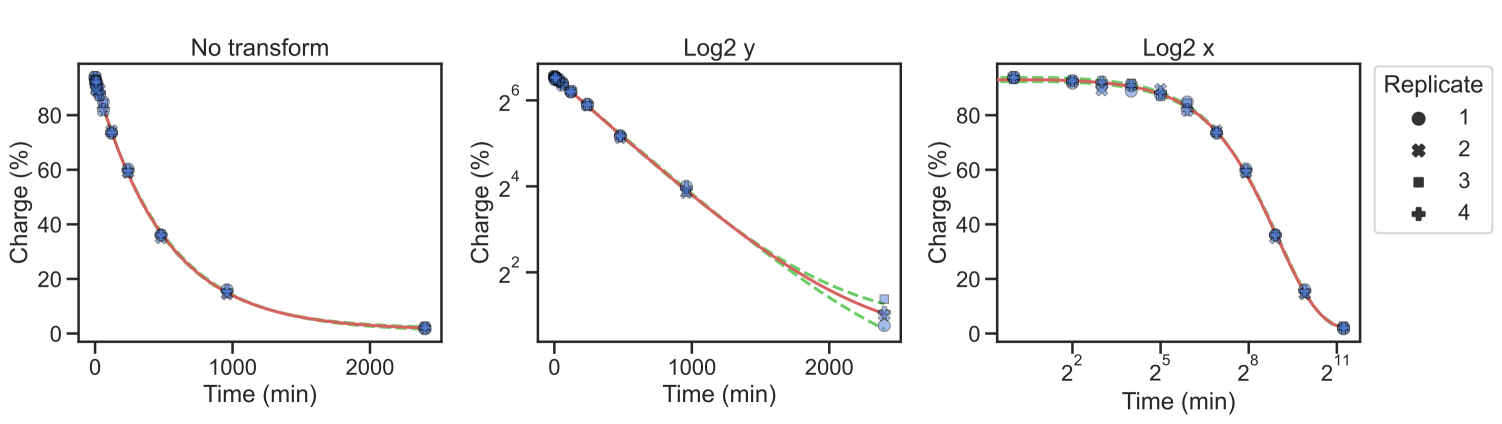
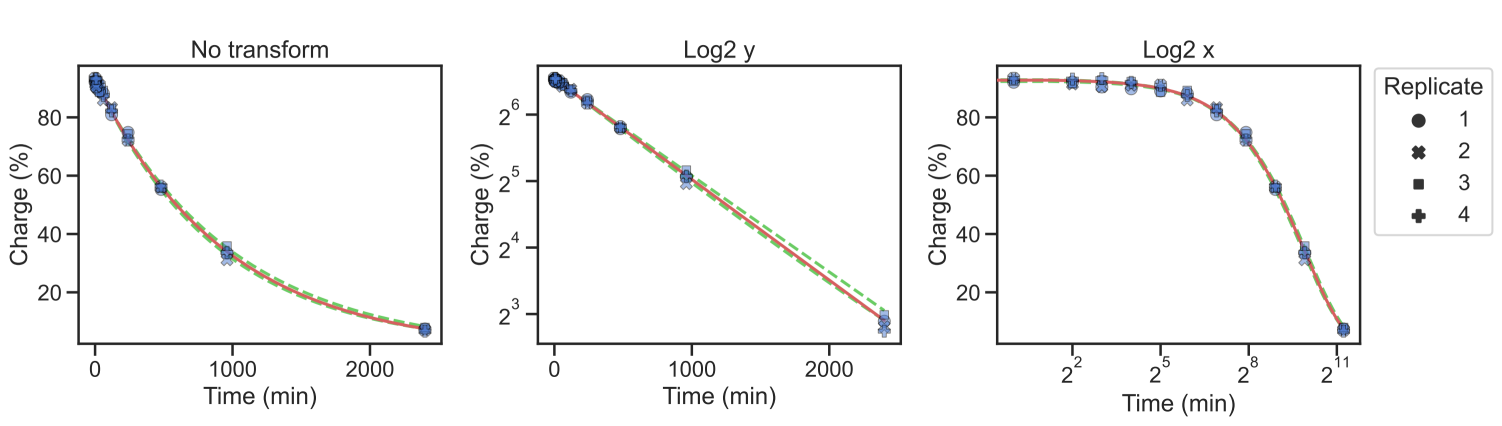


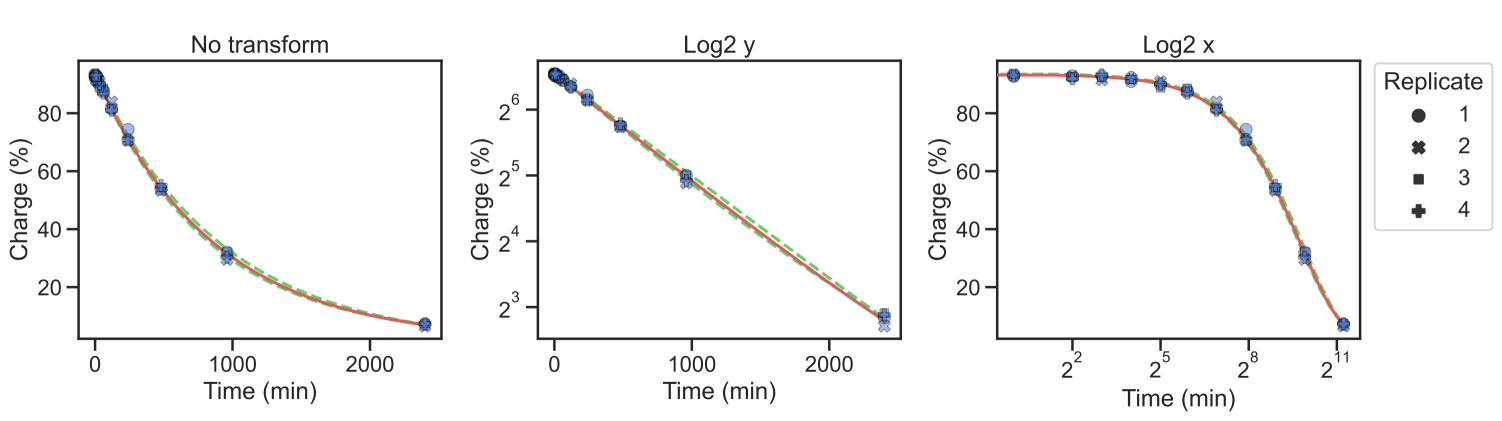
mito-Gln-TTG half-life=349 min, 95% CI (341; 361)

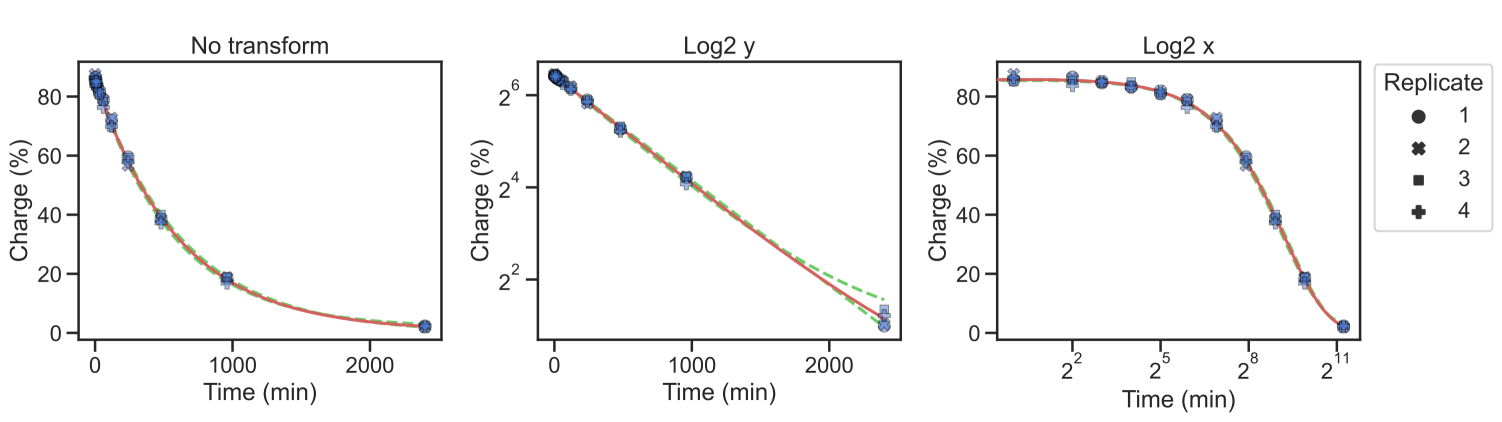


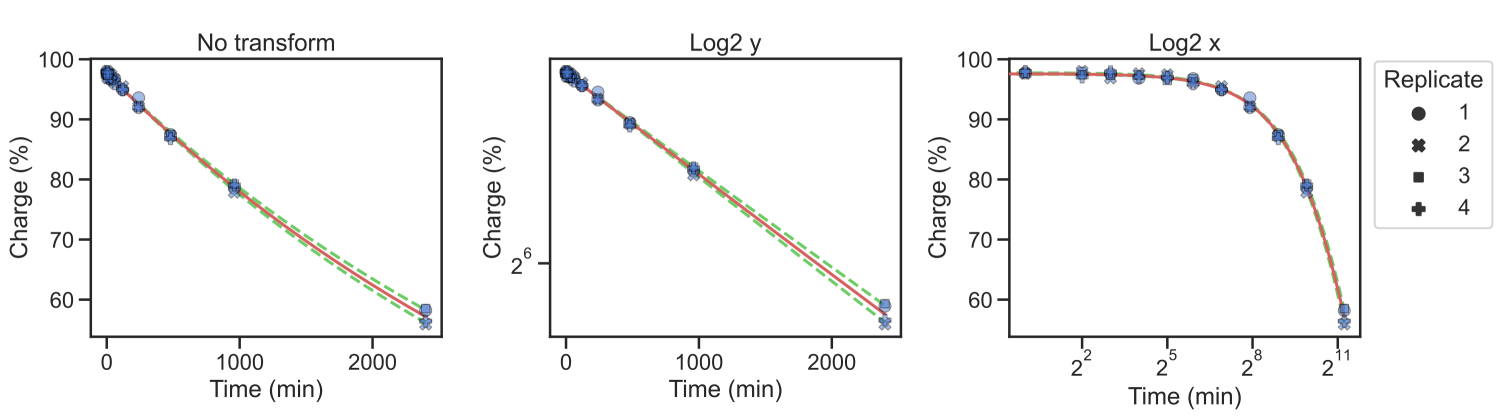
mito-Glu-TTC half-life=660 min, 95% CI (625; 690)

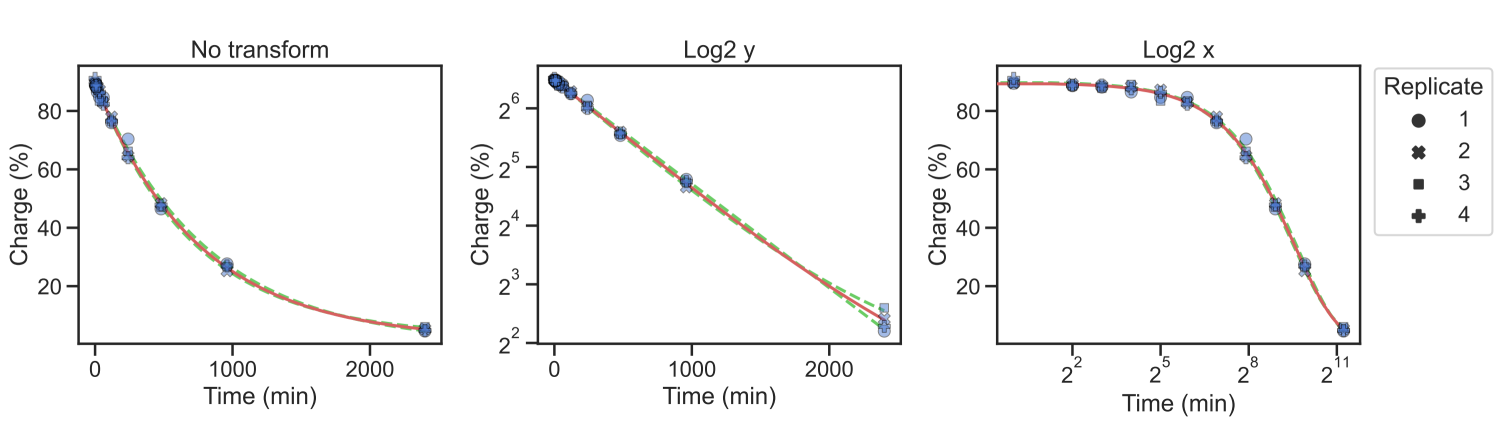


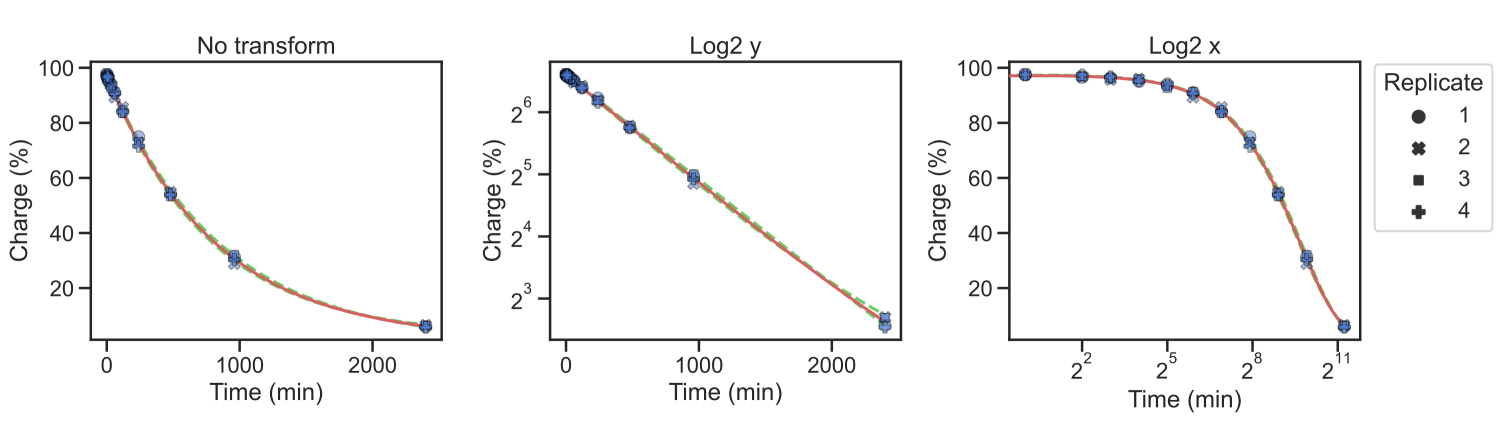
mito-Gly-TCC half-life=600 min, 95% CI (567; 640)

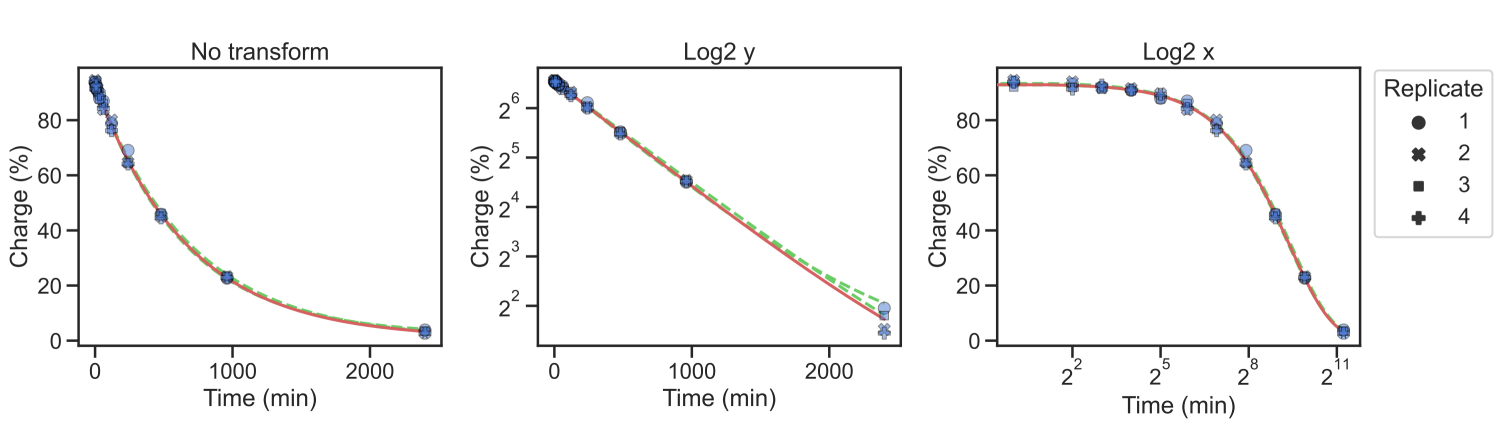


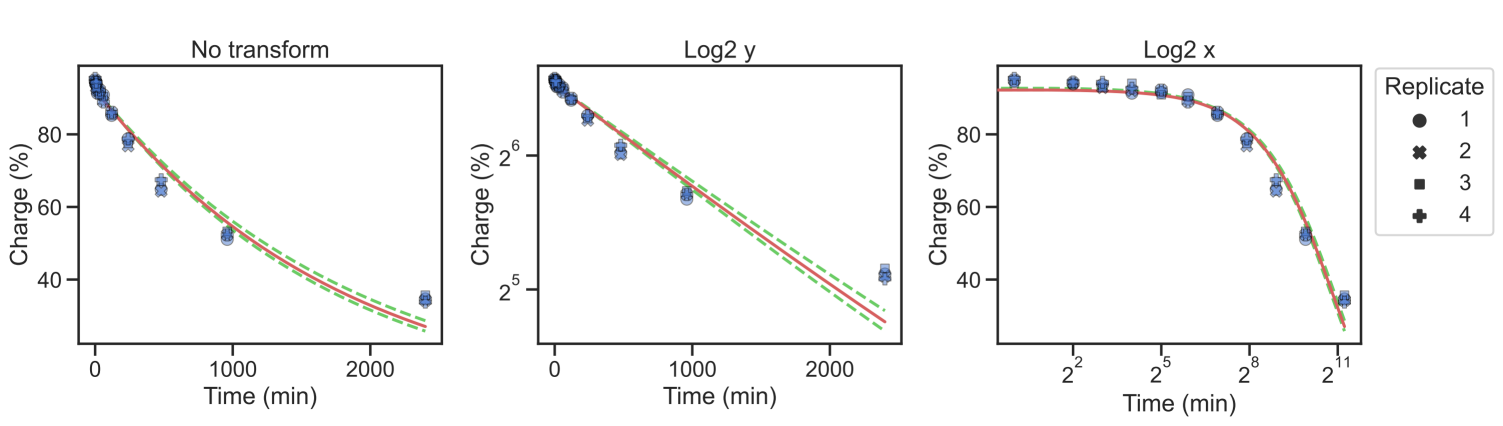


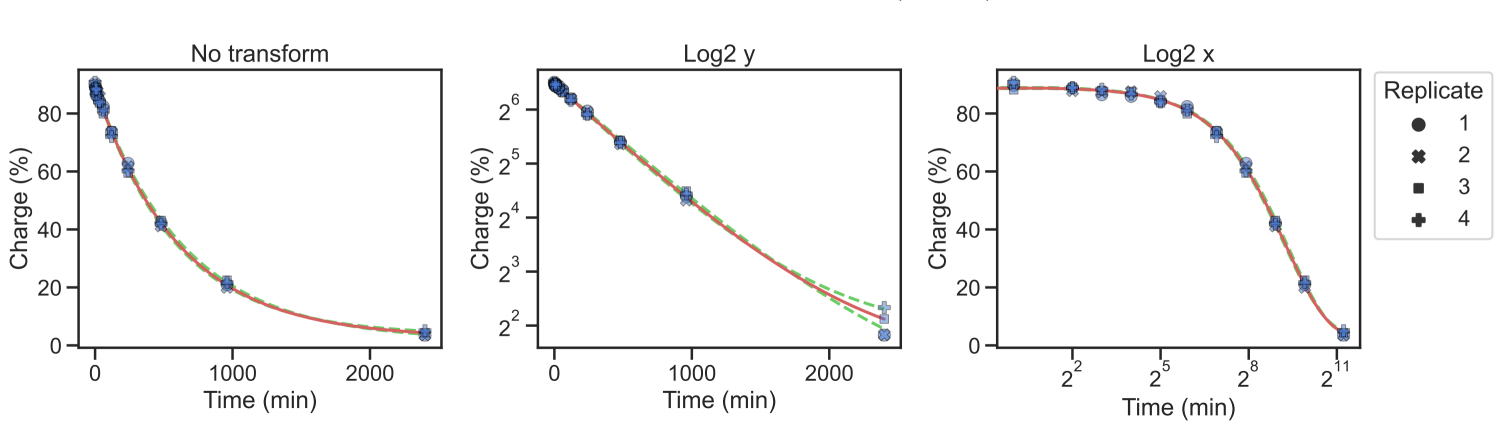


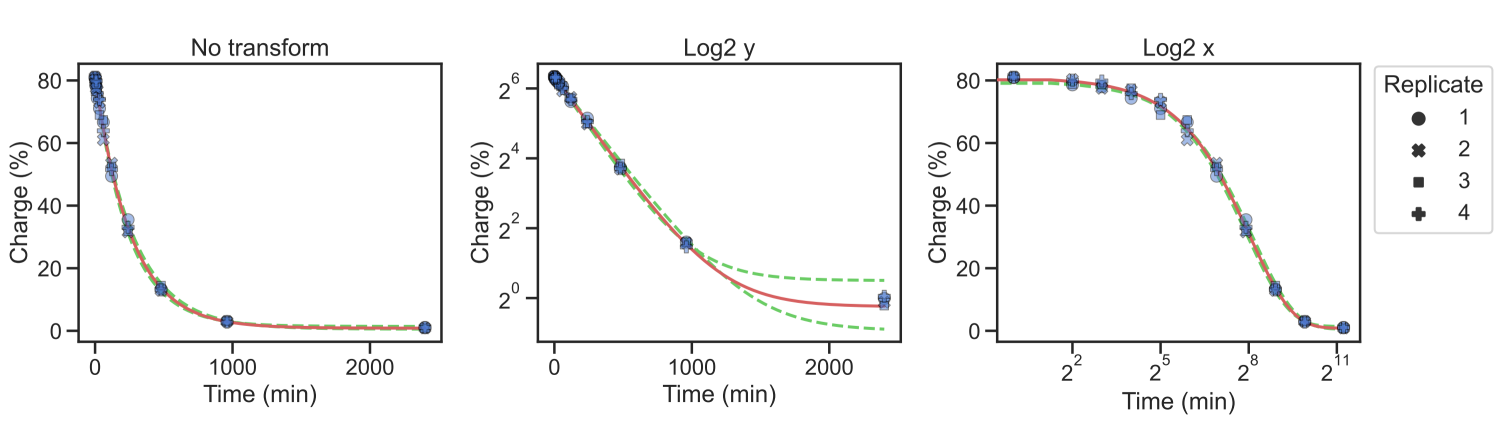


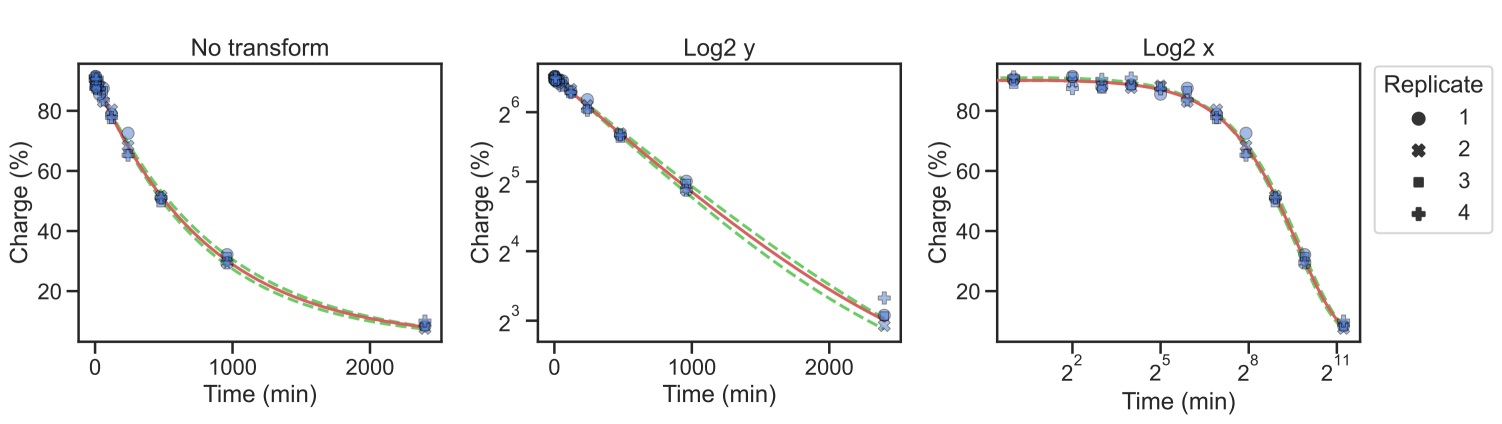


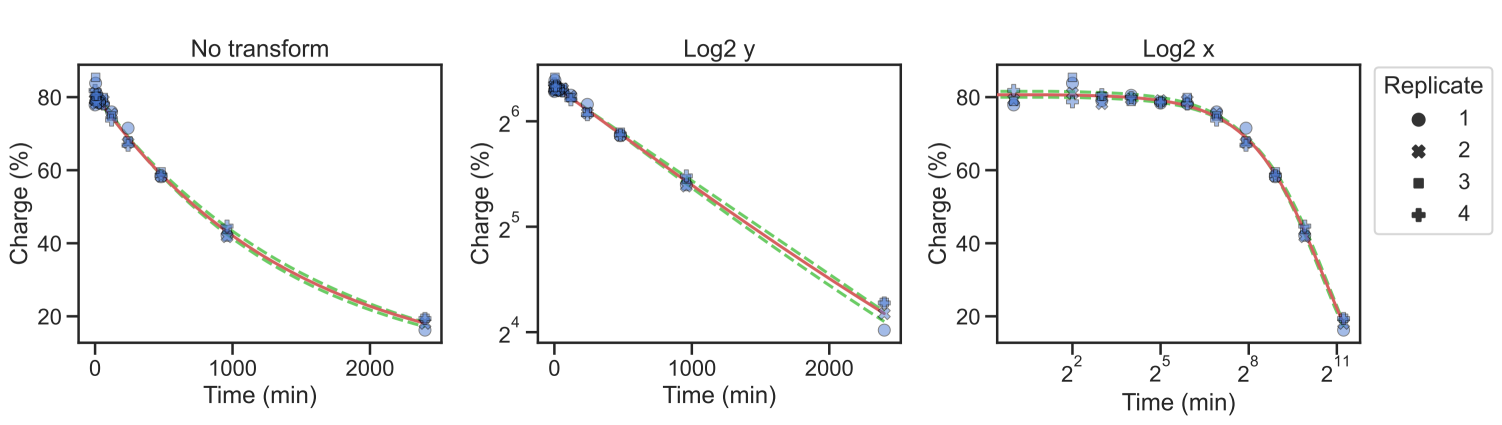


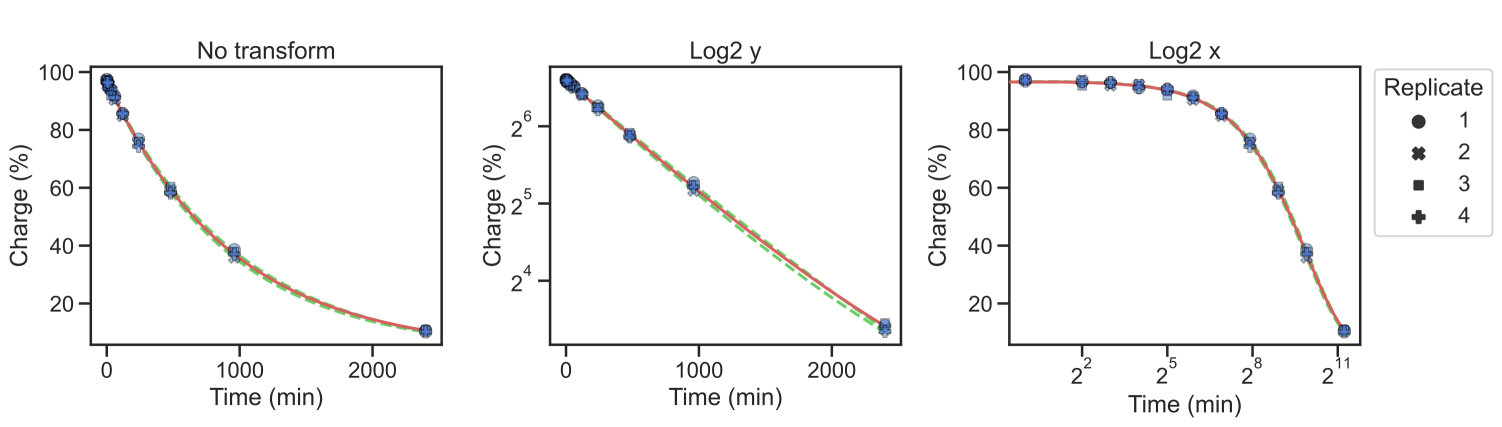




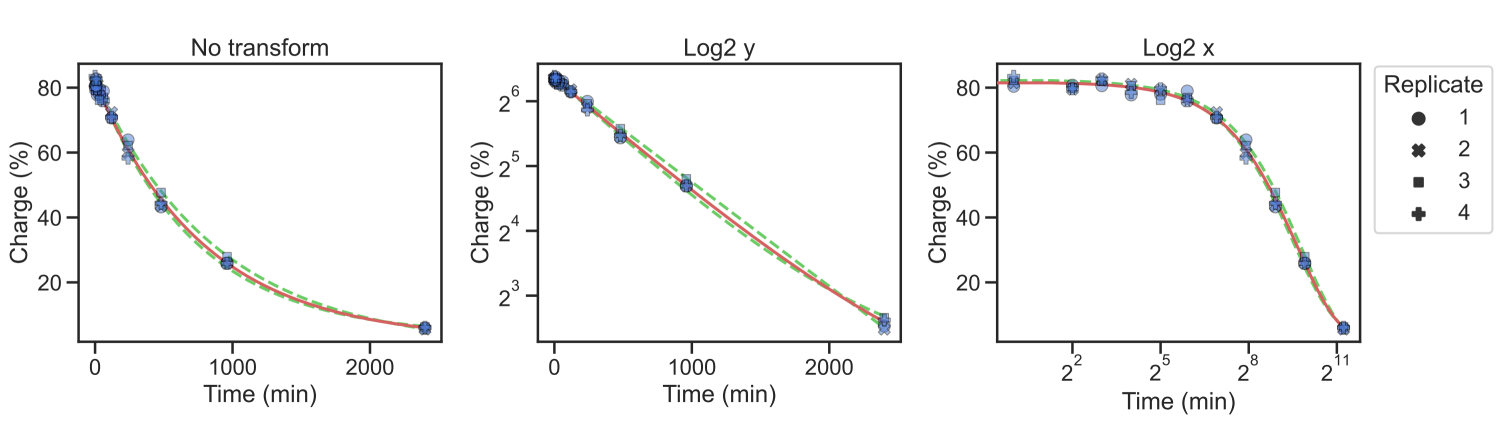


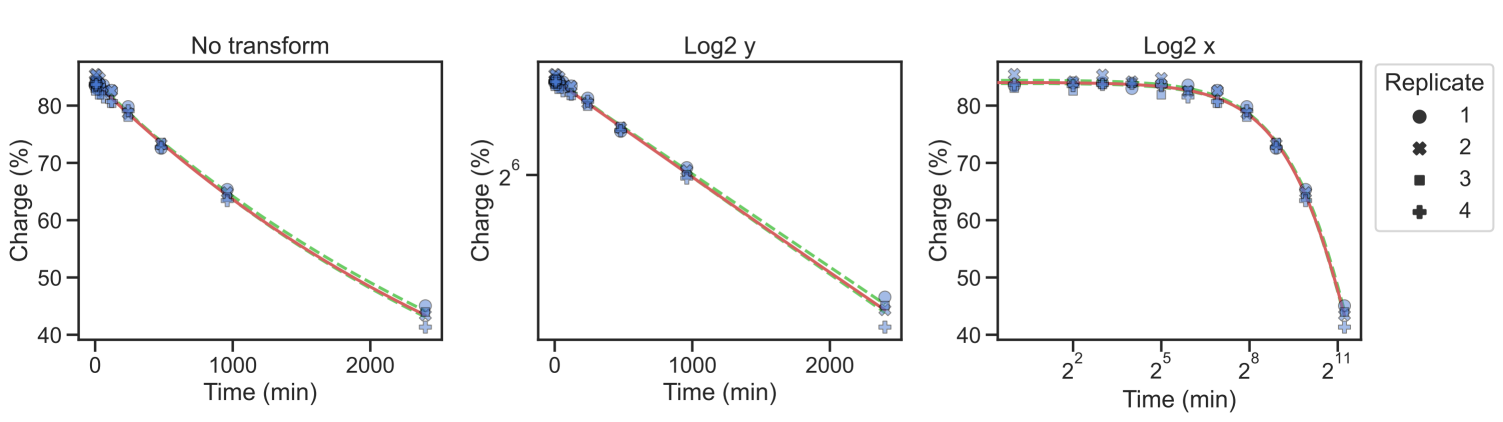


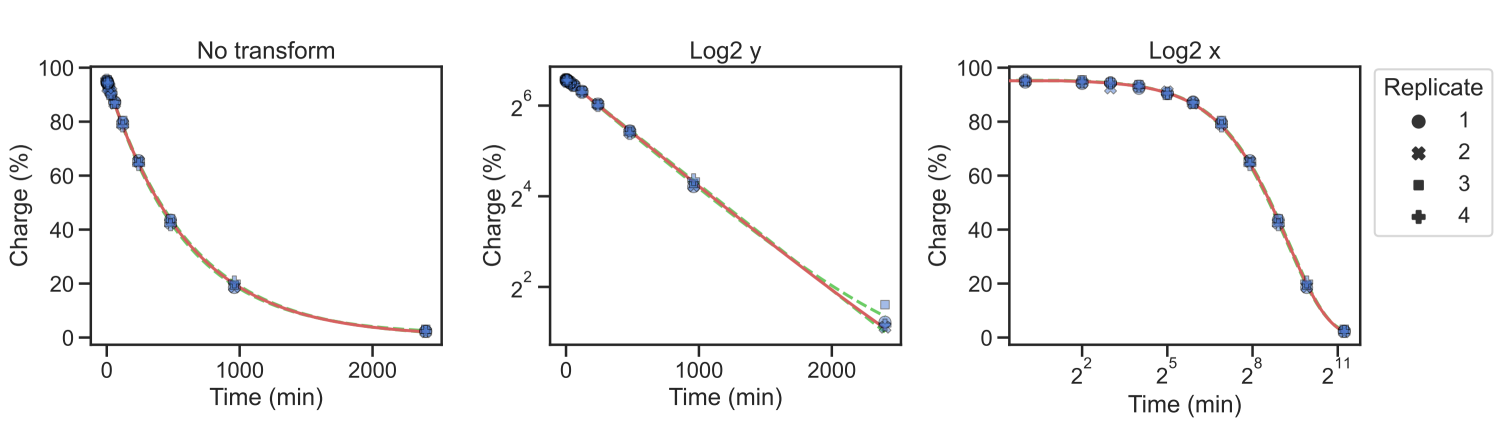


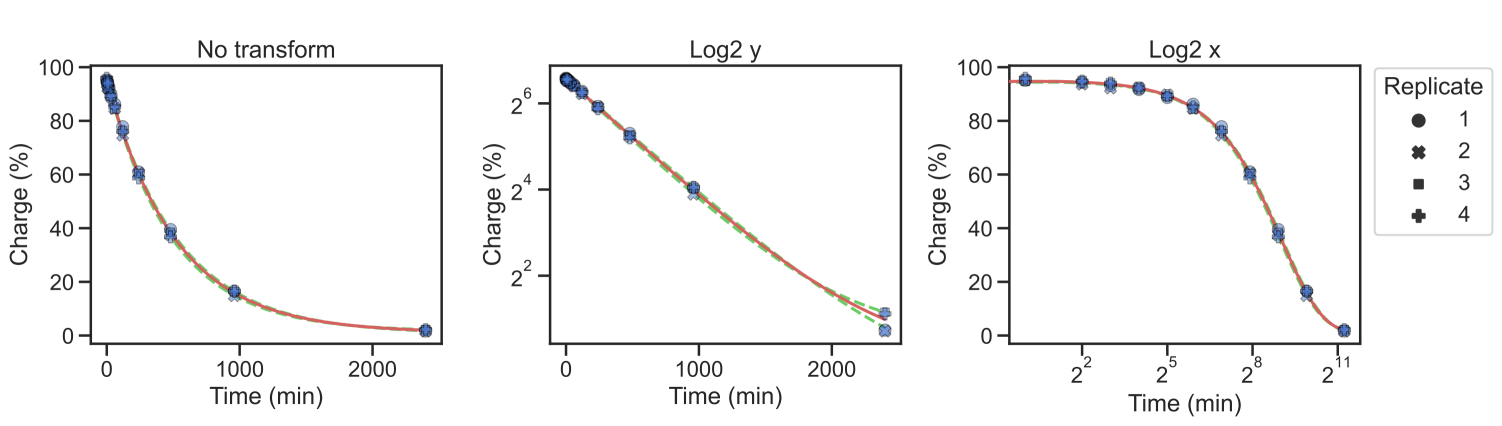


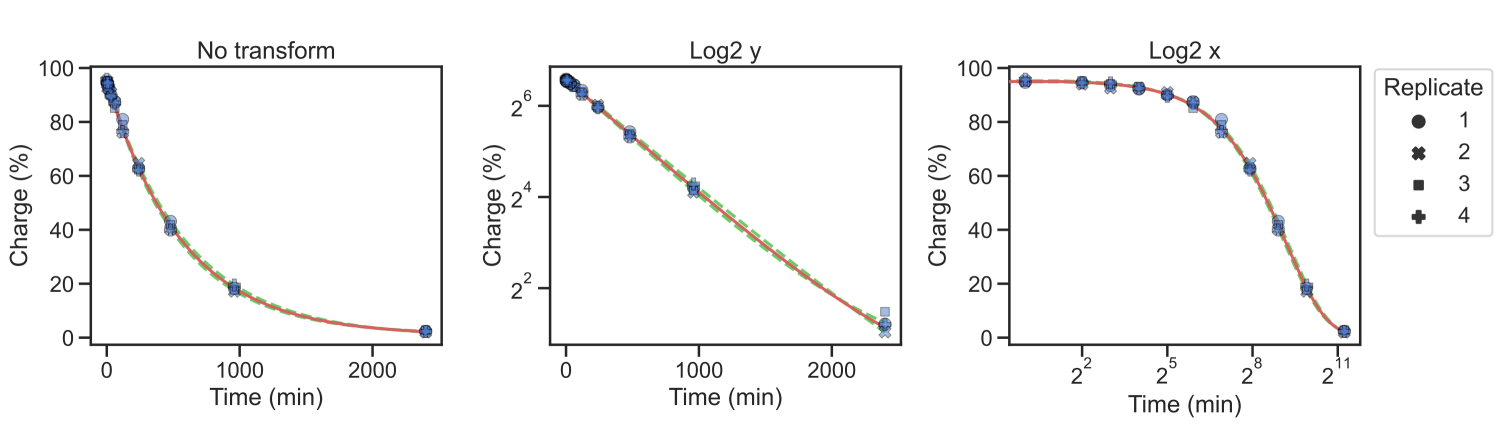
mito-Tyr-GTA half-life=551 min, 95% CI (504; 622)

