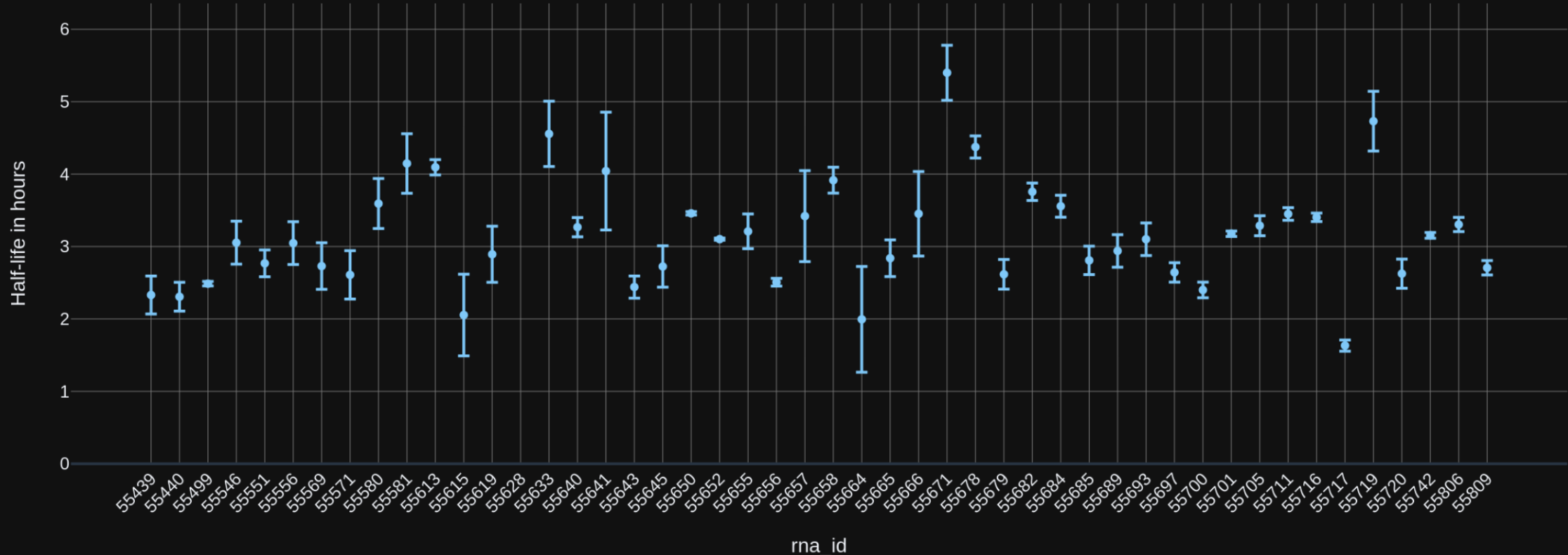
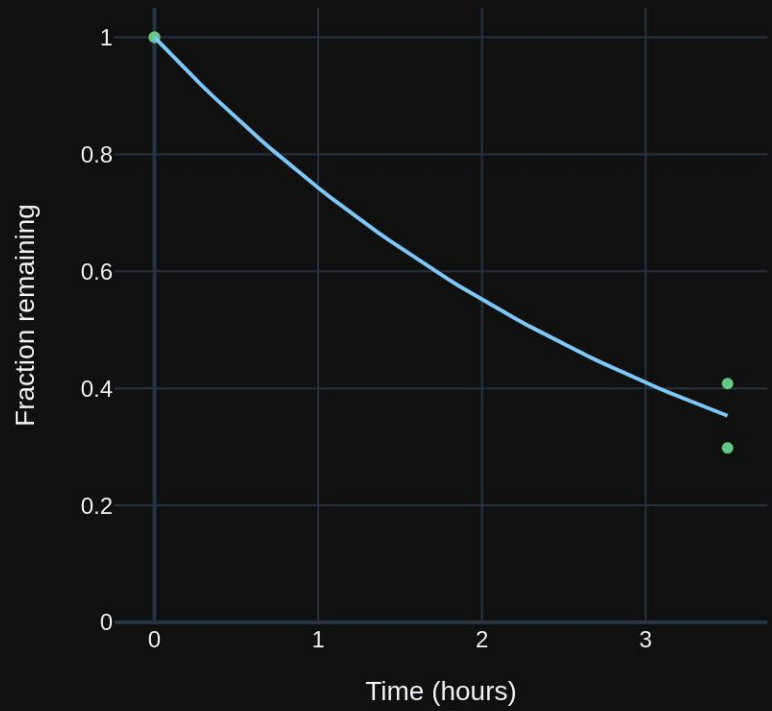


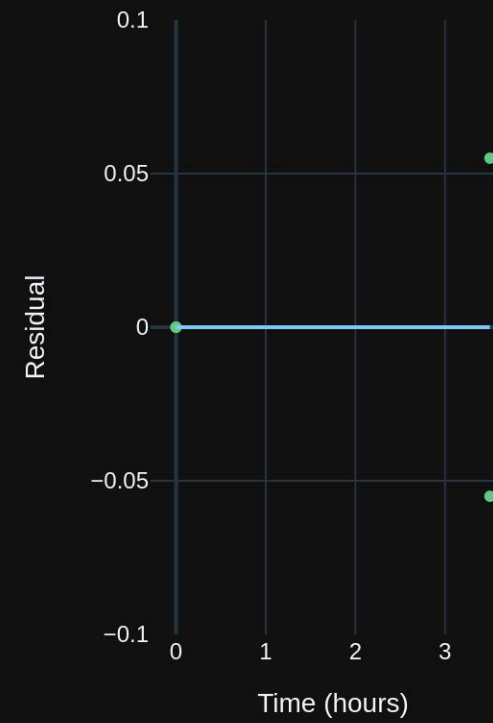
Mean half-life; across replicate rank corr: 0.6589



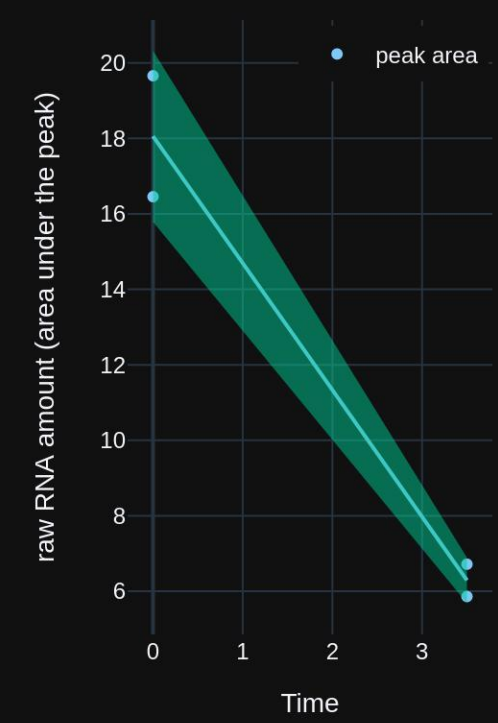
Decay curve of 55439  
half life 2.331 h (+- 0.262 std)  
 $R^2$  0.94



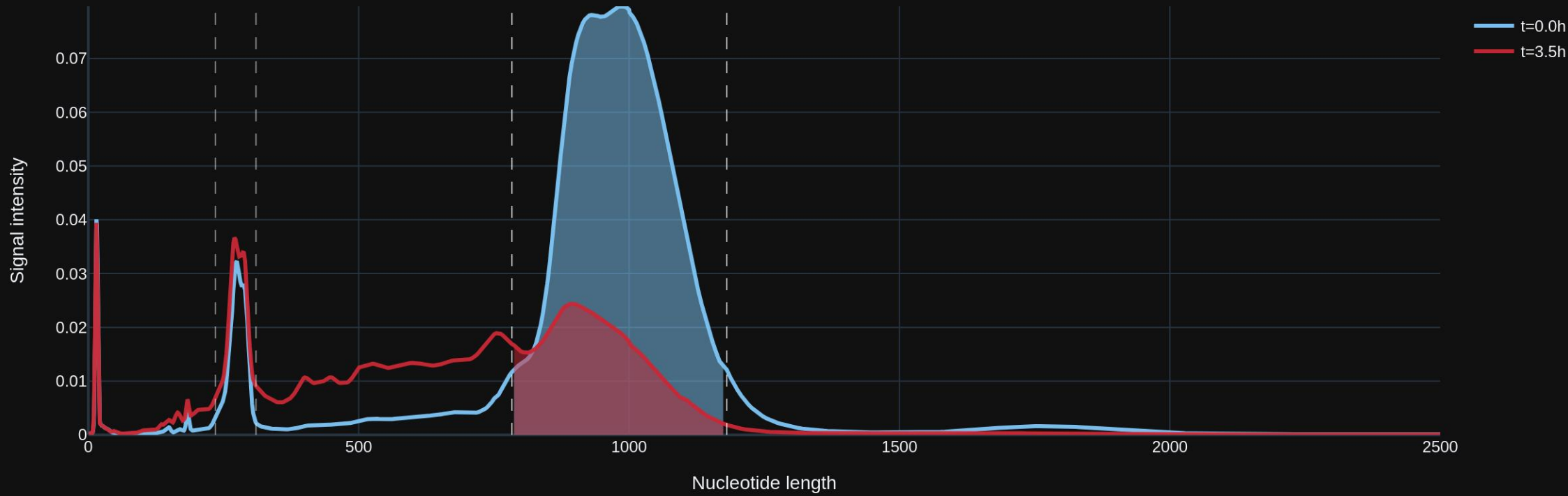
Exponent fit residuals



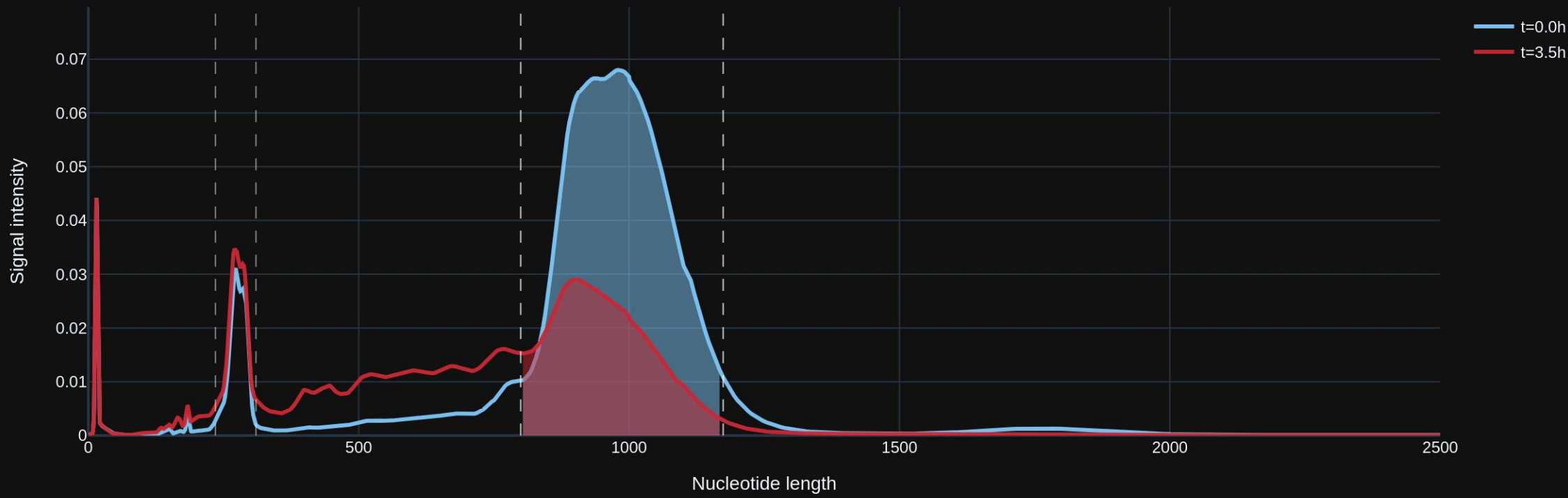
RNA amount



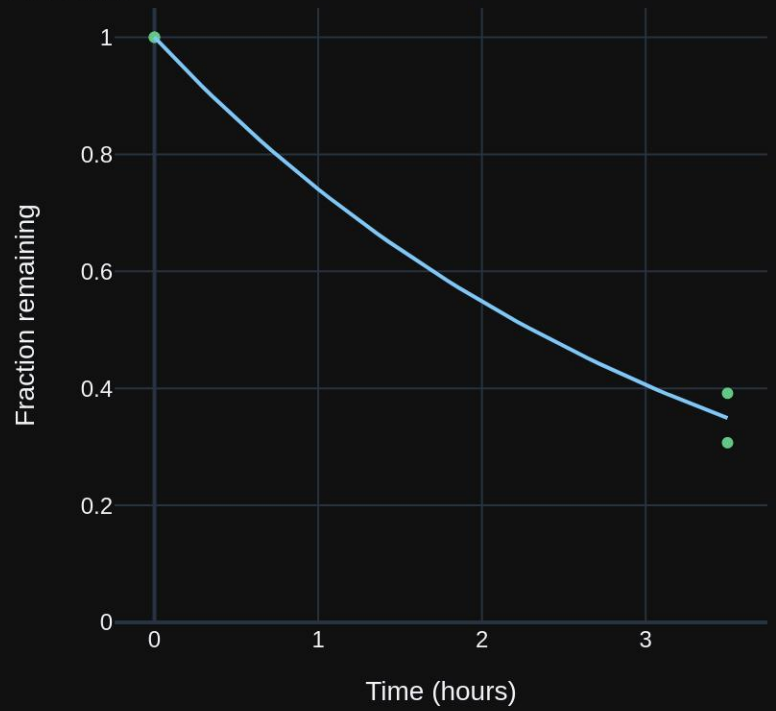
Sample EPG; replicate 1



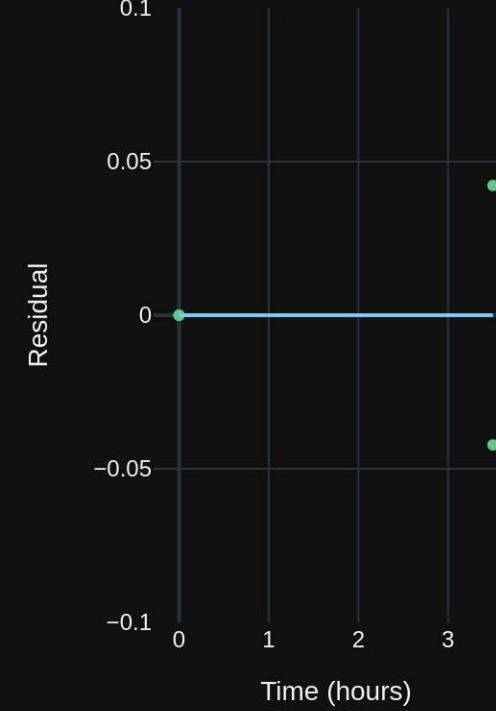
Sample EPG; replicate 2



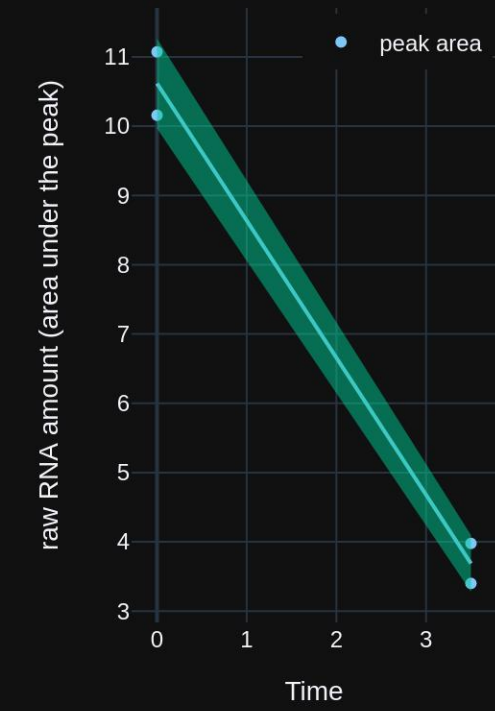
Decay curve of 55440  
half life 2.306 h (+- 0.199 std)  
 $R^2$  0.97



