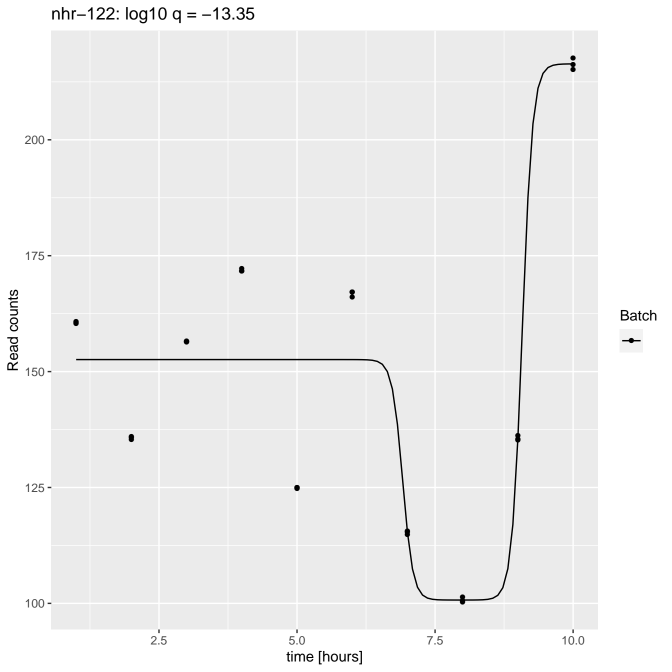
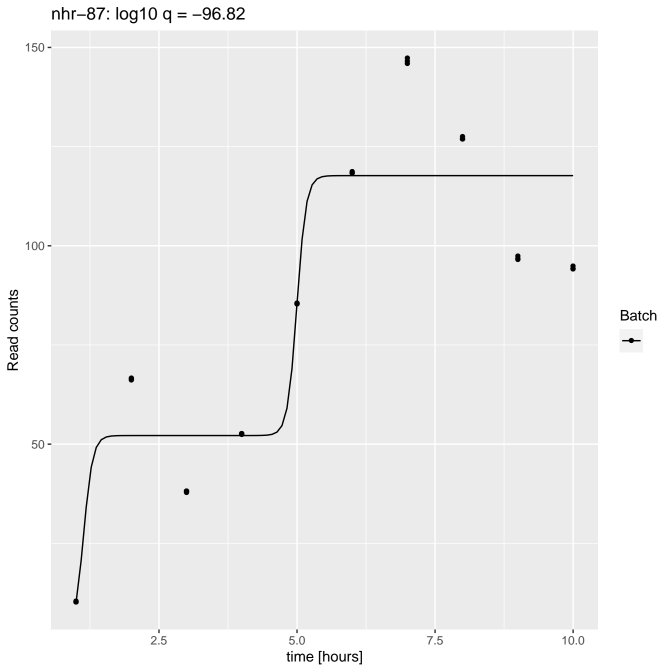
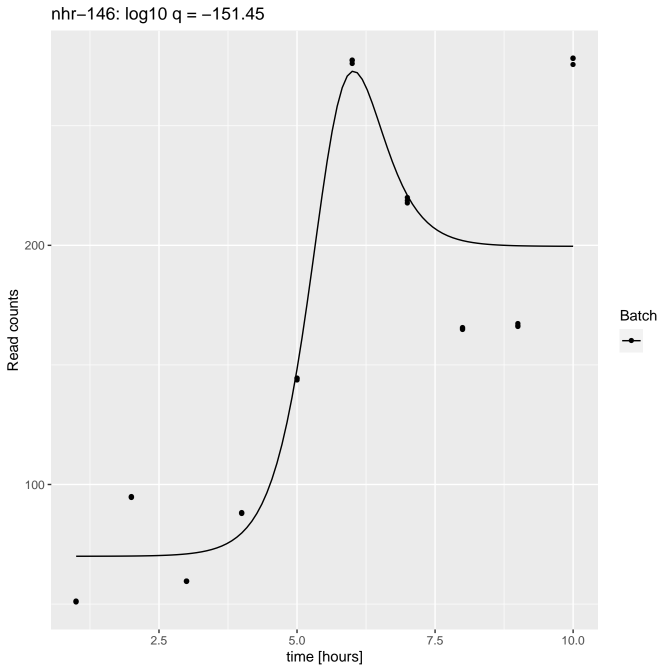
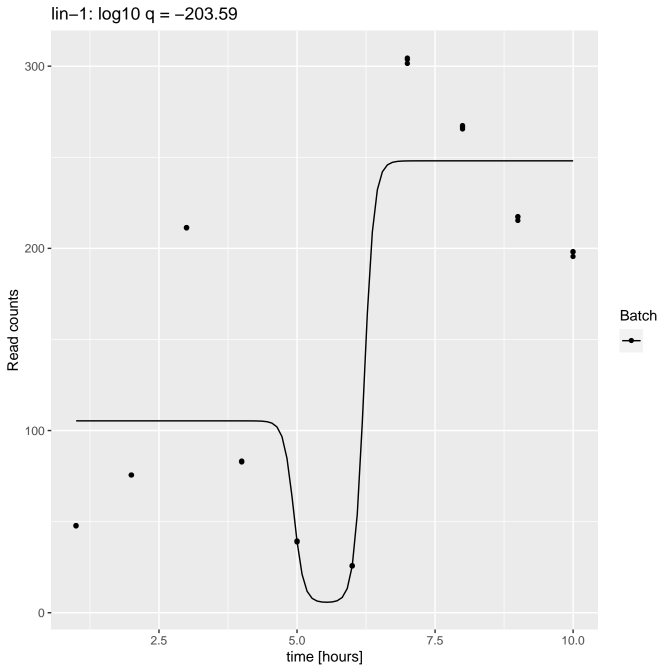
R02D3.7: log10 q = -13.82150 -120 -Read counts Batch 90 -60 -30 -5.0 2.5 7.5 10.0 time [hours]

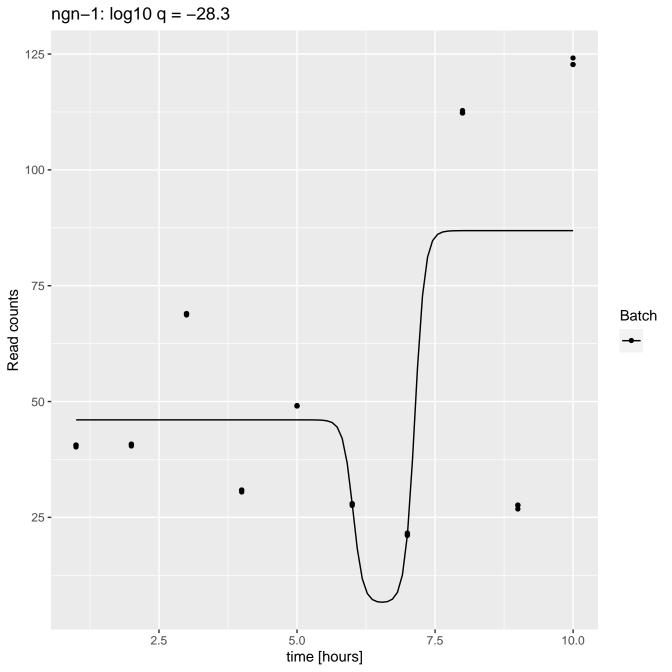
Y66H1A.4: log10 q = -263.211200 -1000 -Read counts Batch 800 -600 -5.0 7.5 2.5 10.0 time [hours]