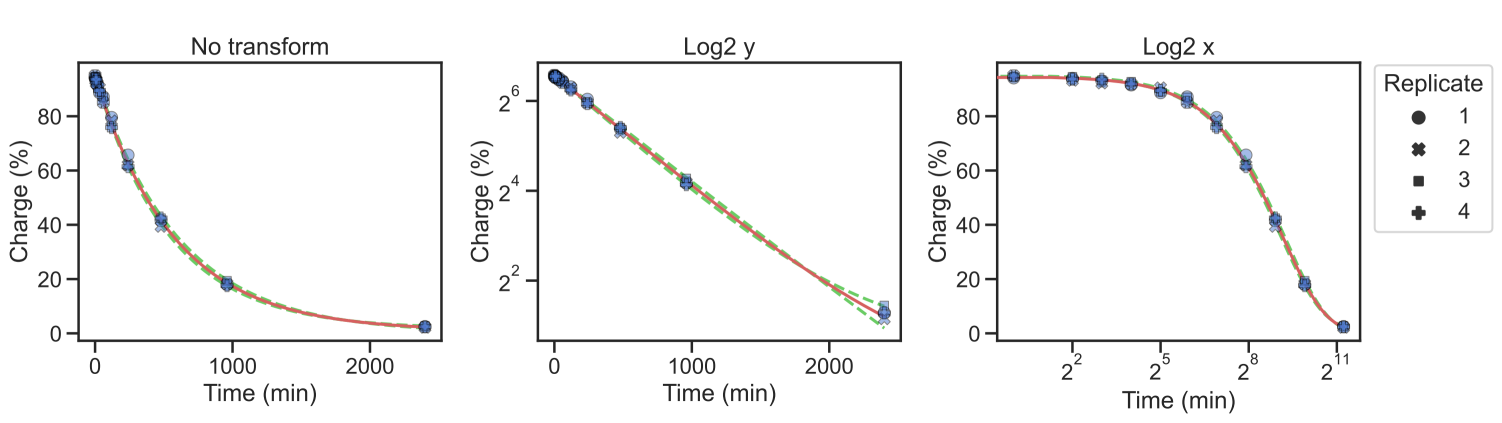


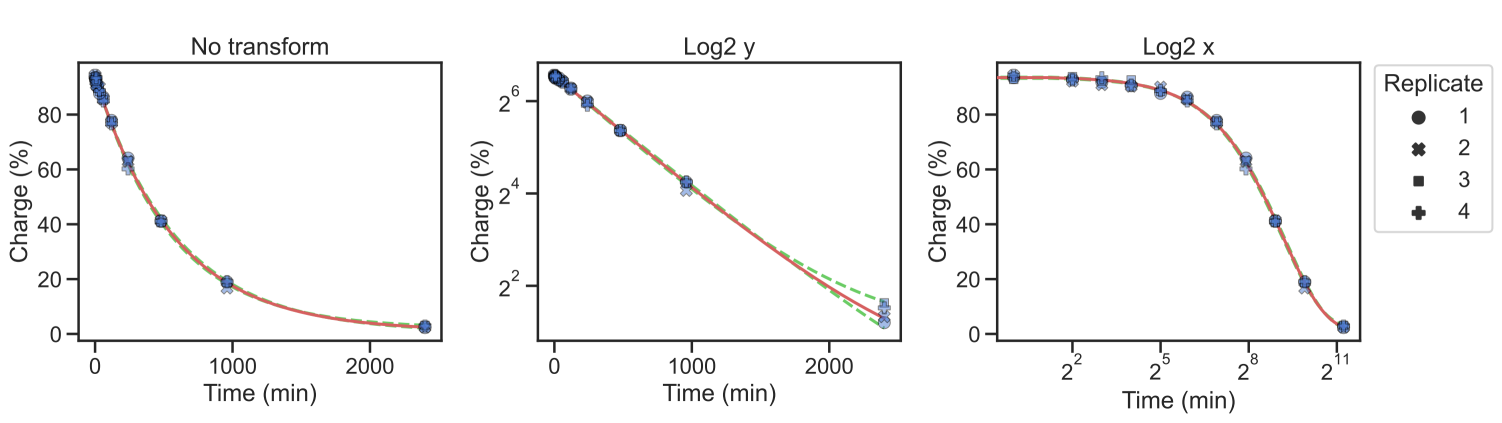


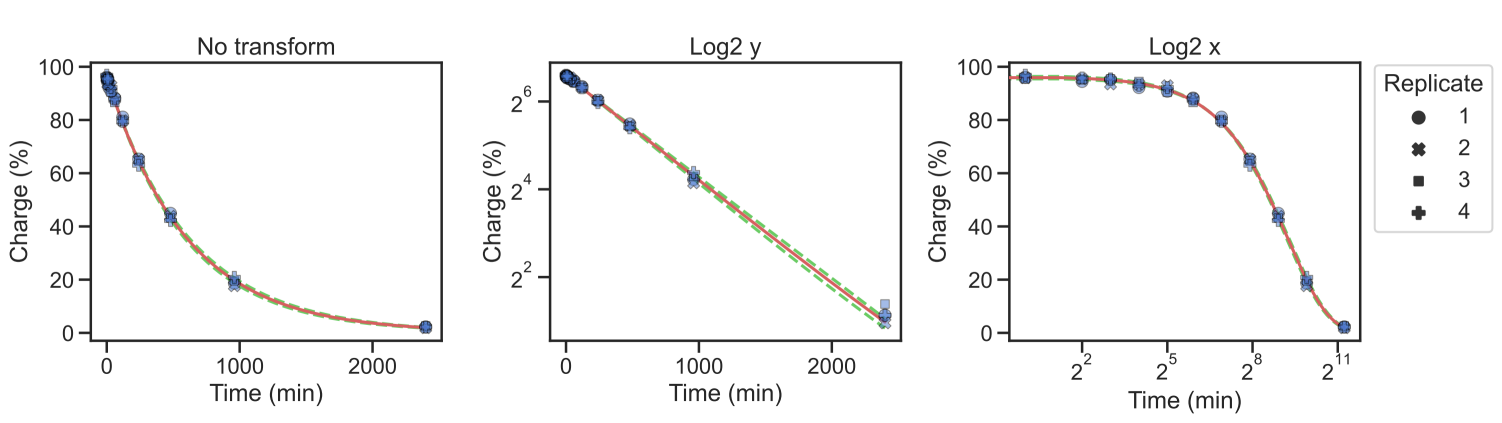


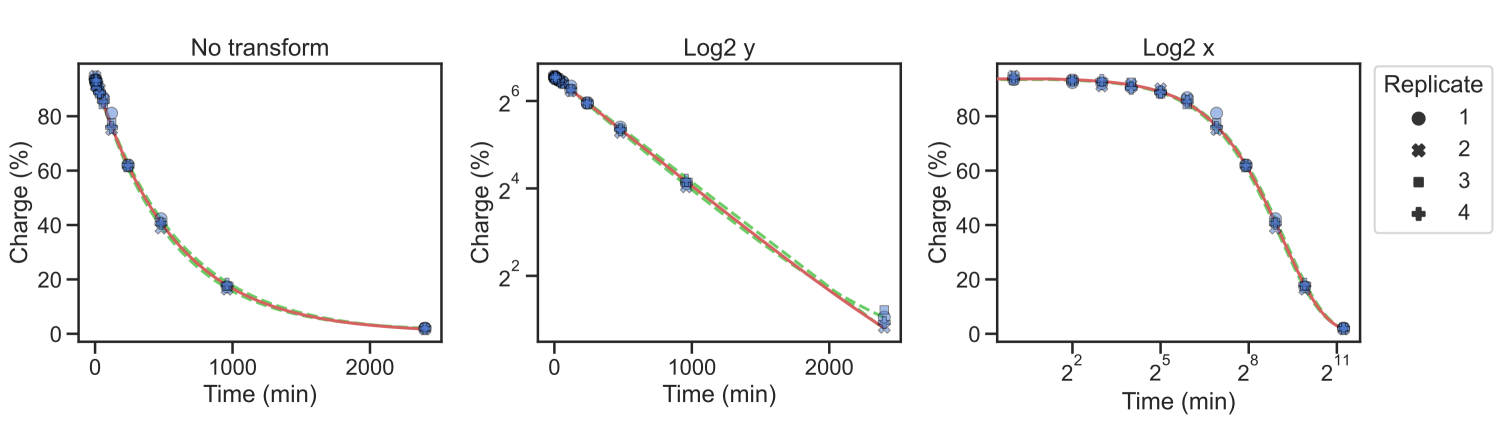


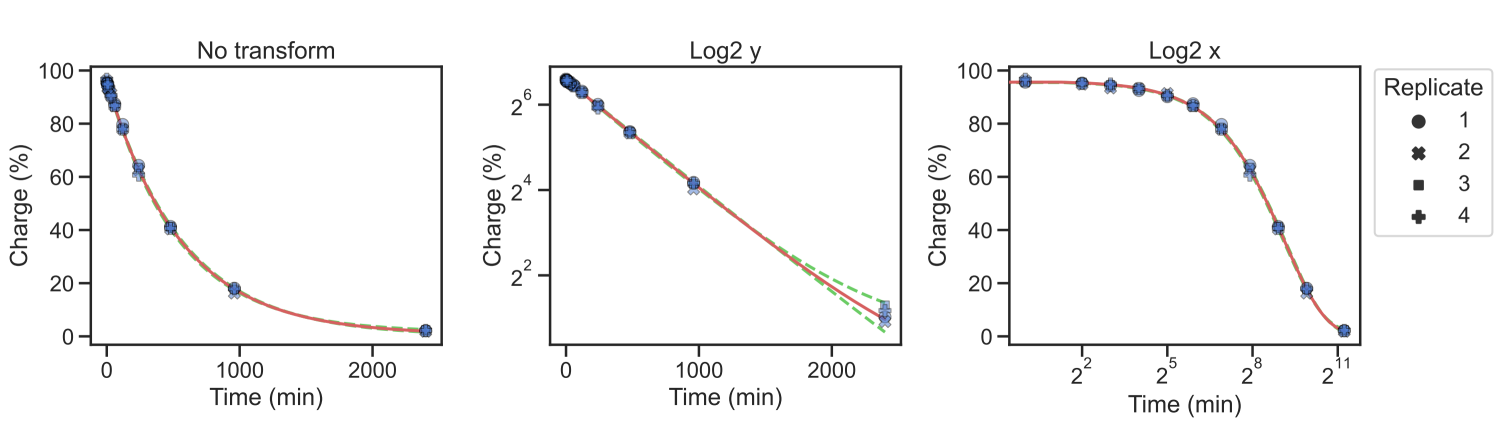


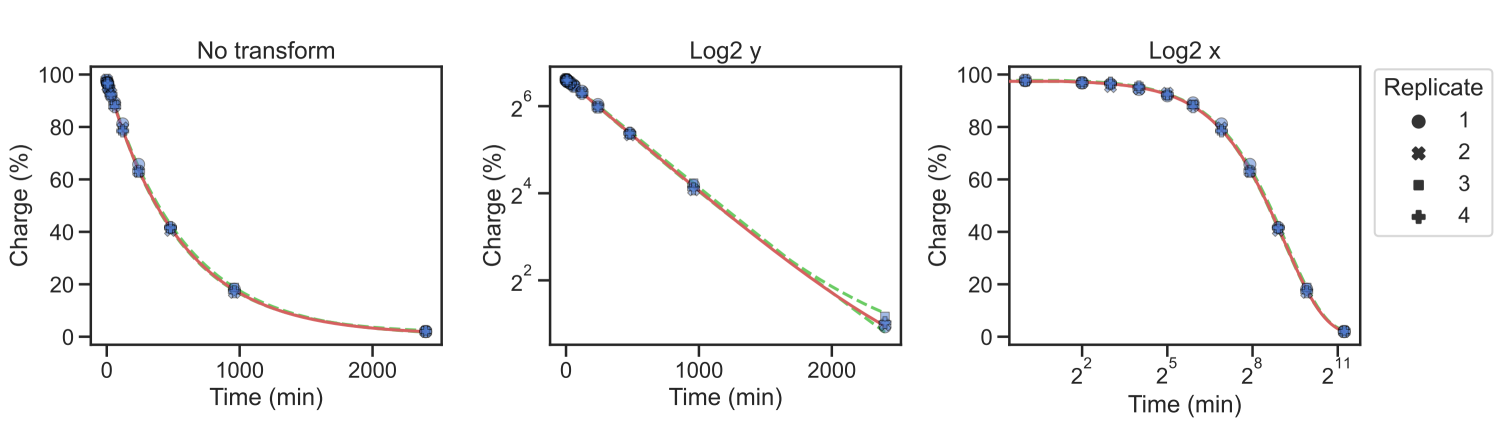


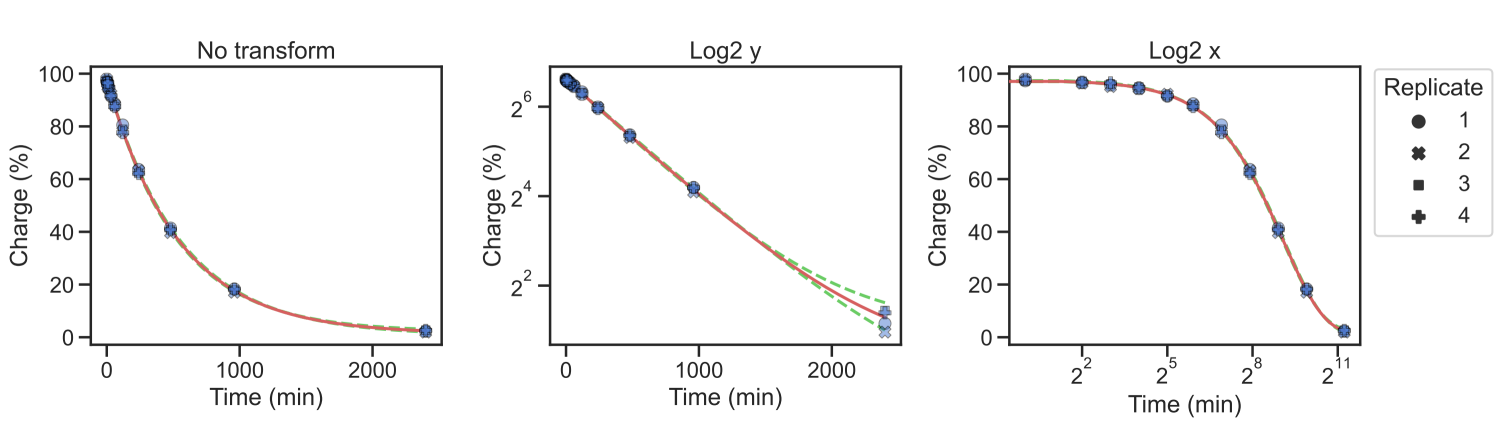


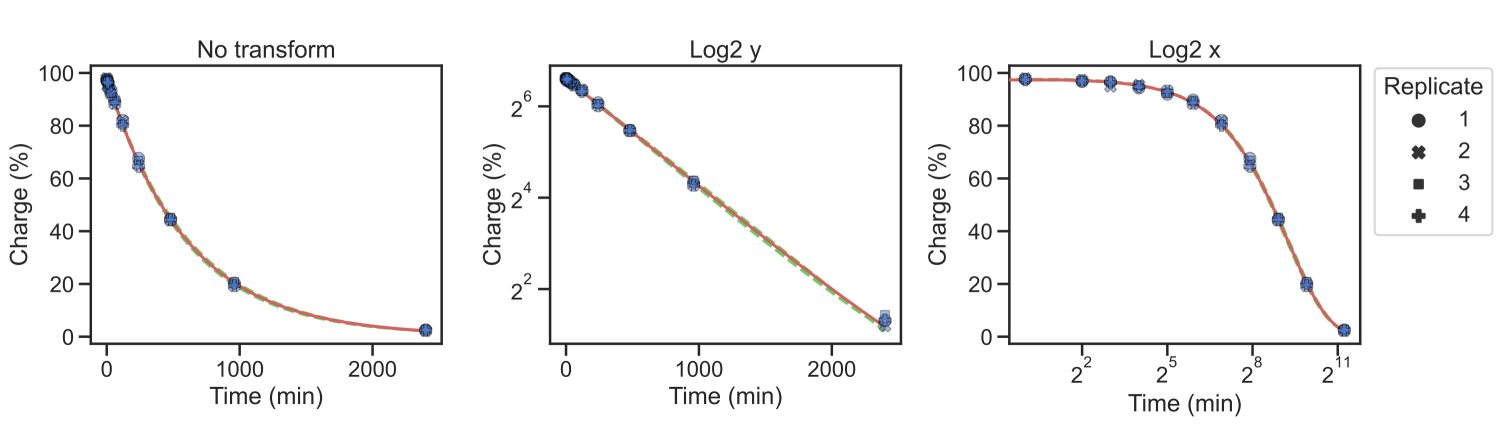


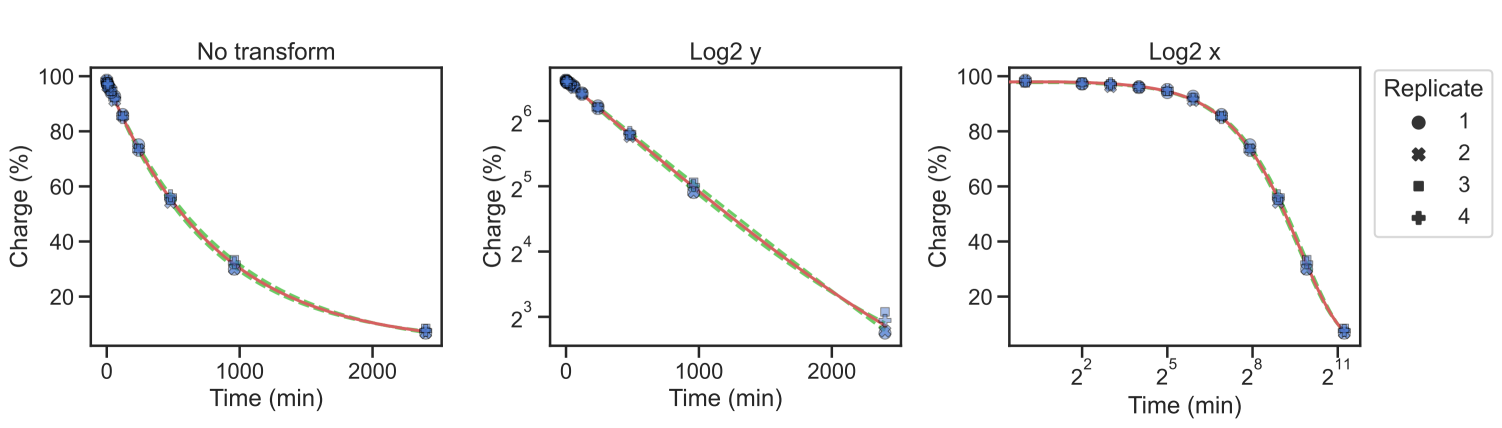


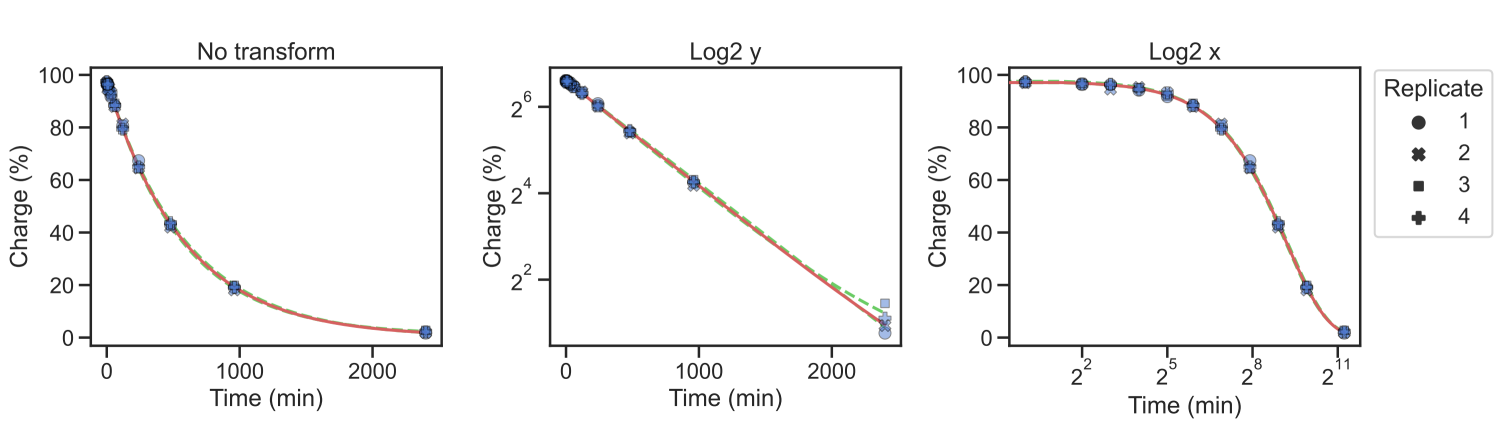


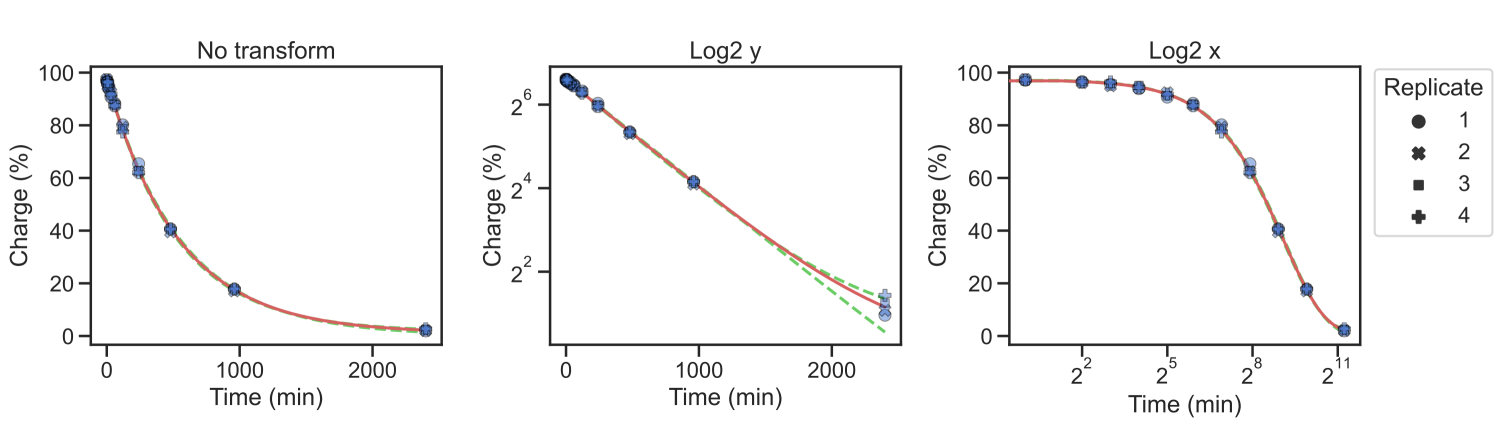


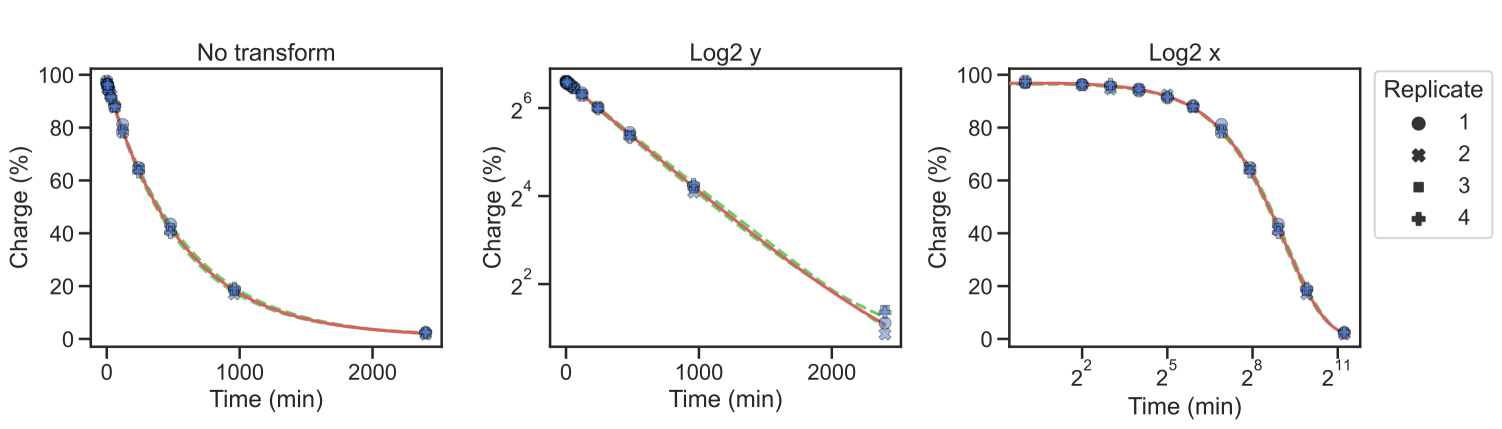


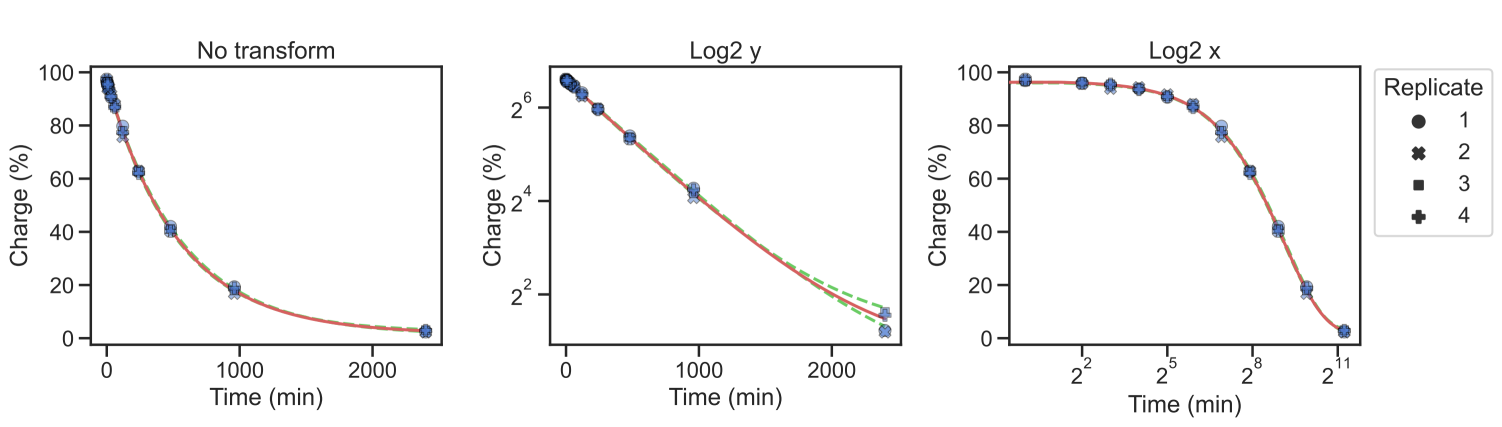


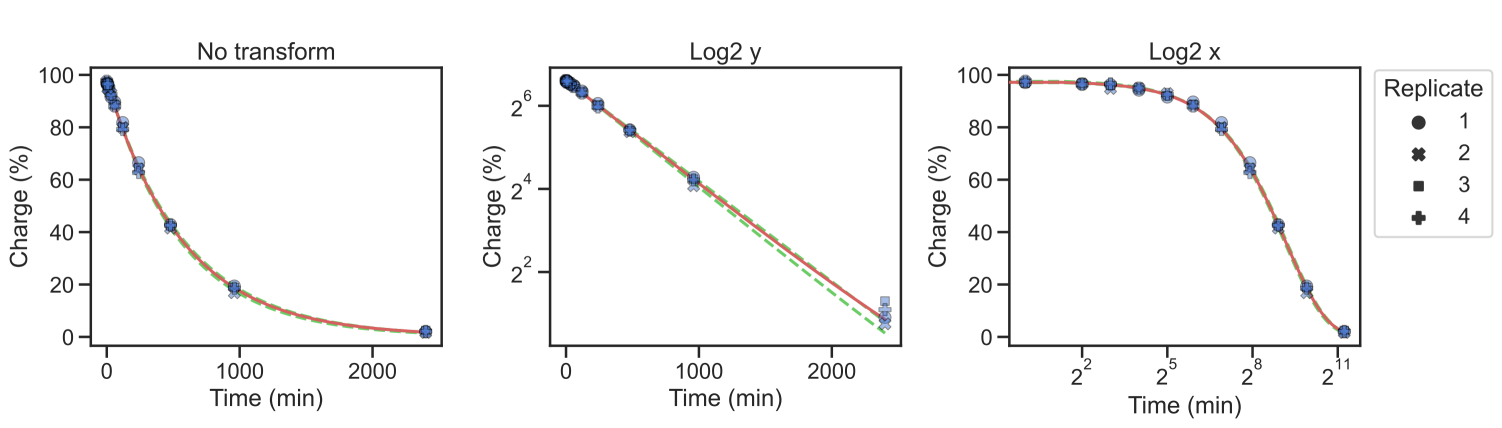


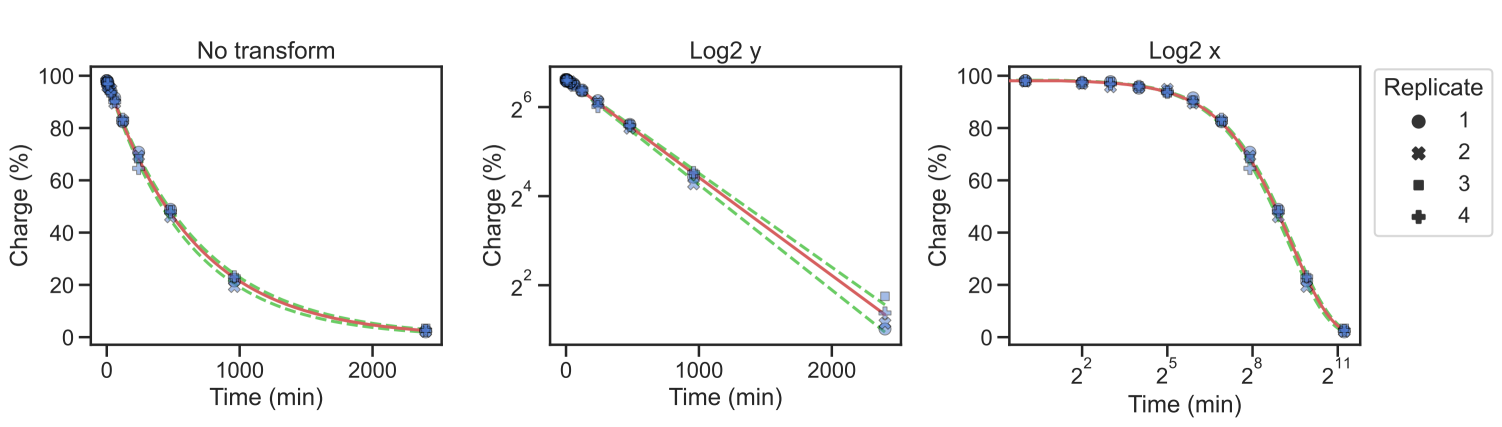




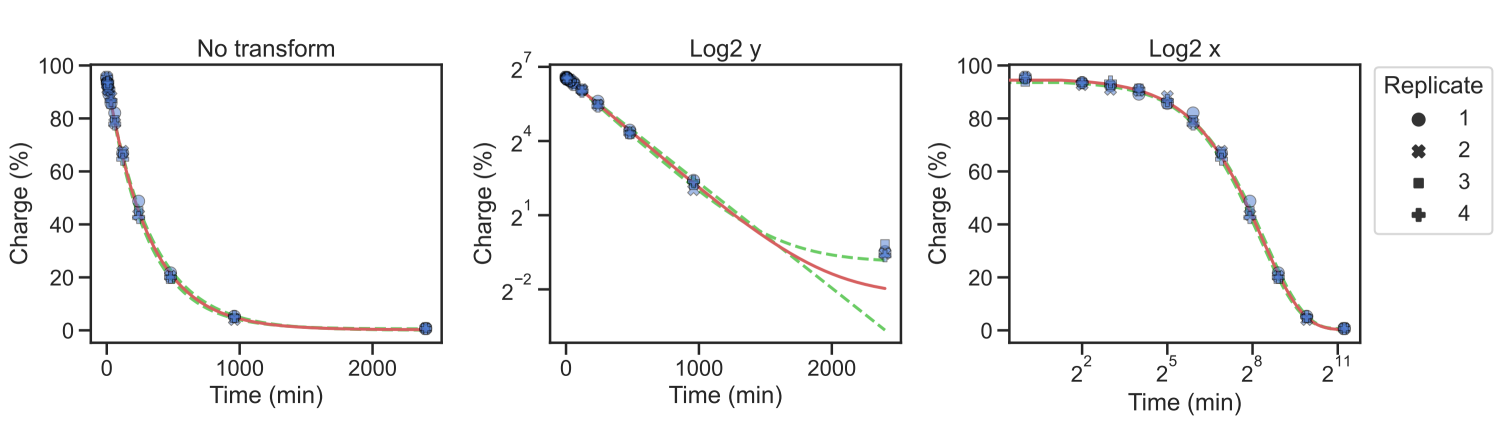


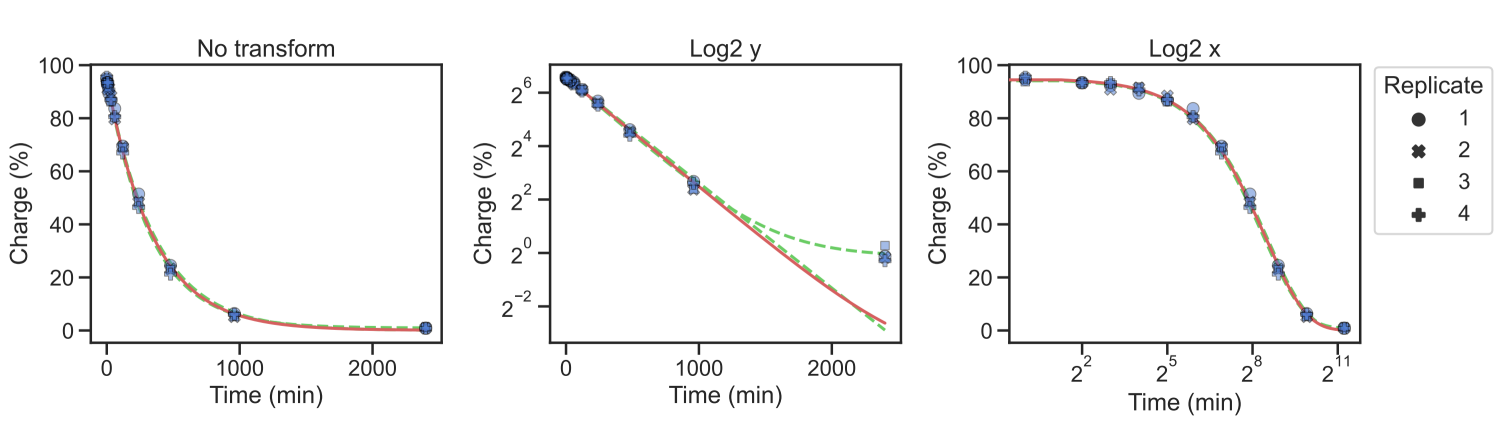


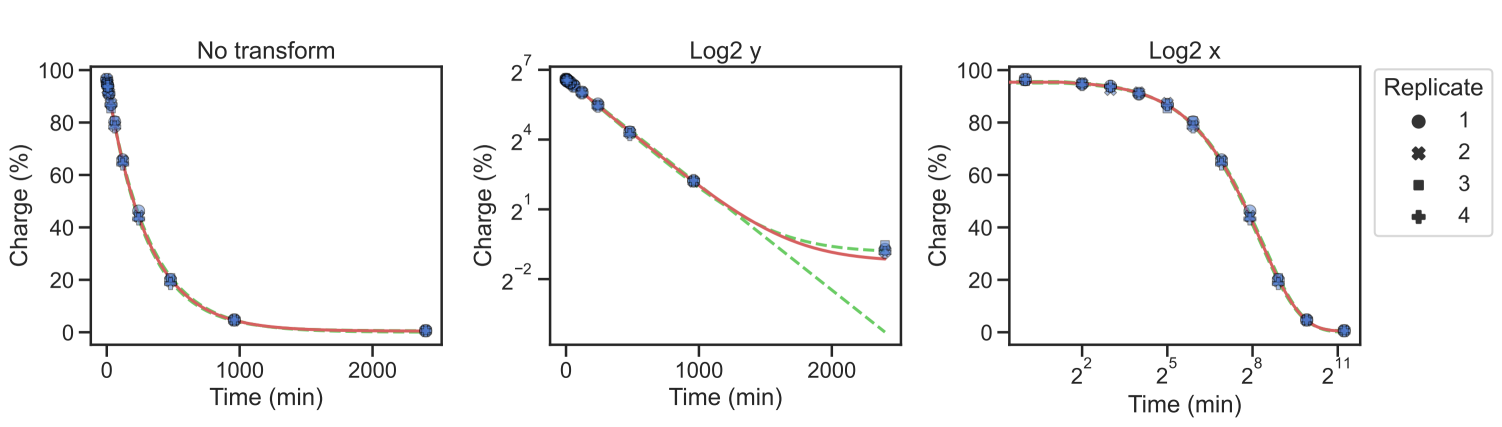


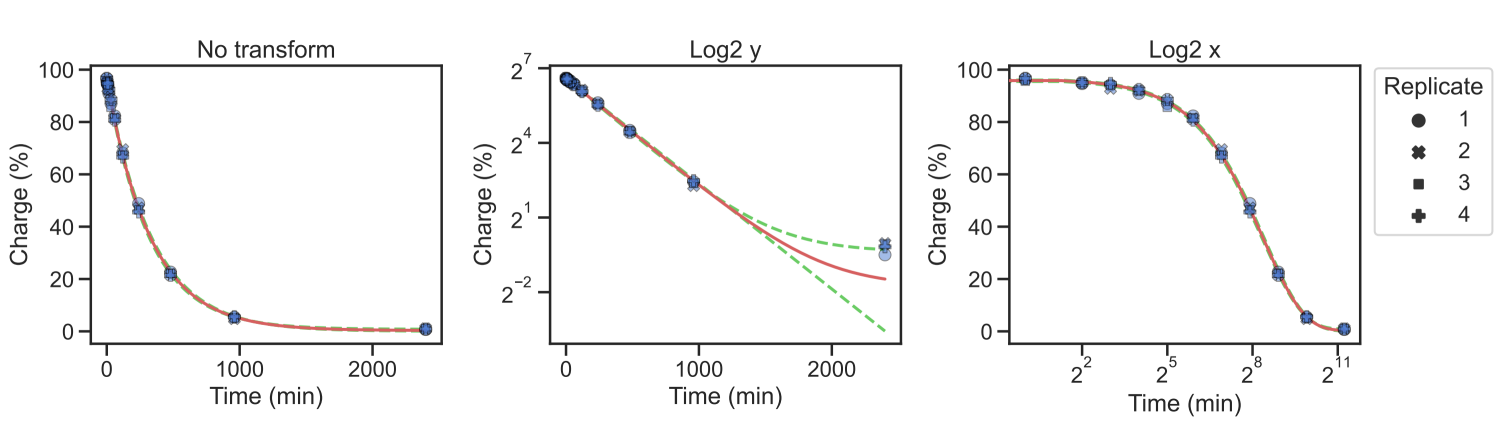


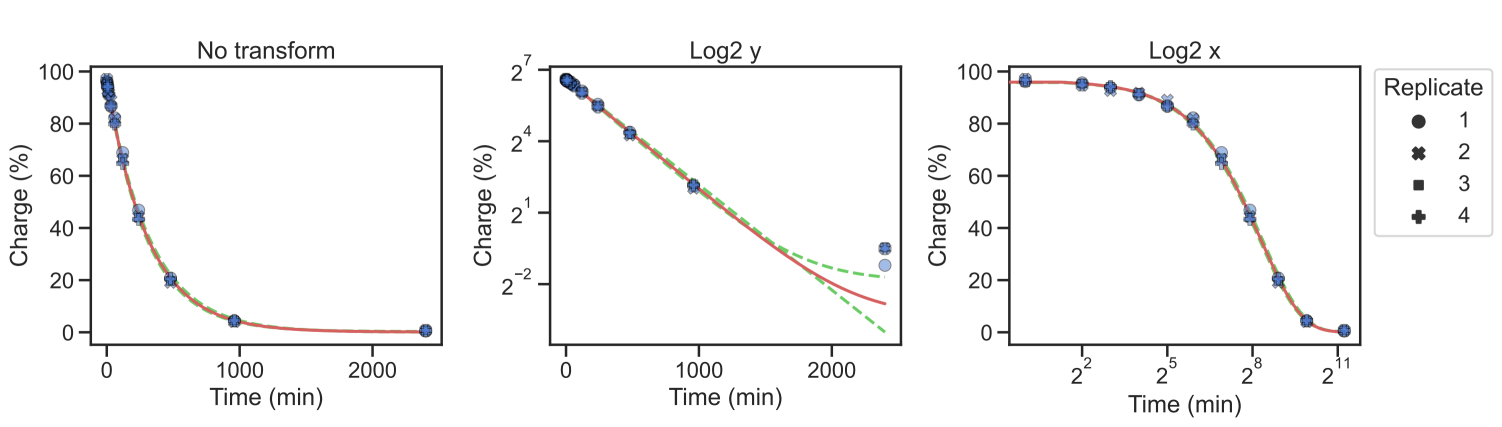
Arg-ACG-1-1 half-life=222 min, 95% CI (209; 235)