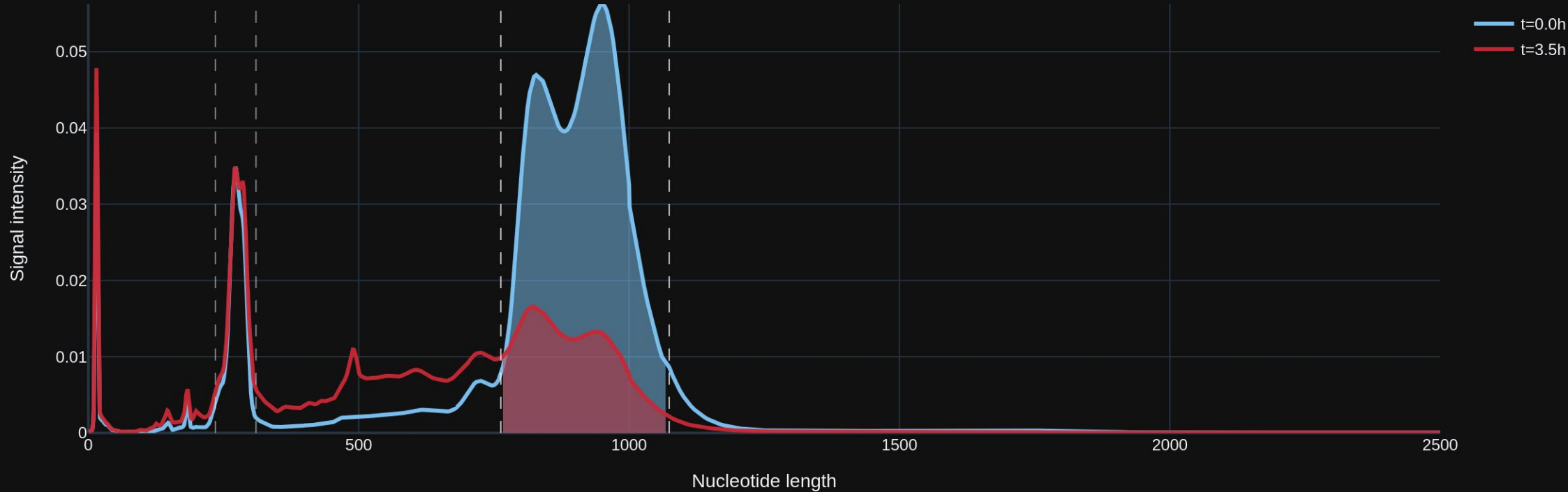
Exponent fit residuals



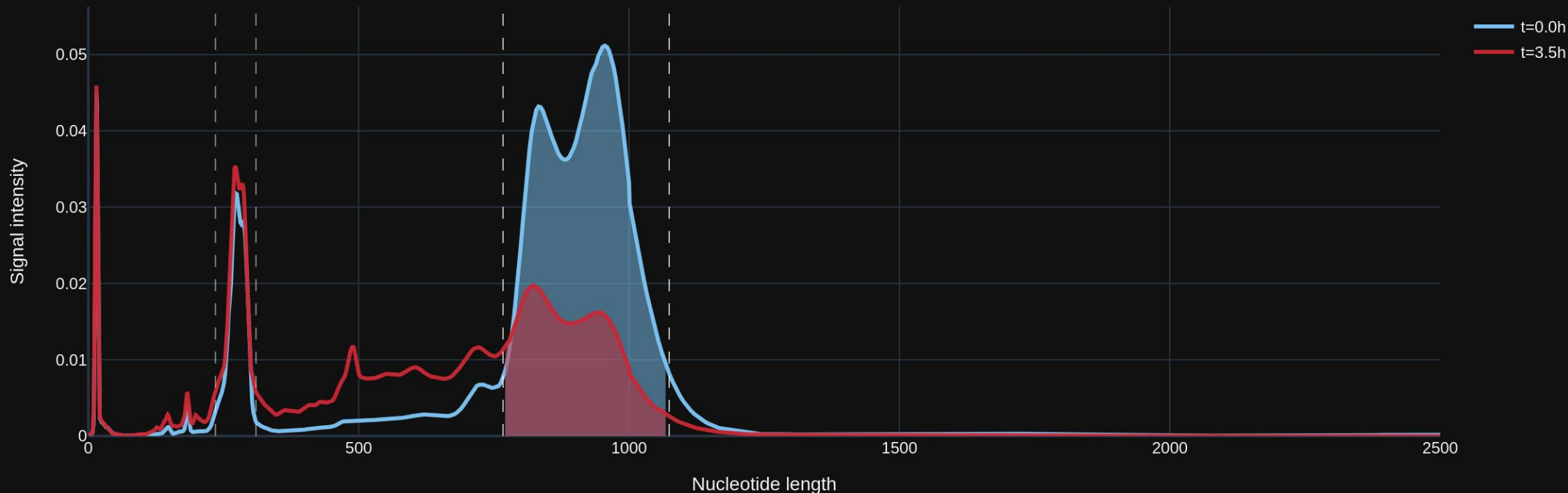
RNA amount



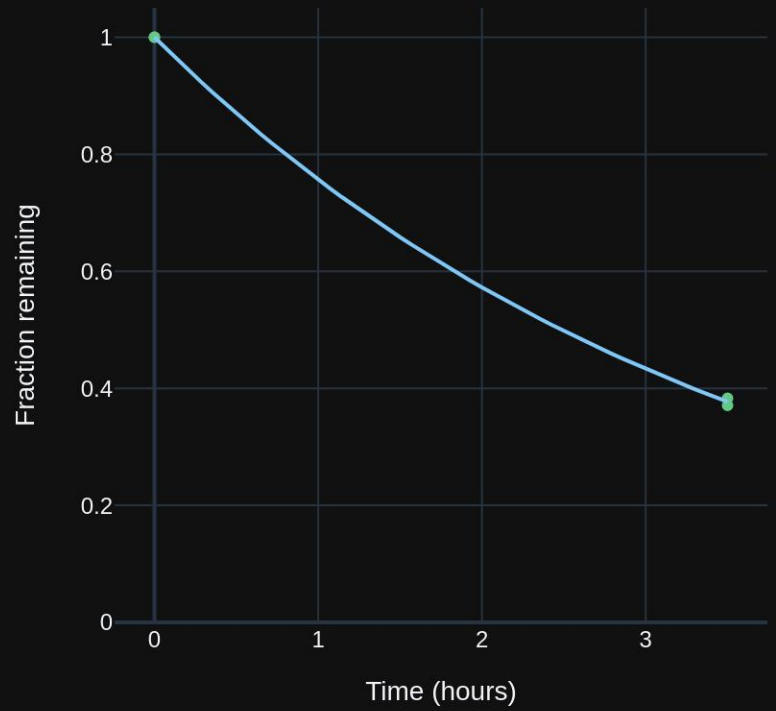
Sample EPG; replicate 1



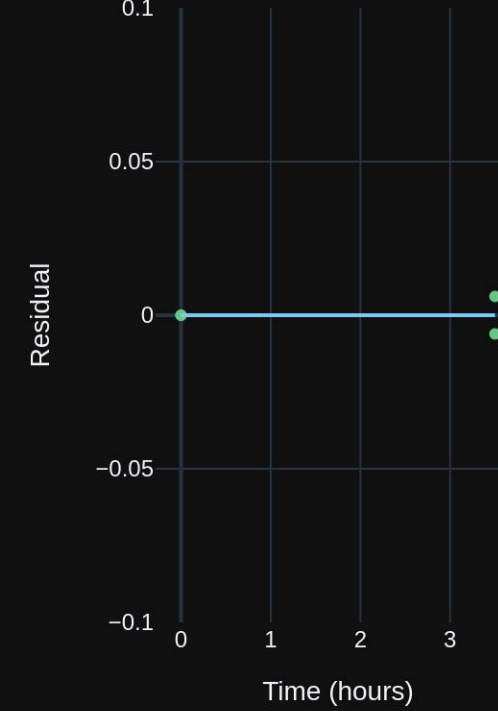
Sample EPG; replicate 2



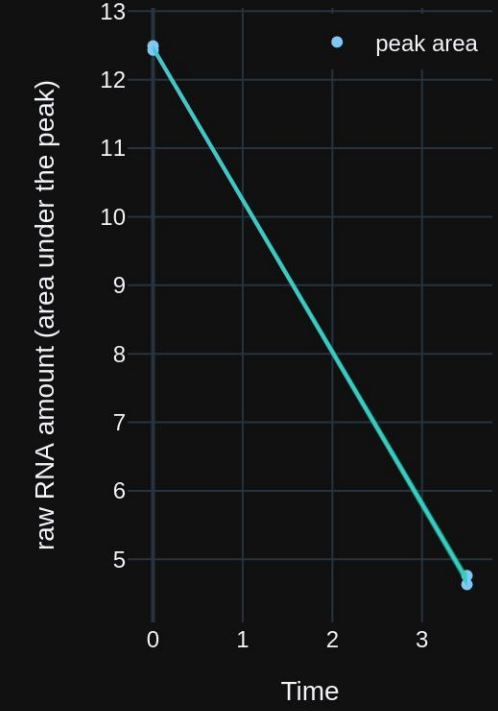
Decay curve of 55499  
half life 2.487 h (+- 0.031 std)  
 $R^2$  1.00



