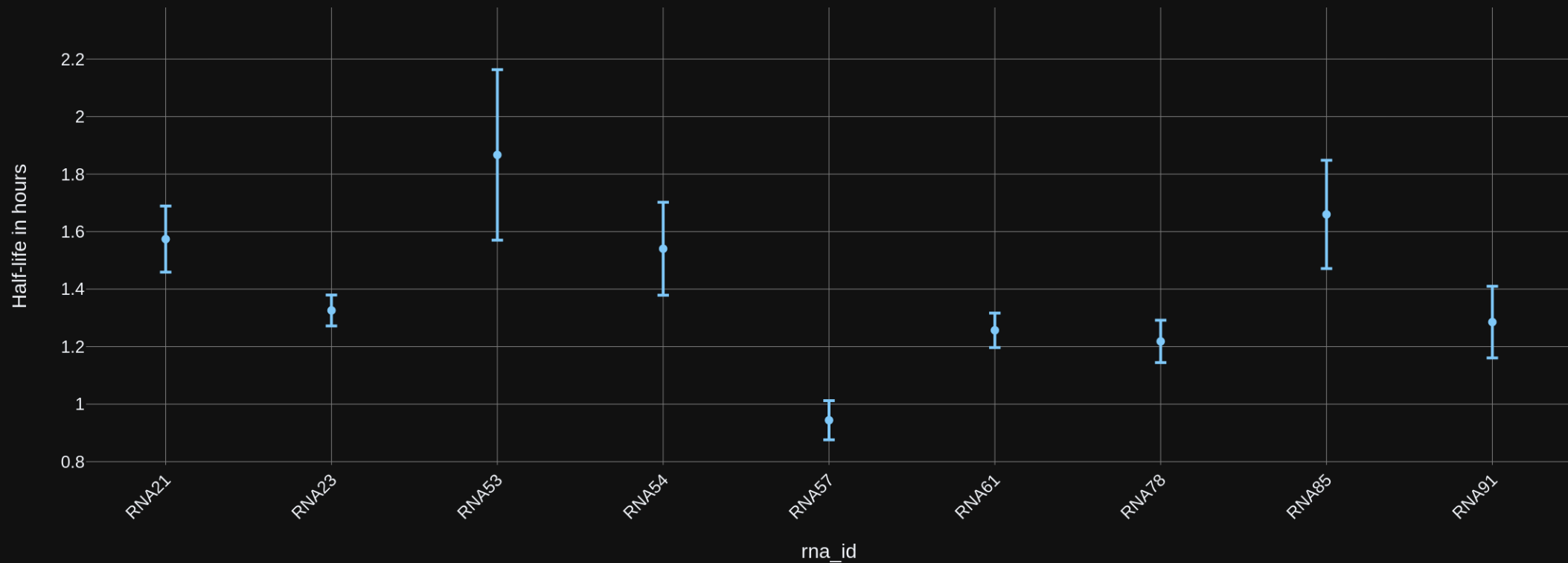
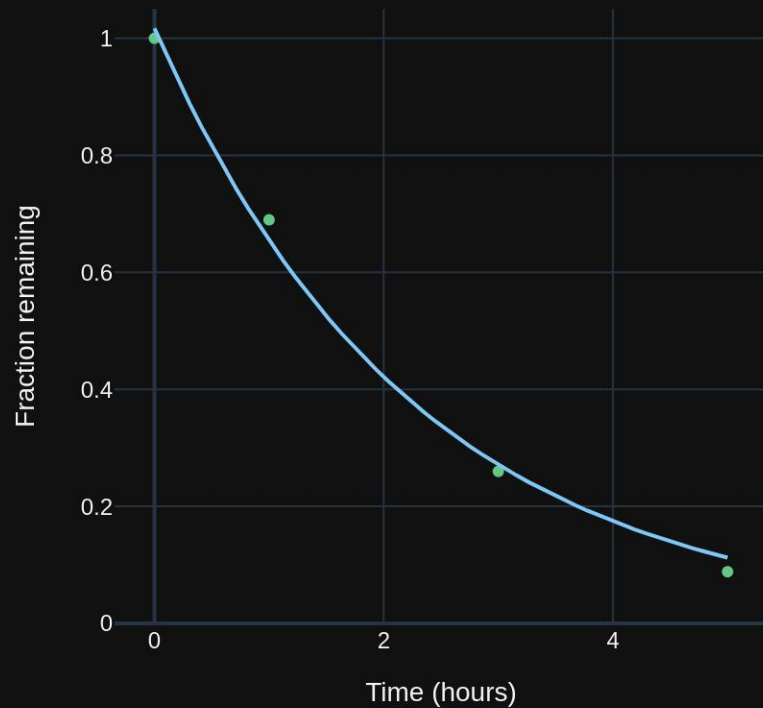


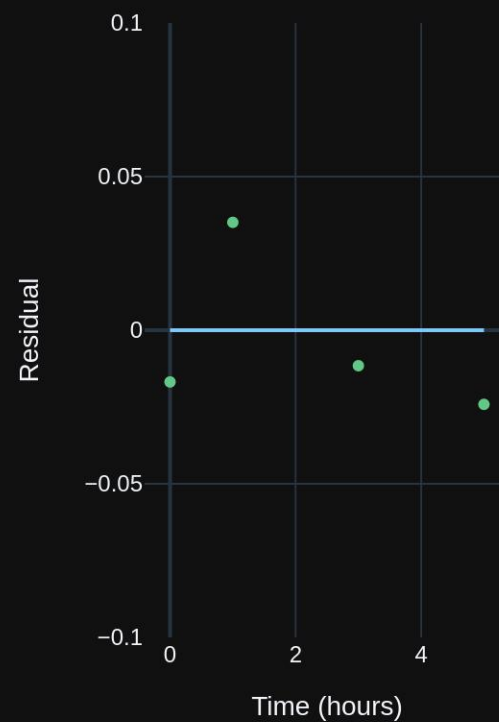
Mean half-life



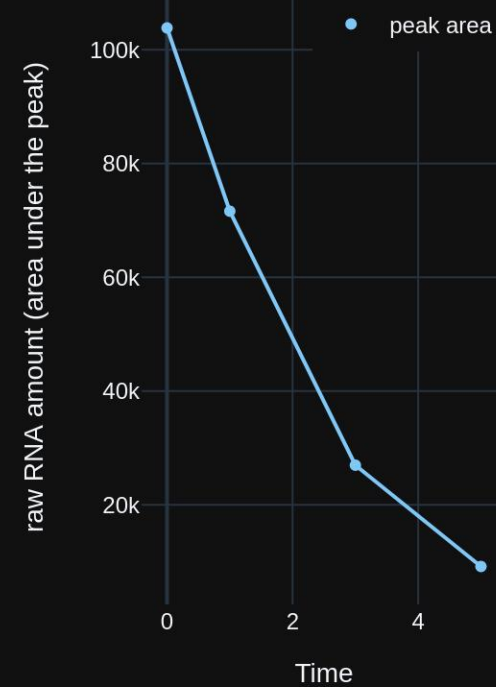
Decay curve of RNA21
half life 1.574 h (+- 0.115 std)
 R^2 0.00