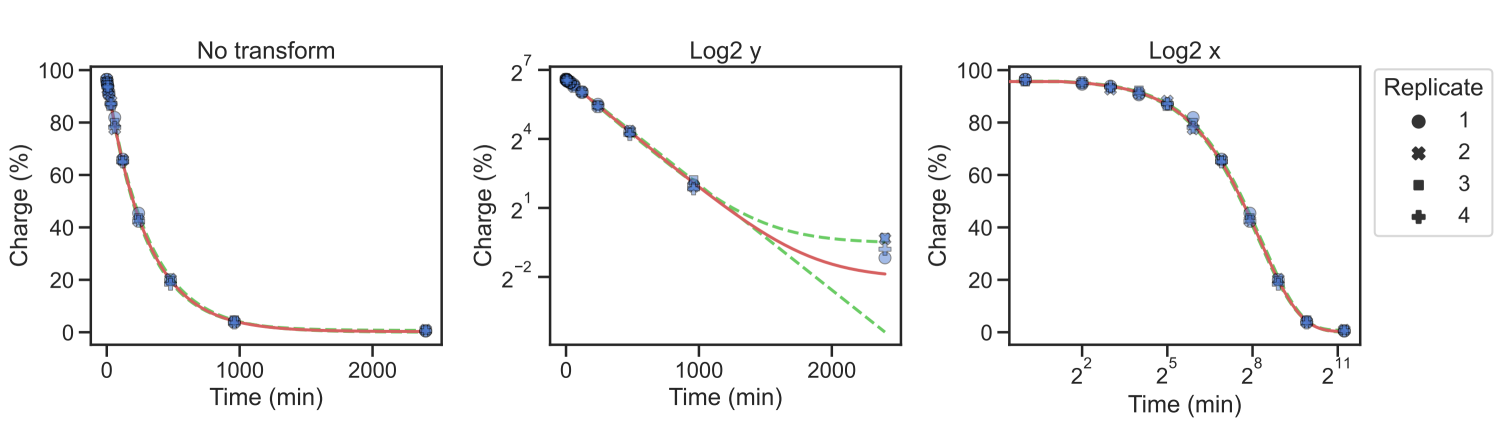


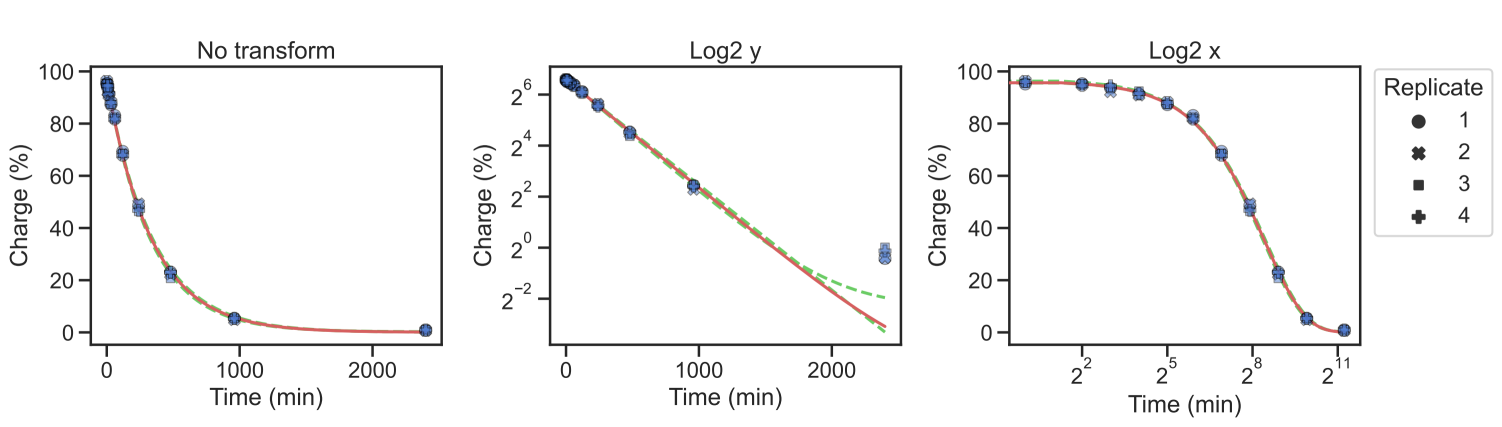


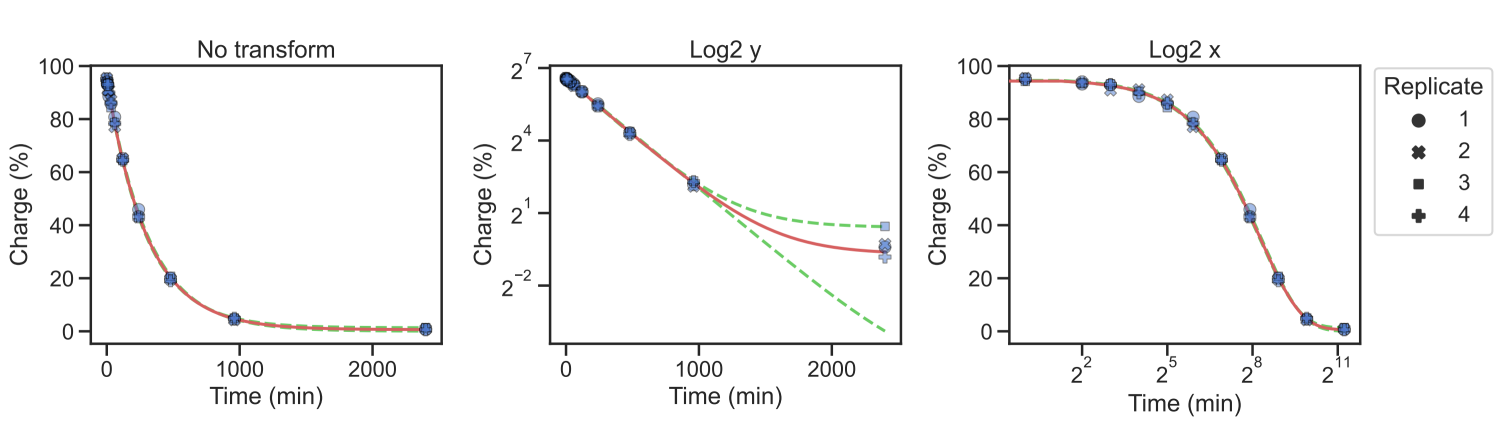


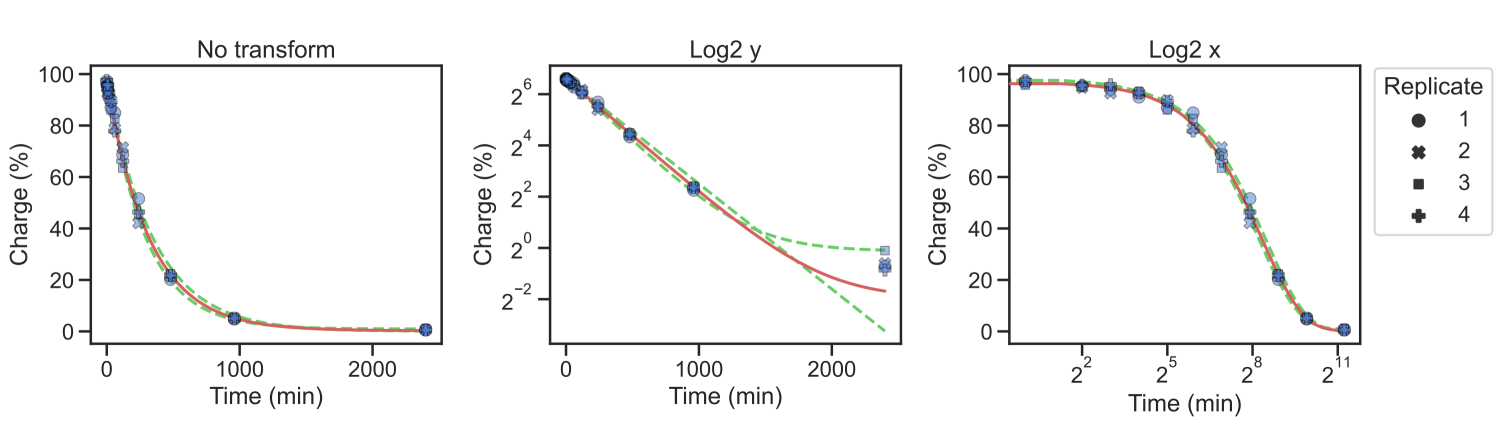




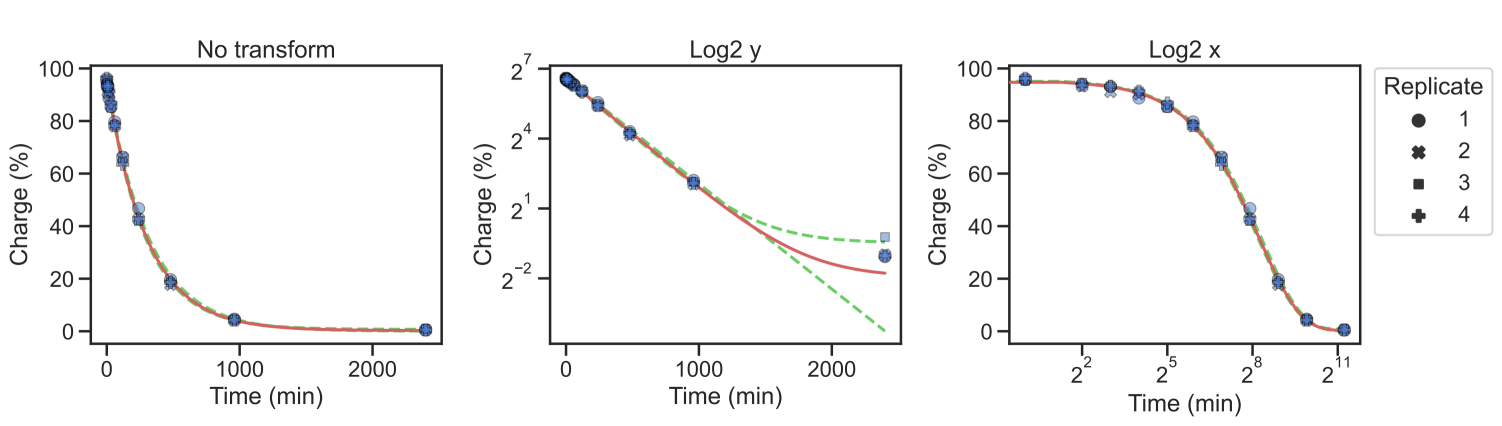




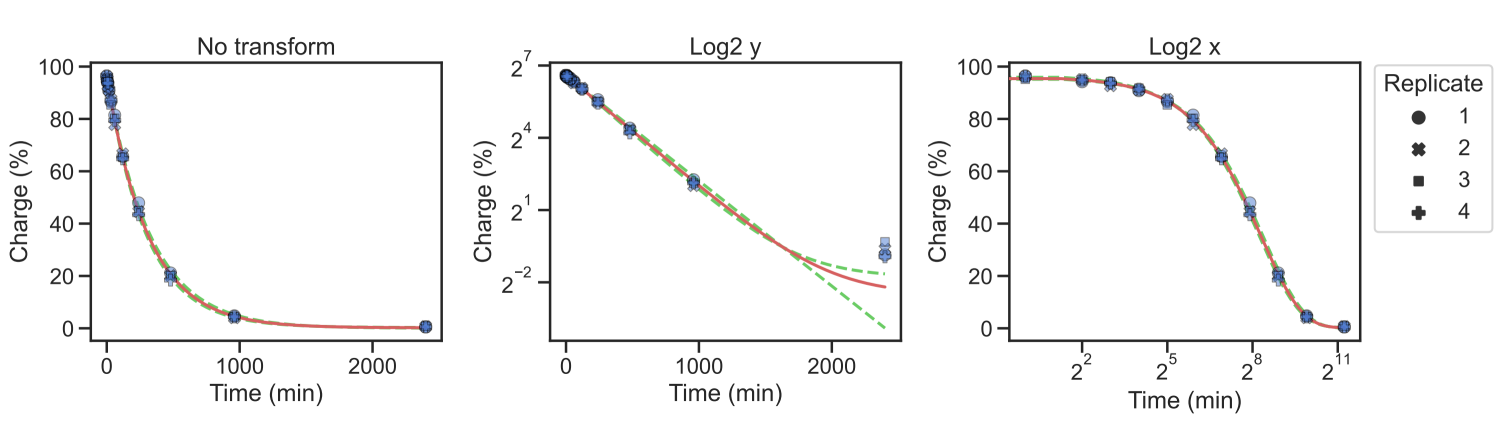


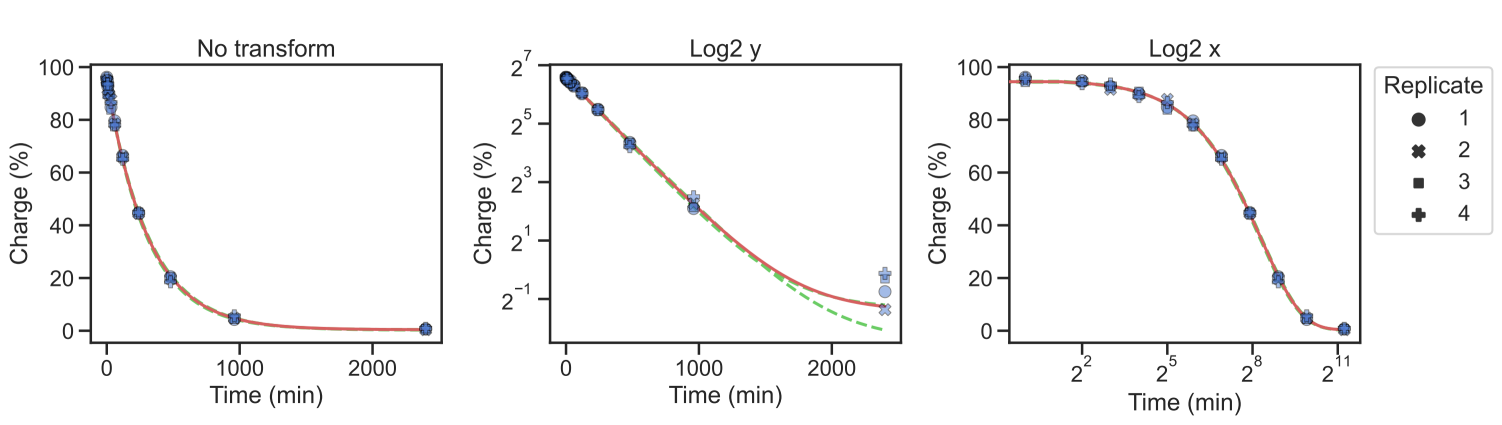


Arg-TCG-2-1 half-life=209 min, 95% CI (200; 221)

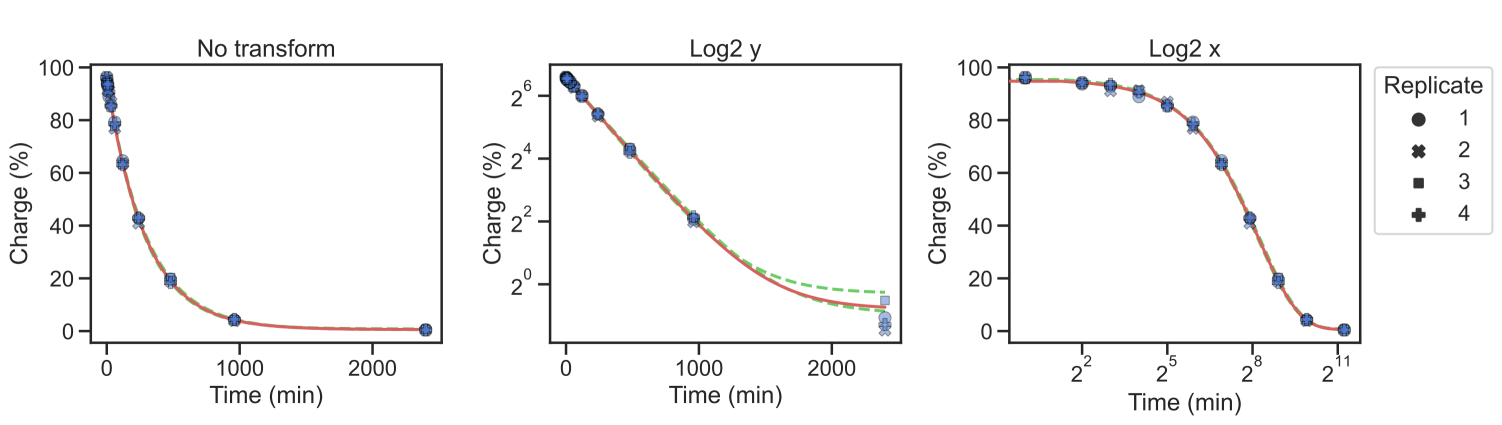


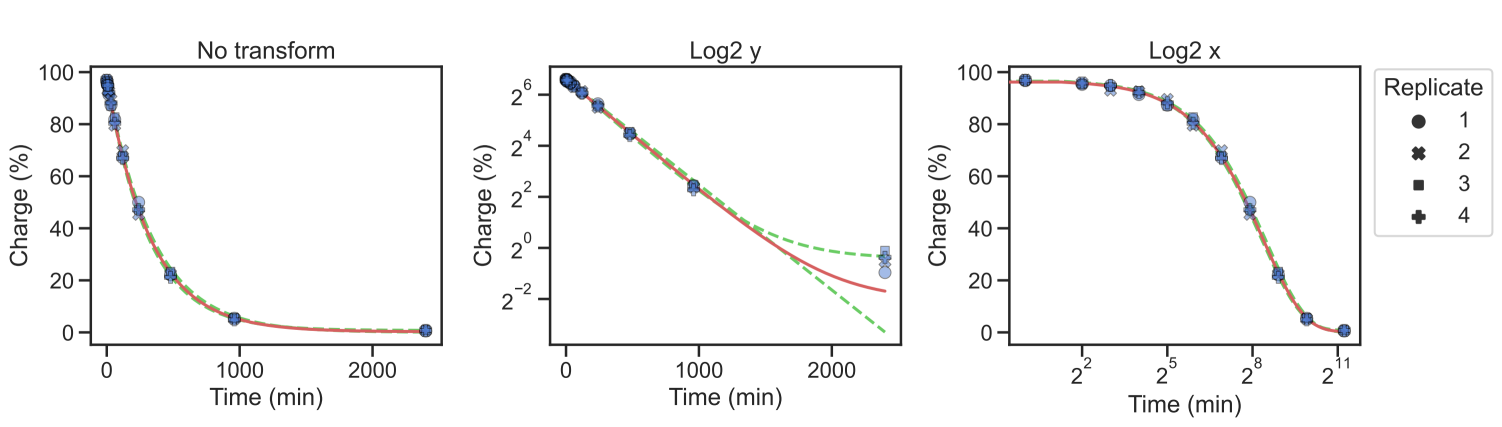
Arg-TCG-3-1 half-life=216 min, 95% CI (206; 229)

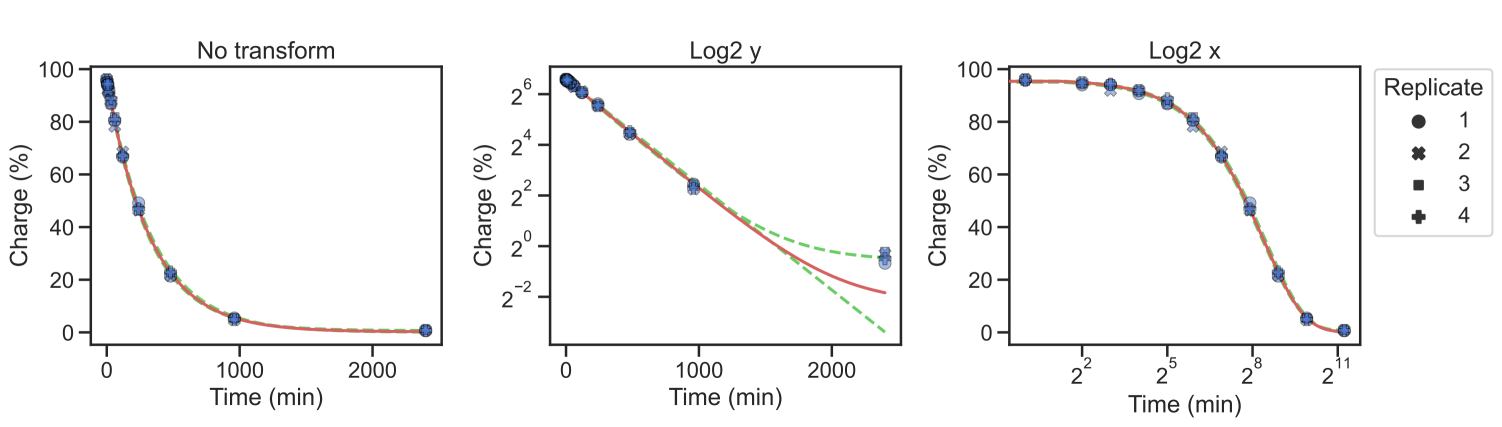


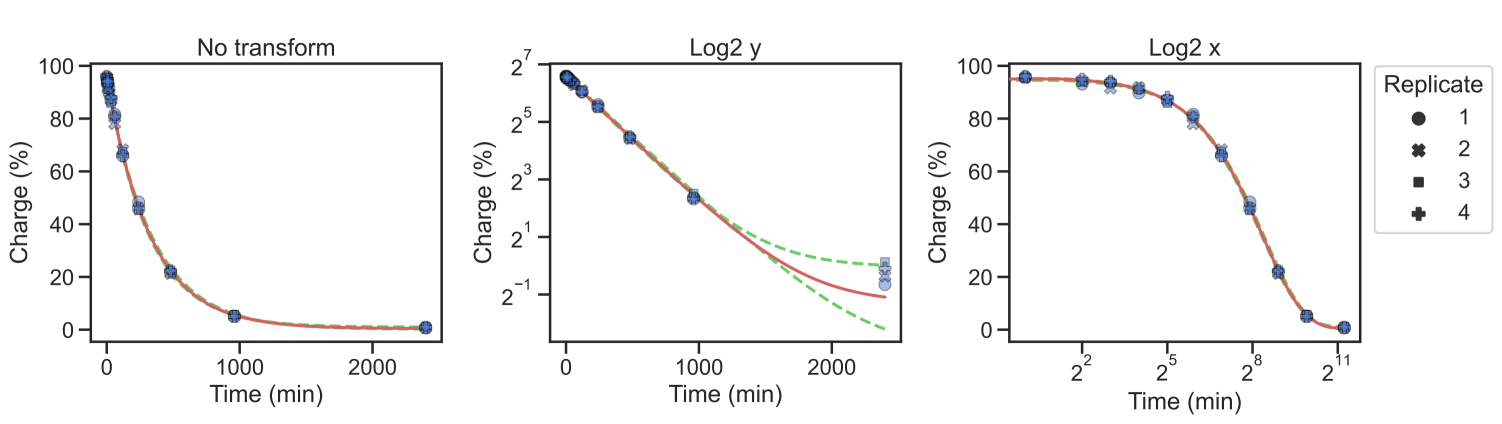


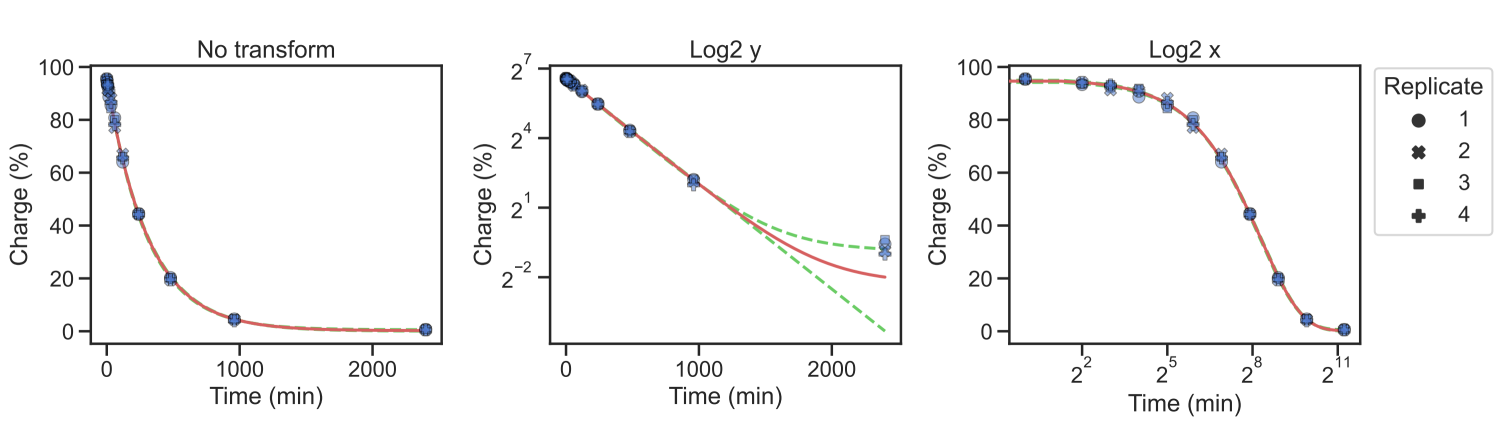
Arg-TCG-5-1 half-life=204 min, 95% CI (197; 210)

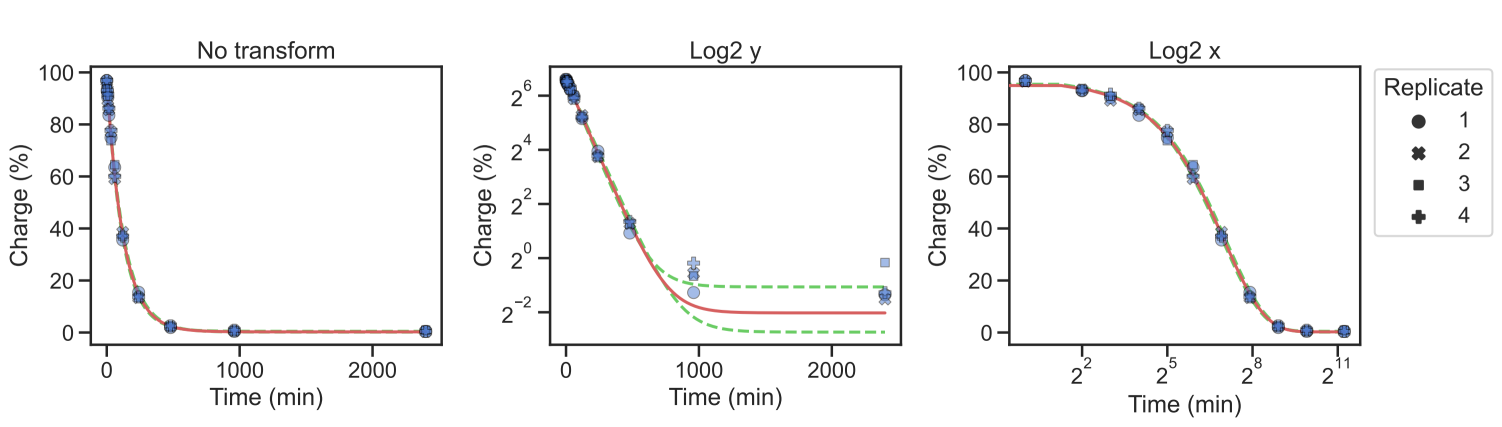


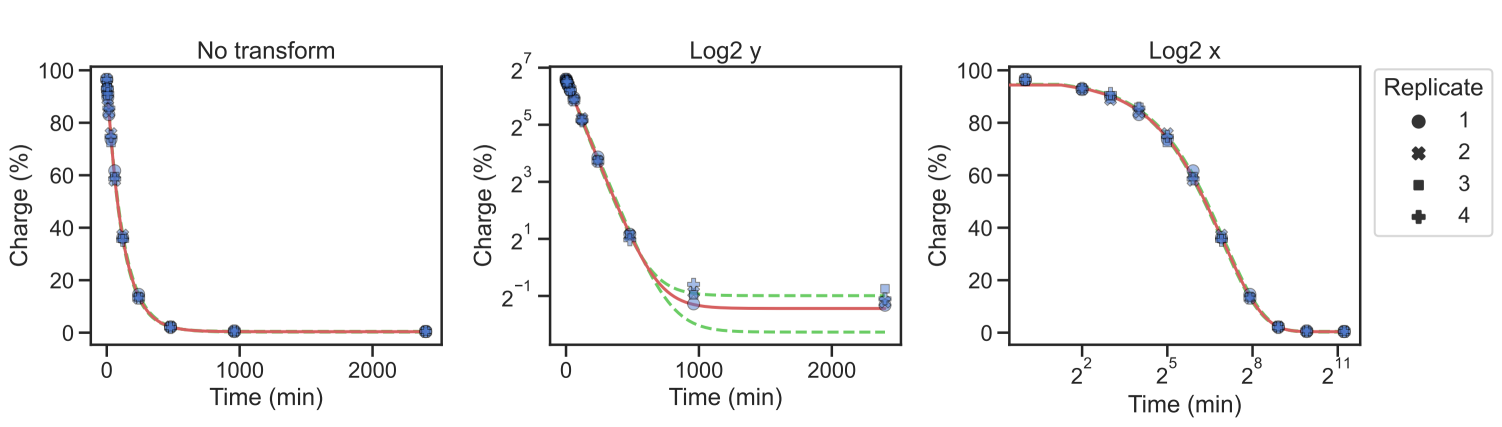


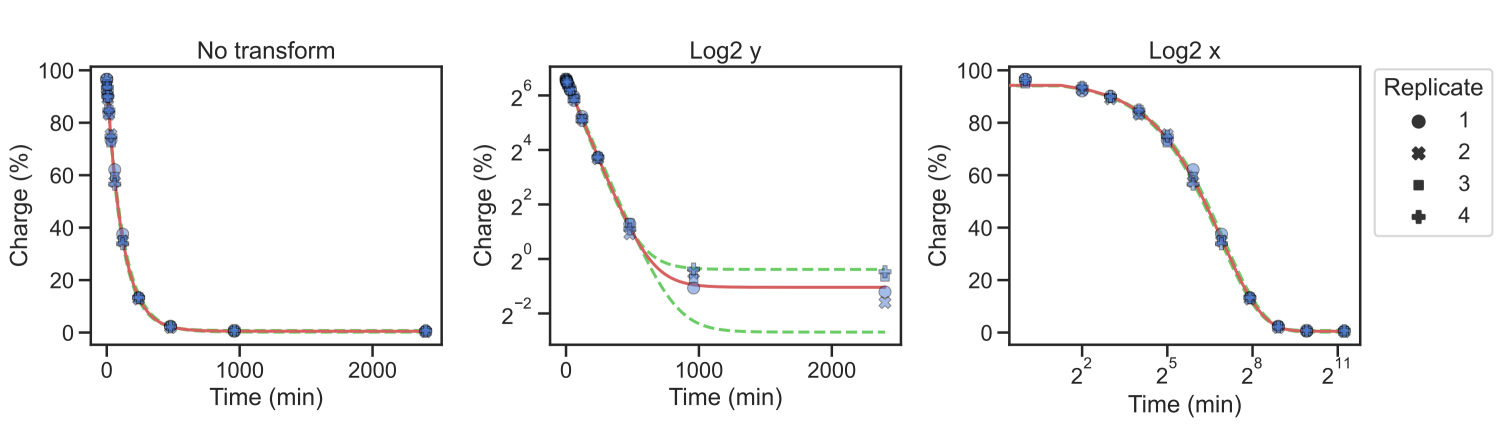


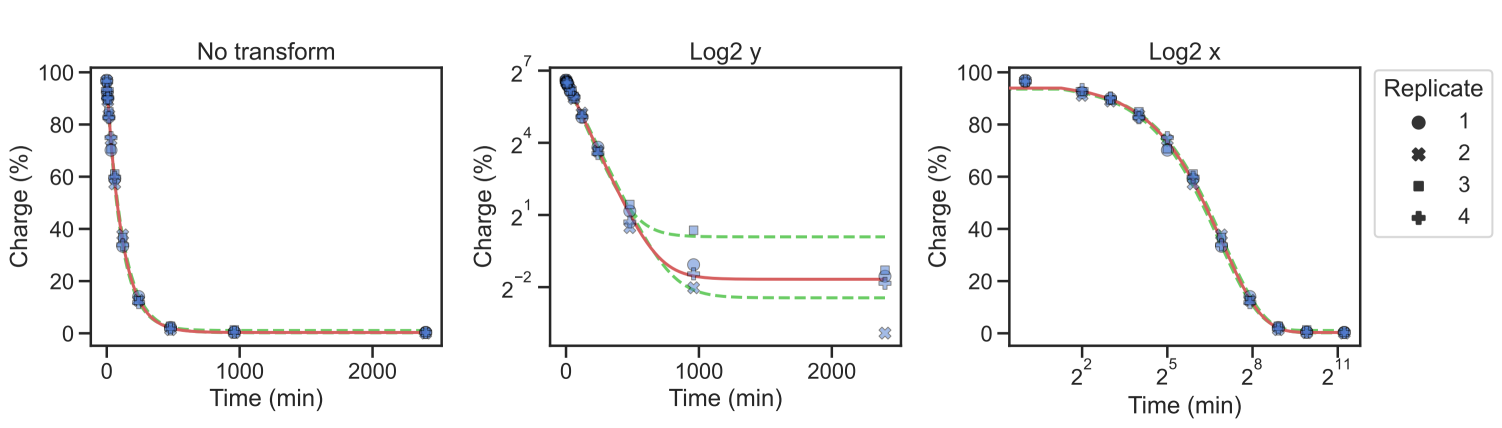


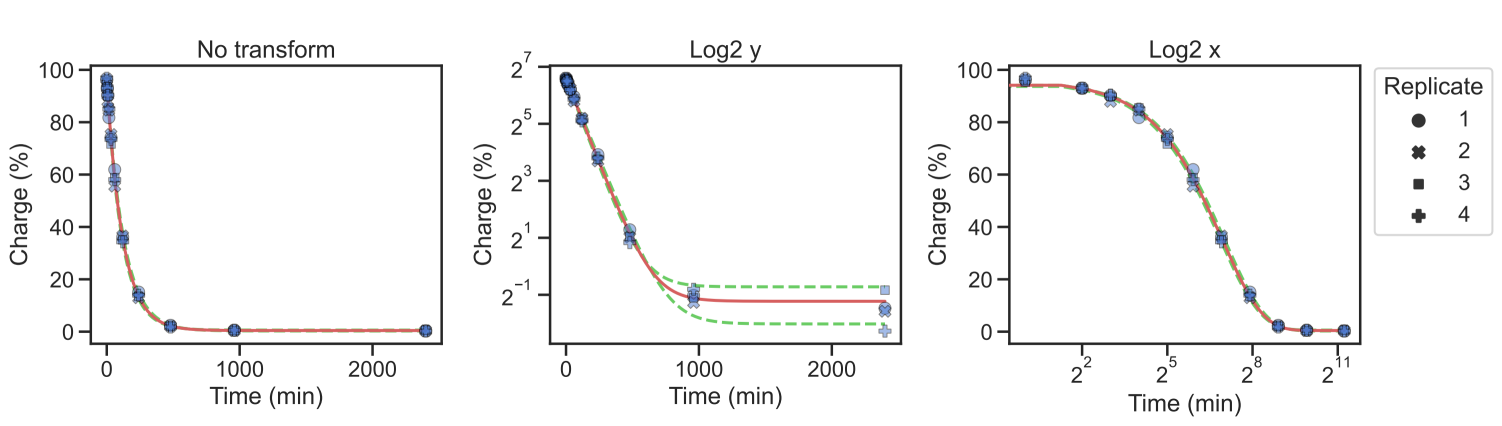


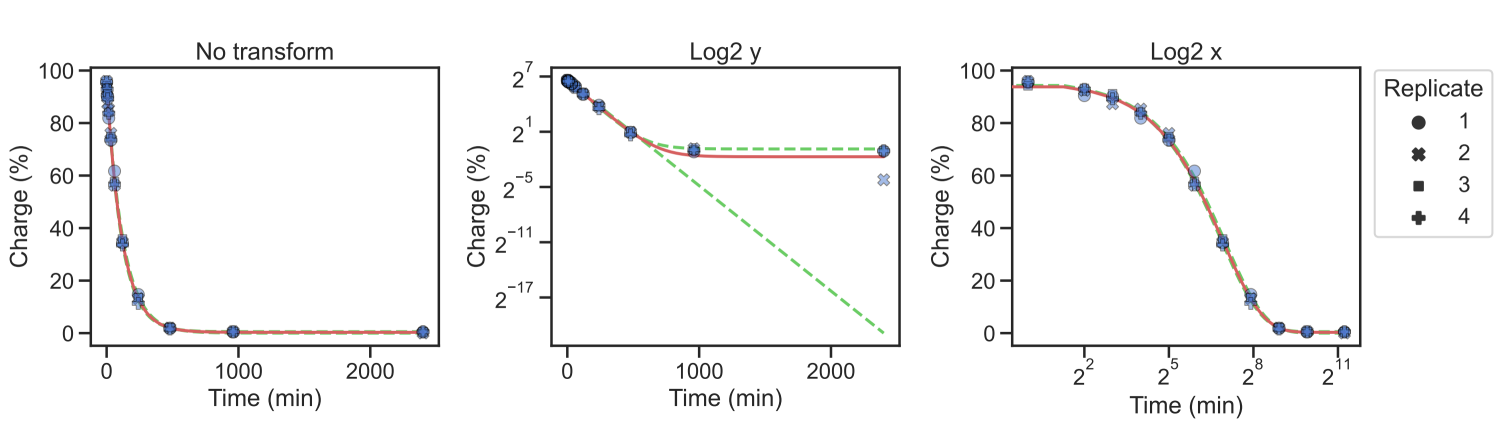




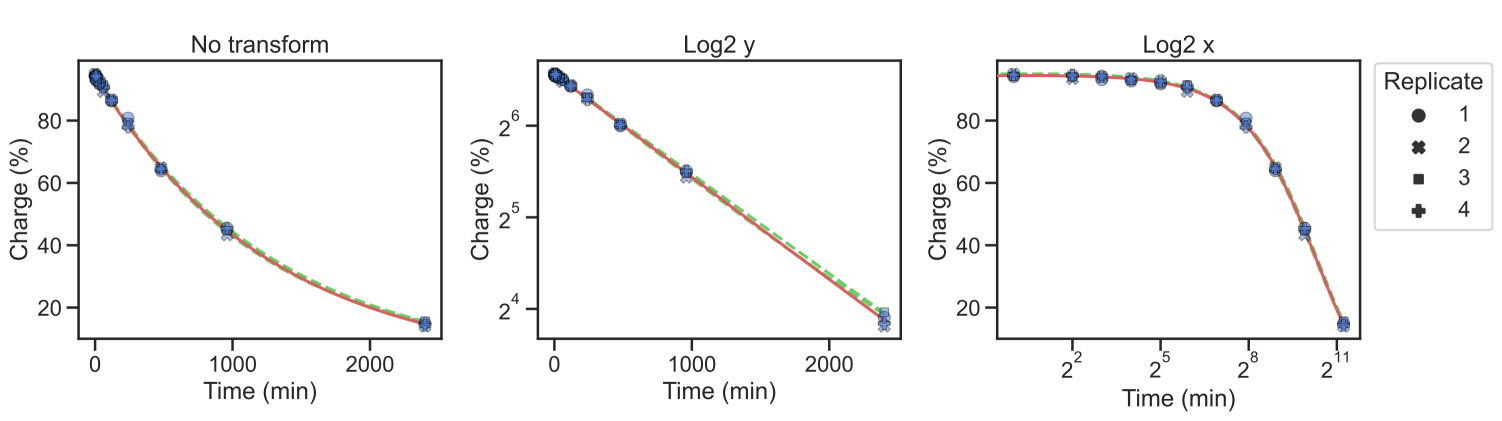


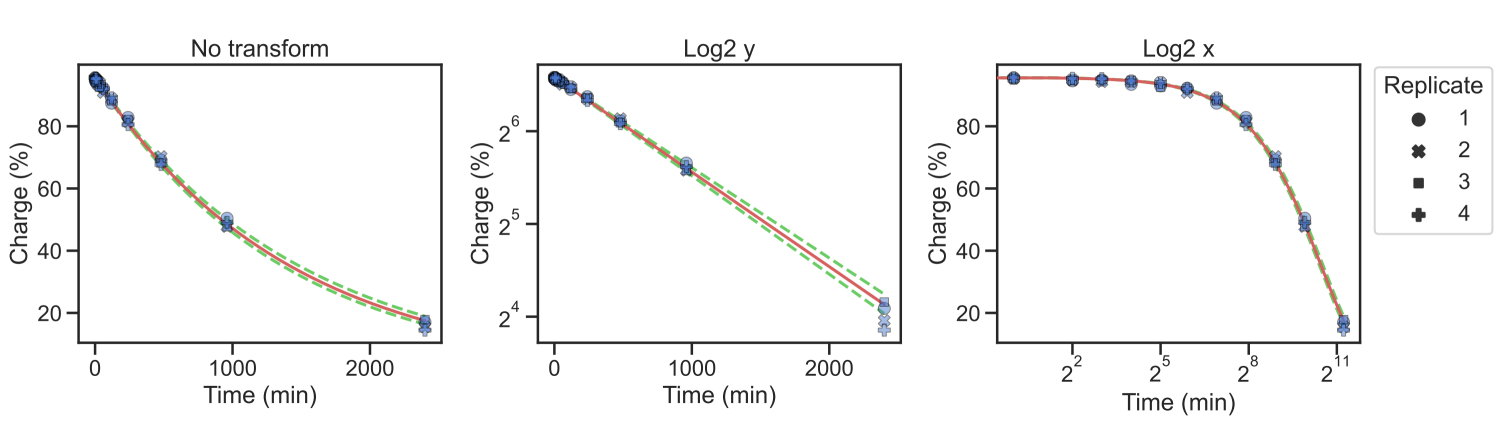


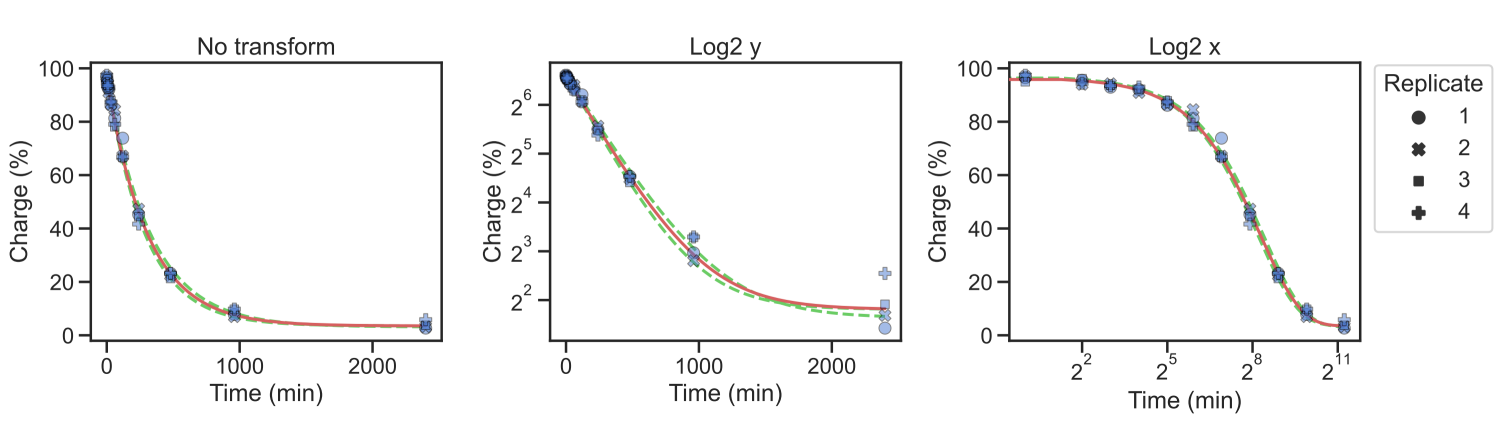


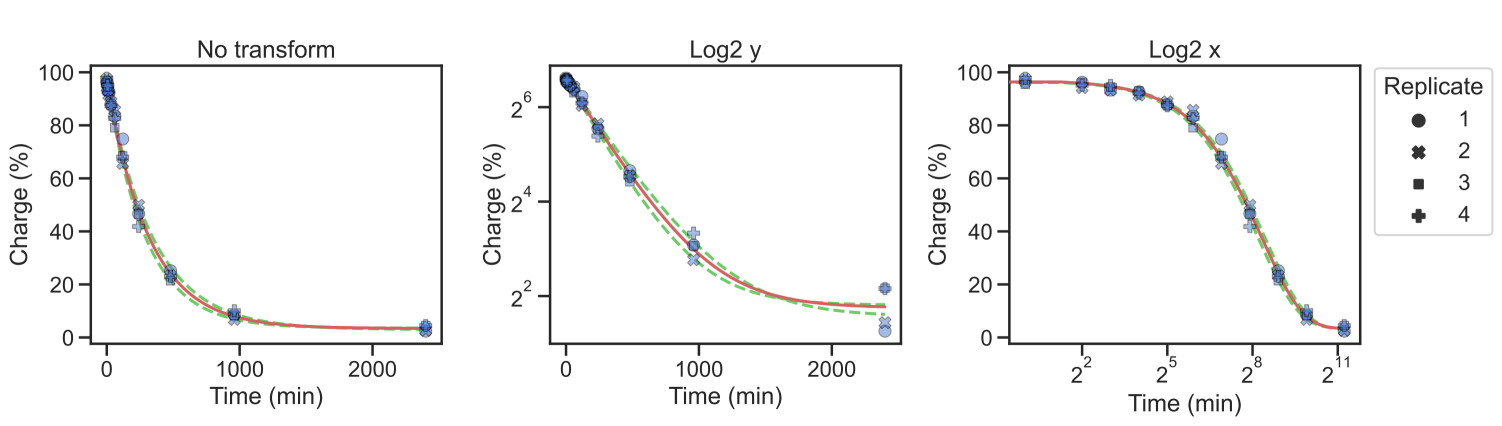


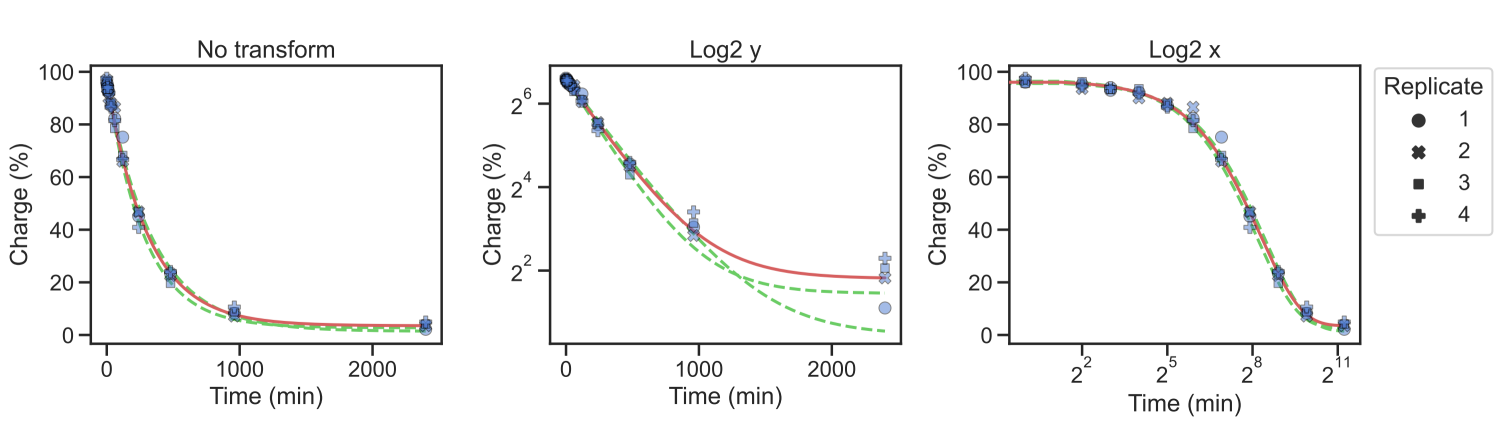
Asp-GTC-1-1 half-life=884 min, 95% CI (825; 908)

