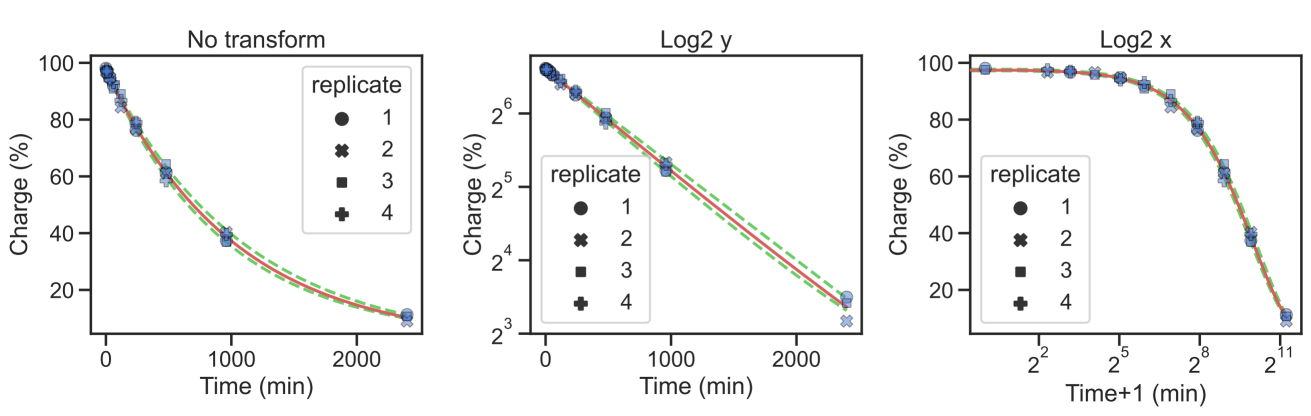
Thr-TGT-4-1 half-life=890 min, 95% CI (821; 961)



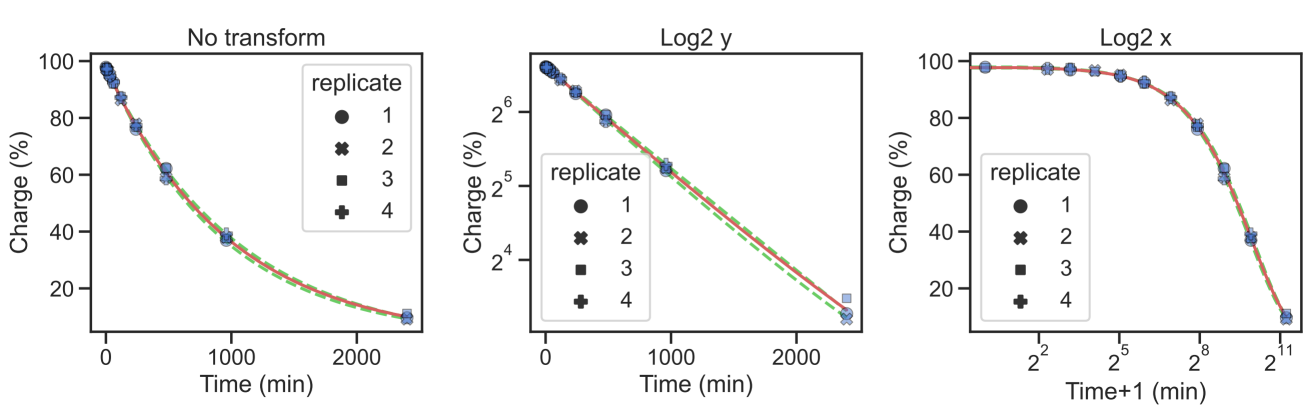
Thr-TGT-5-1 half-life=890 min, 95% CI (795; 984)



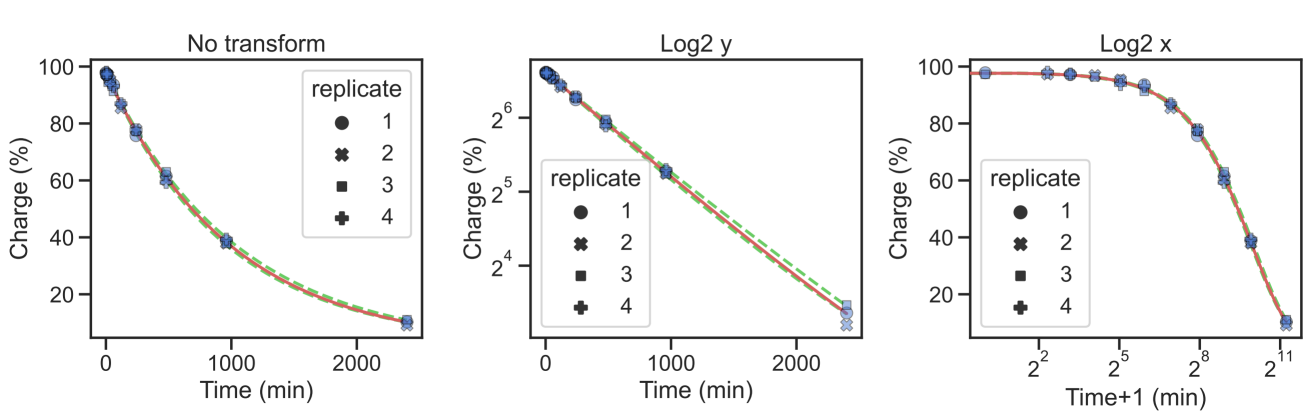
Trp-CCA-1-1 half-life=705 min, 95% CI (653; 766)