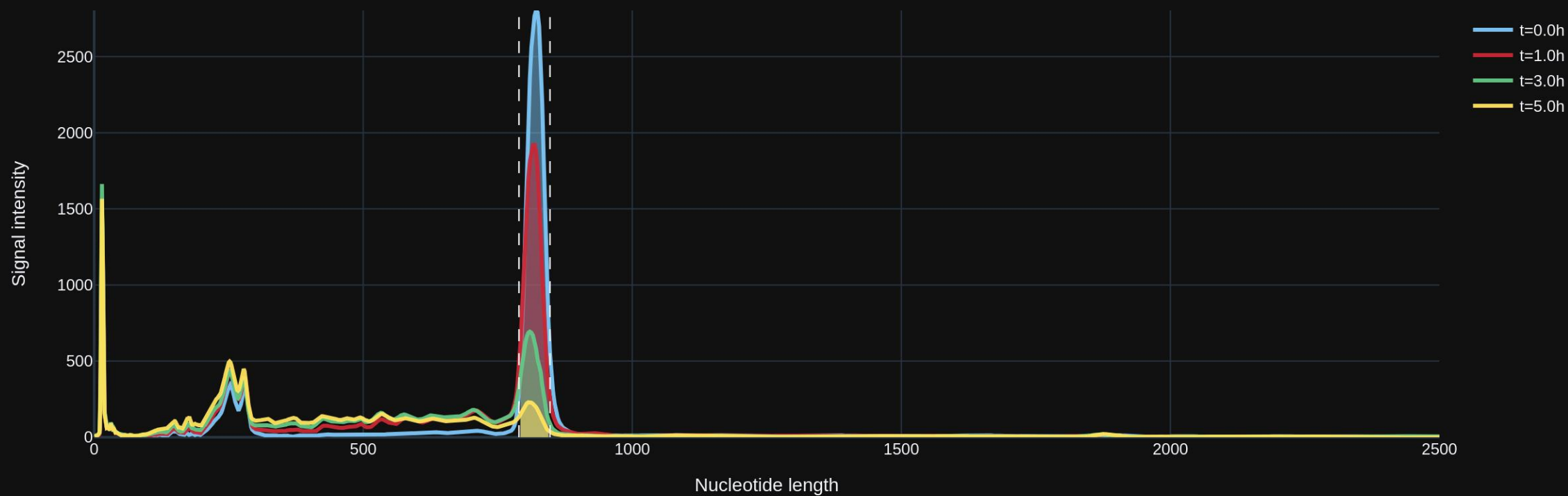
Exponent fit residuals



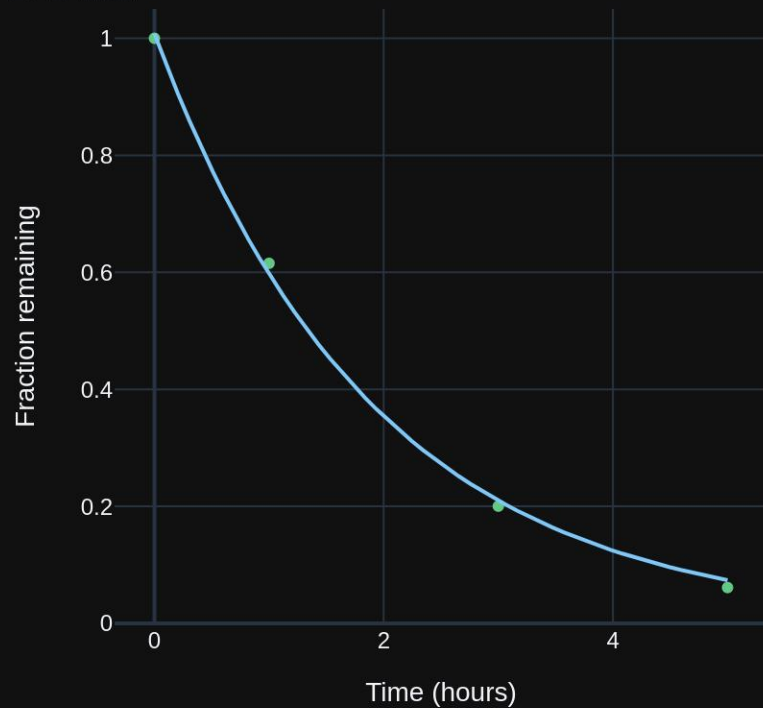
RNA amount



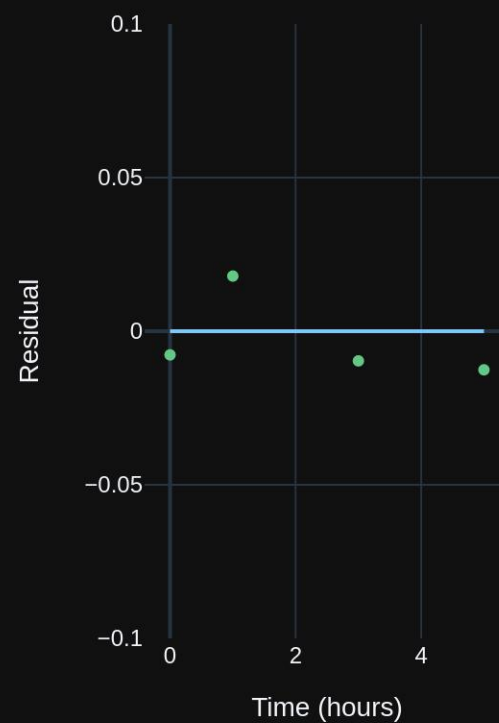
Sample EPG; replicate 1



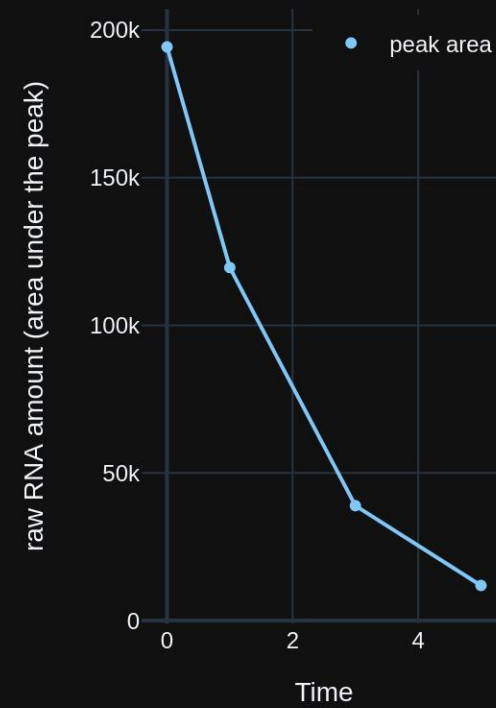
Decay curve of RNA23
half life 1.326 h (+- 0.054 std)
 R^2 0.00