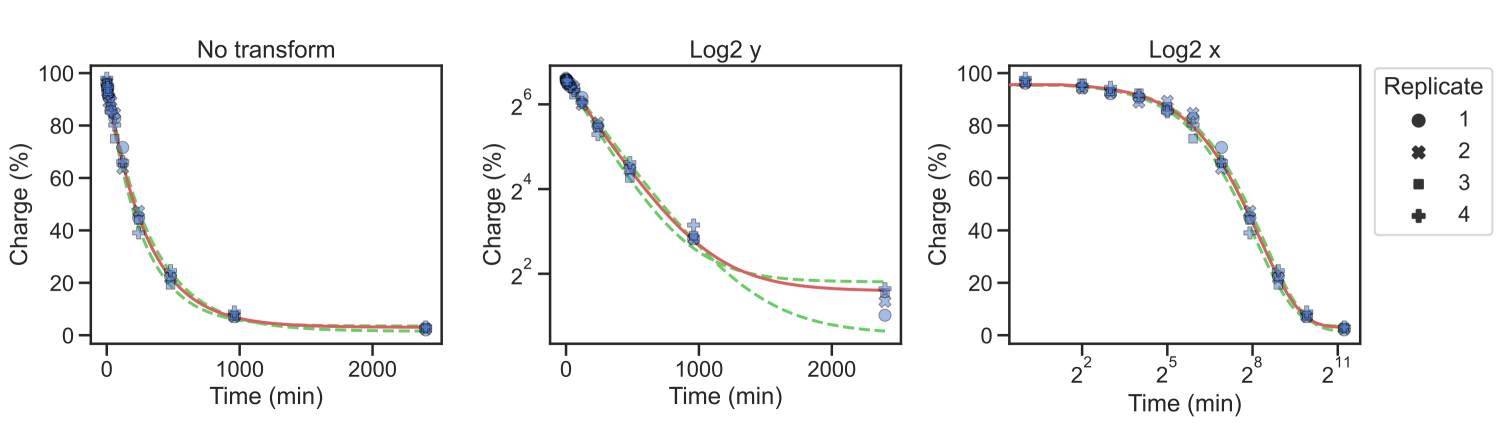


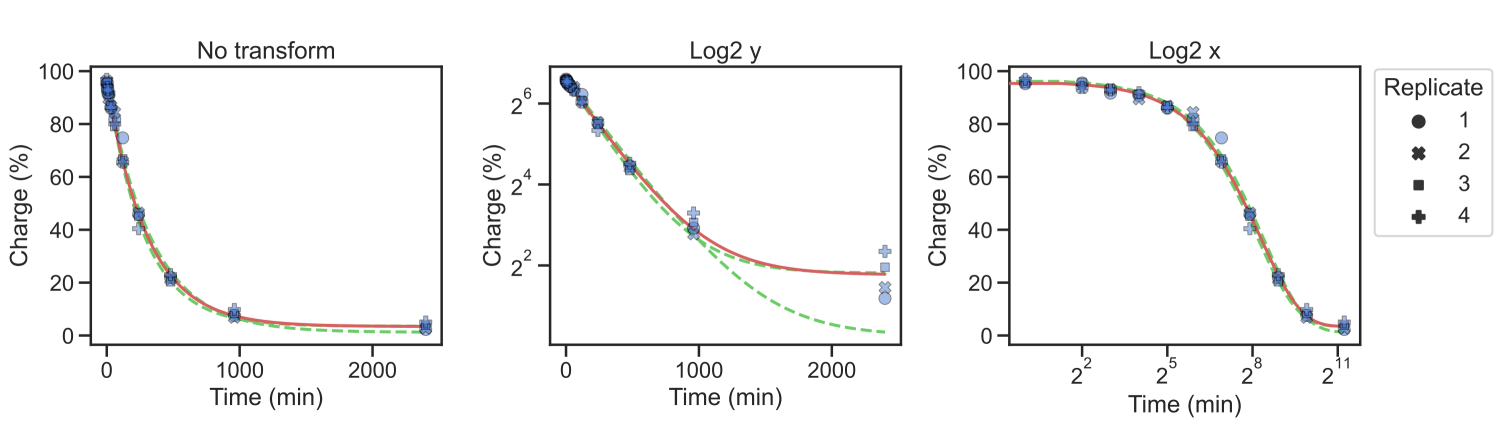


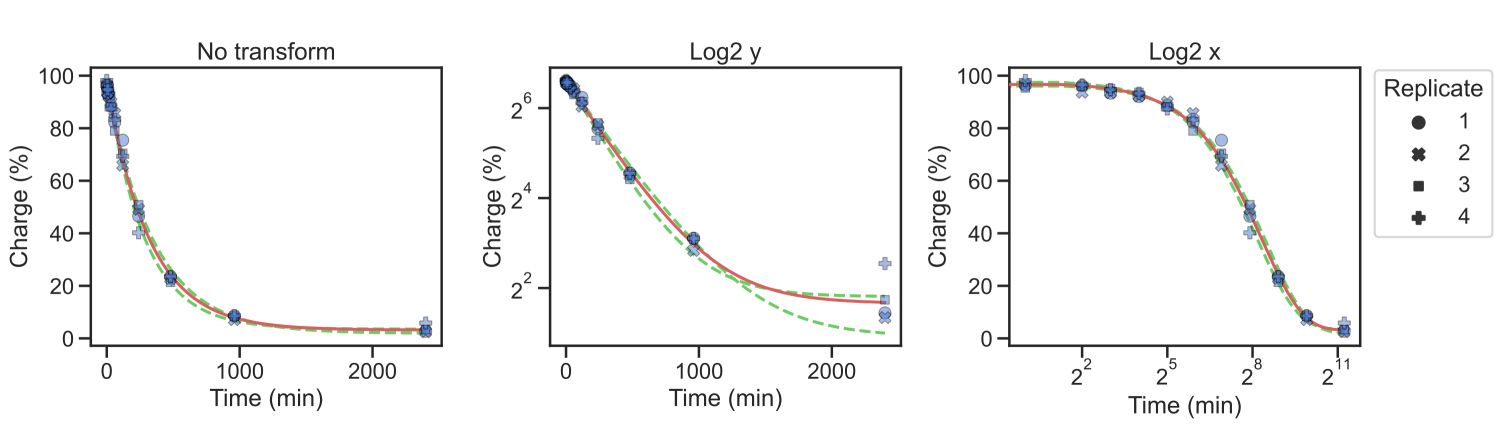


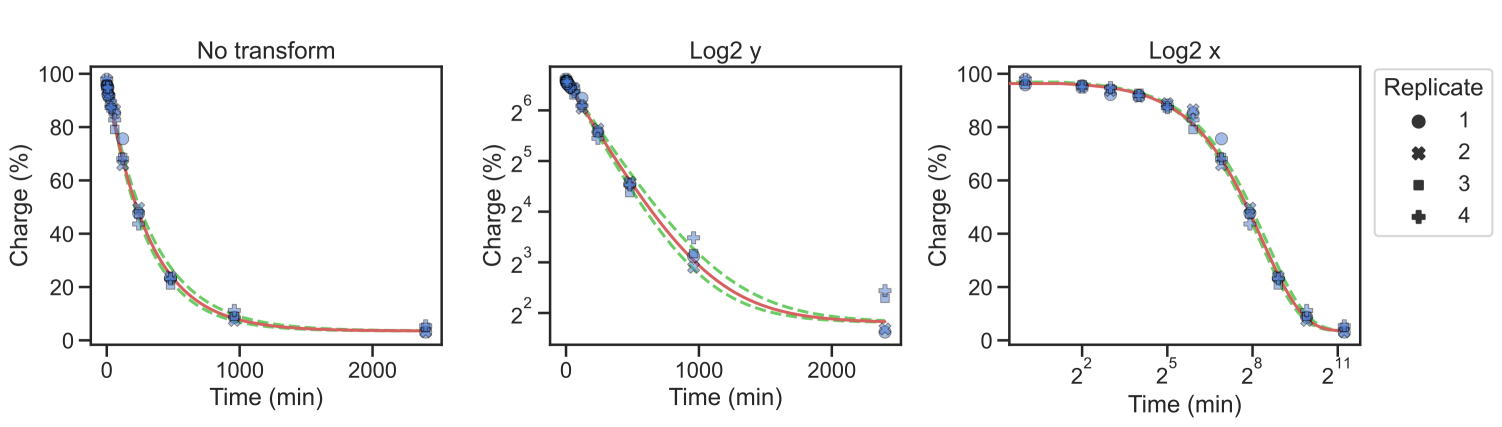




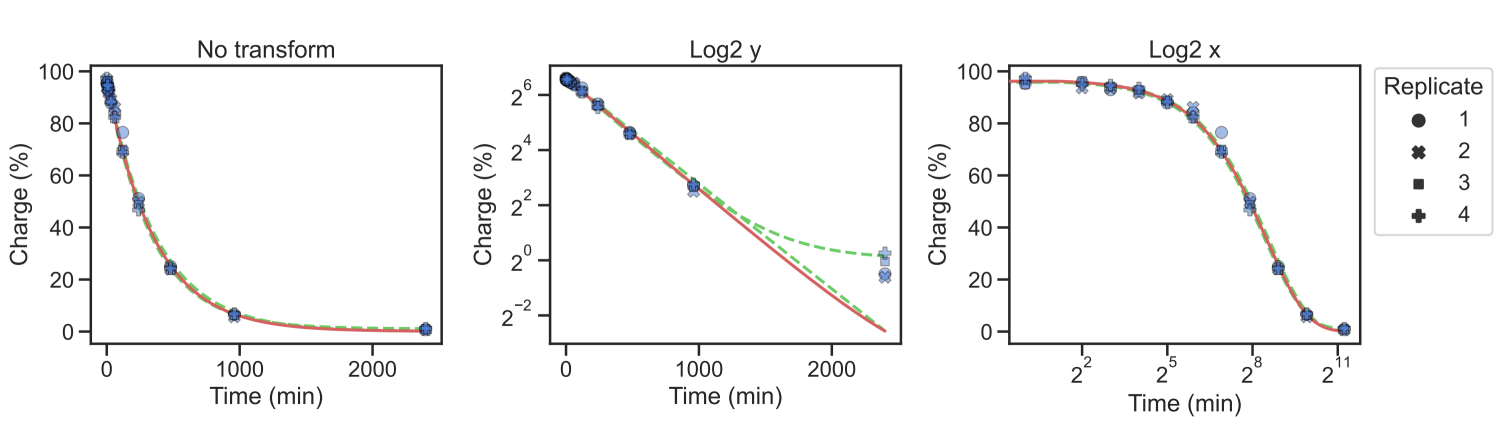




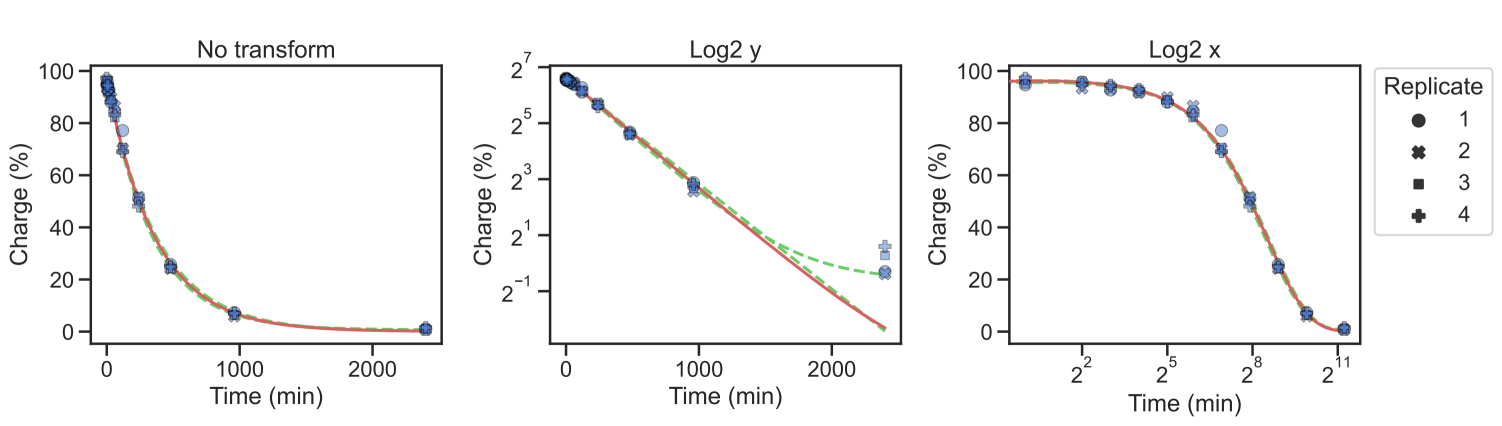




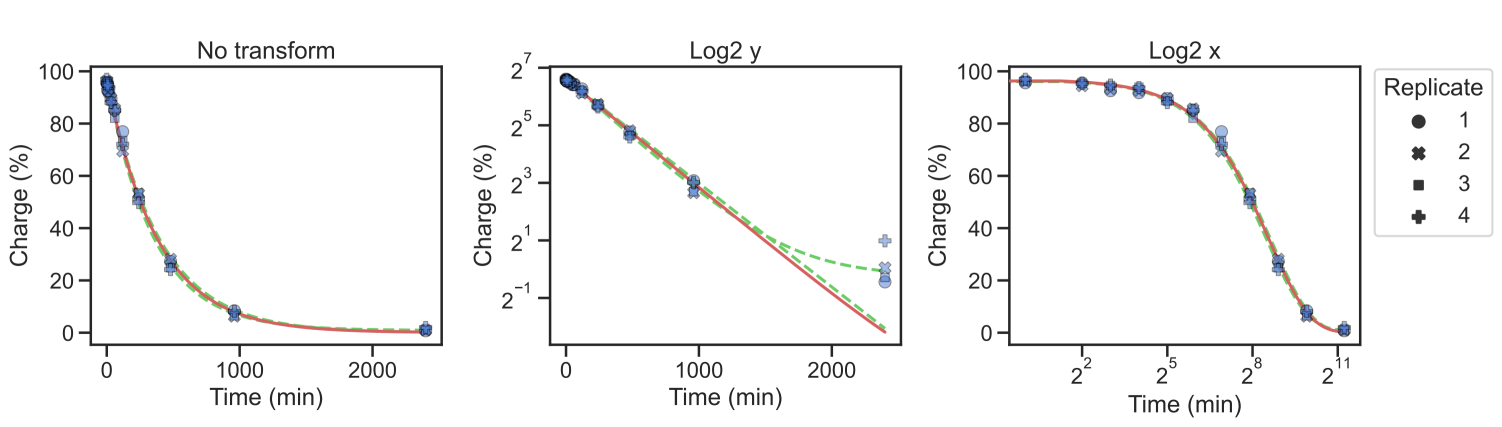
Gln-CTG-1-1 half-life=248 min, 95% CI (236; 262)



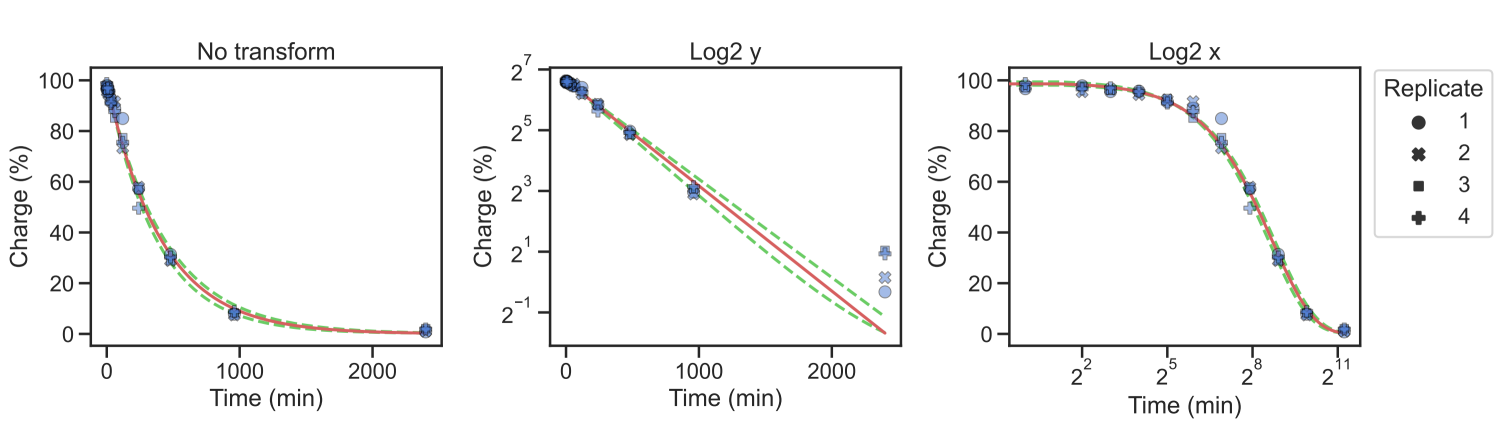
Gln-CTG-2-1 half-life=255 min, 95% CI (240; 266)



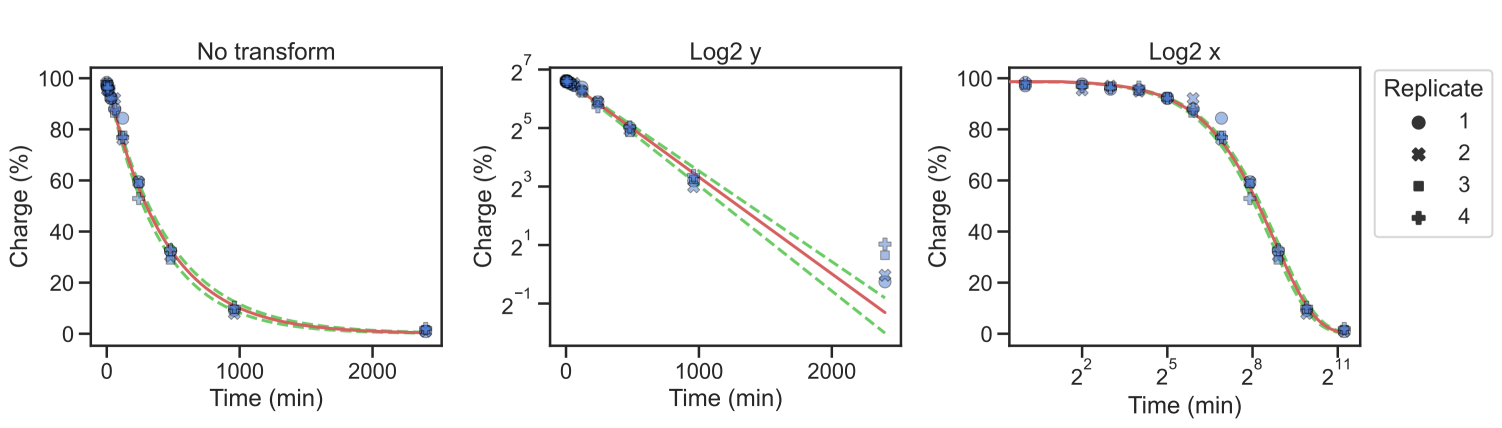
Gln-CTG-4-1 half-life=266 min, 95% CI (246; 277)



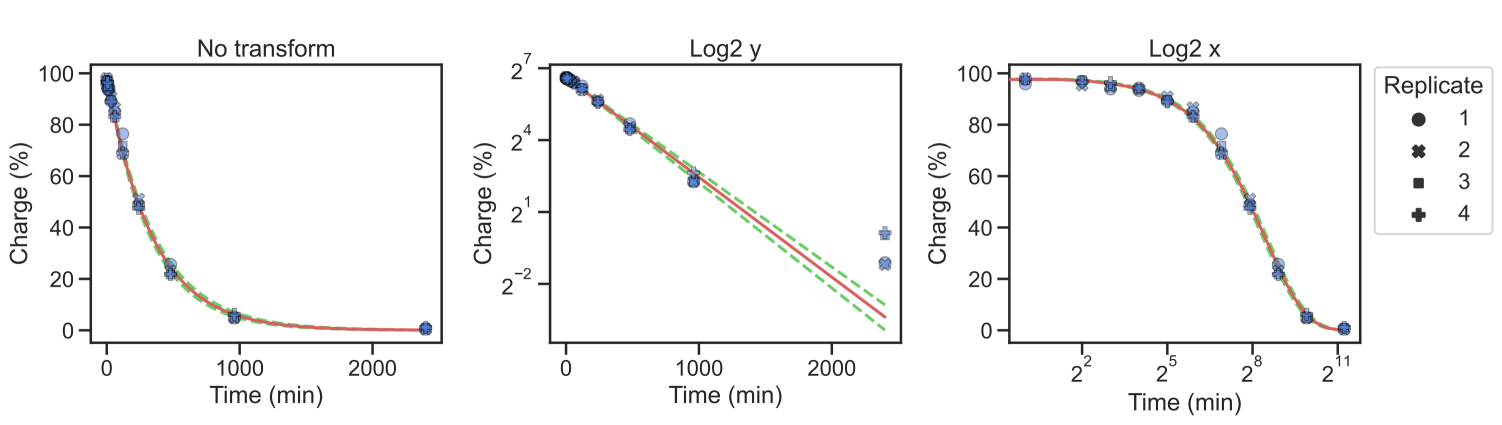
Gln-TTG-1-1 half-life=289 min, 95% CI (262; 309)



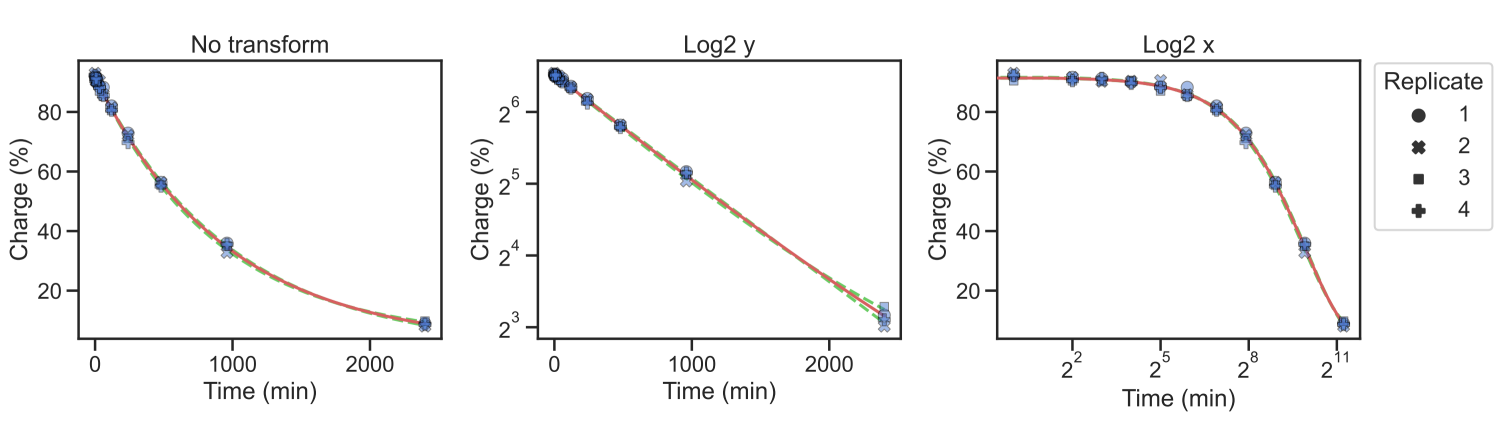
Gln-TTG-2-1 half-life=302 min, 95% CI (278; 323)



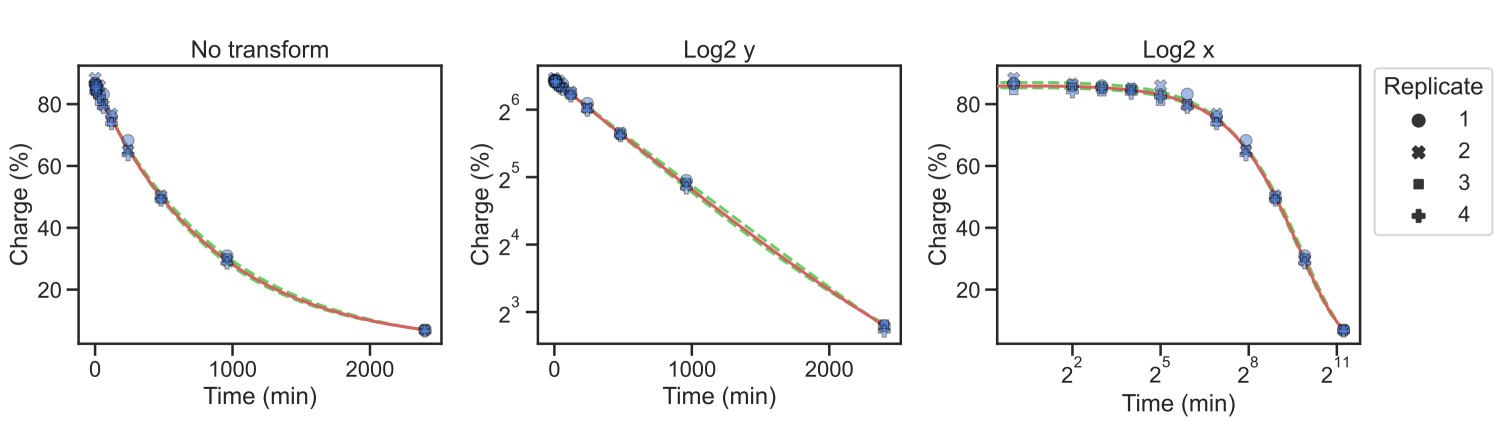
Gln-TTG-3-1 half-life=240 min, 95% CI (228; 253)



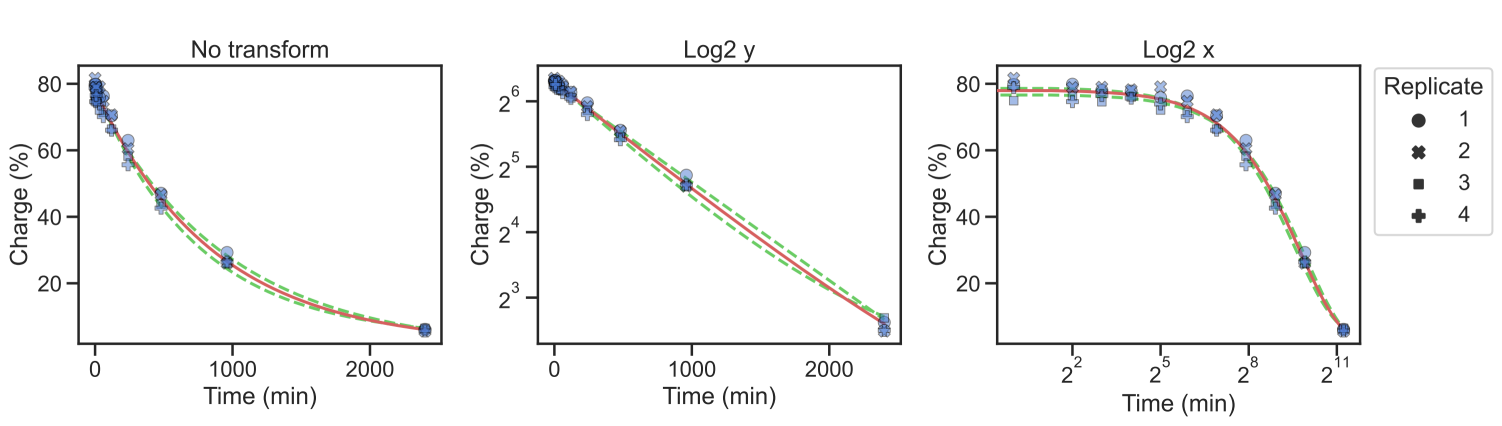
Glu-CTC-1-1 half-life=662 min, 95% CI (618; 693)



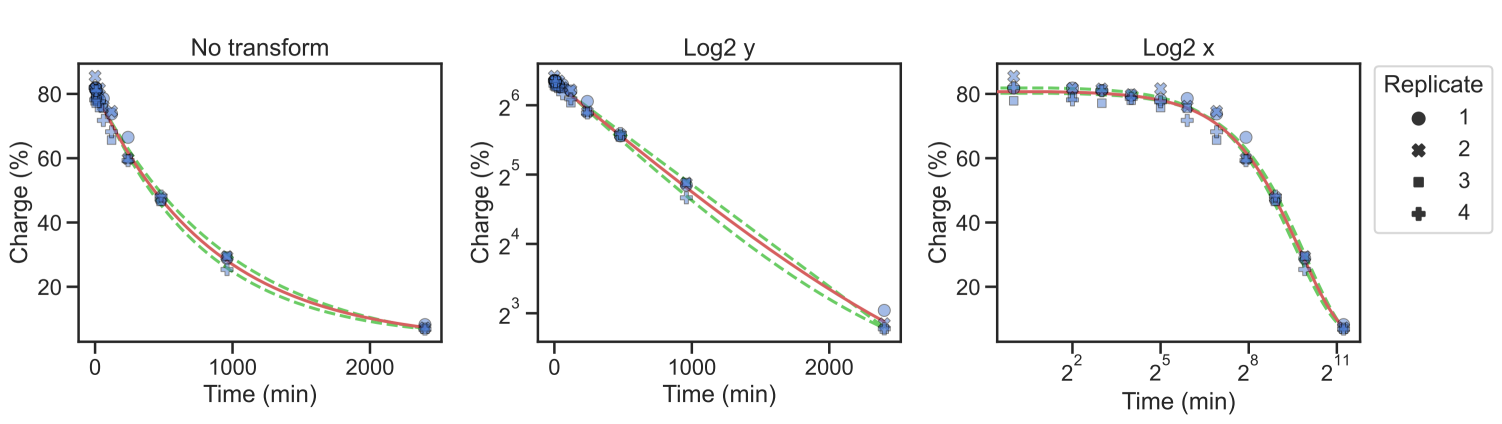
Glu-TTC-1-1 half-life=596 min, 95% CI (564; 641)



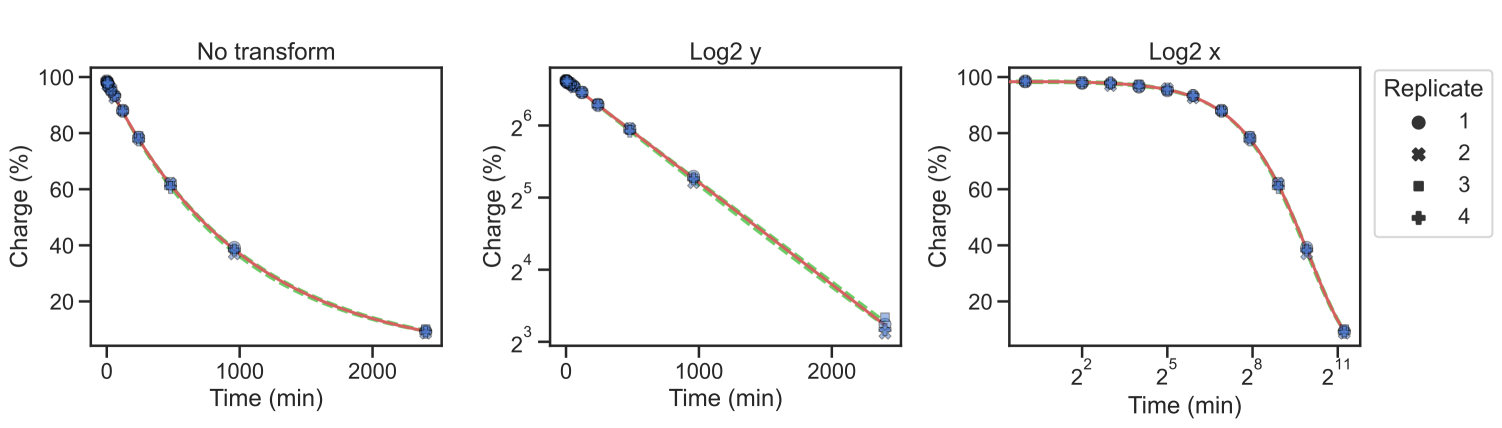
Glu-TTC-2-1 half-life=598 min, 95% CI (518; 667)



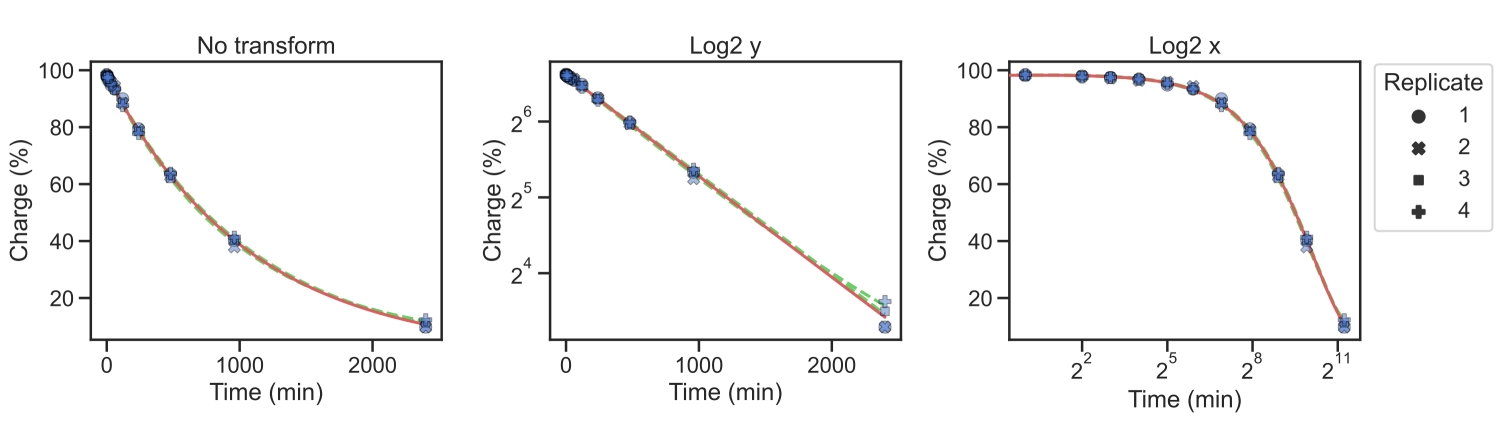
Glu-TTC-4-1 half-life=592 min, 95% CI (529; 679)



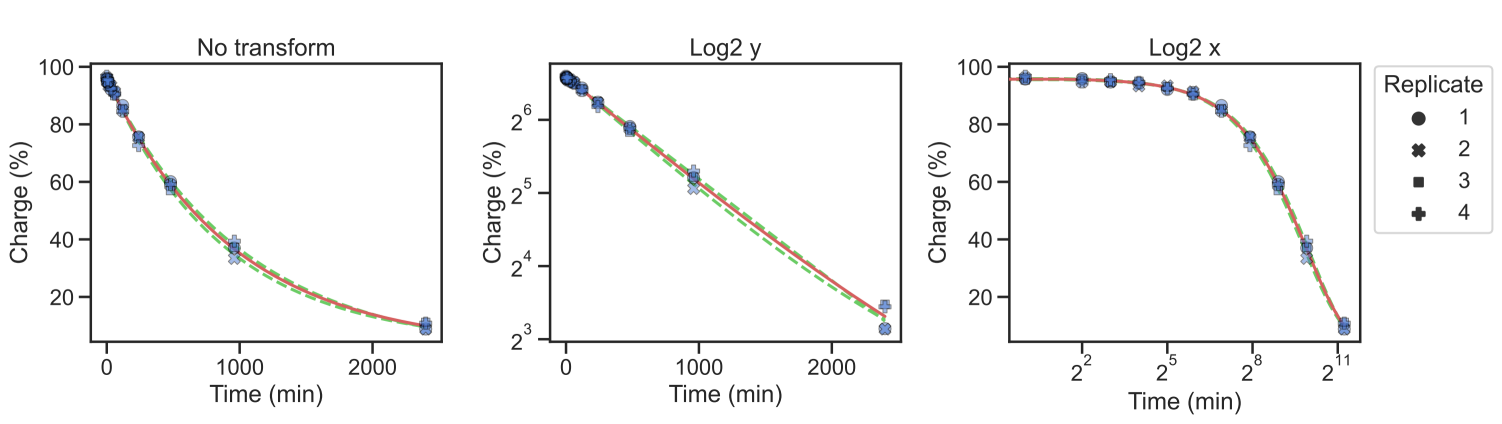
Gly-CCC-1-1 half-life=708 min, 95% CI (671; 719)



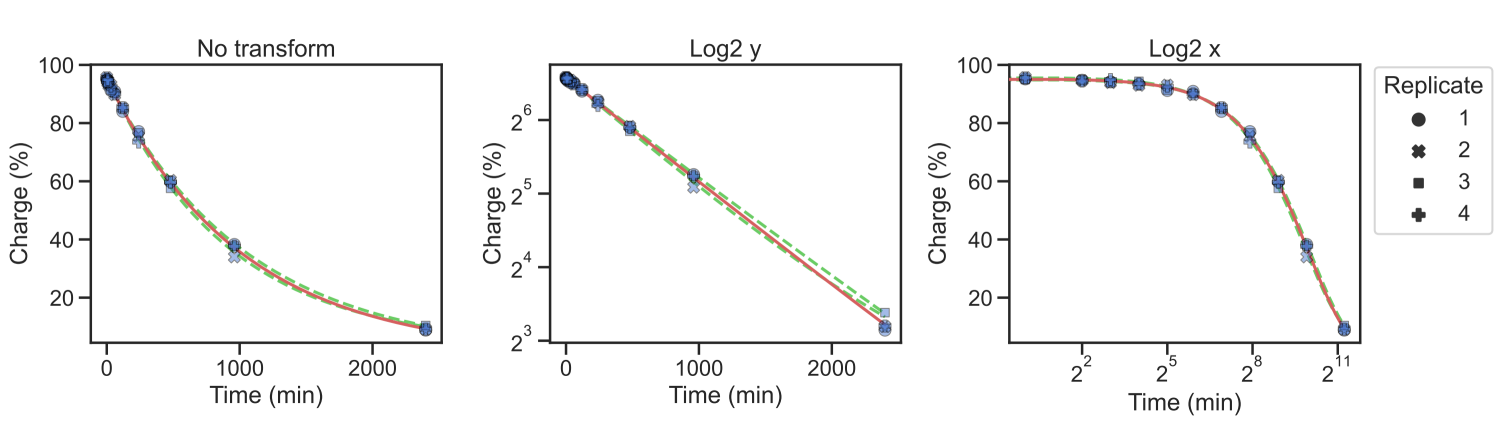
Gly-CCC-2-1 half-life=741 min, 95% CI (685; 758)