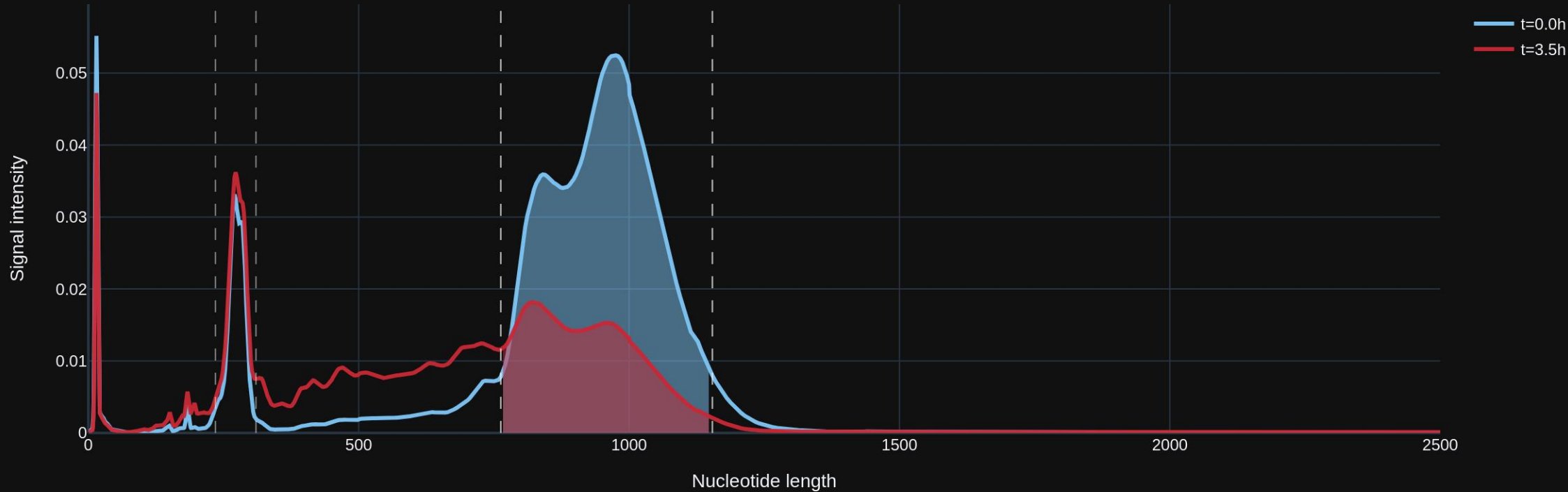
Exponent fit residuals



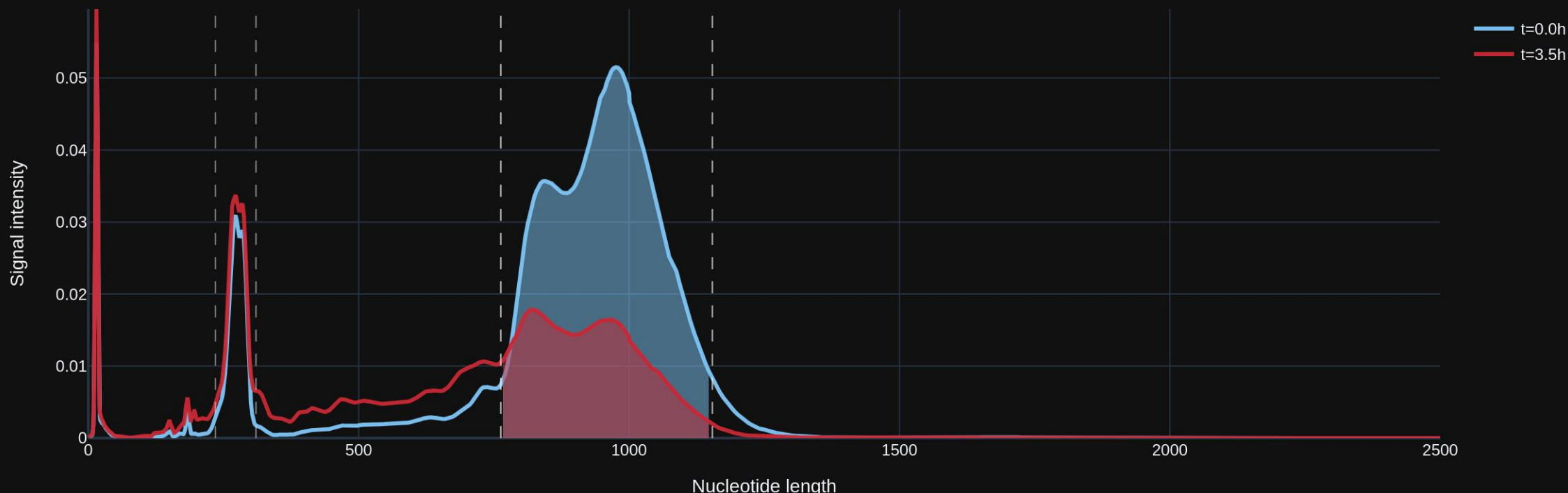
RNA amount



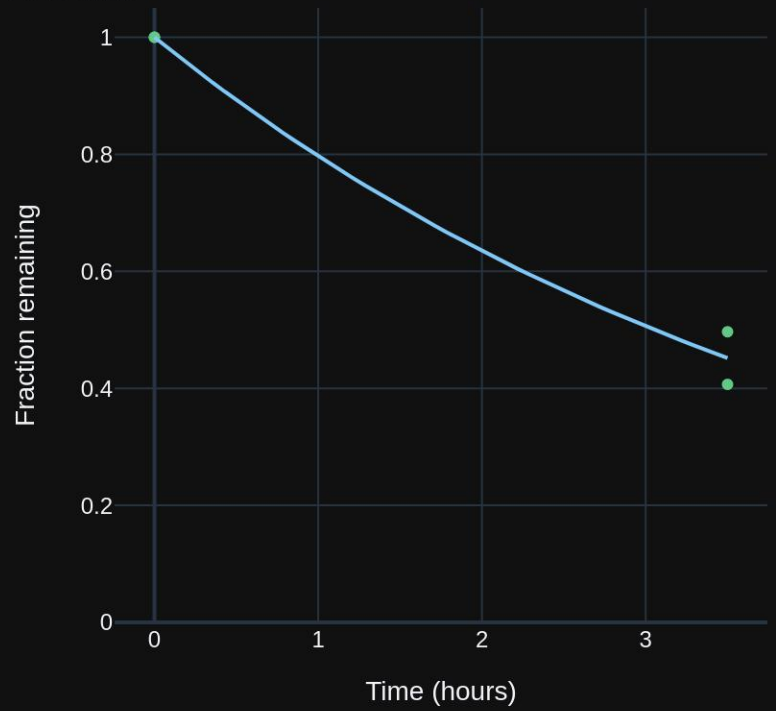
Sample EPG; replicate 1



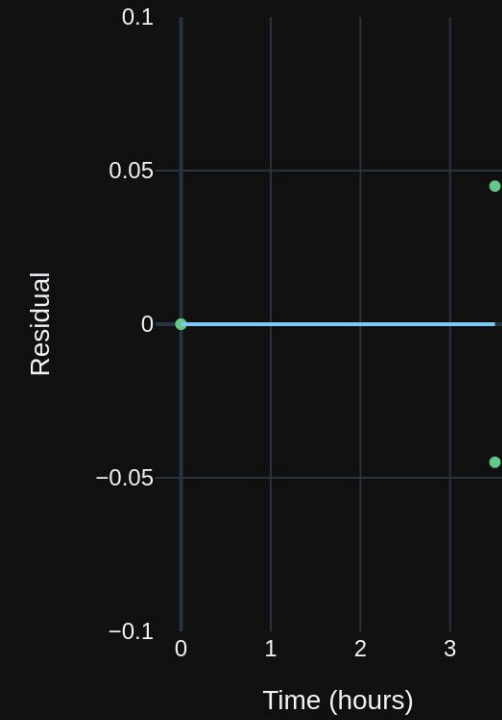
Sample EPG; replicate 2



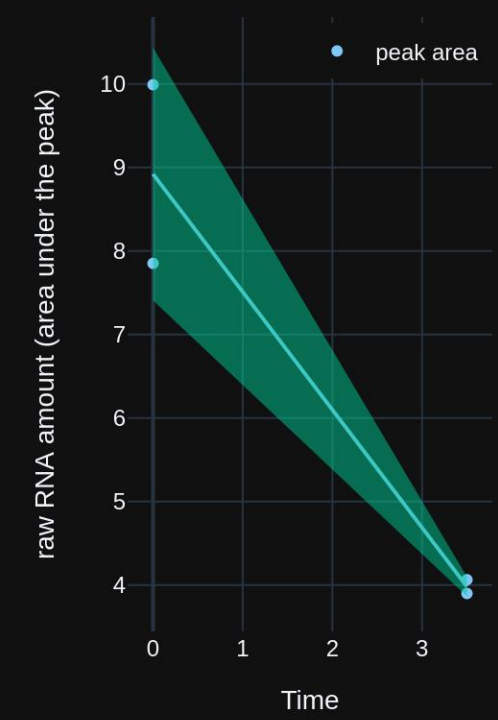
Decay curve of 55546  
half life 3.053 h (+- 0.296 std)  
 $R^2$  0.95



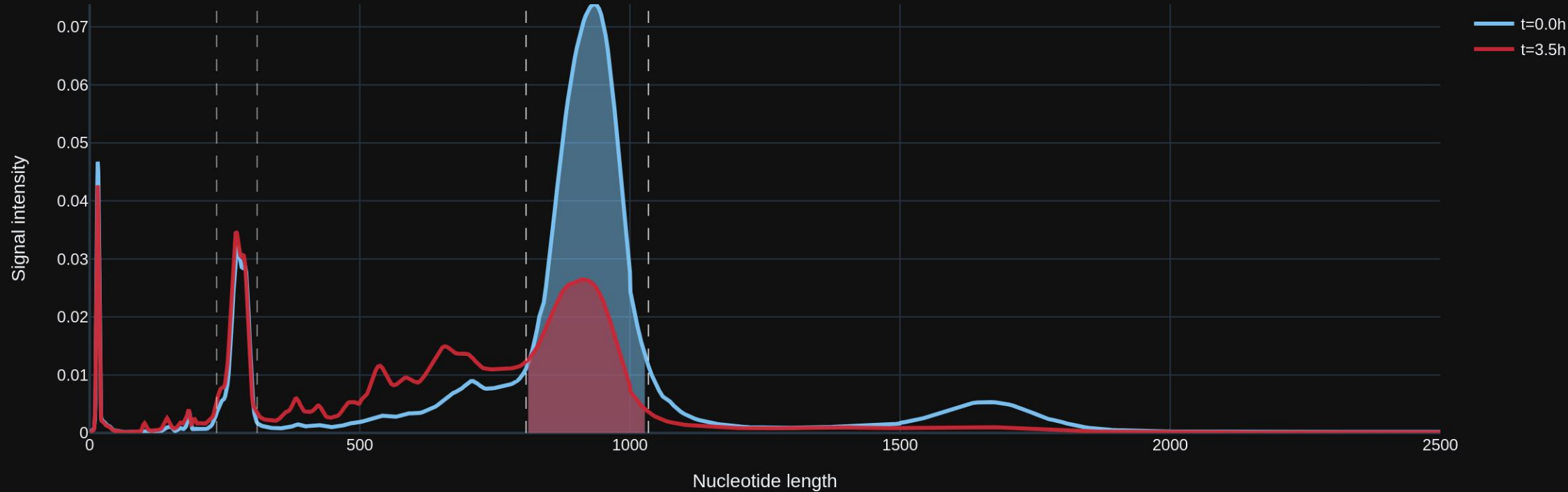
Exponent fit residuals



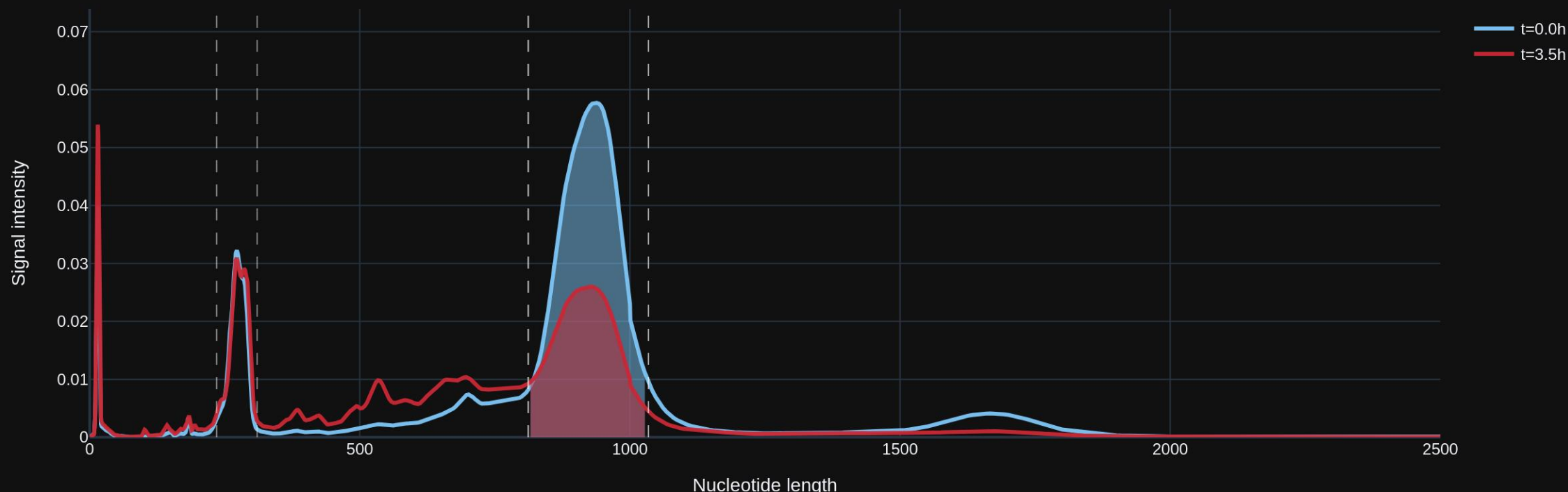
RNA amount



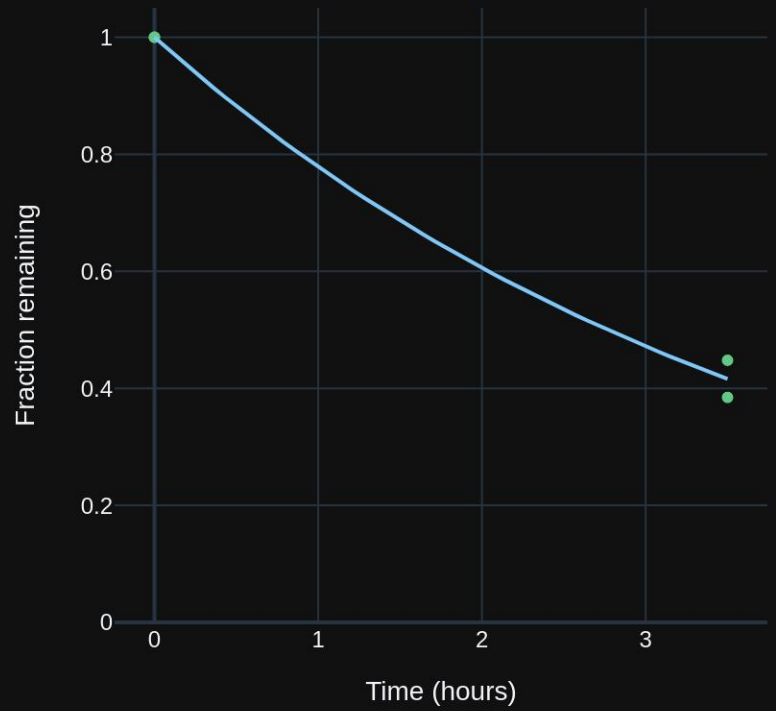
Sample EPG; replicate 1



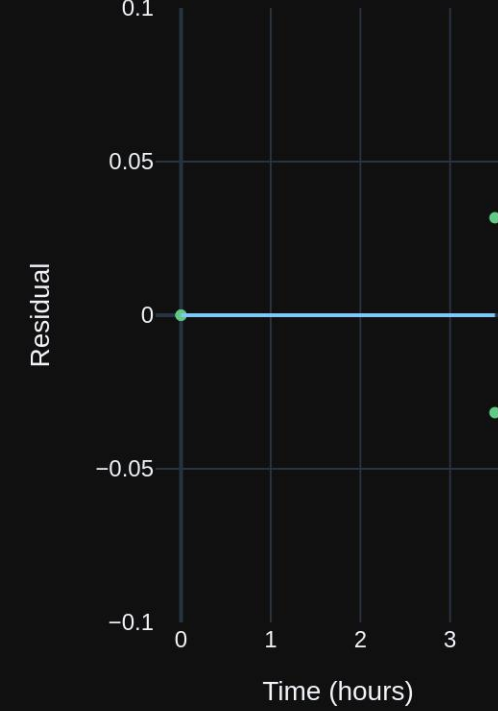
Sample EPG; replicate 2



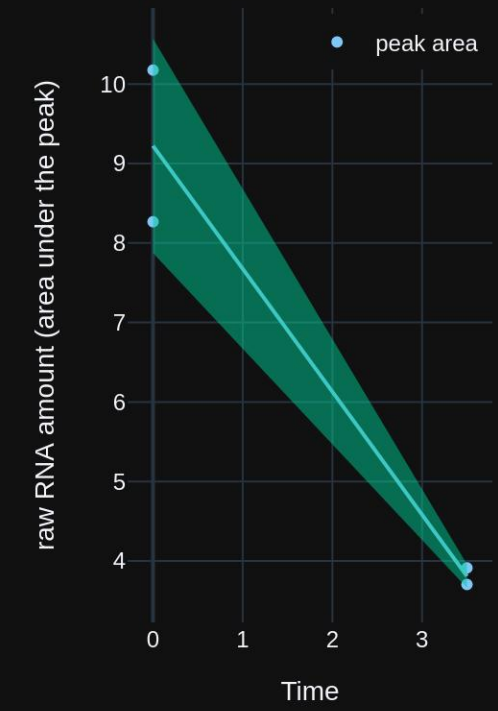
Decay curve of 55551  
half life 2.768 h (+- 0.184 std)  
 $R^2$  0.98