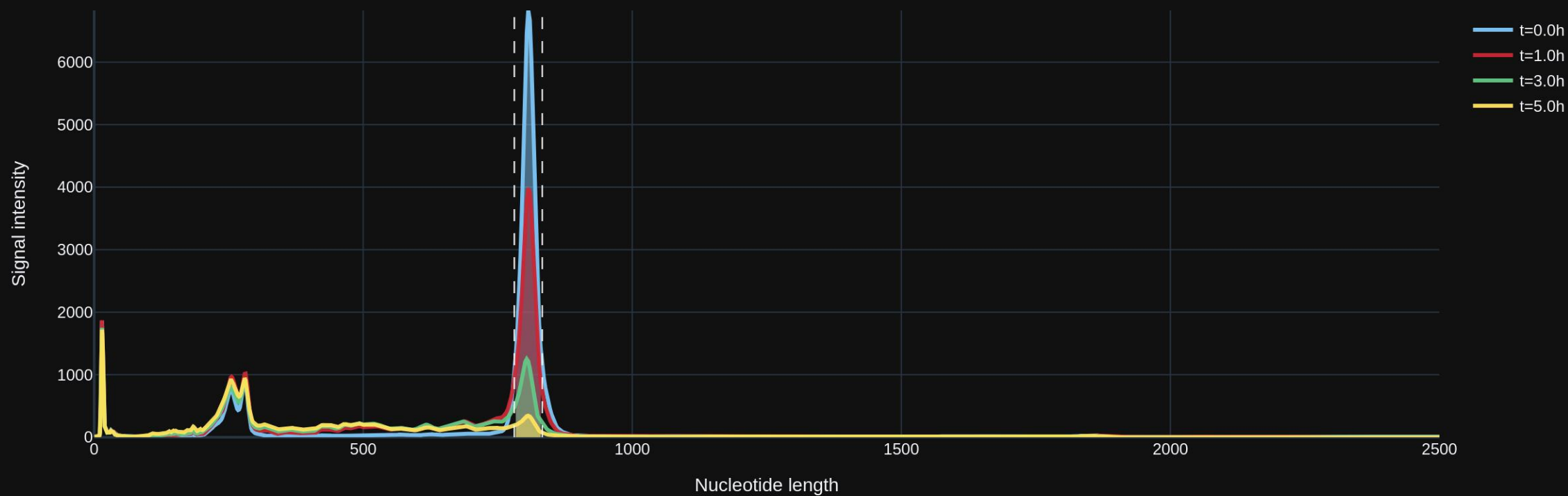
Exponent fit residuals



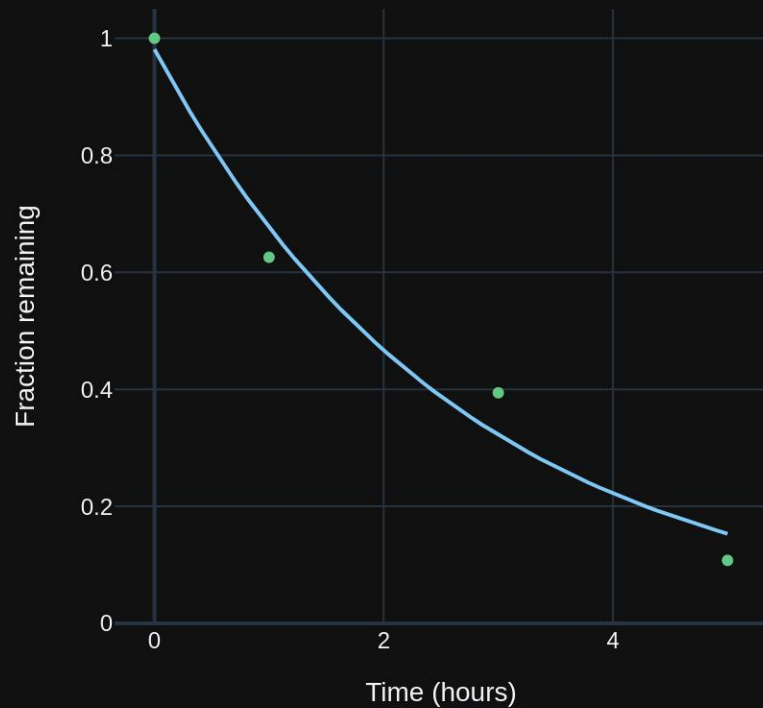
RNA amount



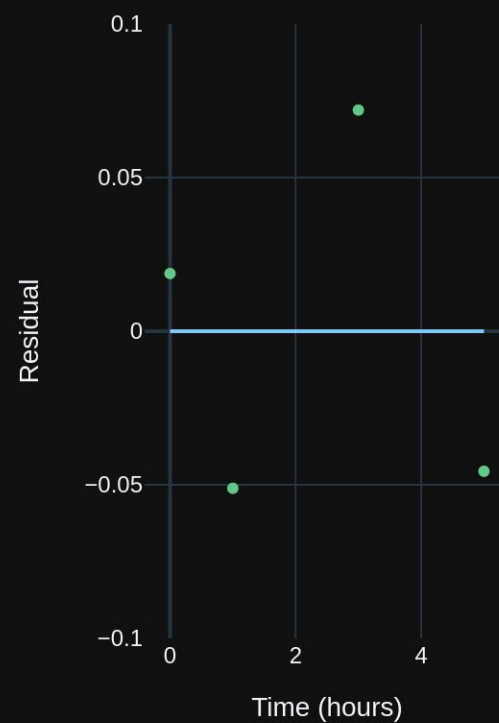
Sample EPG; replicate 1



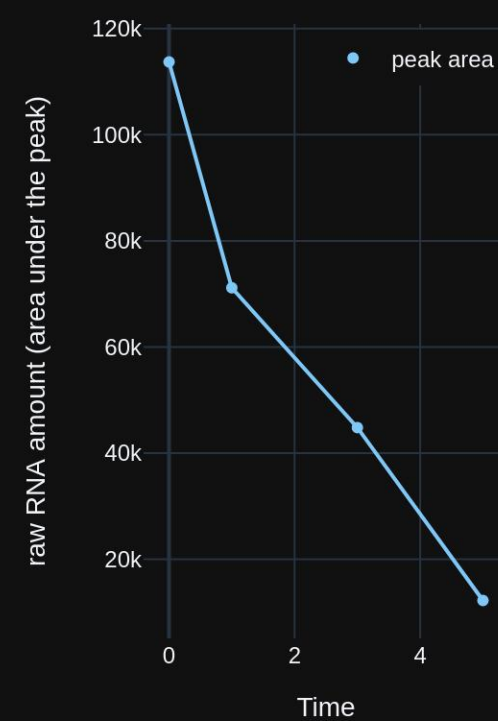
Decay curve of RNA53
half life 1.867 h (+- 0.296 std)
 R^2 0.00