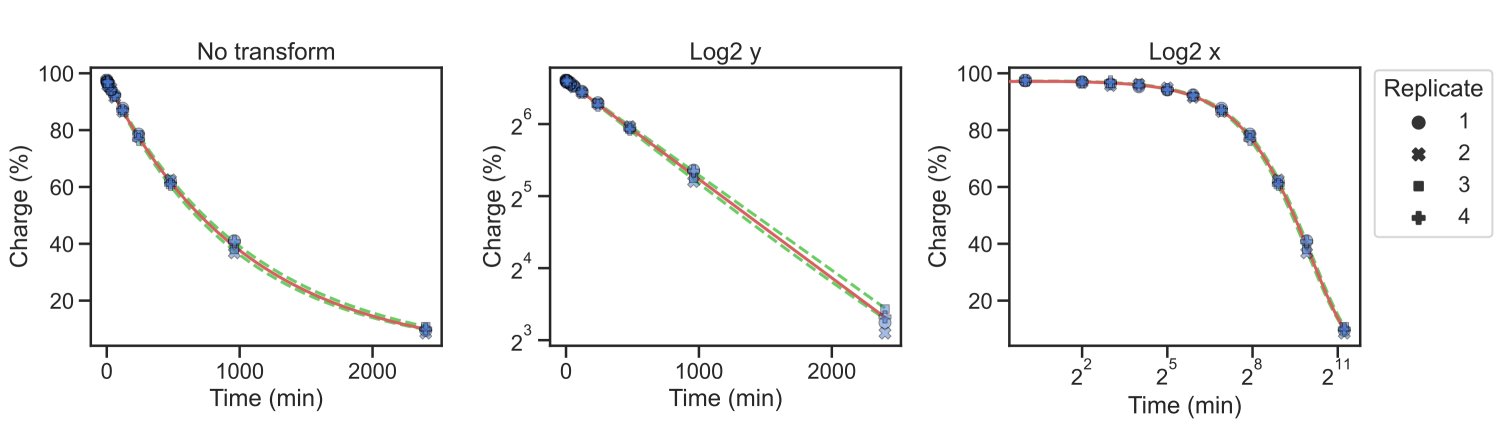
Gly-GCC-1-1 half-life=662 min, 95% CI (612; 720)



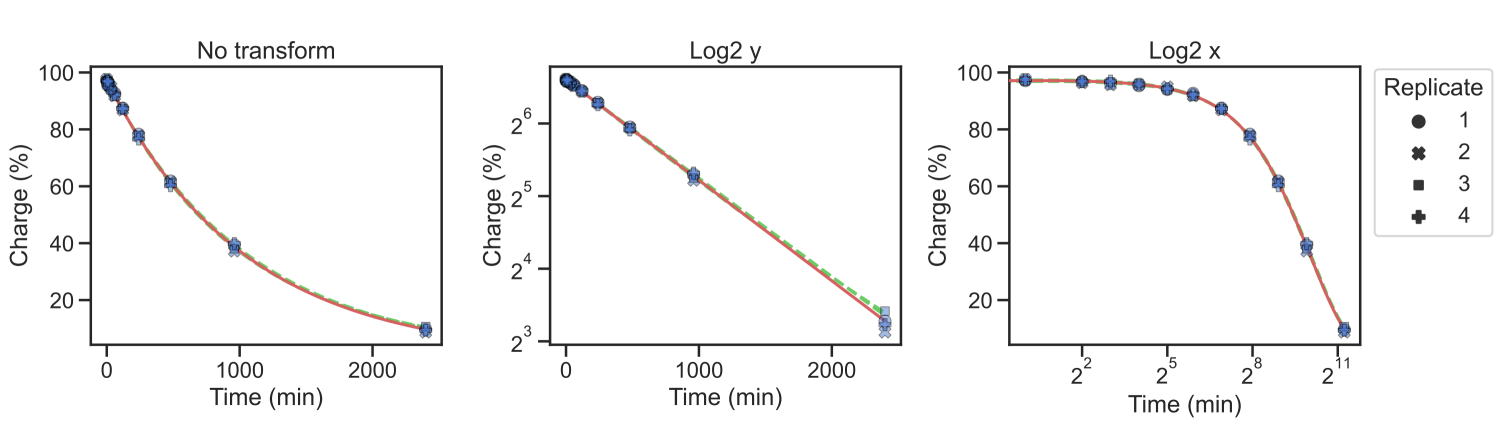
Gly-GCC-2-1 half-life=703 min, 95% CI (633; 729)



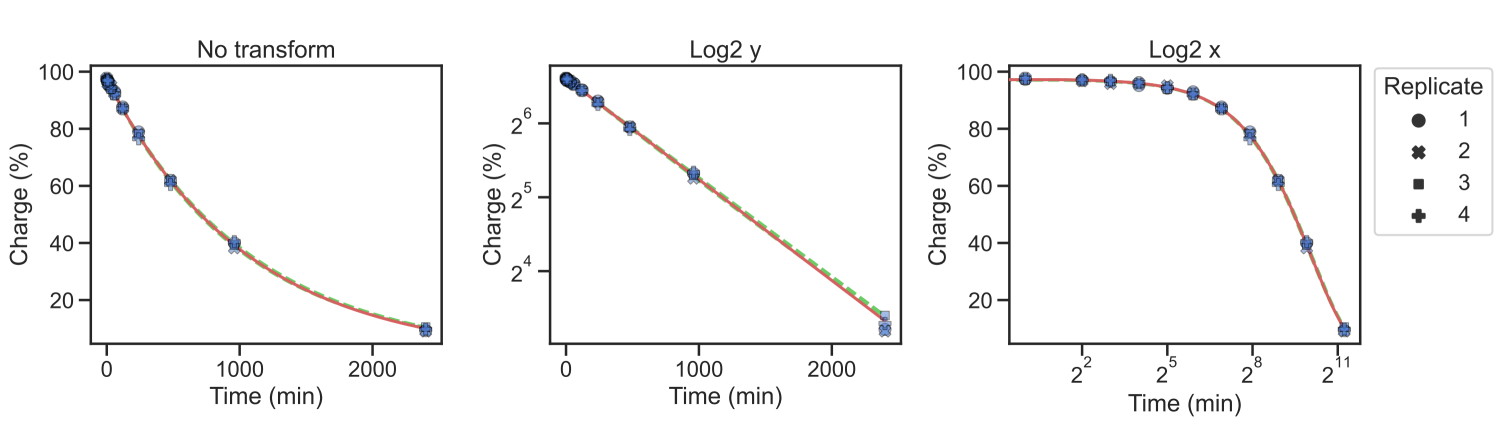
Gly-TCC-1-1 half-life=730 min, 95% CI (679; 759)



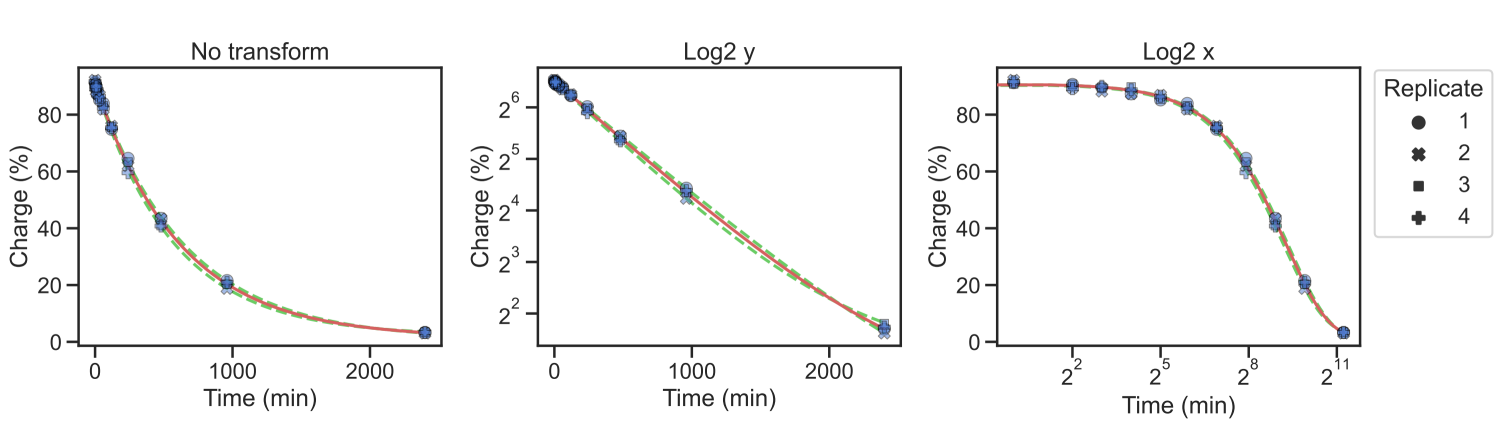
Gly-TCC-2-1 half-life=722 min, 95% CI (688; 739)

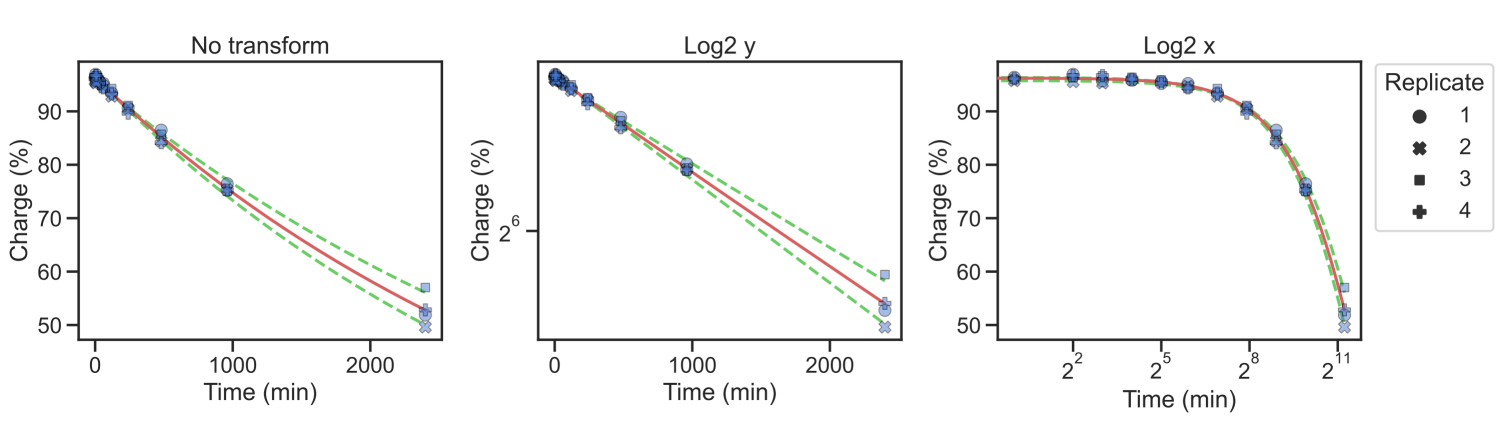


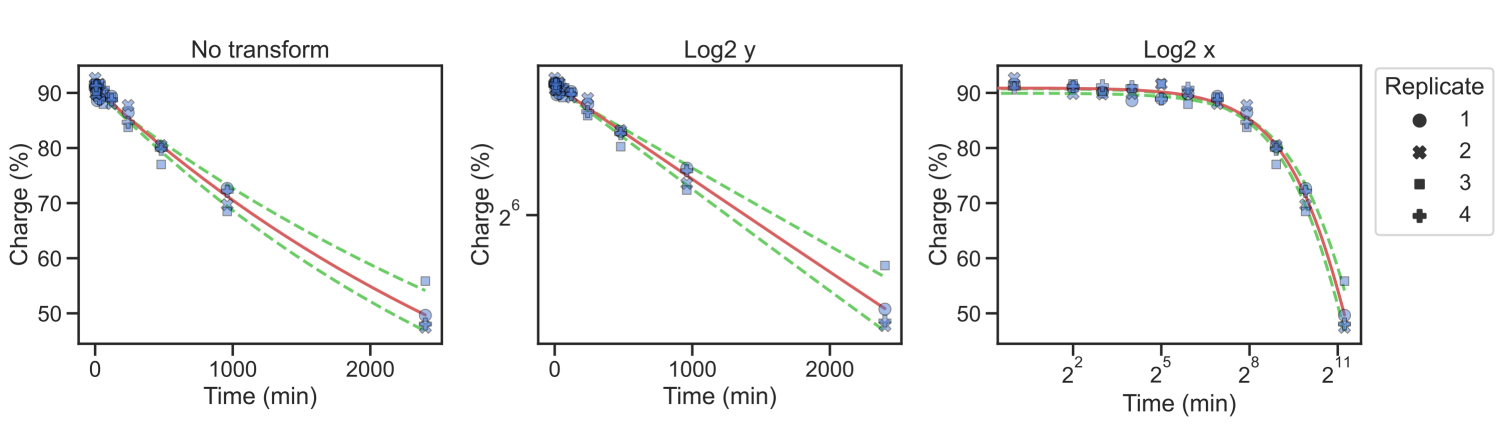
Gly-TCC-3-1 half-life=732 min, 95% CI (704; 748)

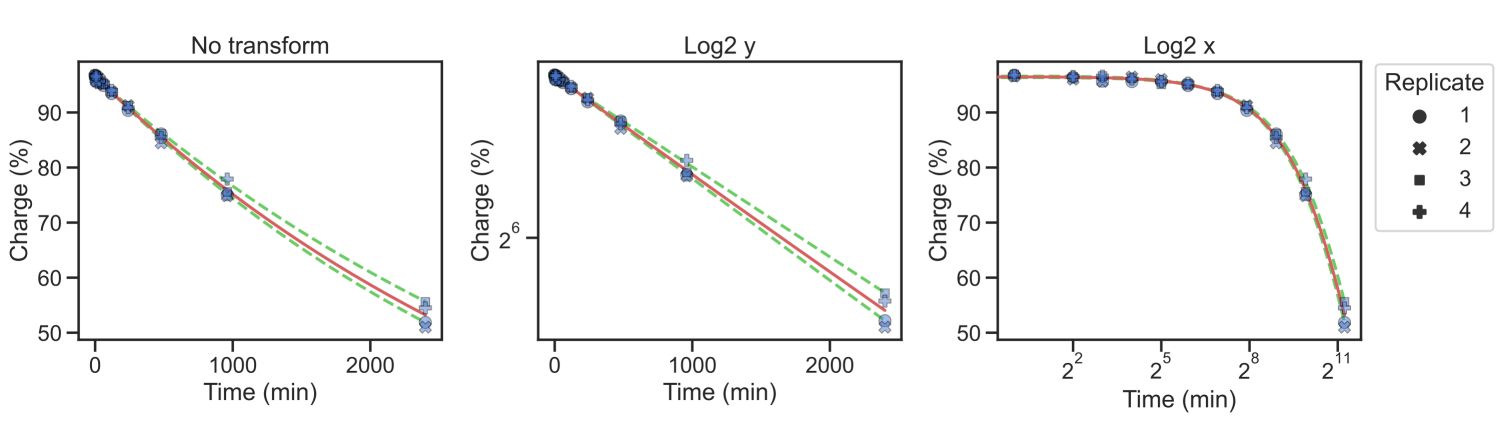


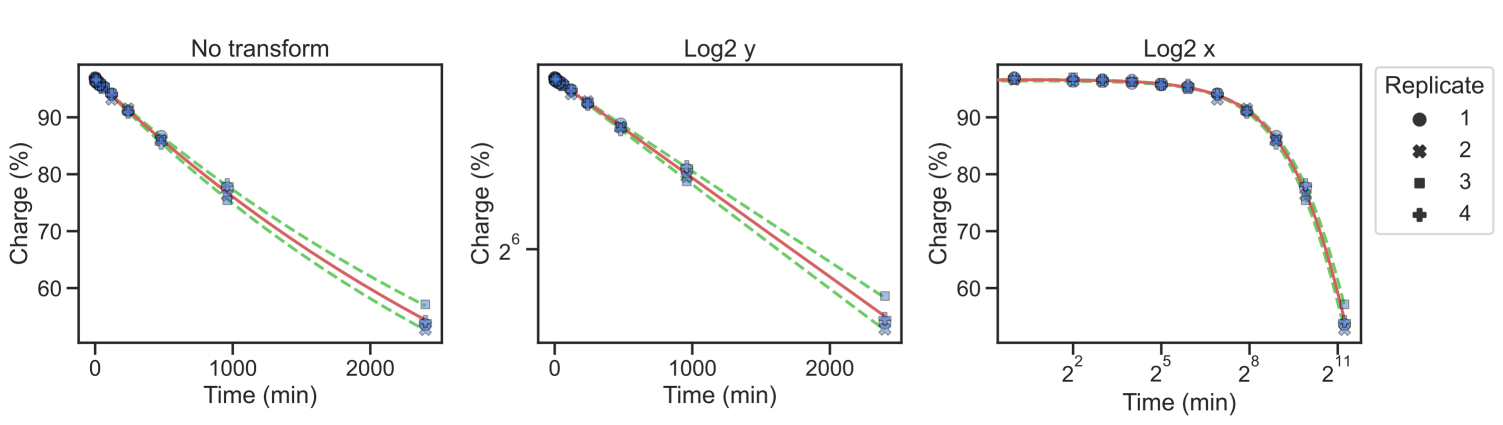
His-GTG-1-1 half-life=429 min, 95% CI (398; 453)