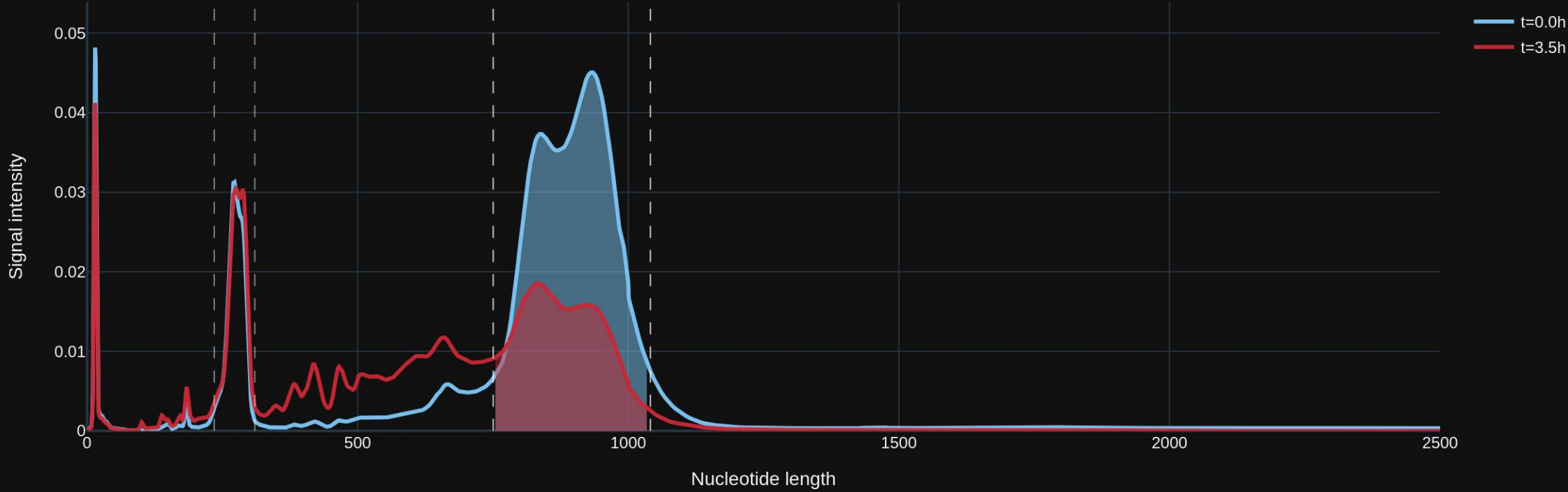
Exponent fit residuals



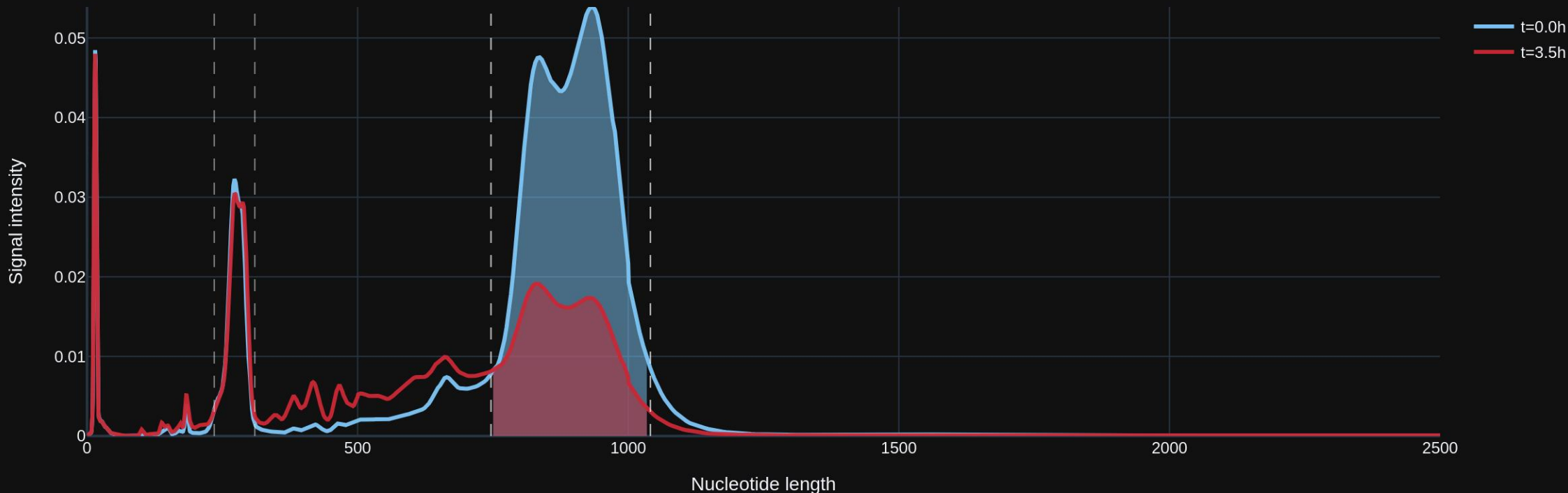
RNA amount



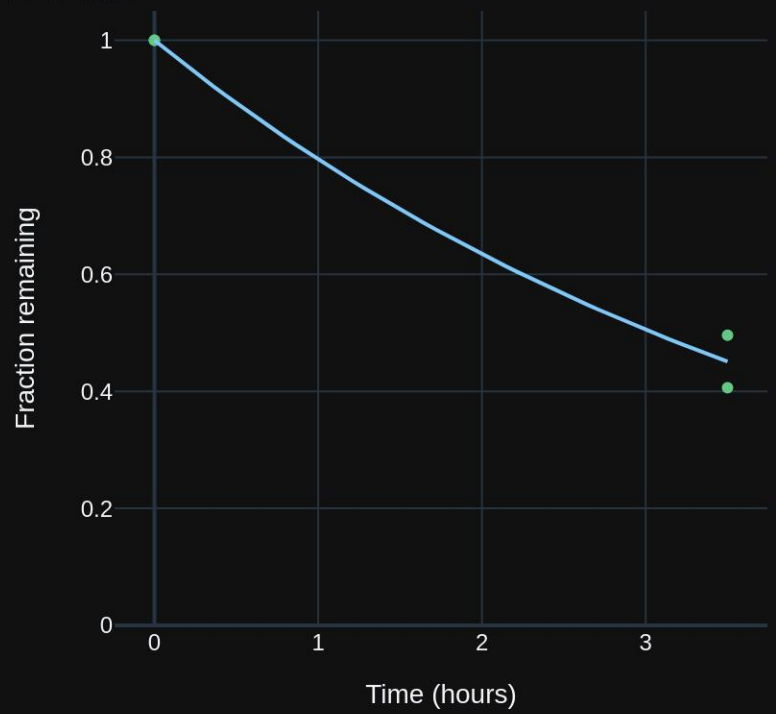
Sample EPG; replicate 1



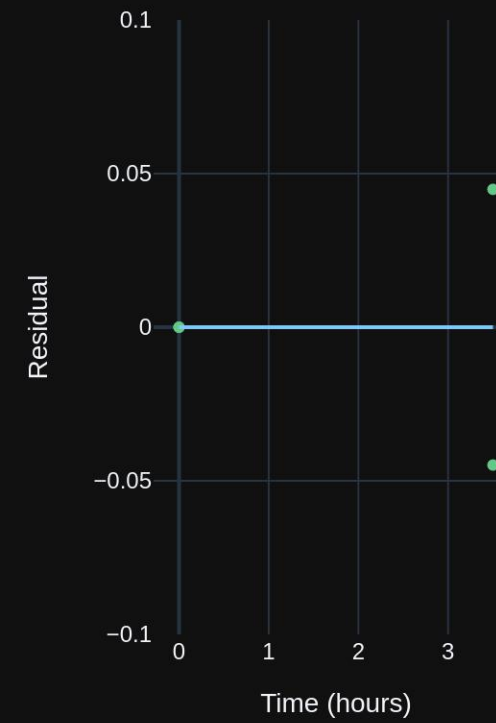
Sample EPG; replicate 2



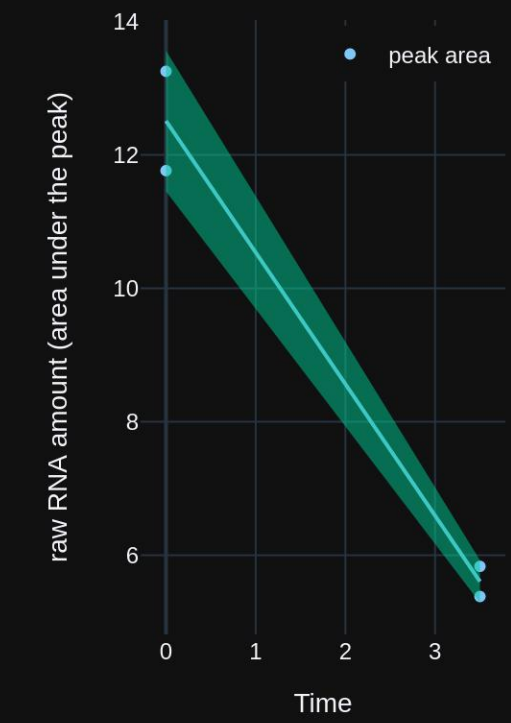
Decay curve of 55556  
half life 3.047 h (+- 0.295 std)  
 $R^2$  0.95



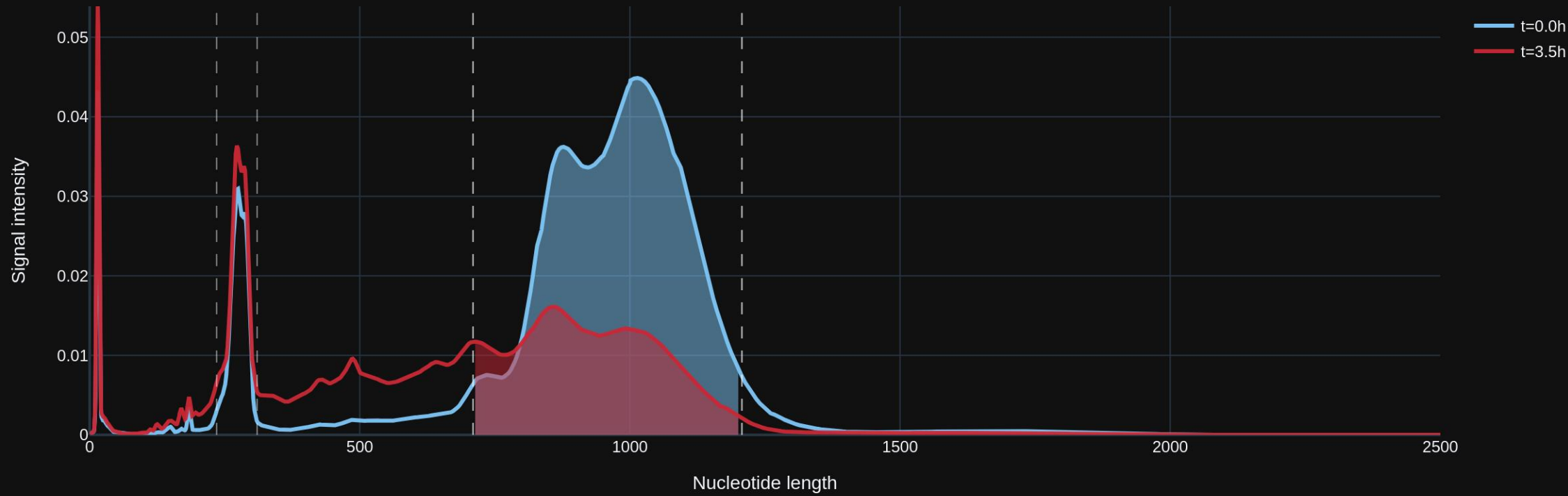
Exponent fit residuals



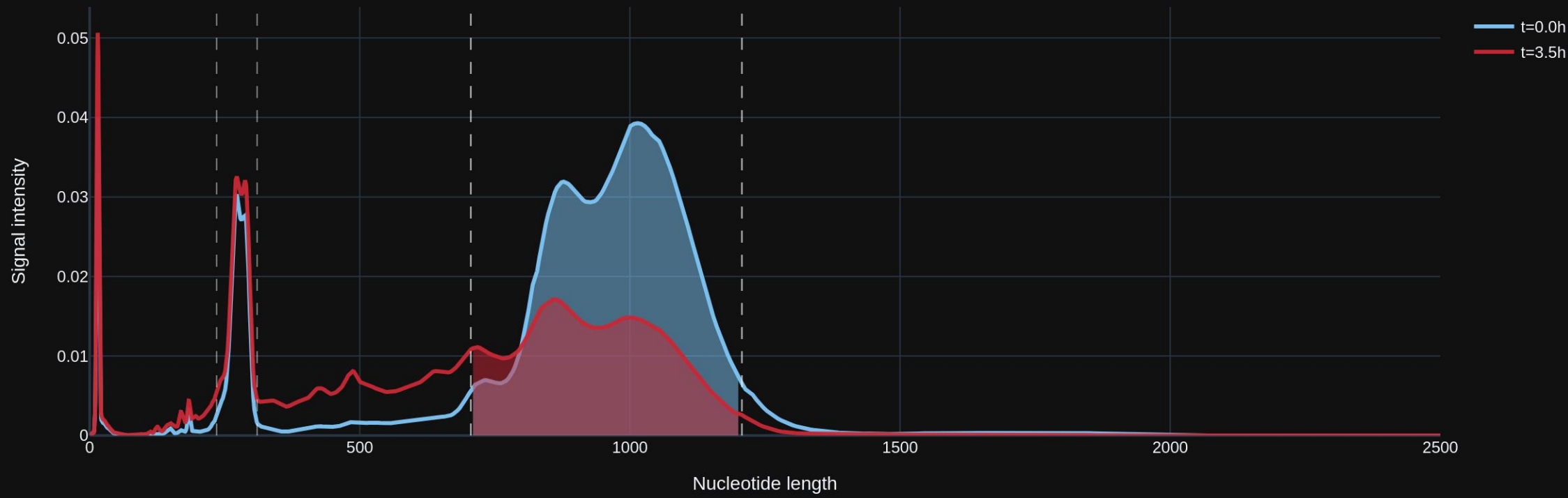
RNA amount



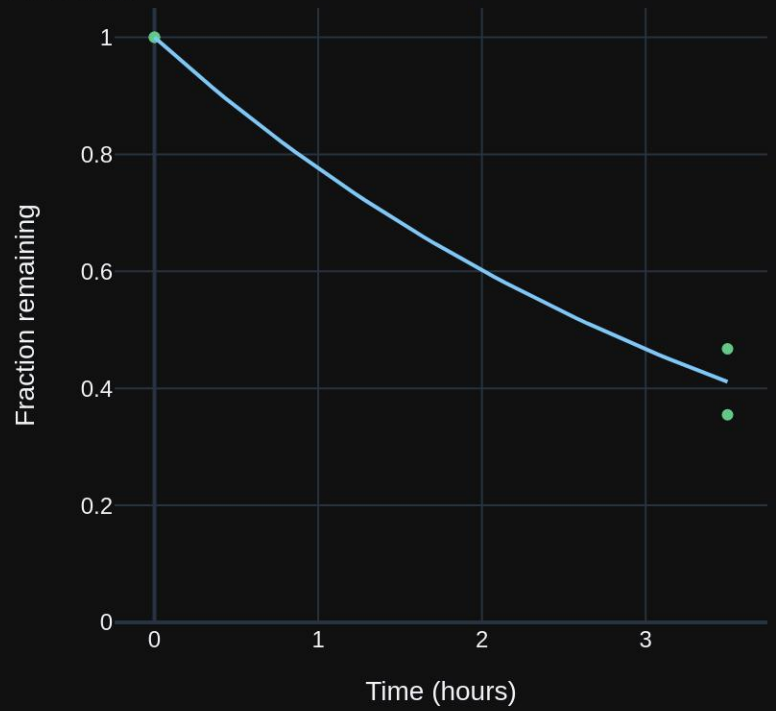
Sample EPG; replicate 1



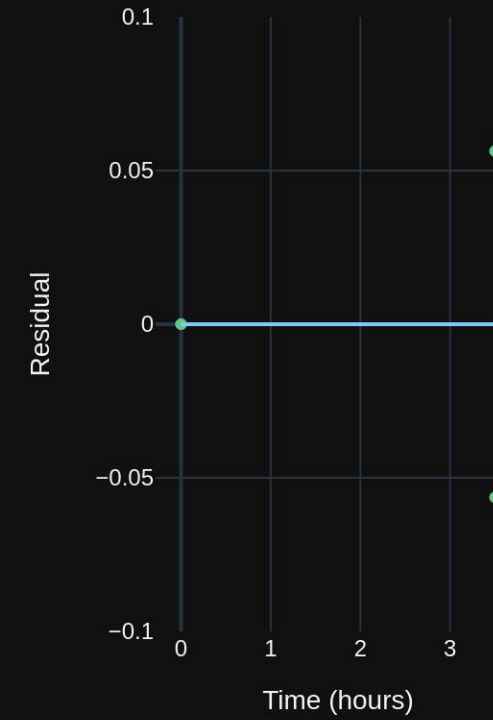
Sample EPG; replicate 2



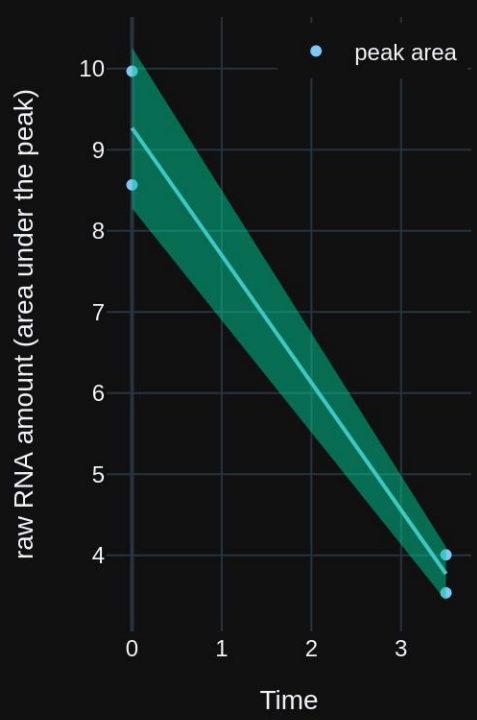
Decay curve of 55569  
half life 2.730 h (+- 0.322 std)  
 $R^2$  0.92