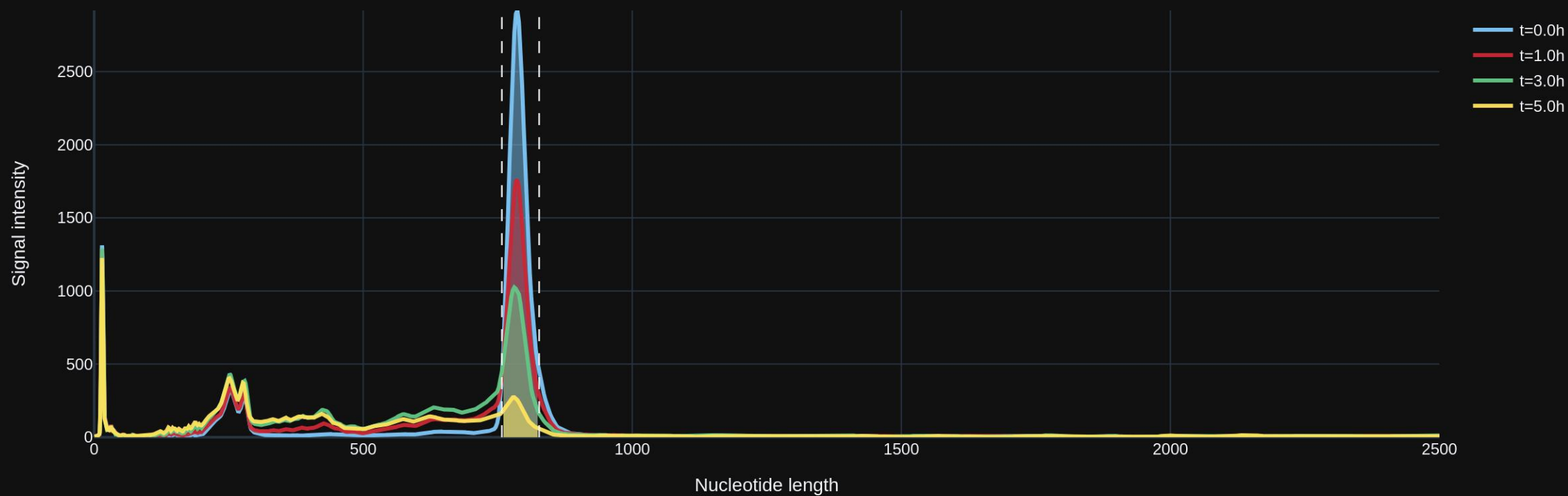
Exponent fit residuals



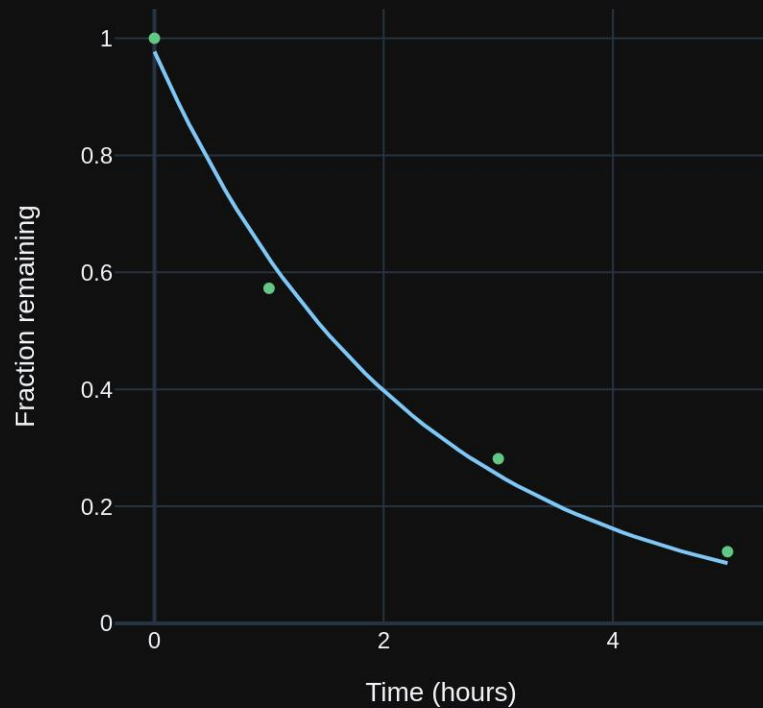
RNA amount



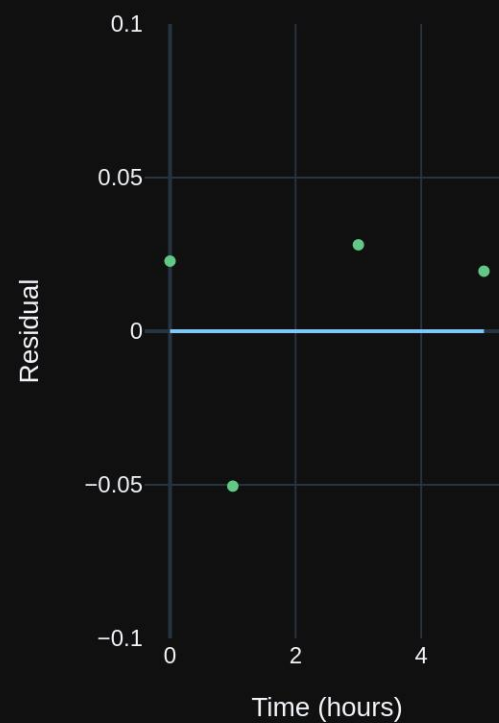
Sample EPG; replicate 1



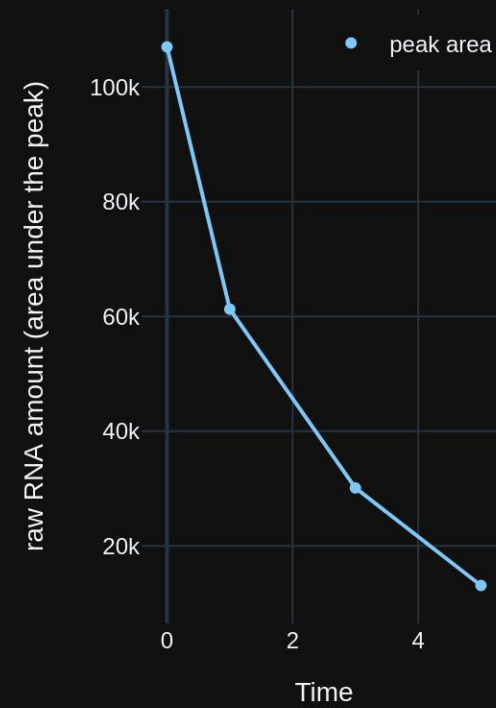
Decay curve of RNA54
half life 1.540 h (+- 0.162 std)
 R^2 0.00