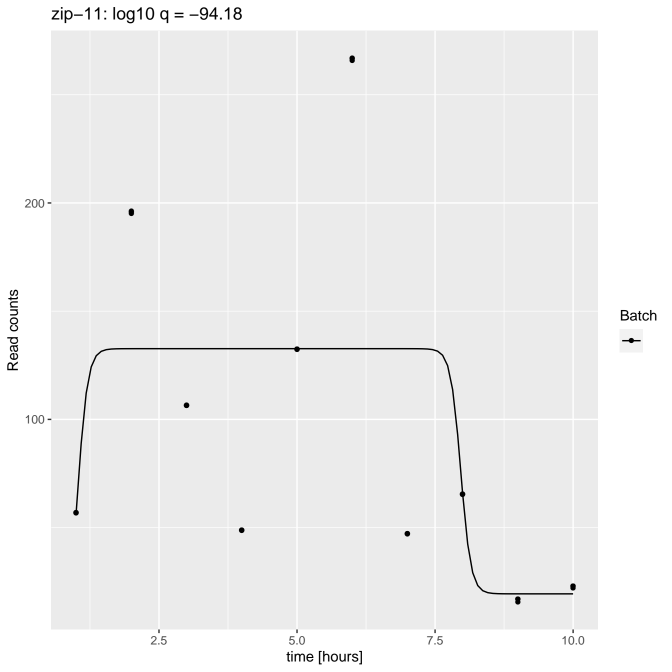


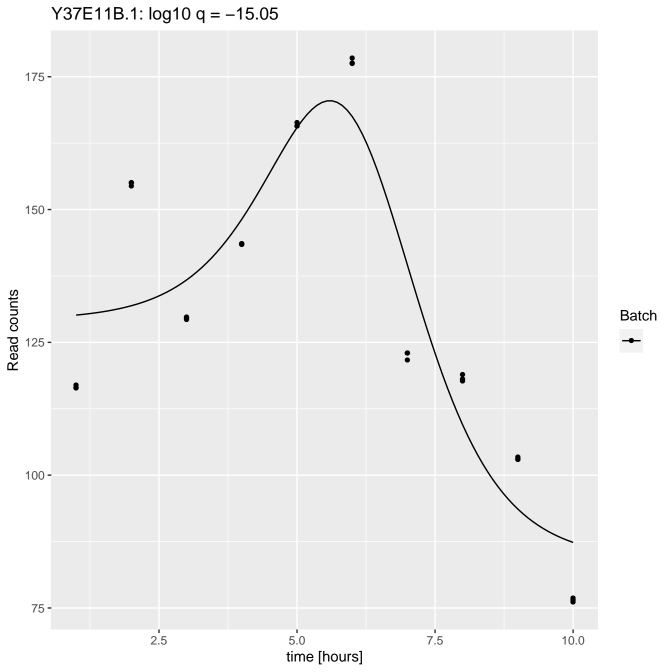


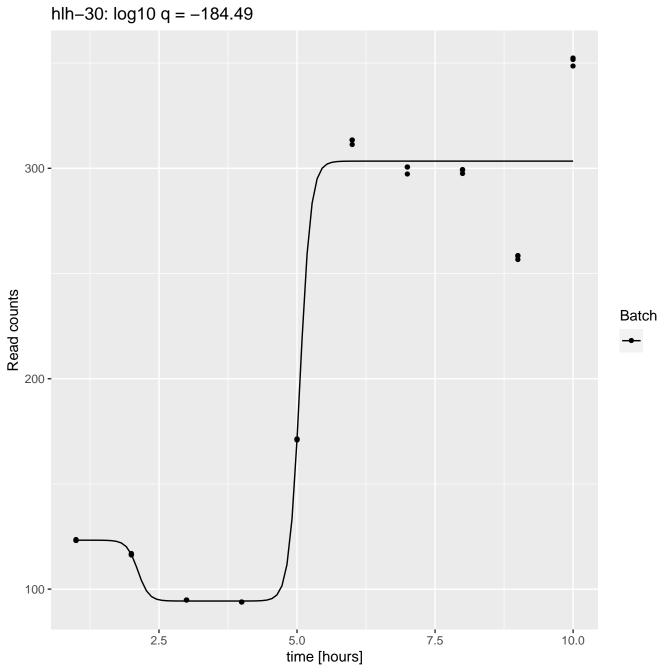


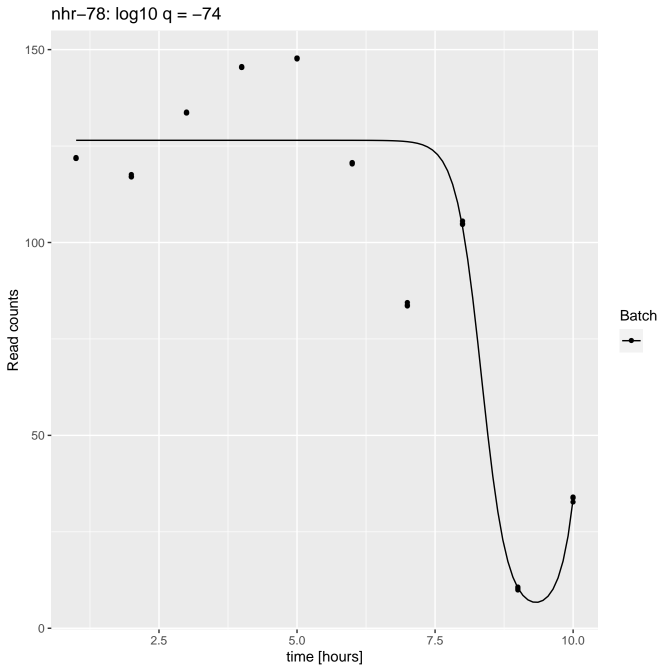


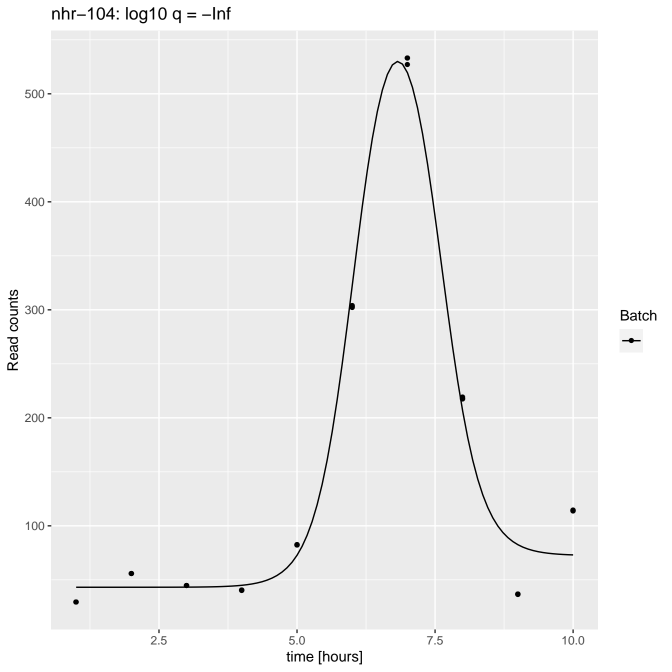


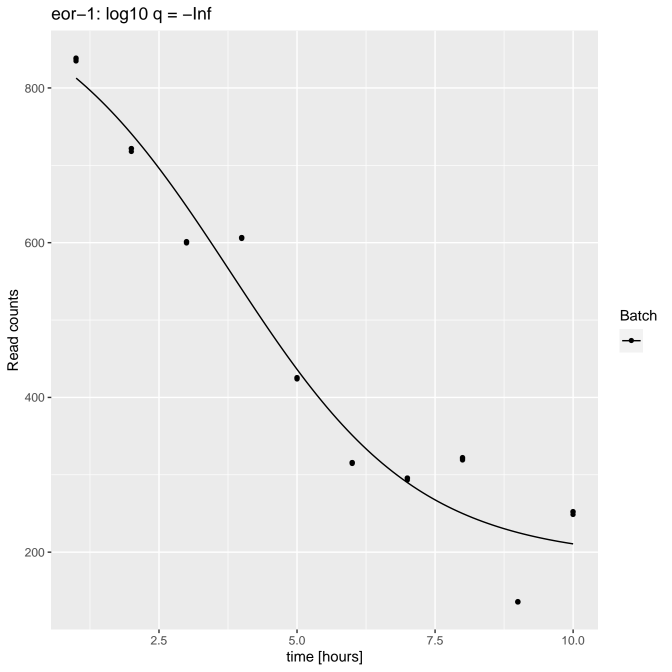


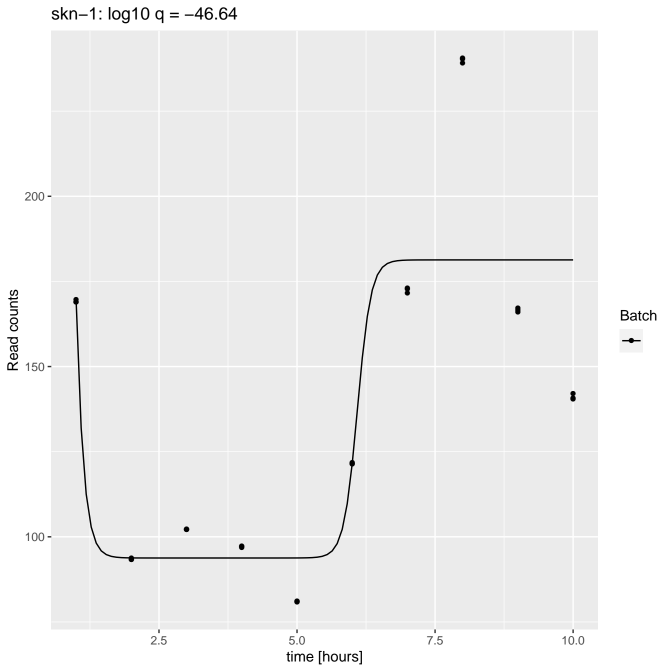


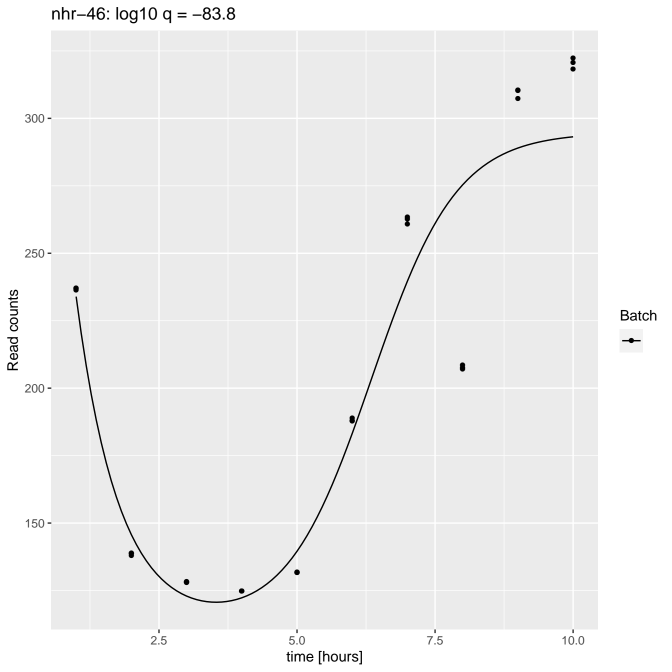


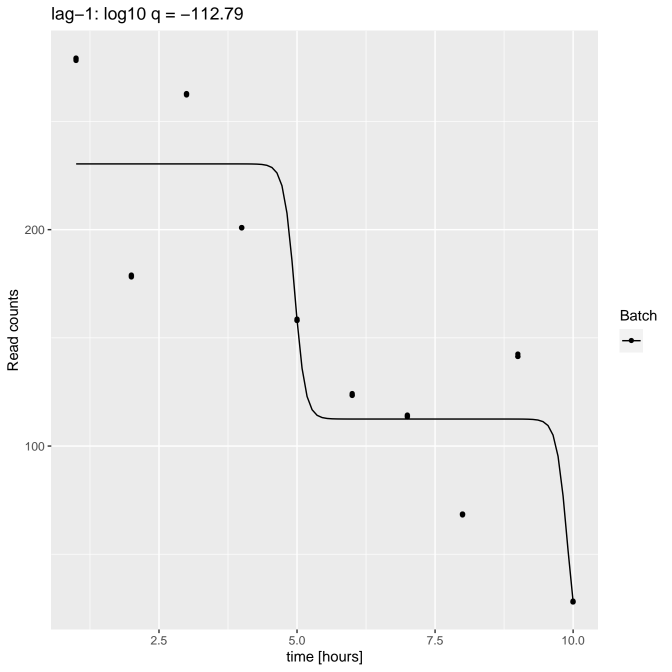


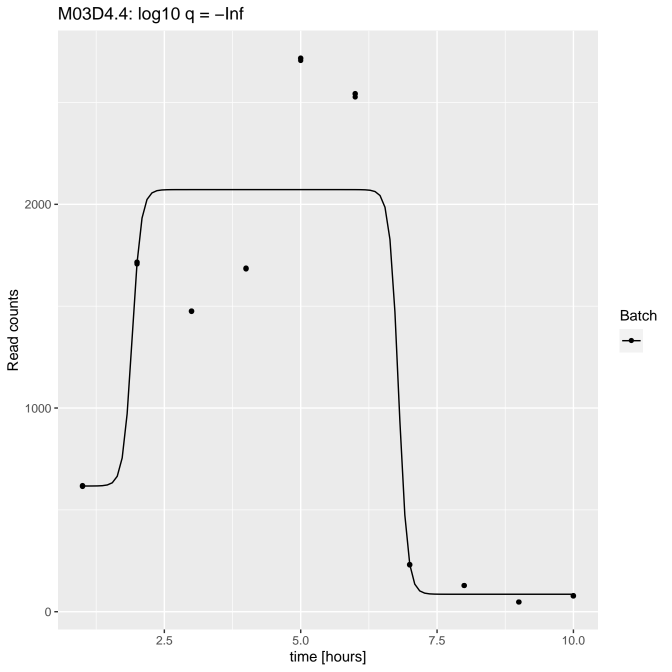


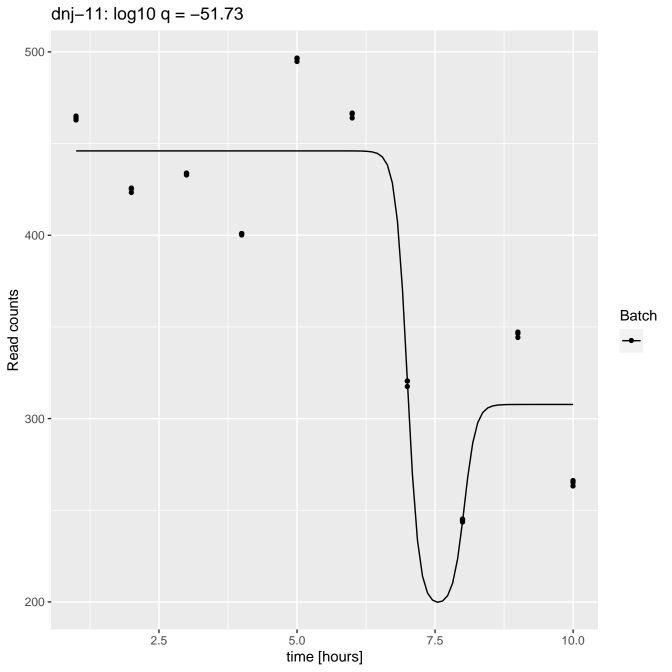


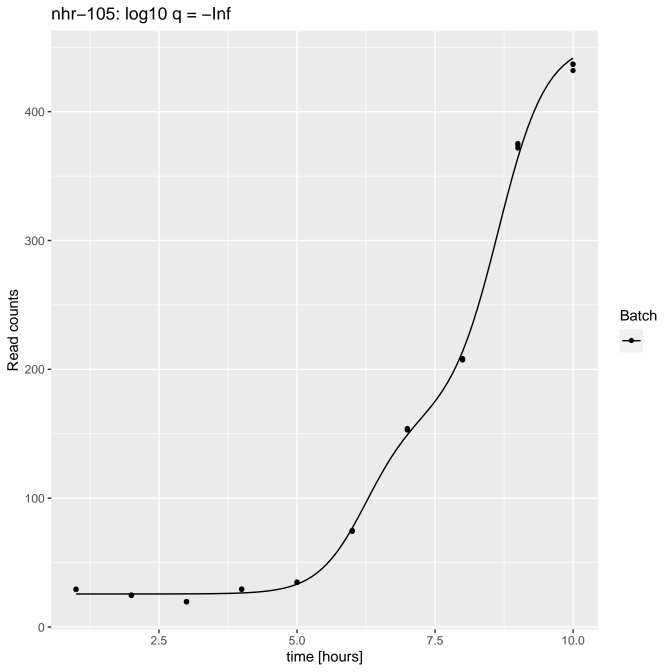


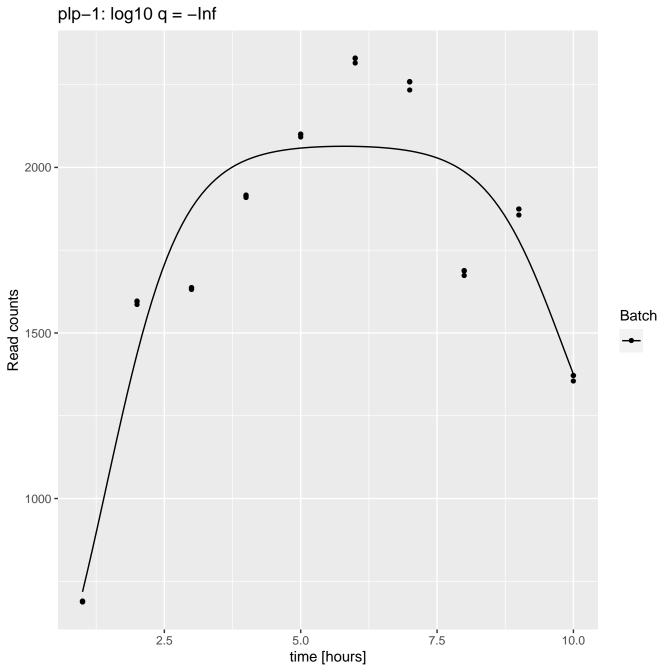


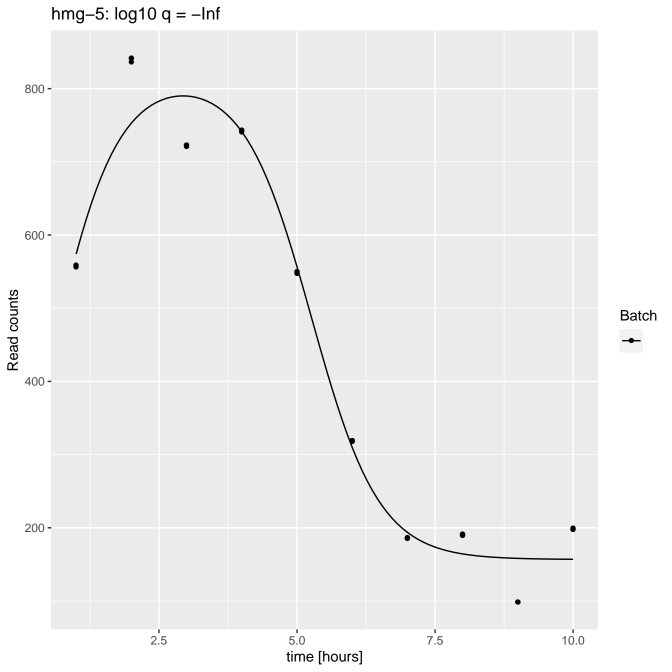


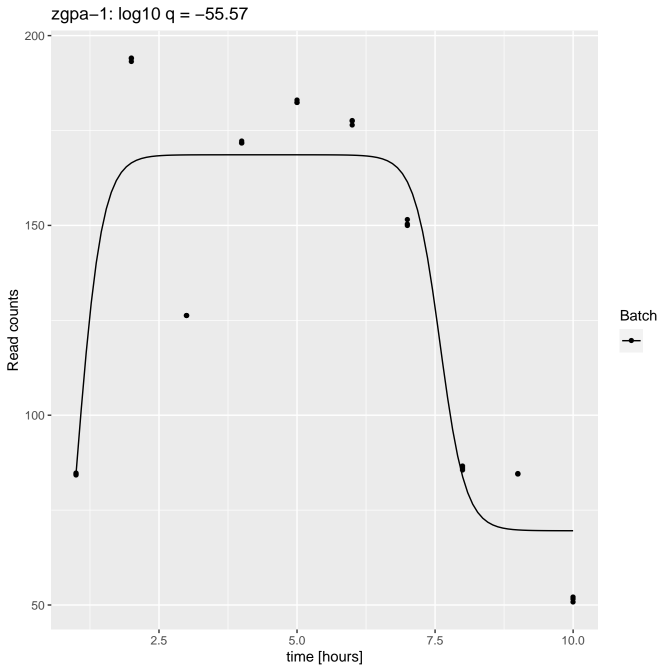


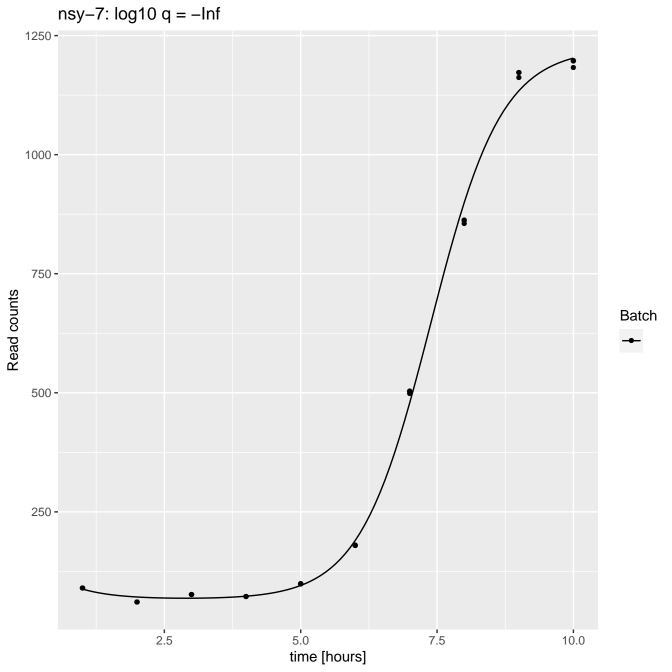


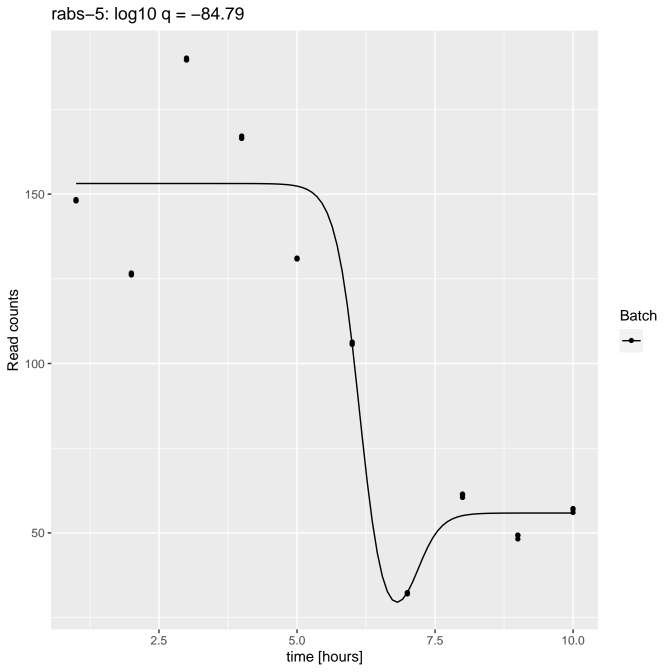


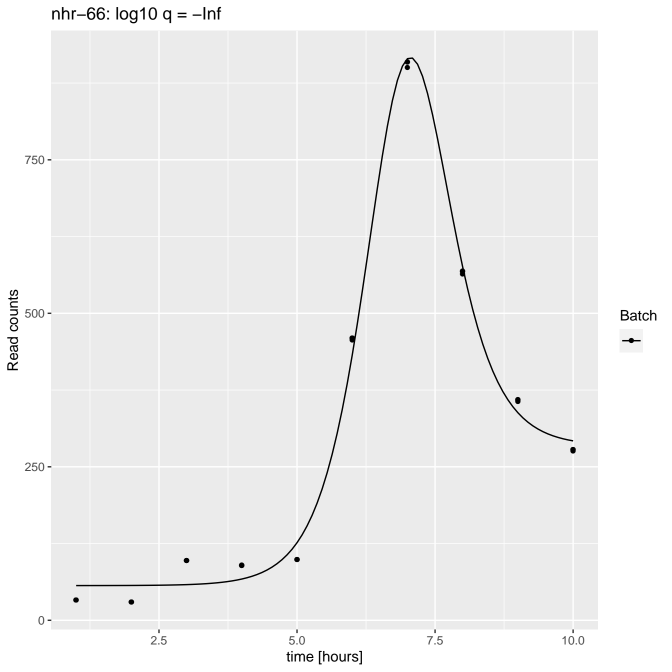


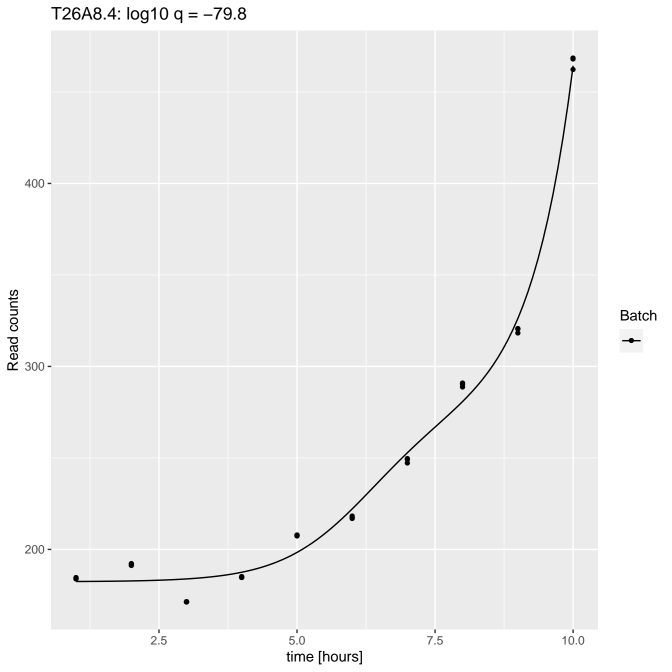


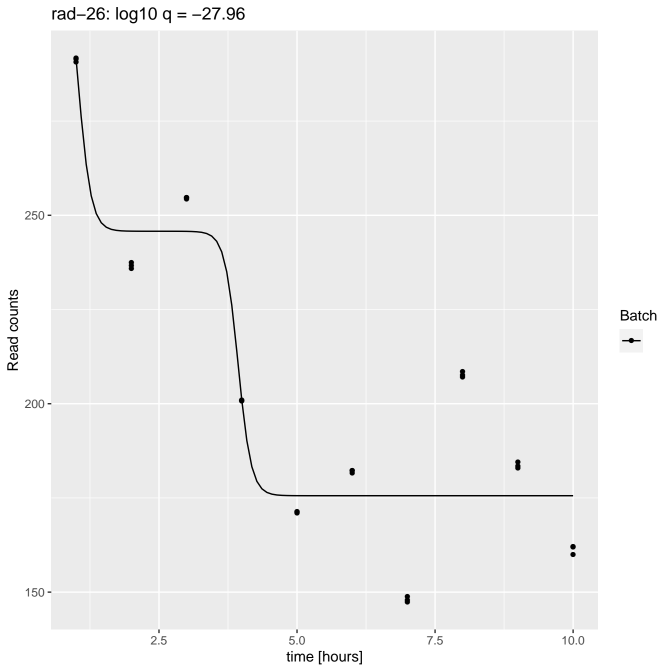


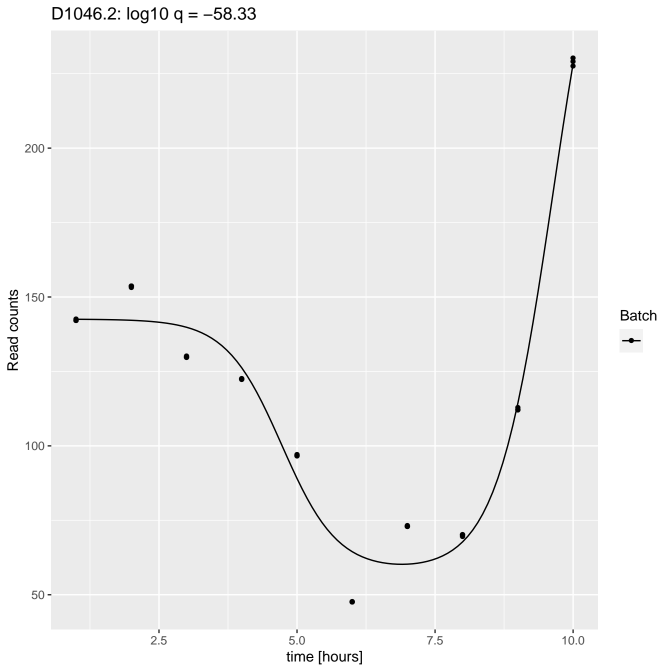


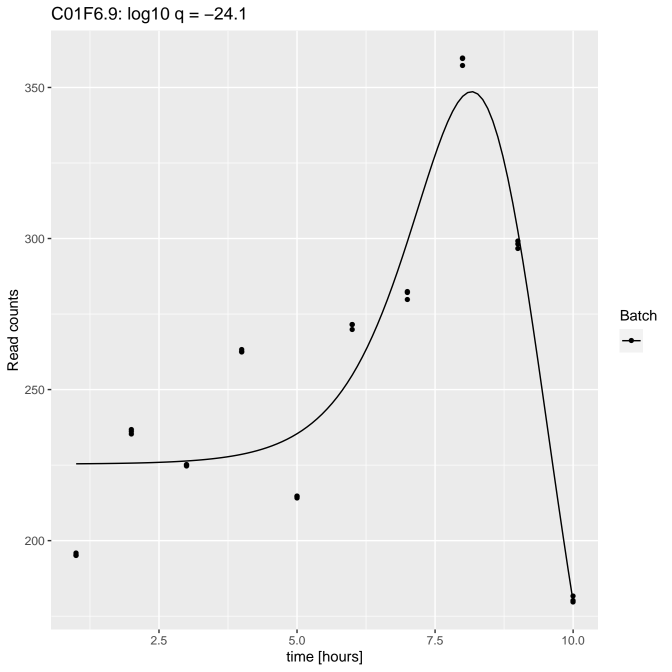


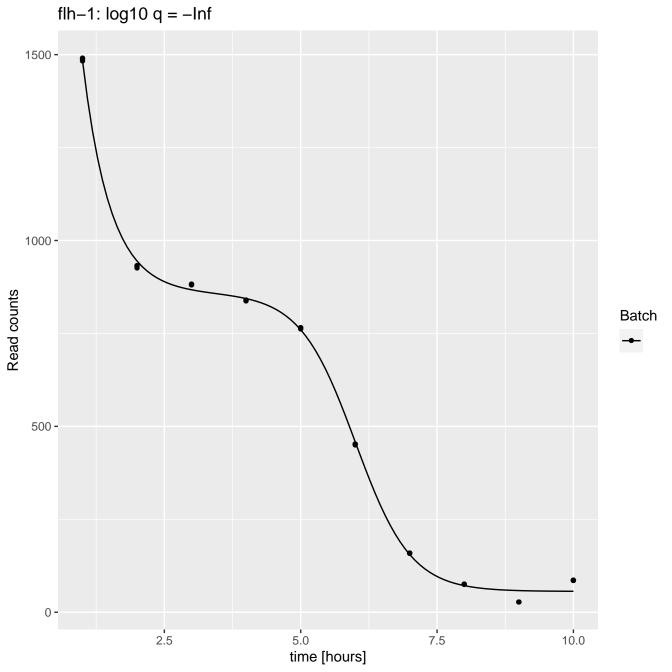


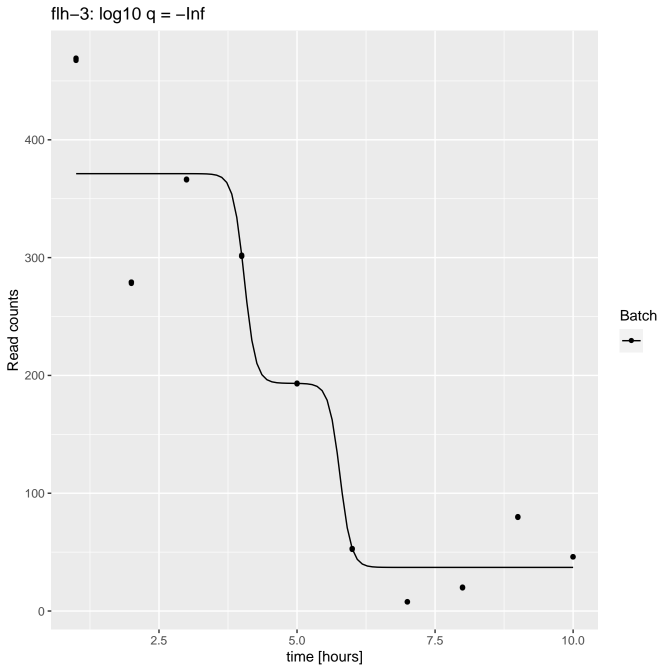


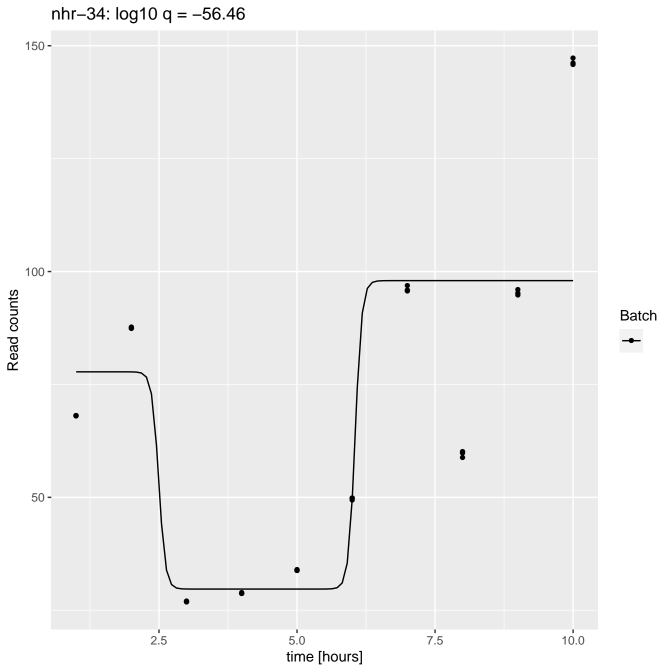


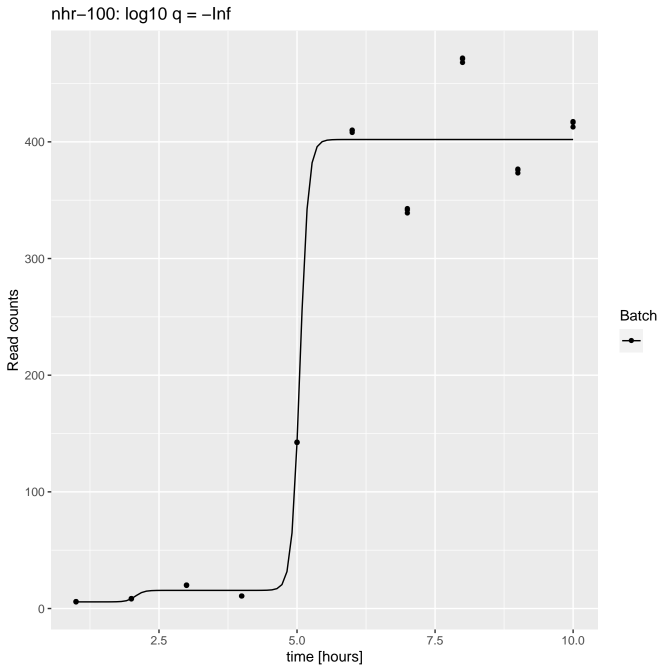


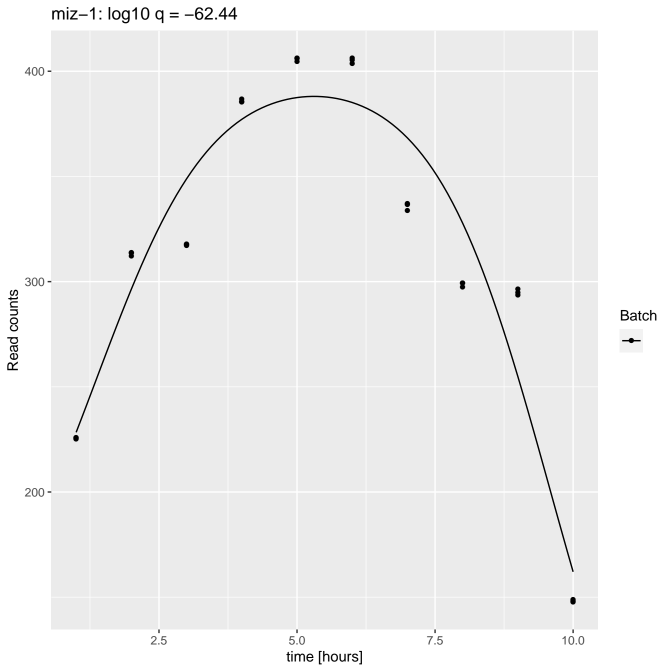


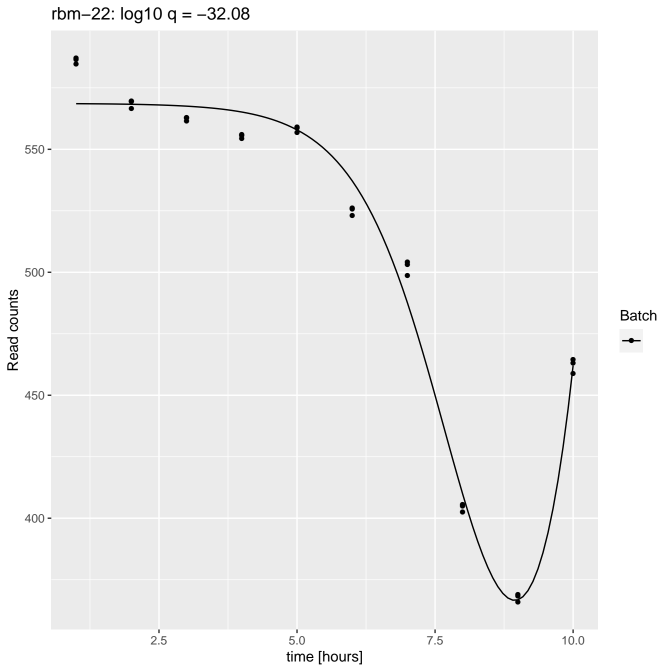


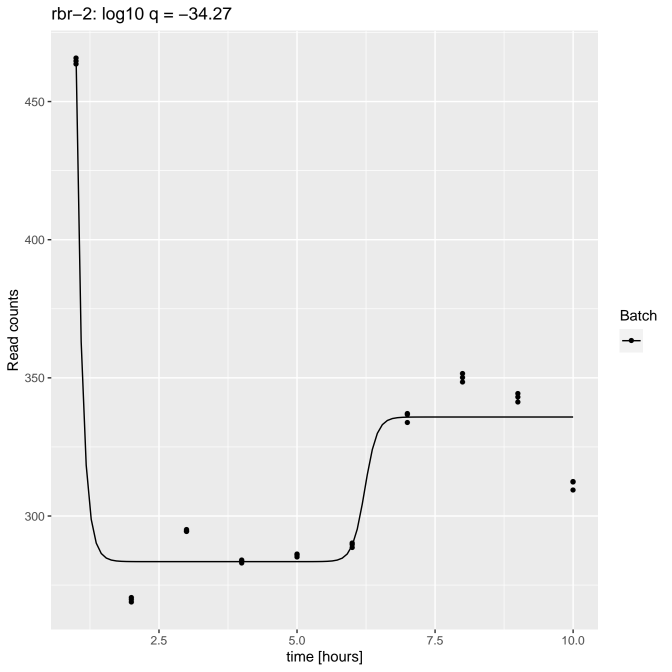


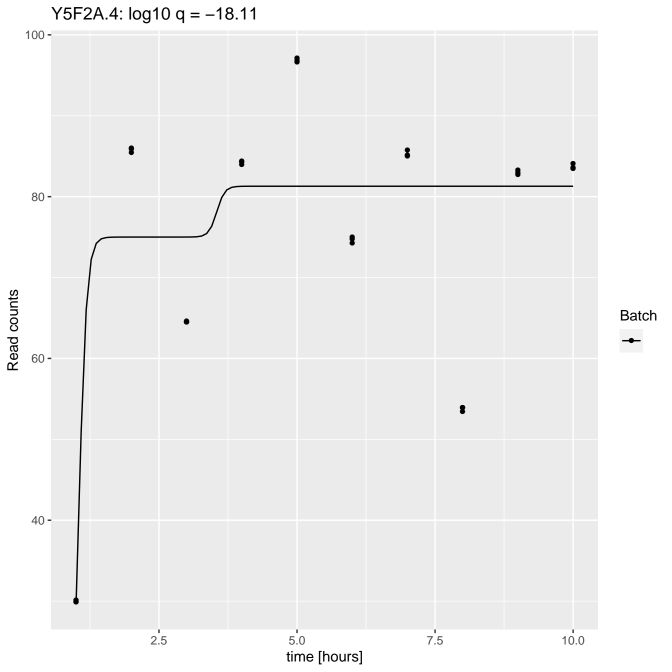


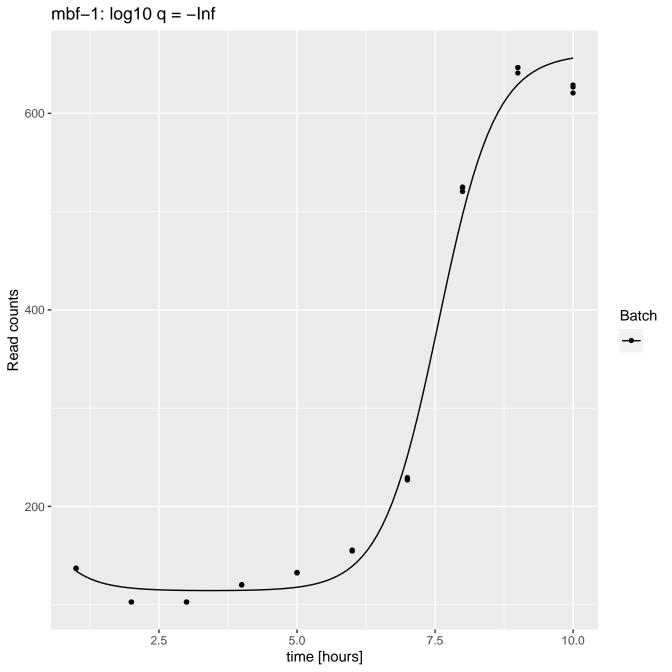


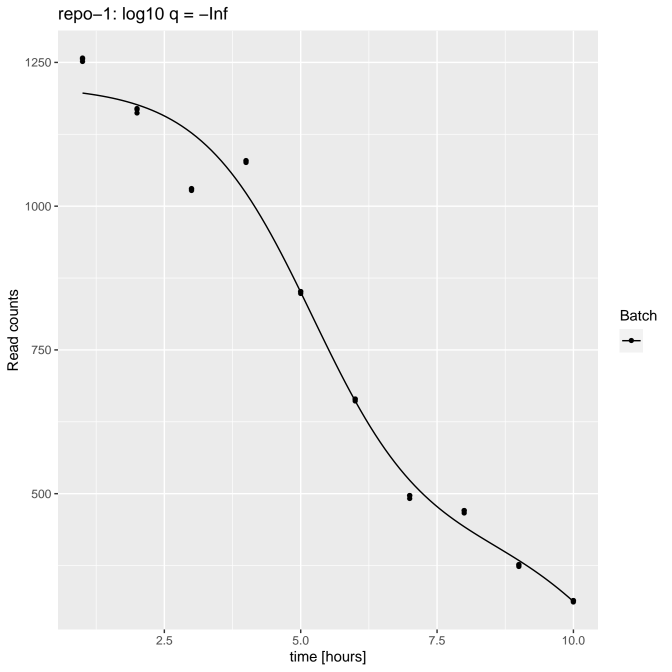


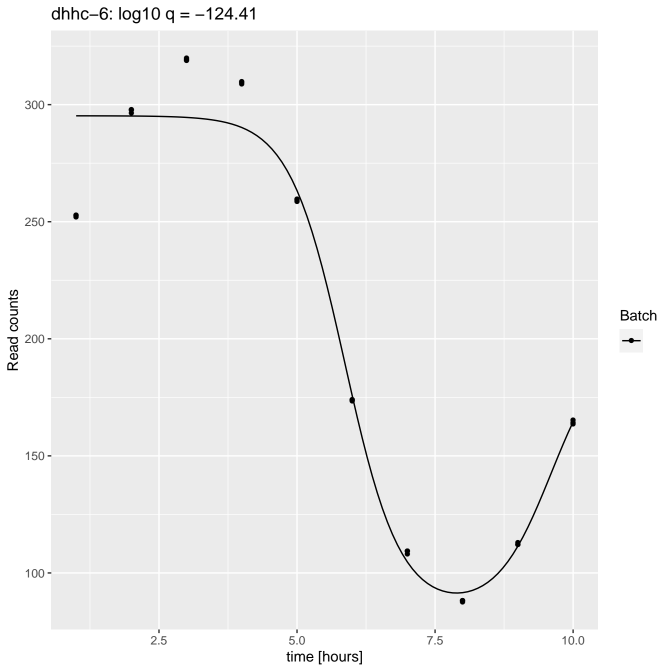


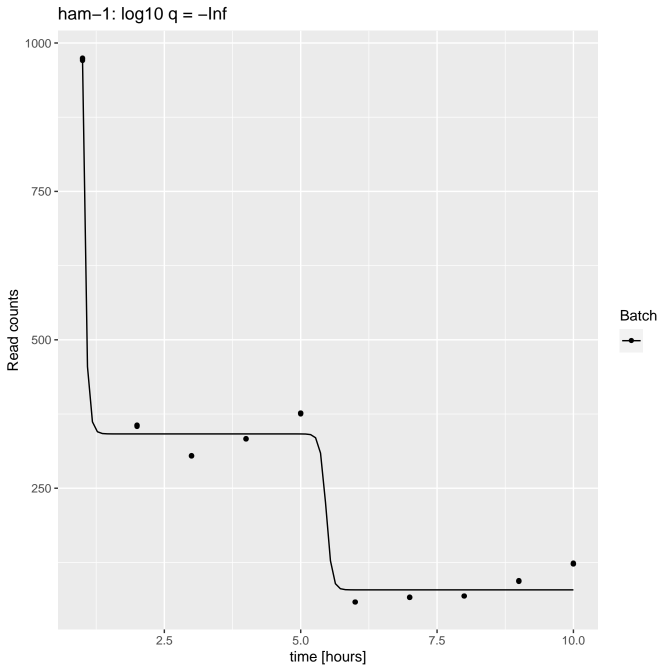


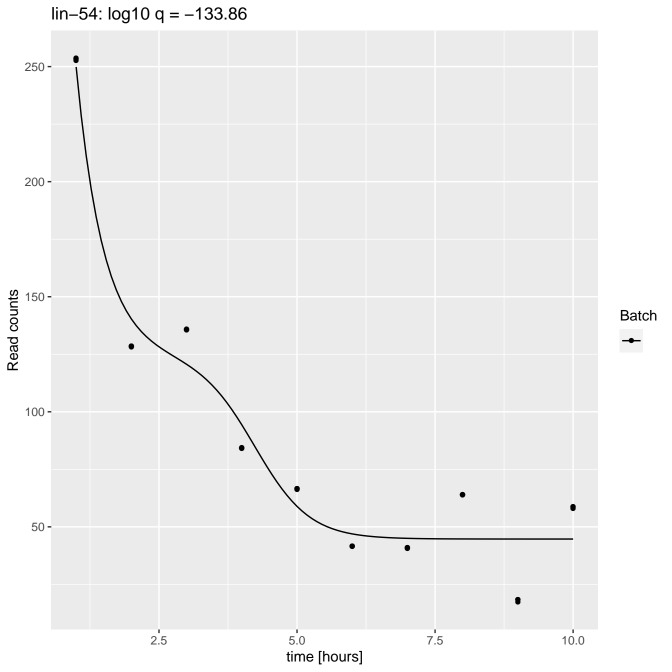


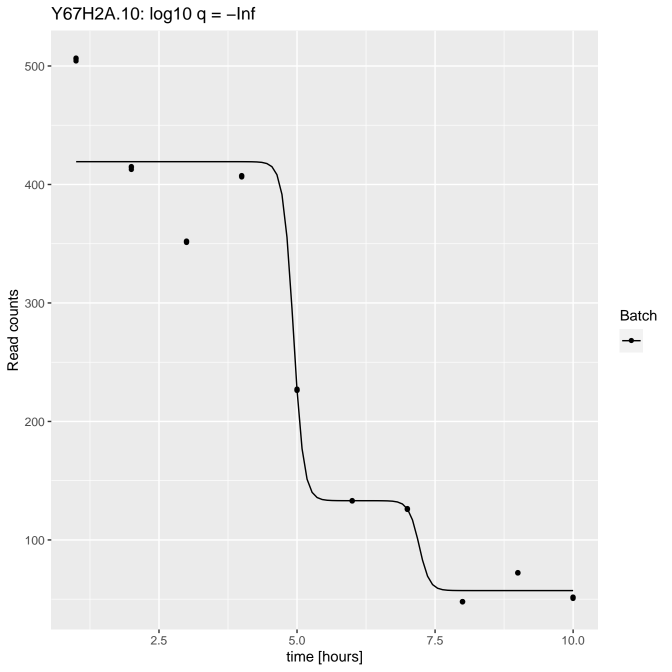


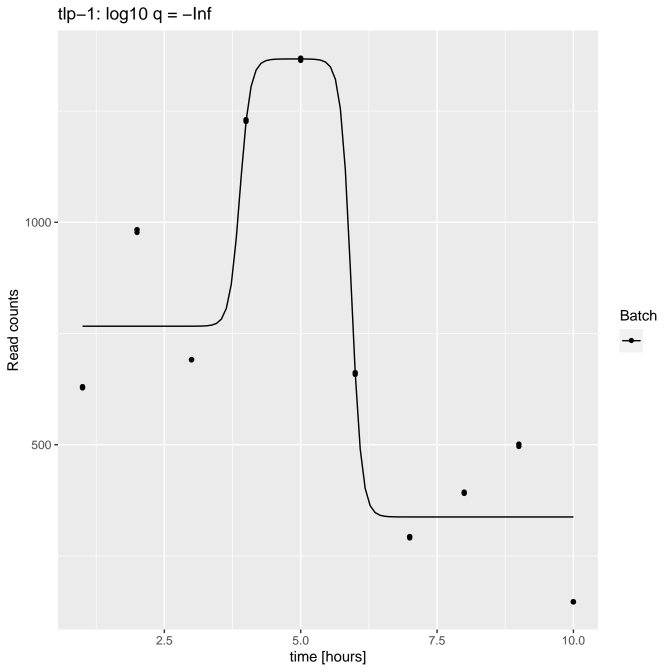


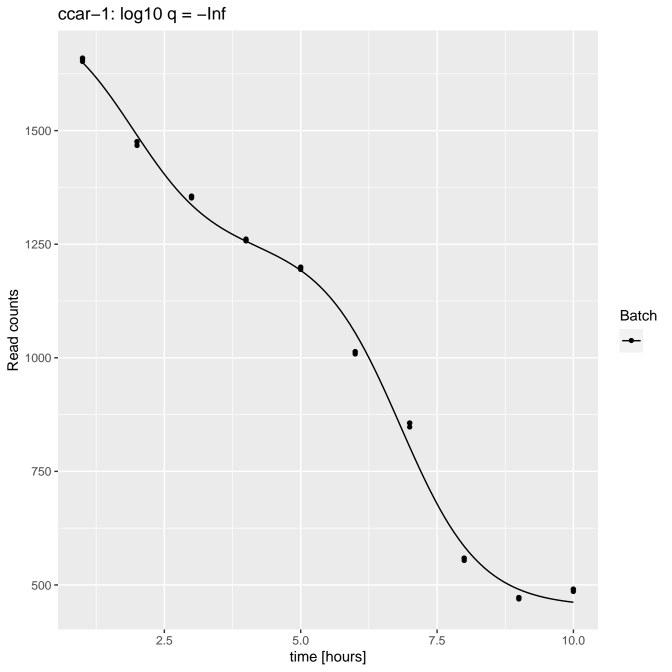


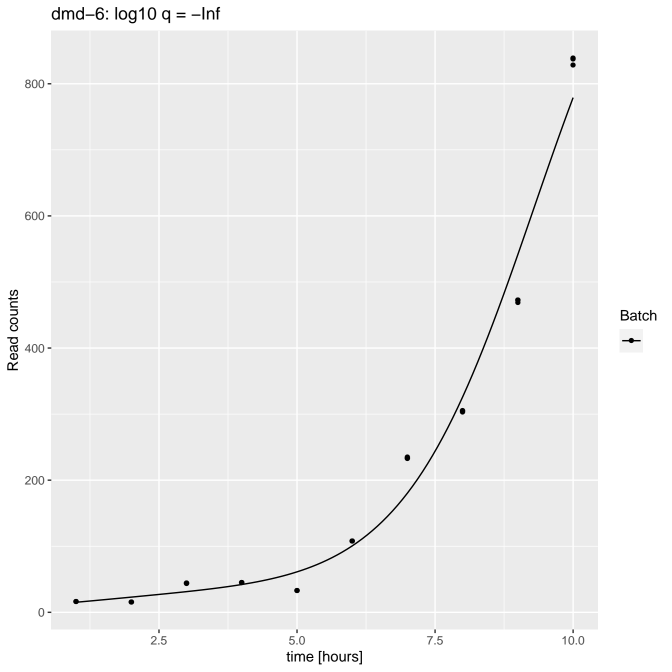


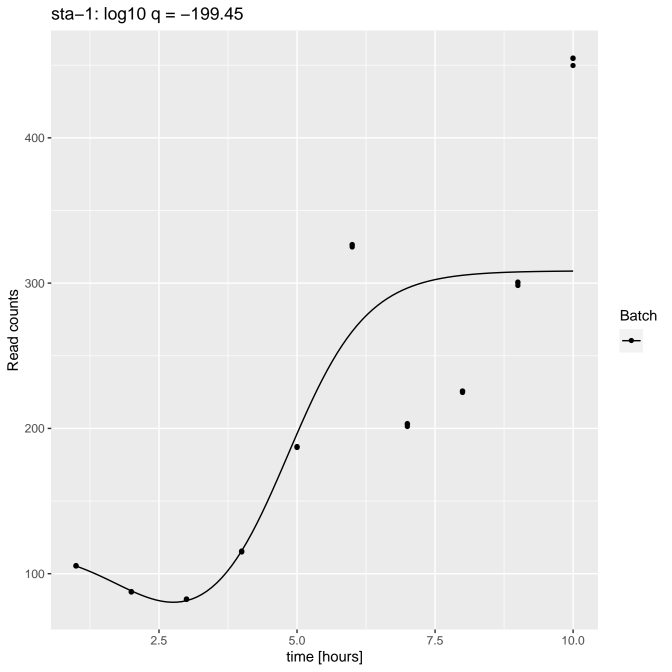


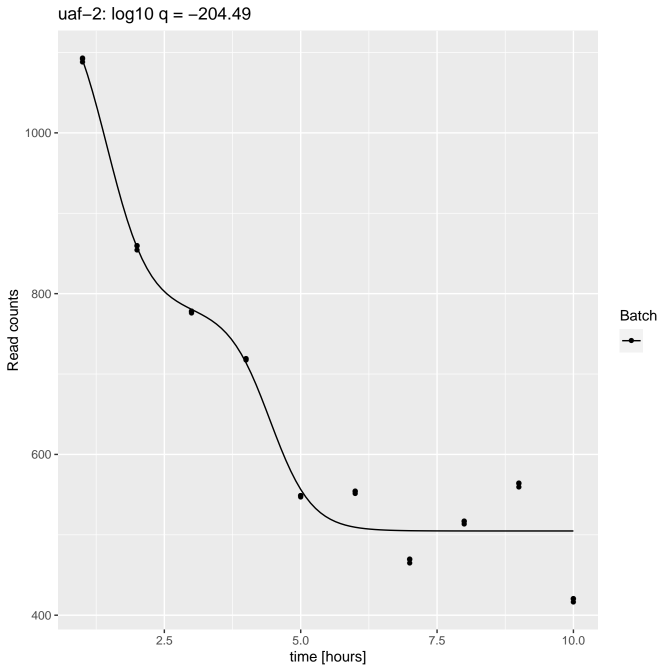


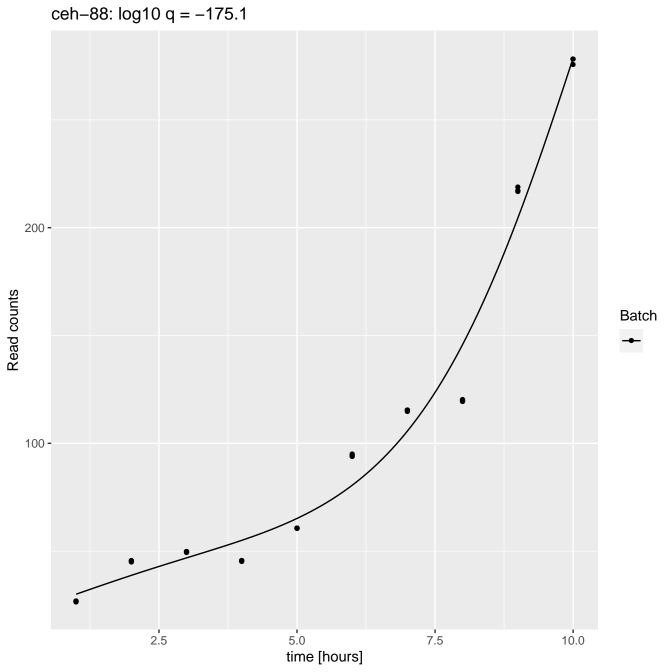


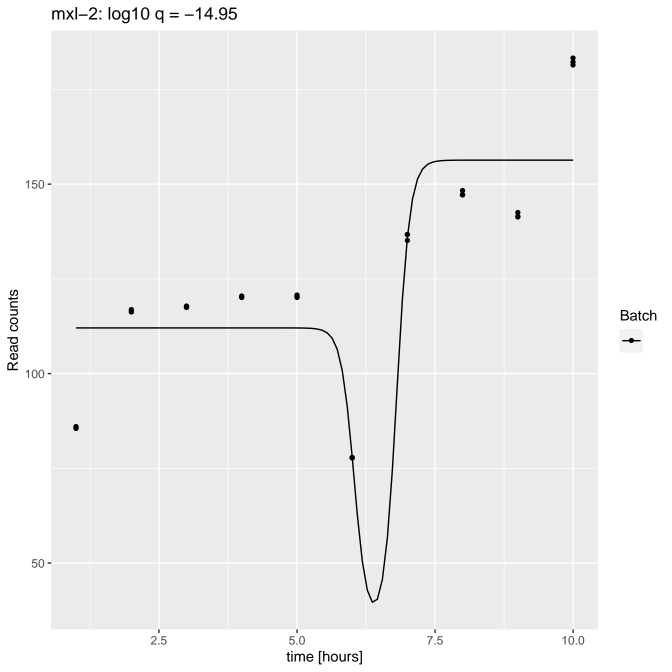


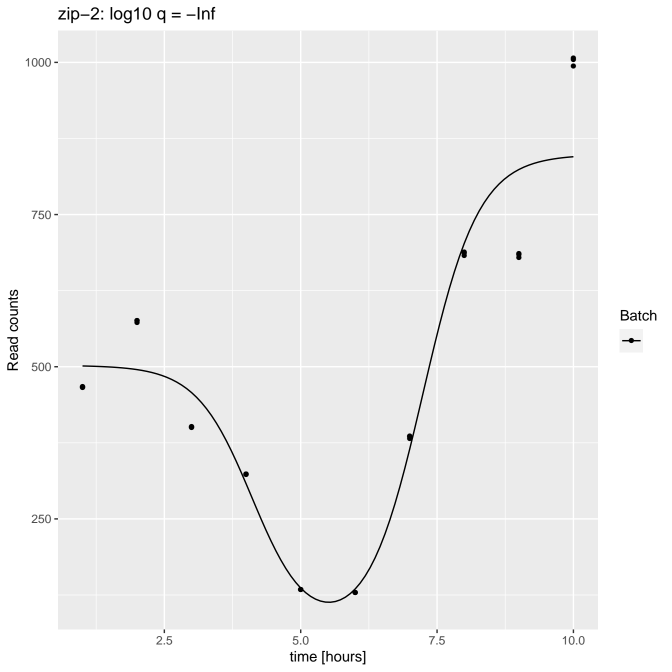


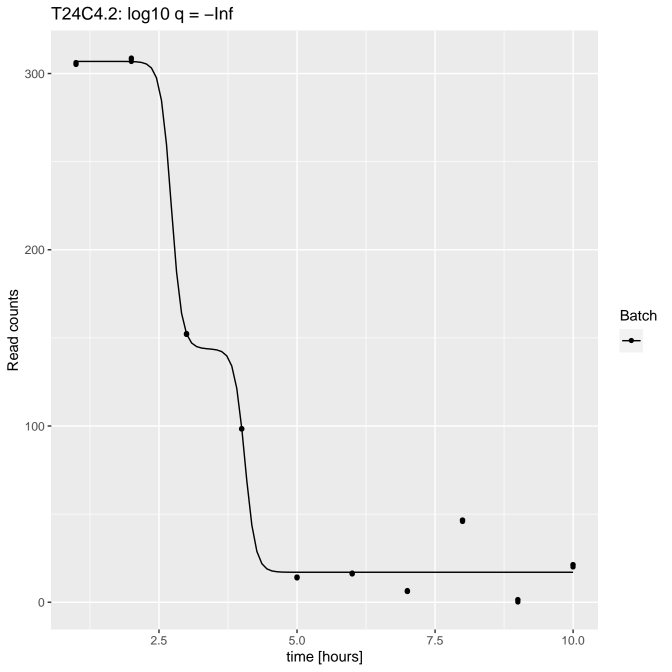


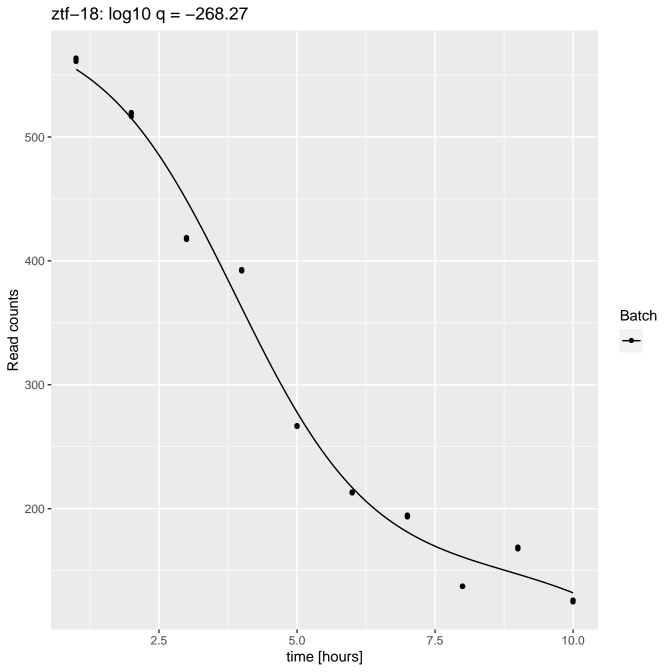




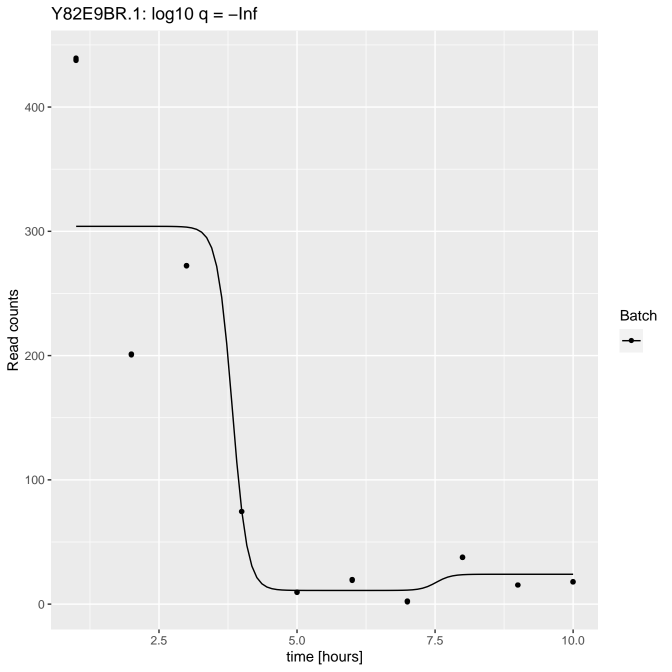


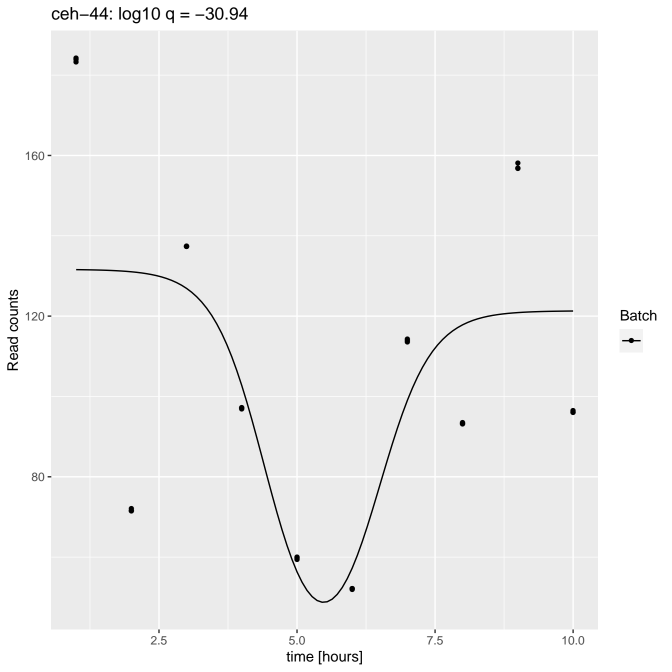


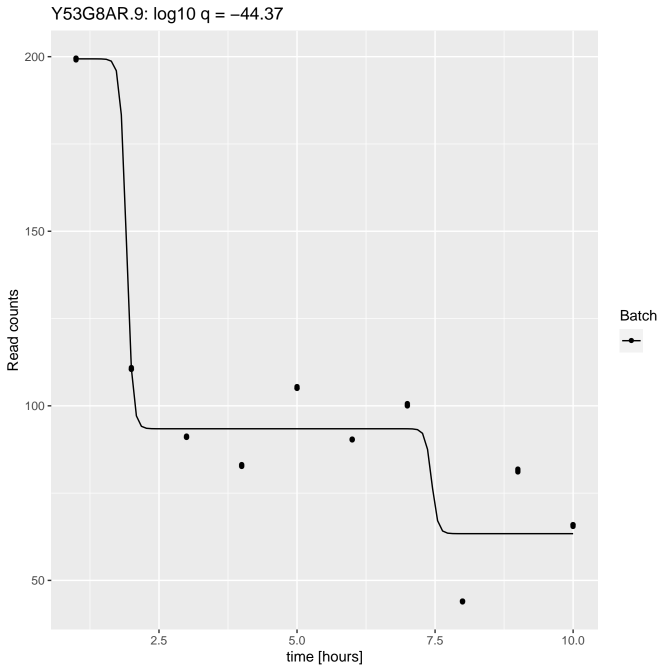


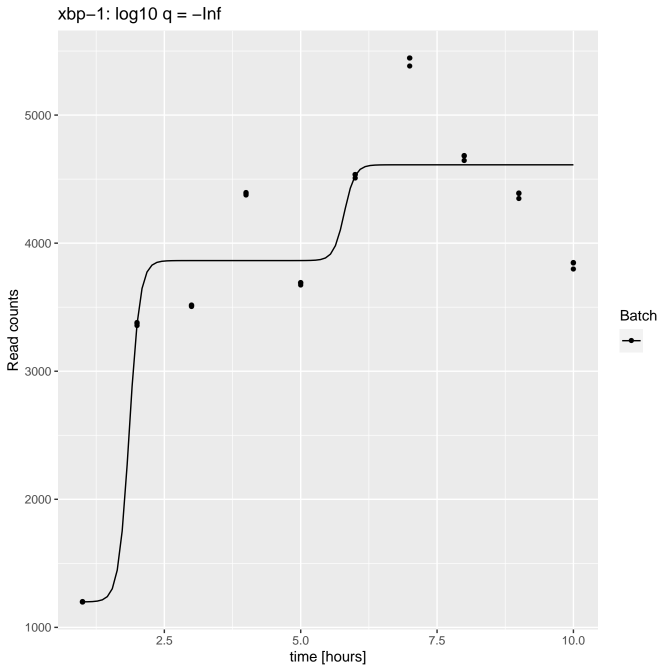


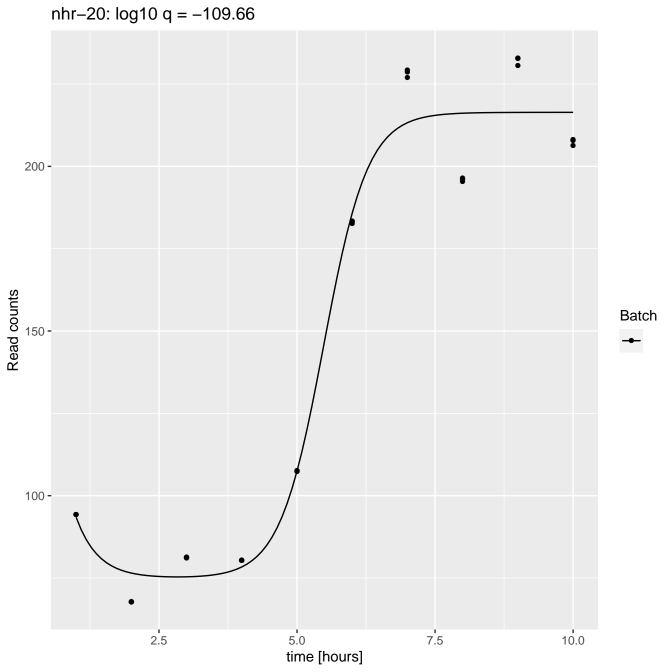
Y82E9BR.17: log10 q = -lnf1500 **-**1000 -Read counts Batch 500 -0 -5.0 2.5 7.5 10.0 time [hours]



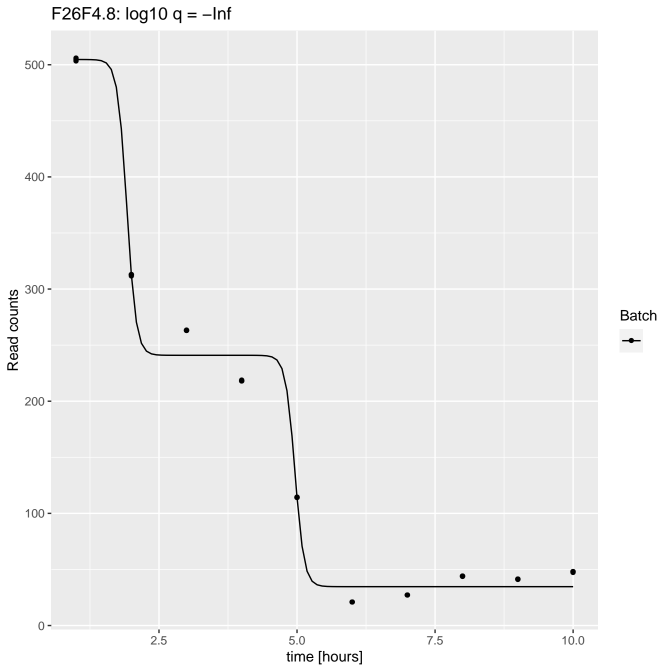


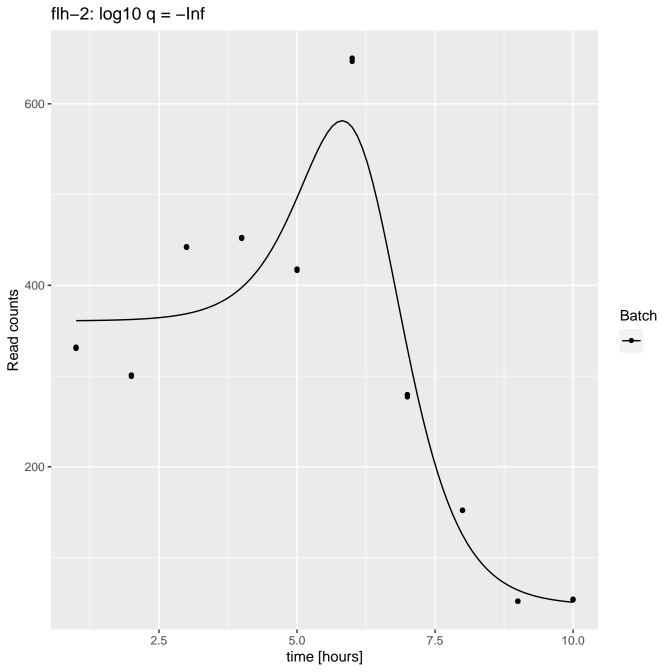


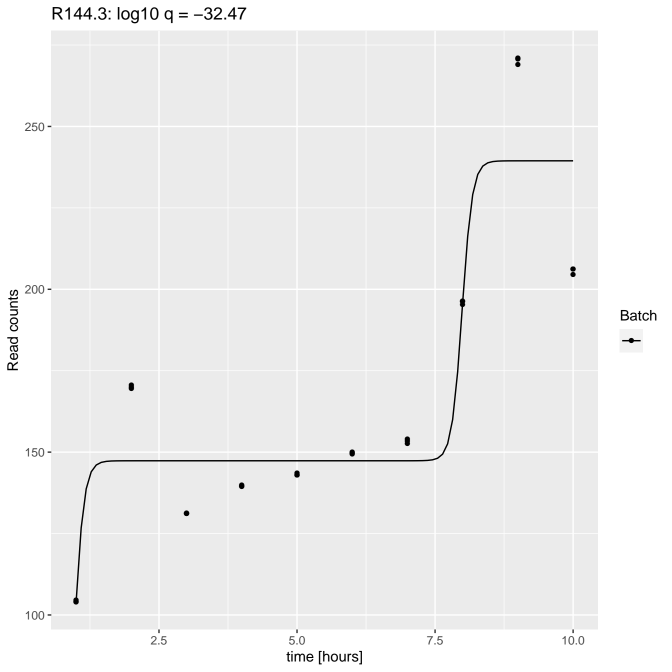


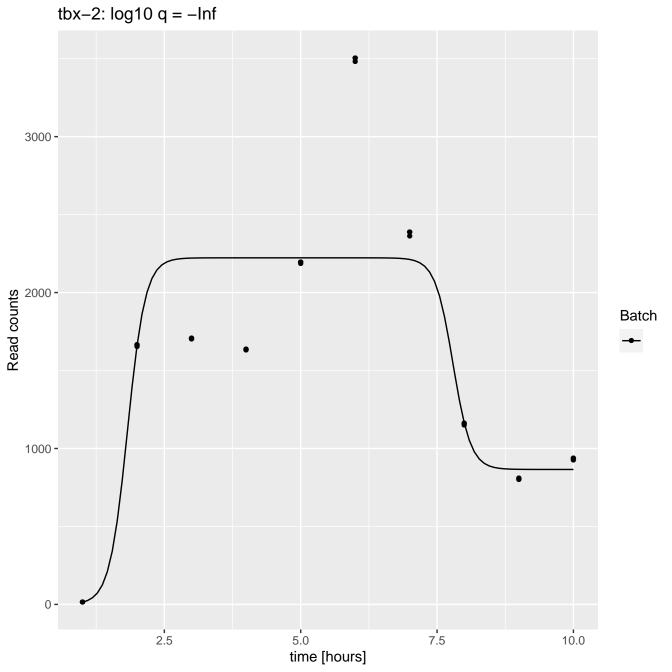


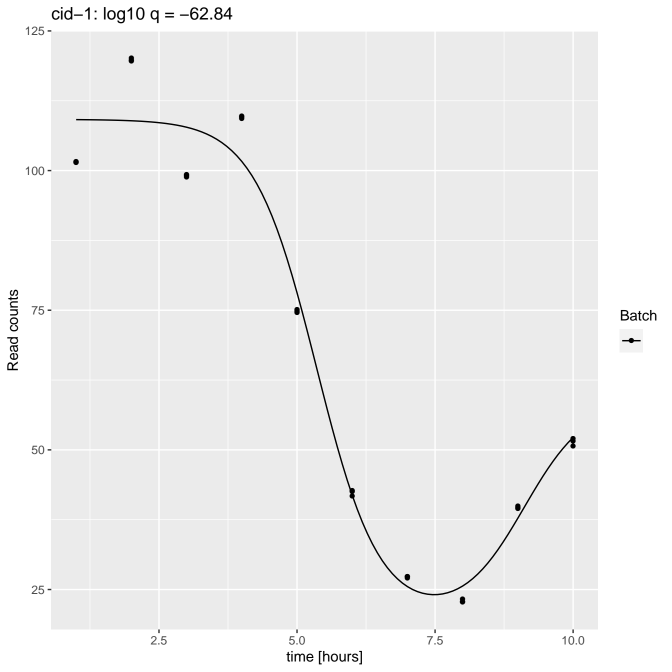
T23F11.4: log10 q = -59.39400 -300 -Read counts Batch 100 -2.5 5.0 7.5 10.0 time [hours]