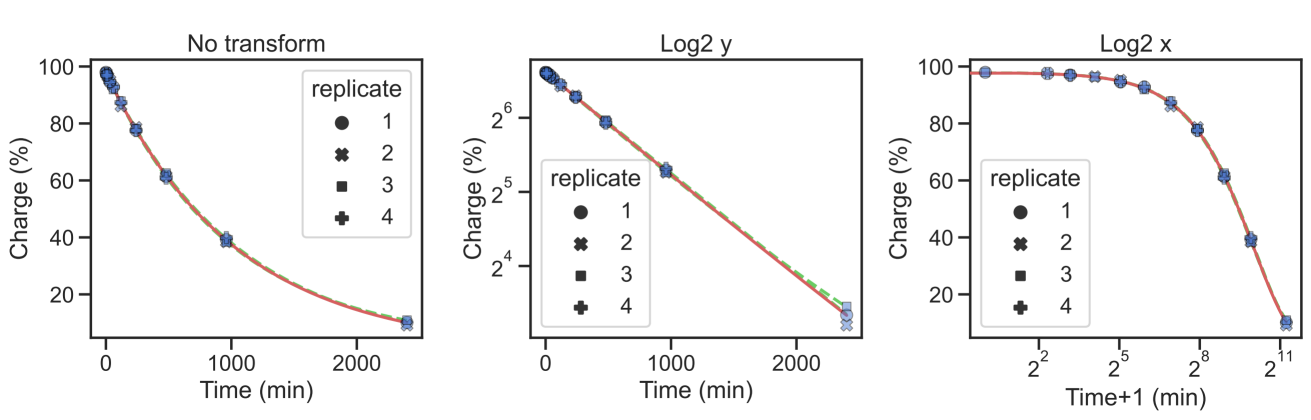
Trp-CCA-2-1 half-life=680 min, 95% CI (646; 727)



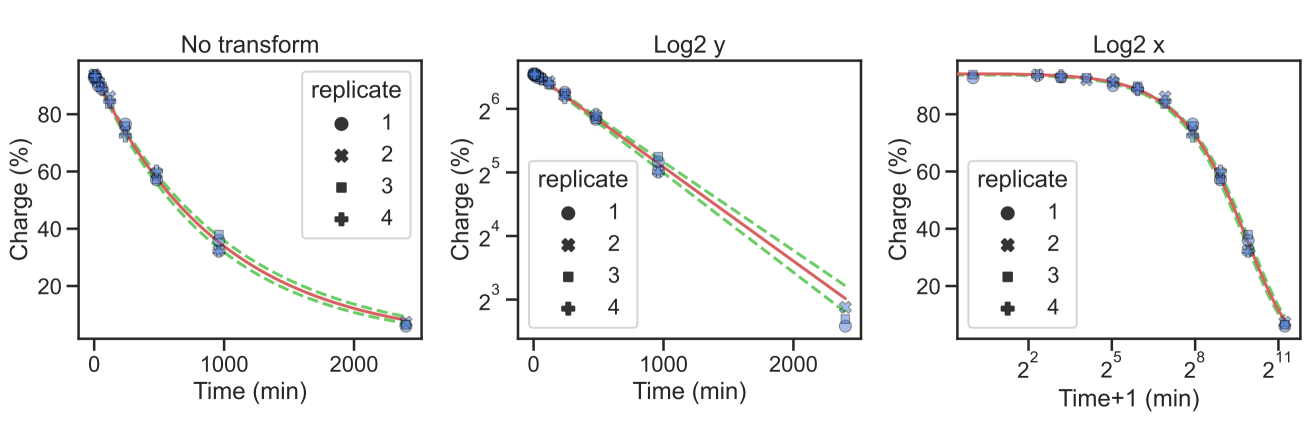
Trp-CCA-3-1 half-life=690 min, 95% CI (660; 726)



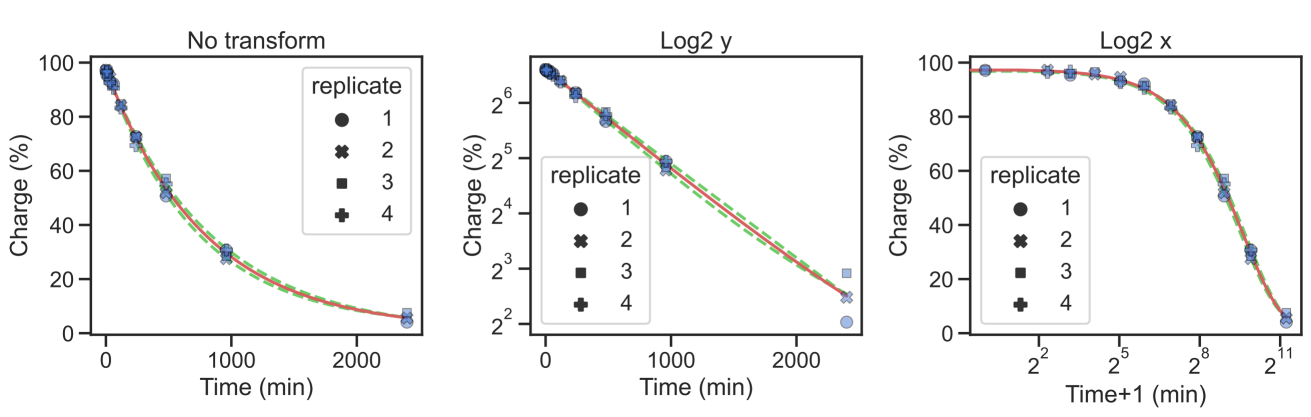
Trp-CCA-4-1 half-life=716 min, 95% CI (684; 735)



Tyr-GTA-1-1 half-life=677 min, 95% CI (640; 719)



Tyr-GTA-4-1 half-life=545 min, 95% CI (503; 588)



Tyr-GTA-8-1 half-life=669 min, 95% CI (623; 708)