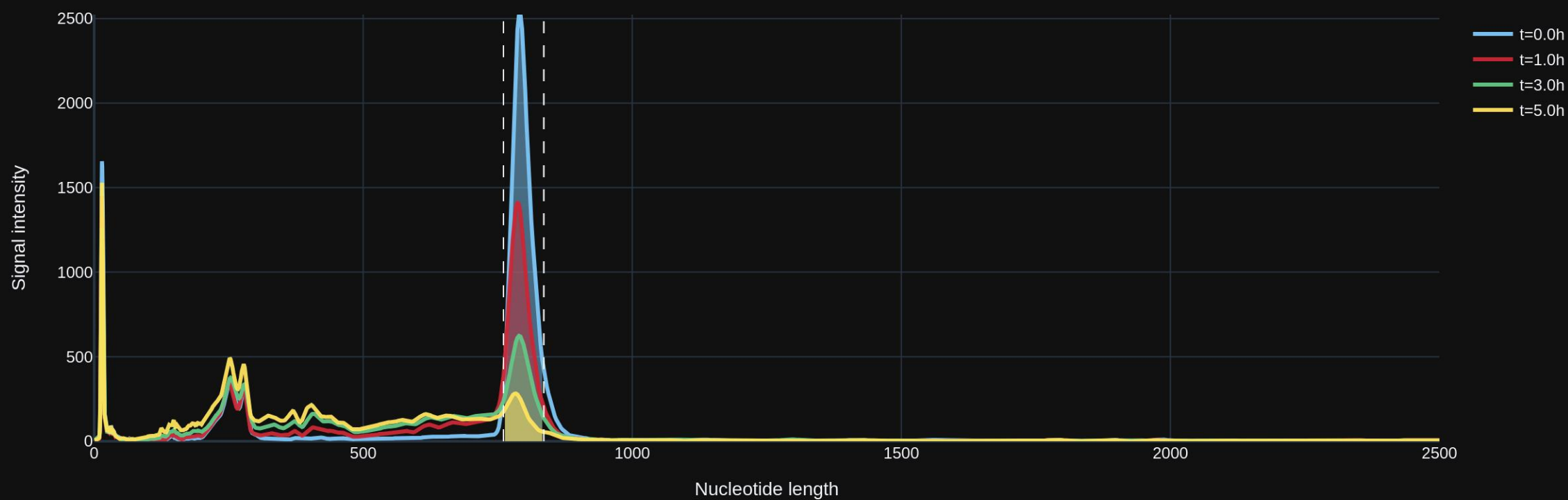
Exponent fit residuals



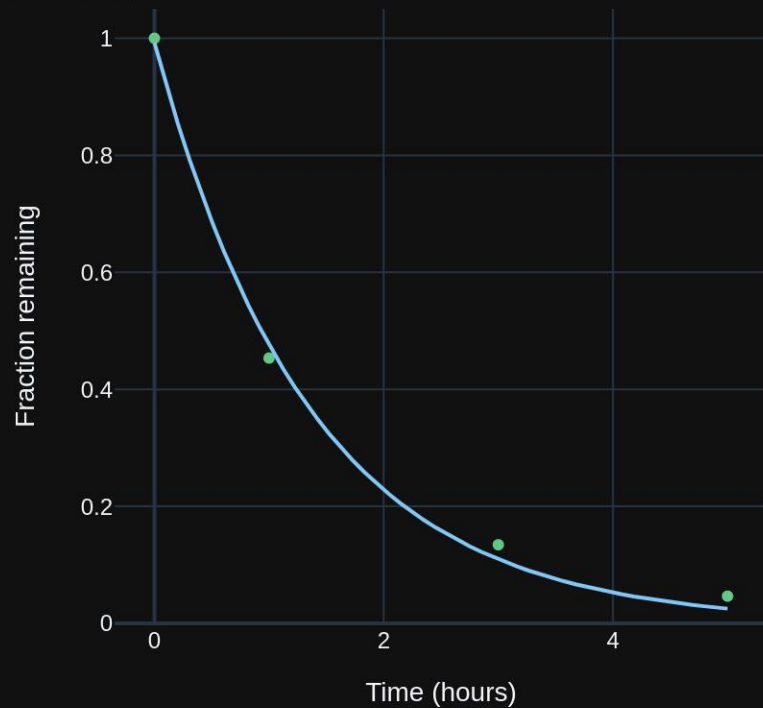
RNA amount



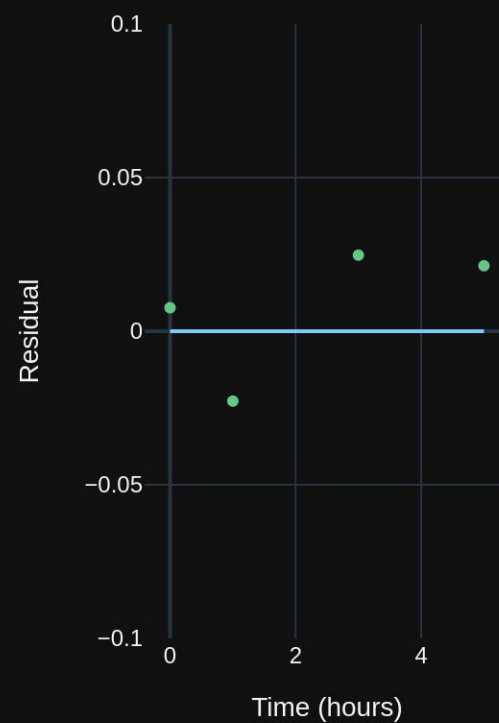
Sample EPG; replicate 1



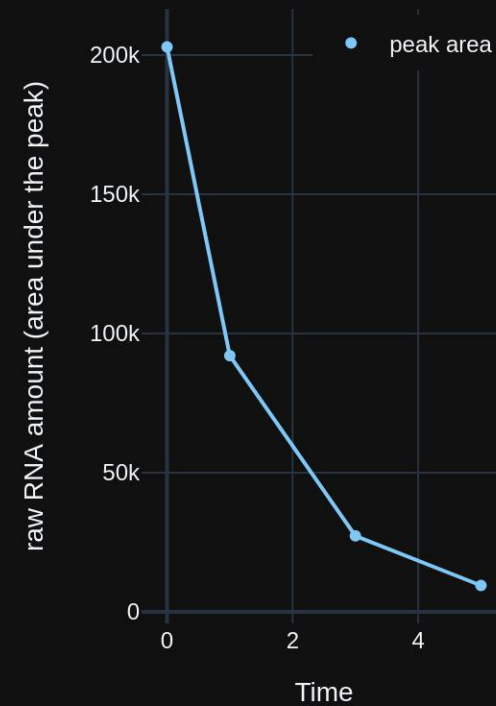
Decay curve of RNA57
half life 0.944 h (+- 0.068 std)
 R^2 0.00