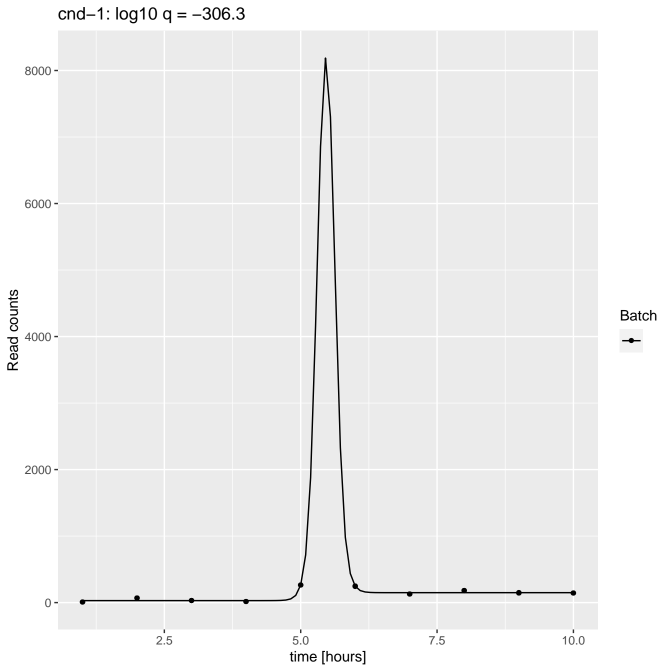


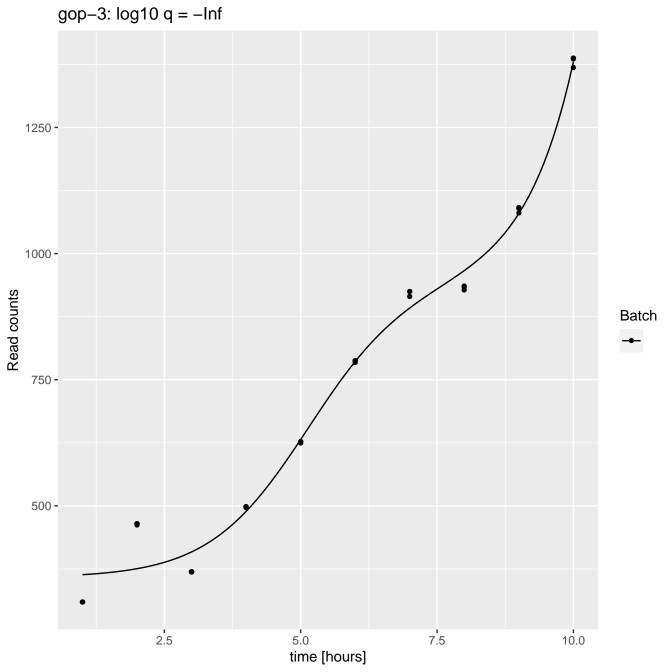


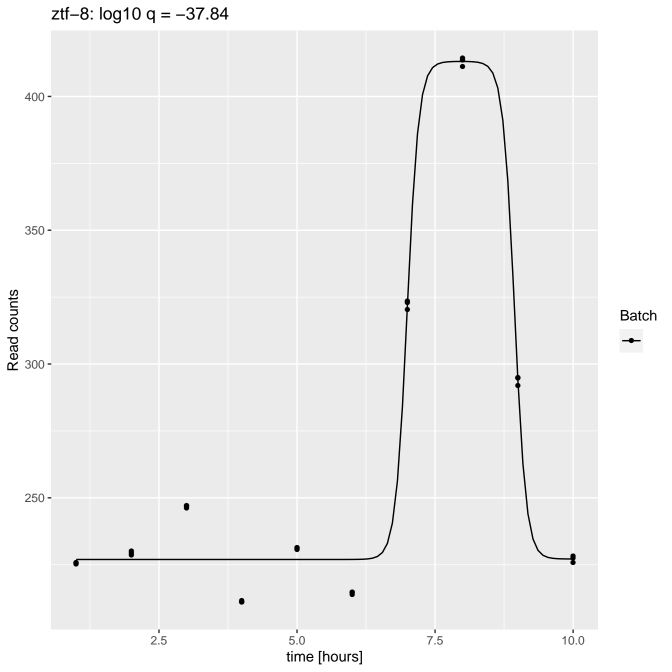


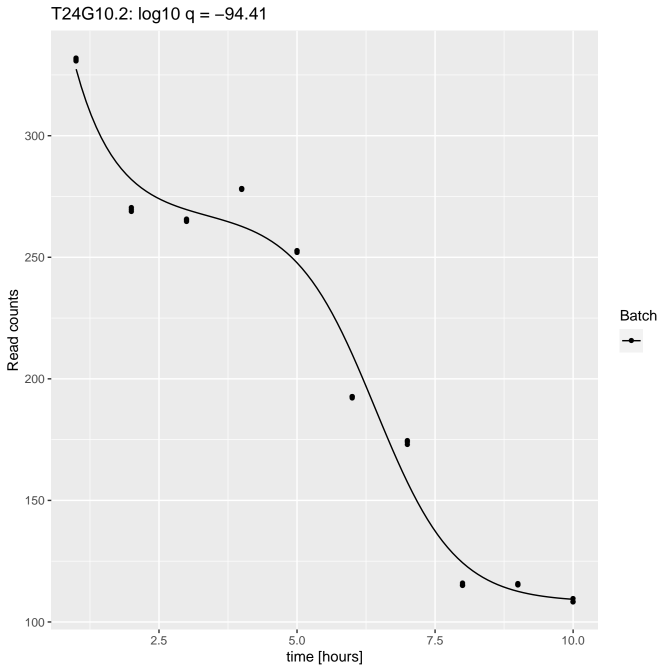


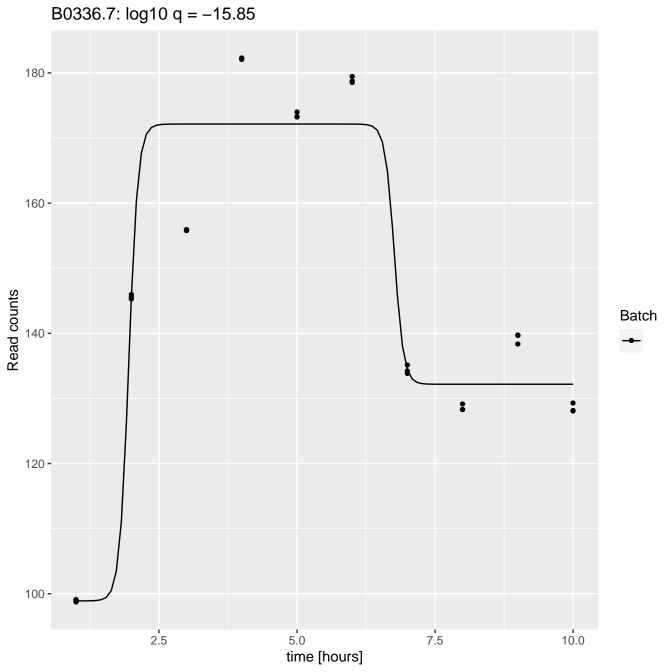


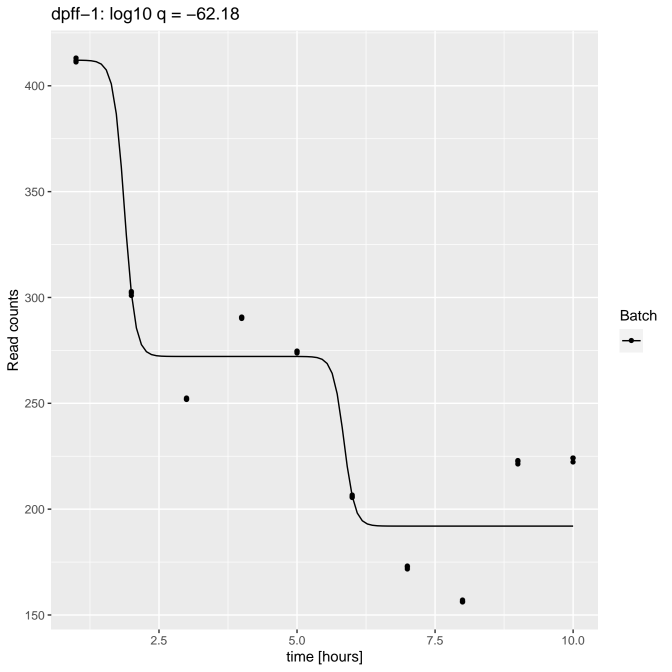


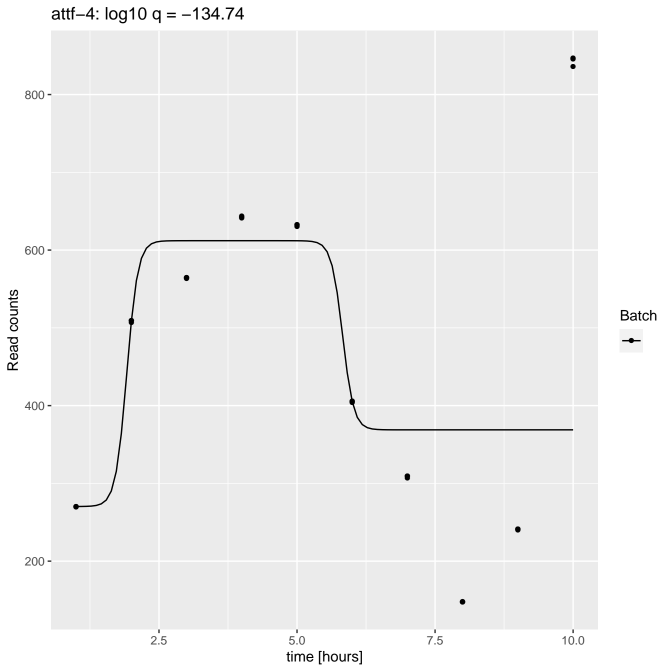


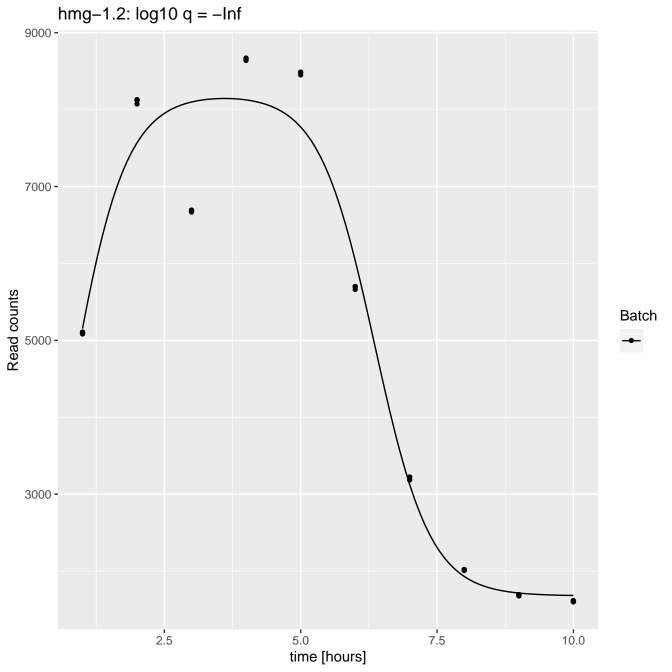


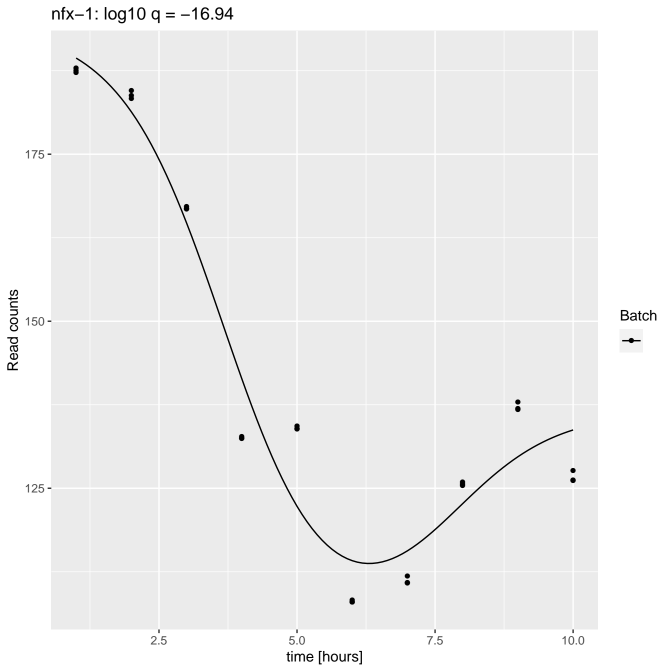


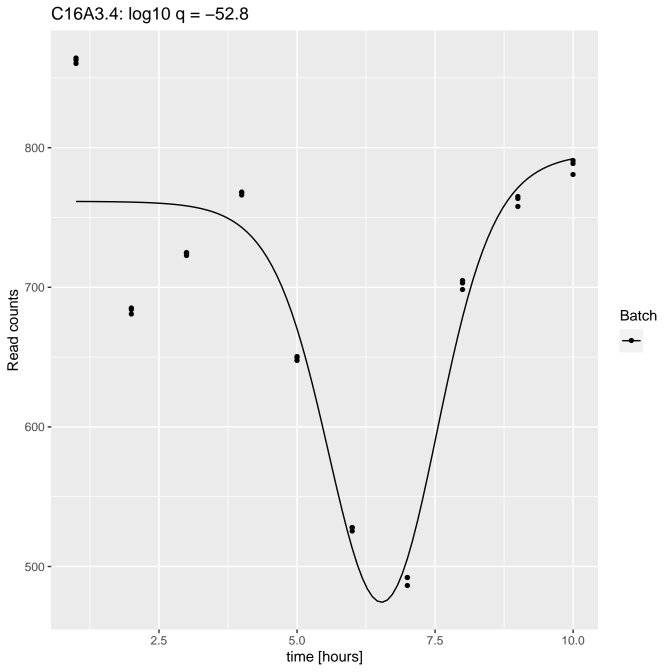




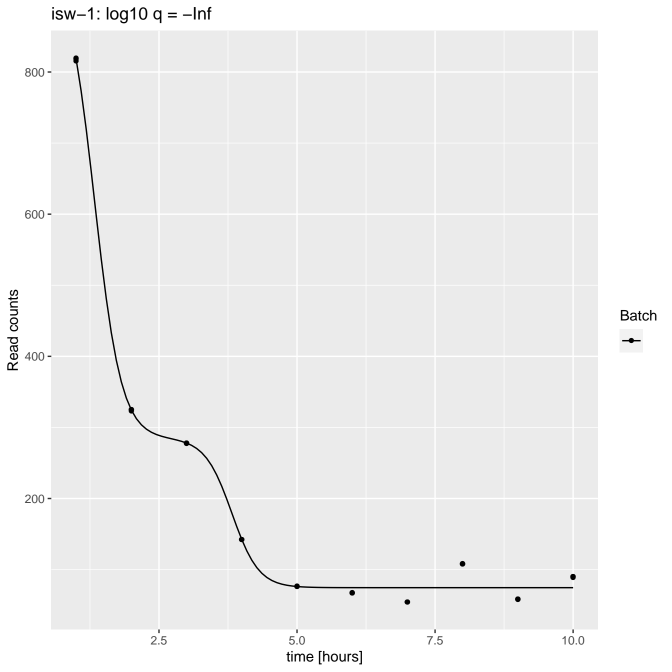


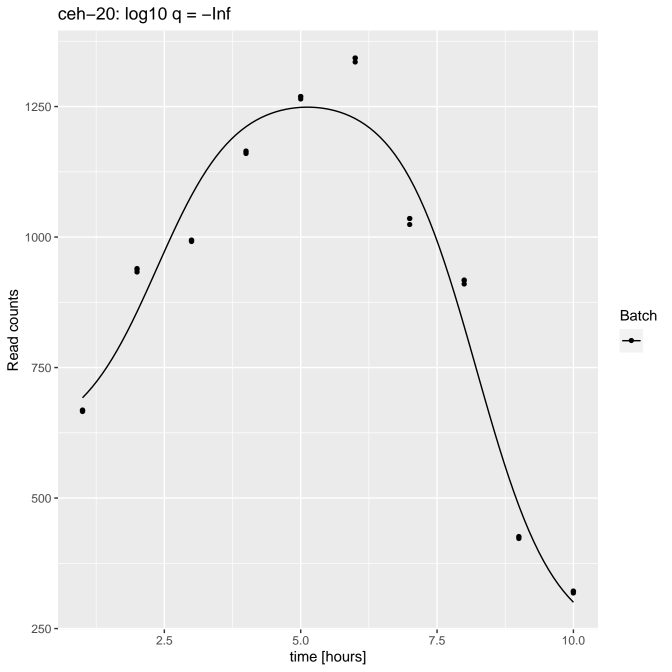


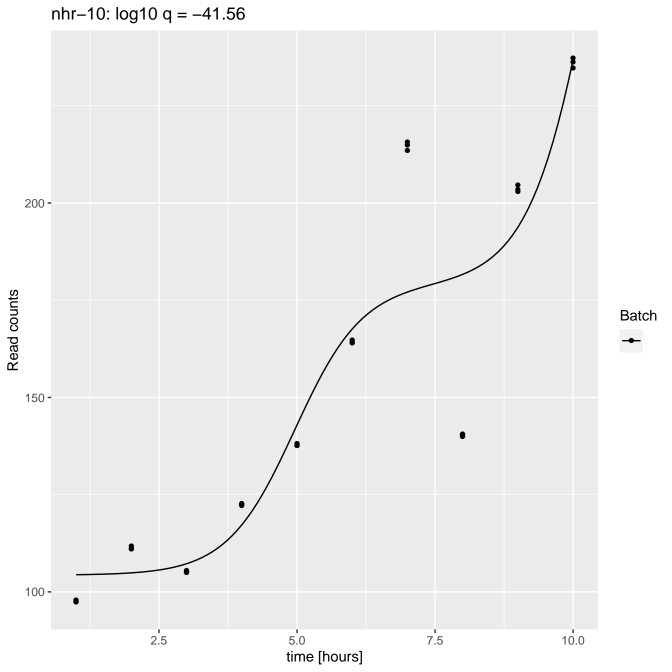


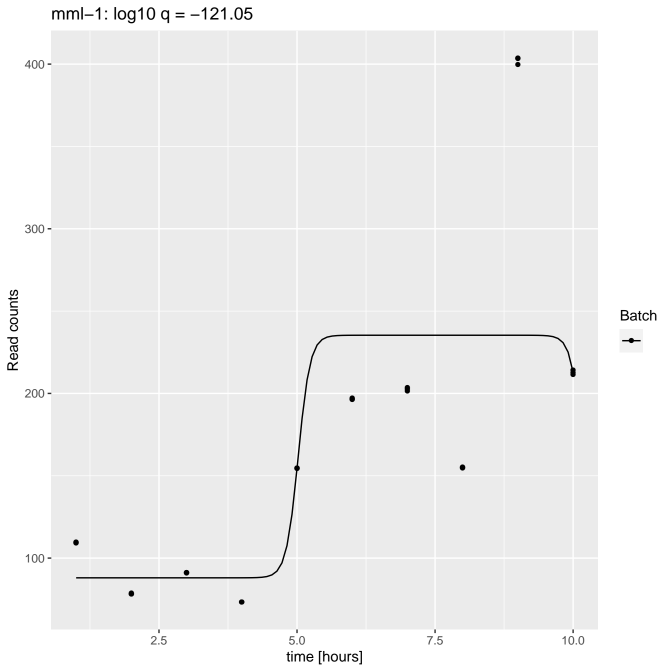


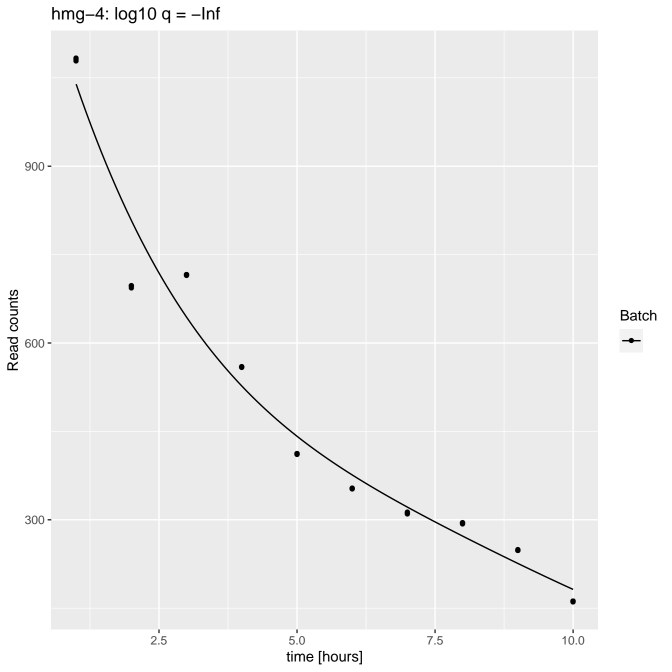
T26A5.8: log10 q = -189.52300 -Read counts Batch 100 -5.0 2.5 10.0 7.5 time [hours]

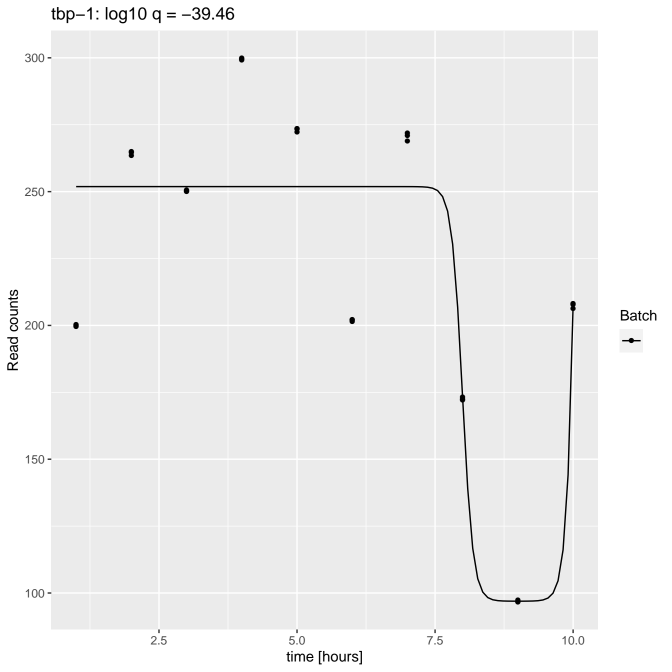


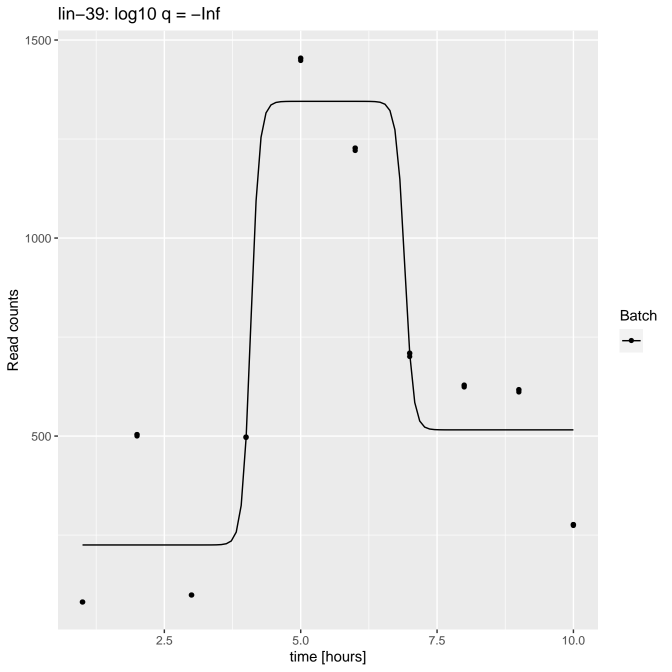


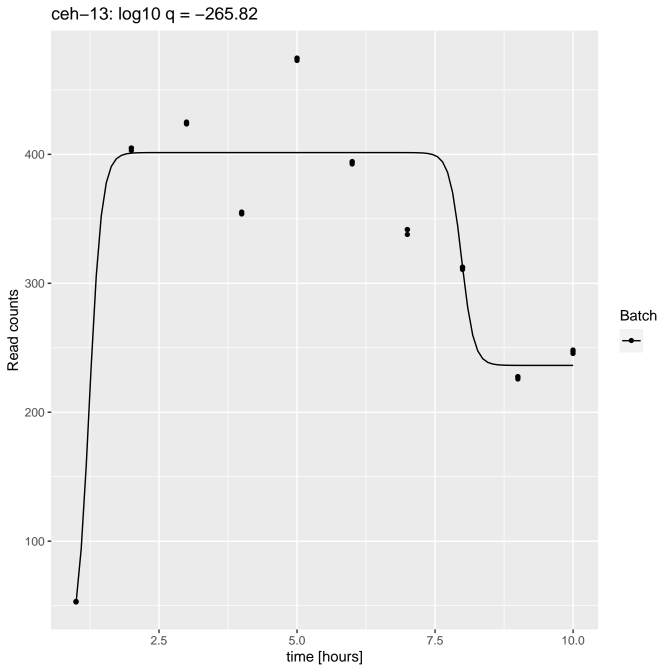


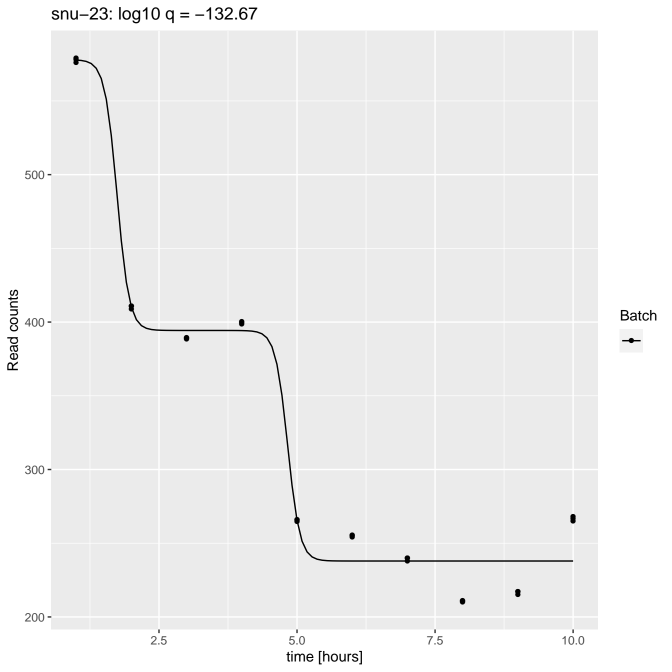


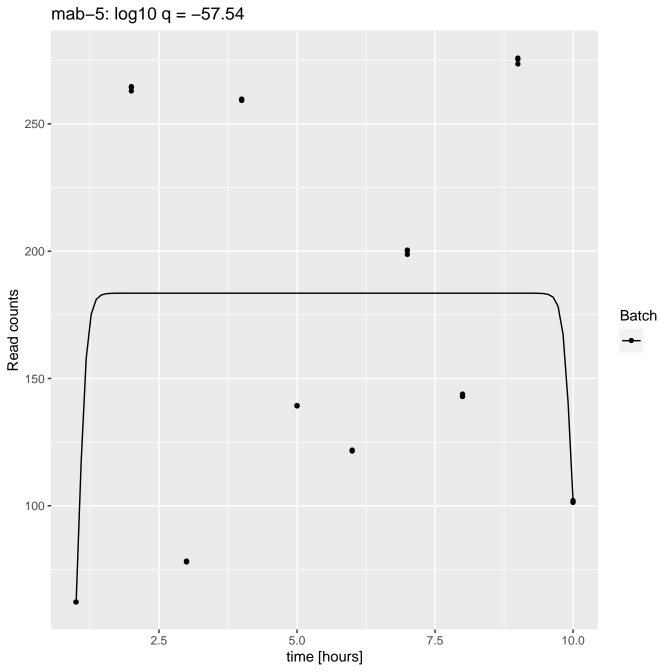


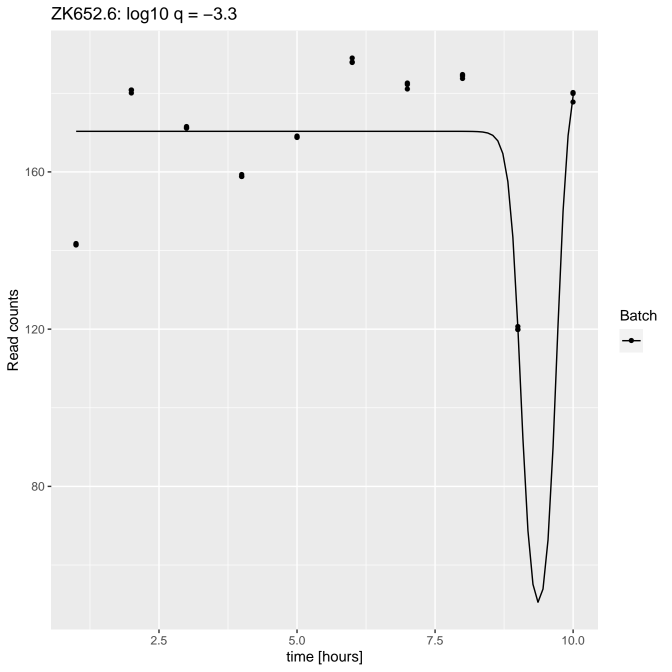


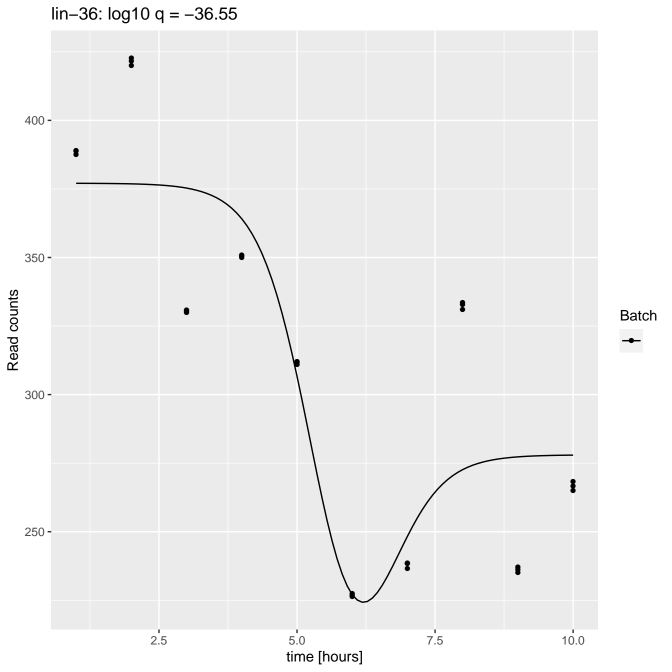


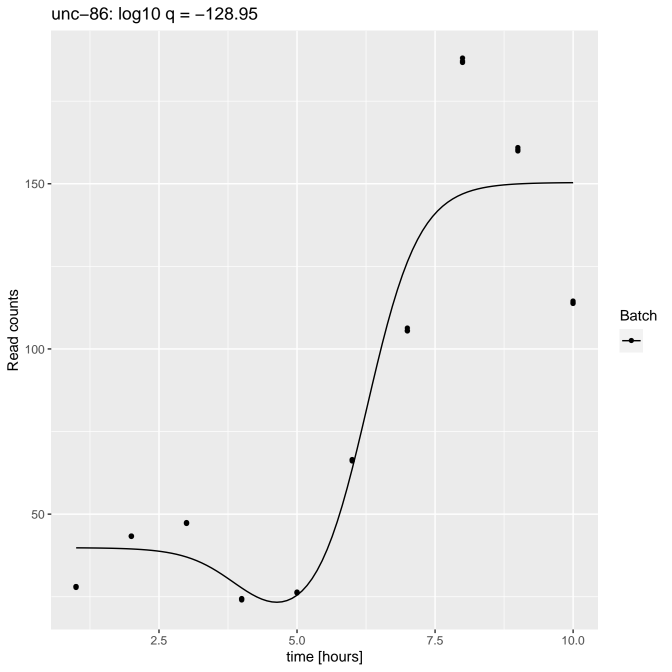


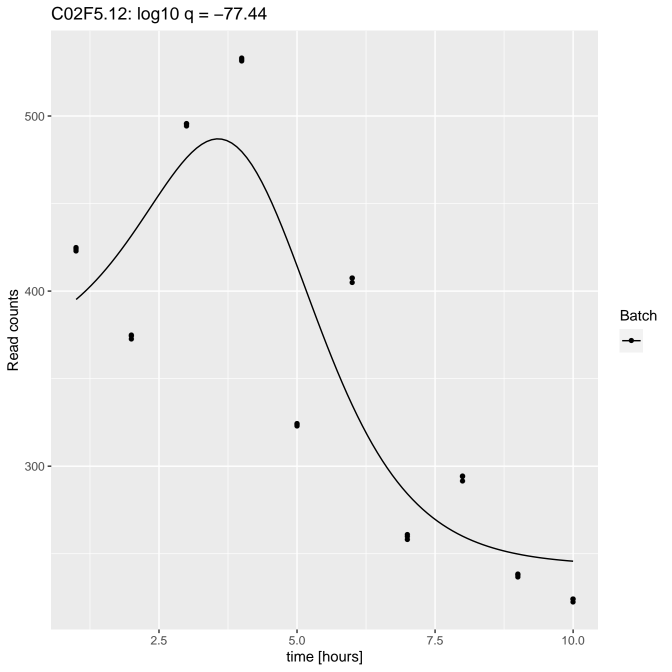






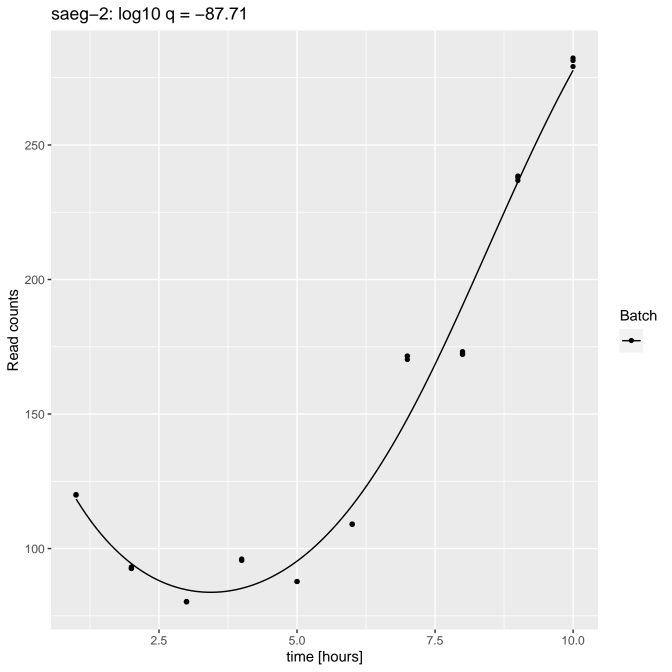


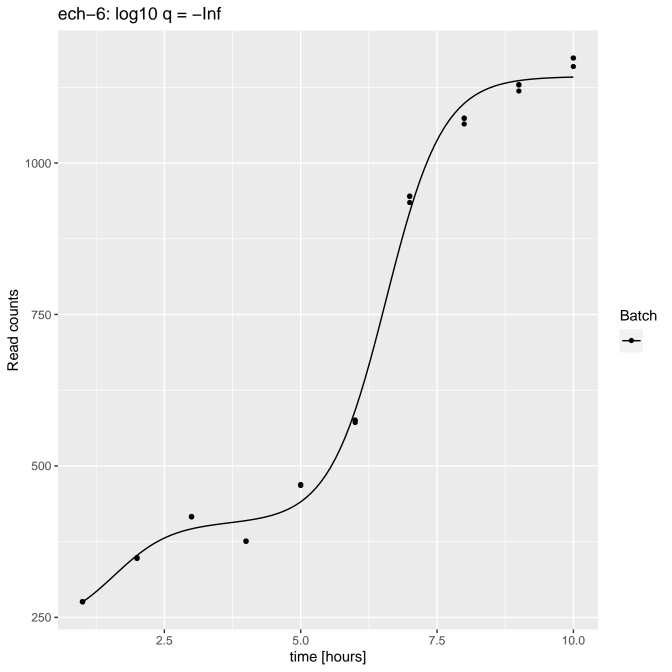


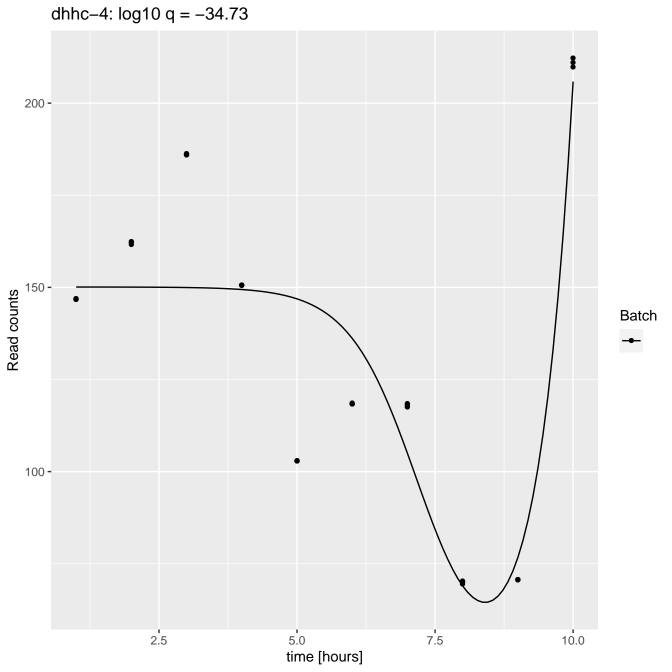


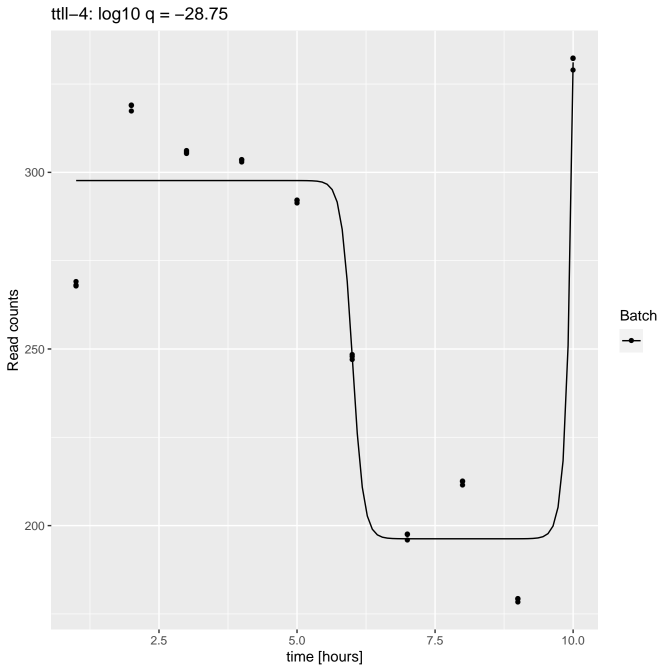
F54F2.9: log10 q = -57.54200 -150 **-**Read counts Batch 100 -50 -2.5 5.0 7.5 10.0 time [hours]

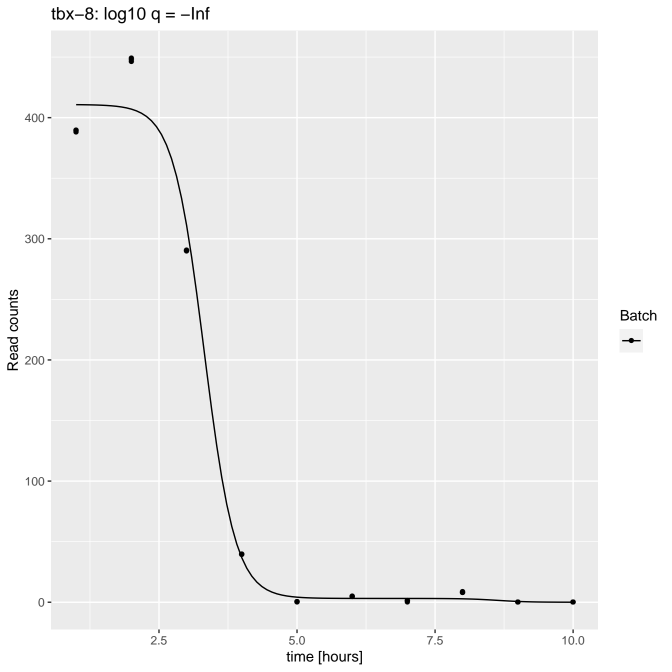
F44E2.7: log10 q = -50.81 500 -450 **-**Read counts 8 Batch 350 **-**300 -250 -10.0 2.5 5.0 7.5 time [hours]