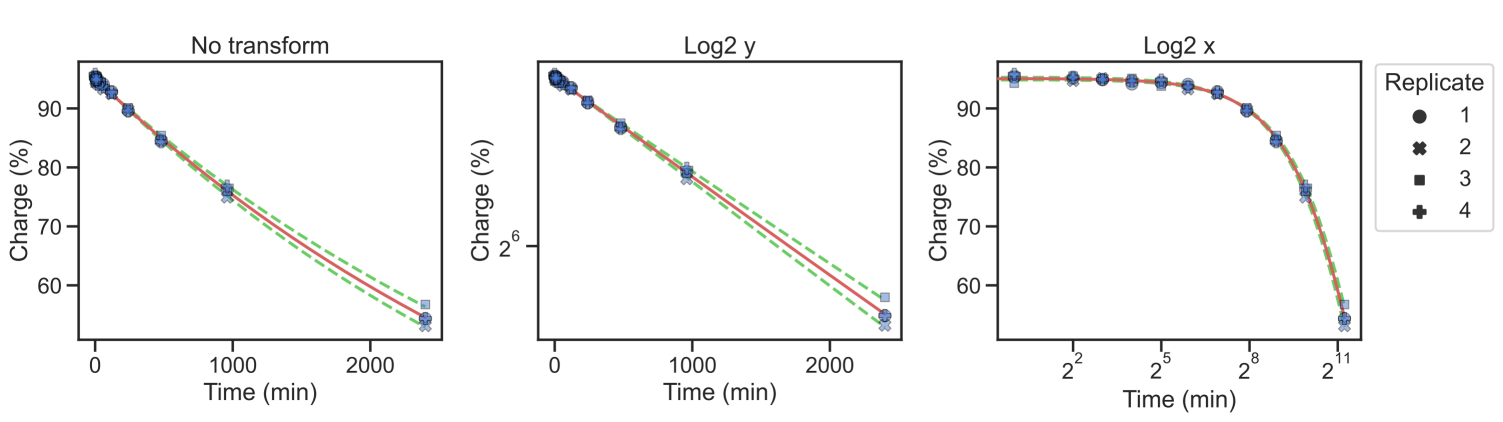


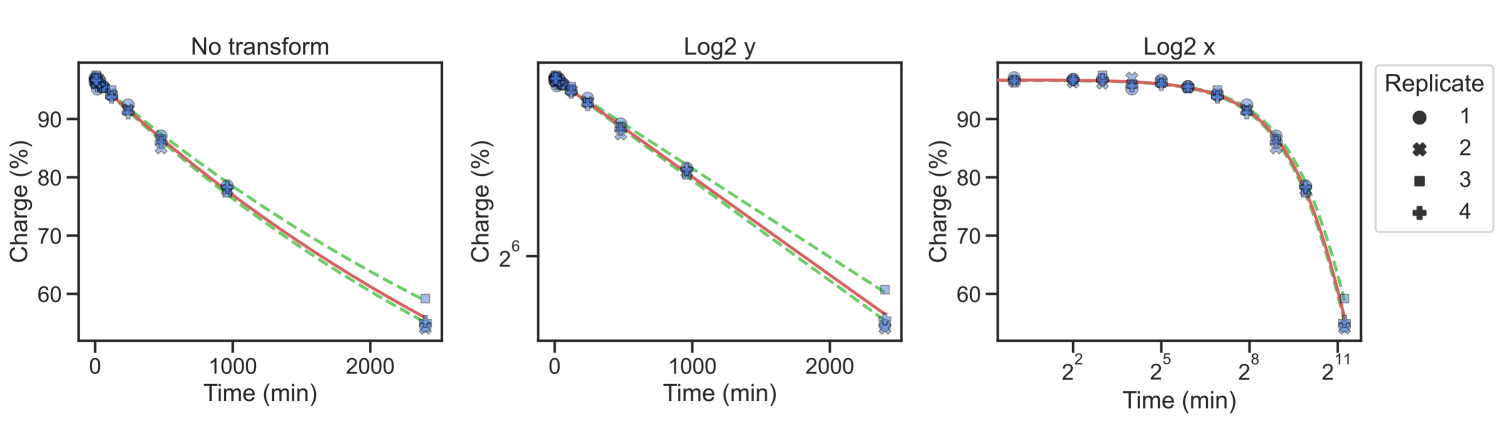


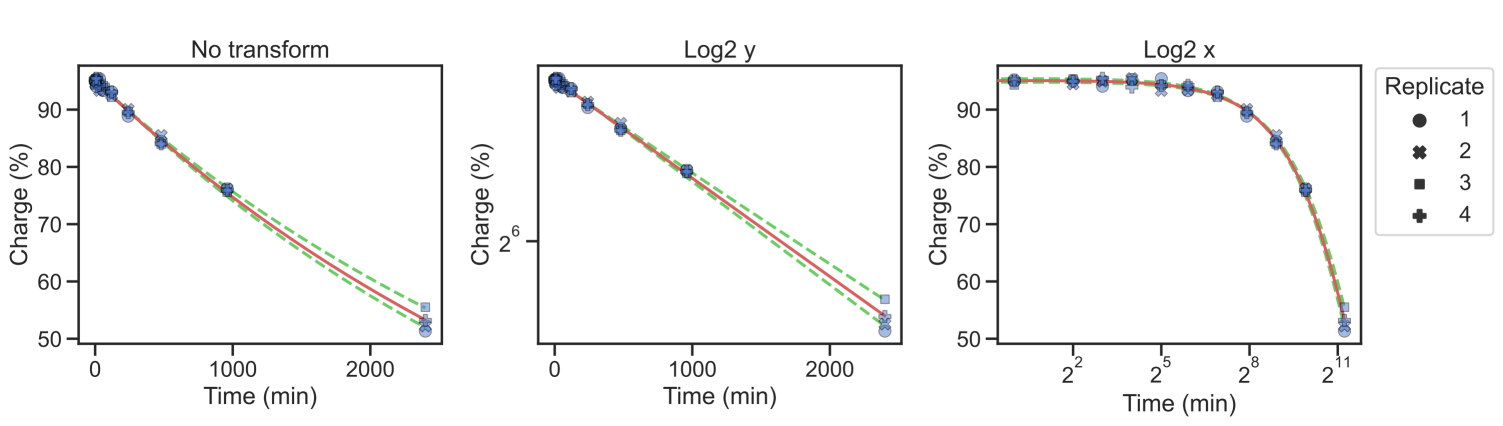


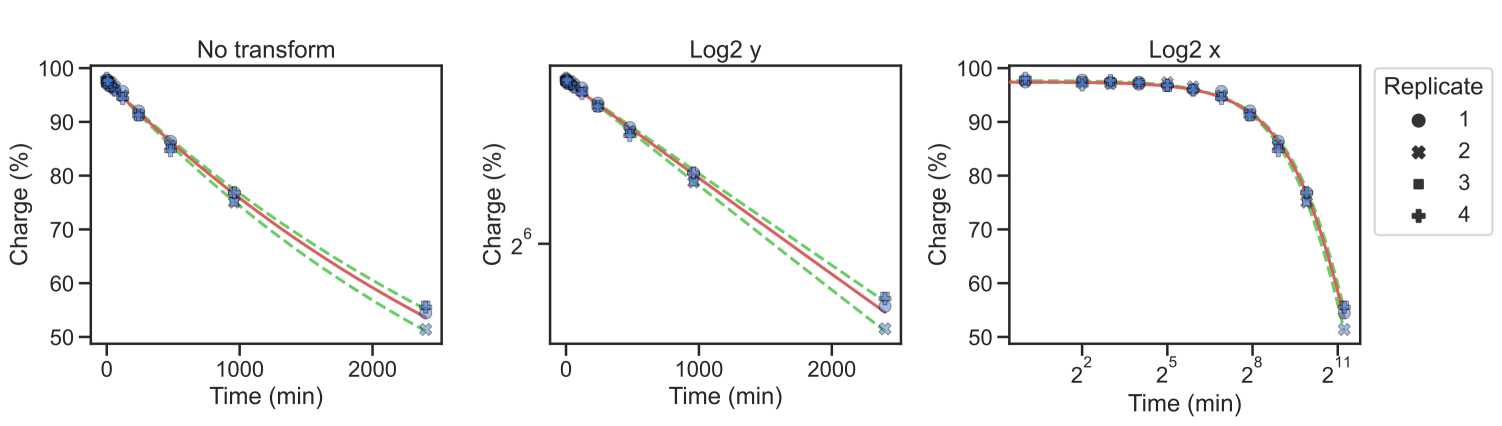


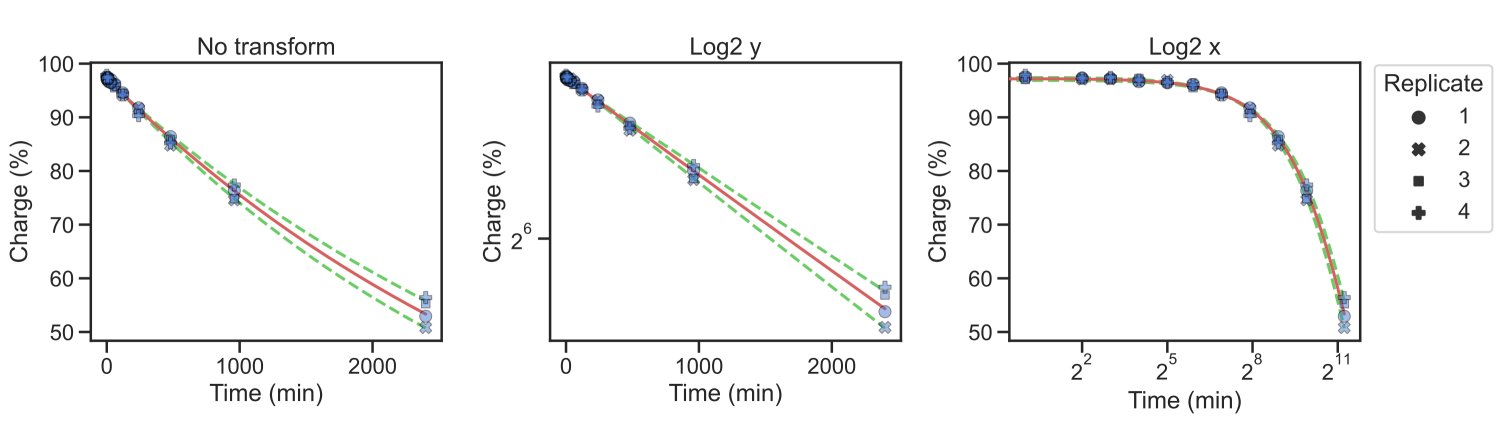


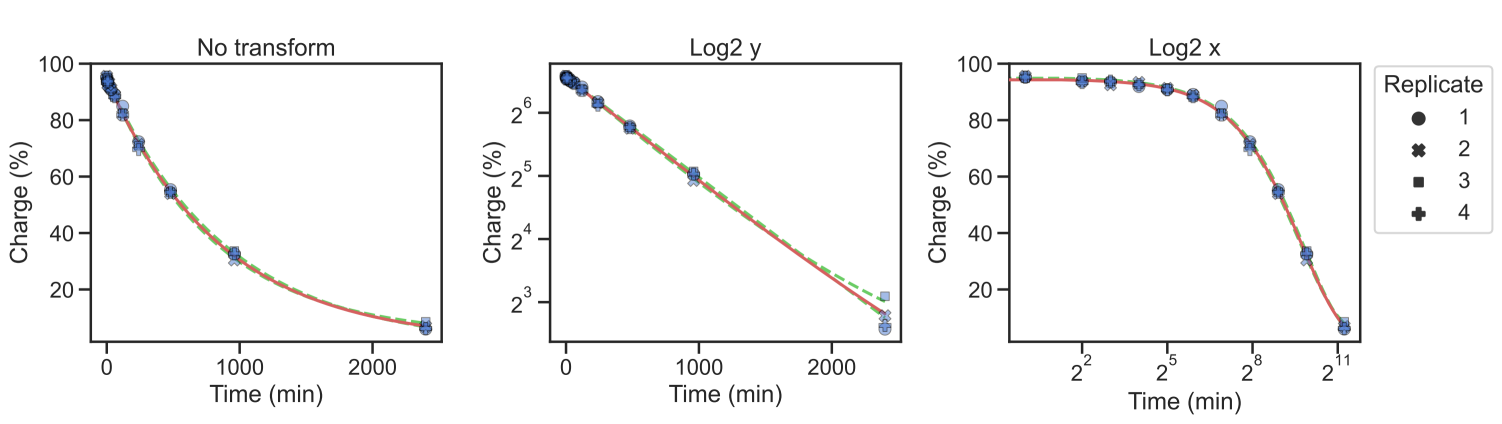


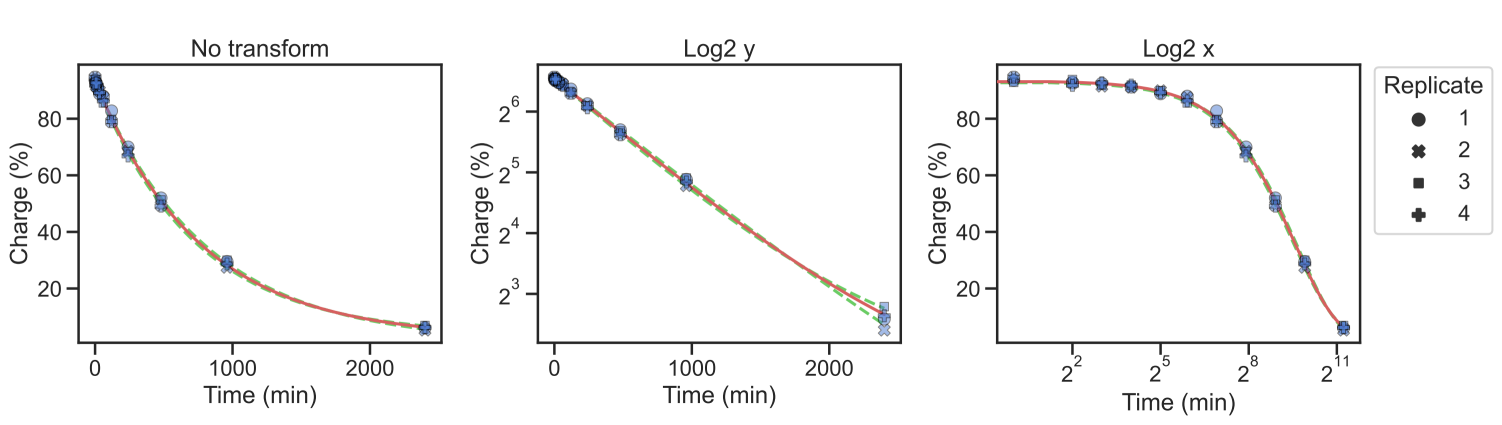


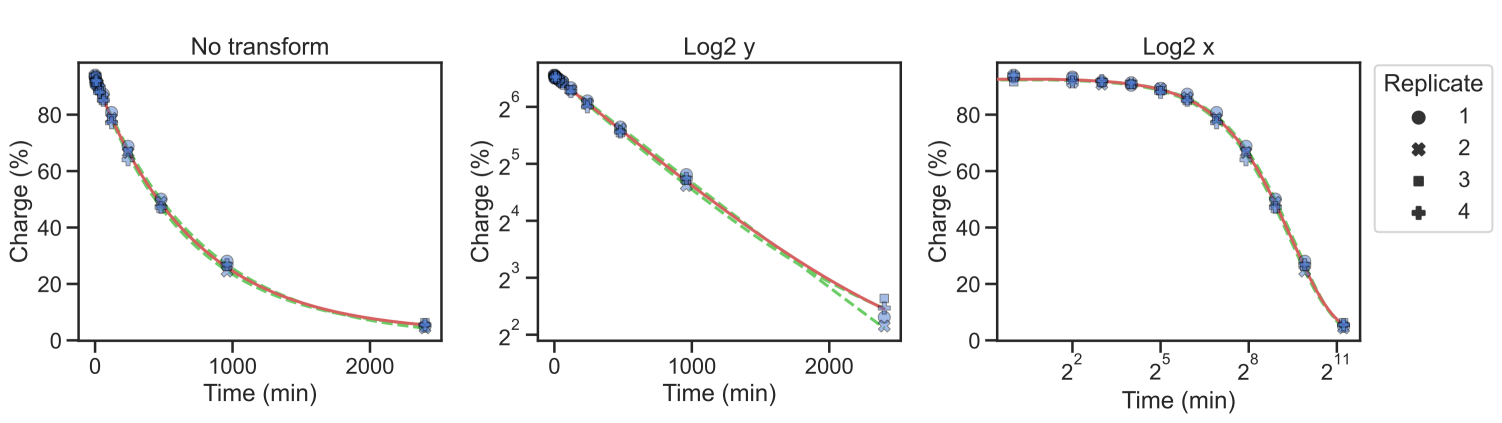


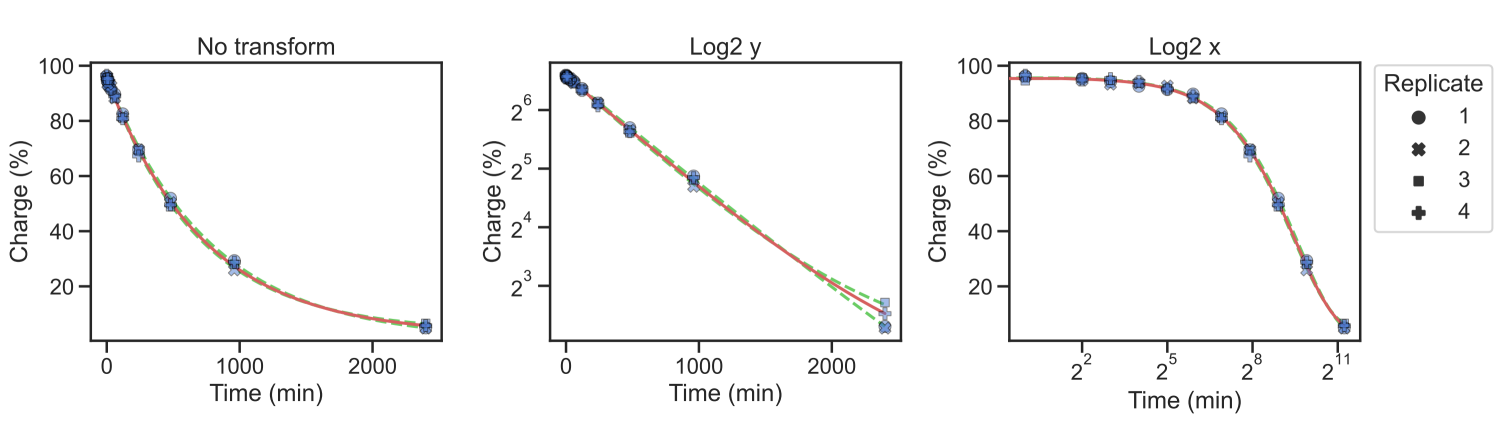


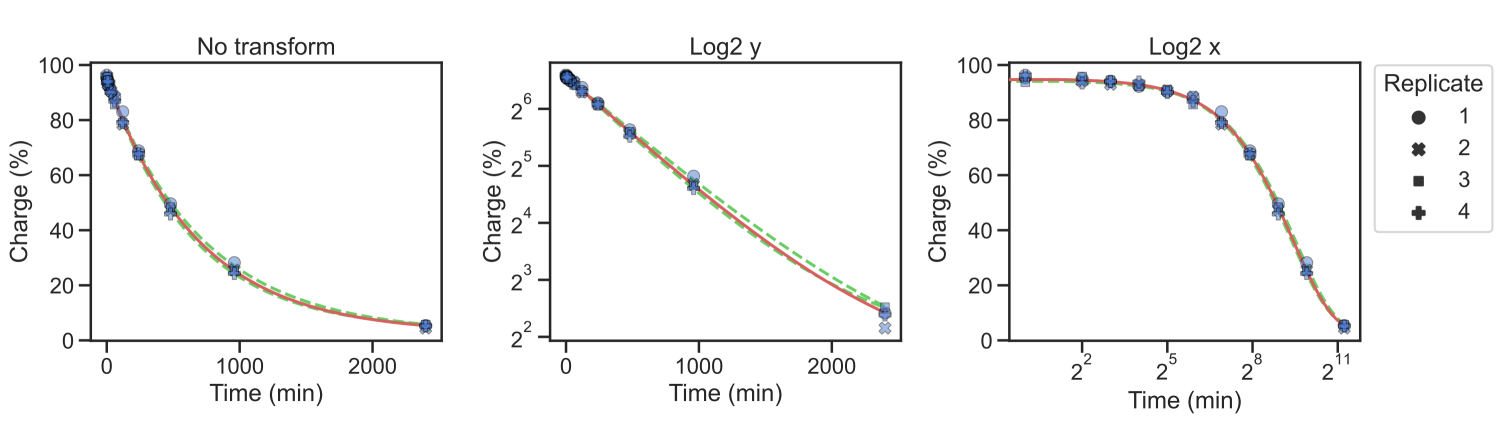


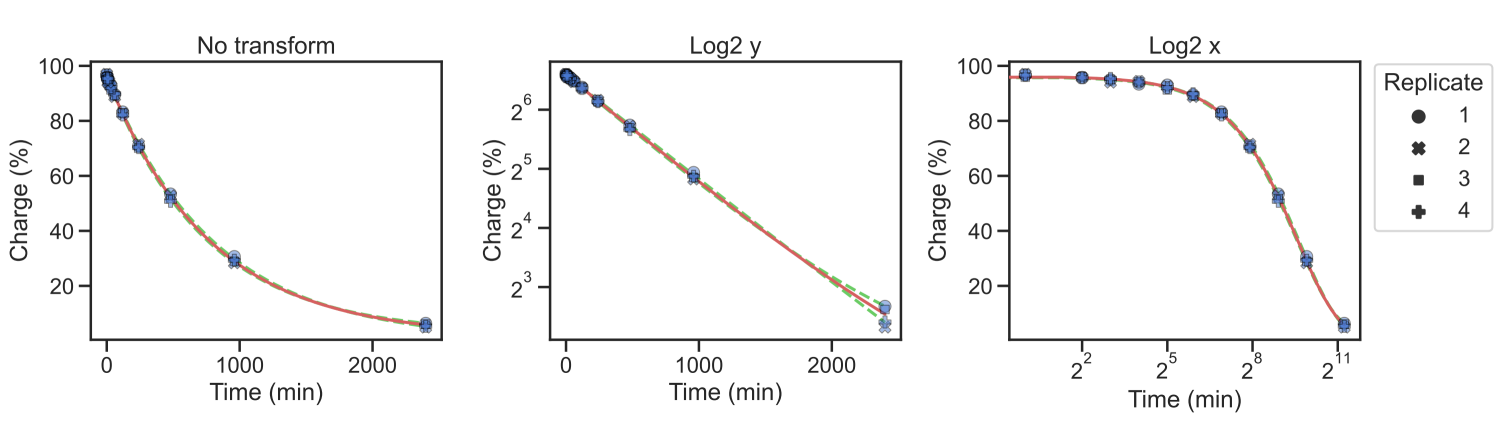


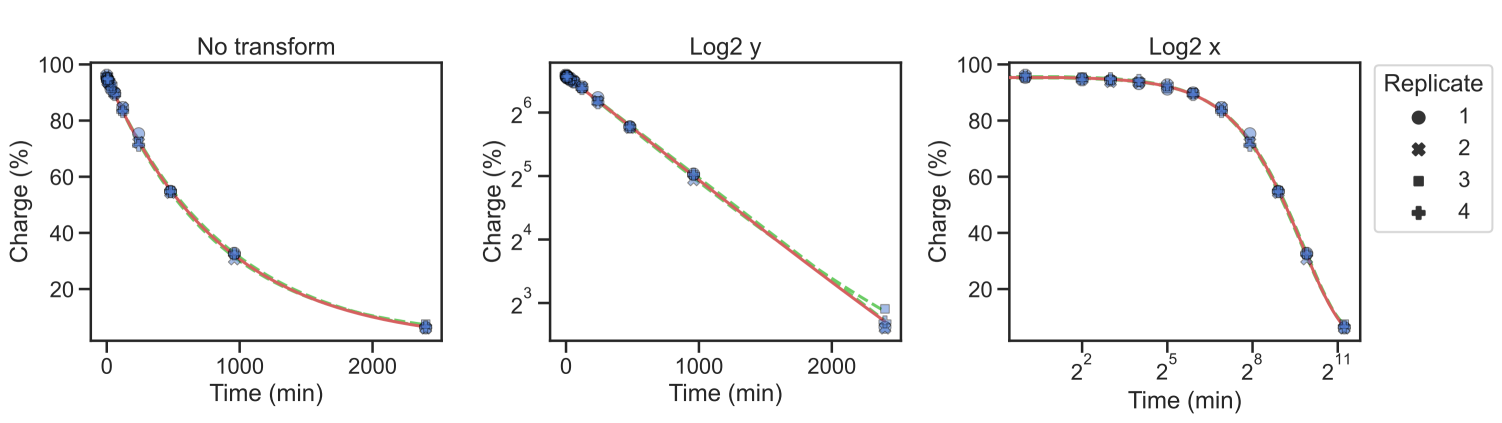


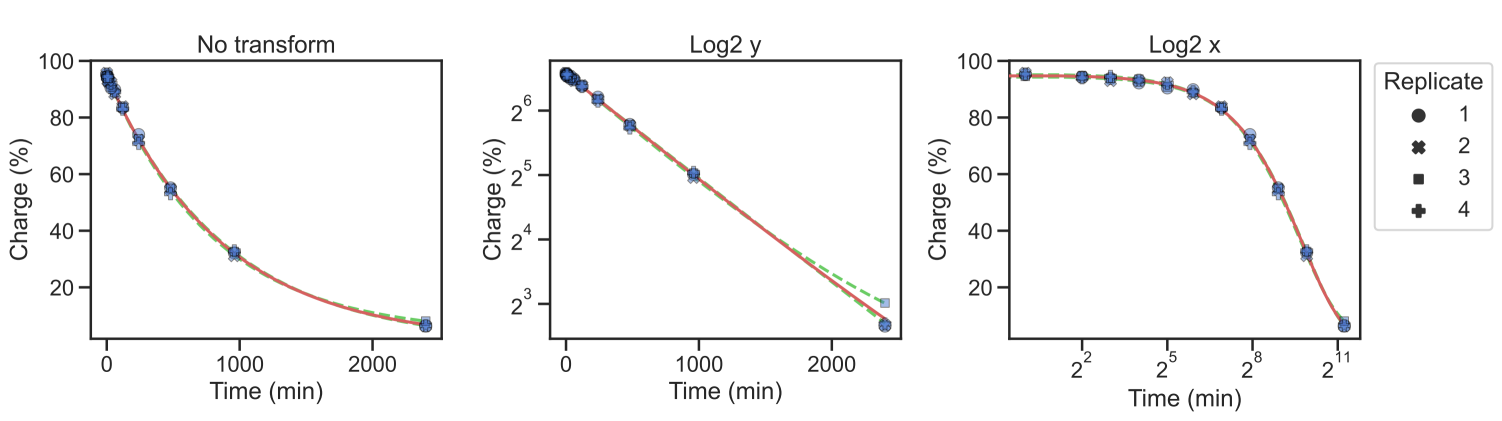


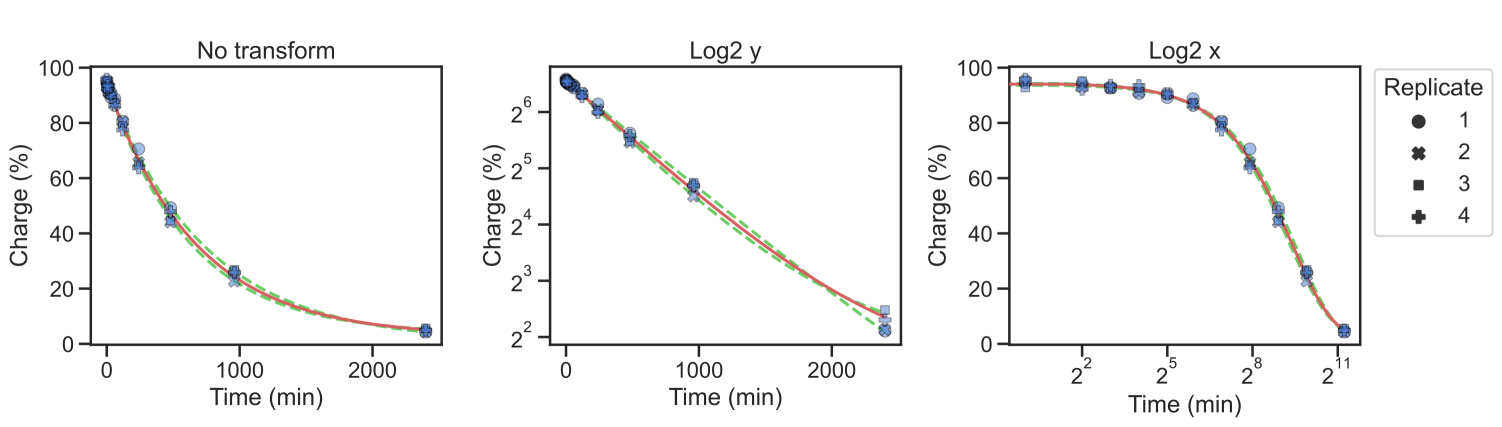


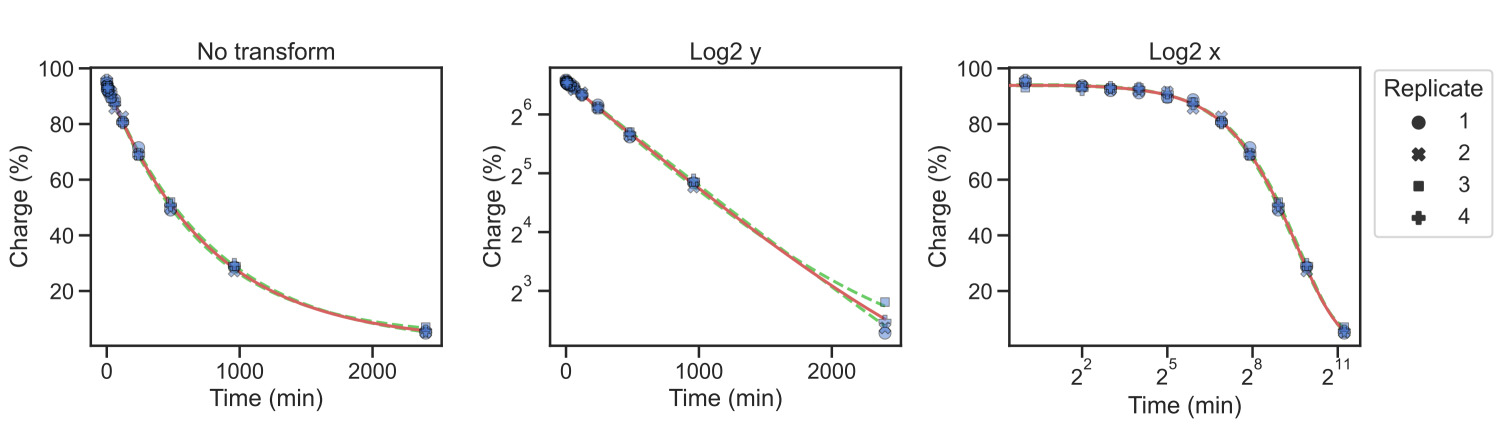




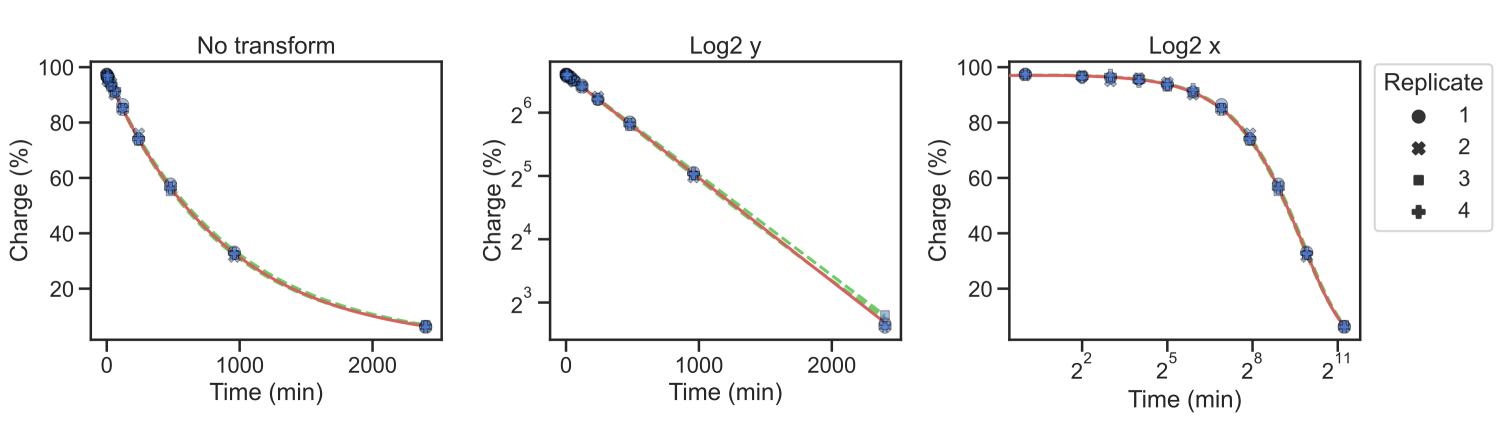




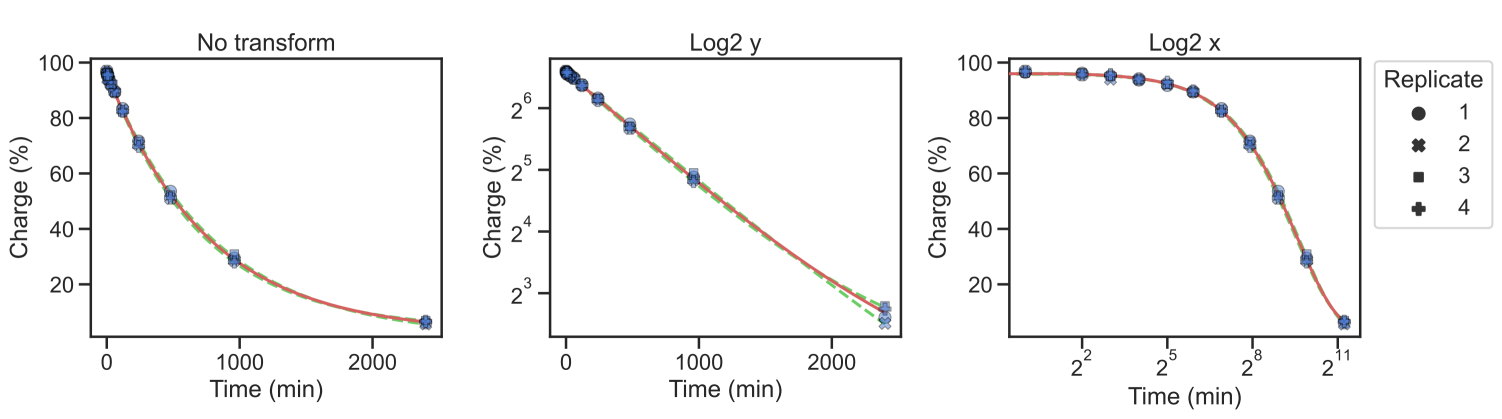




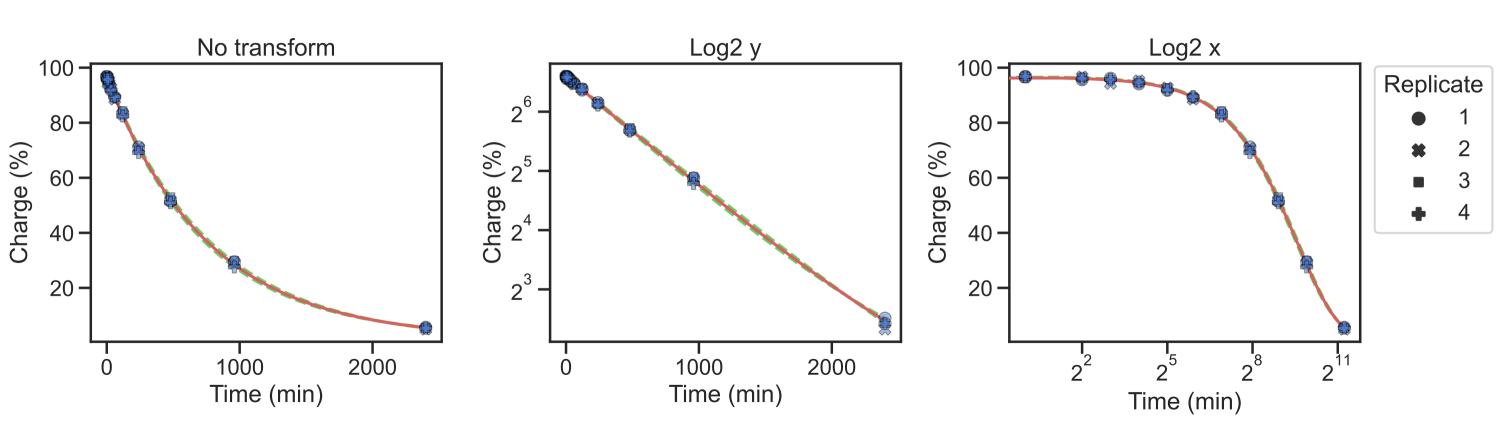
Leu-TAG-1-1 half-life=612 min, 95% CI (588; 630)



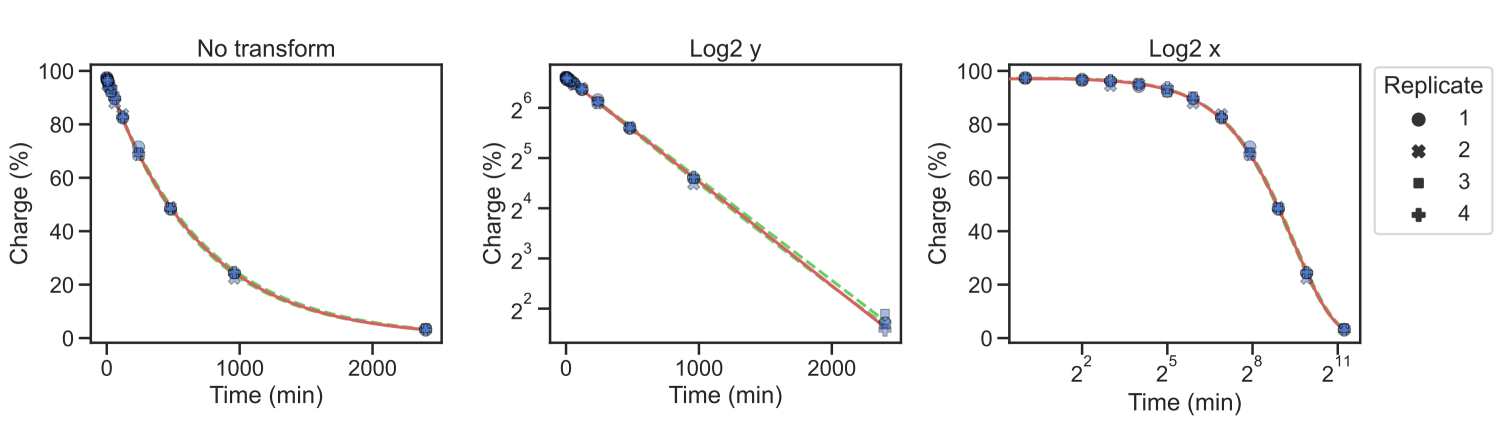
Leu-TAG-2-1 half-life=527 min, 95% CI (499; 558)



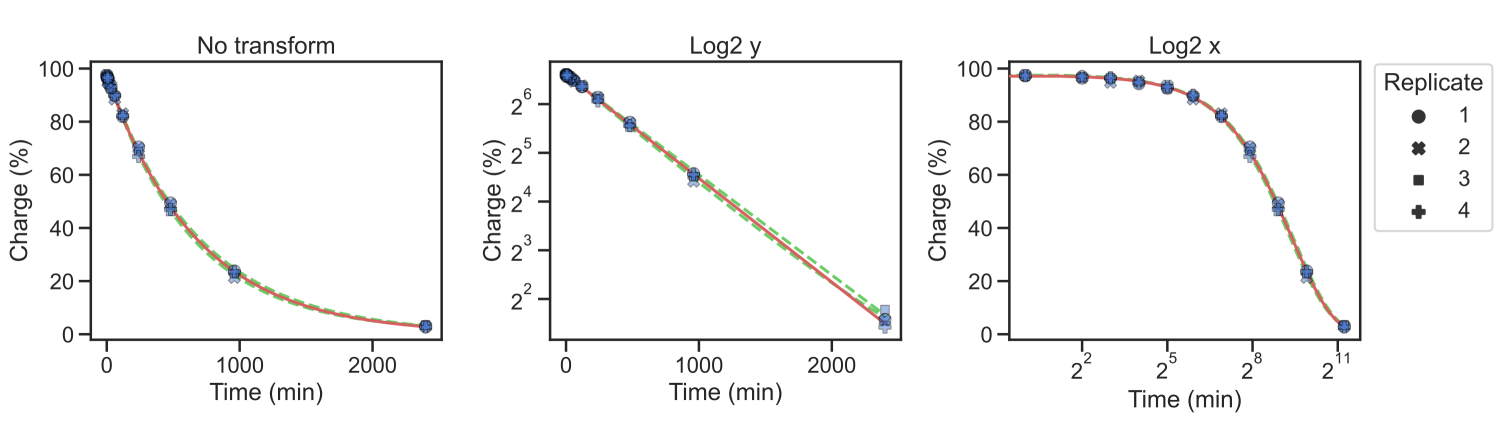
Leu-TAG-3-1 half-life=529 min, 95% CI (506; 550)



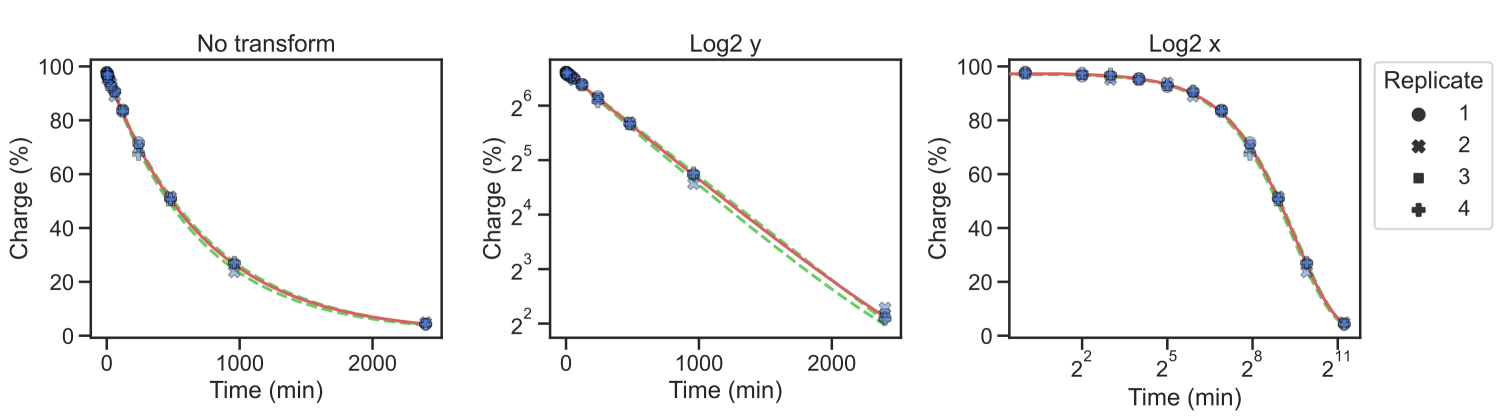
Lys-CTT-1-1 half-life=482 min, 95% CI (467; 495)



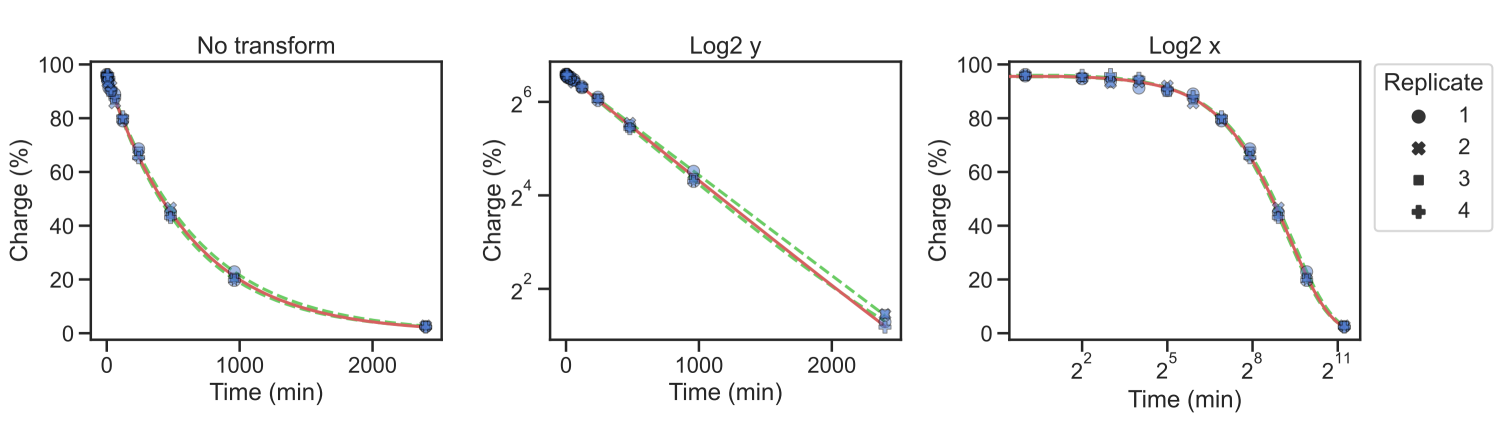
Lys-CTT-2-1 half-life=469 min, 95% CI (442; 486)

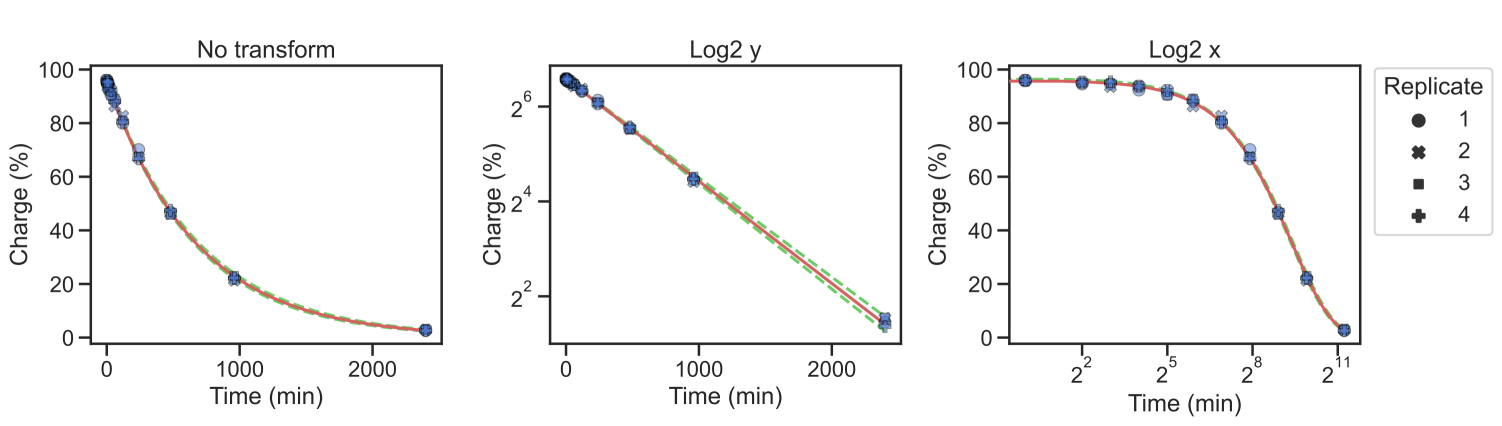


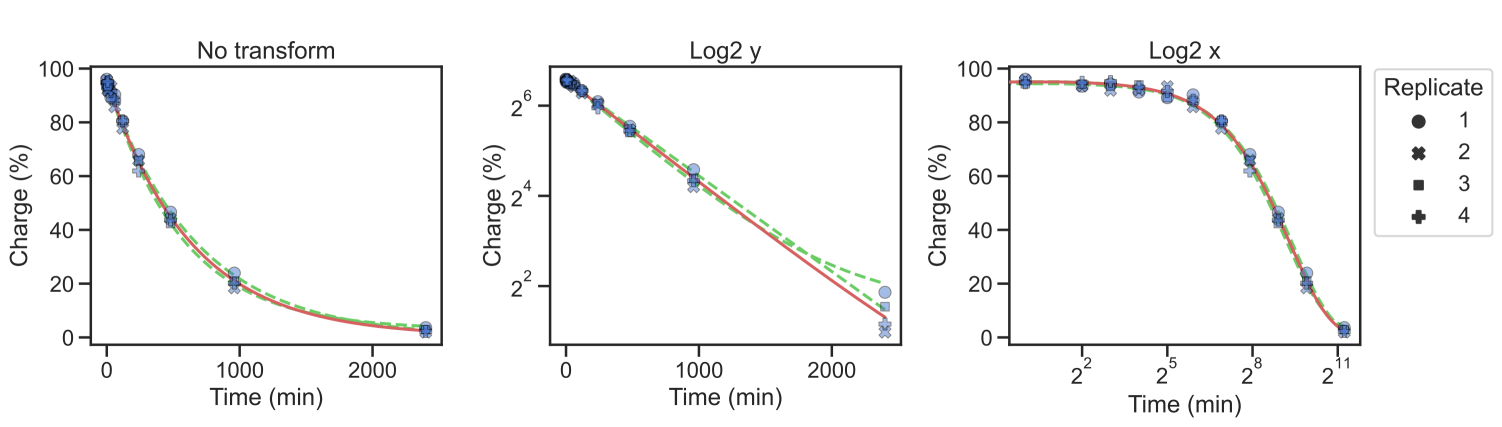
Lys-CTT-4-1 half-life=500 min, 95% CI (473; 523)

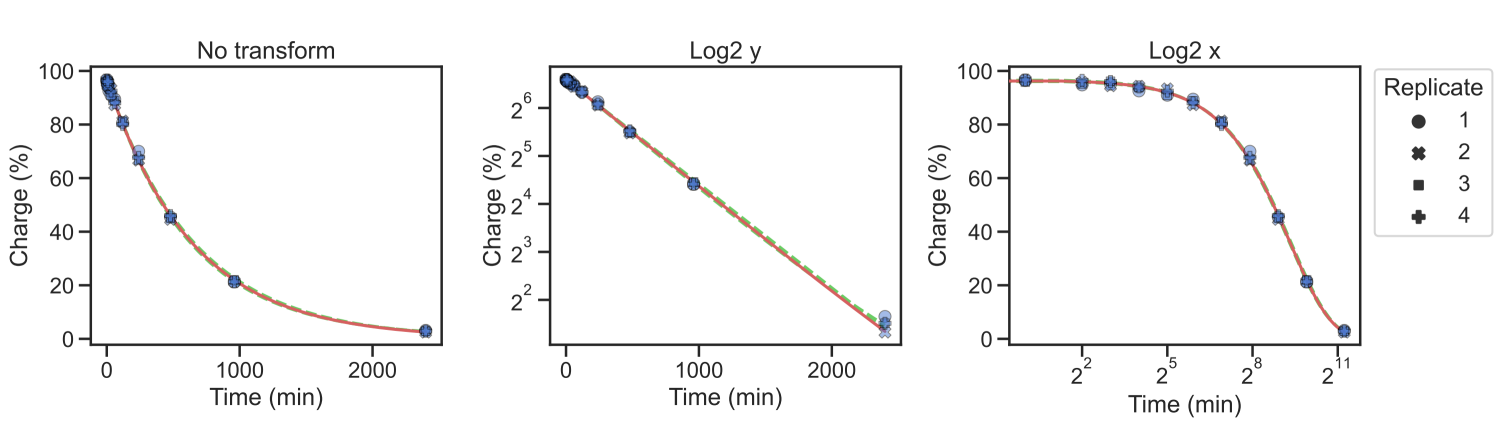


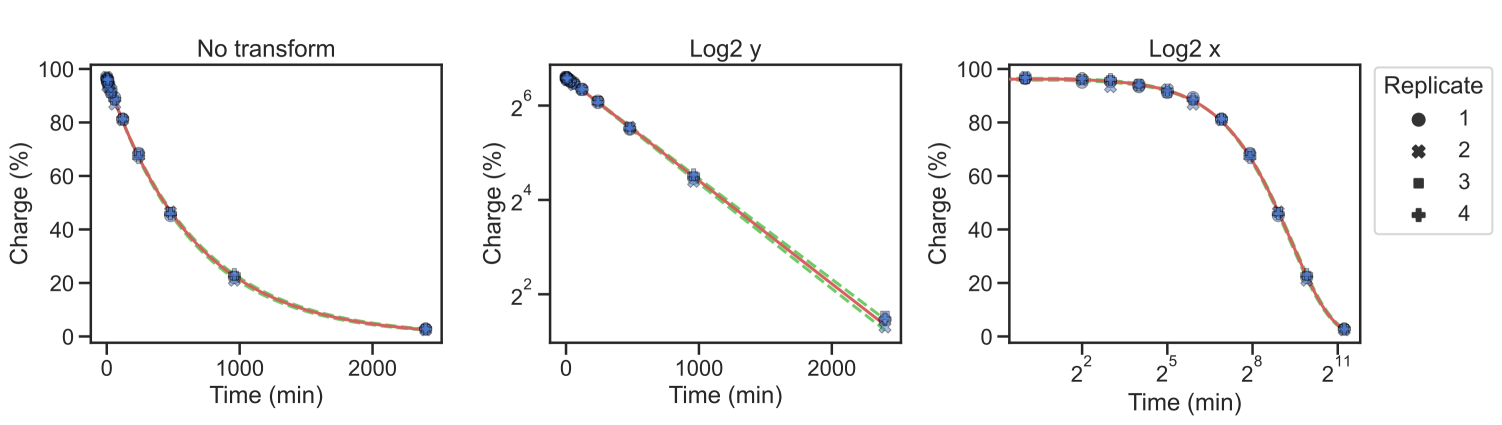
Lys-TTT-2-1 half-life=440 min, 95% CI (417; 465)