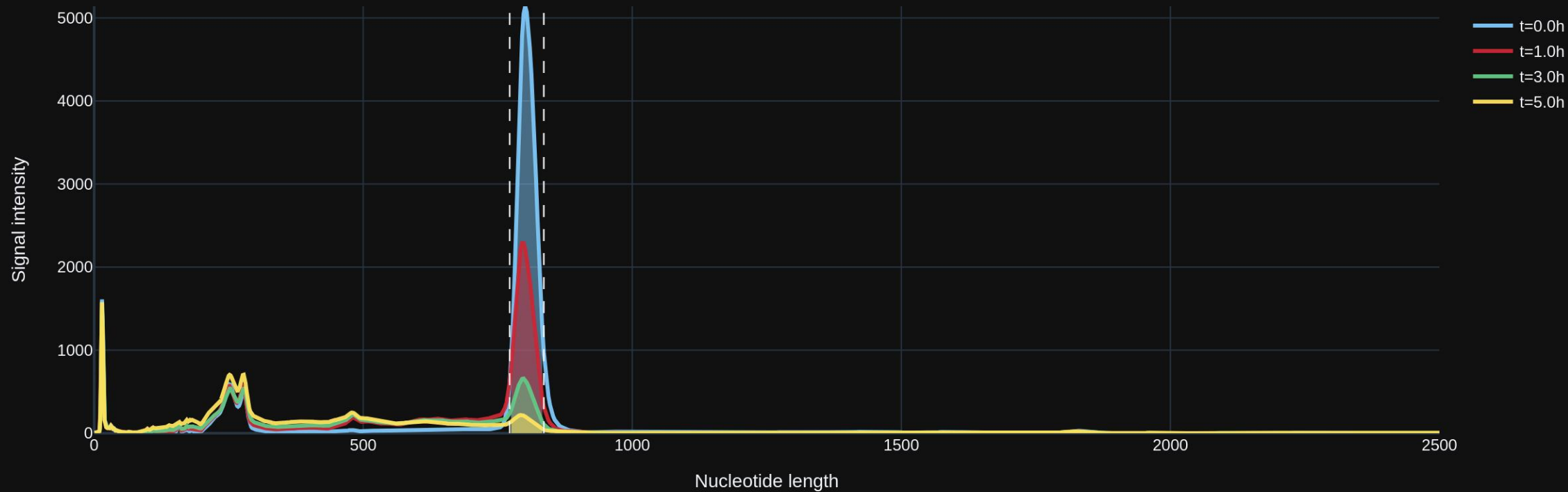
Exponent fit residuals



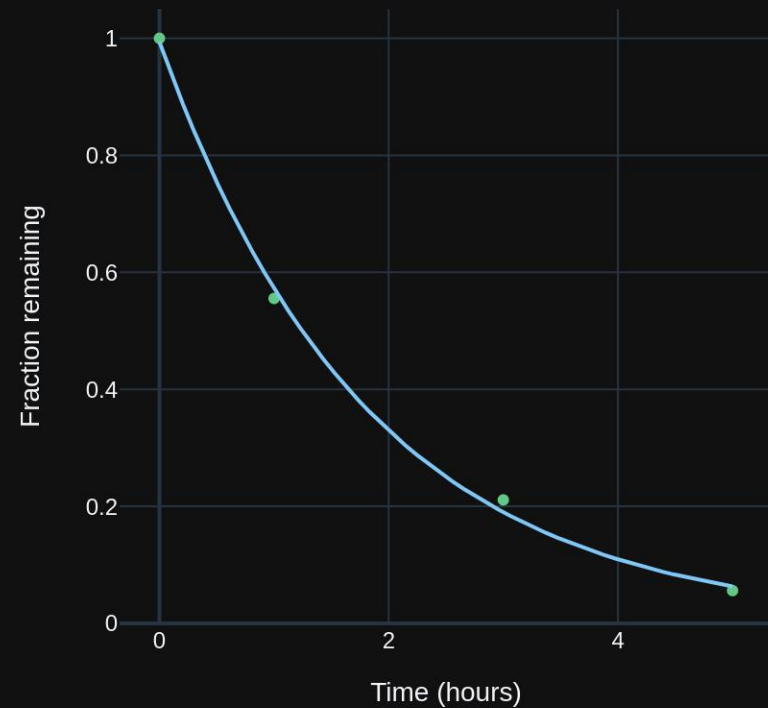
RNA amount



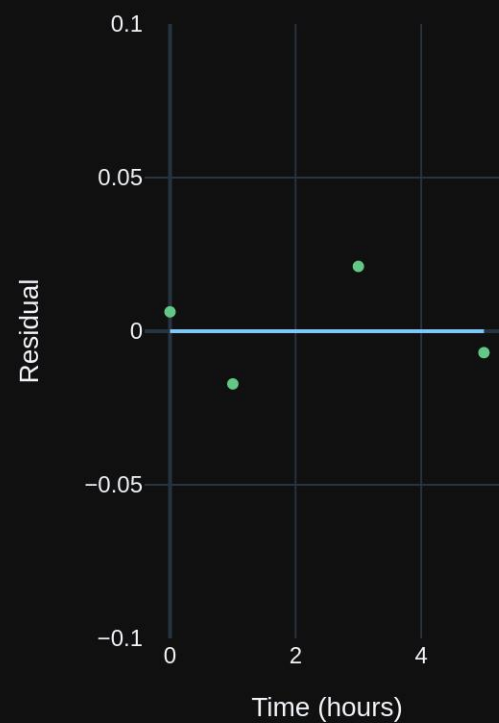
Sample EPG; replicate 1



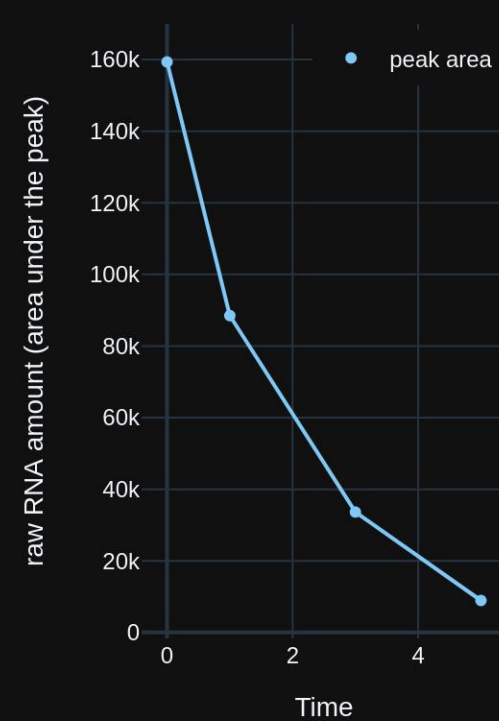
Decay curve of RNA61
half life 1.257 h (+- 0.060 std)
 R^2 0.00