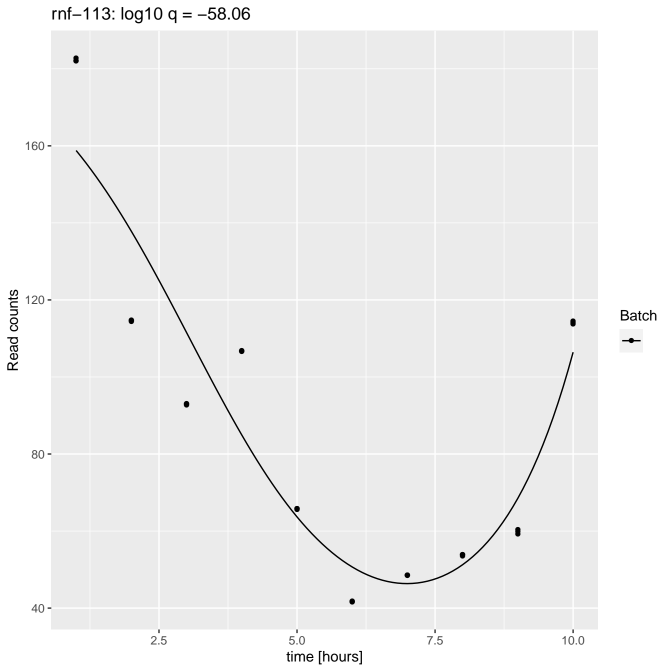


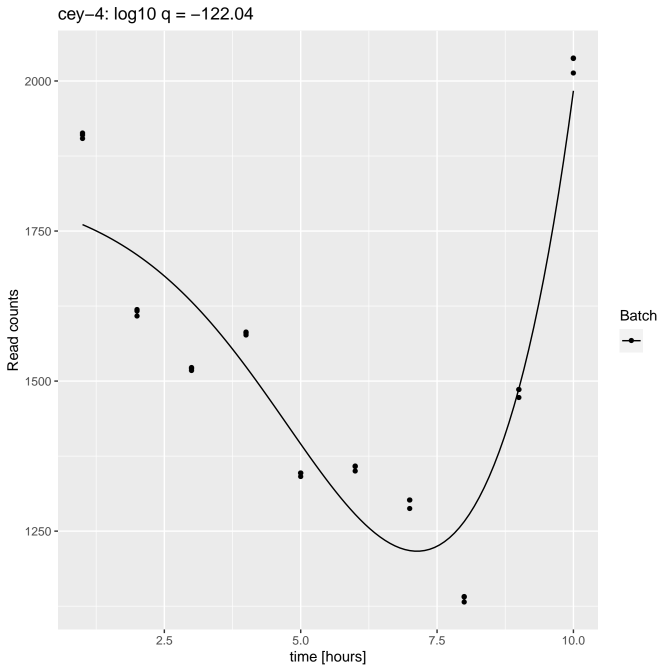


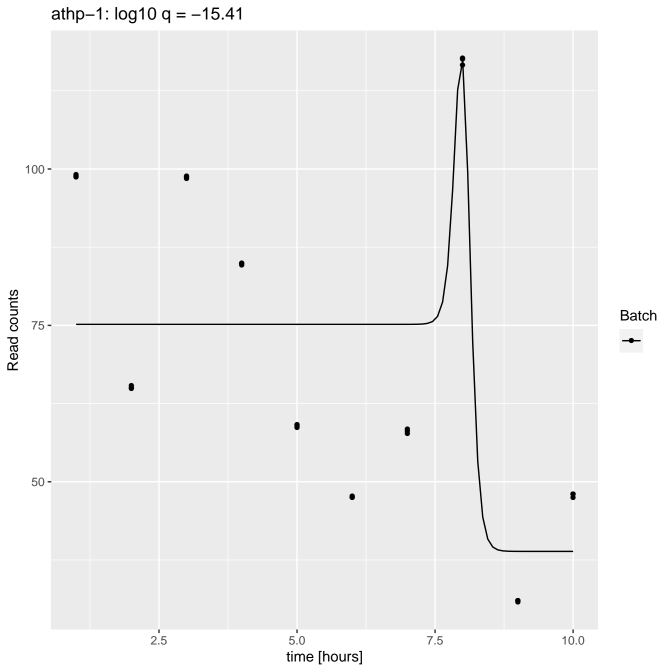


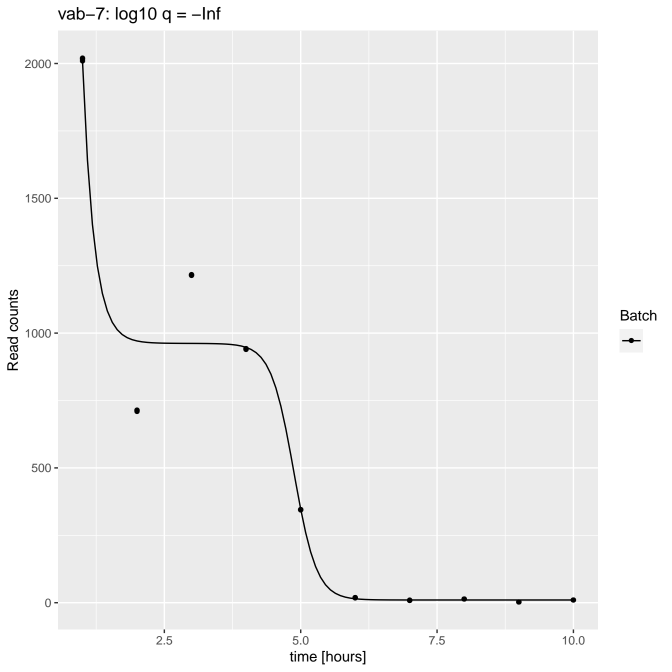


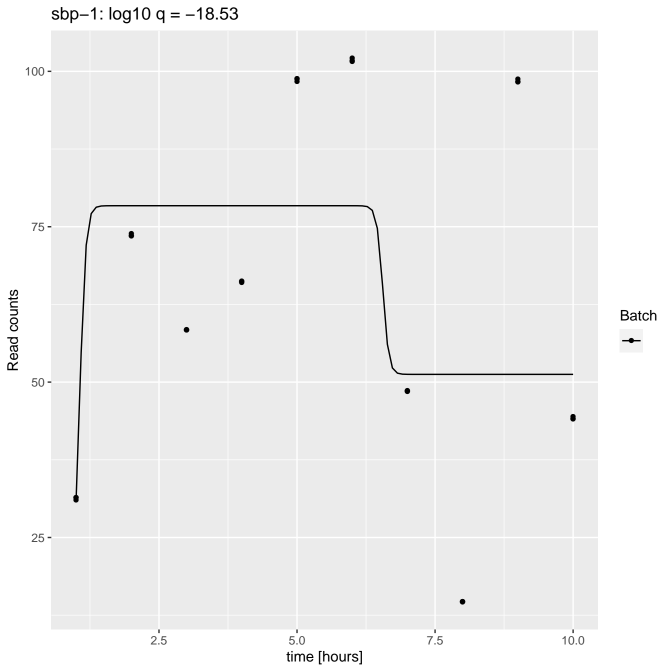


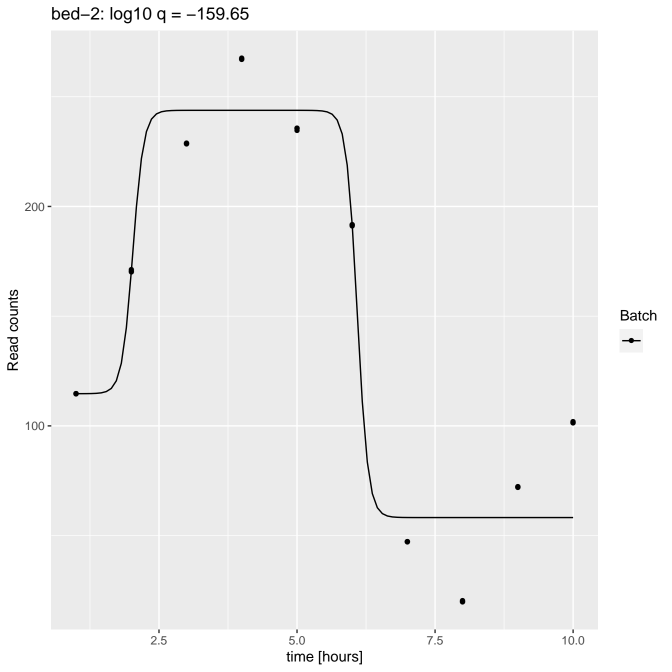


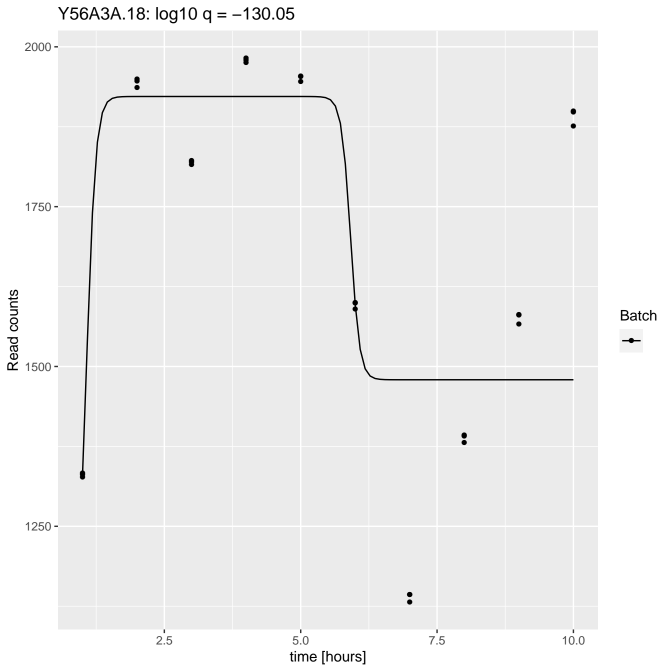


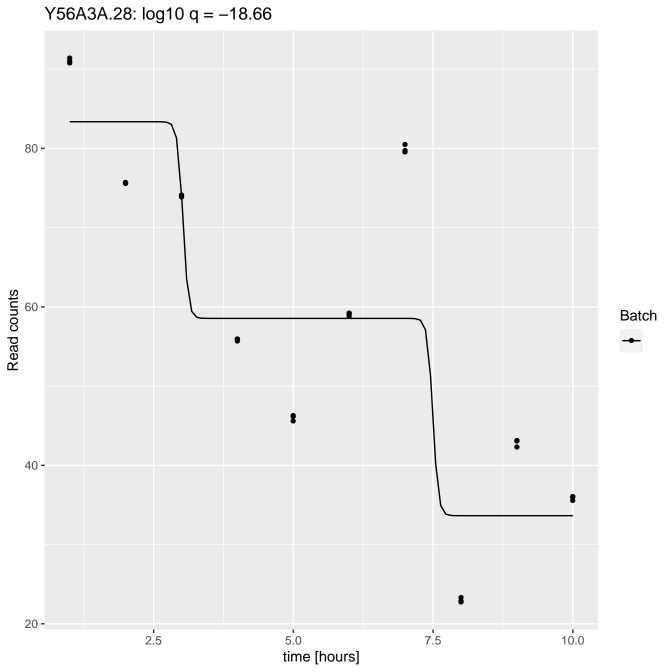




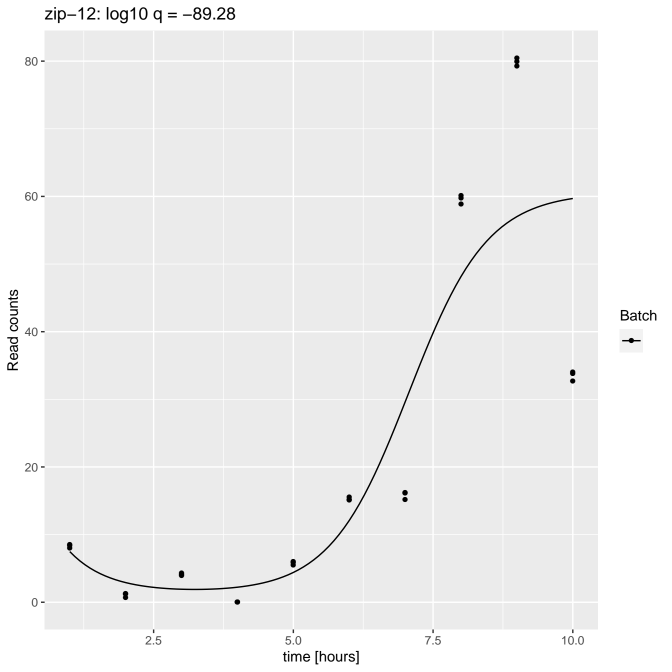


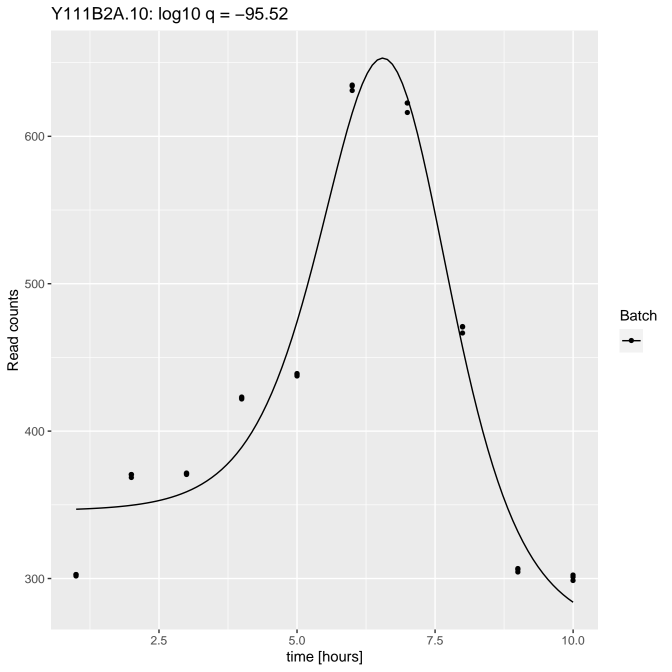


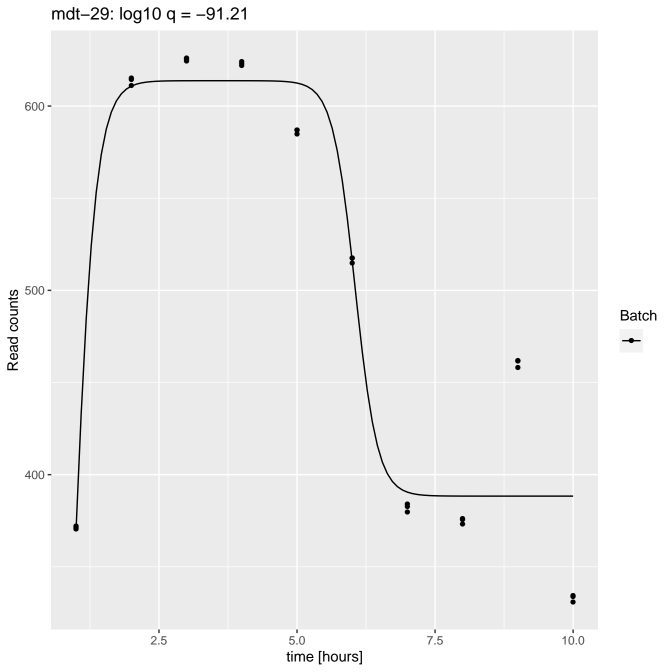




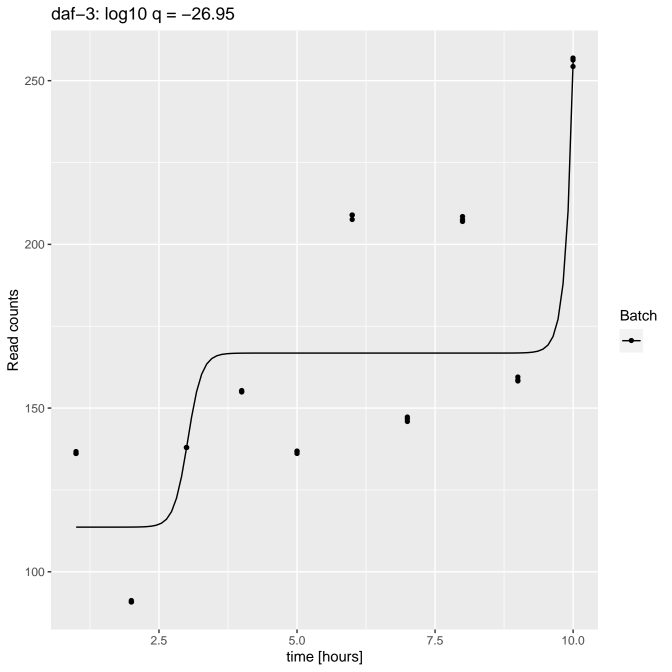
Y79H2A.3: log10 q = -12.89180 -160 **-**Read counts Batch 120 -100 -2.5 5.0 7.5 10.0 time [hours]

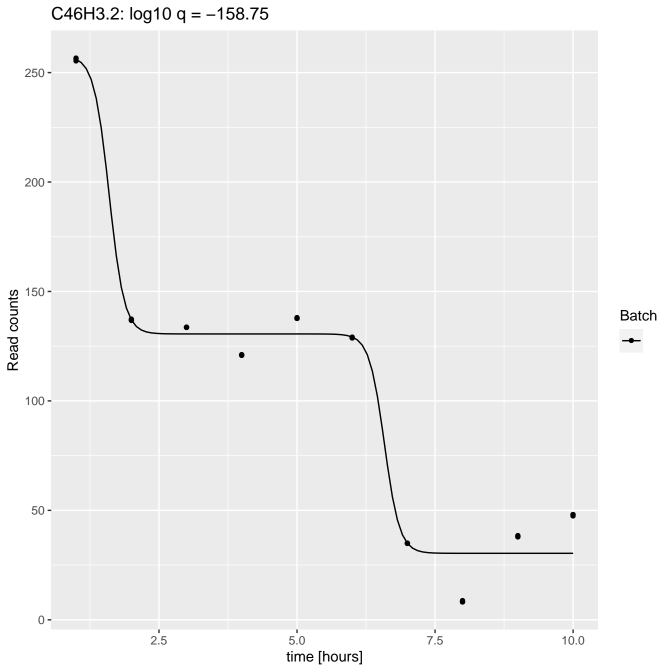


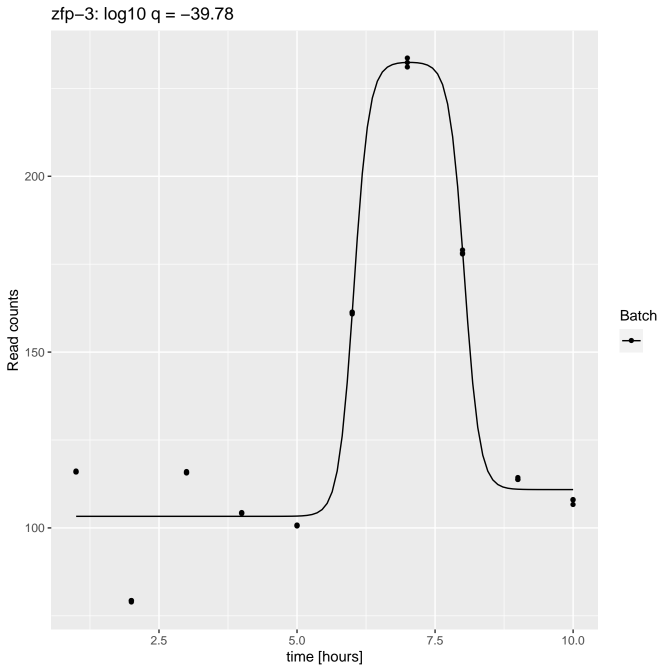


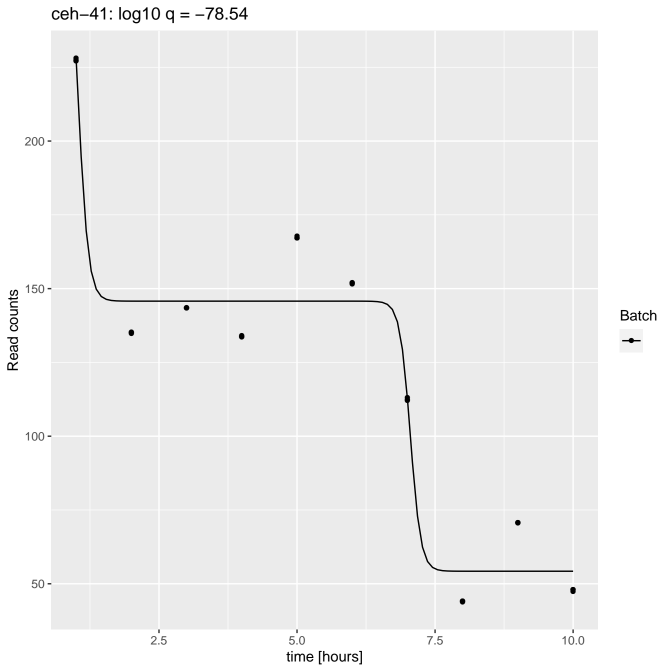


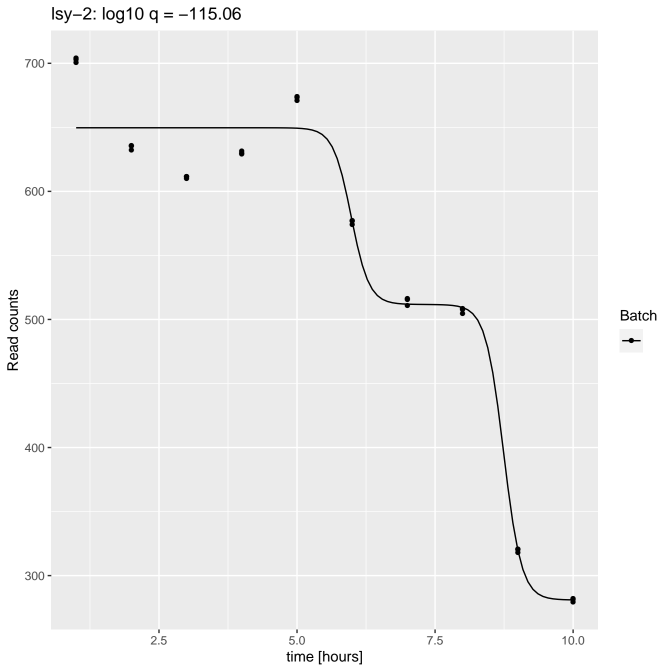
F13C5.2: log10 q = -282.791800 **-**1500 **-**Read counts Batch 1200 -900 -600 -5.0 2.5 7.5 10.0 time [hours]