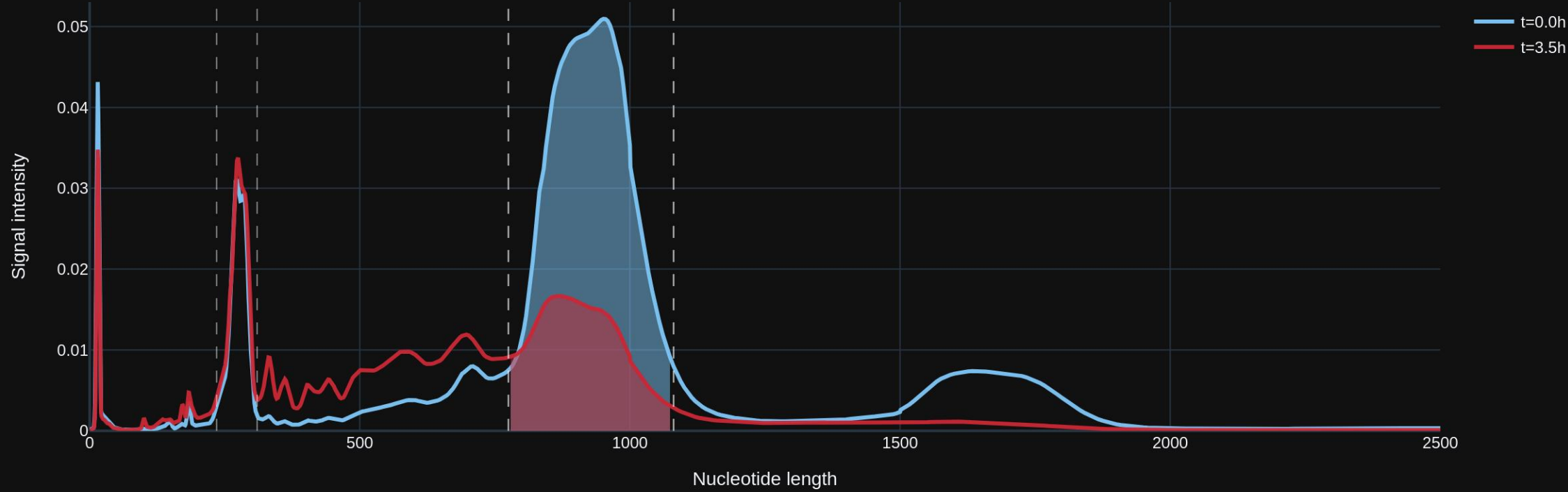
Exponent fit residuals



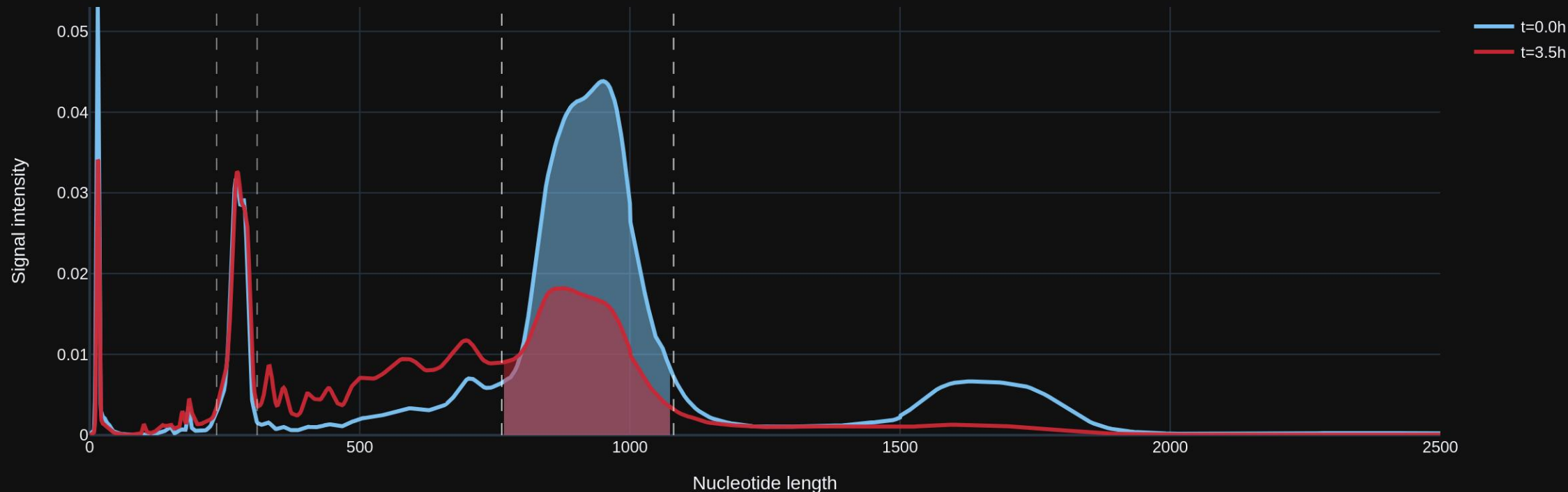
RNA amount



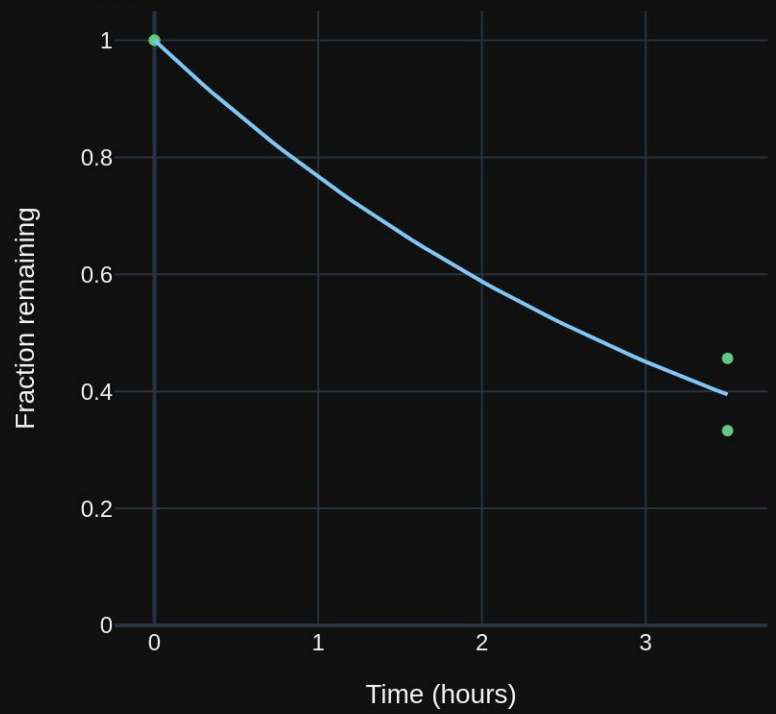
Sample EPG; replicate 1



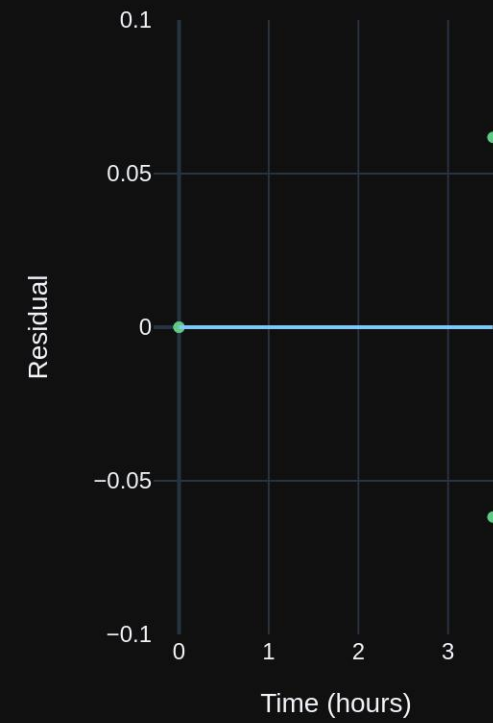
Sample EPG; replicate 2



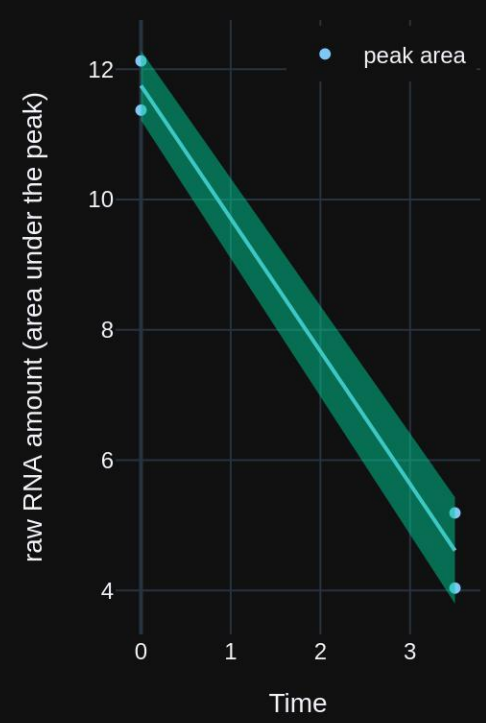
Decay curve of 55571  
half life 2.609 h (+- 0.334 std)  
 $R^2$  0.91