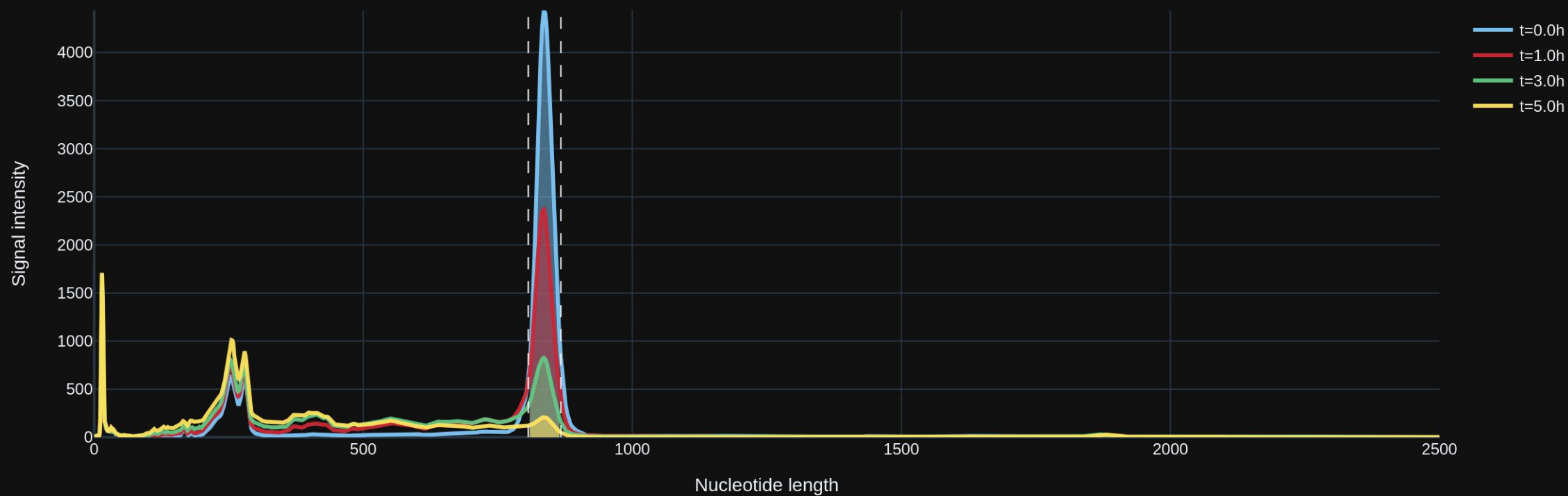
Exponent fit residuals



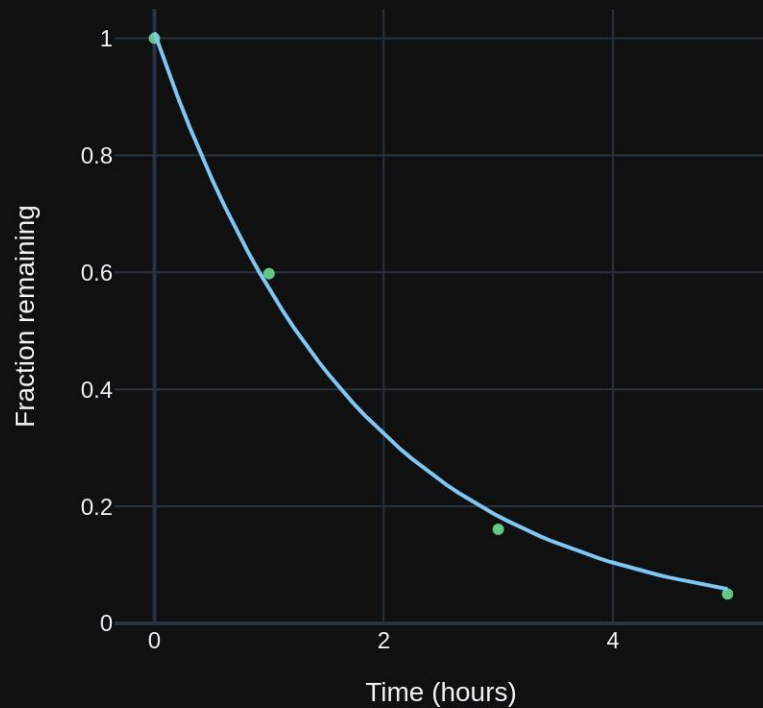
RNA amount



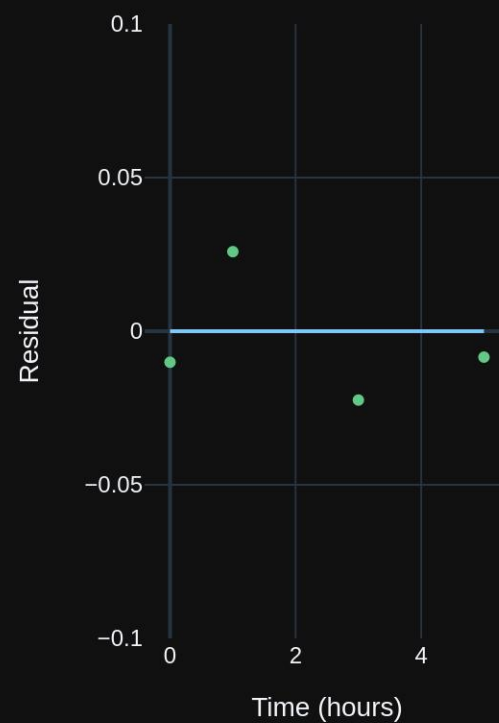
Sample EPG; replicate 1



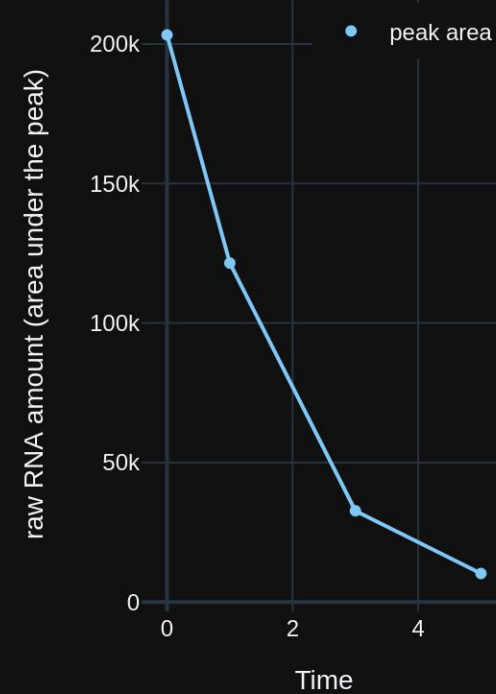
Decay curve of RNA78
half life 1.218 h (+- 0.073 std)
 R^2 0.00



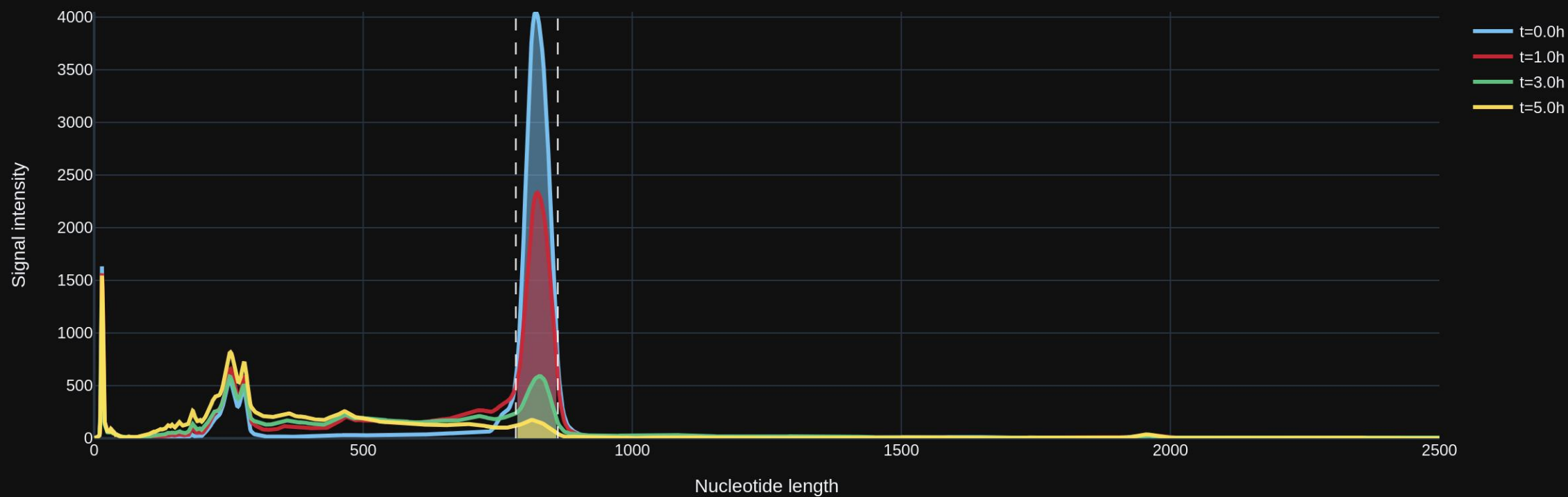
Exponent fit residuals



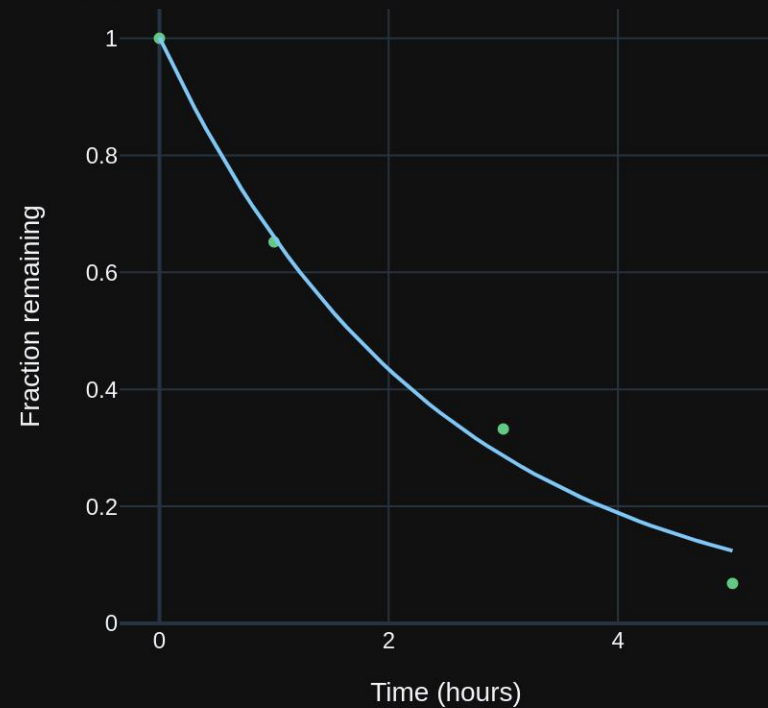
RNA amount



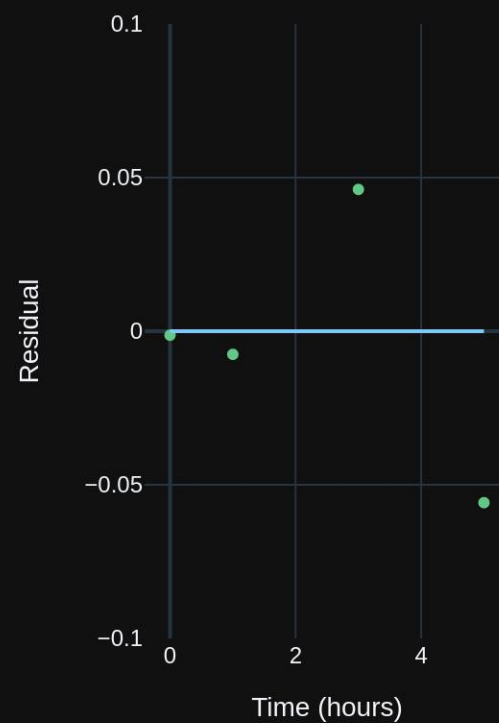
Sample EPG; replicate 1



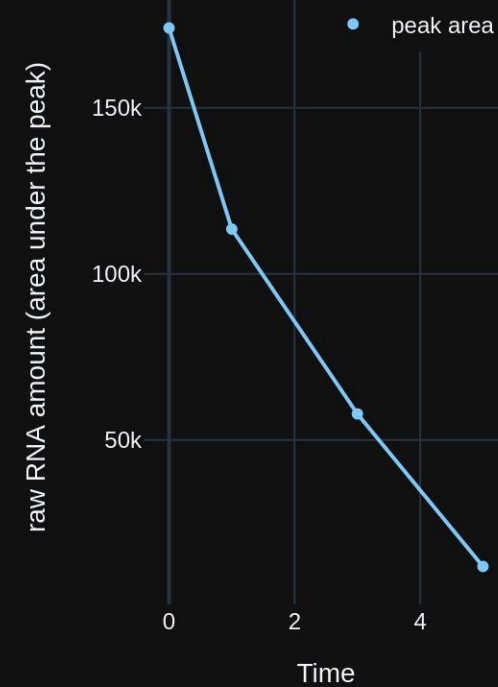
Decay curve of RNA85
half life 1.660 h (+- 0.188 std)
 R^2 0.00