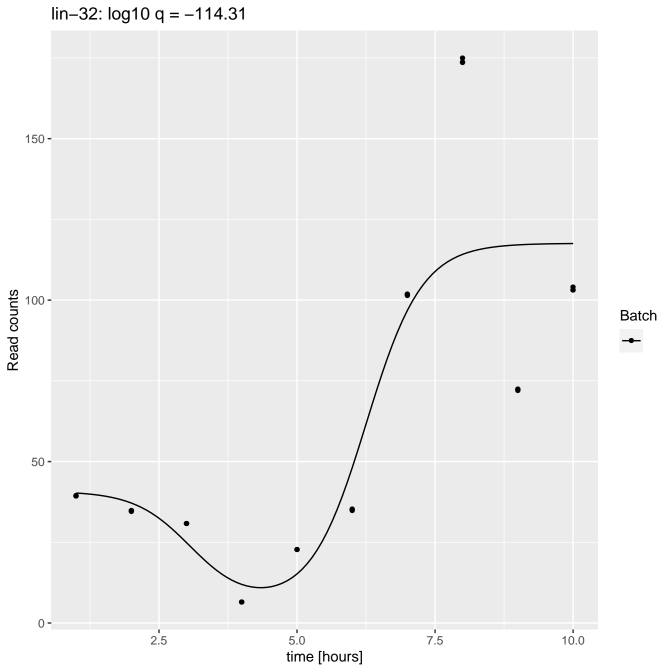


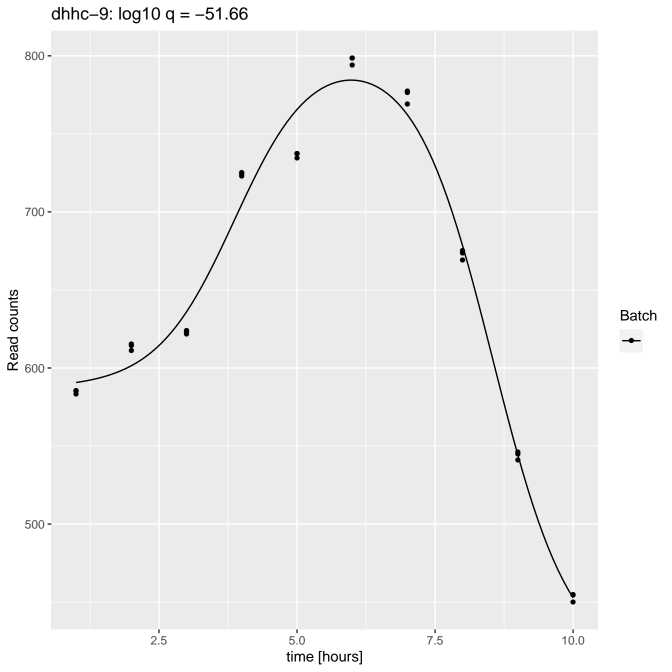


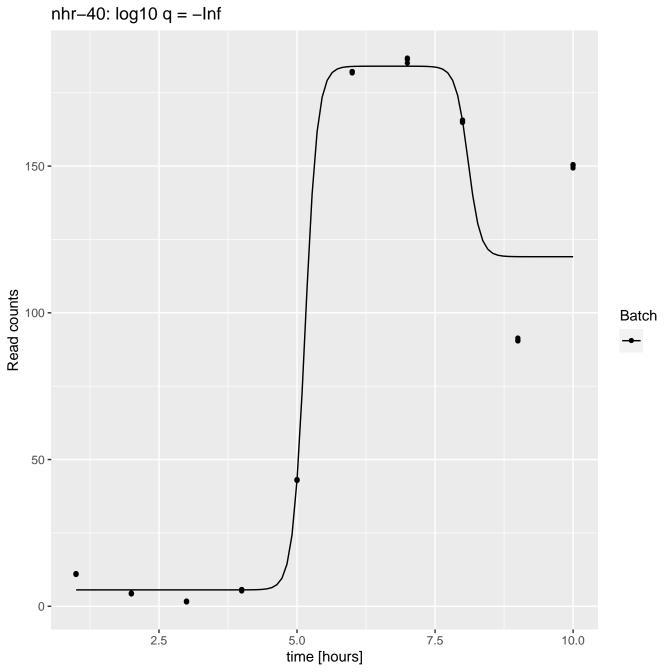


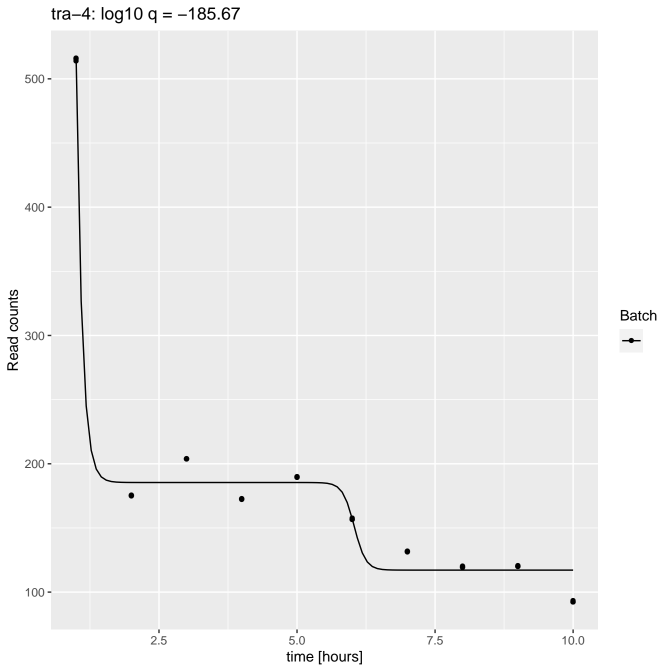


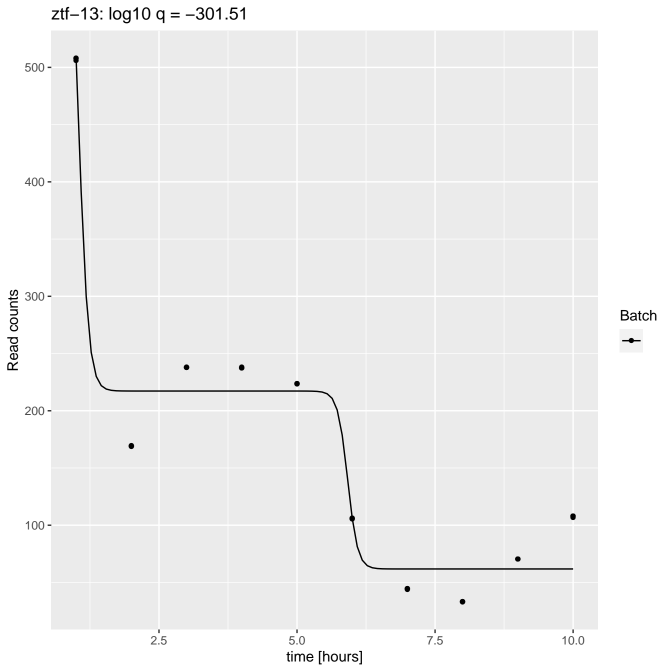


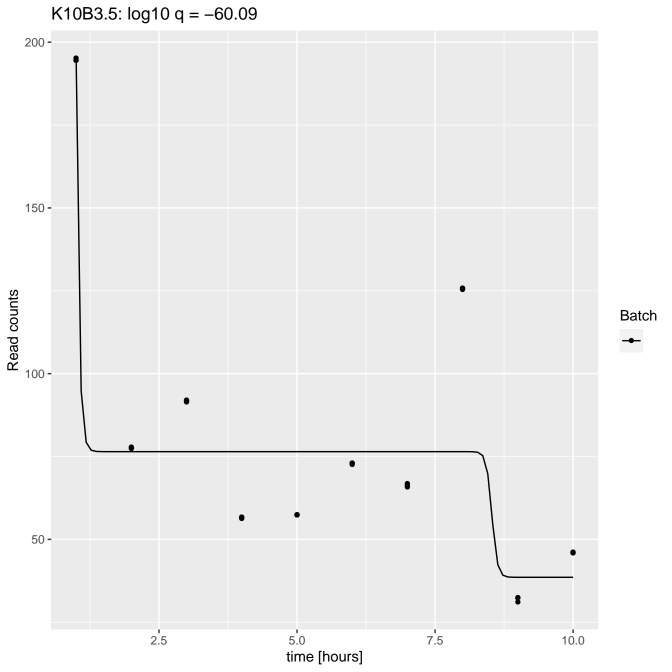


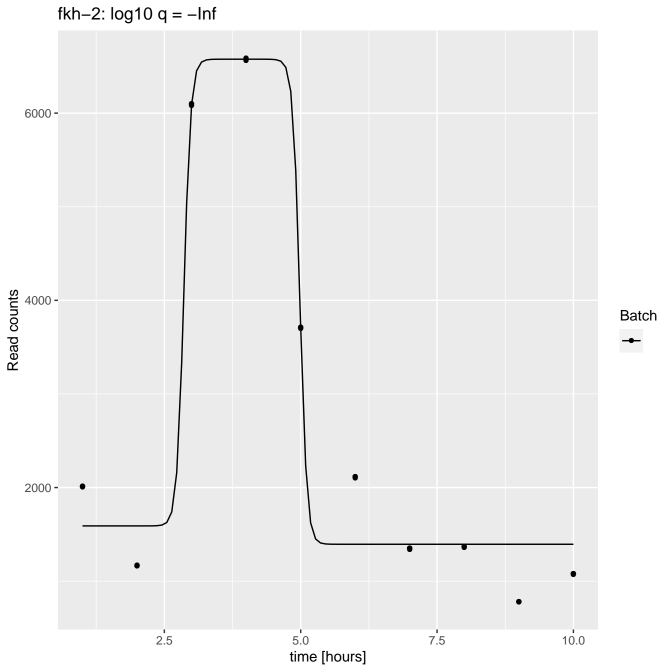


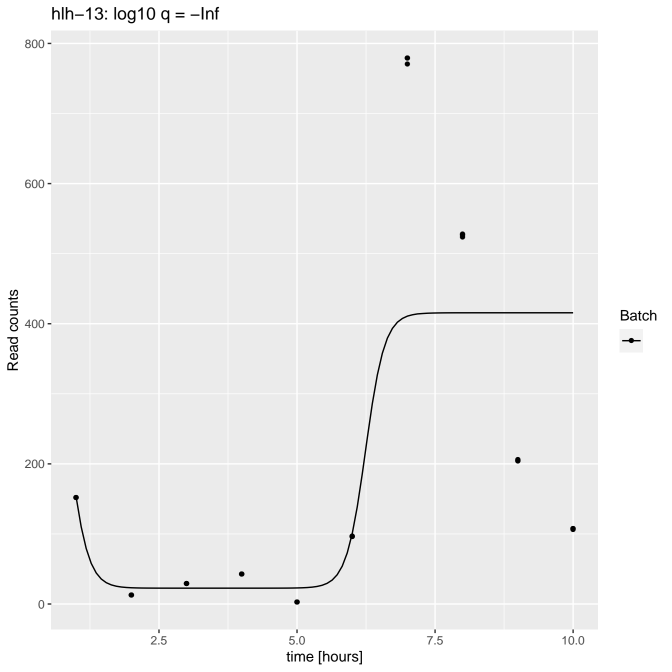


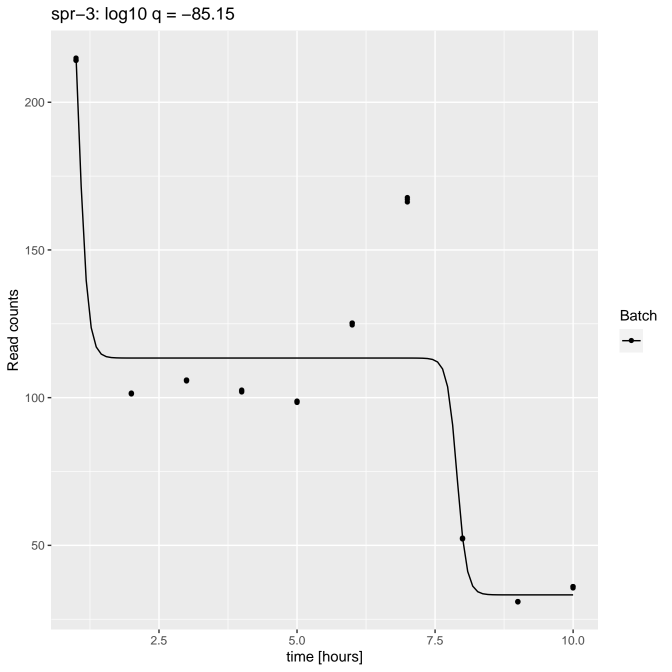


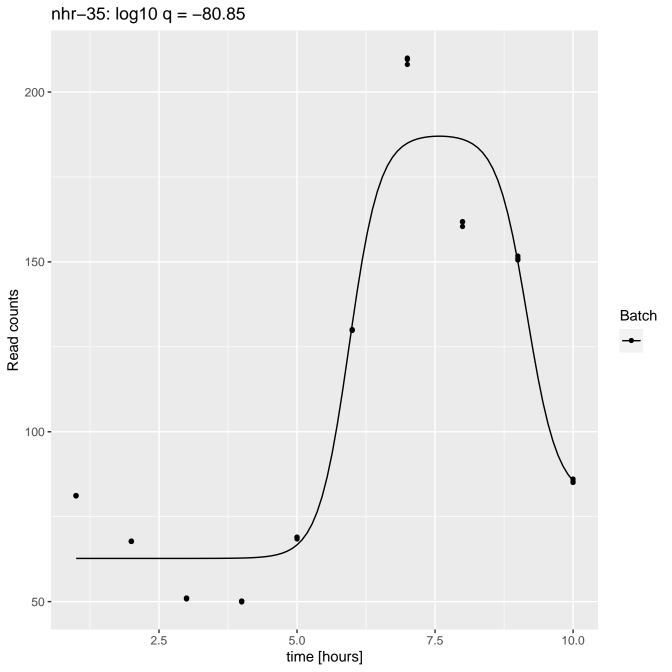


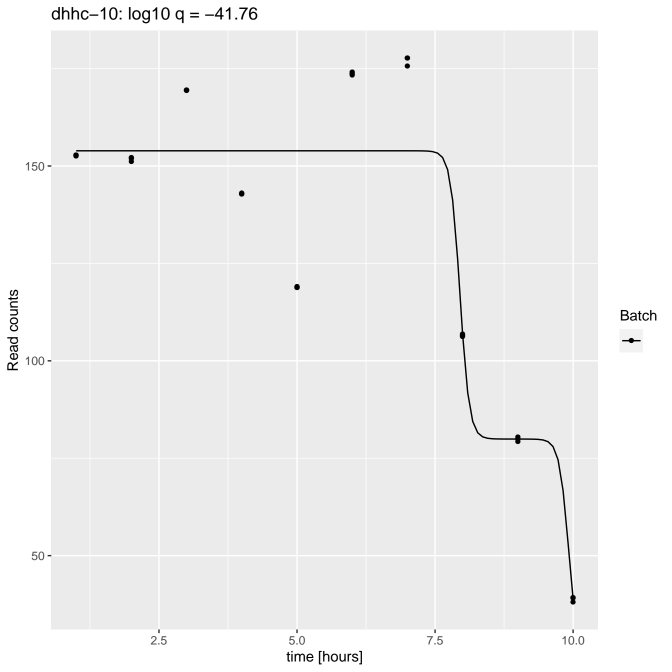


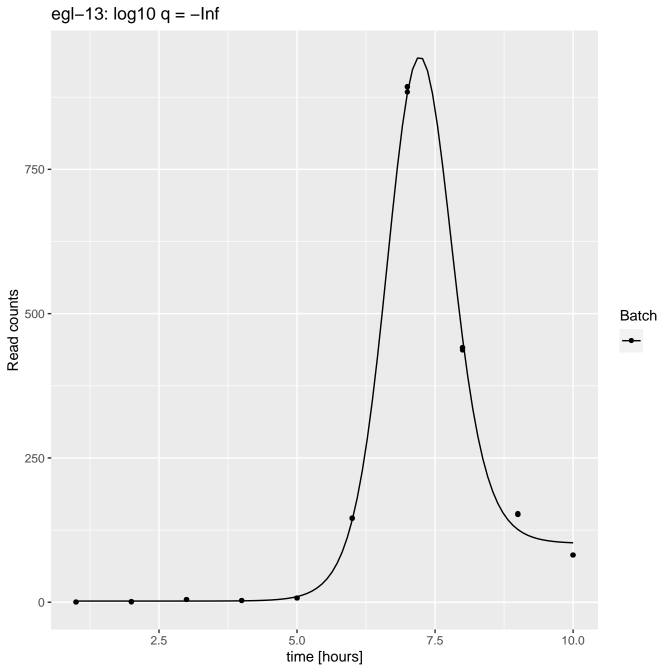


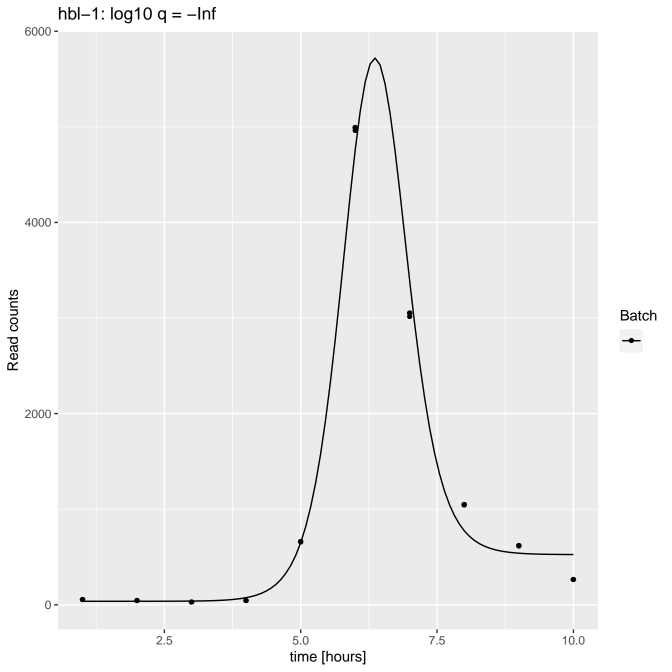


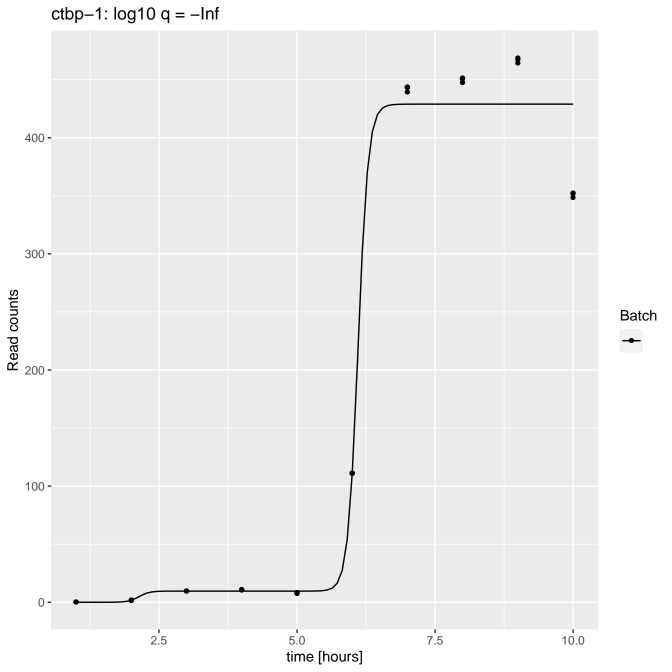


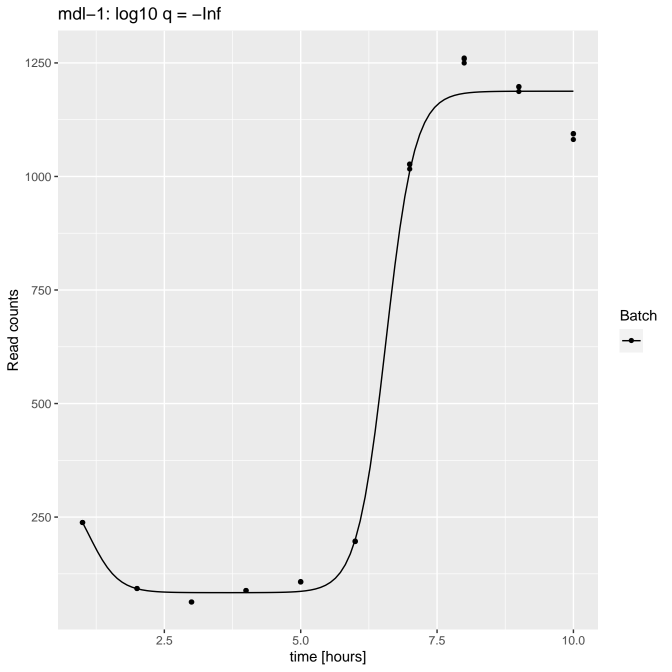


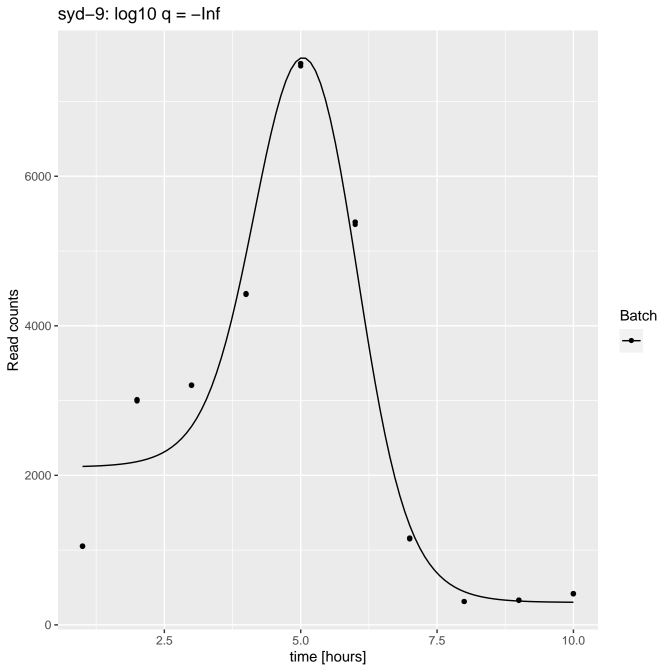


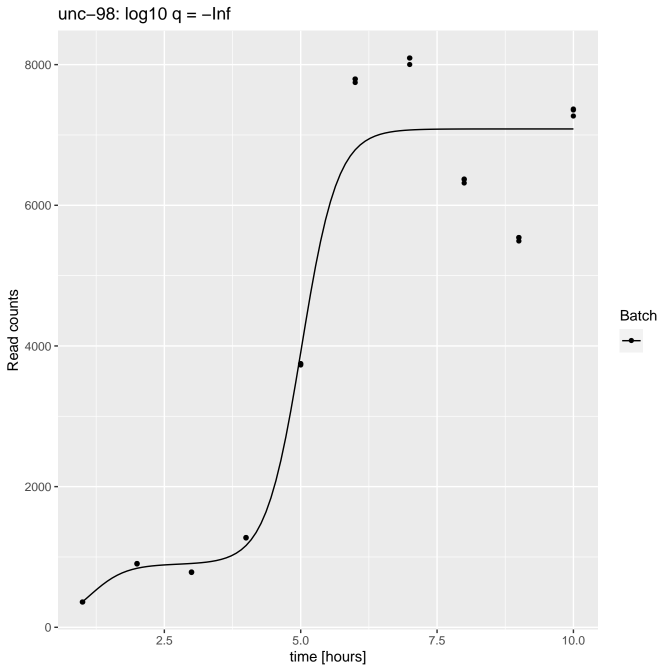


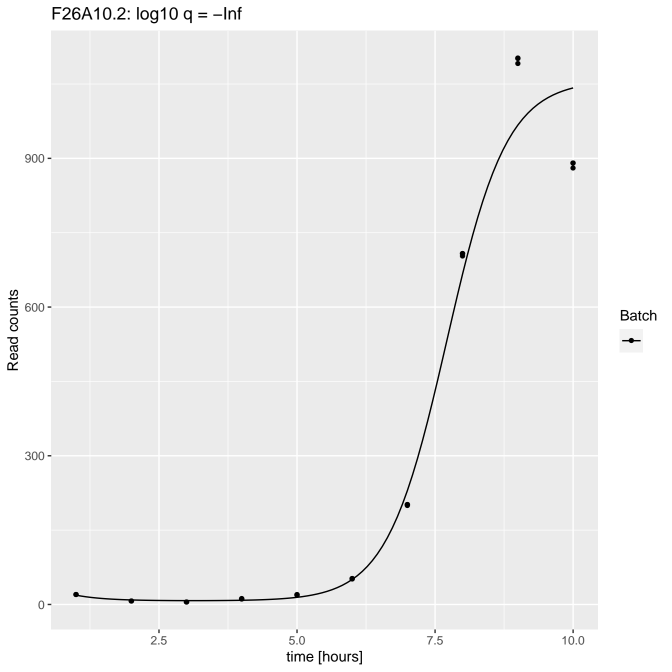


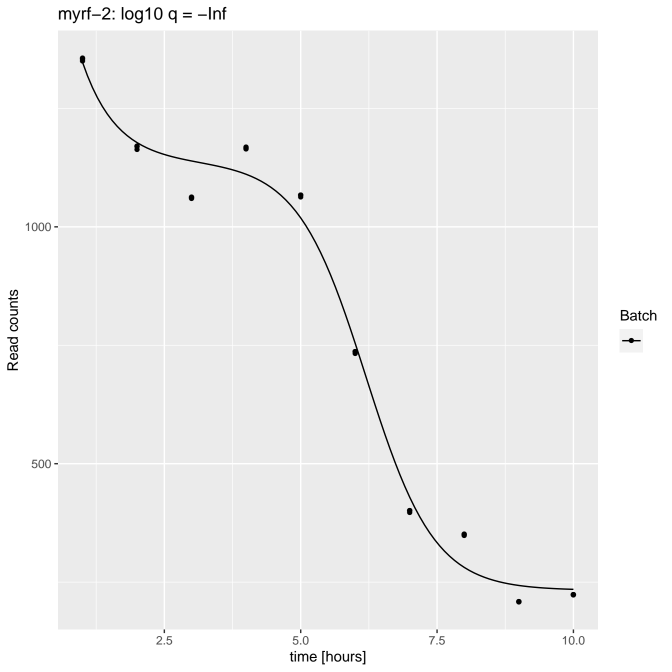


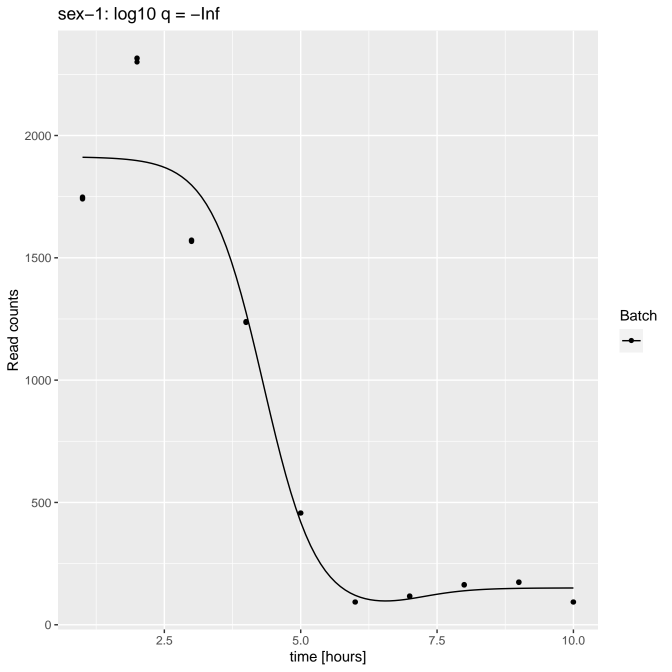


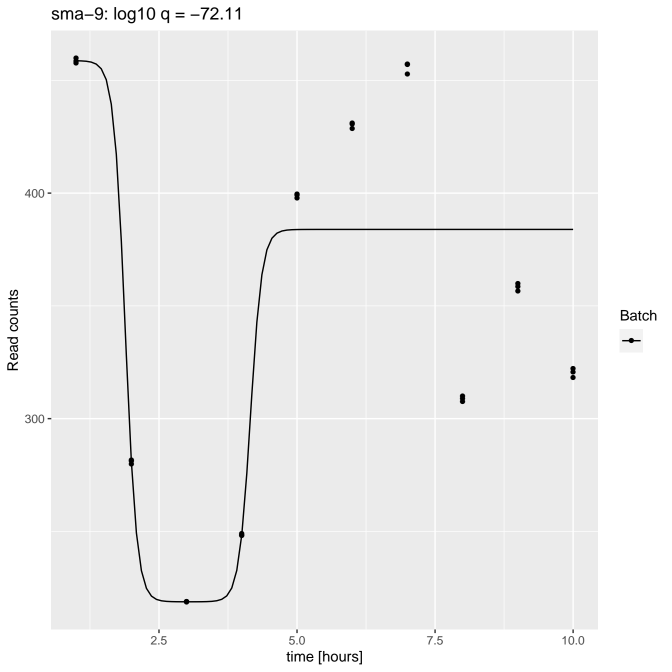


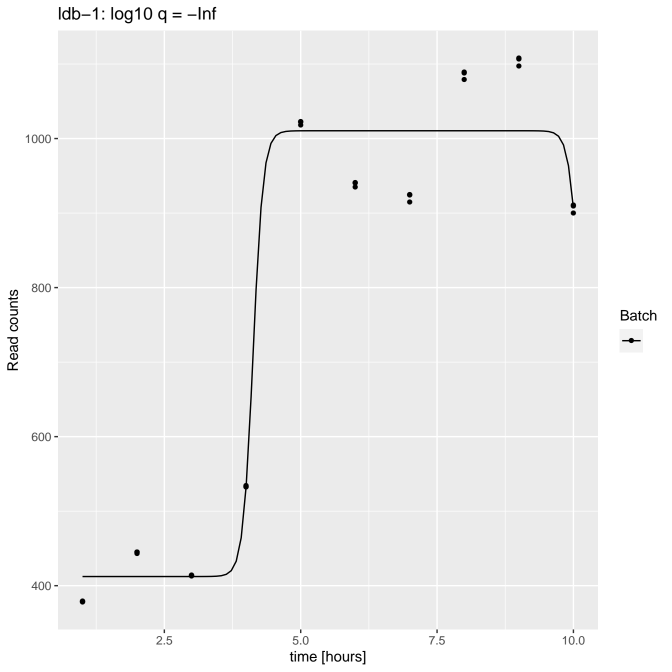


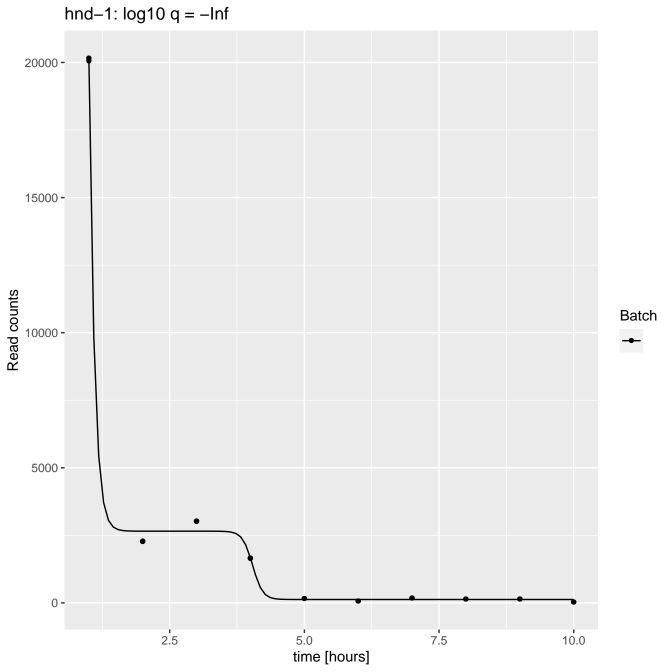


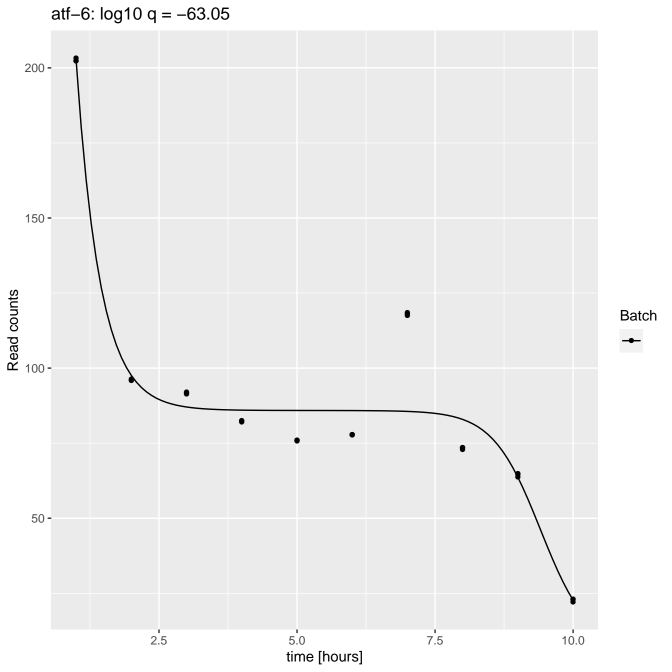


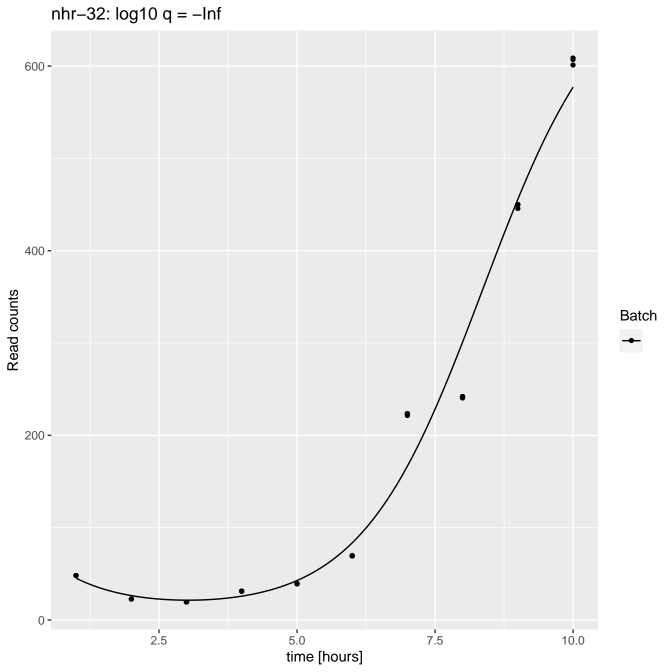




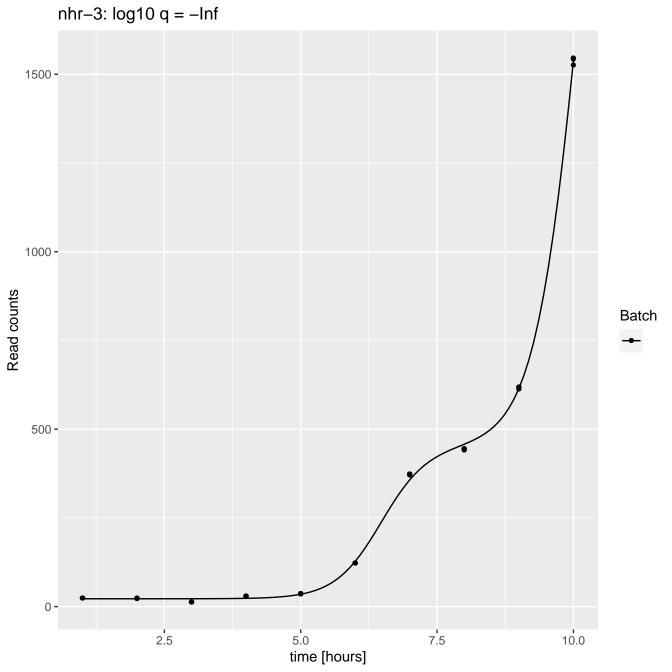


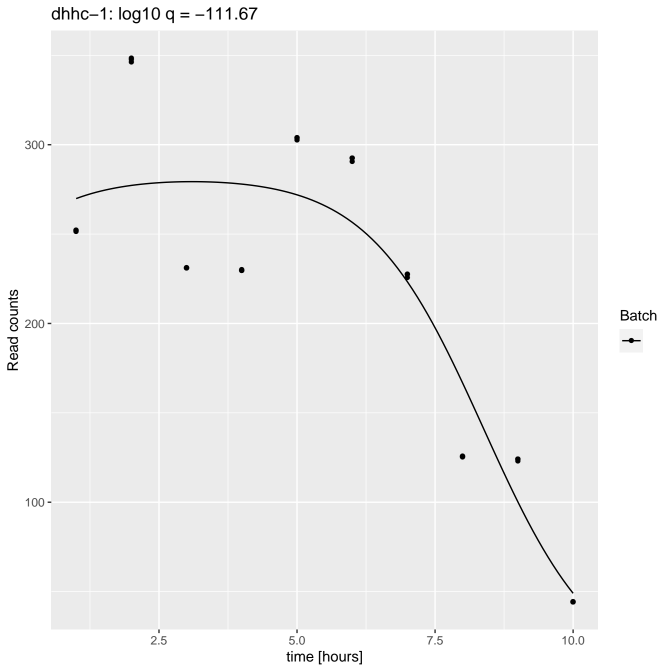


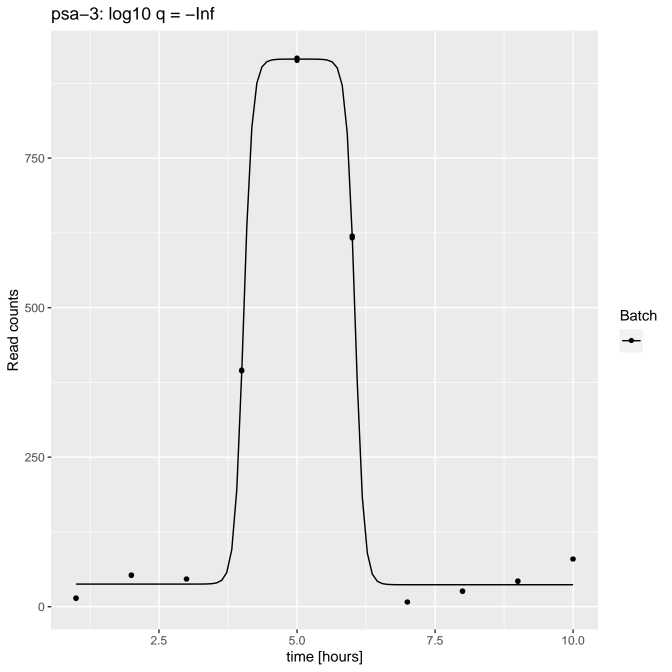


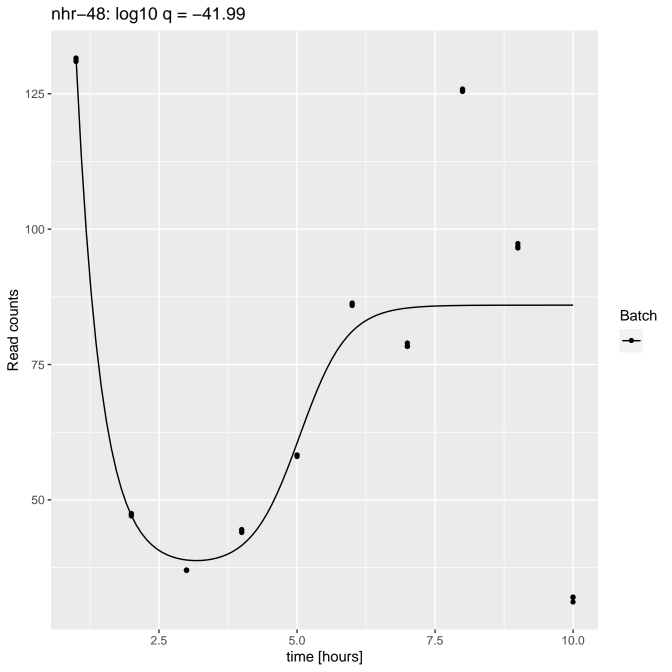


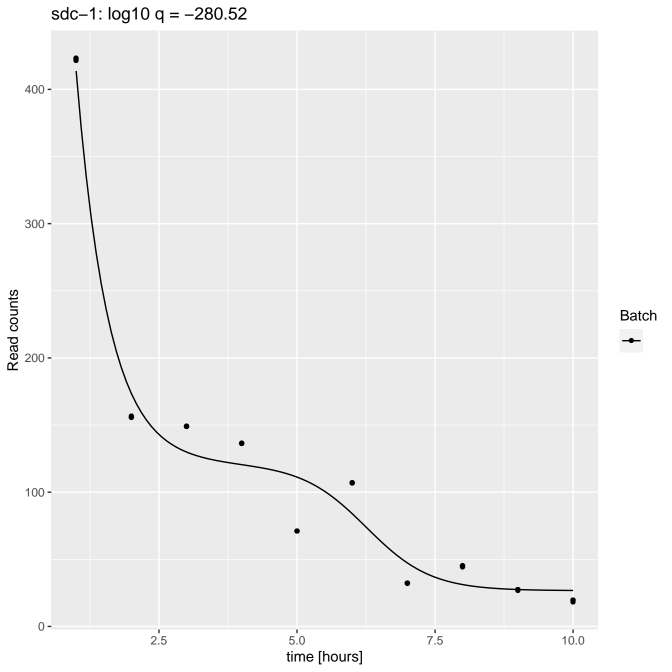
F16B12.6: log10 q = -159.23400 -300 -Read counts Batch 100 -5.0 2.5 7.5 10.0 time [hours]

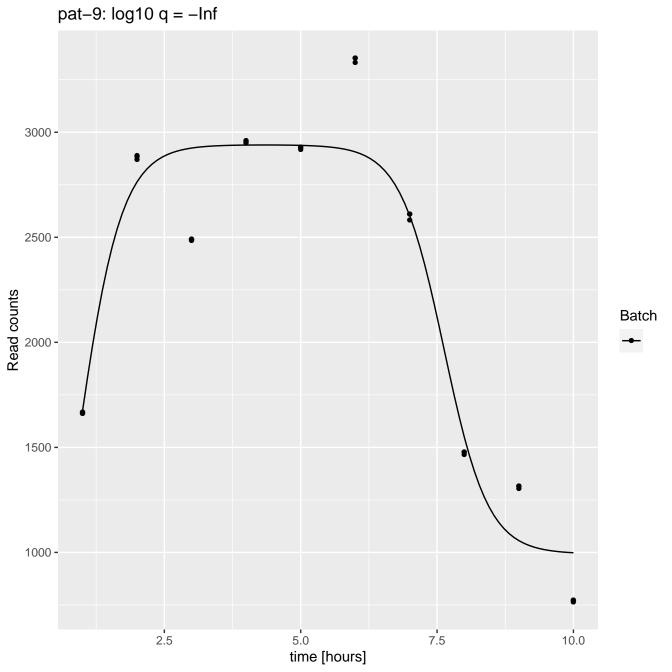




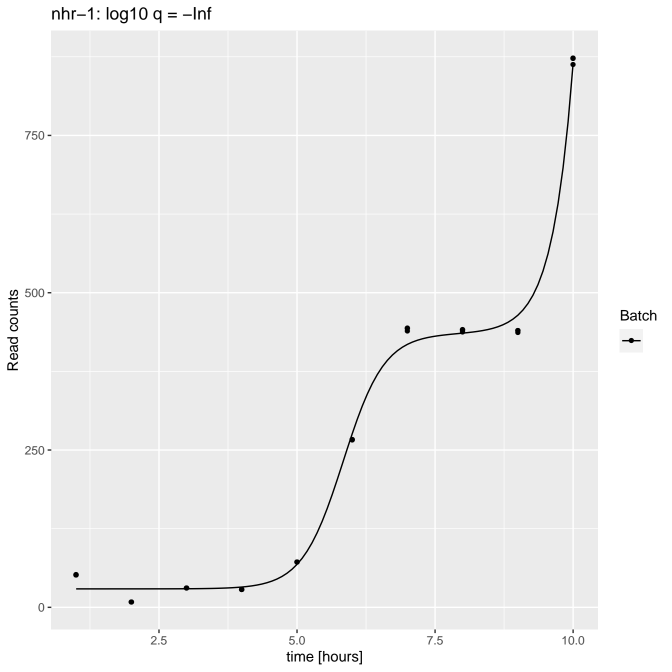


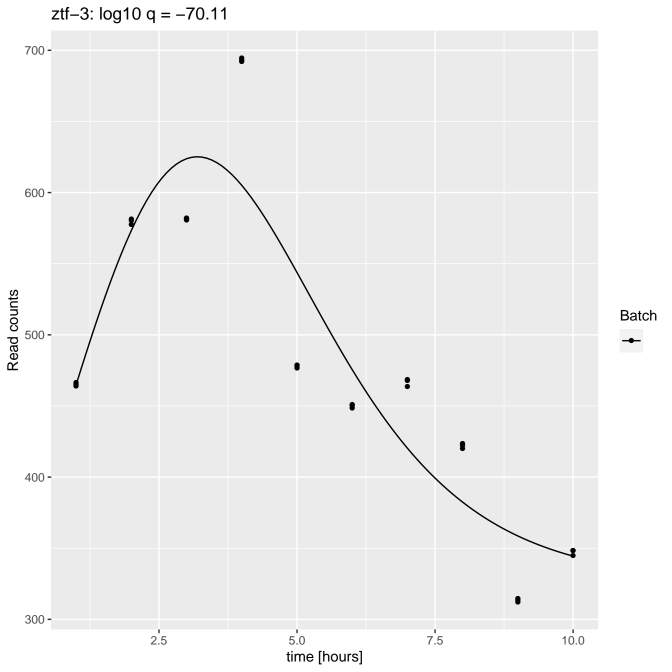


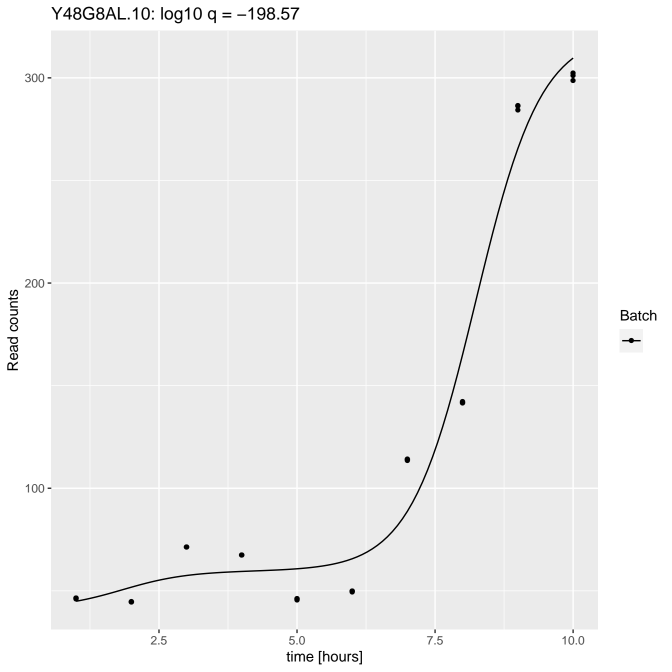


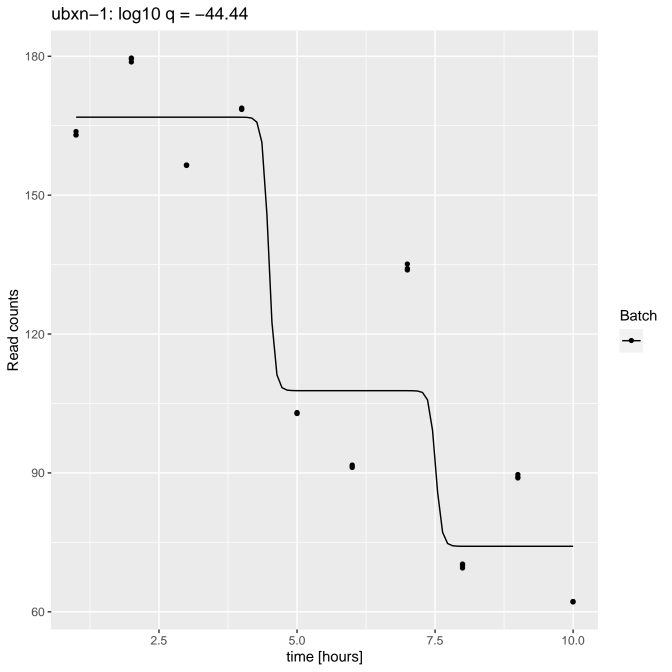


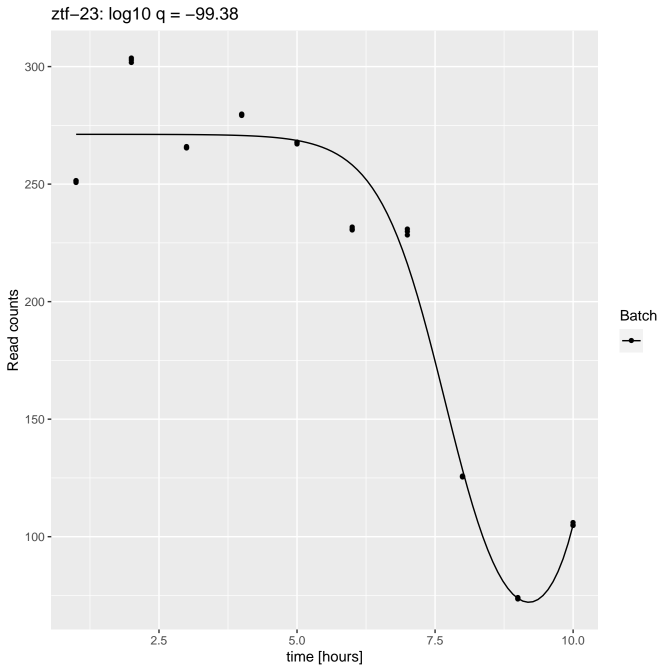
T20F7.1: log10 q = -44.35150 **-**Read counts Batch 50 **-**5.0 2.5 10.0 7.5 time [hours]

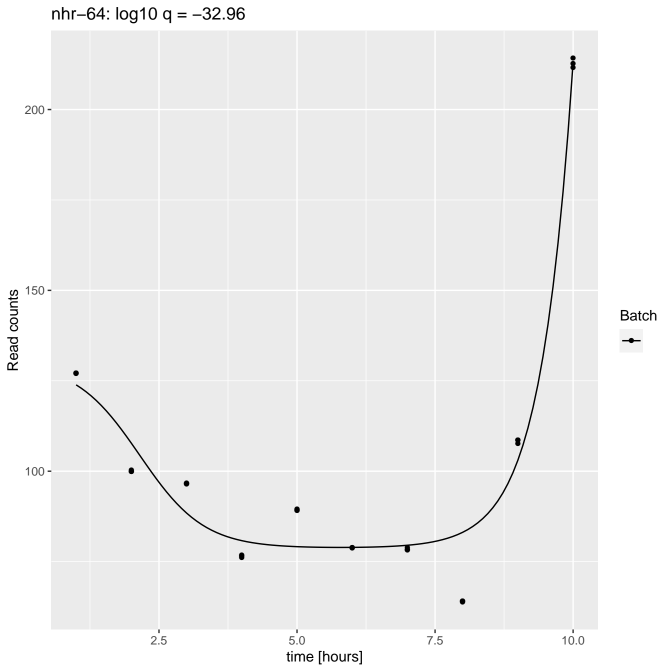


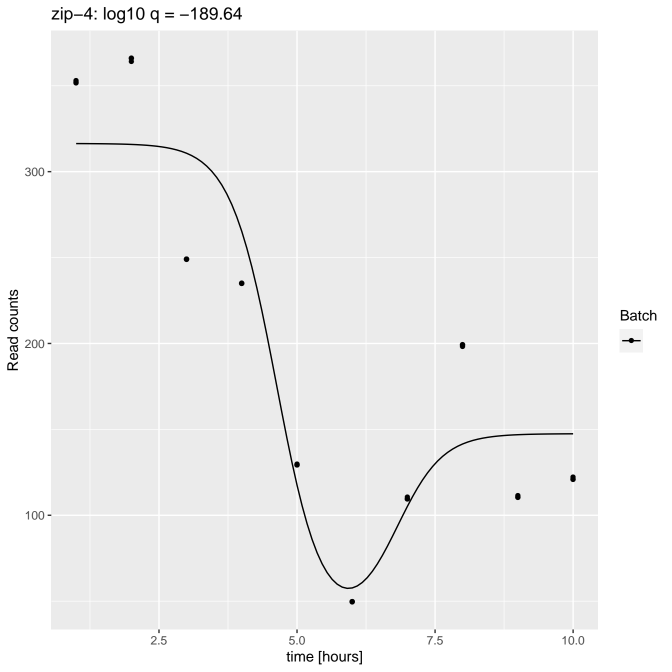


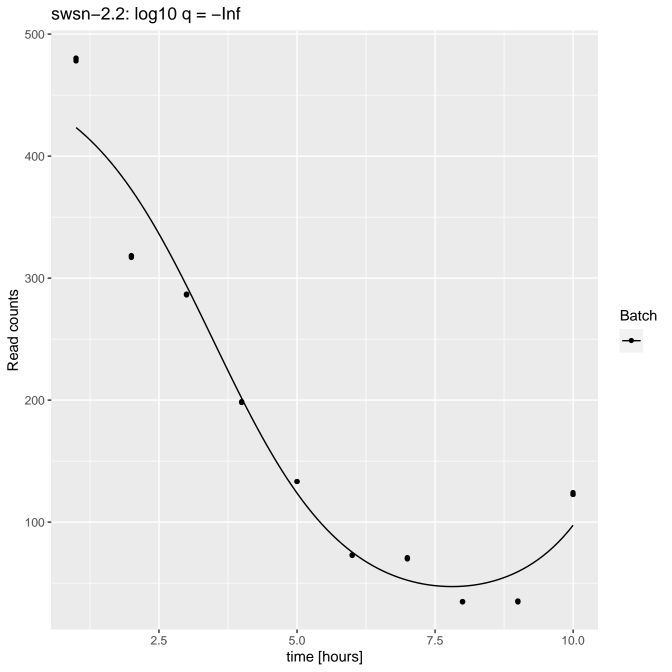






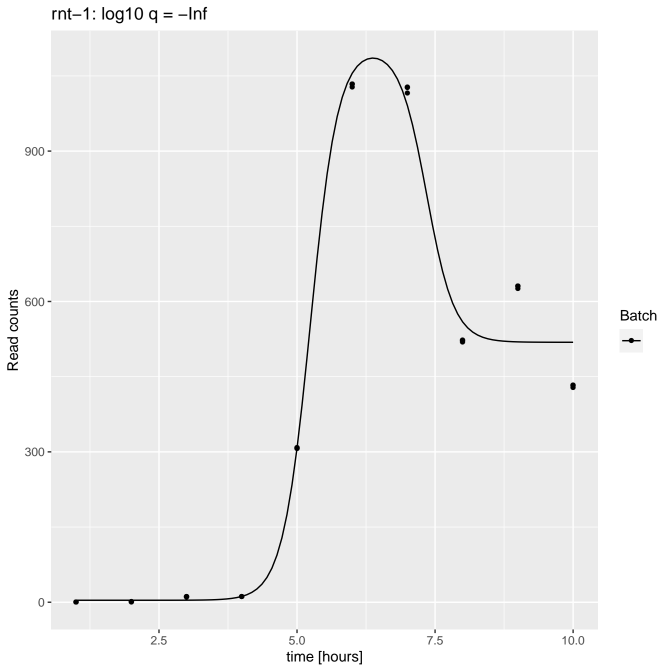


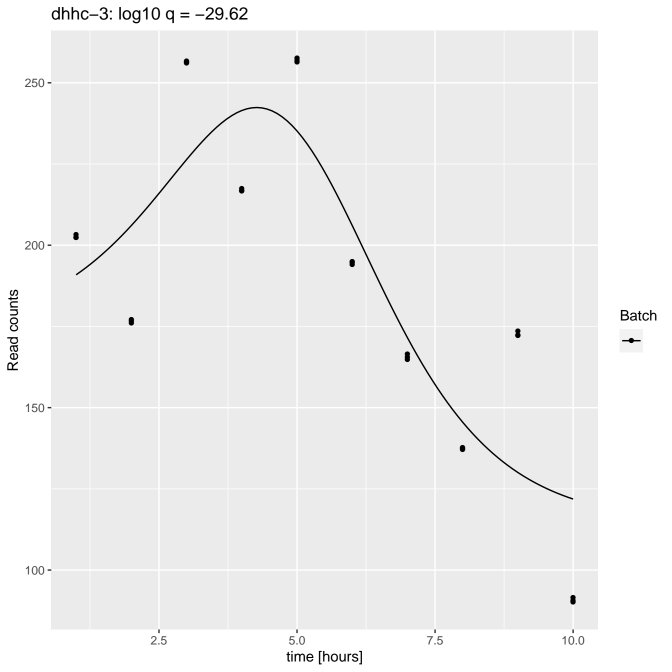


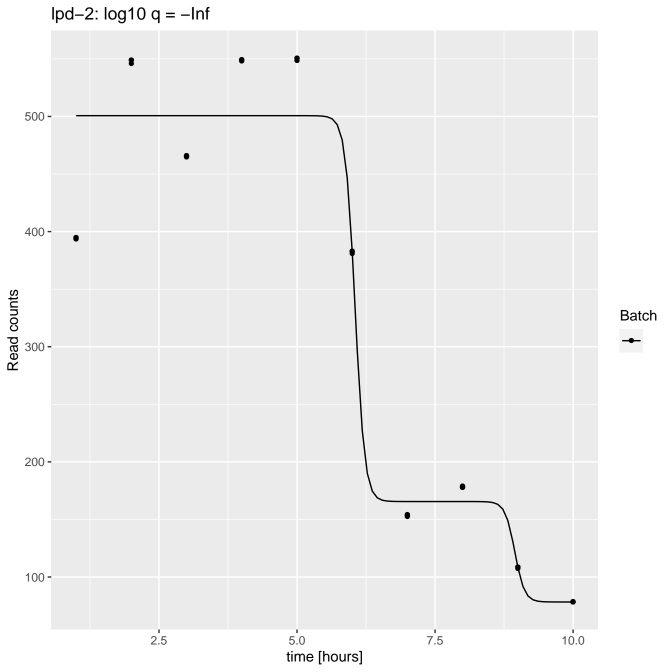


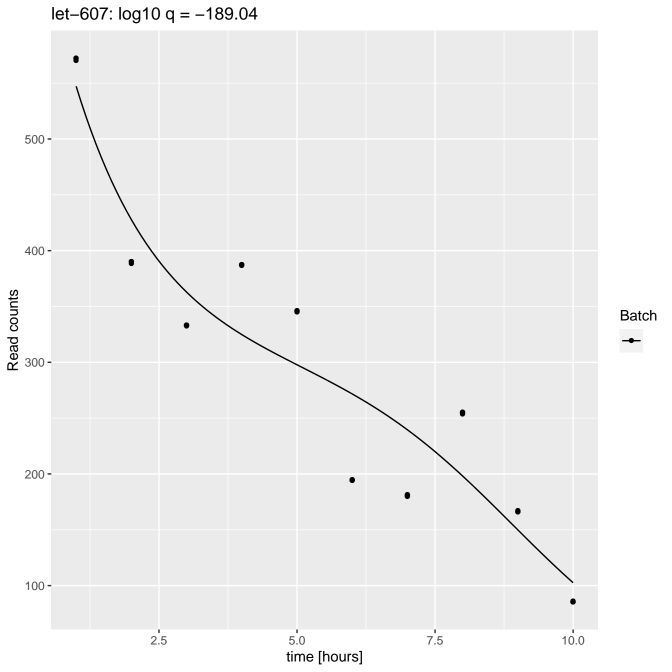
F57C9.4: log10 q = -21.04140 -120 -Read counts Batch : 80 -60 -2.5 5.0 10.0 7.5 time [hours]

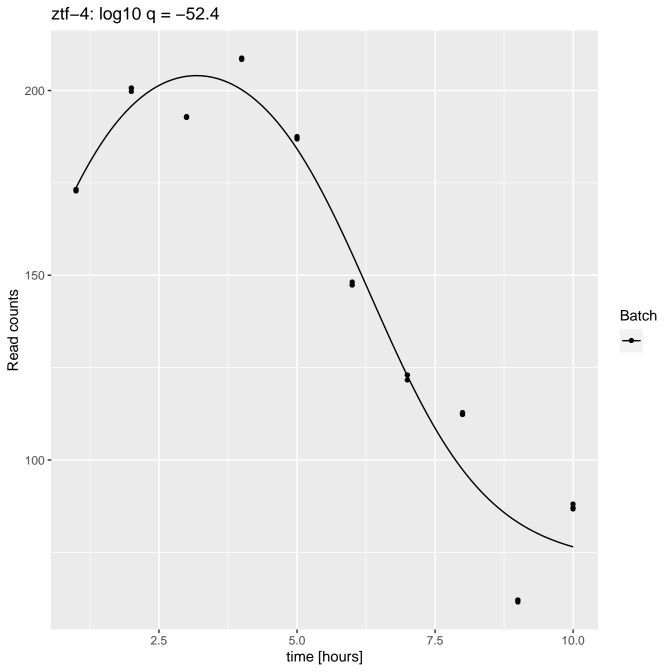
B0261.1: log10 q = -35.67320 -280 -Read counts Batch 240 -200 -8 2.5 5.0 10.0 7.5 time [hours]