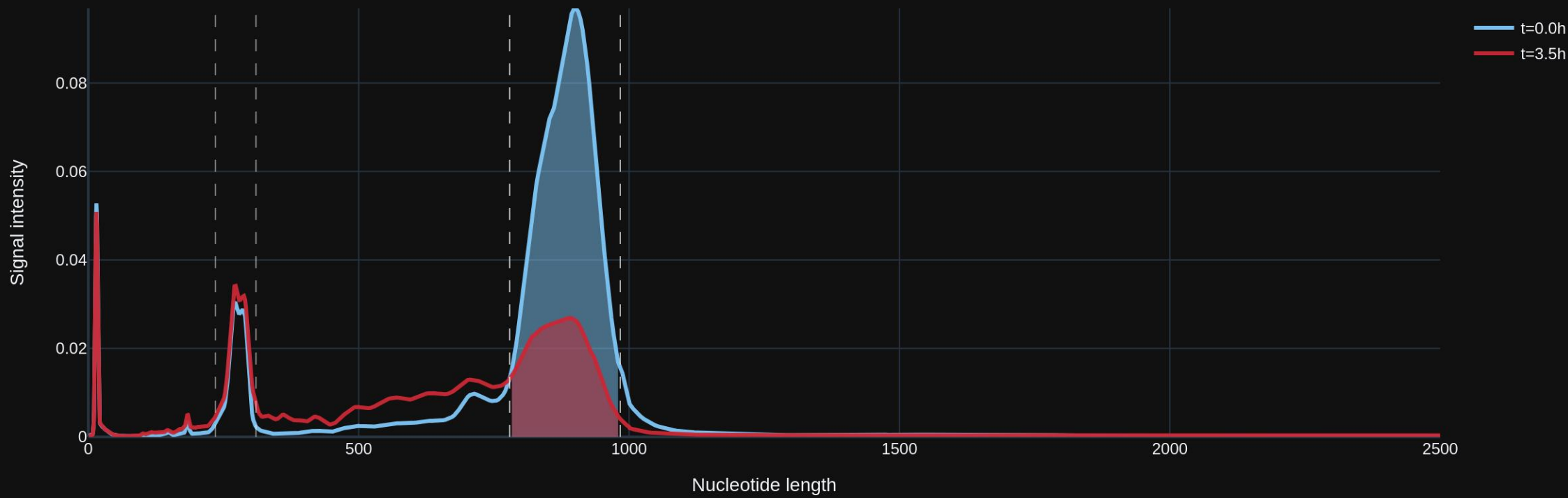
Exponent fit residuals



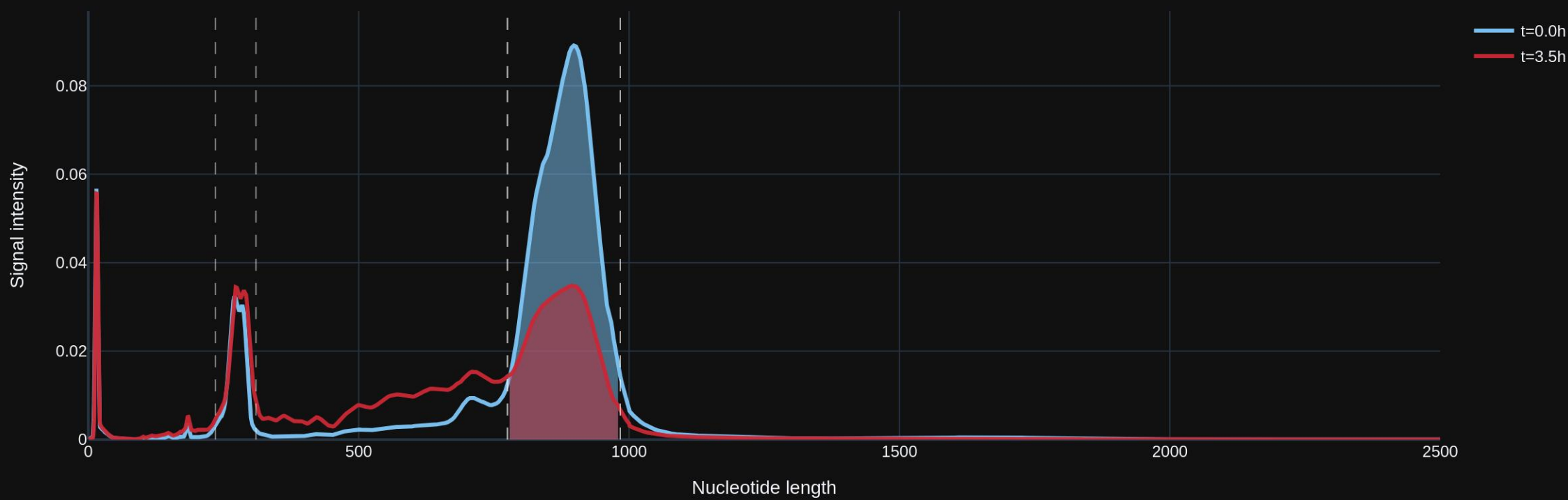
RNA amount



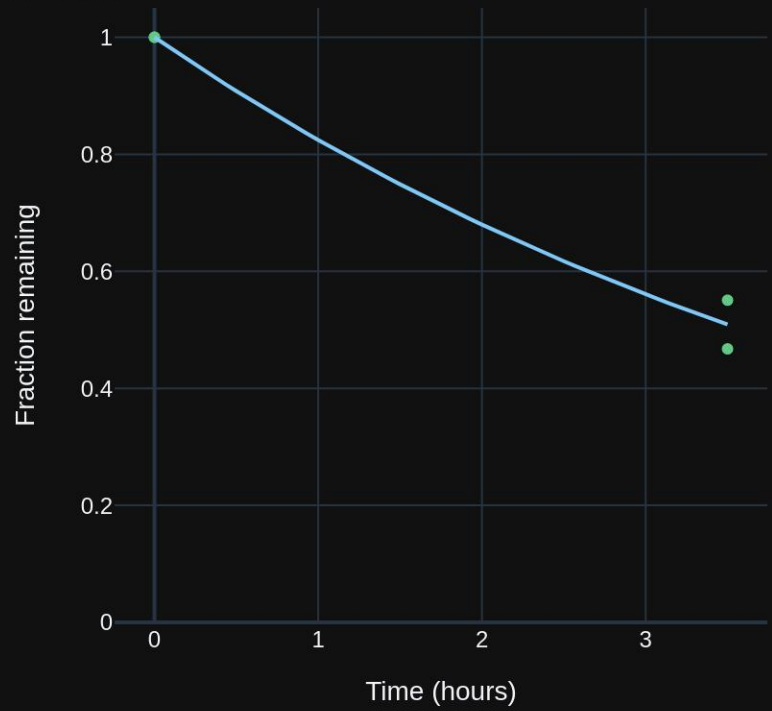
Sample EPG; replicate 1



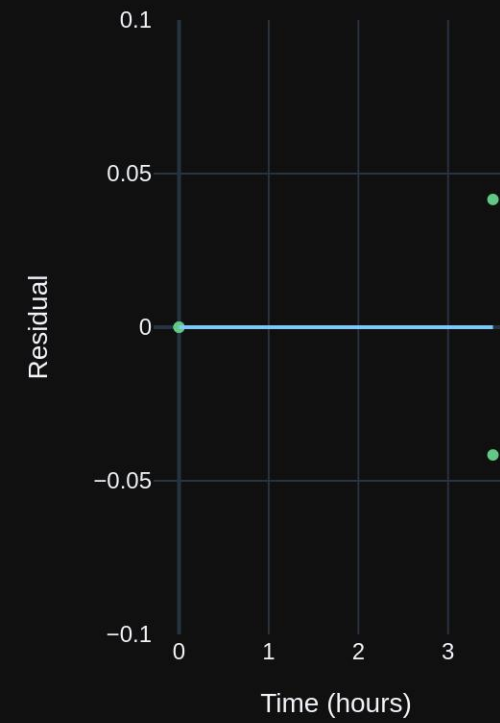
Sample EPG; replicate 2



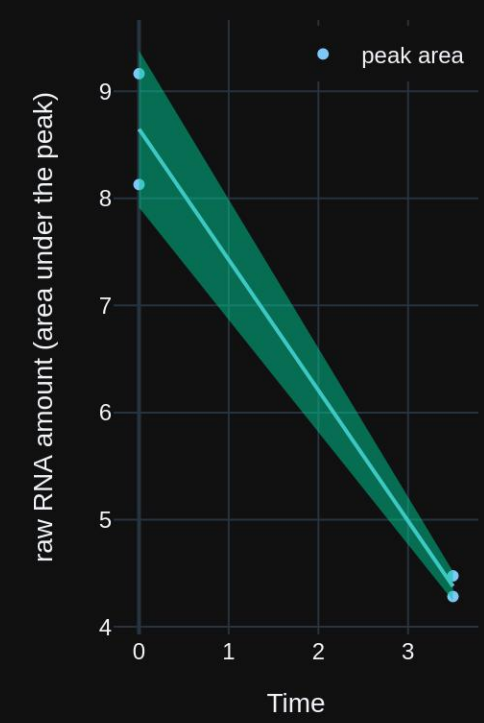
Decay curve of 55580  
half life 3.593 h (+- 0.345 std)  
 $R^2$  0.94



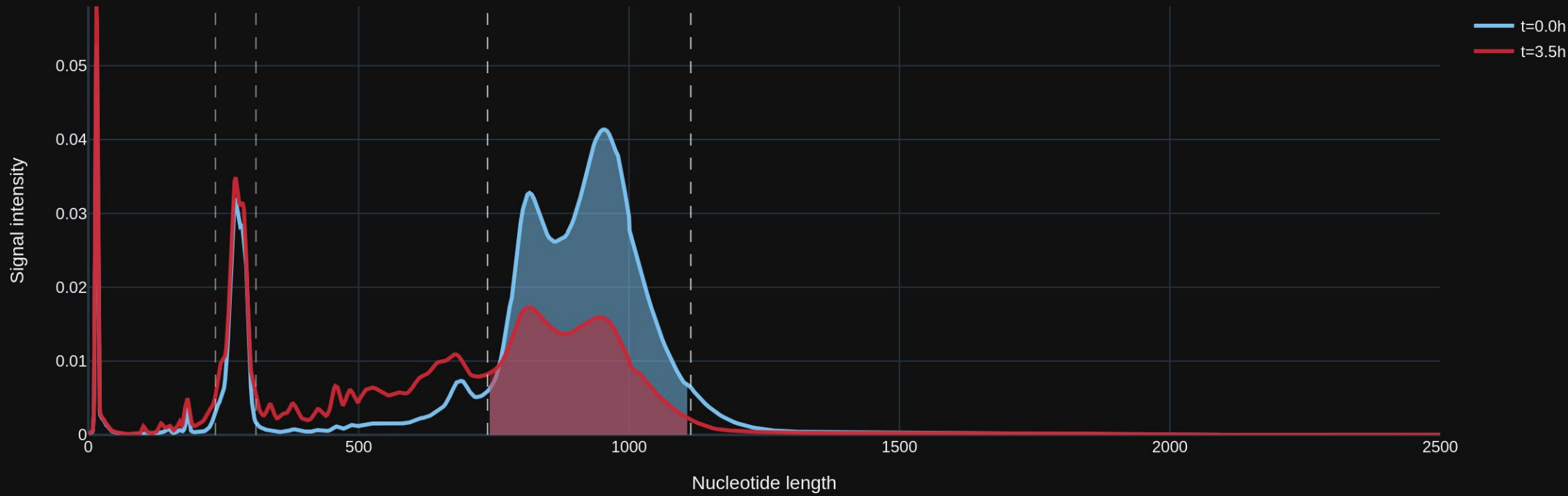
Exponent fit residuals



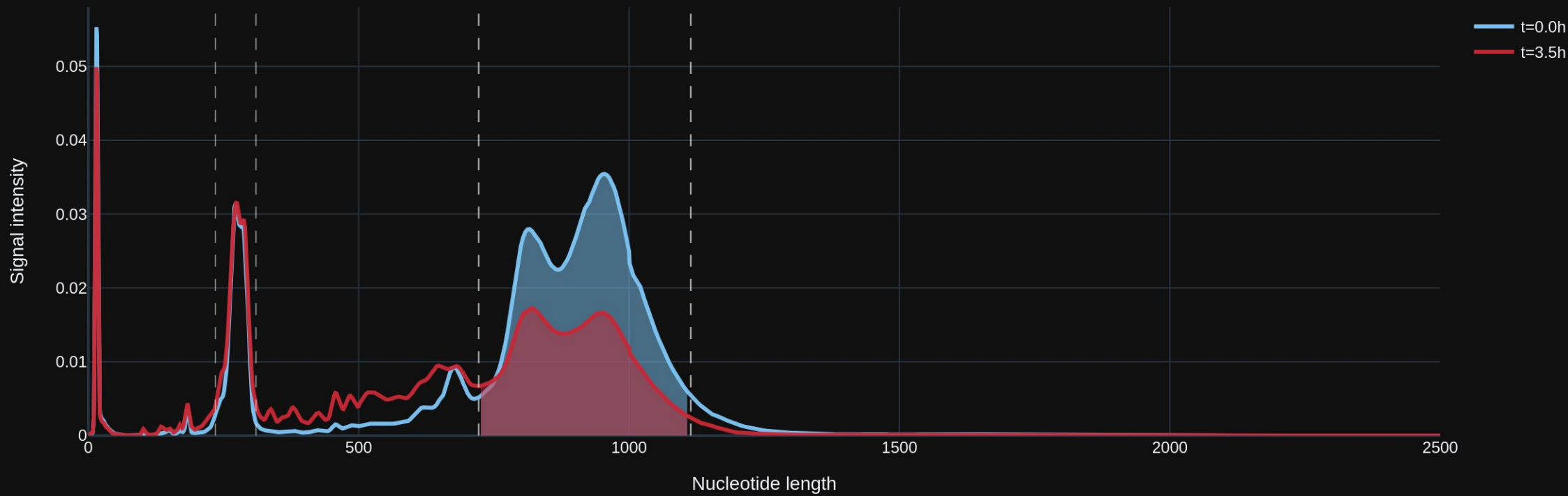
RNA amount



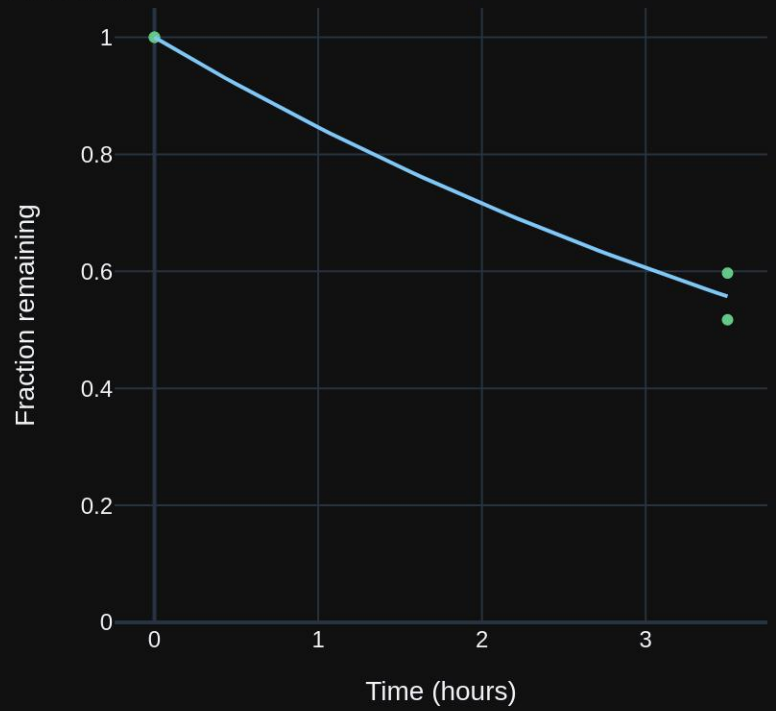
Sample EPG; replicate 1



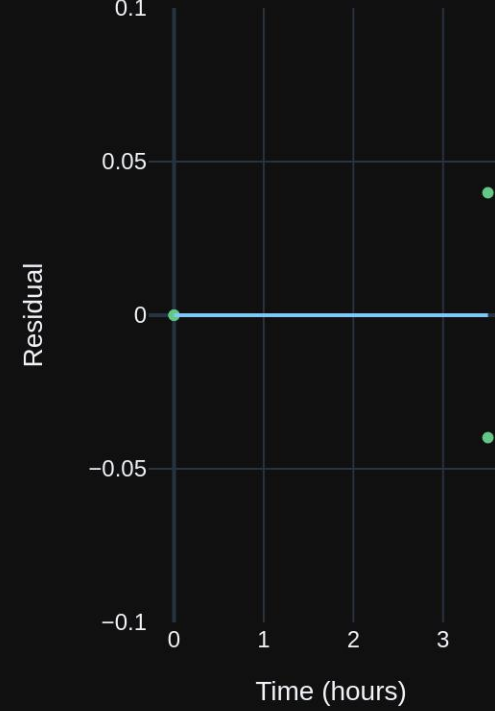
Sample EPG; replicate 2



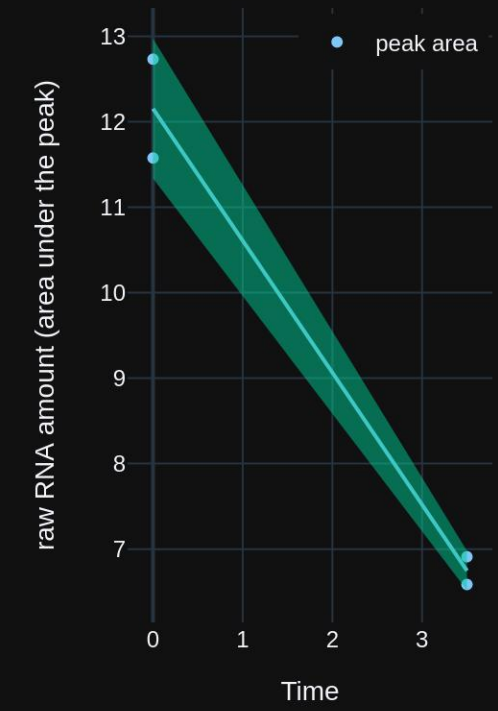
Decay curve of 55581  
half life 4.147 h (+- 0.410 std)  
 $R^2$  0.93