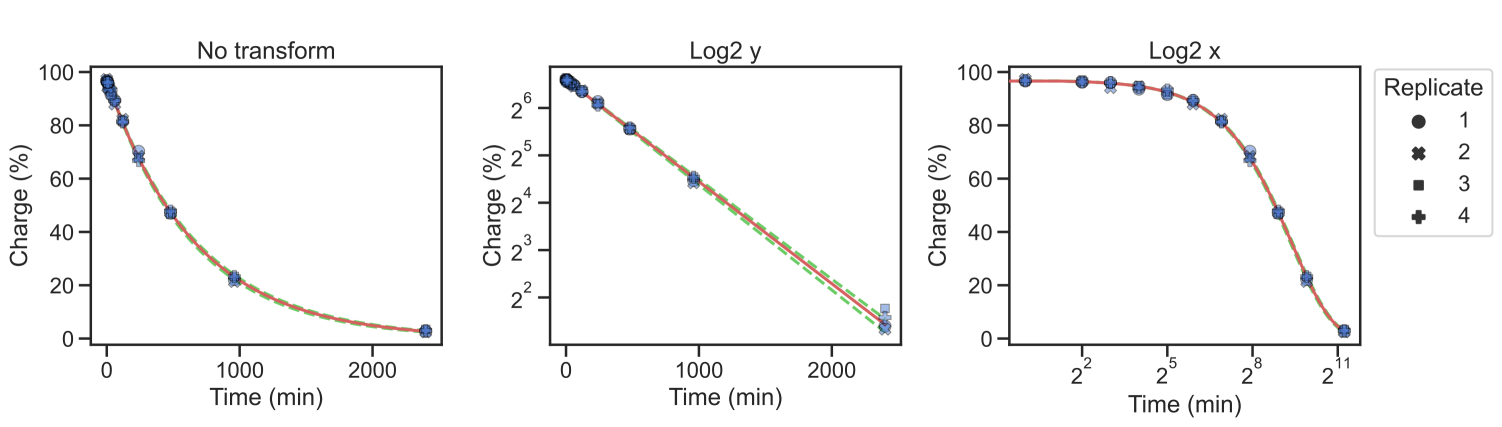


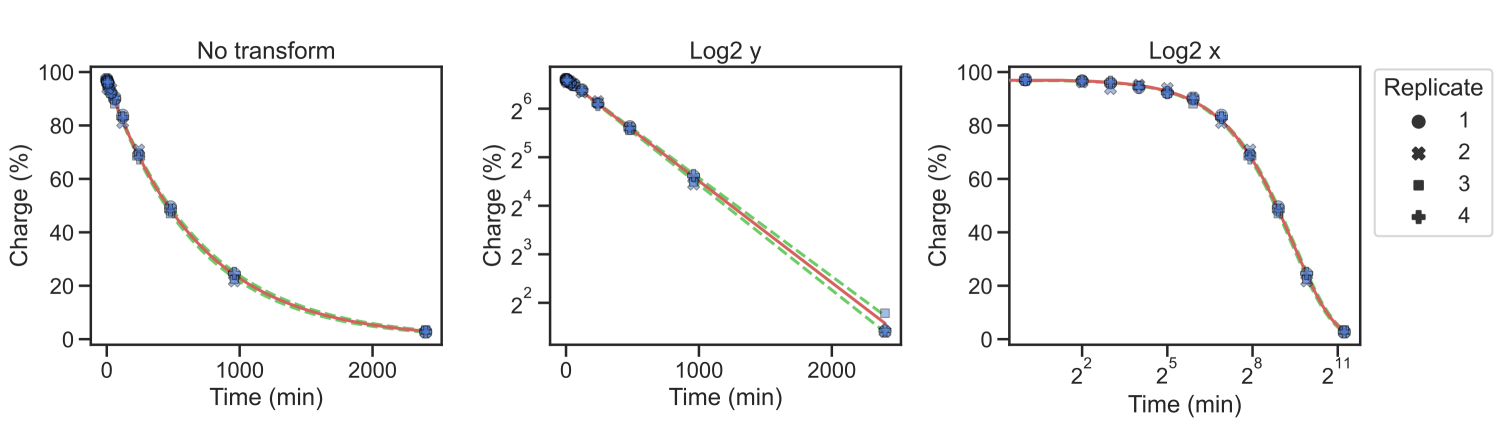


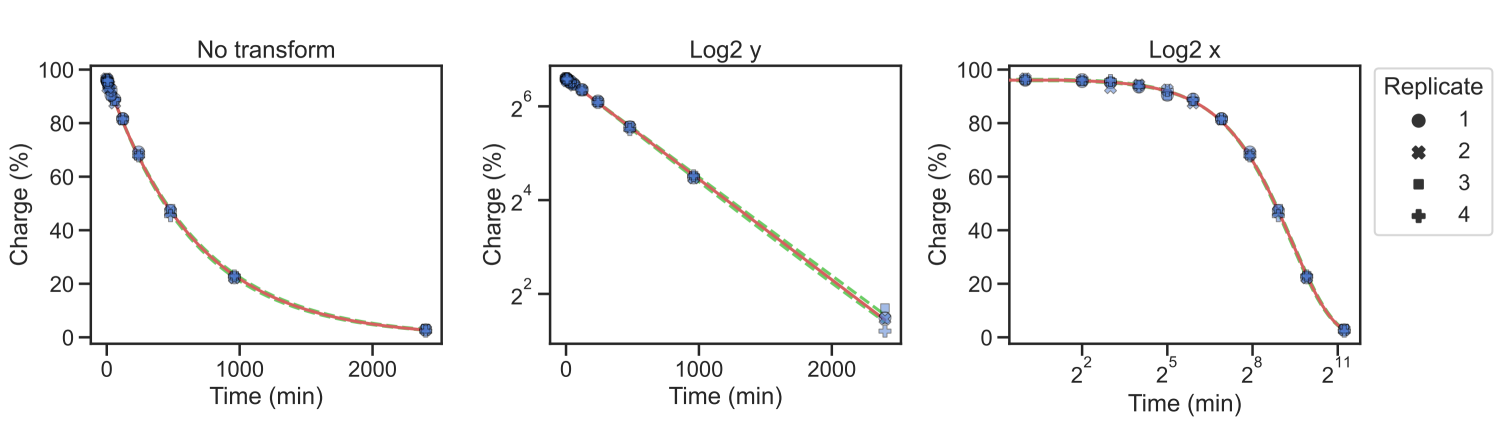


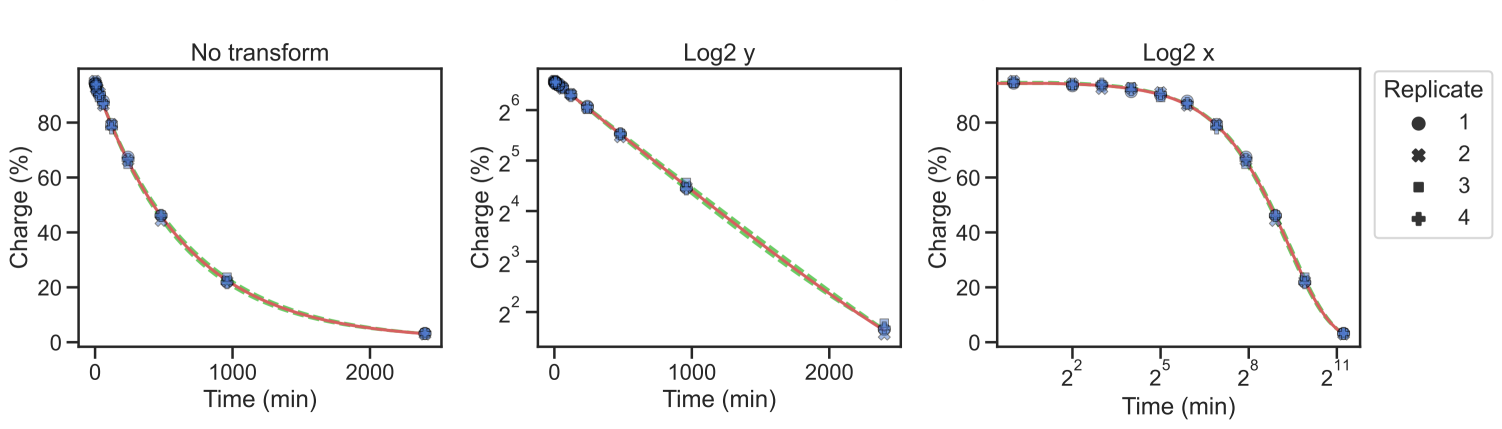




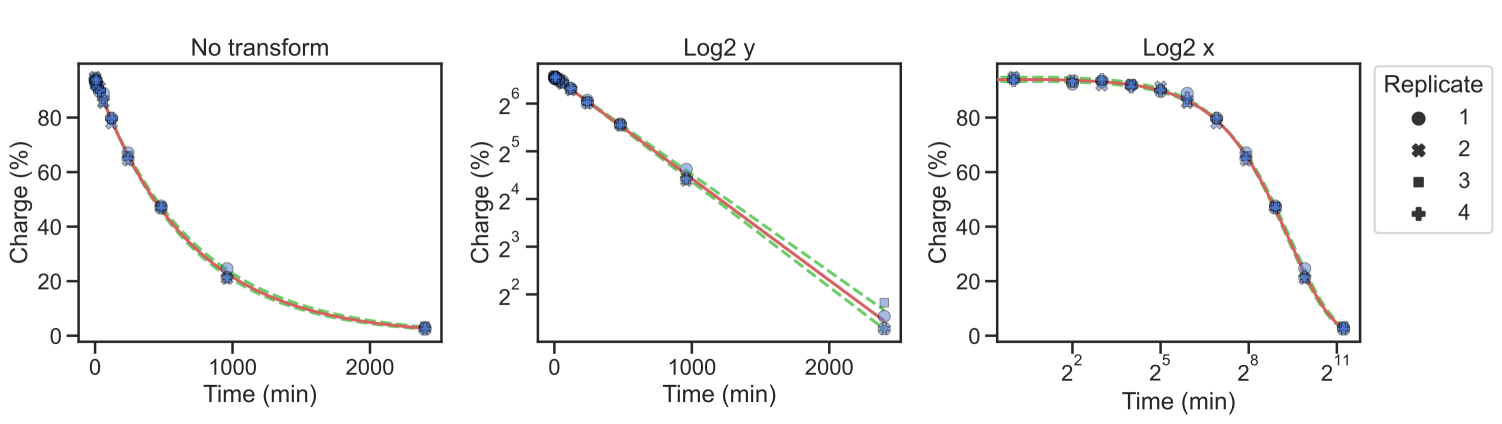


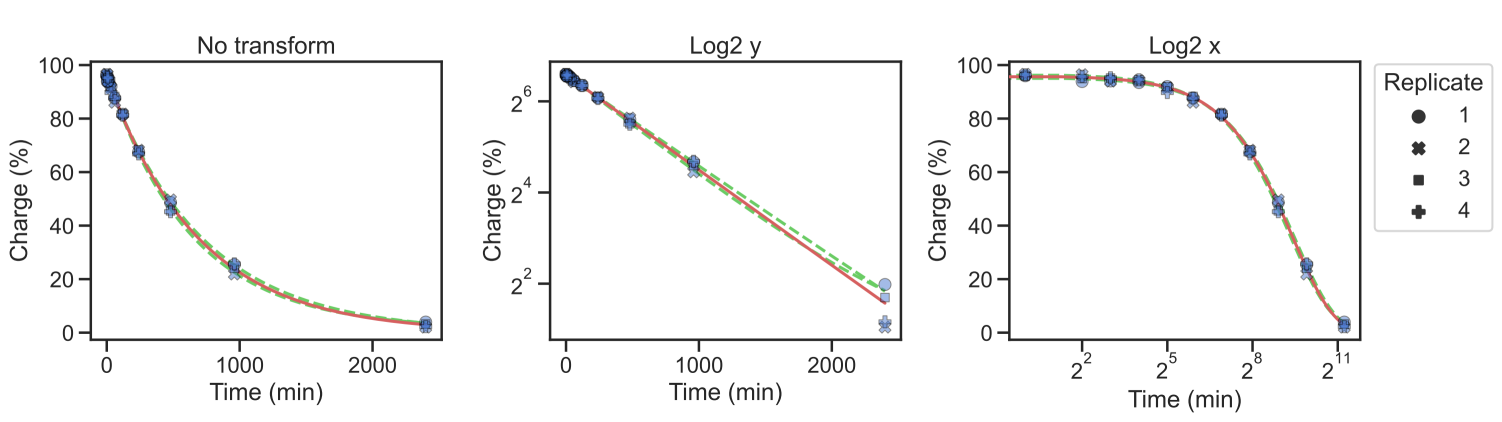


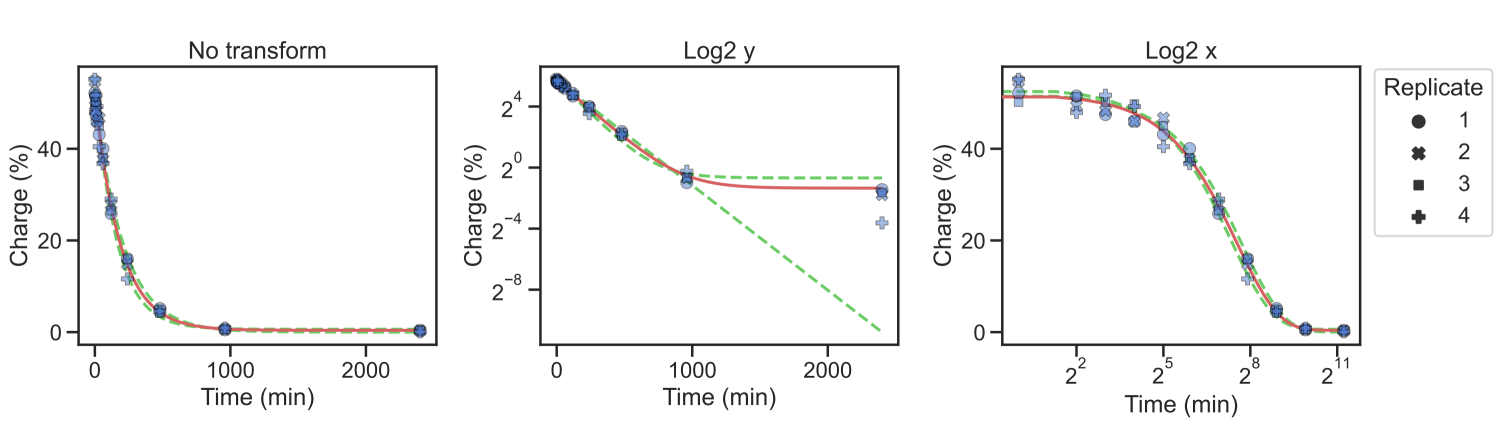


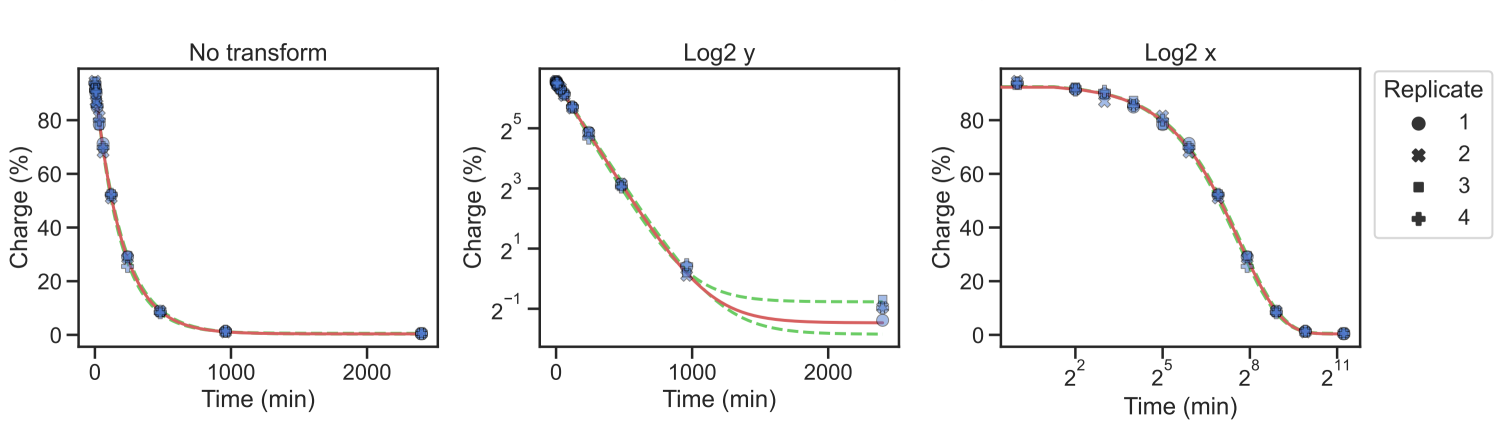


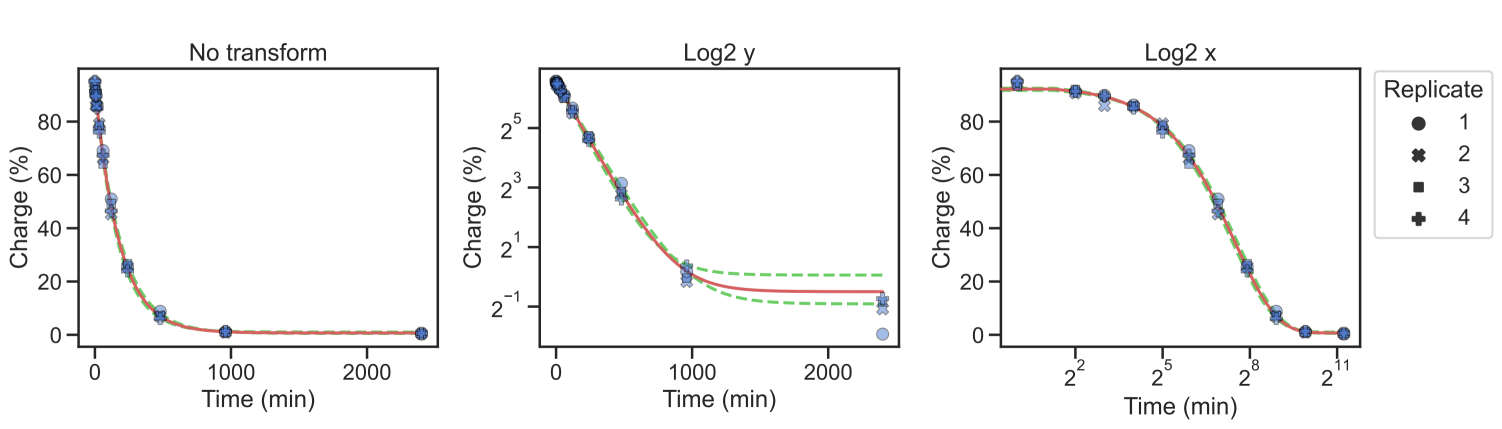
Phe-GAA-2-1 half-life=469 min, 95% CI (453; 492)

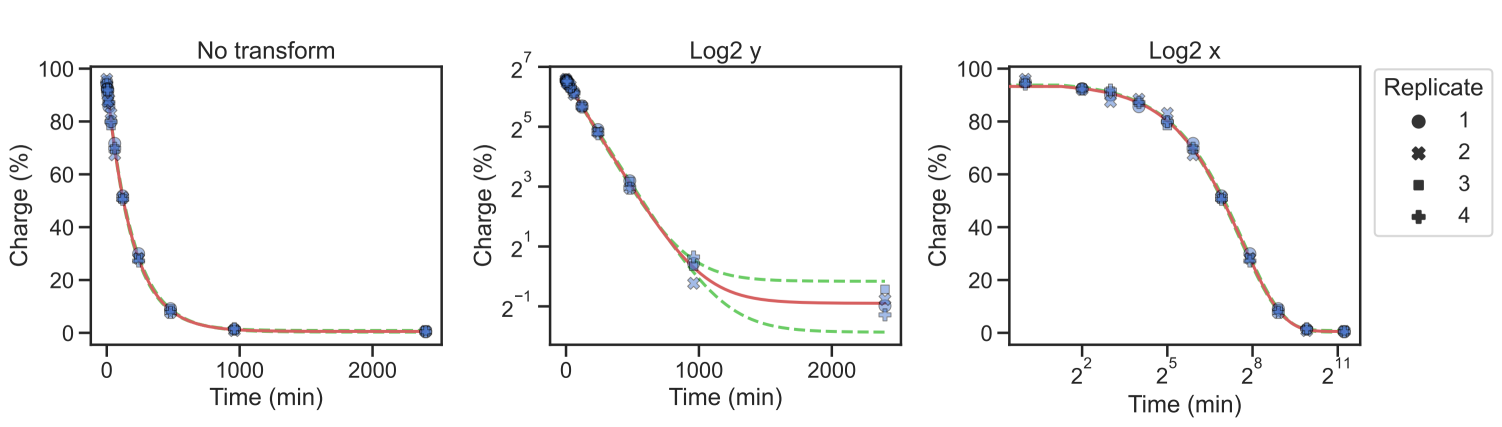




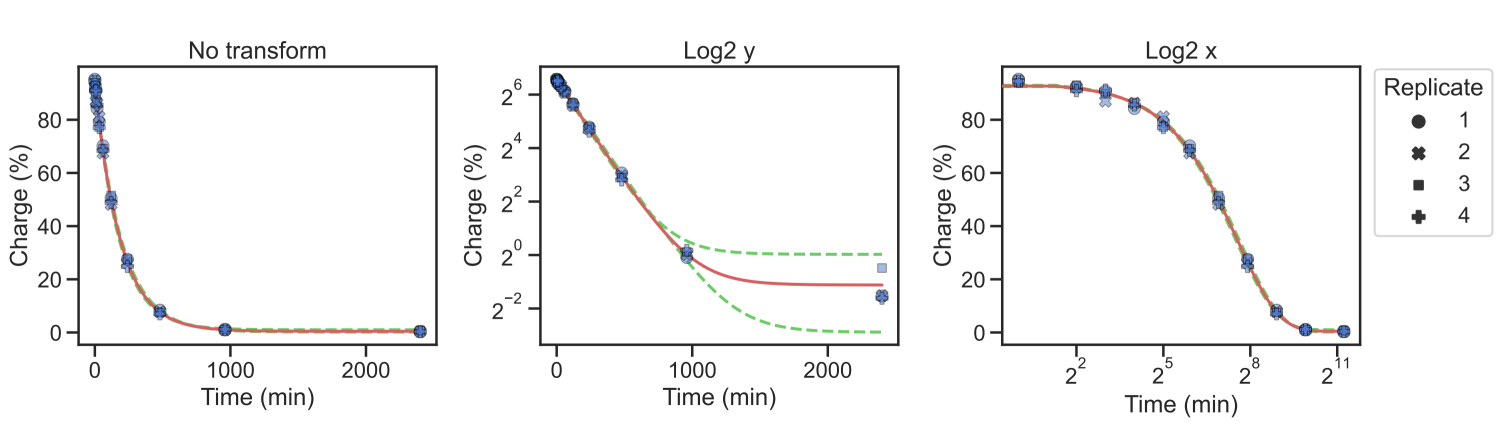




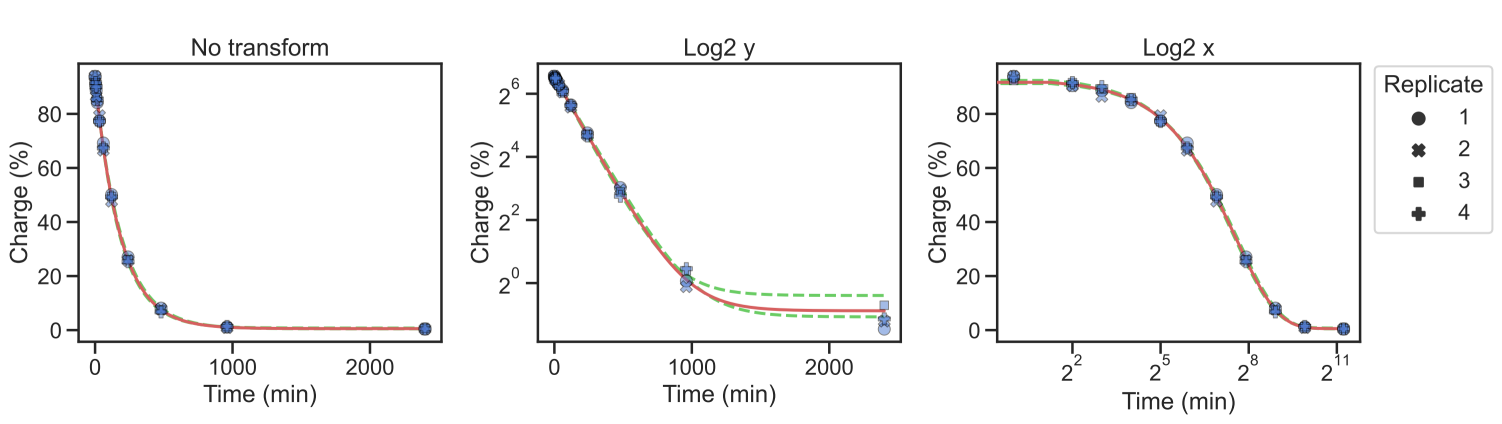


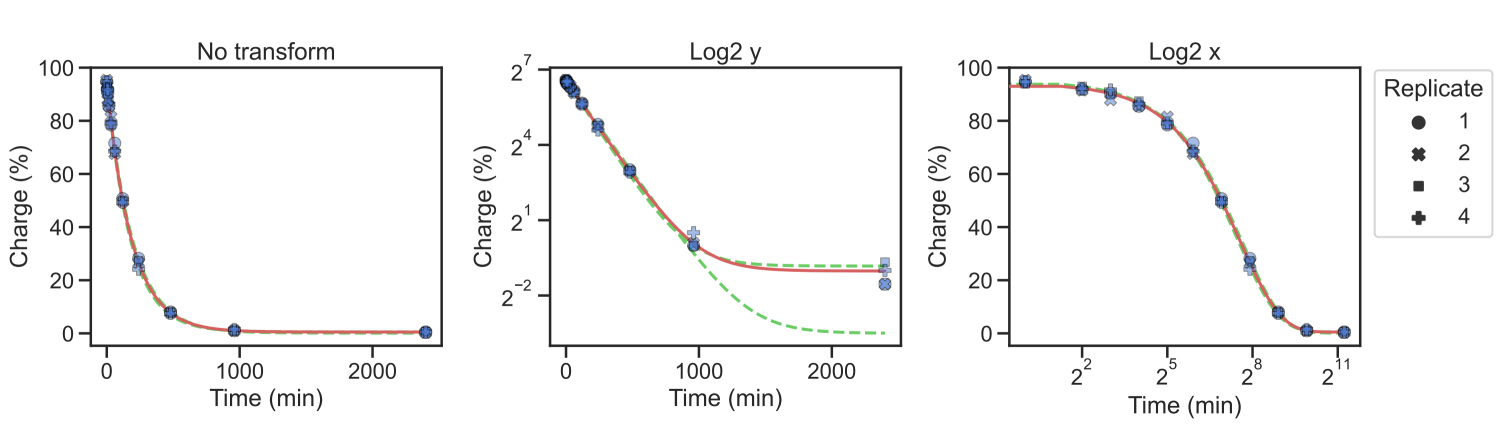


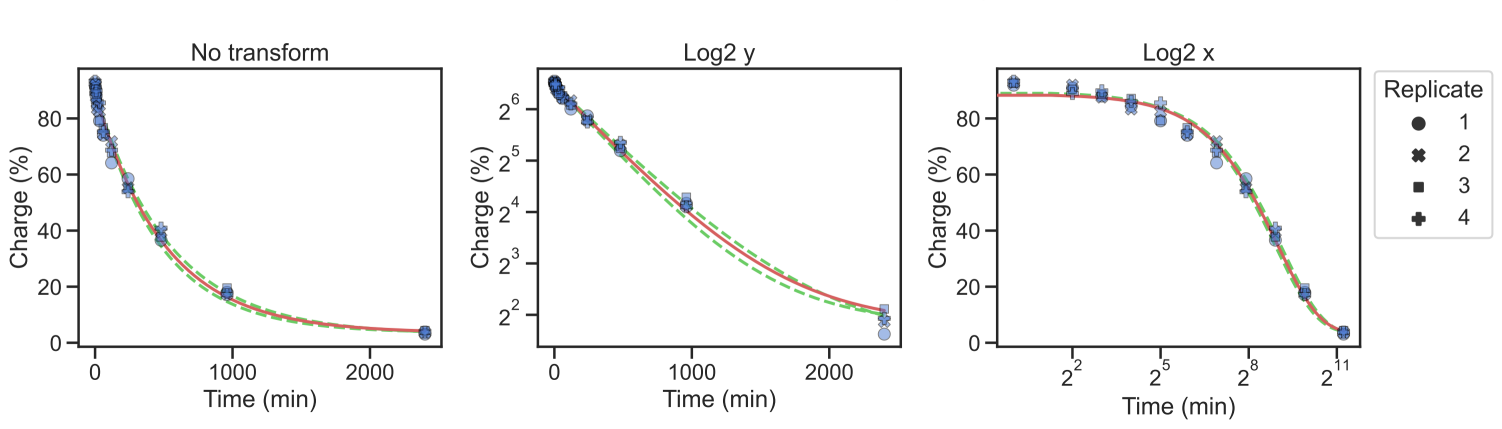
Pro-TGG-1-1 half-life=130 min, 95% CI (123; 137)



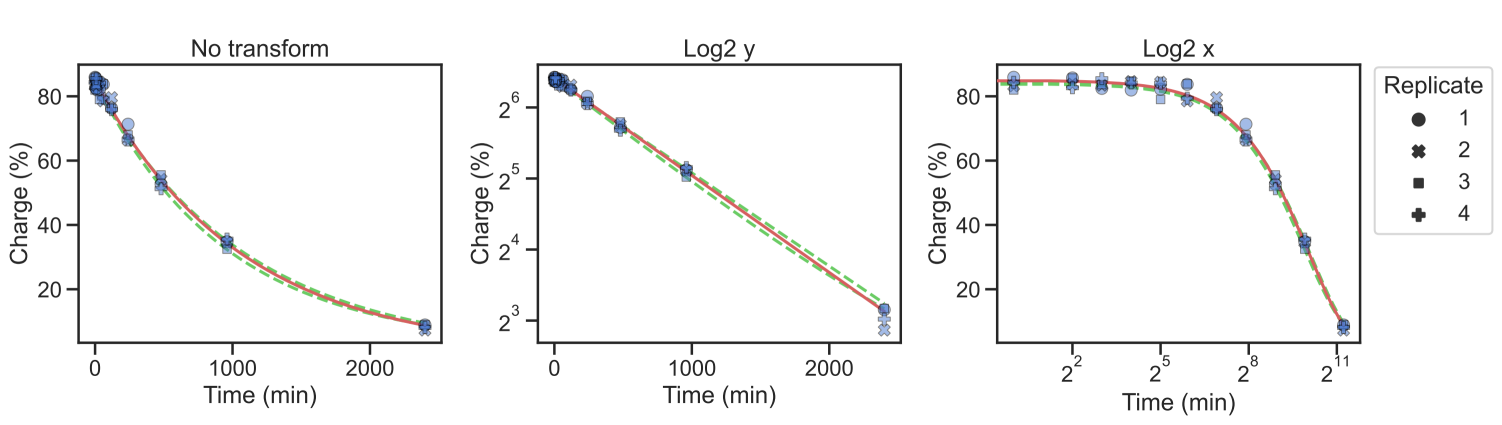
Pro-TGG-2-1 half-life=129 min, 95% CI (124; 135)

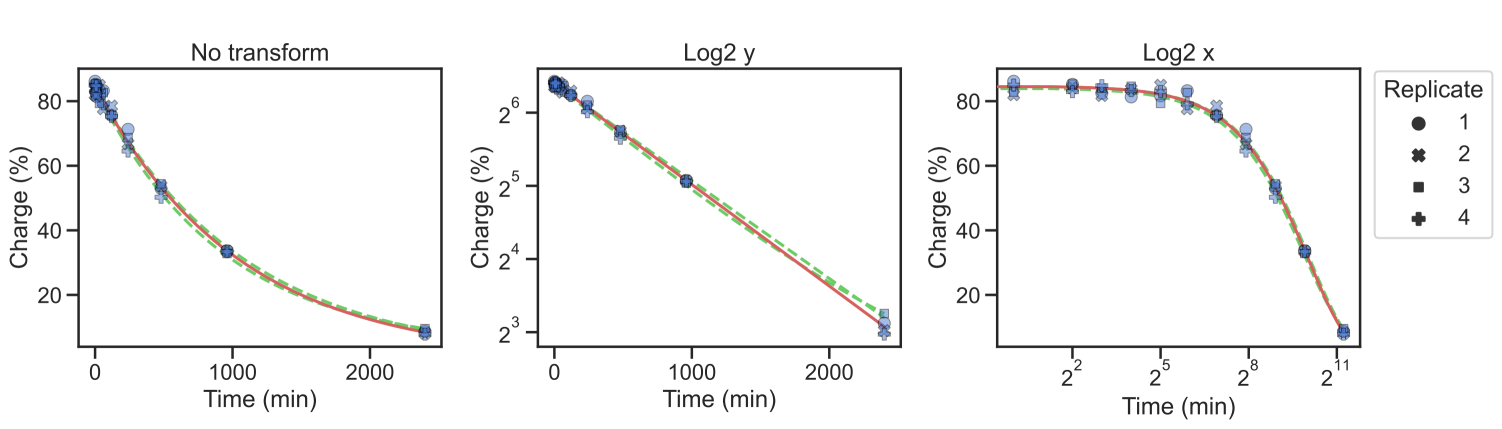




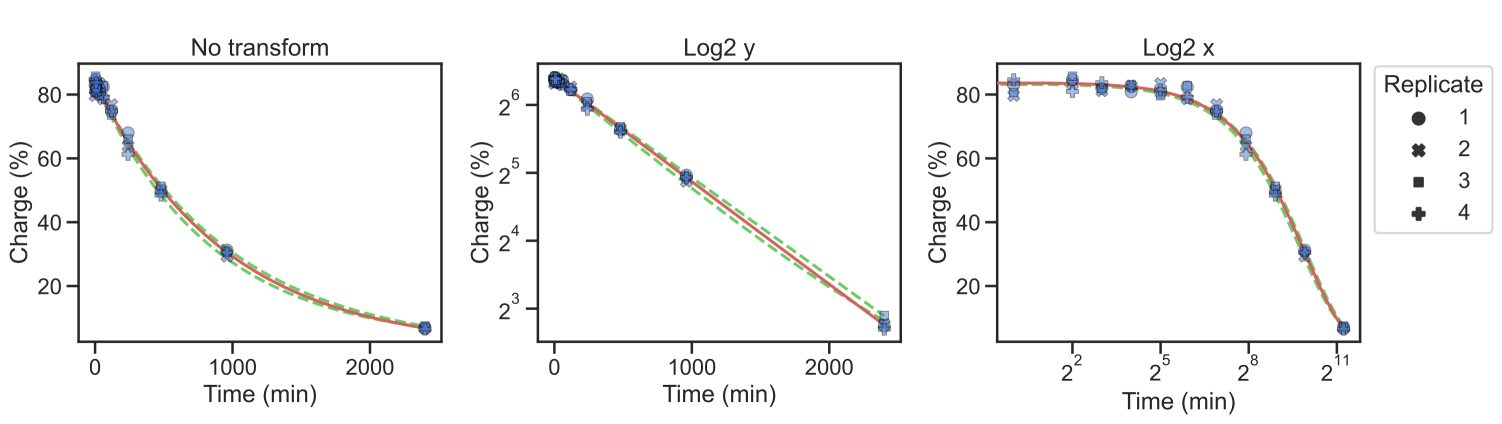


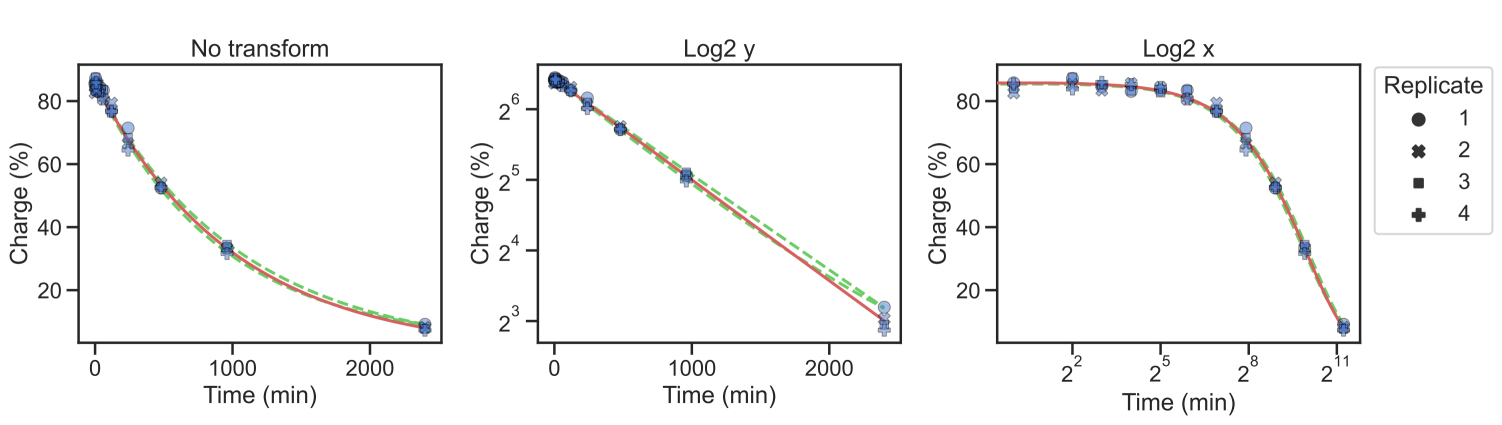
Ser-AGA-1-1 half-life=732 min, 95% CI (658; 762)



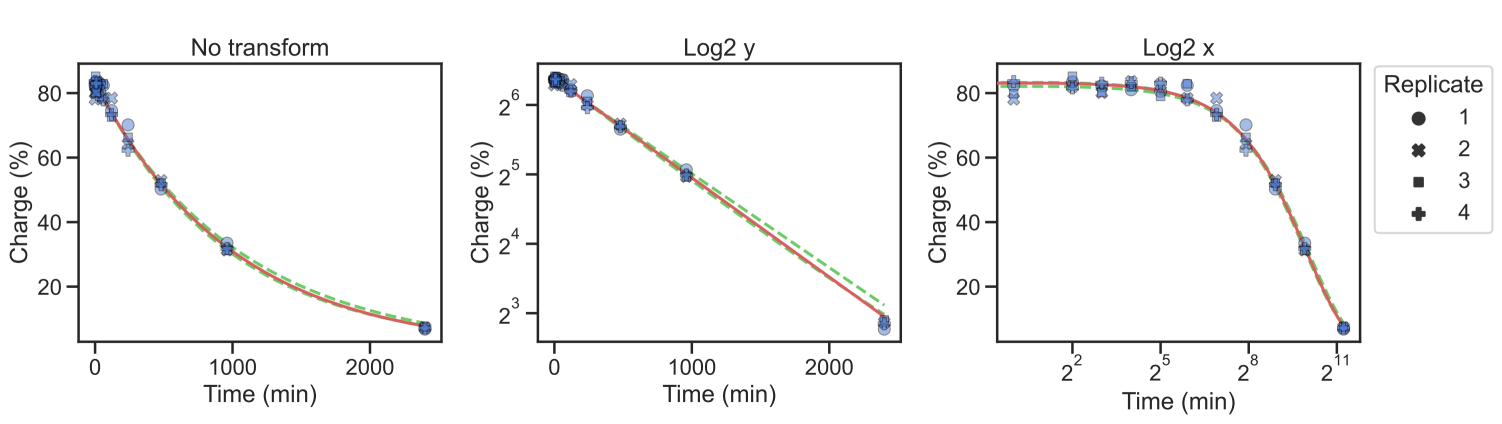


Ser-CGA-1-1 half-life=657 min, 95% CI (592; 687)

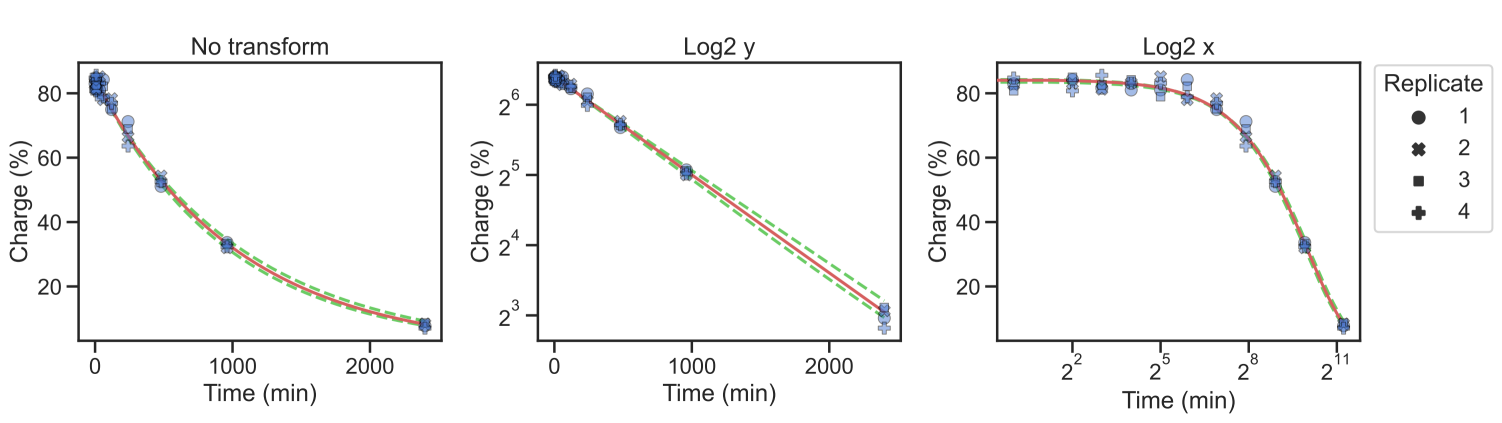


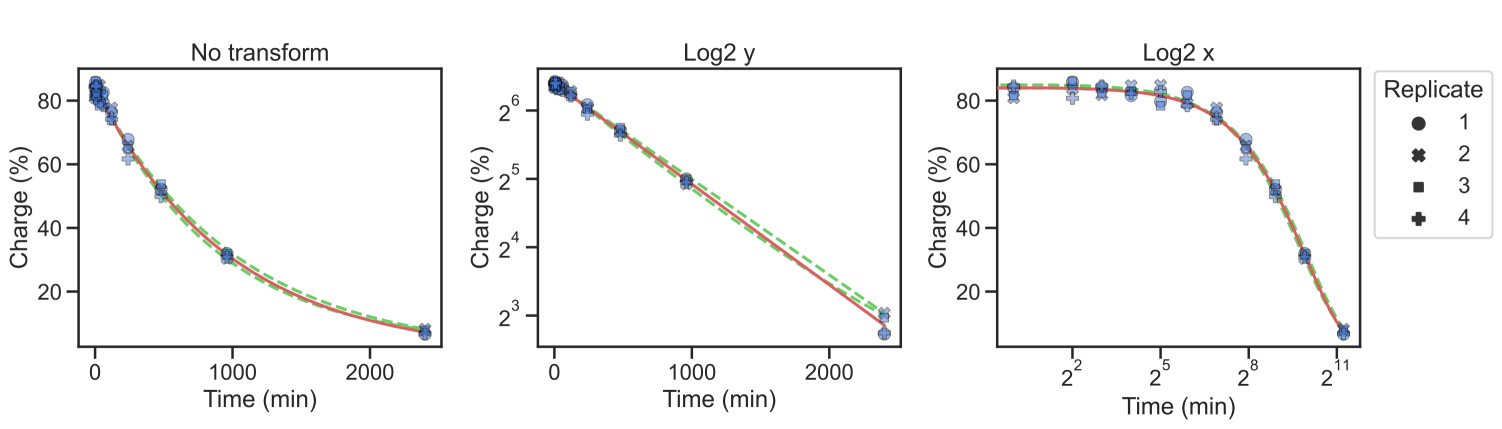


Ser-GCT-1-1 half-life=700 min, 95% CI (661; 739)

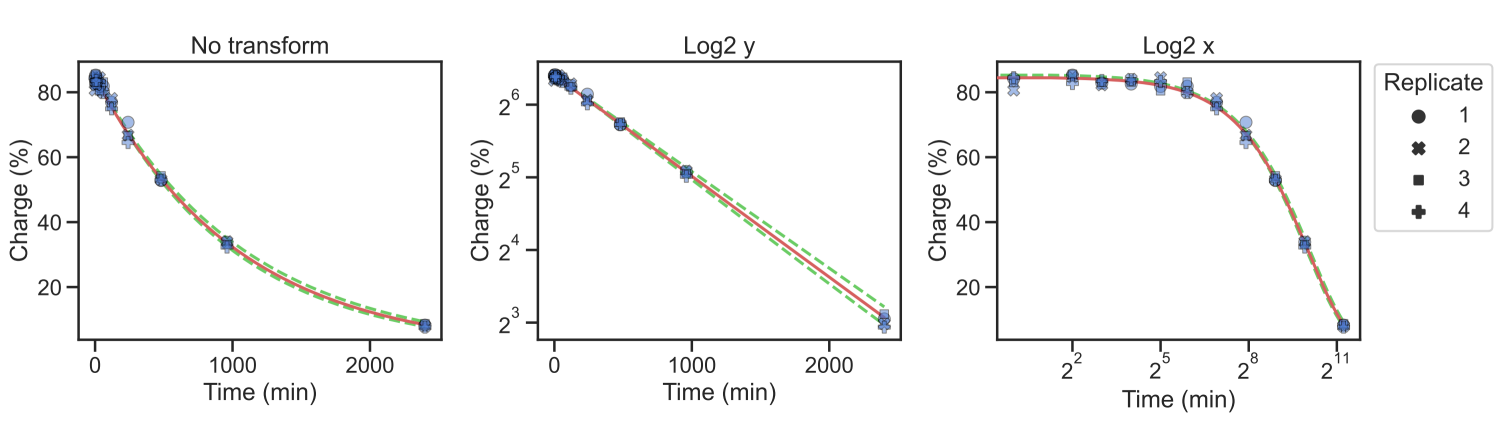


Ser-GCT-2-1 half-life=717 min, 95% CI (672; 756)

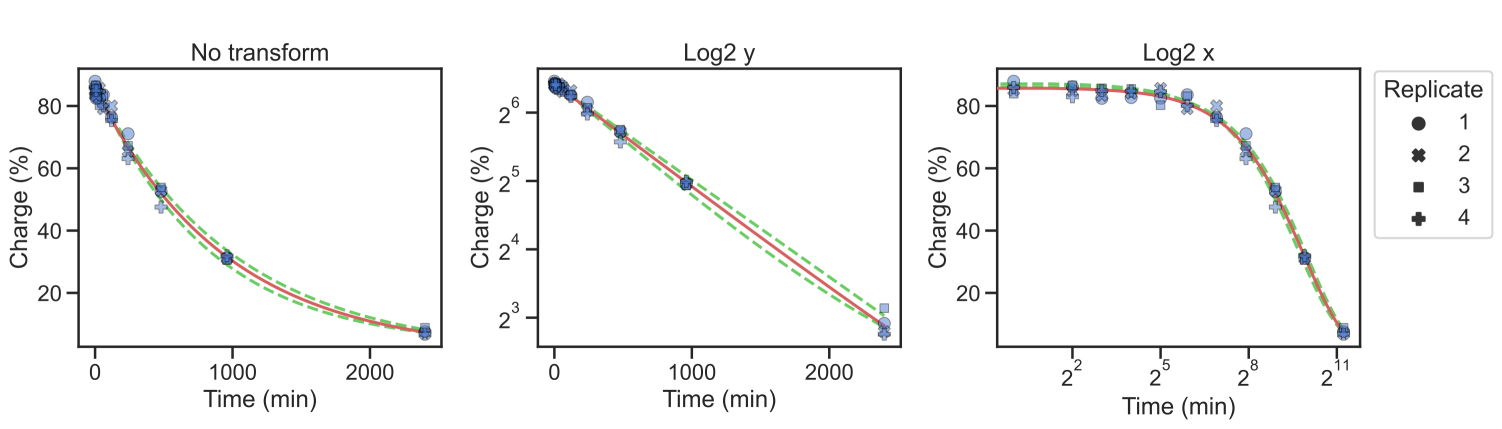




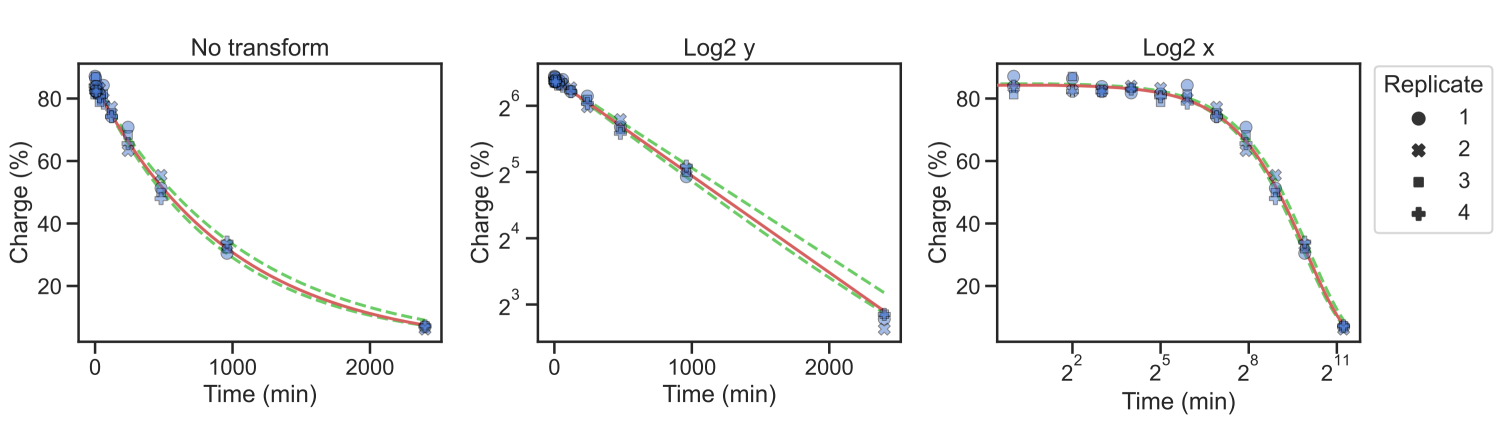
Ser-TGA-1-1 half-life=720 min, 95% CI (685; 752)



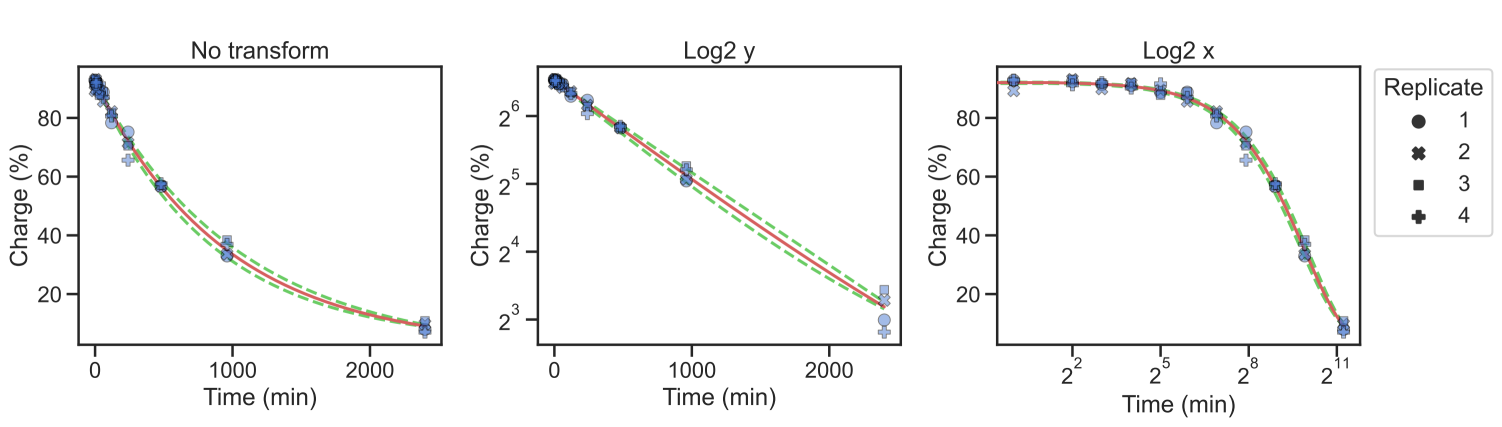
Ser-TGA-2-1 half-life=656 min, 95% CI (569; 705)



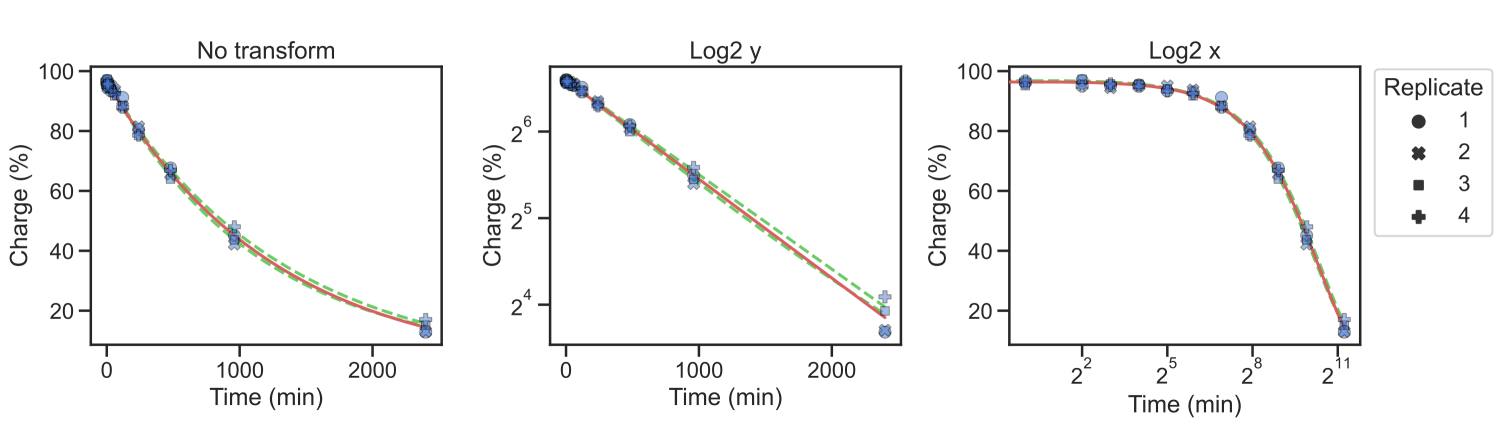
Ser-TGA-3-1 half-life=686 min, 95% CI (628; 743)