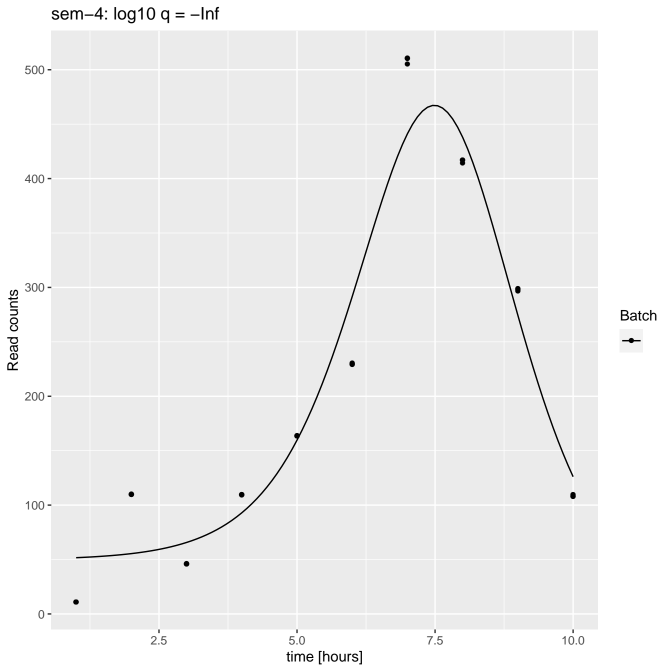


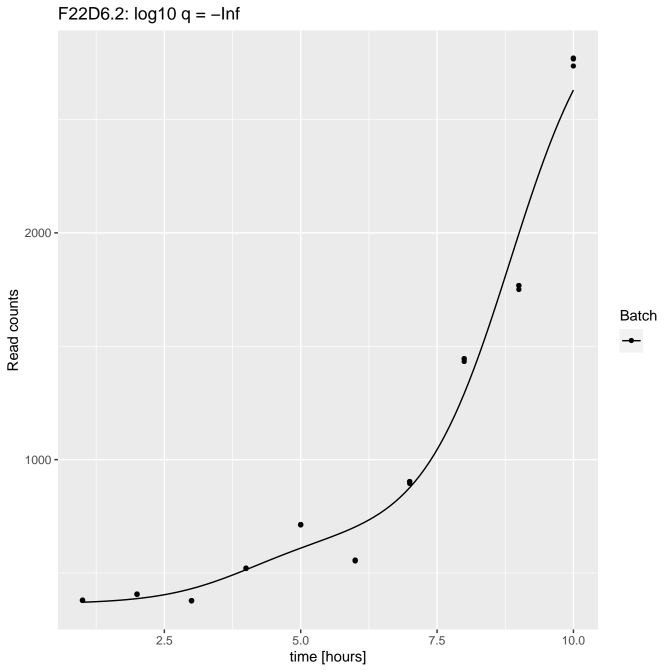


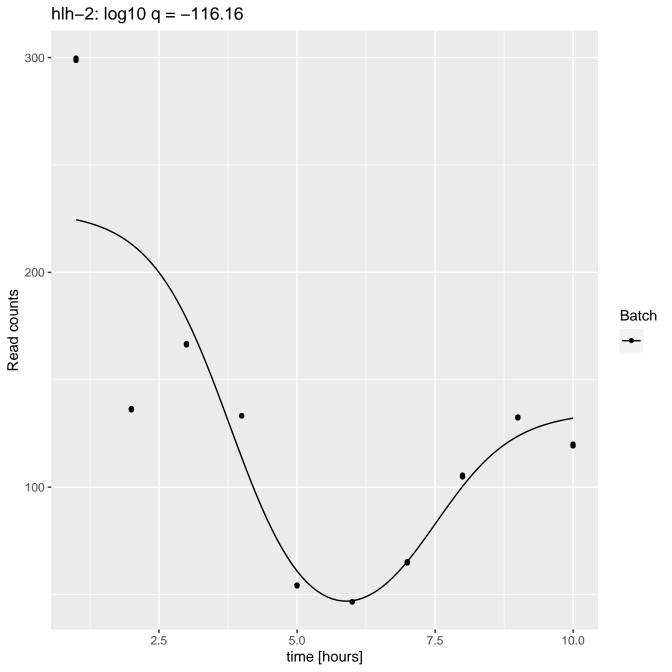


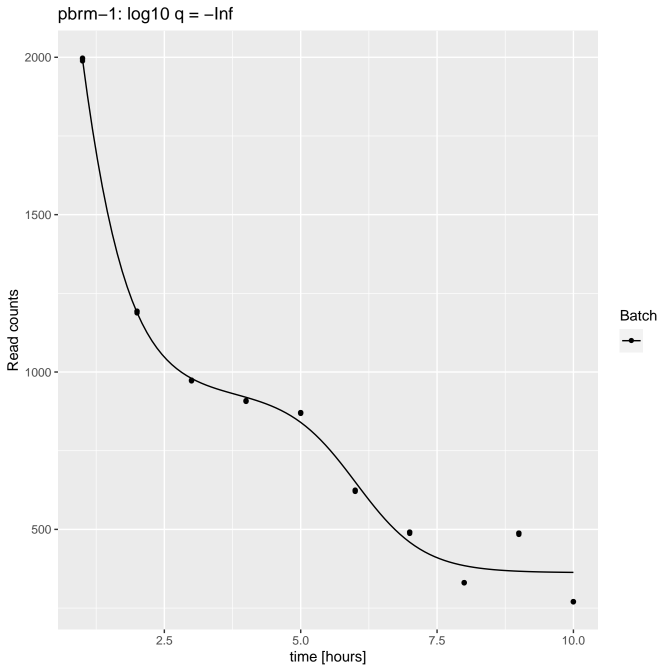


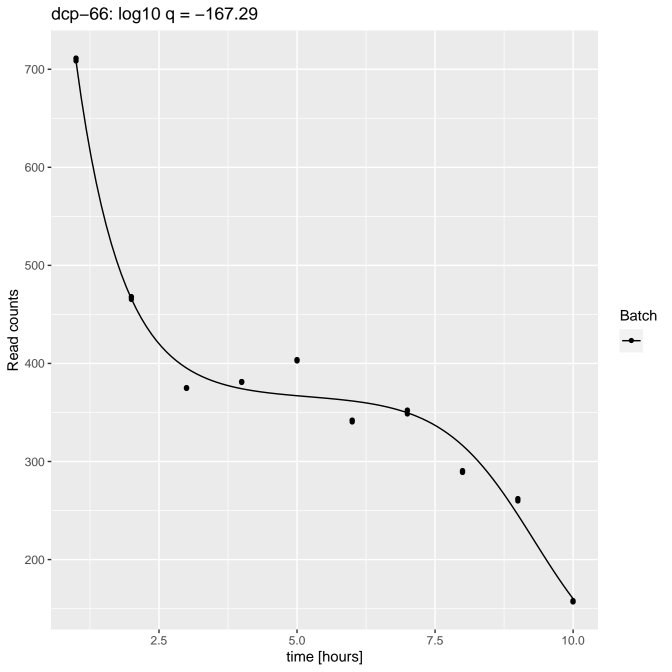


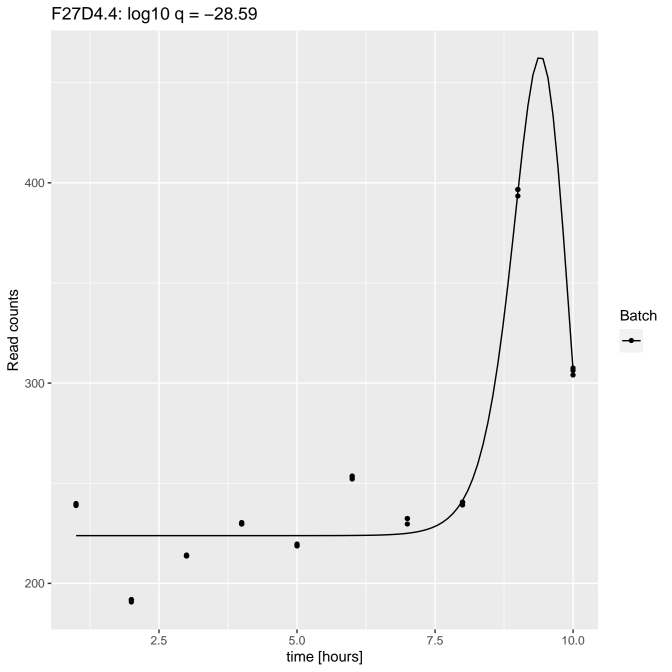


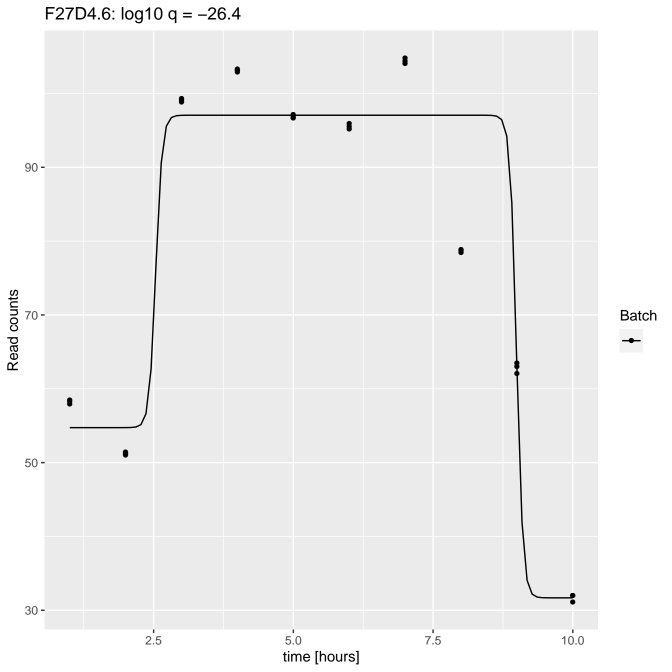


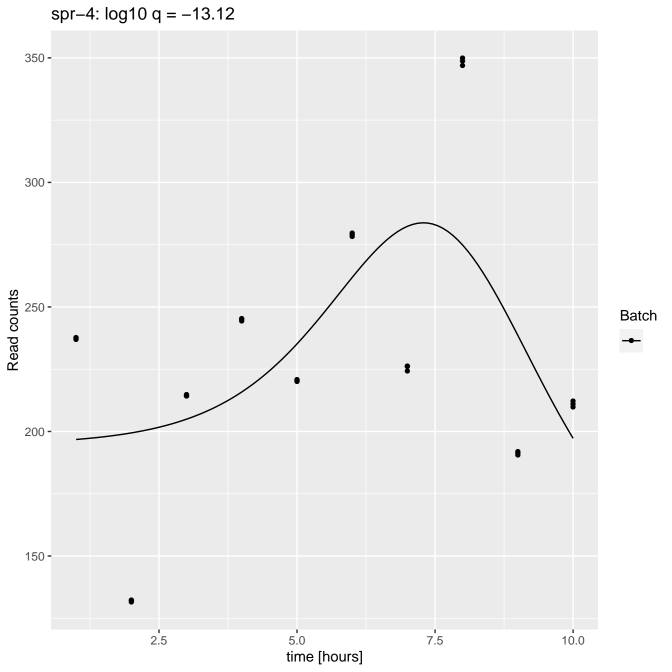




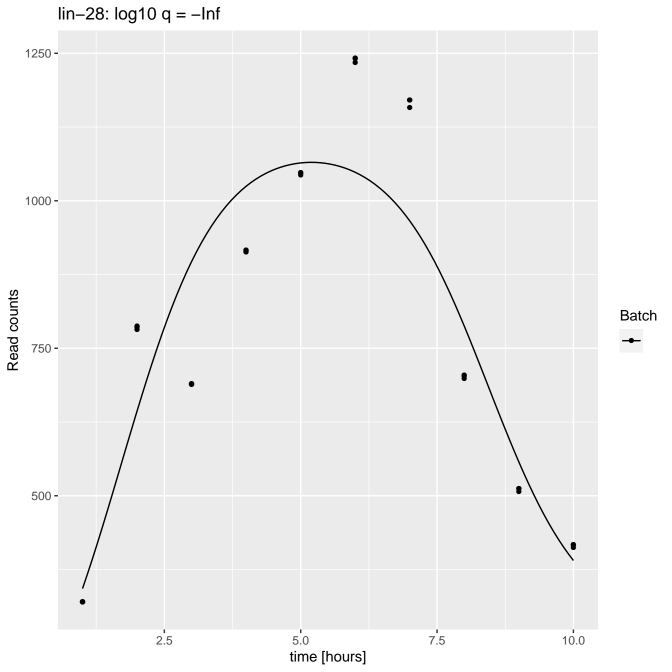


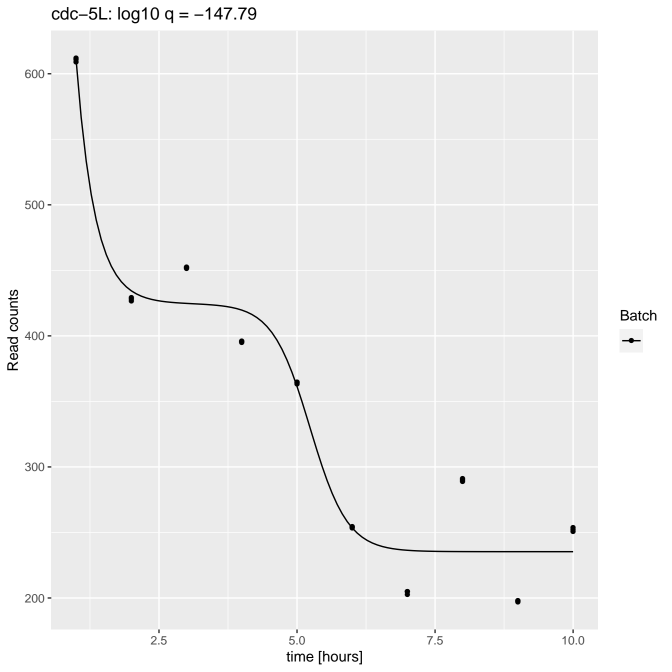


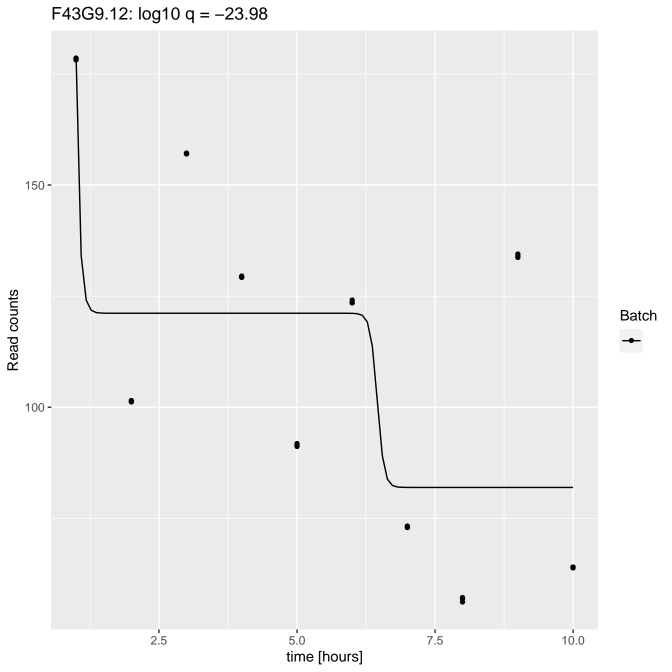


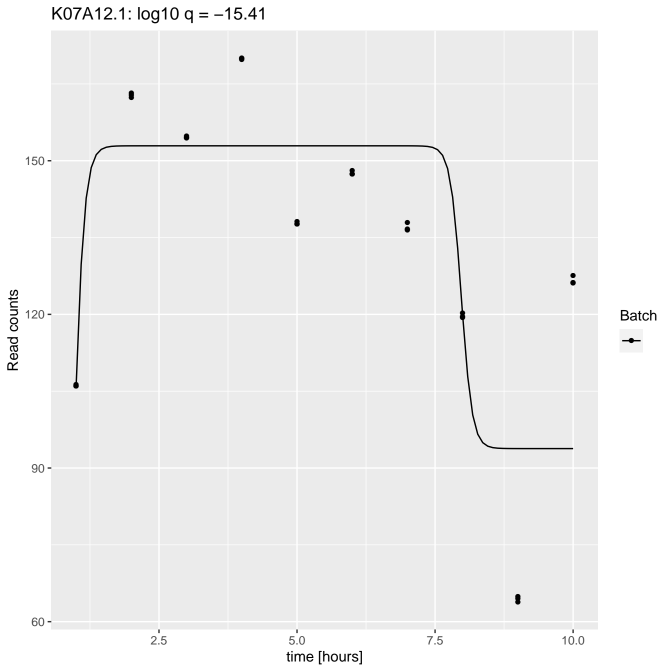


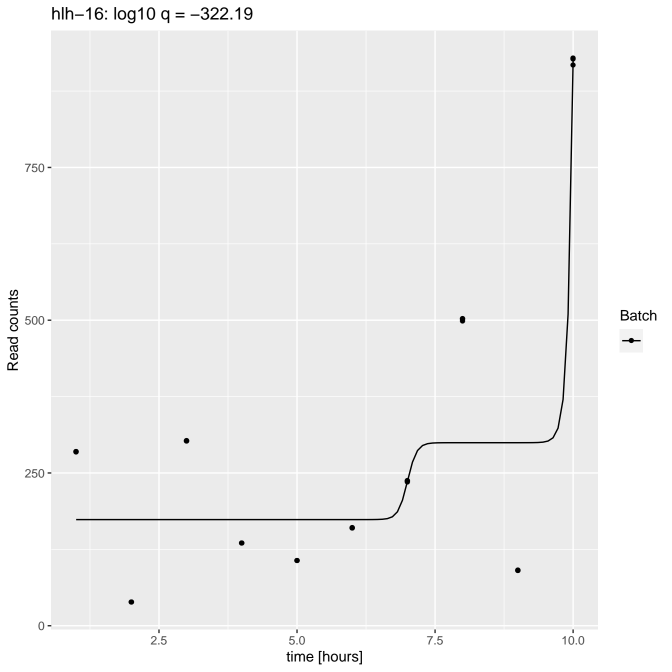
F52B5.7: log10 q = -263.16 300 -Read counts Batch 100 -0 -5.0 2.5 7.5 10.0 time [hours]

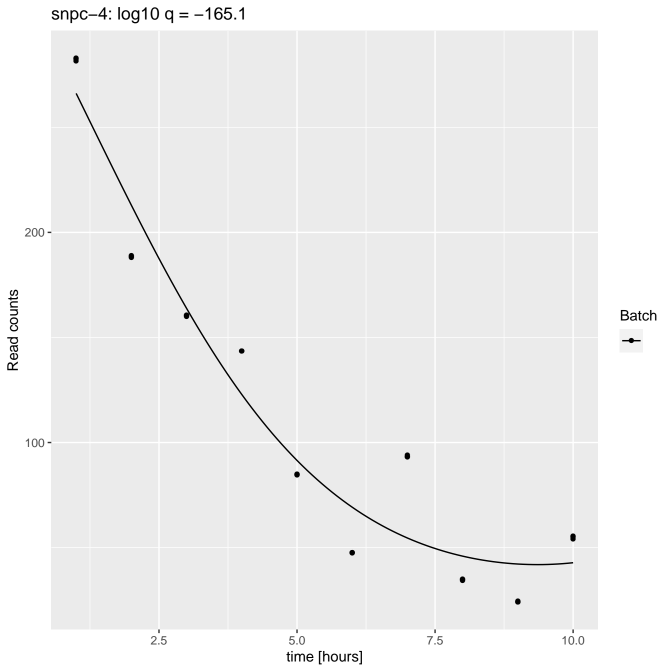


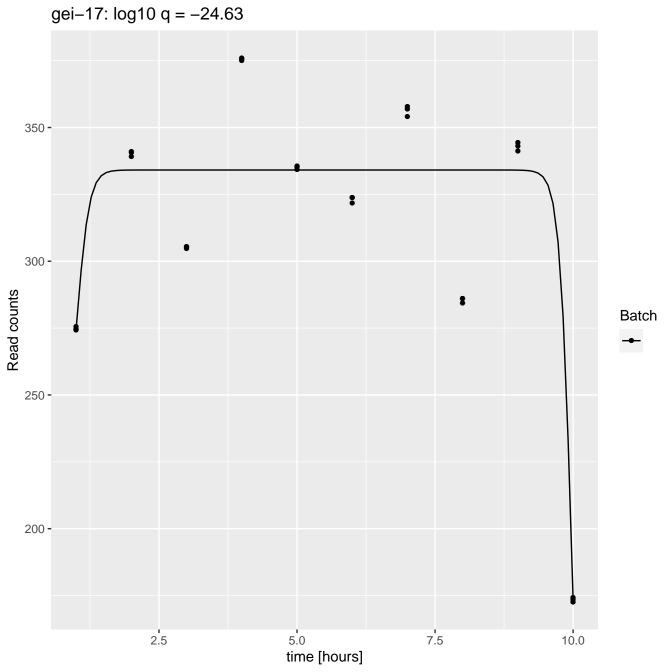




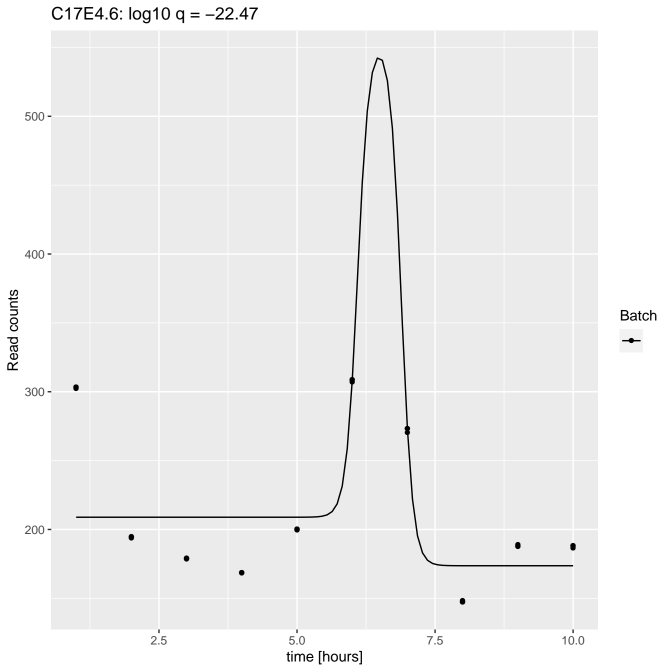


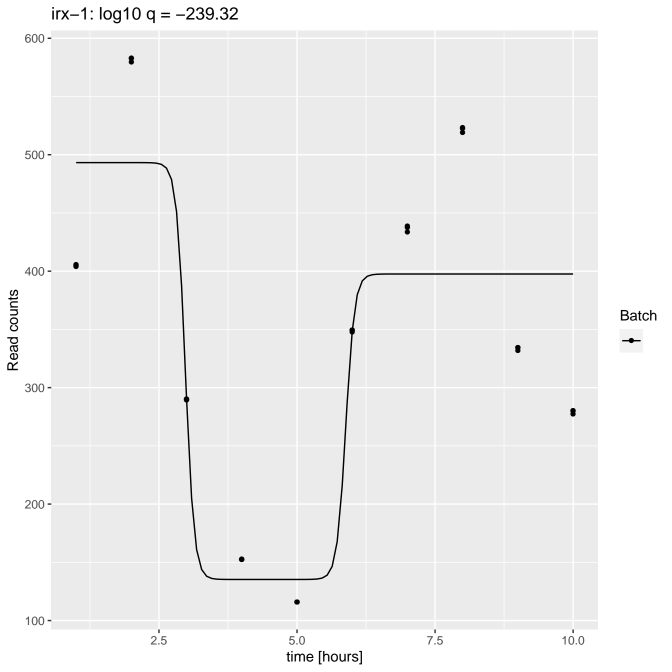


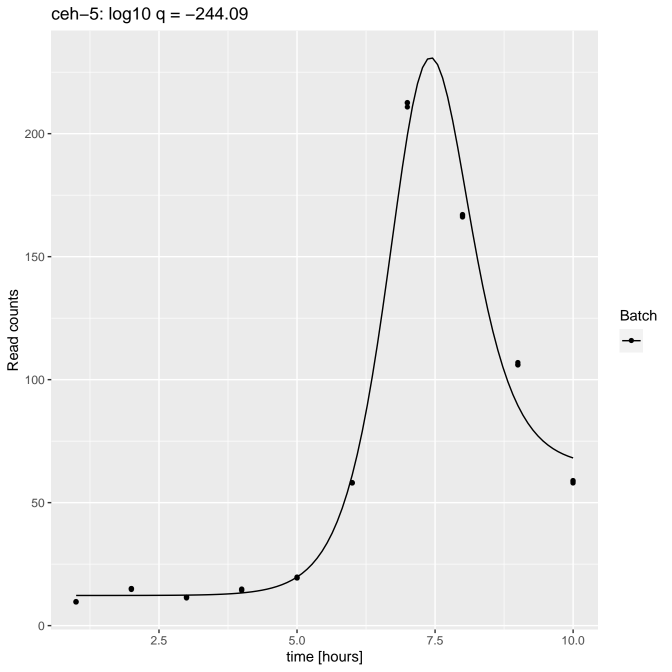


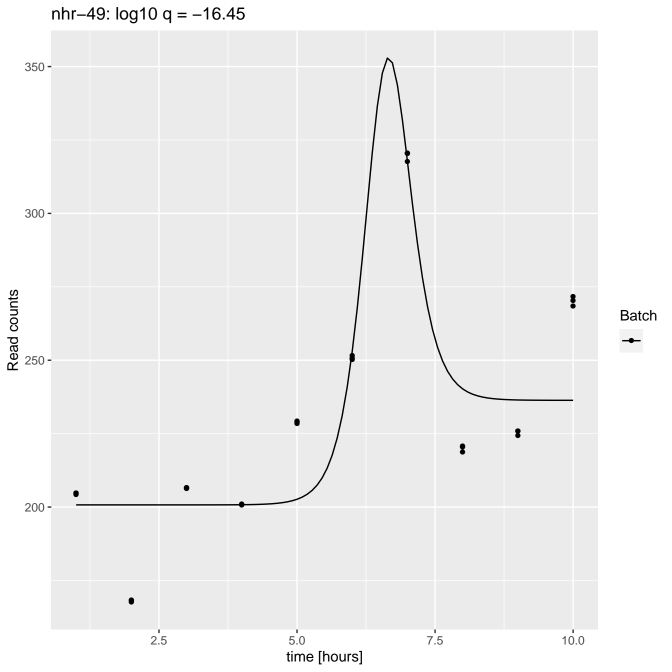


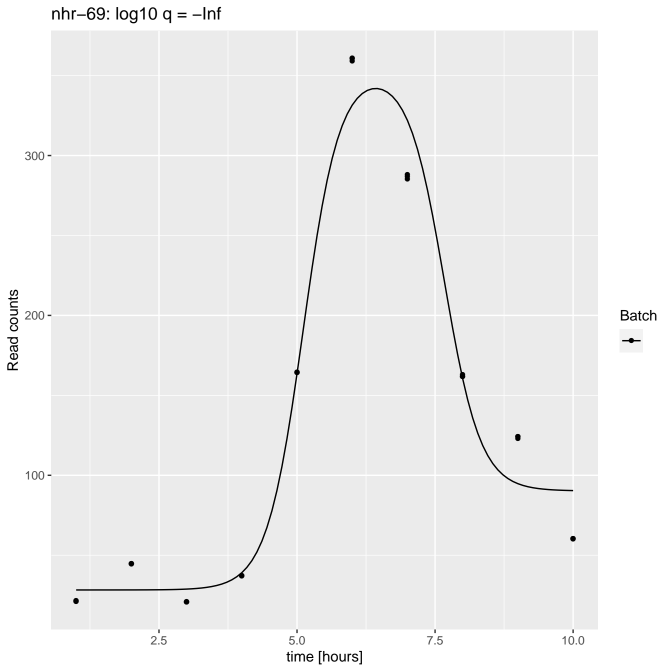
F26H9.2: log10 q = -44.84300 -250 **-**Read counts Batch 150 -100 -2.5 5.0 7.5 10.0 time [hours]