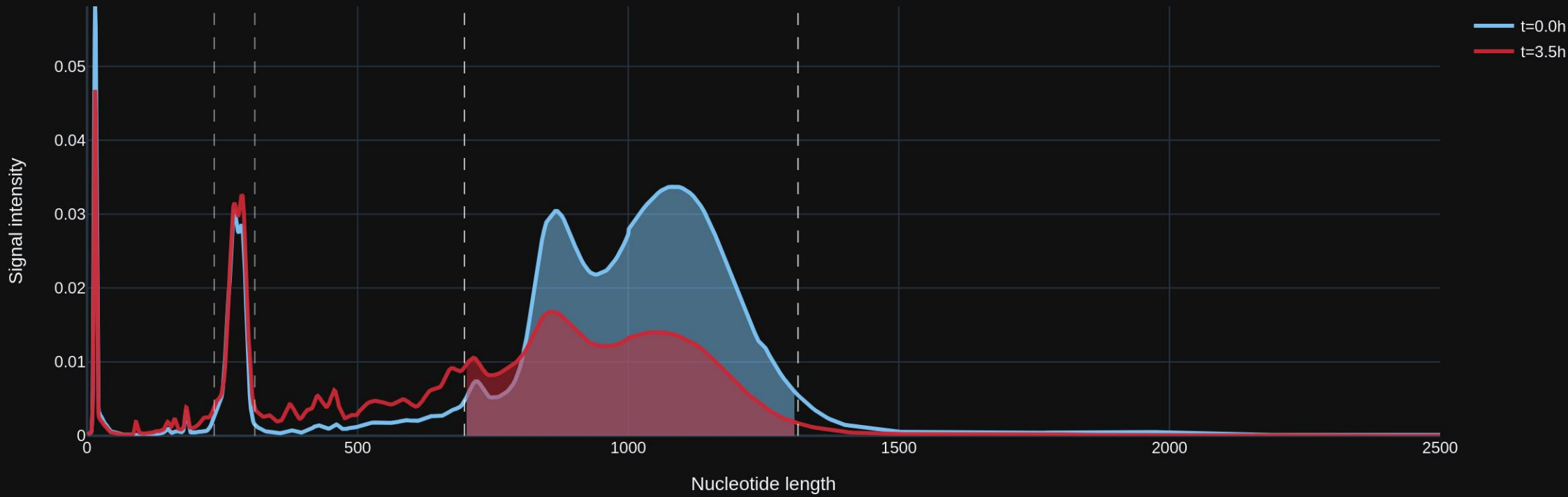
Exponent fit residuals



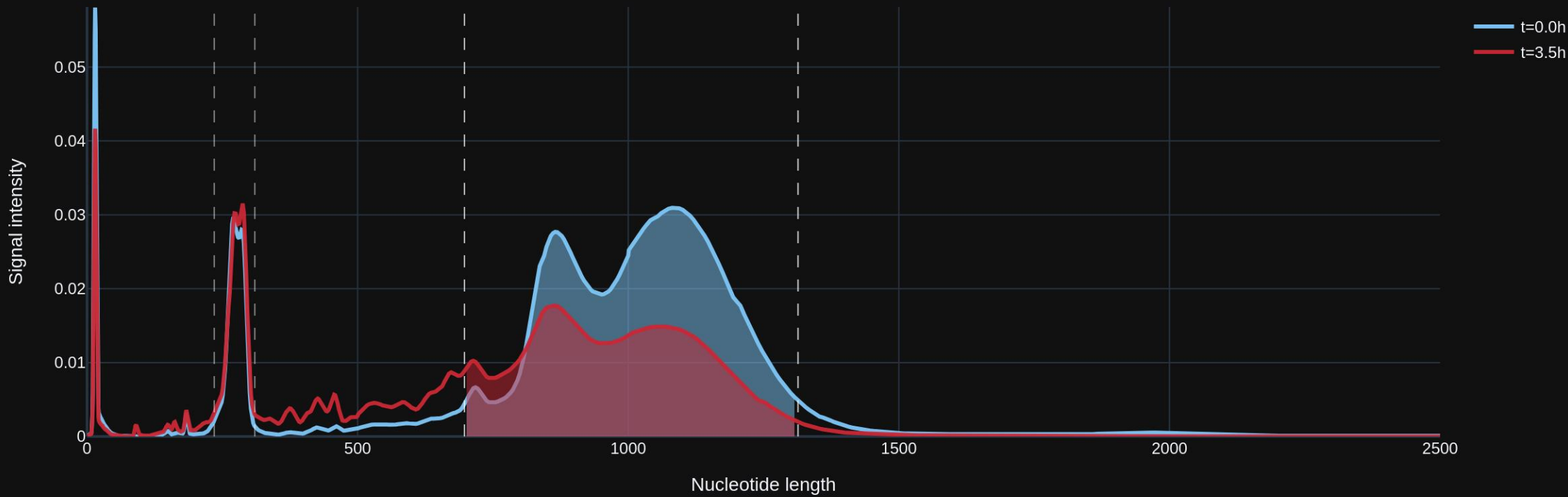
RNA amount



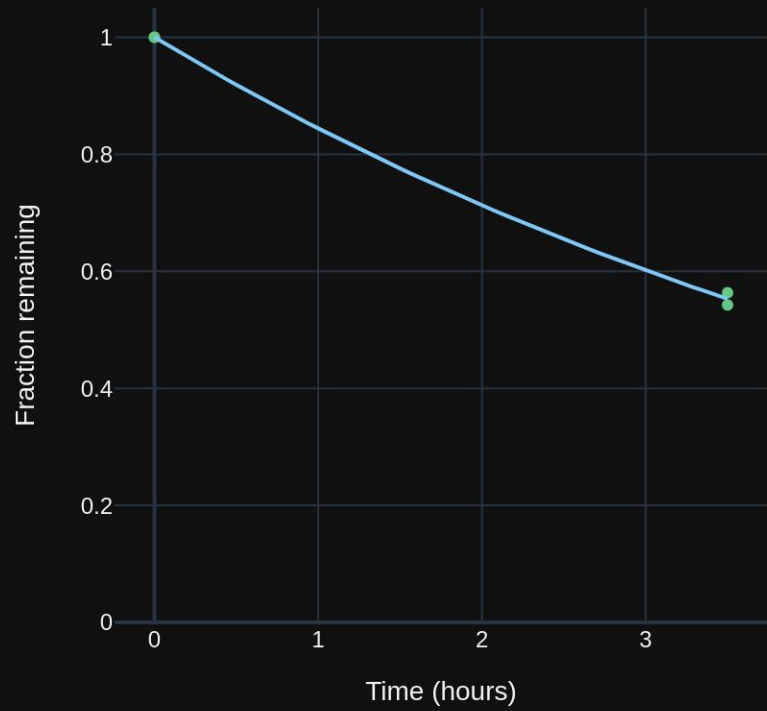
Sample EPG; replicate 1



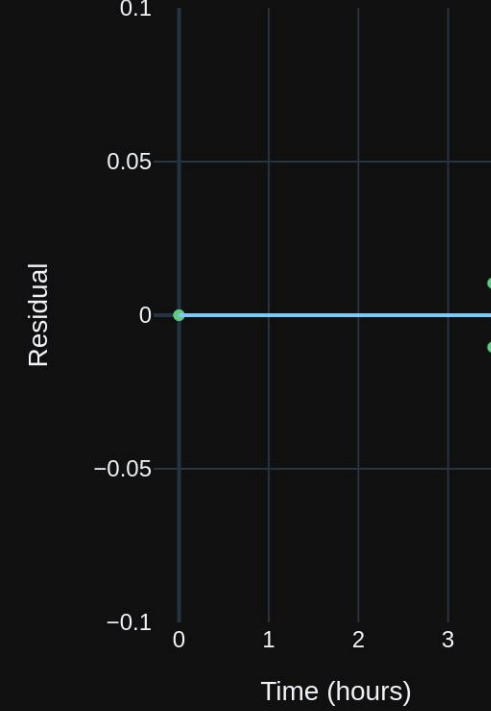
Sample EPG; replicate 2



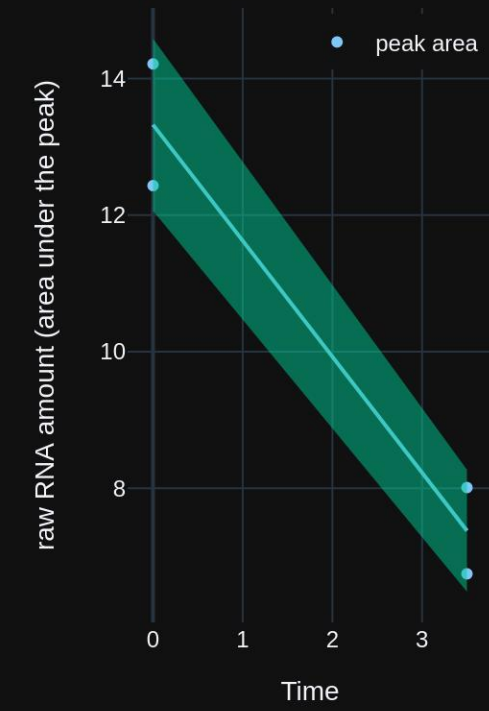
Decay curve of 55613  
half life 4.095 h (+- 0.105 std)  
 $R^2$  1.00



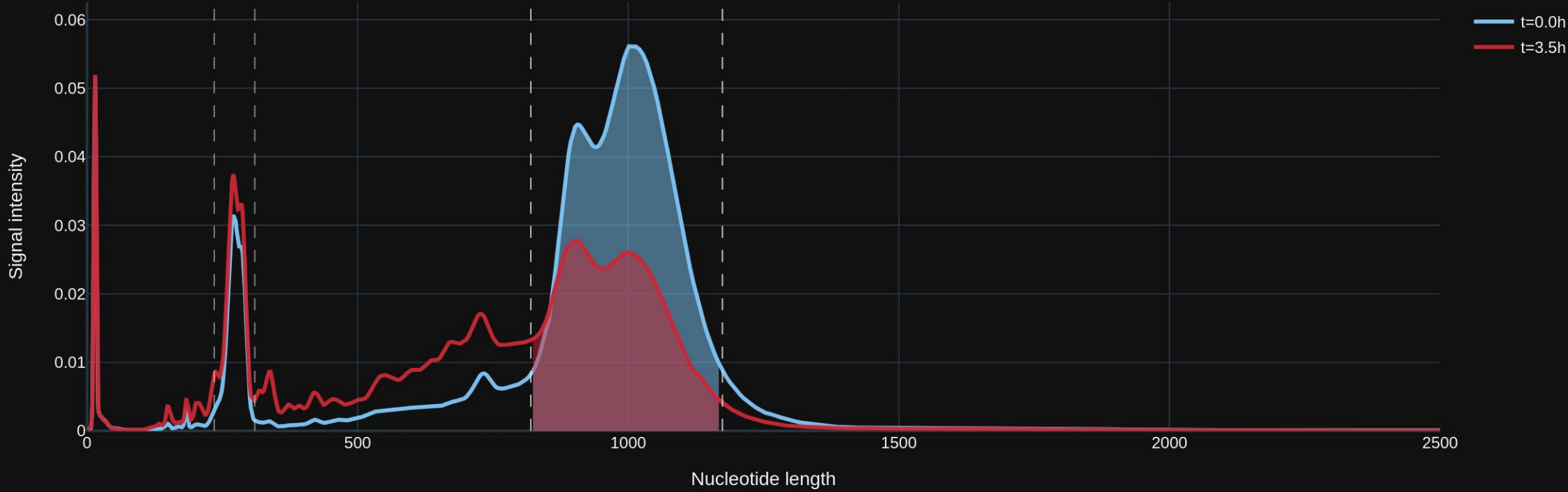
Exponent fit residuals



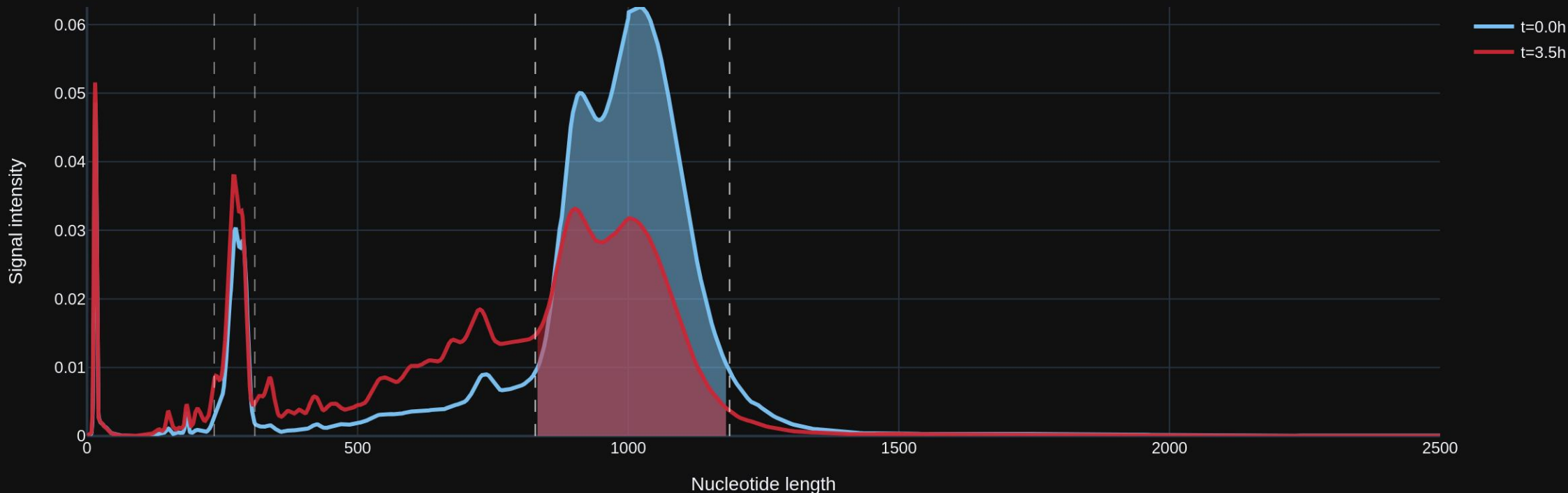
RNA amount



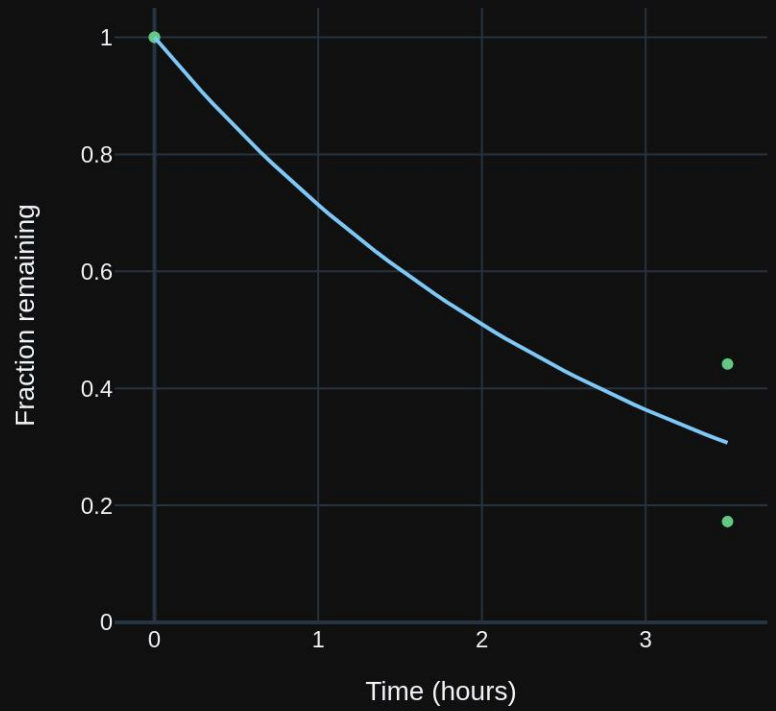
Sample EPG; replicate 1



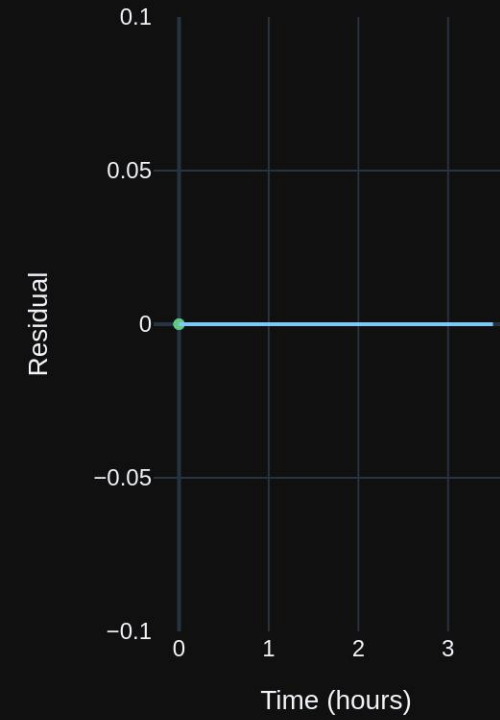
Sample EPG; replicate 2



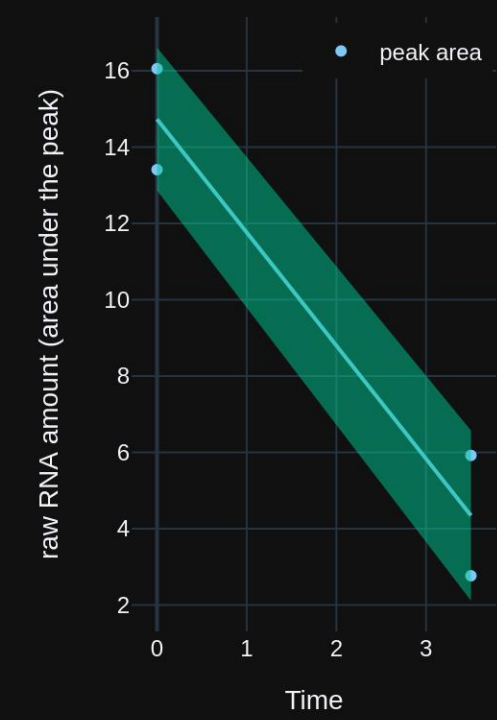
Decay curve of 55615  
half life 2.054 h (+- 0.564 std)  
 $R^2$  0.66