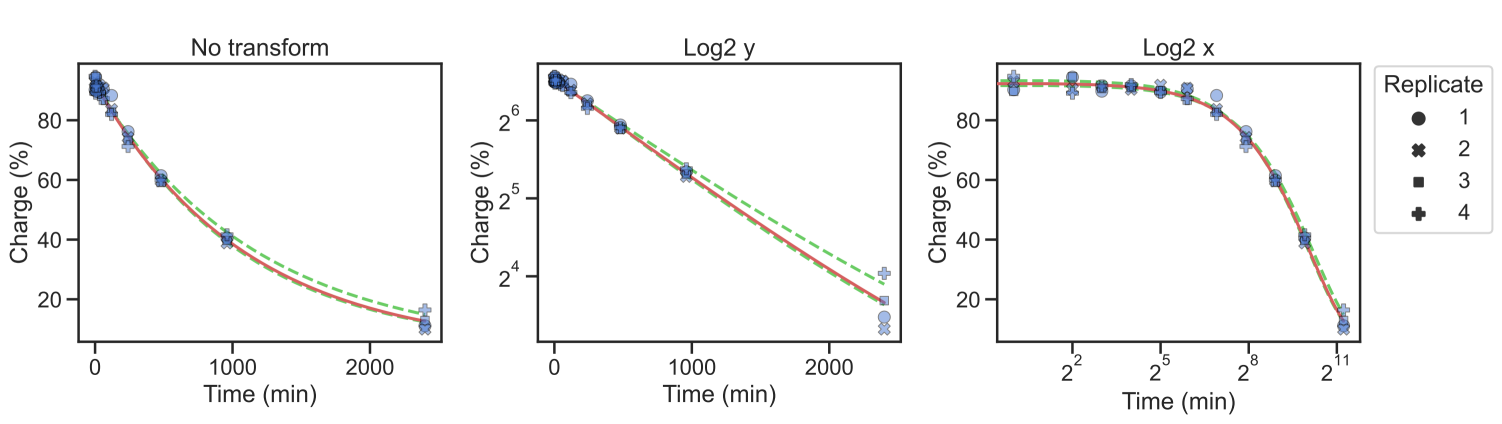
Ser-TGA-4-1 half-life=662 min, 95% CI (596; 733)



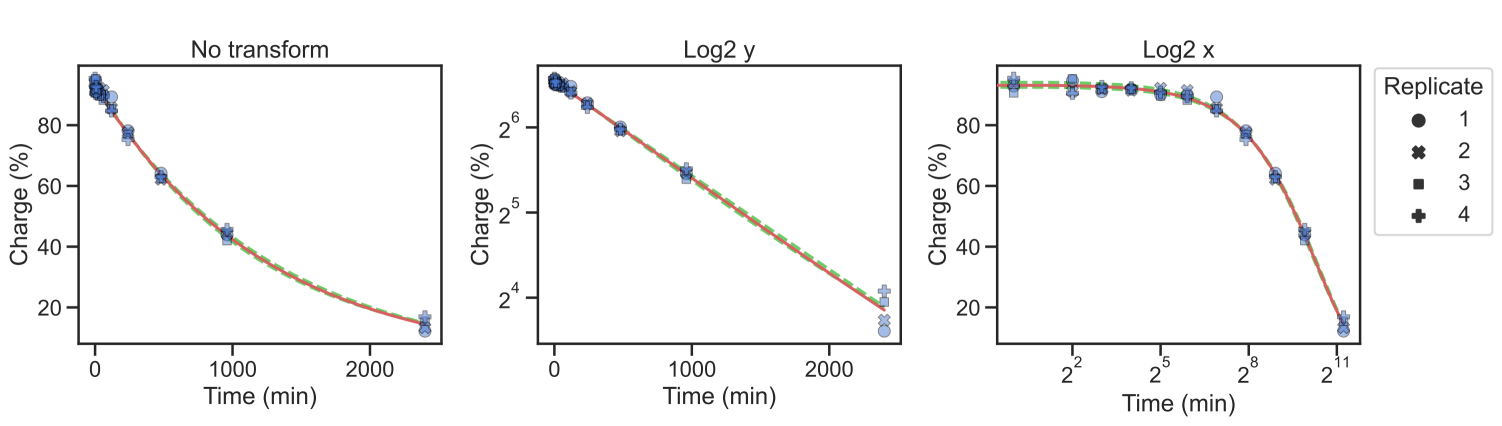
Thr-AGT-1-1 half-life=875 min, 95% CI (790; 916)



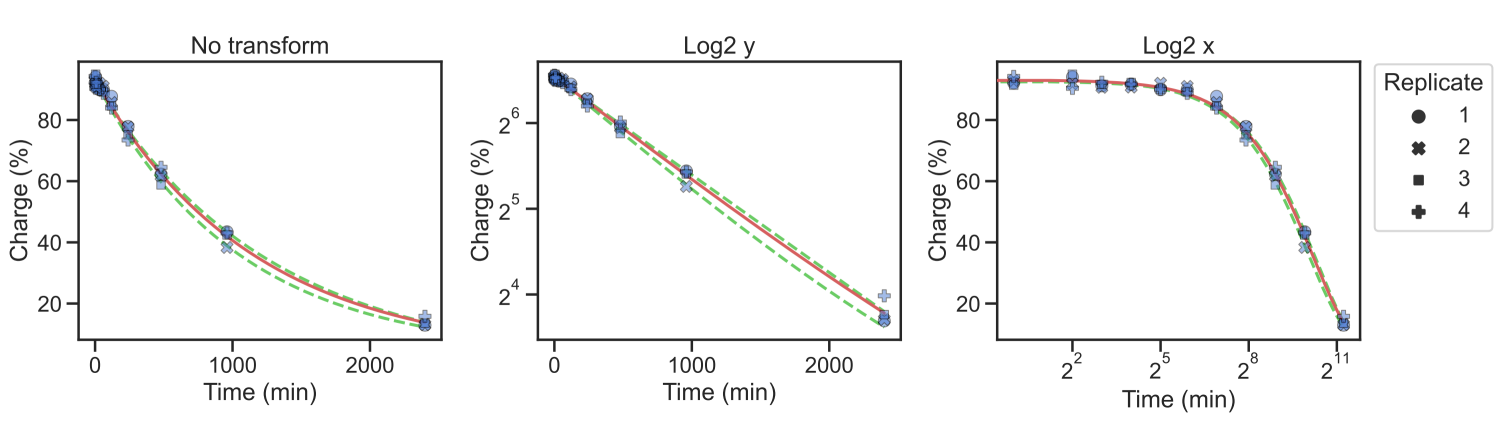
Thr-AGT-2-1 half-life=753 min, 95% CI (720; 813)



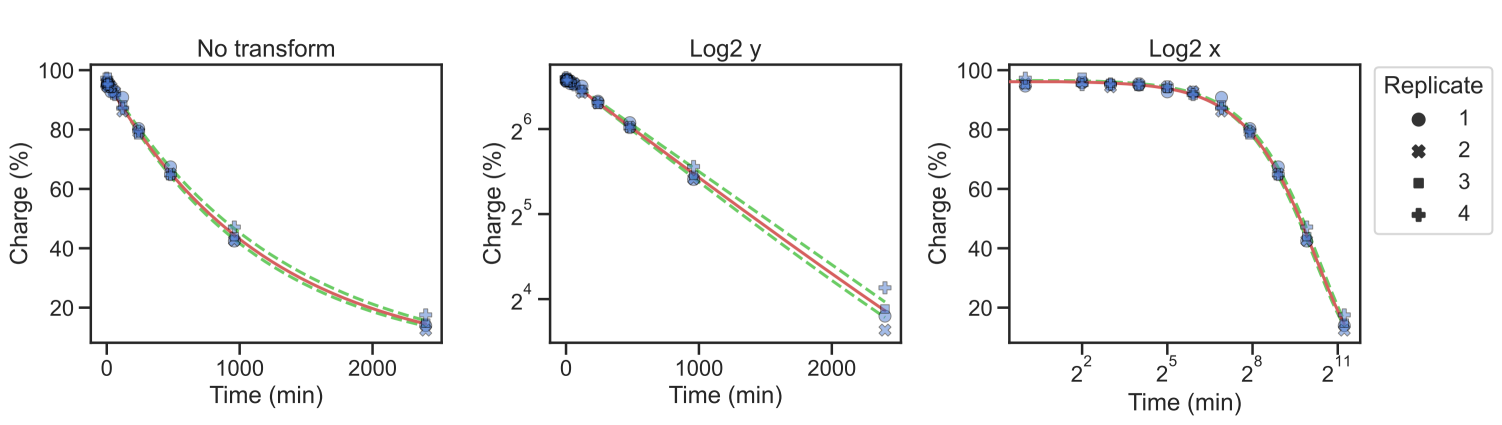
Thr-AGT-3-1 half-life=862 min, 95% CI (797; 909)



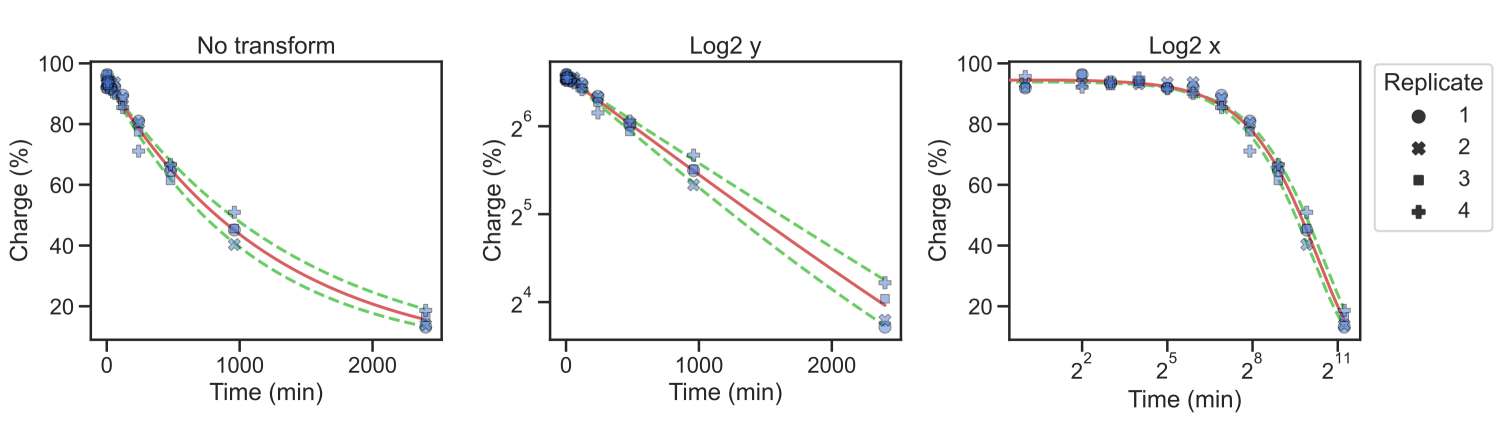
Thr-AGT-4-1 half-life=802 min, 95% CI (717; 878)



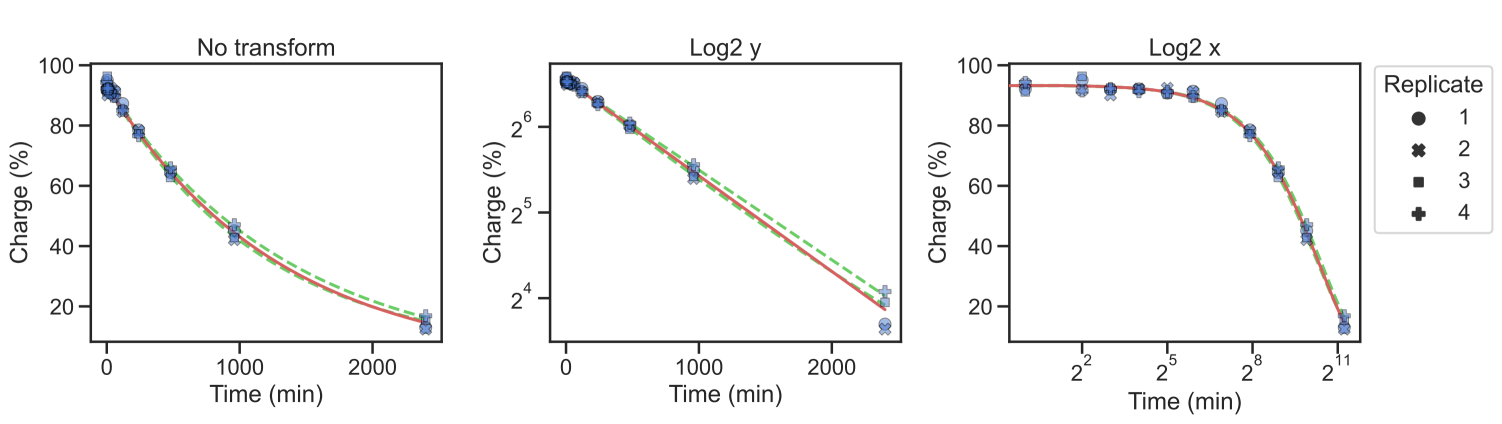
Thr-AGT-5-1 half-life=843 min, 95% CI (793; 913)



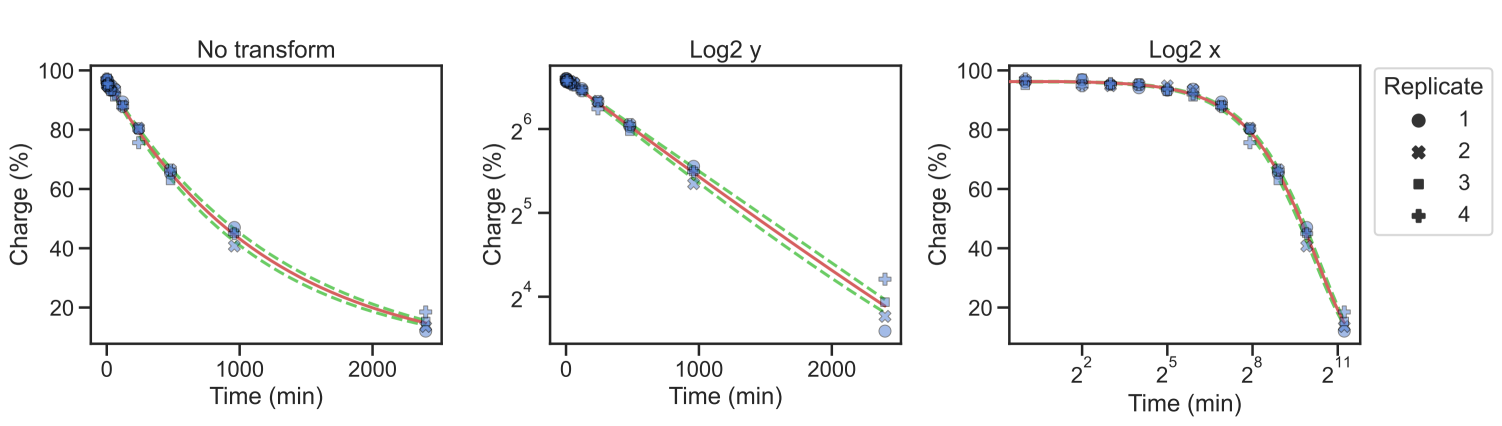
Thr-AGT-6-1 half-life=869 min, 95% CI (746; 1004)



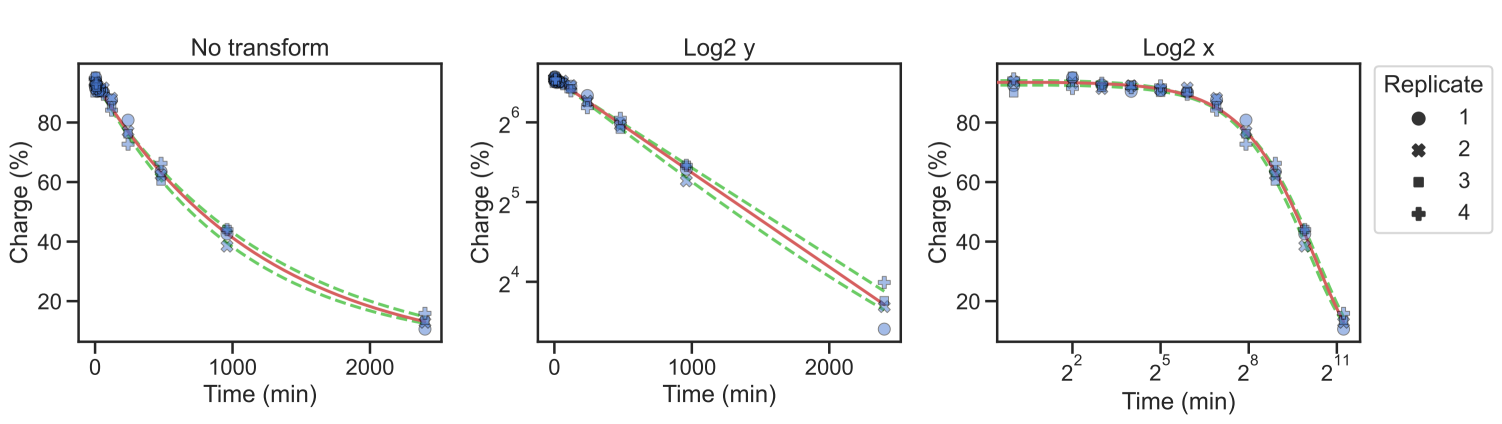
Thr-CGT-1-1 half-life=896 min, 95% CI (813; 954)



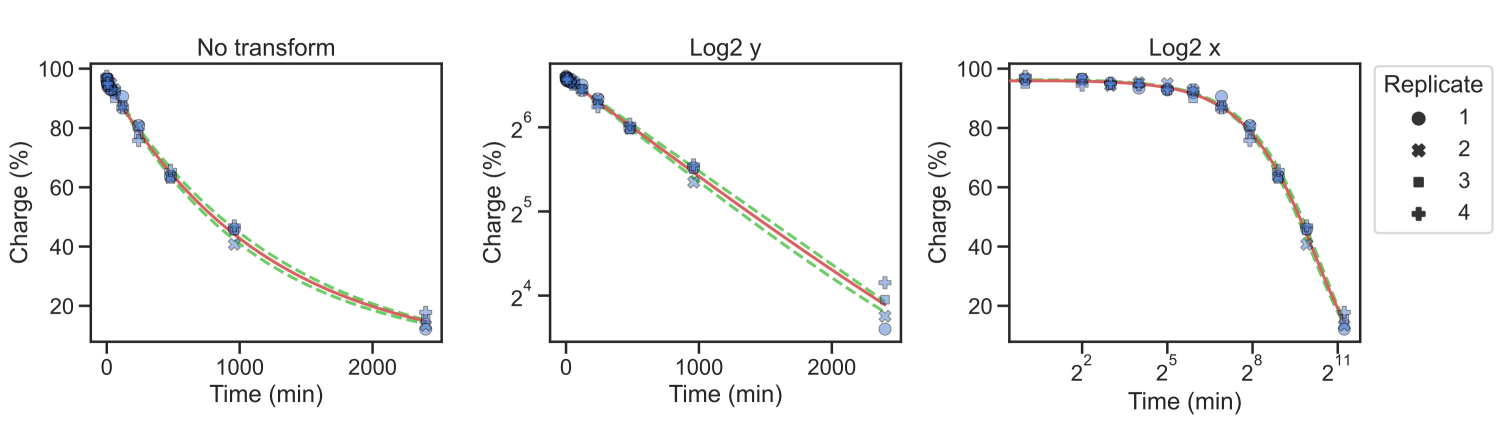
Thr-CGT-2-1 half-life=837 min, 95% CI (764; 914)



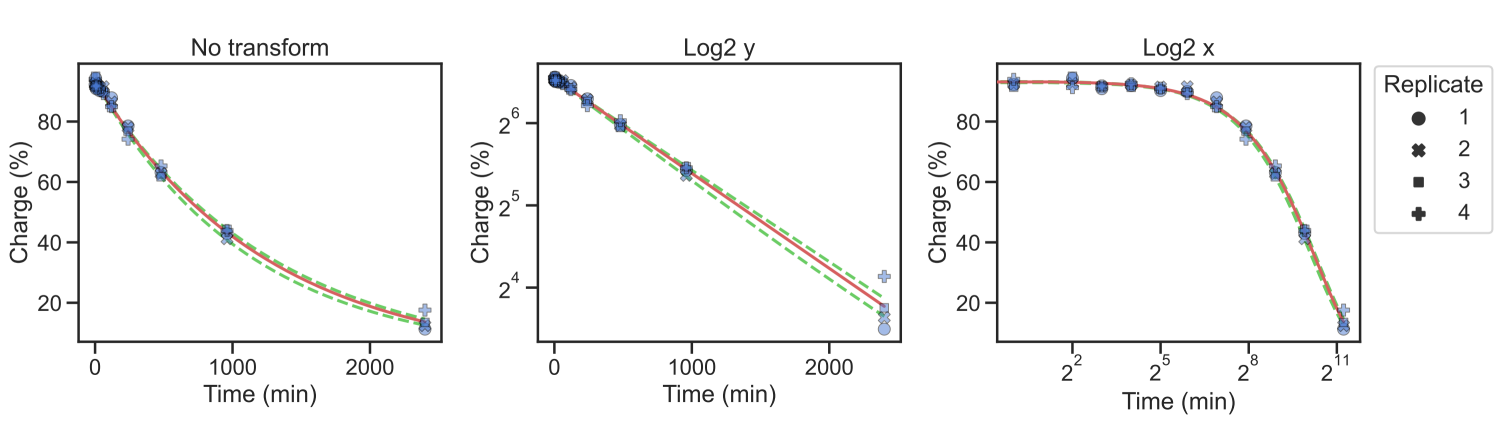
Thr-CGT-3-1 half-life=846 min, 95% CI (721; 904)



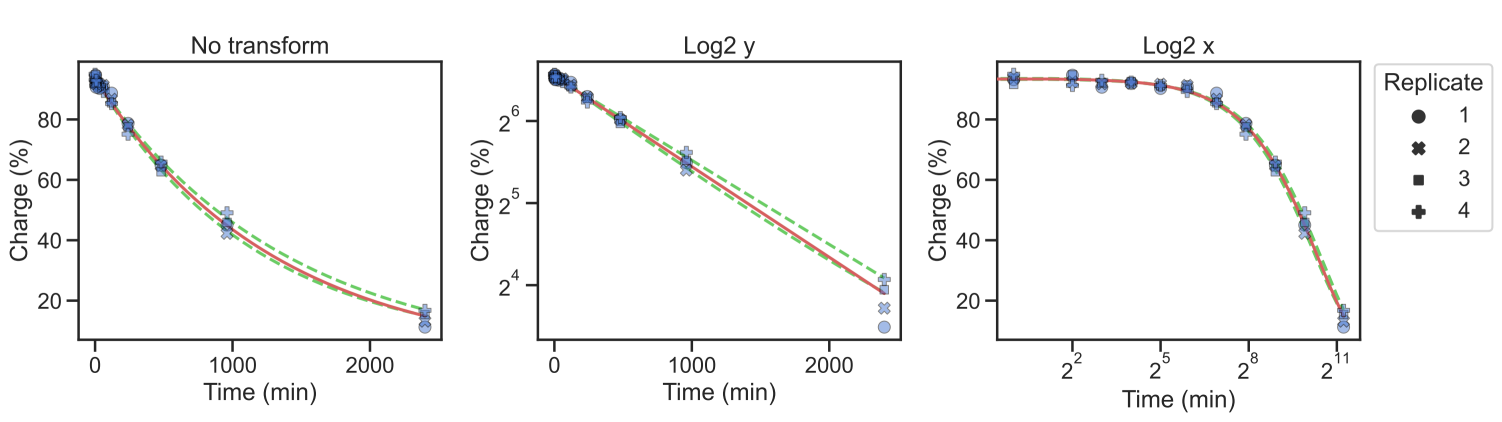
Thr-CGT-4-1 half-life=821 min, 95% CI (761; 903)



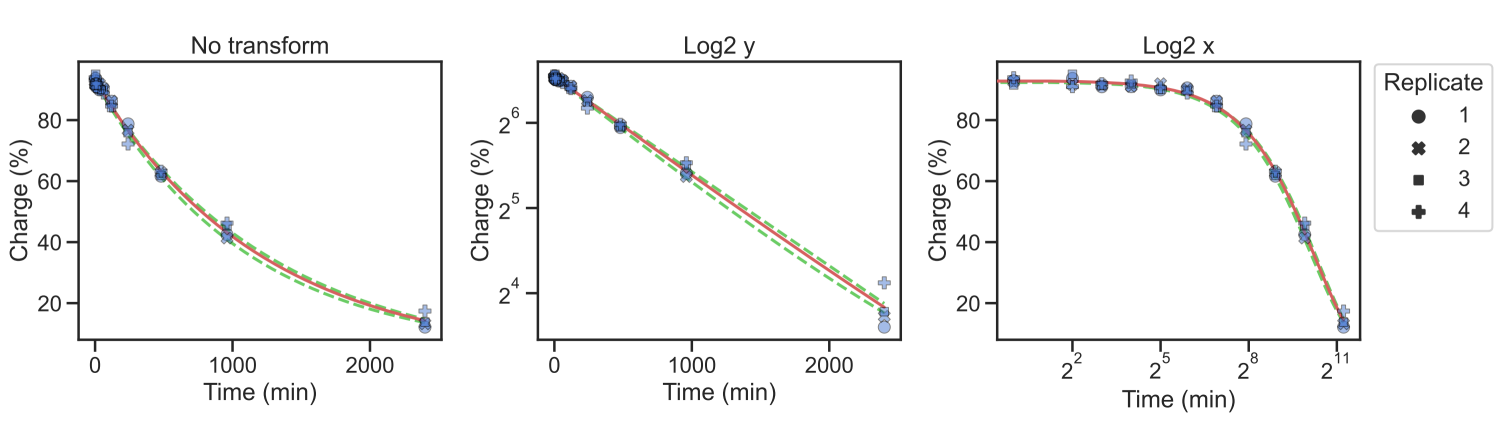
Thr-TGT-1-1 half-life=866 min, 95% CI (780; 899)



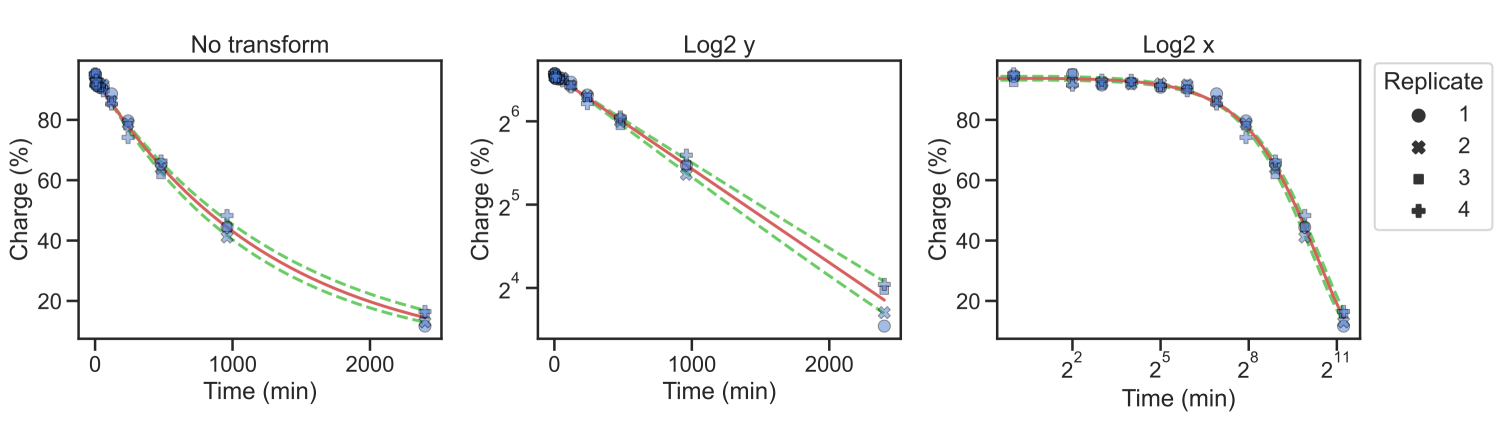
Thr-TGT-2-1 half-life=906 min, 95% CI (808; 976)



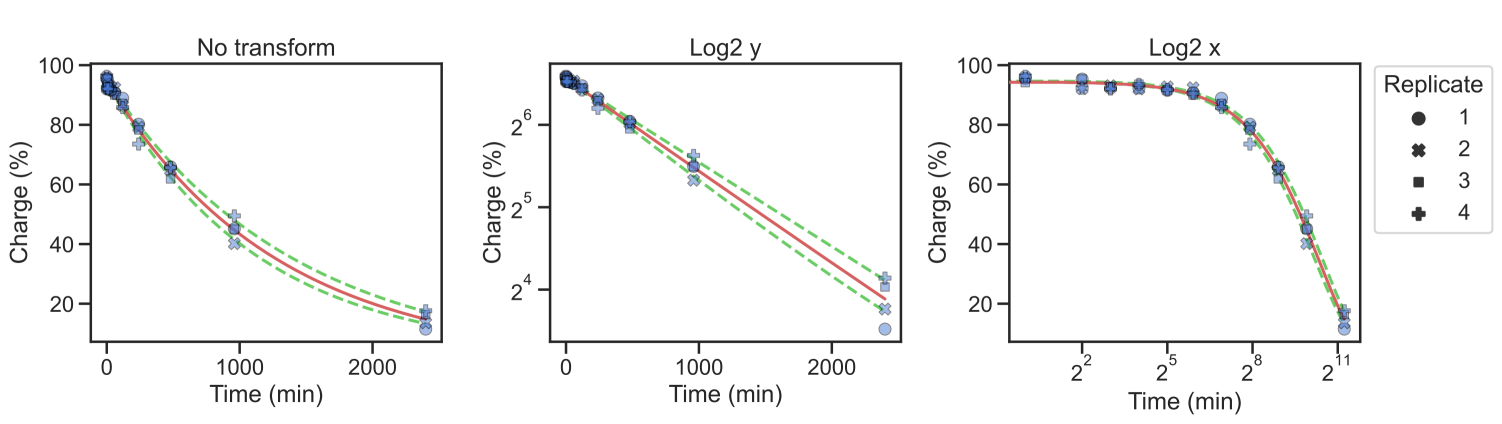
Thr-TGT-3-1 half-life=846 min, 95% CI (765; 905)



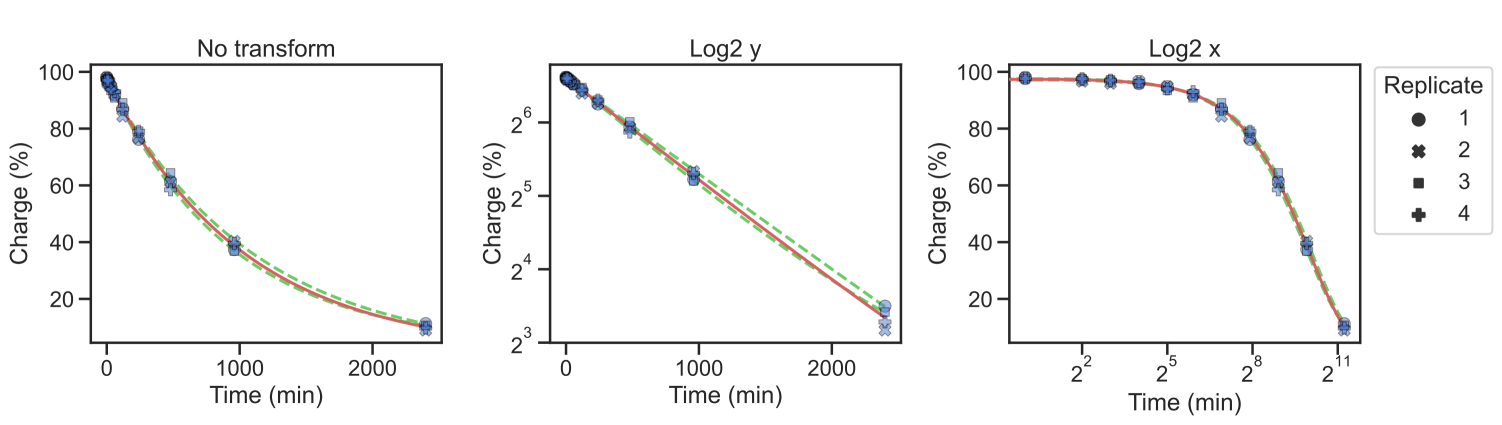
Thr-TGT-4-1 half-life=889 min, 95% CI (789; 946)



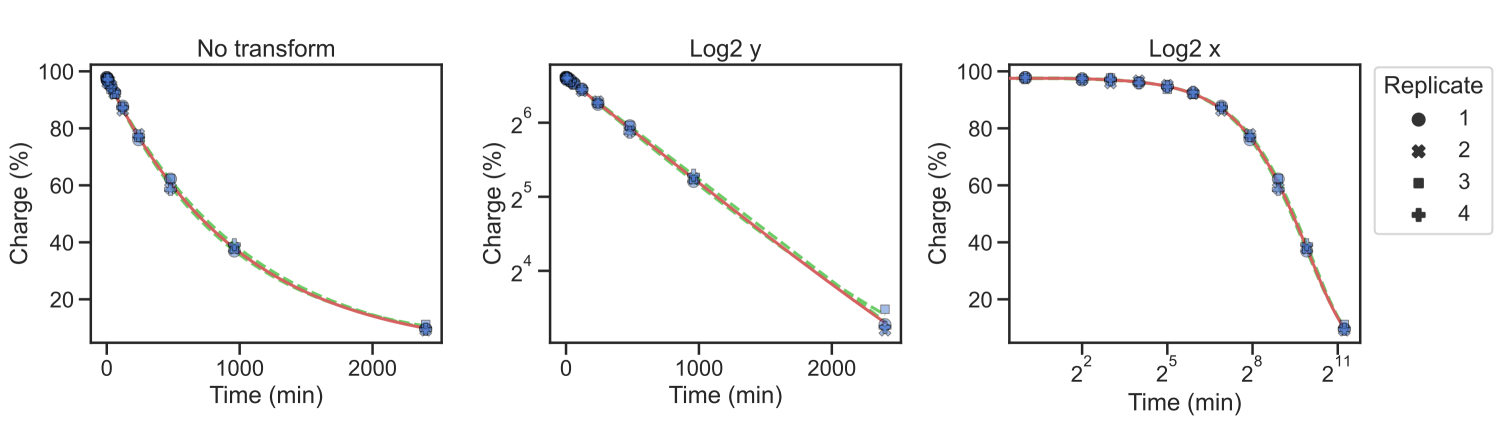
Thr-TGT-5-1 half-life=882 min, 95% CI (775; 979)



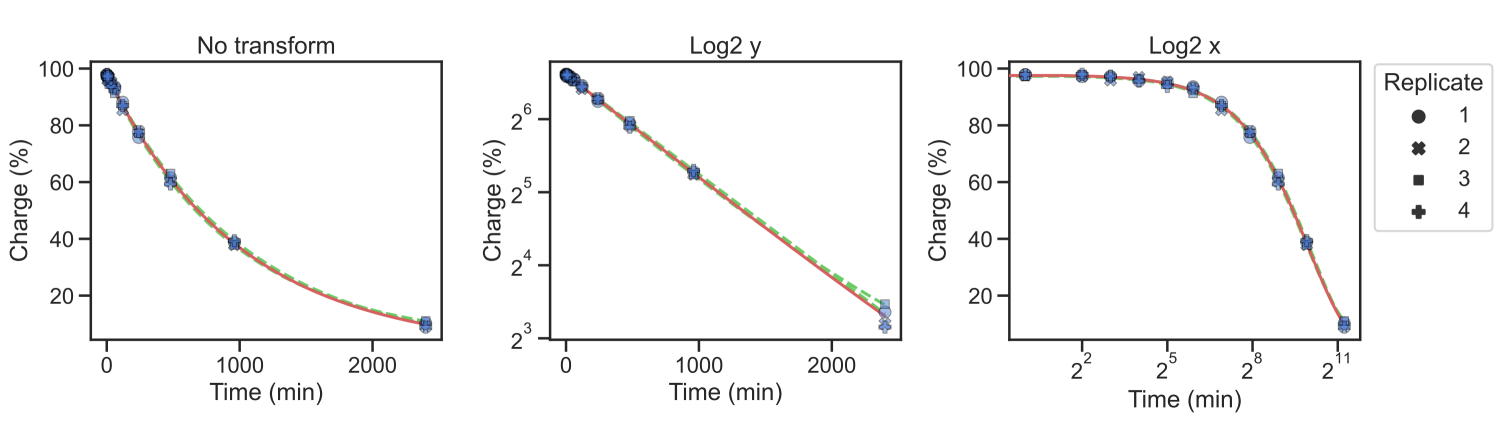
Trp-CCA-1-1 half-life=709 min, 95% CI (643; 761)



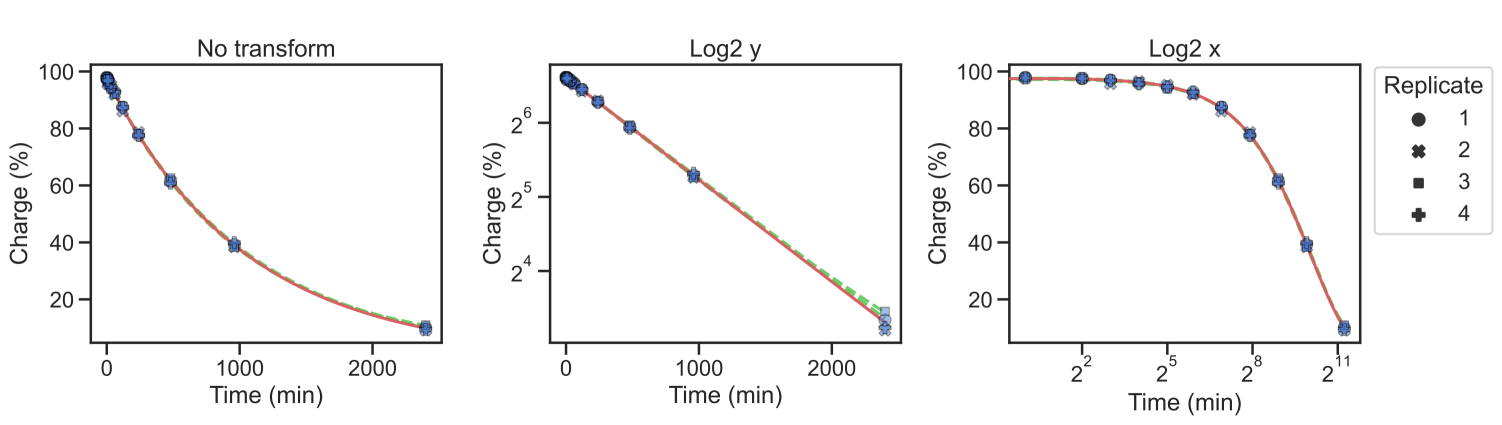
Trp-CCA-2-1 half-life=687 min, 95% CI (643; 729)



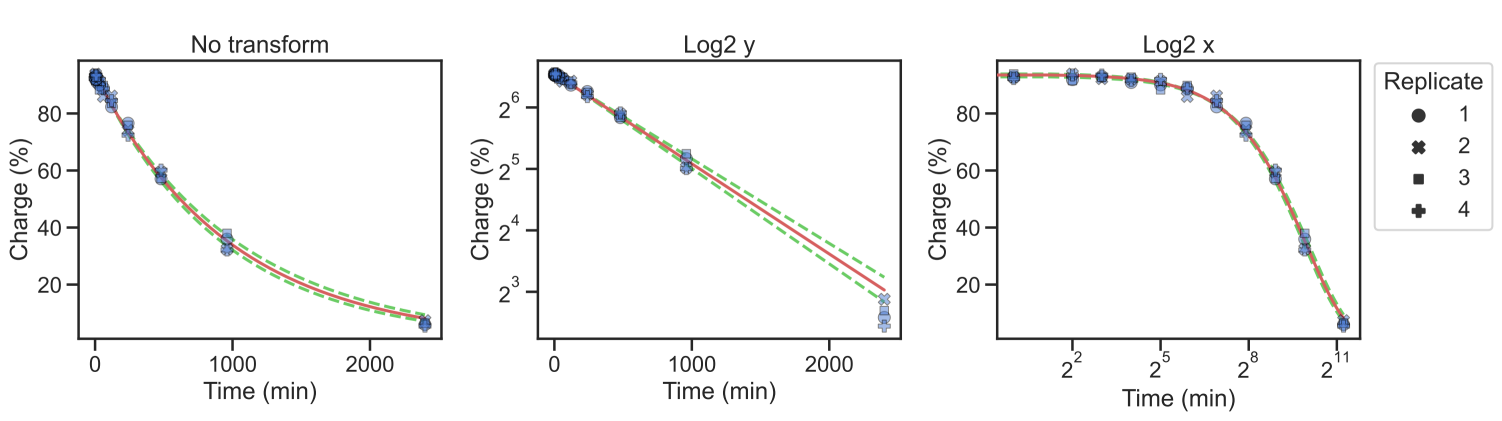
Trp-CCA-3-1 half-life=700 min, 95% CI (657; 733)



Trp-CCA-4-1 half-life=724 min, 95% CI (689; 739)



Tyr-GTA-1-1 half-life=682 min, 95% CI (645; 727)



Tyr-GTA-8-1 half-life=673 min, 95% CI (641; 713)