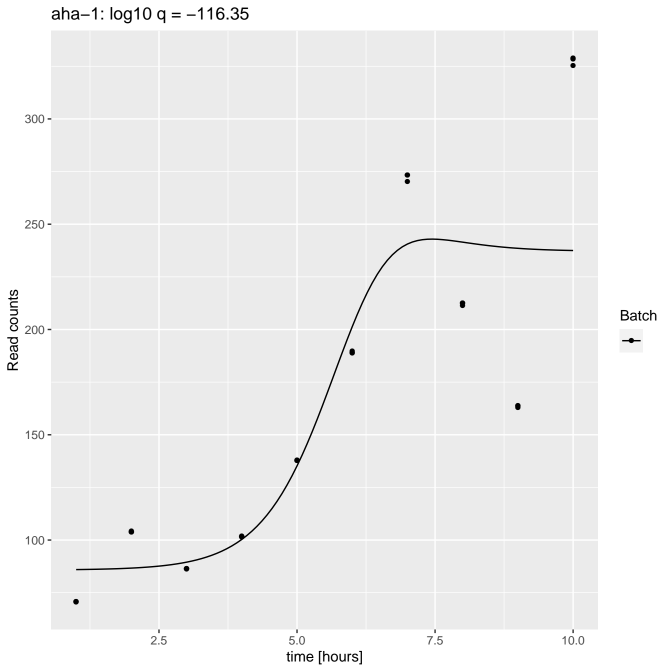


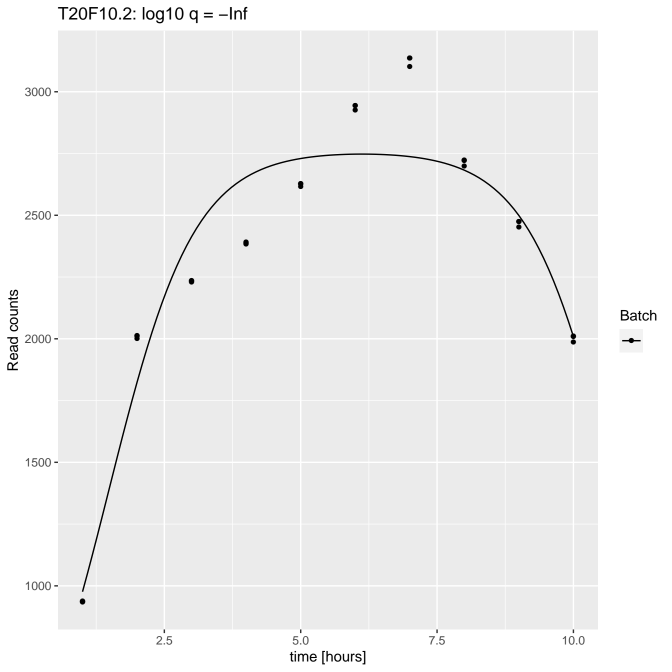


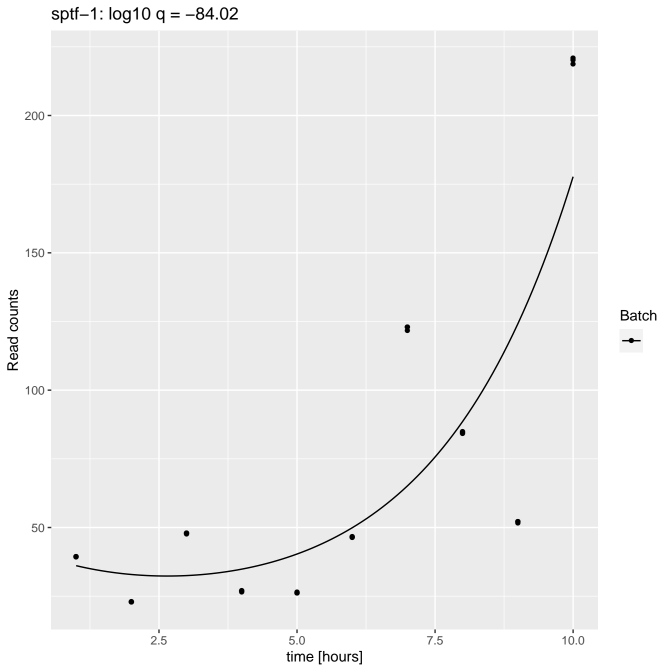


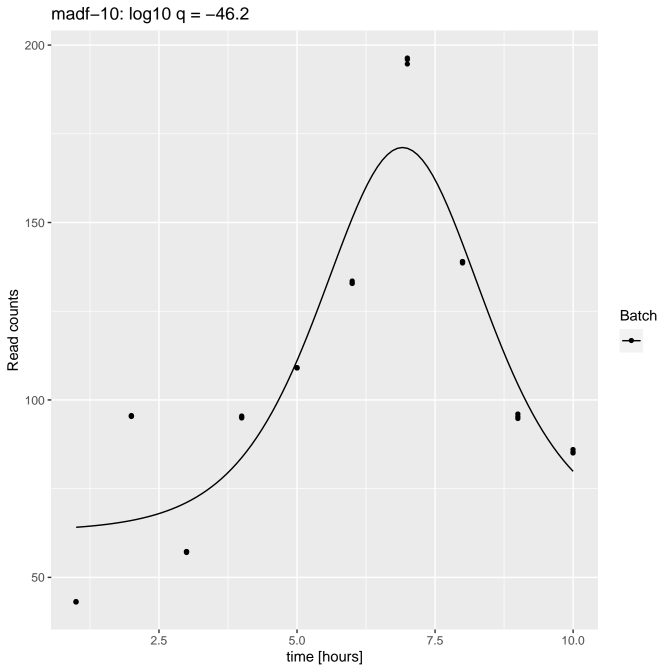


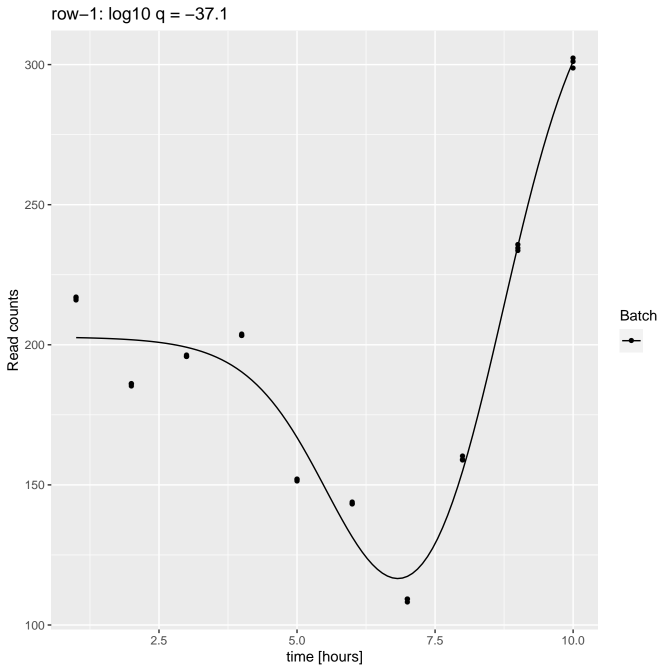


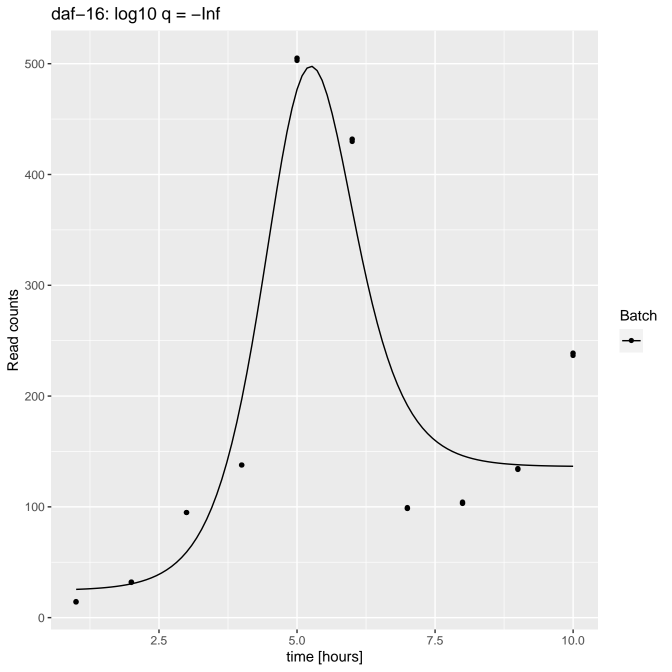


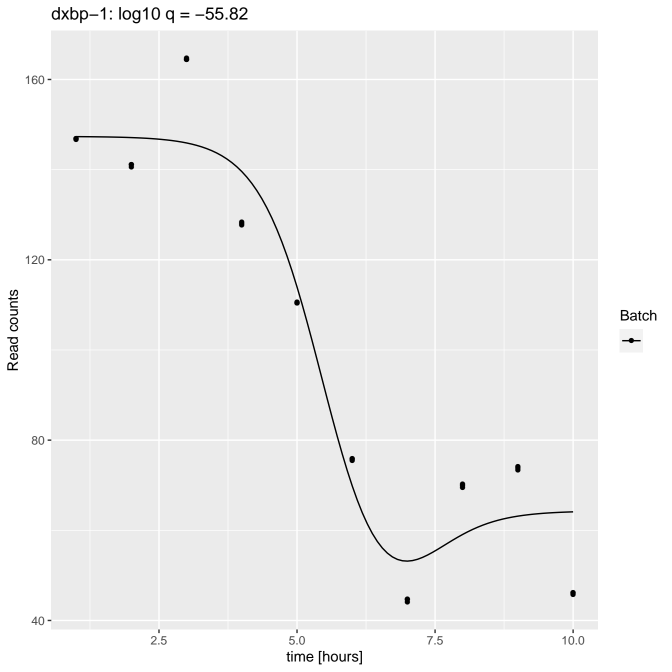


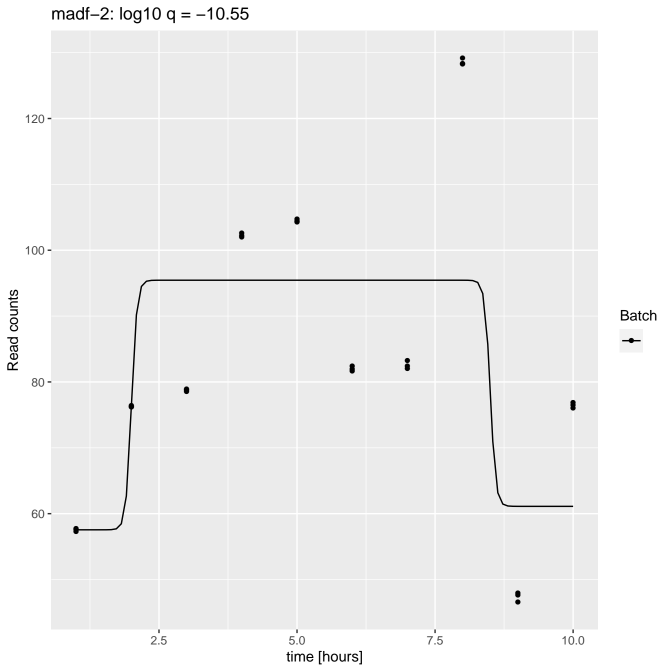


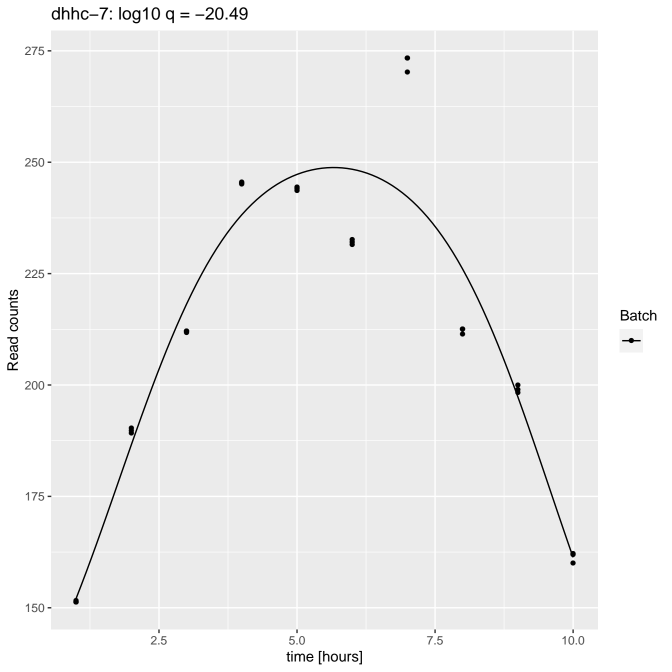


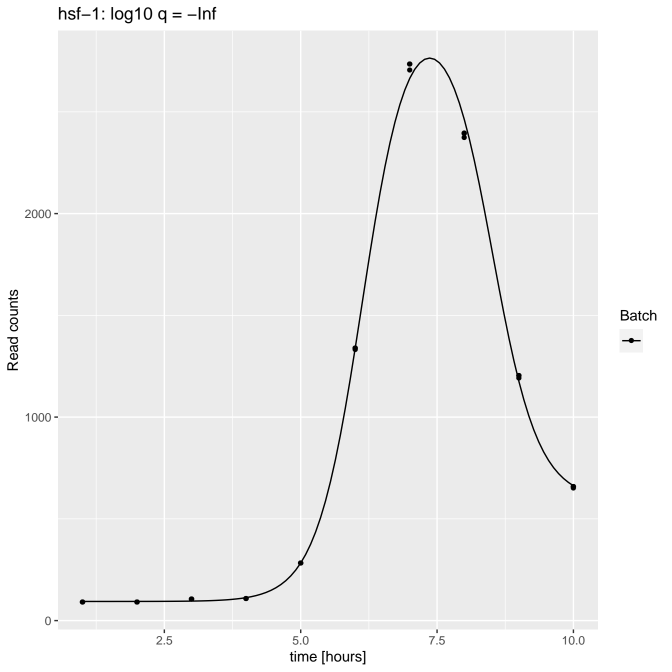


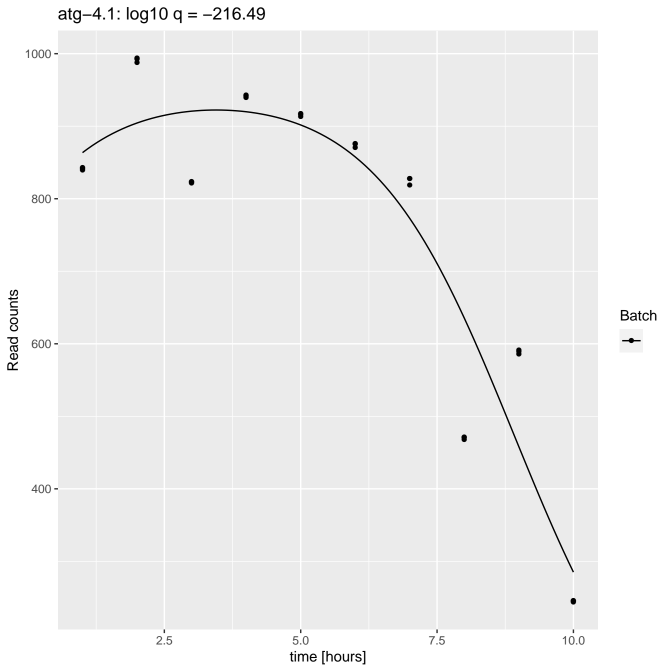


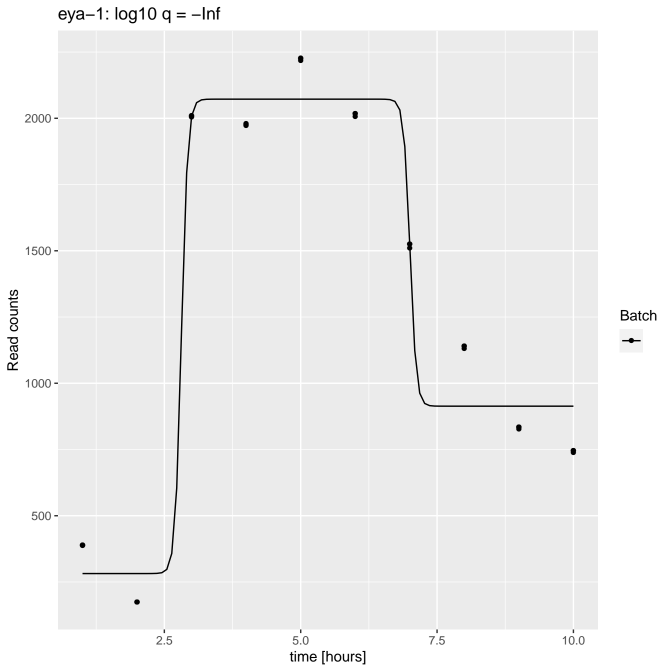


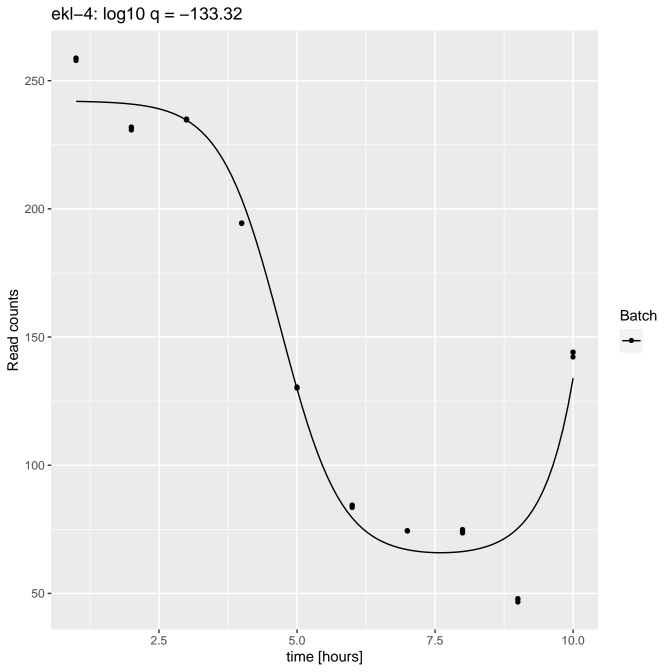


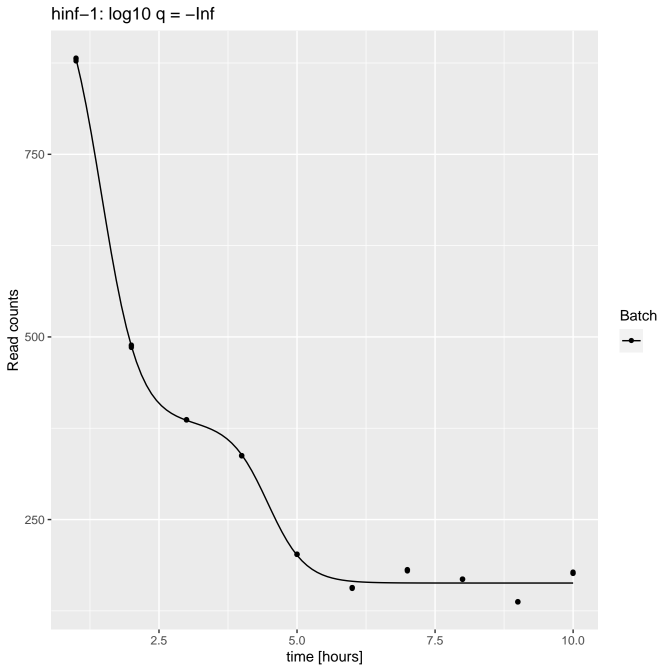


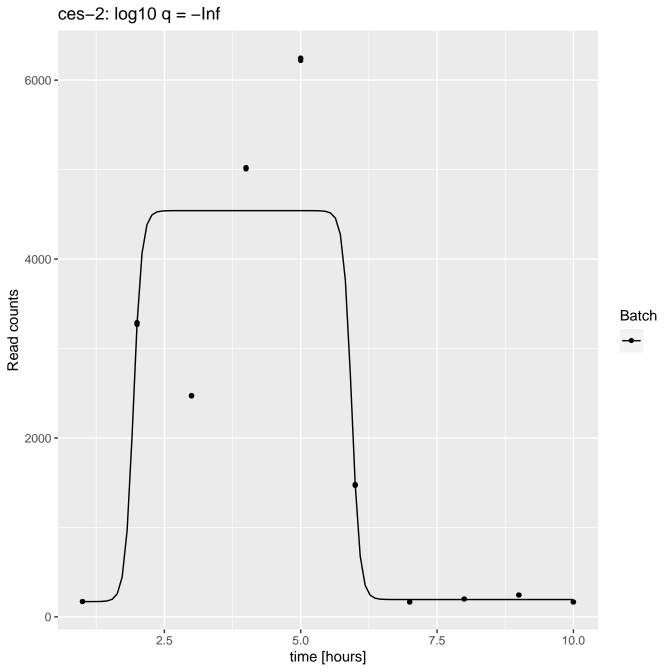


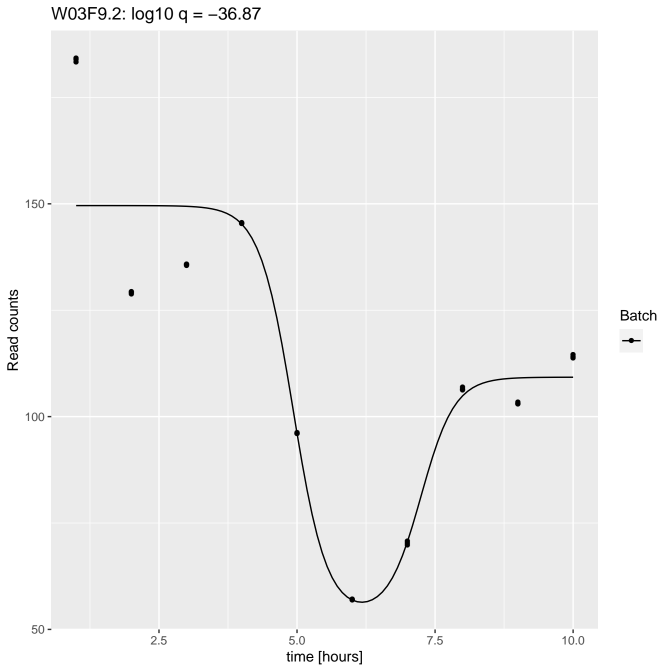


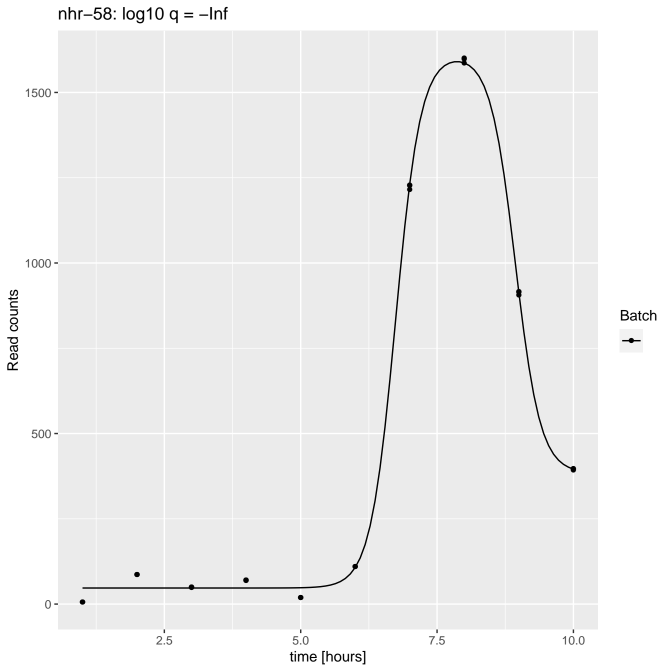


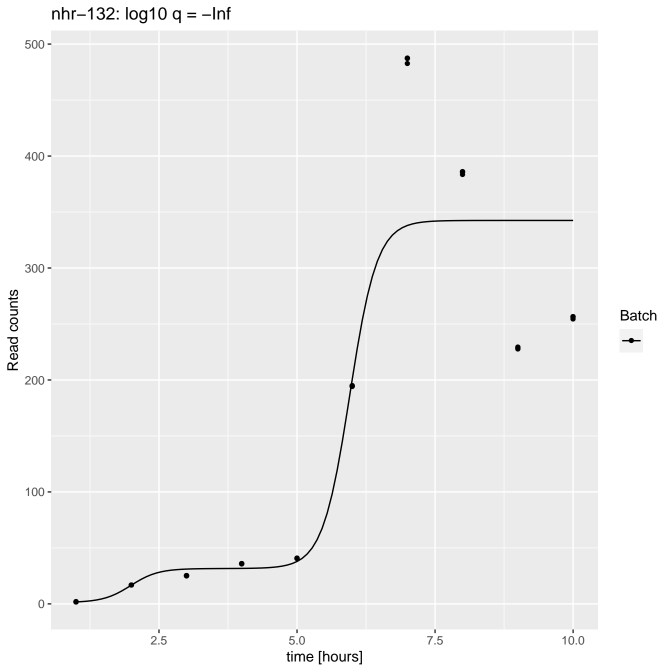


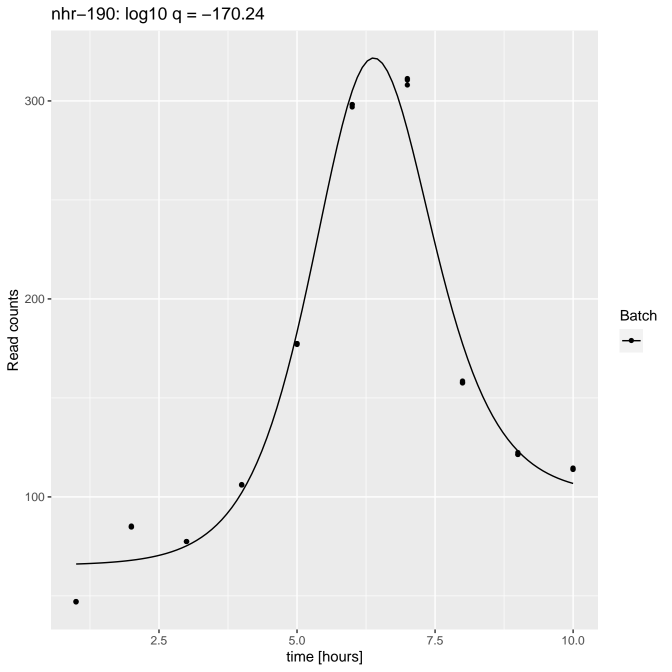


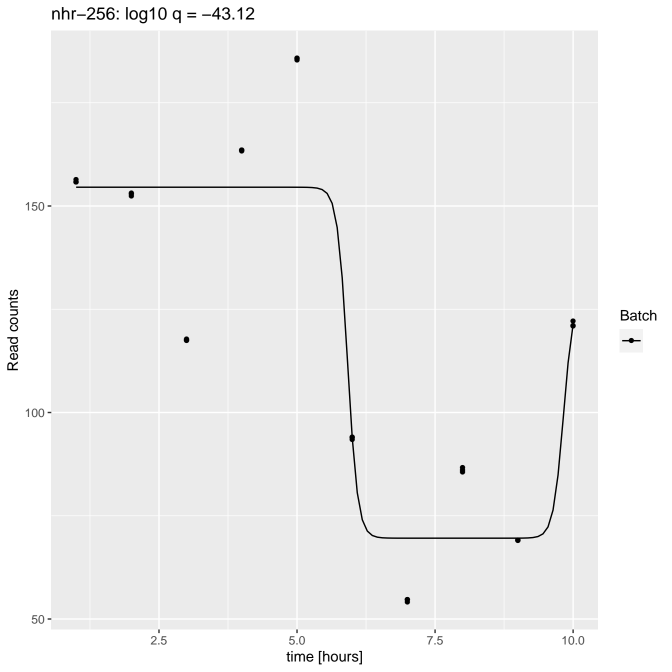


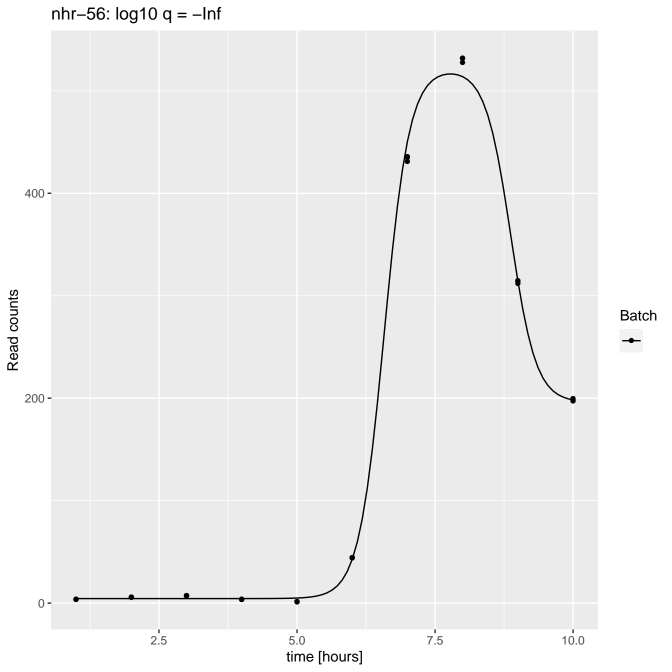


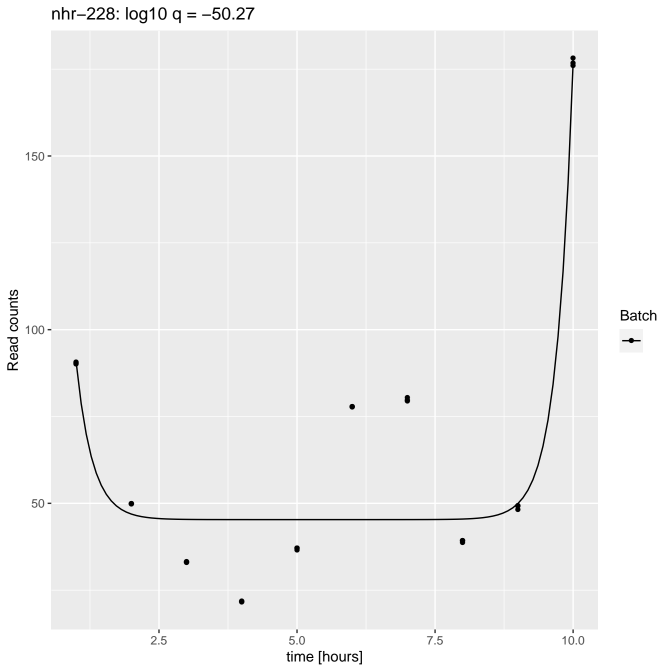


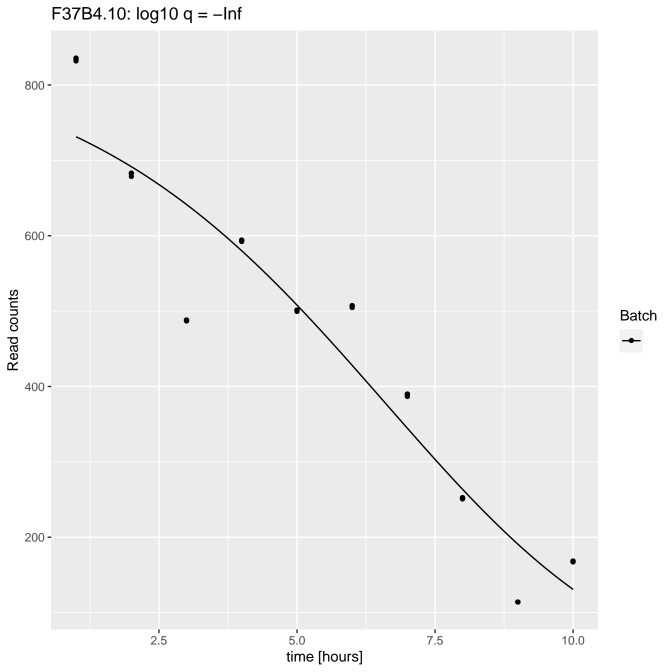




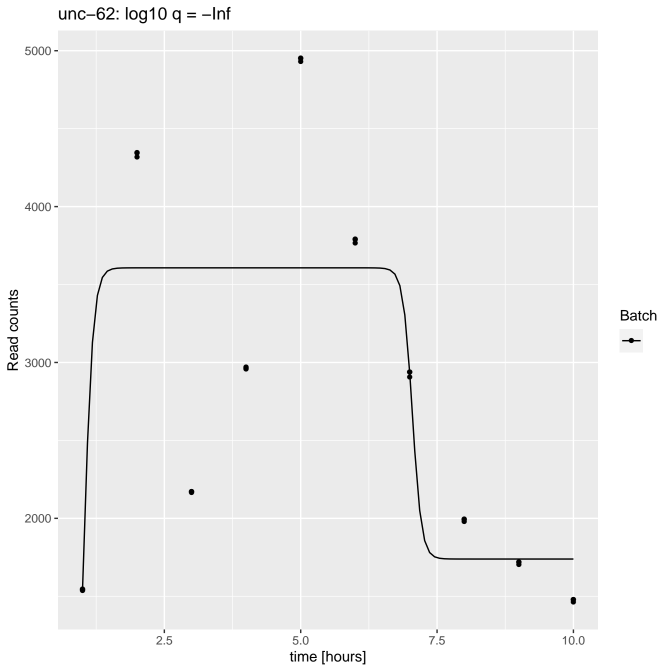


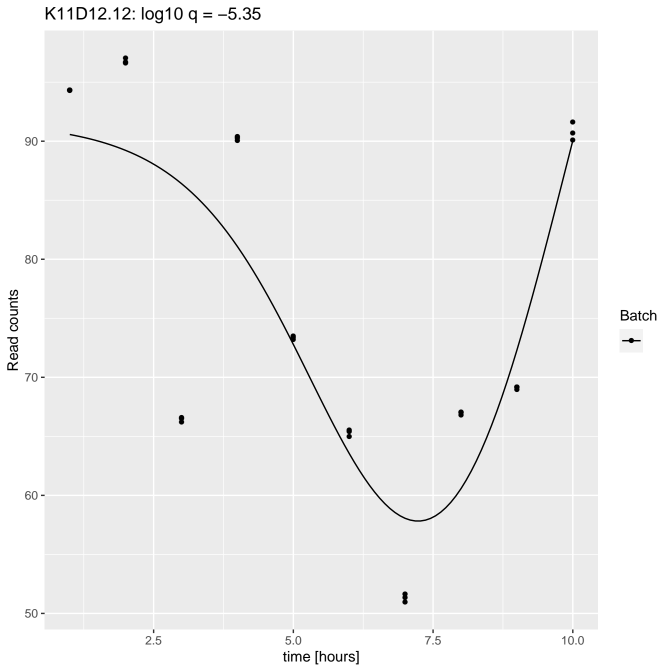




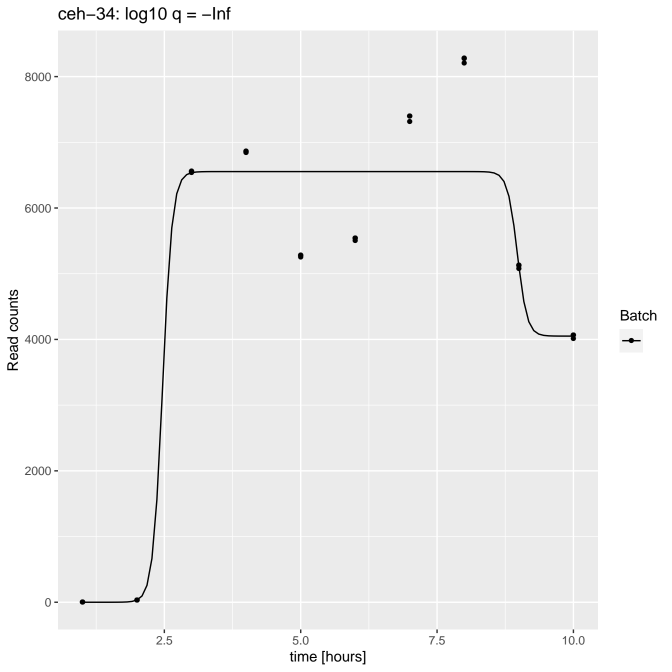


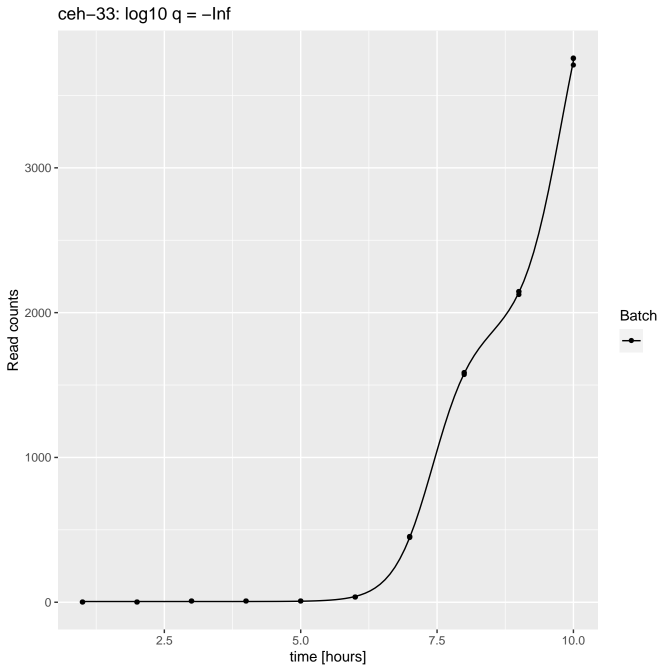
lin-40: log10 q = -318.441200 -1000 -Read counts Batch 800 -600 -400 -5.0 2.5 7.5 10.0 time [hours]

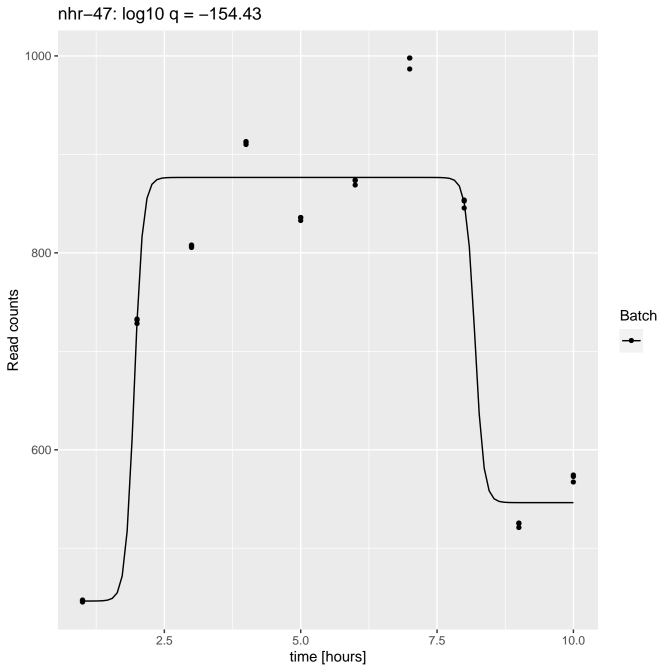


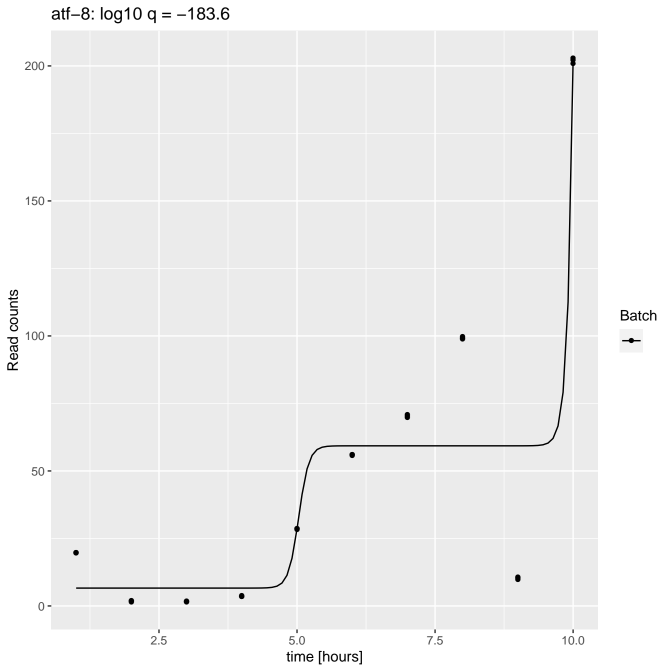


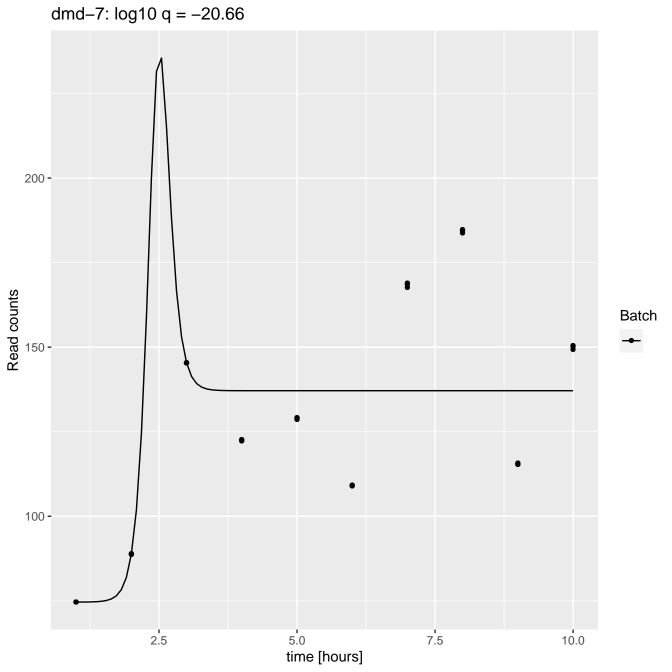
B0238.11: log10 q = -154.43 1000 -800 -Read counts Batch 600 **-**5.0 7.5 10.0 2.5 time [hours]

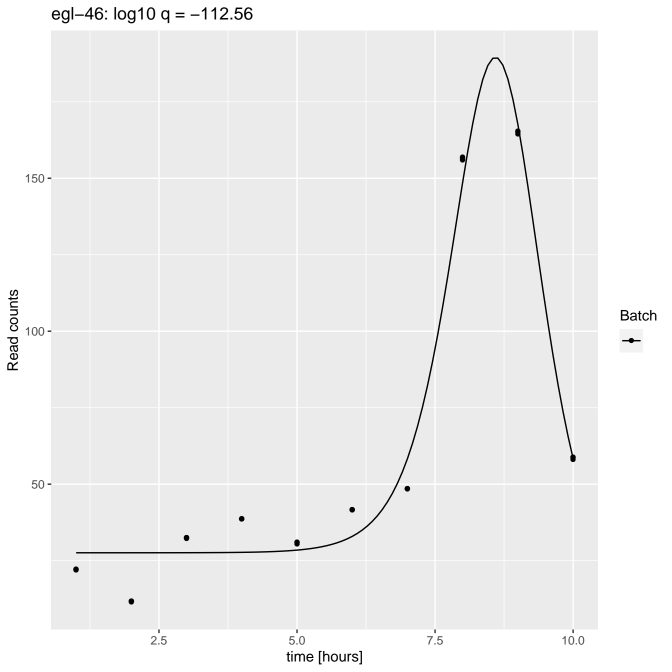


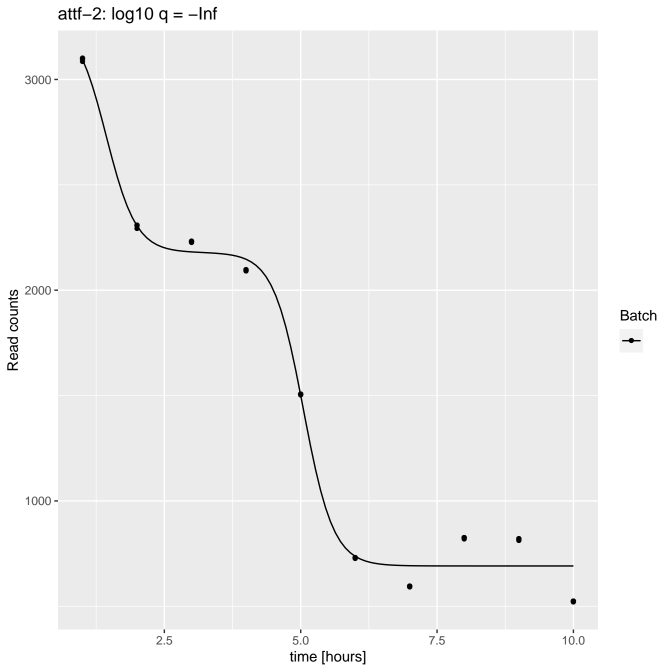


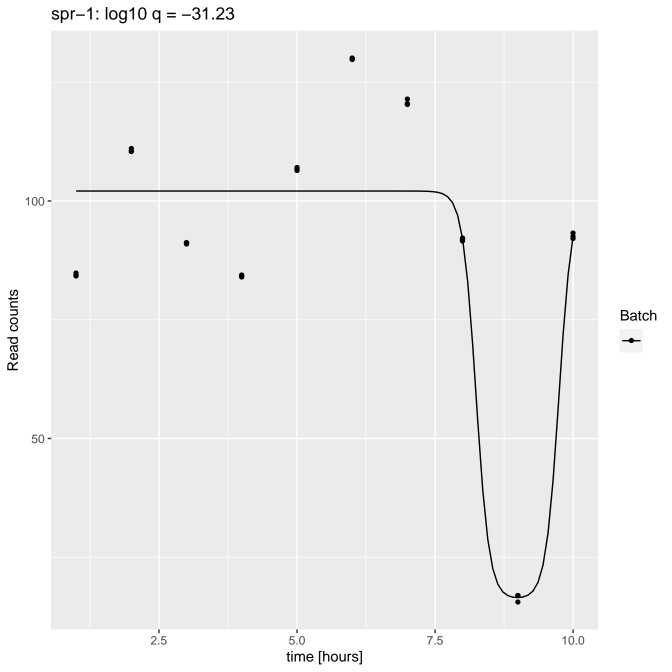


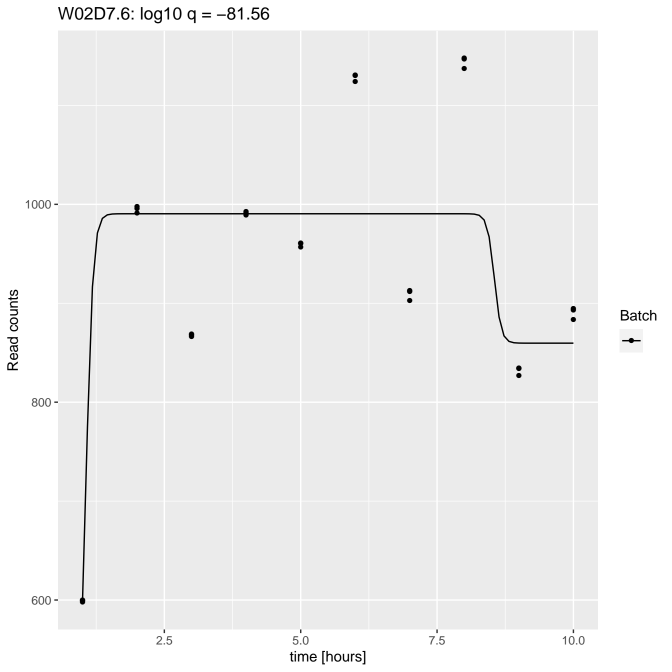


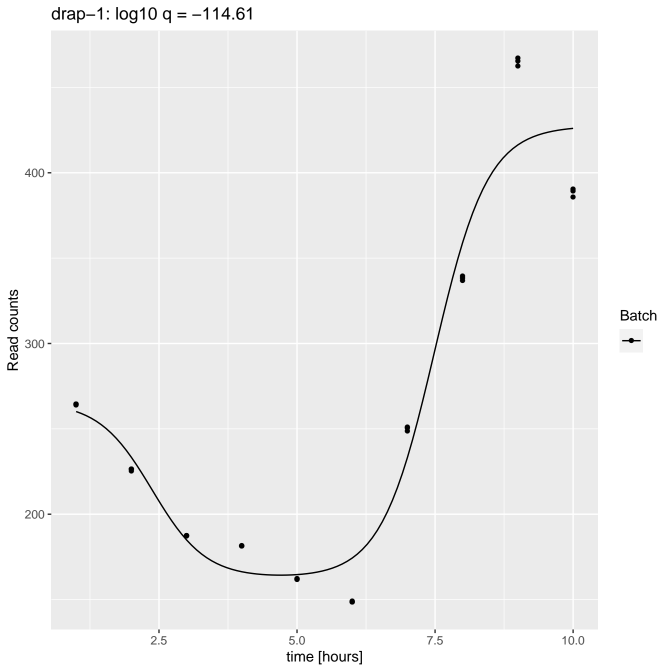


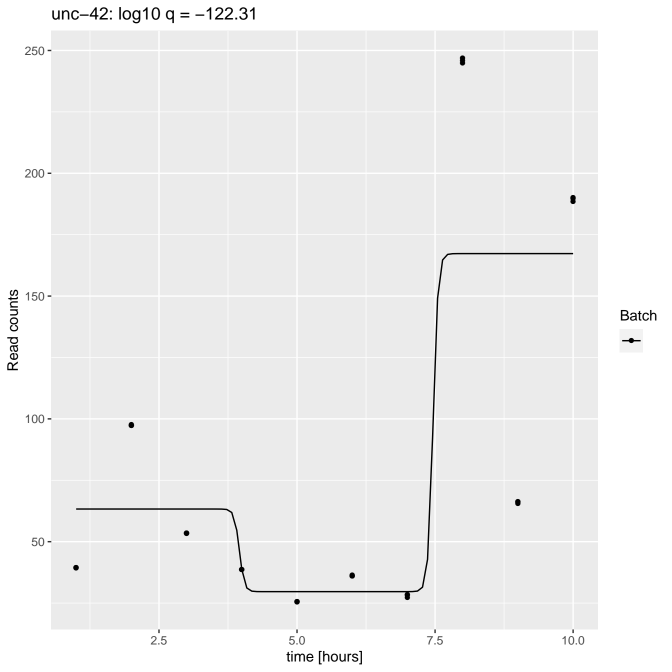


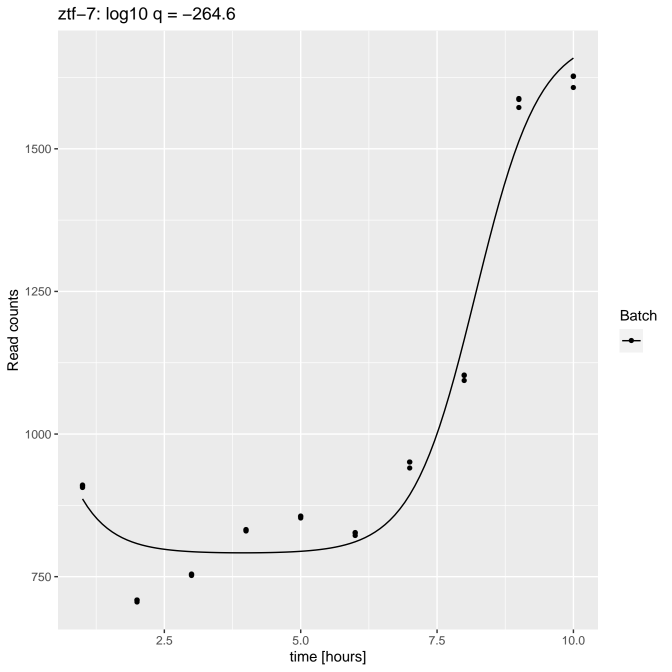




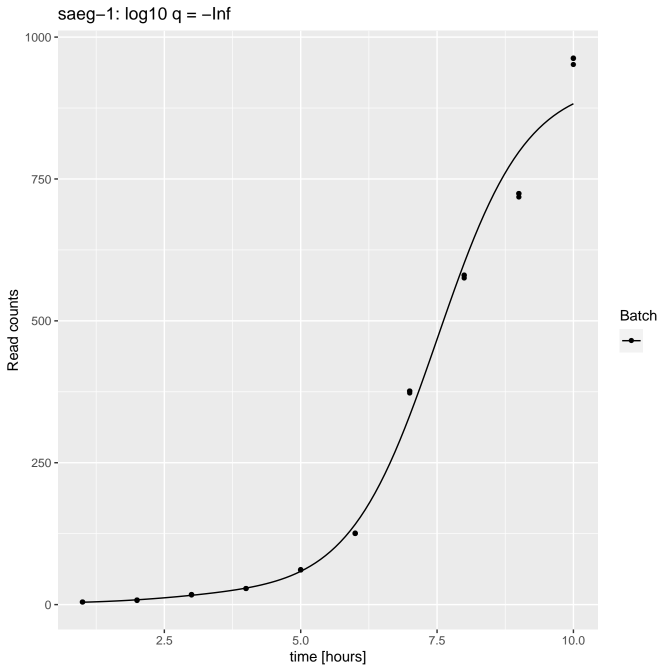


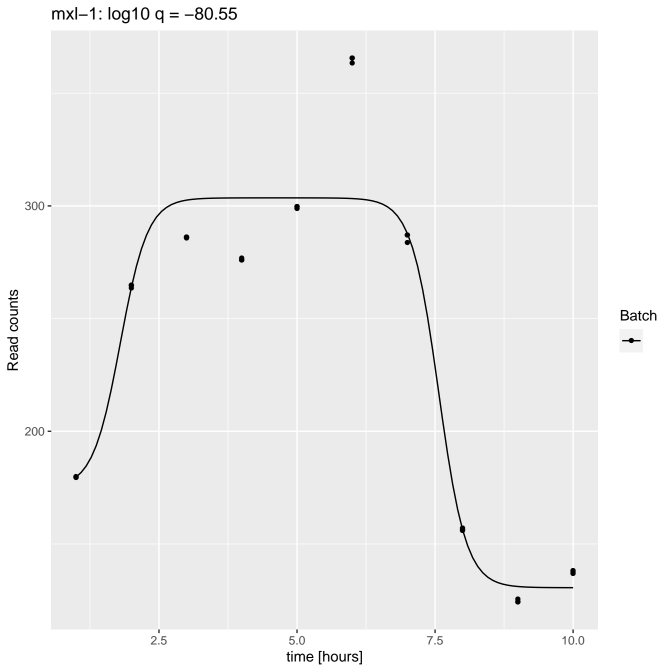


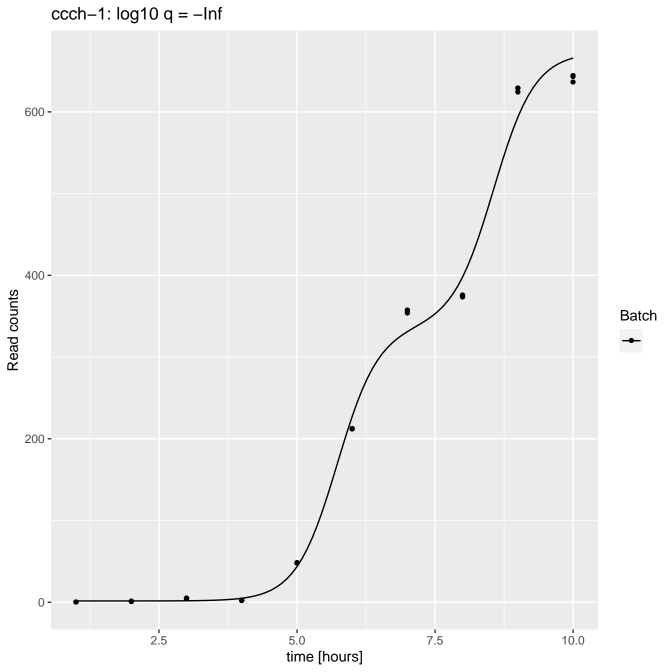


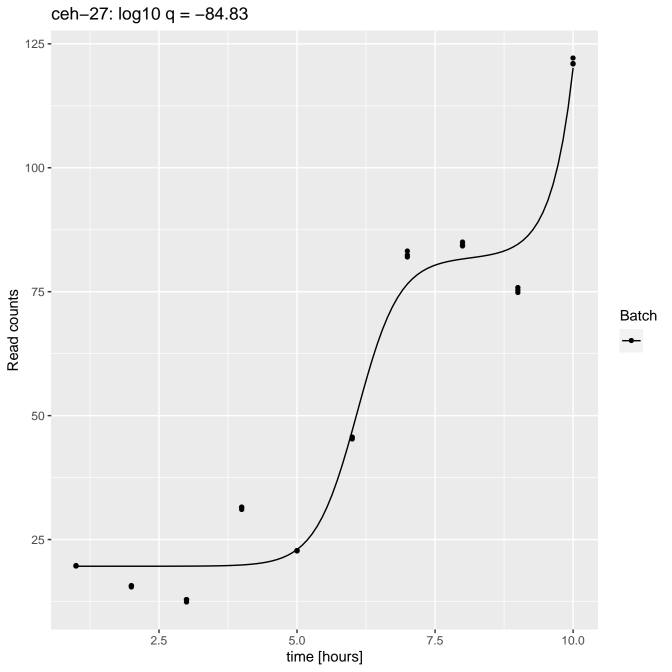


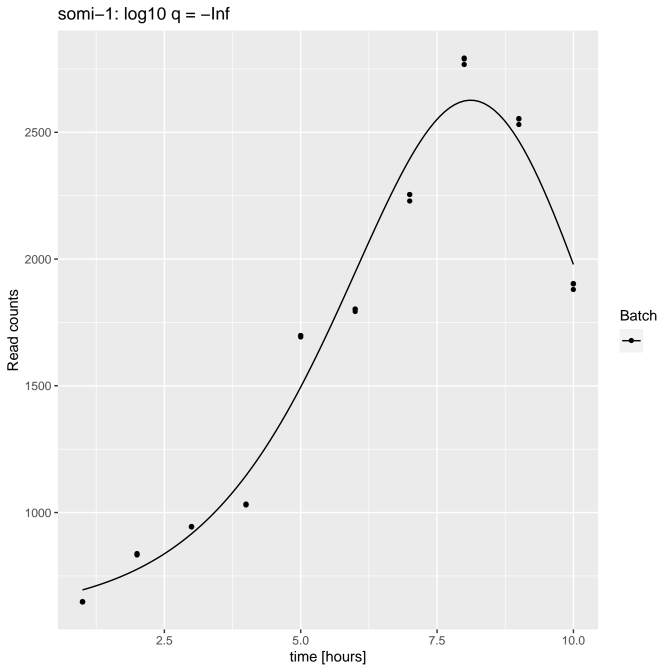
F57A8.1: log10 q = -135.728 700 -600 -Read counts Batch 400 -300 -5.0 2.5 7.5 10.0 time [hours]