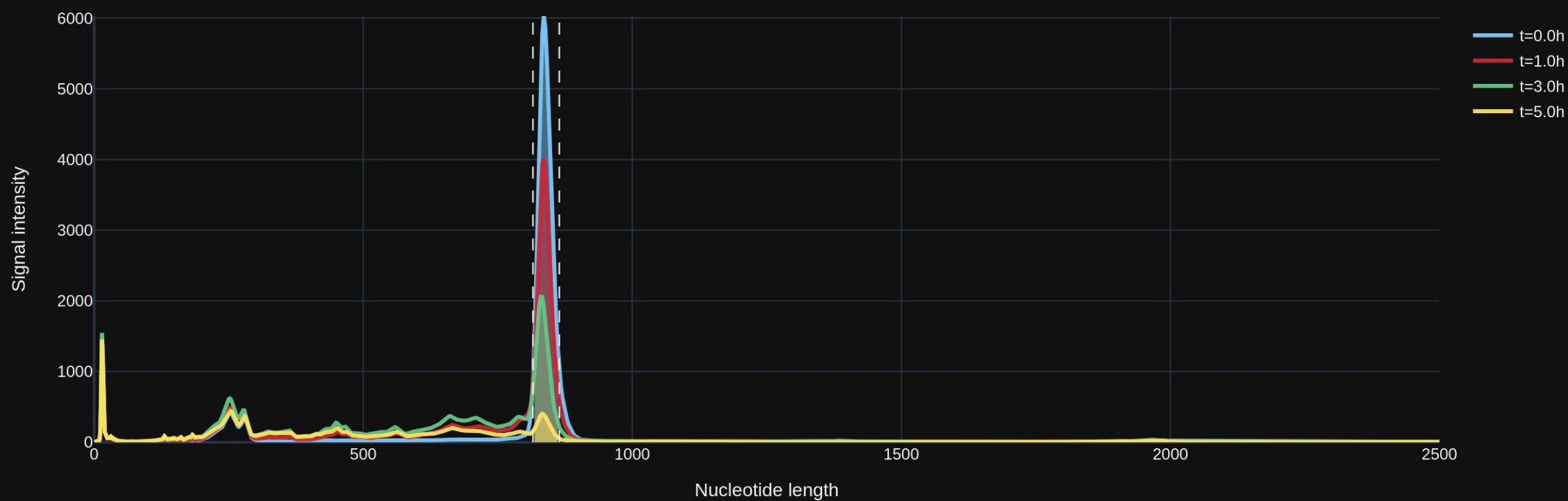
Exponent fit residuals



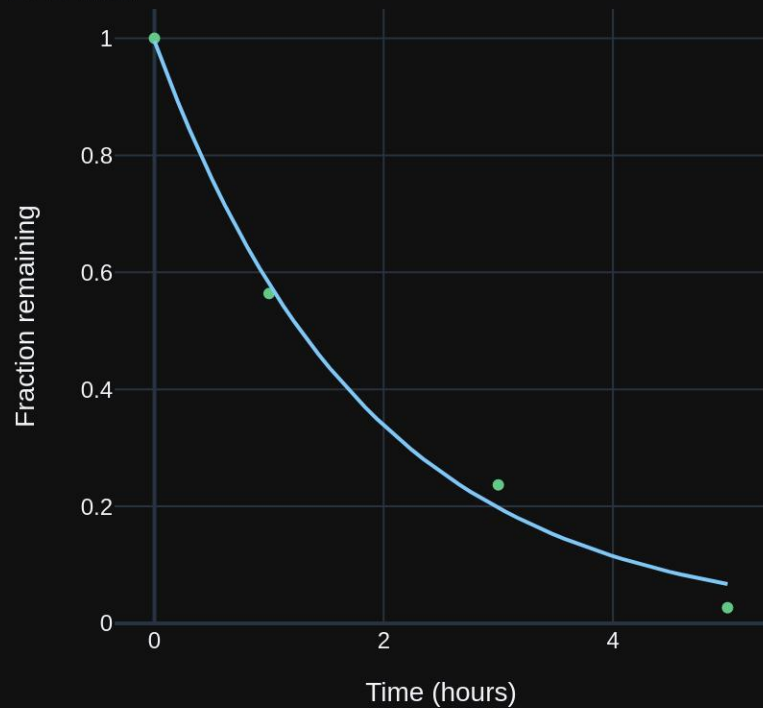
RNA amount



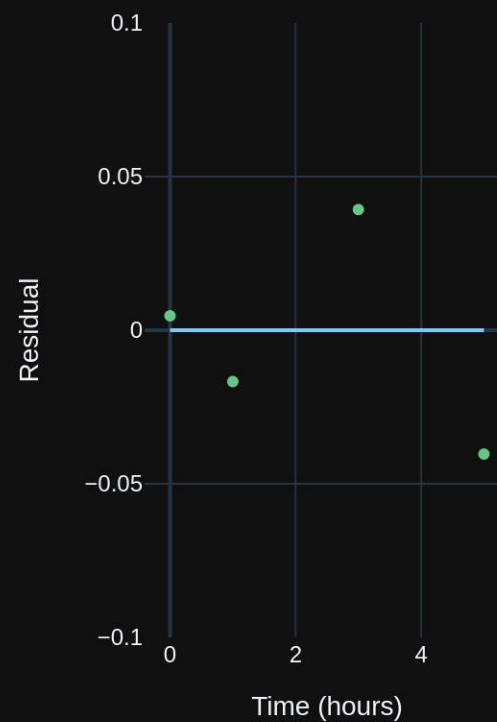
Sample EPG; replicate 1



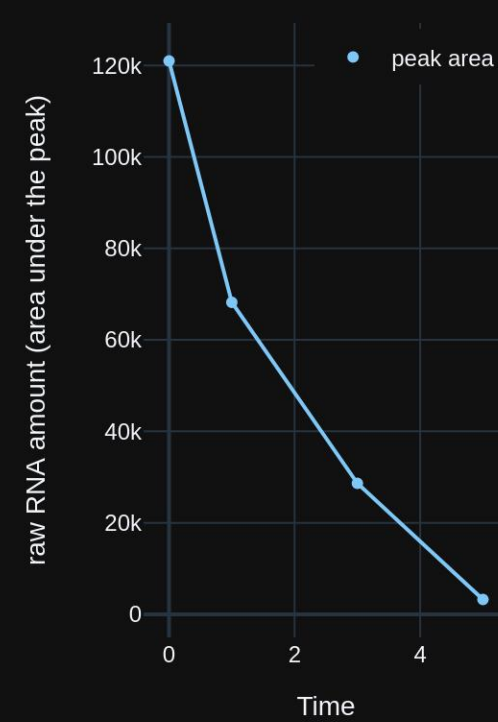
Decay curve of RNA91
half life 1.285 h (+- 0.125 std)
 R^2 0.00



Exponent fit residuals



RNA amount



Sample EPG; replicate 1