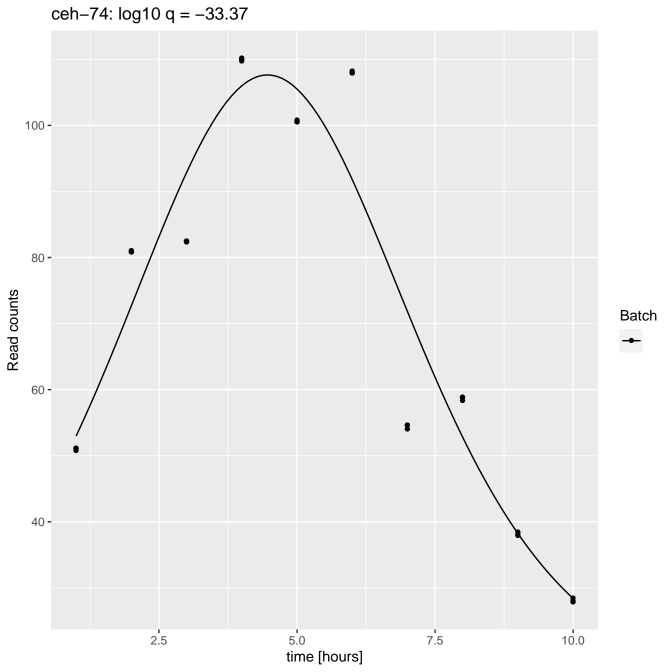


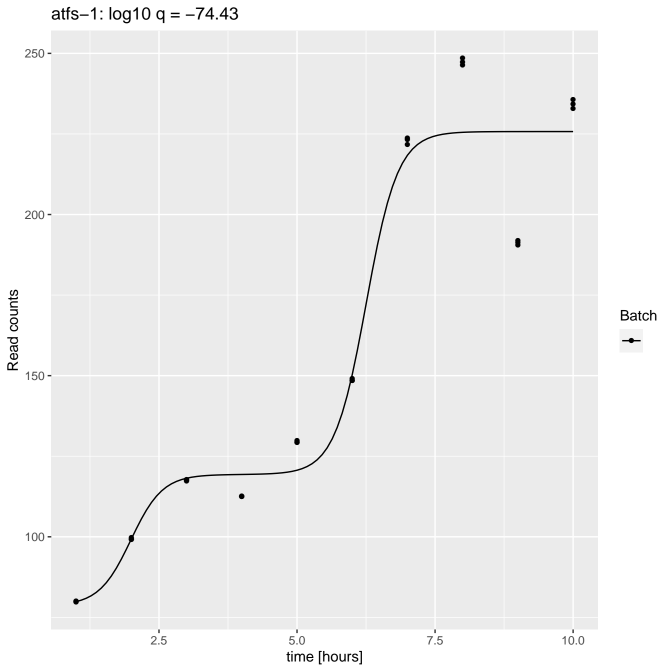


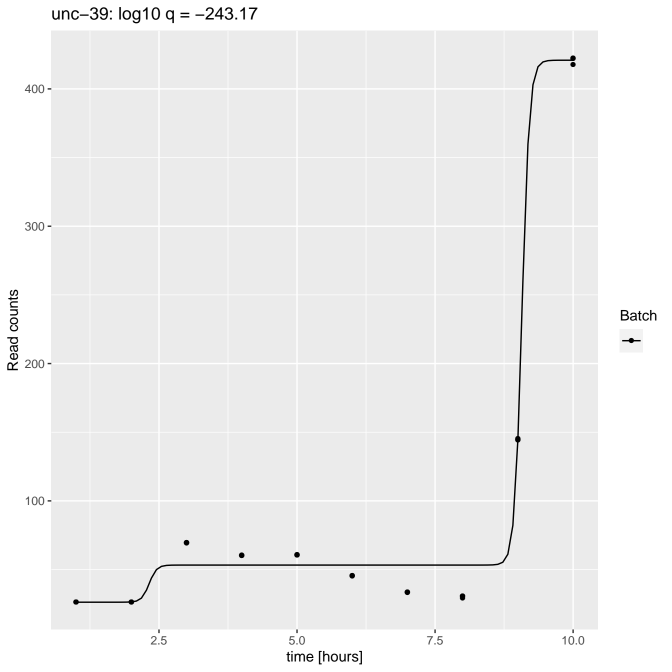


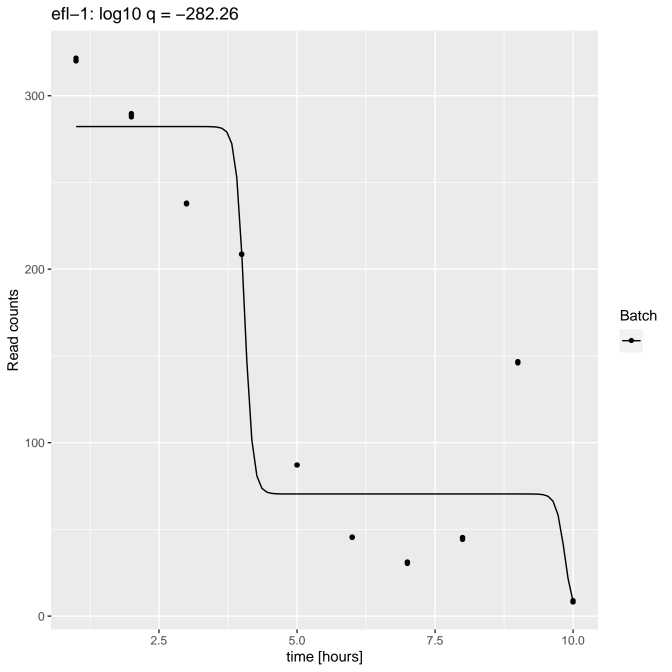


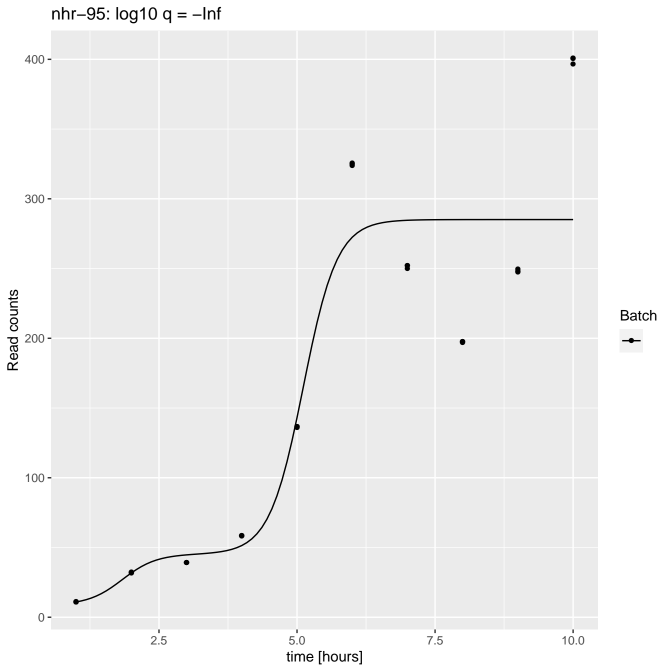


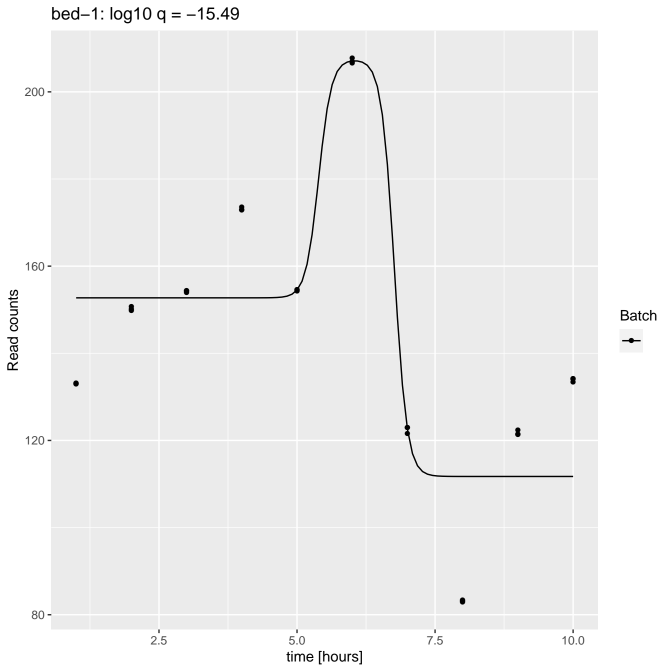


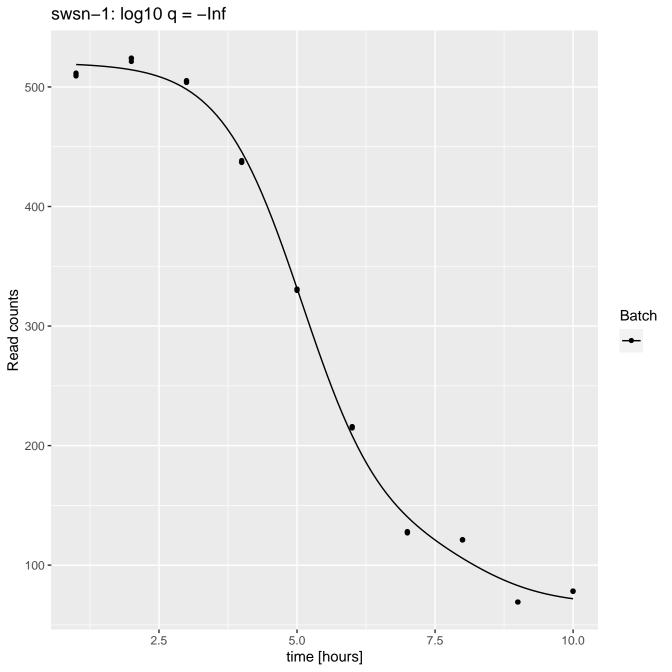


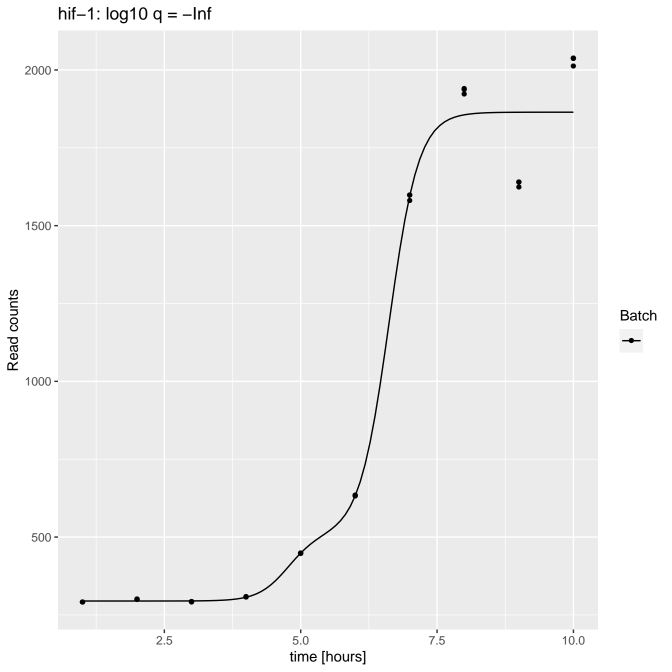


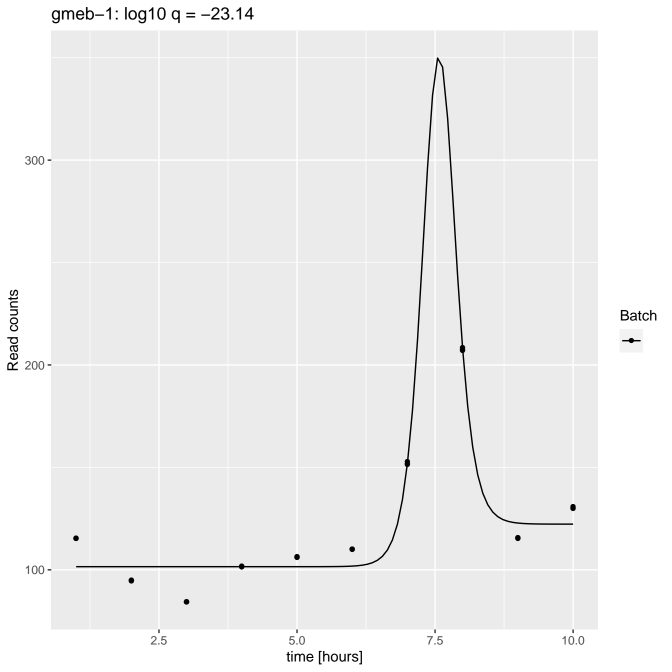


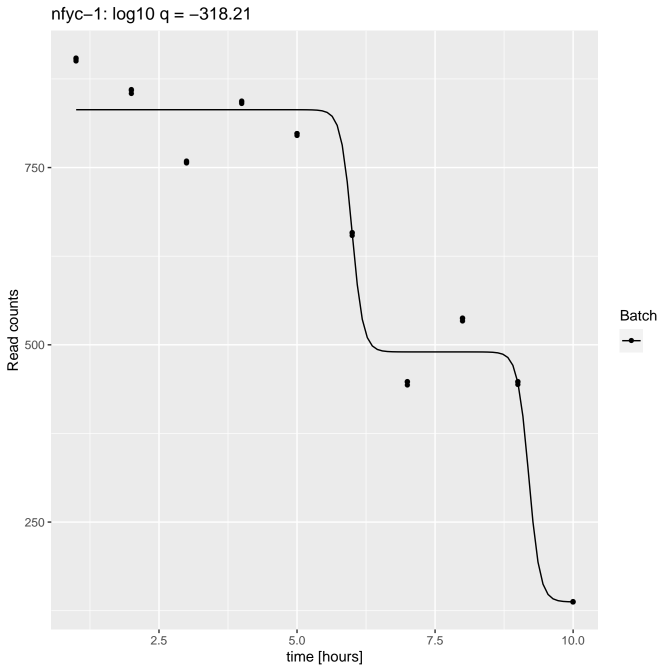


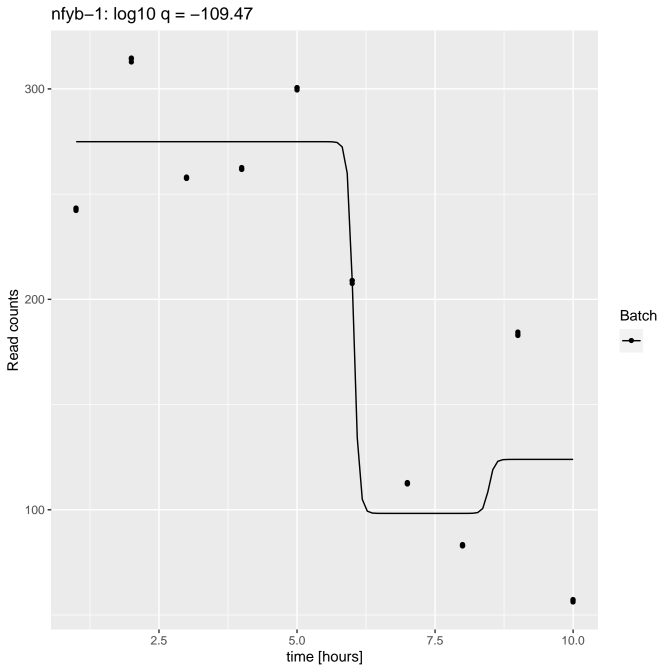


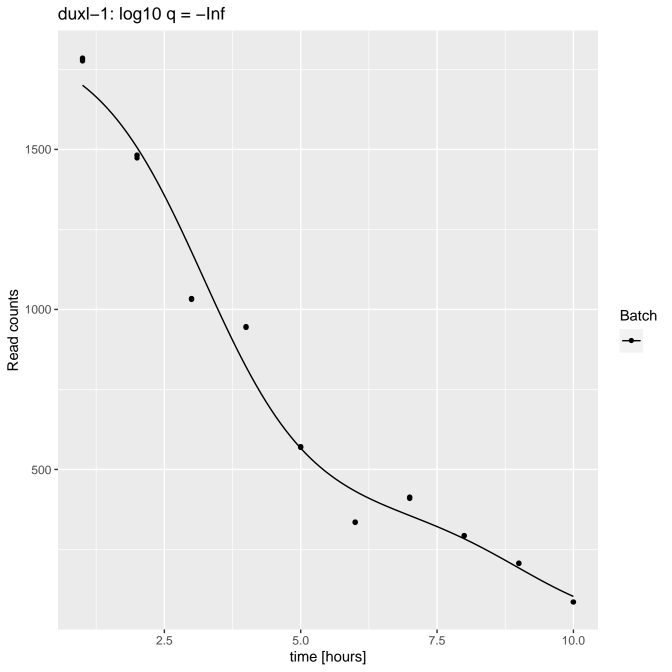


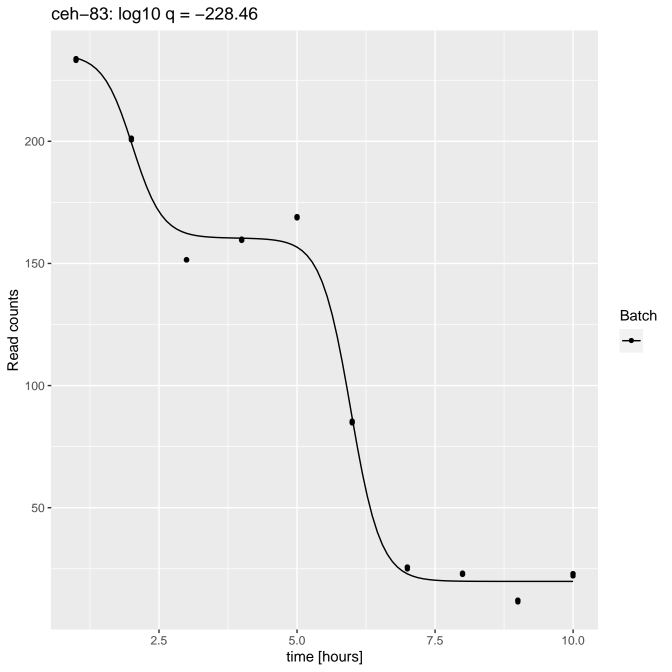


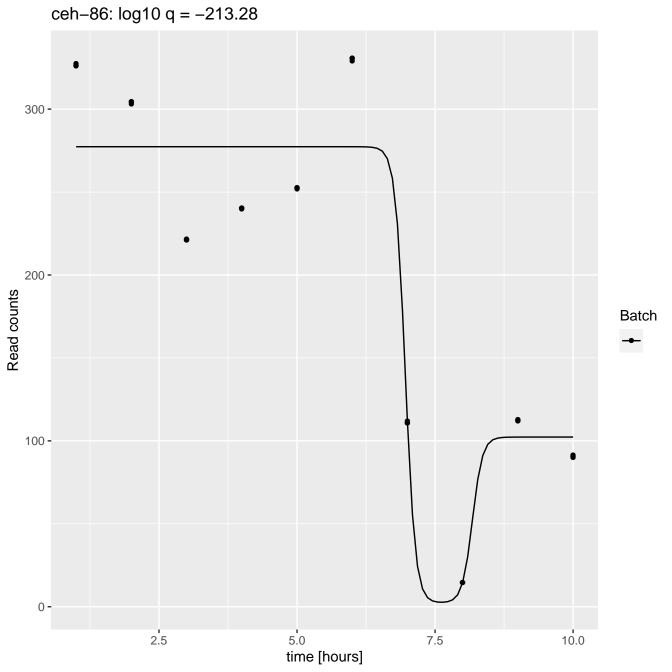




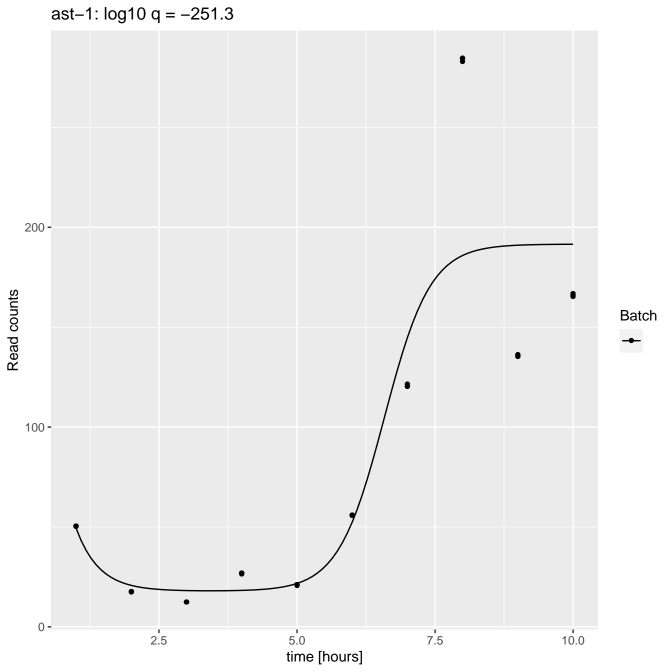


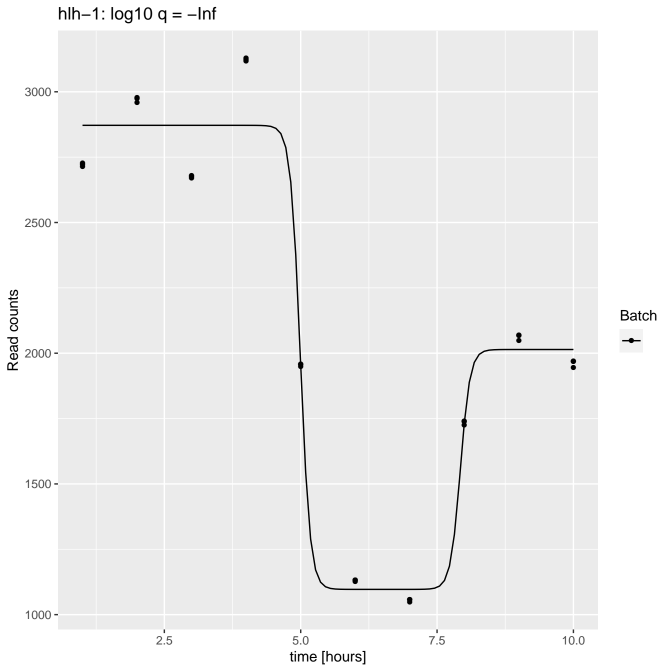


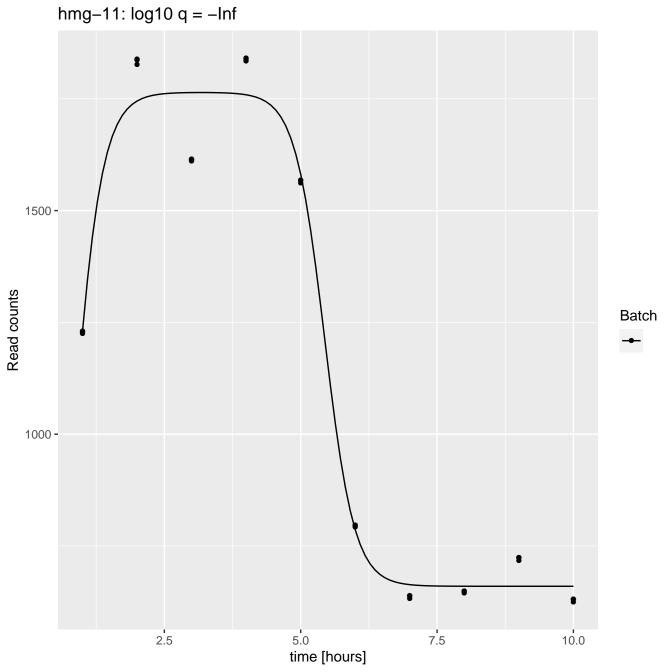




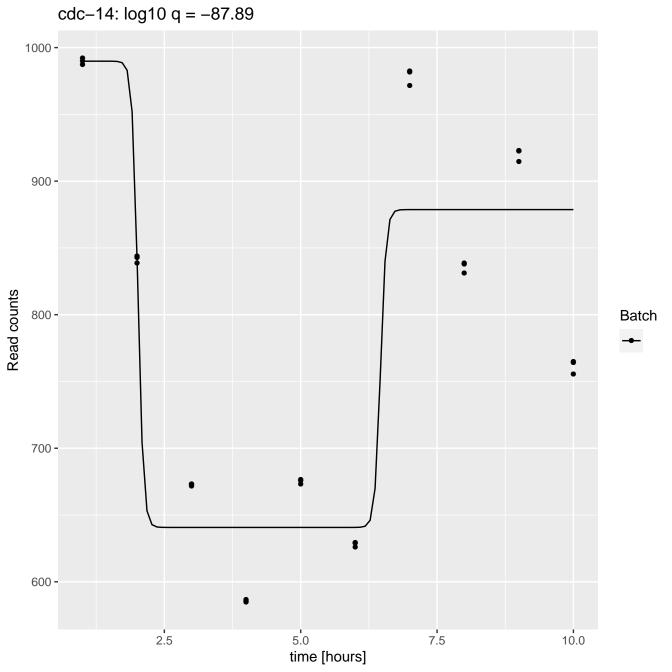
T10D4.6: log10 q = -12.02120 -100 -Read counts Batch 80 -60 -5.0 2.5 10.0 7.5 time [hours]

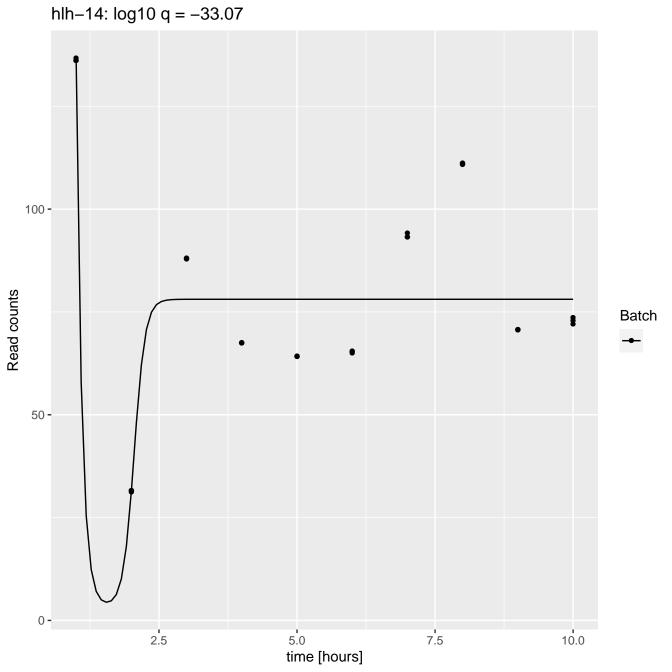


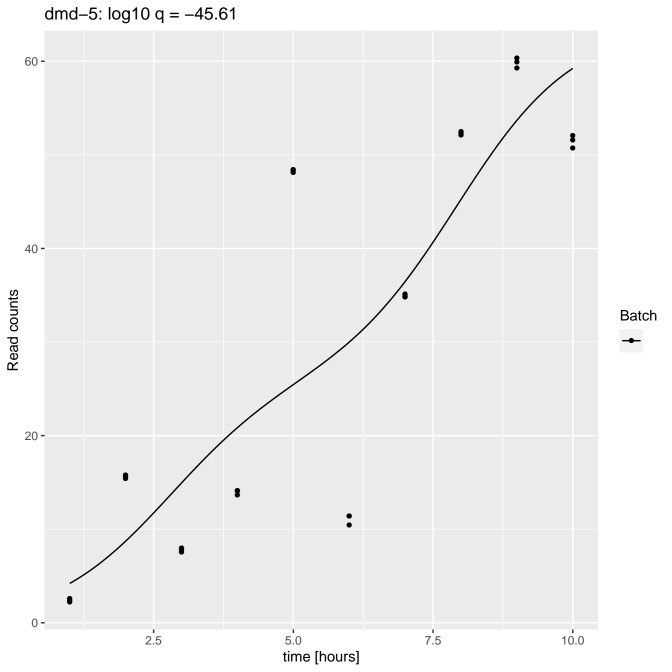


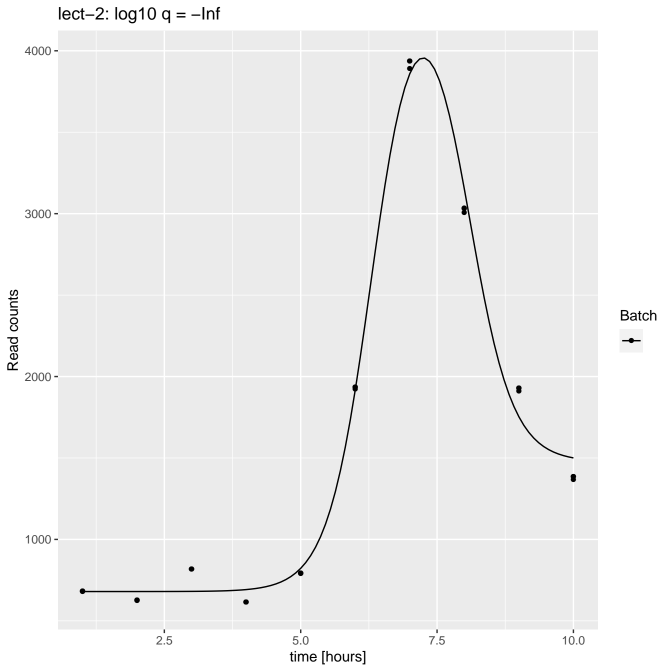


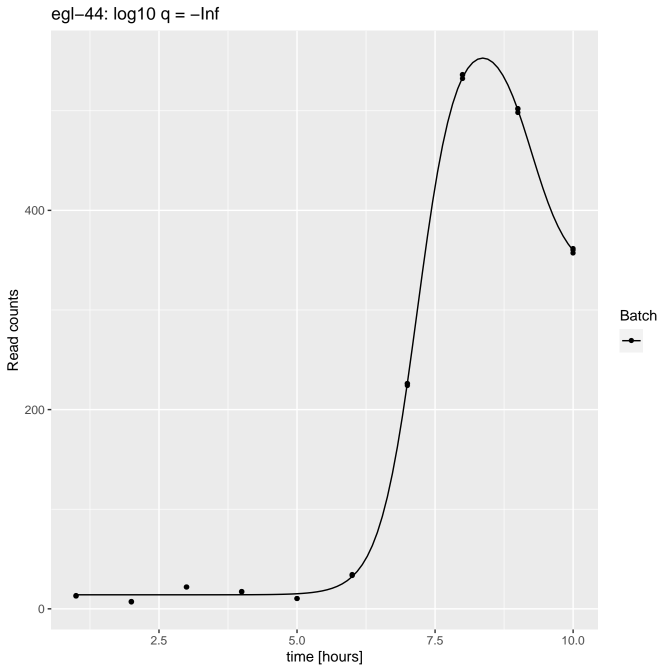
F56D1.1: log10 q = -16.84 120 -100 -Read counts Batch 80 -60 -40 -5.0 2.5 7.5 10.0 time [hours]

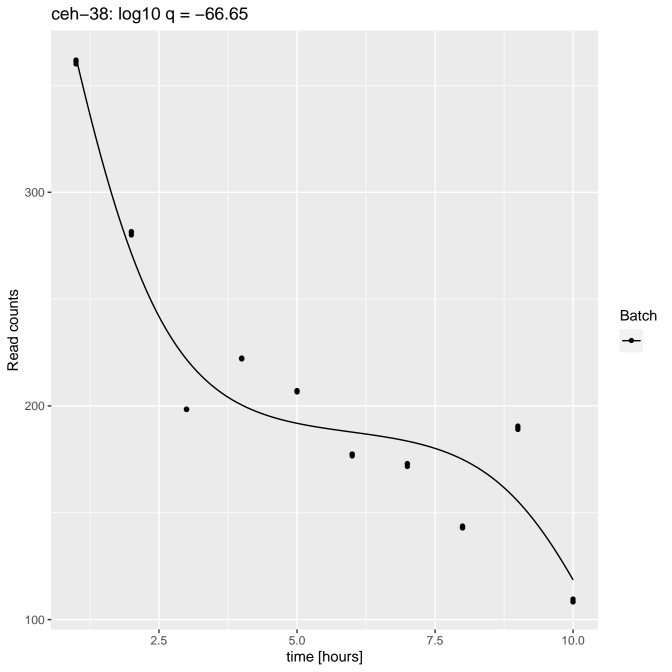


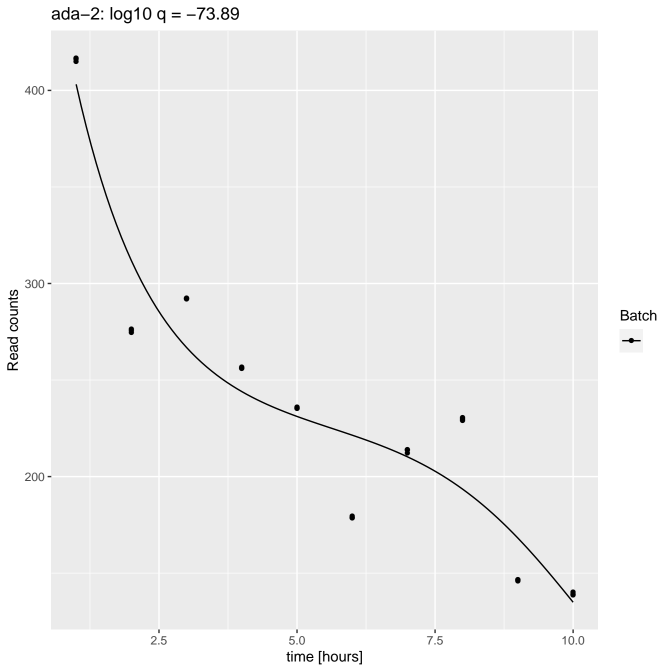


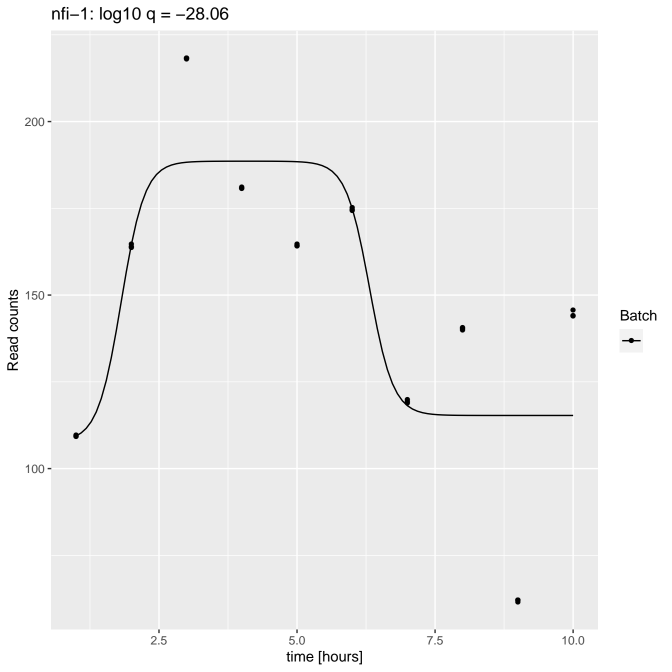


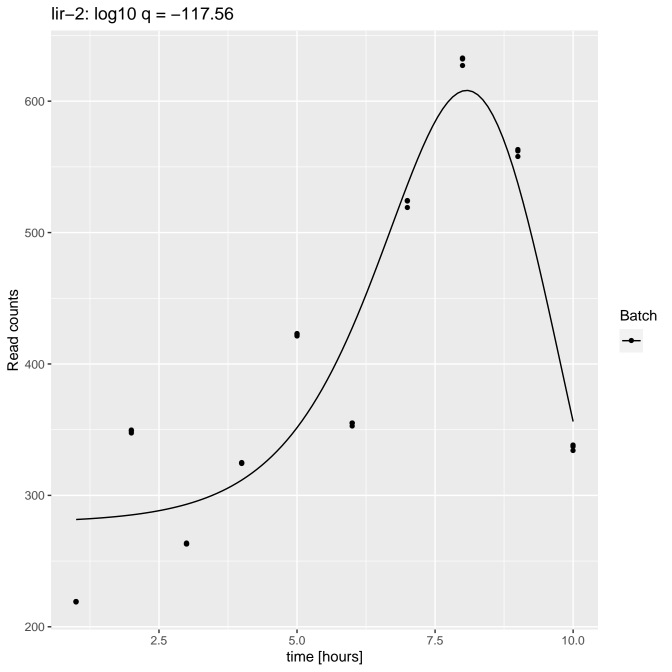


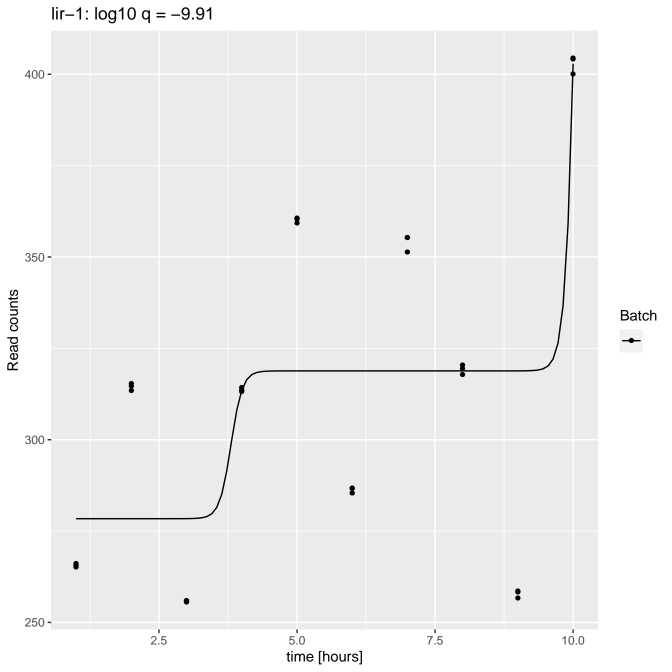


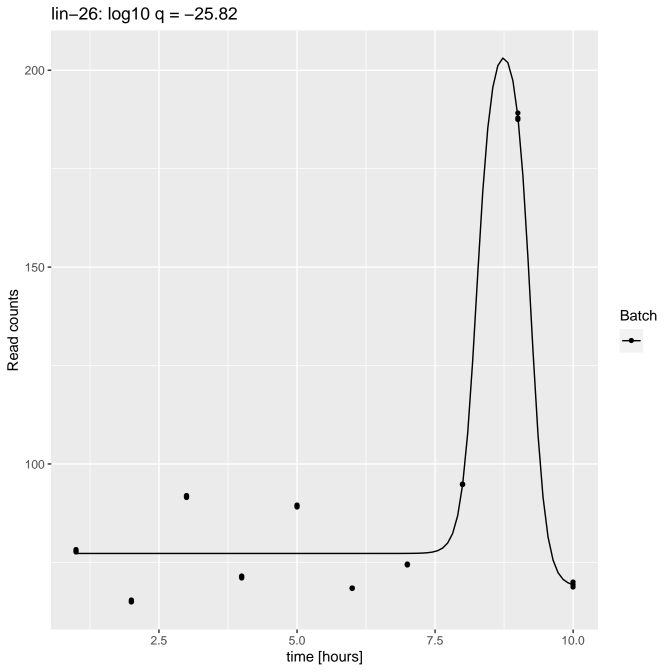


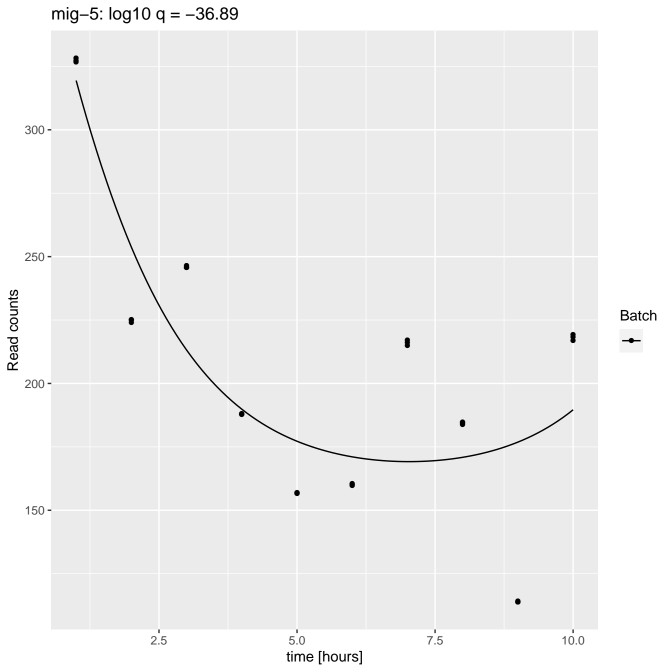


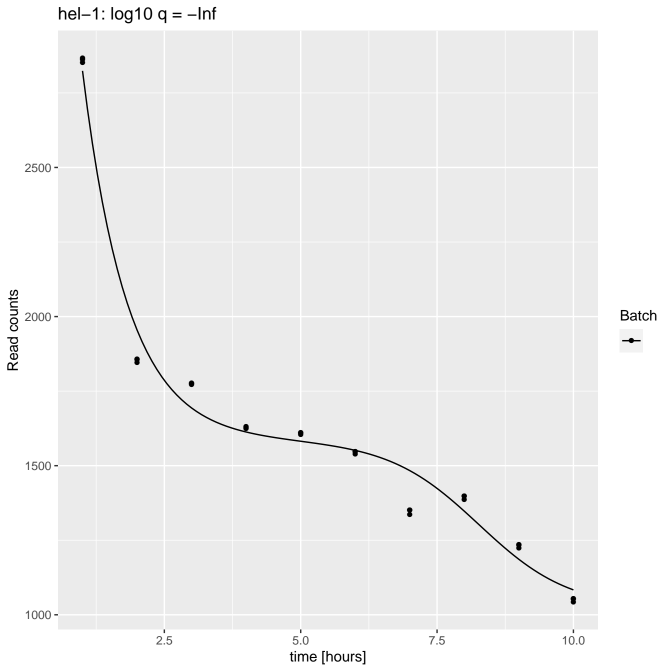


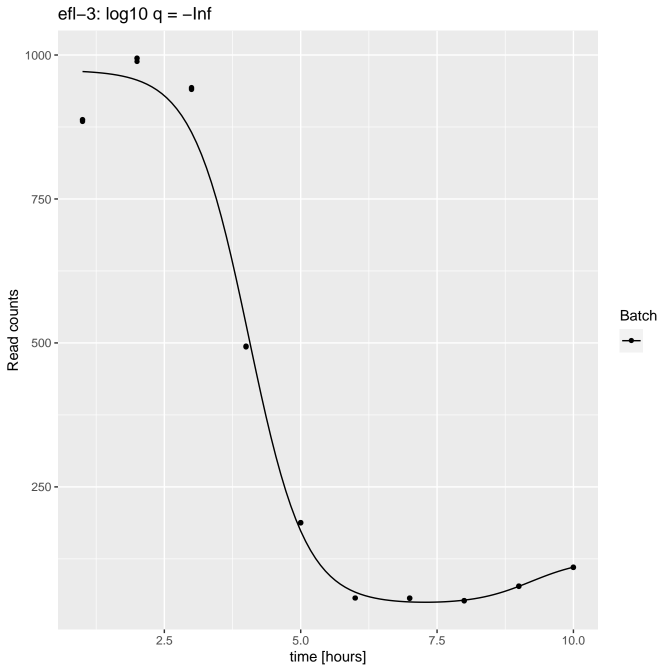




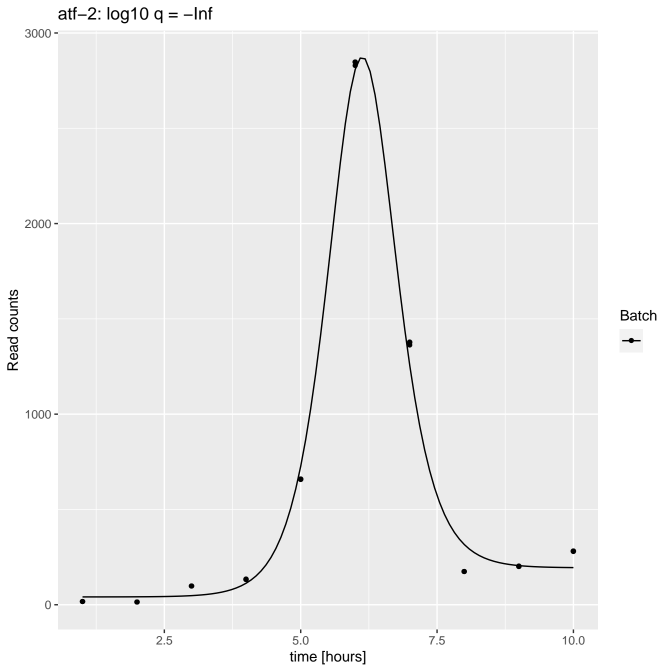


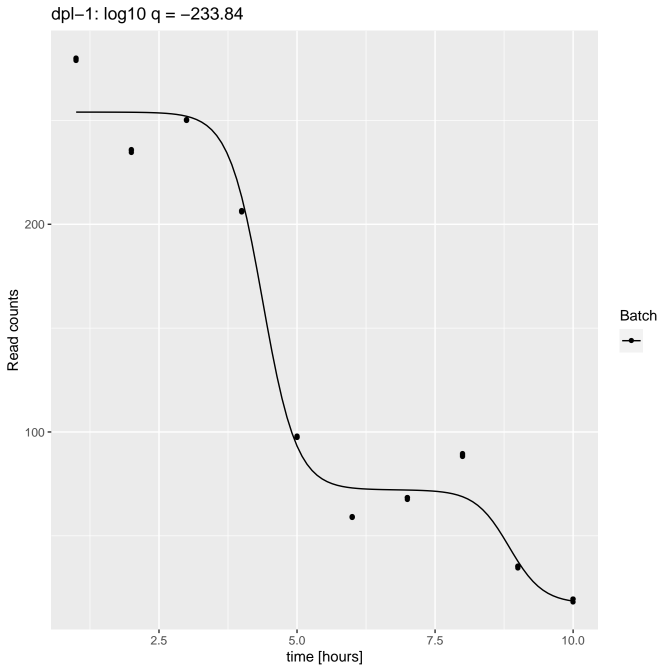


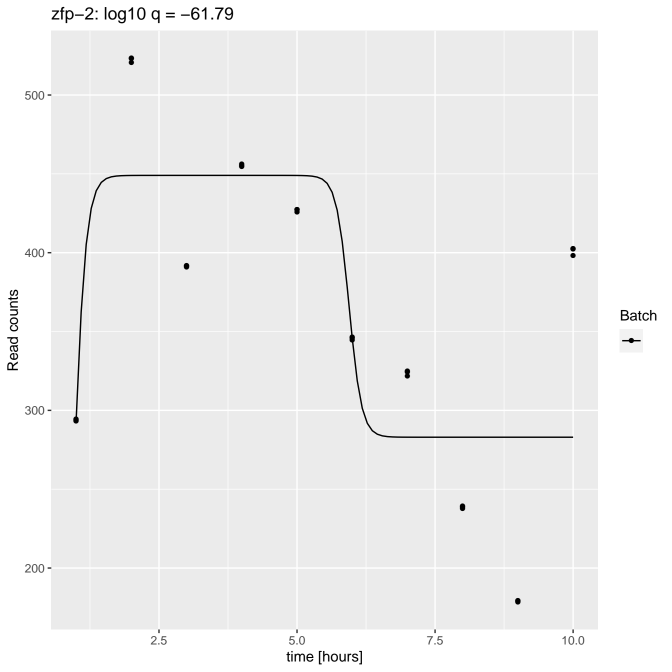


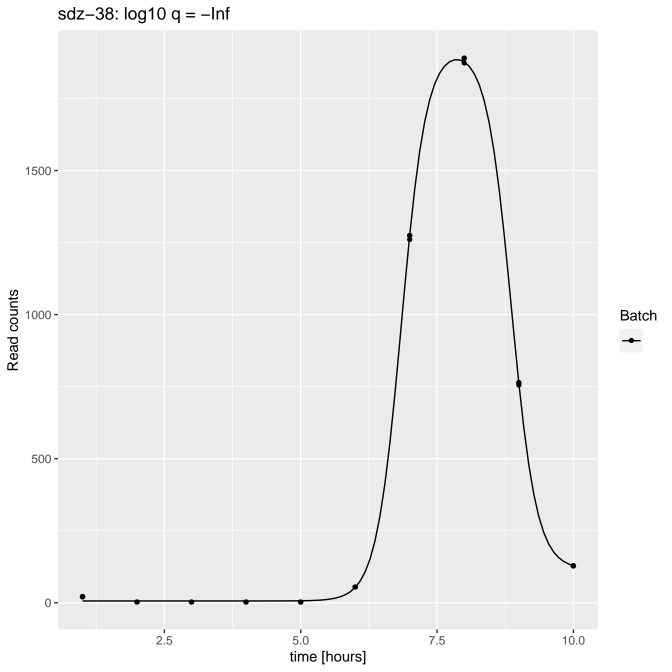


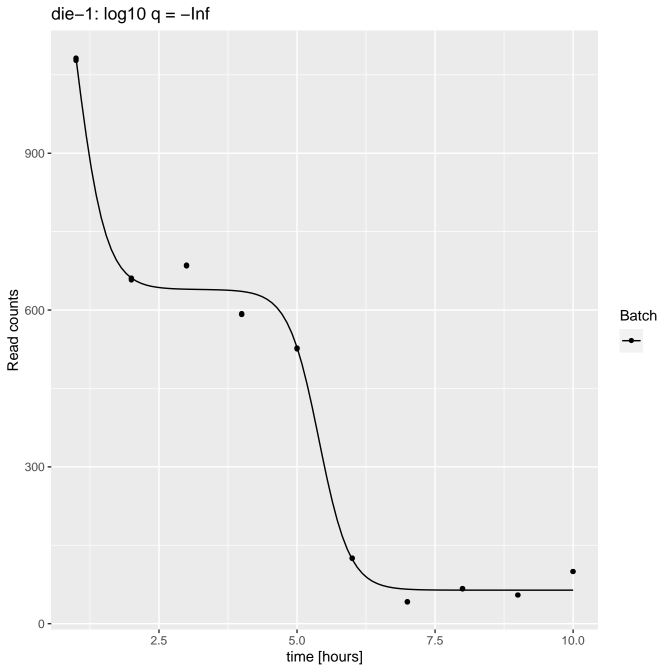
T22C8.3: log10 q = -36.68100 -Read counts 75 **-**Batch 50 -: 25 **-**2.5 5.0 7.5 10.0 time [hours]

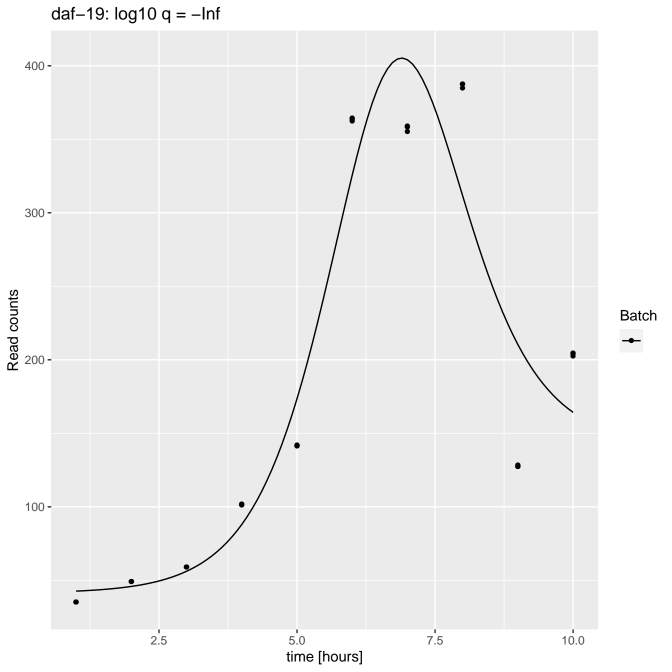












F33H1.4: log10 q = -51.38160 -120 -Read counts Batch 80 -40 -2.5 5.0 7.5 10.0 time [hours]