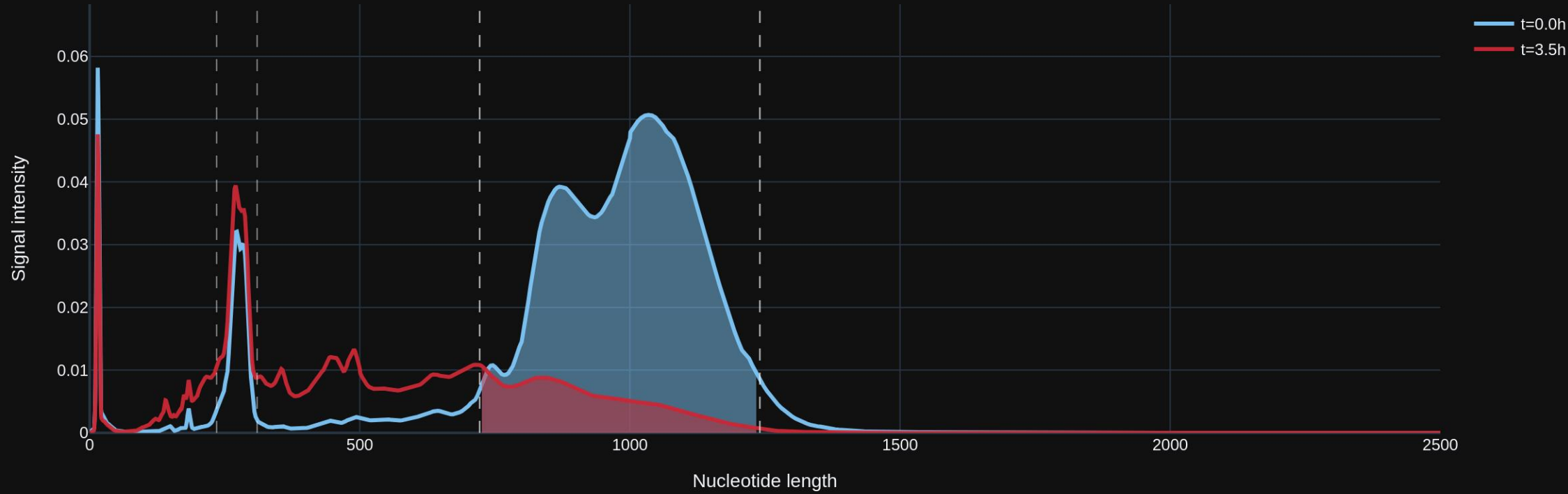
Exponent fit residuals



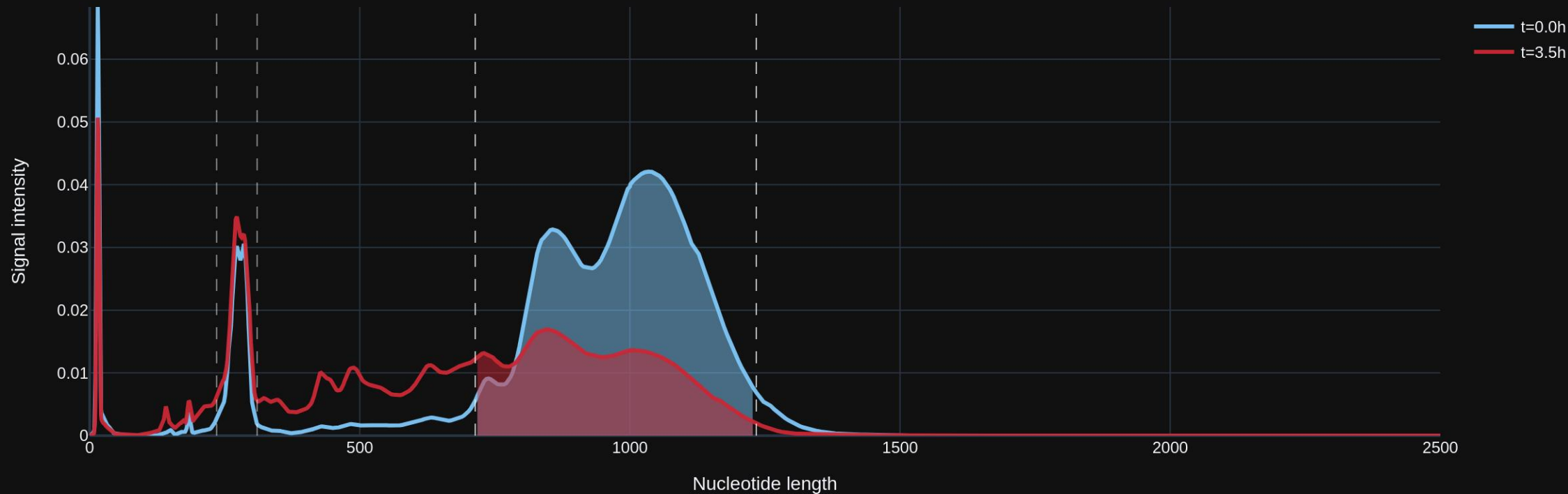
RNA amount



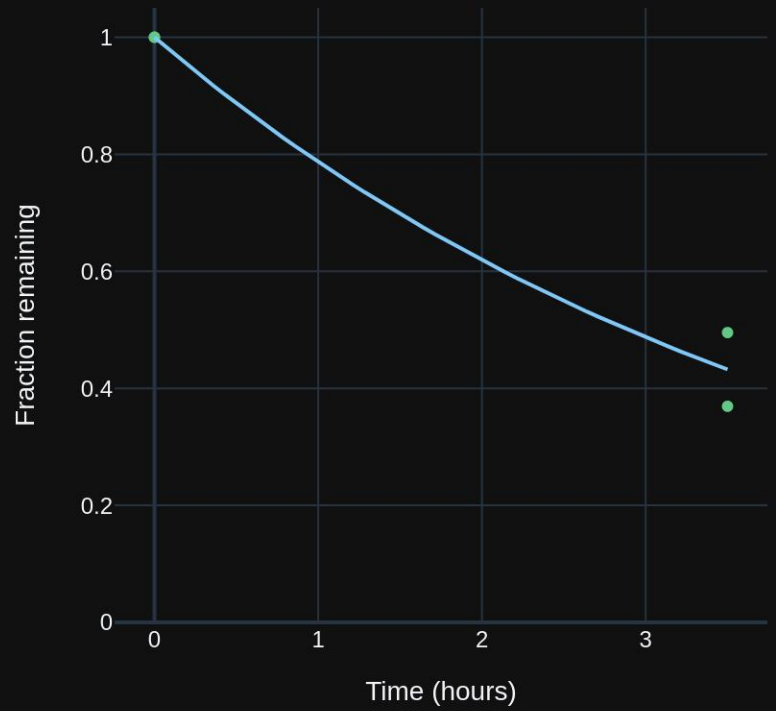
Sample EPG; replicate 1



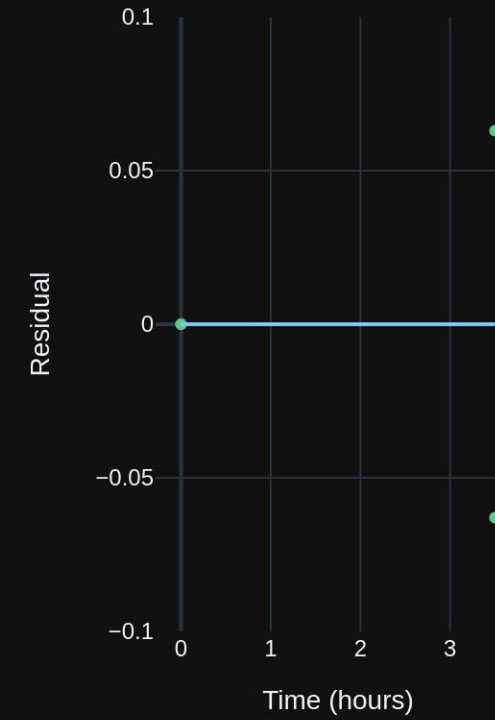
Sample EPG; replicate 2



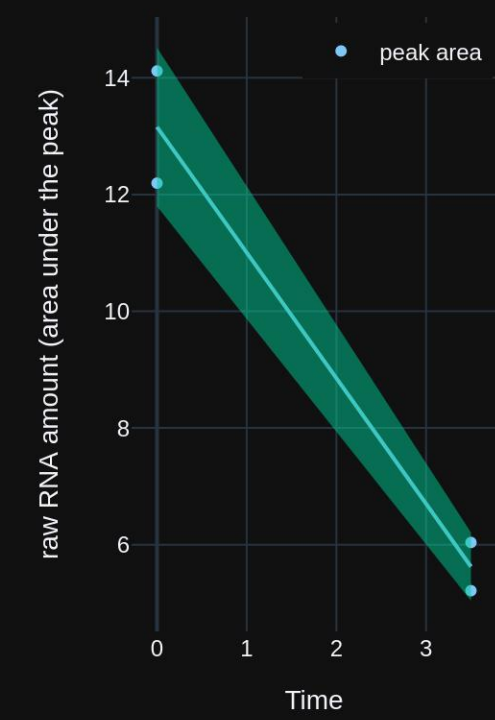
Decay curve of 55619  
half life 2.893 h (+- 0.387 std)  
 $R^2$  0.90



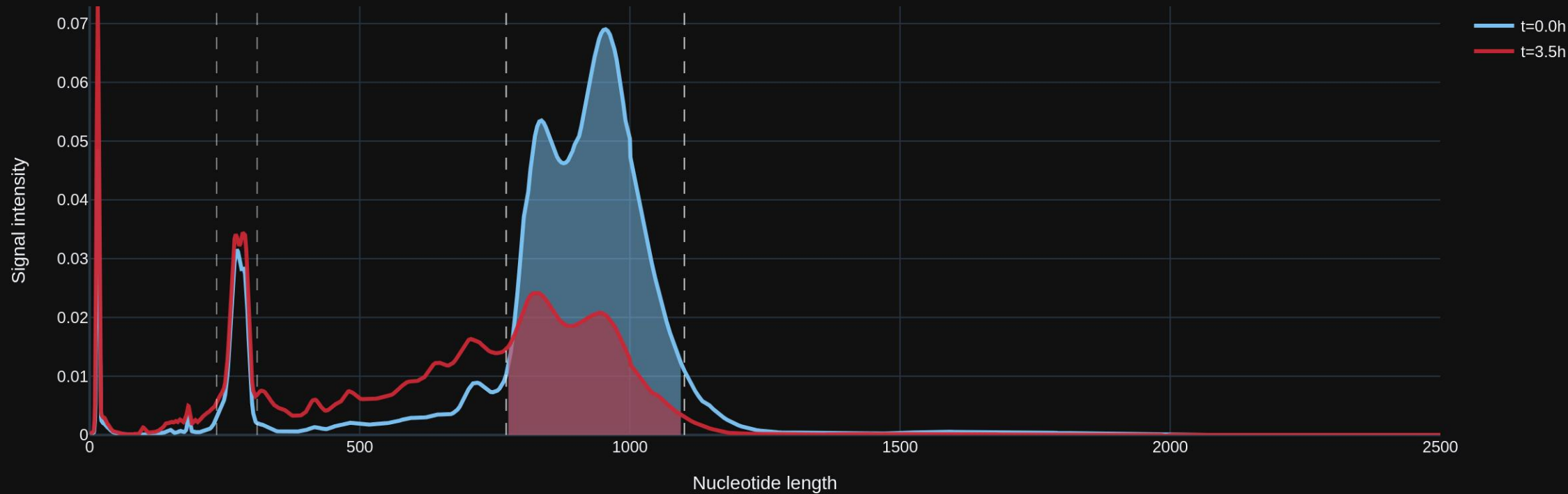
Exponent fit residuals



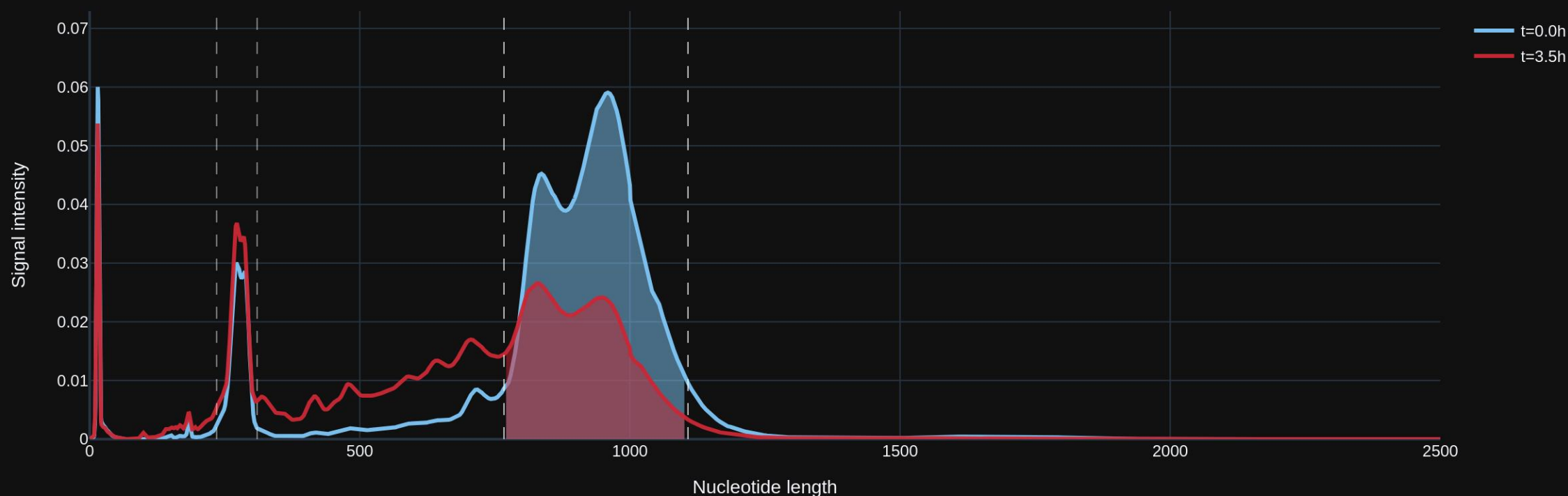
RNA amount



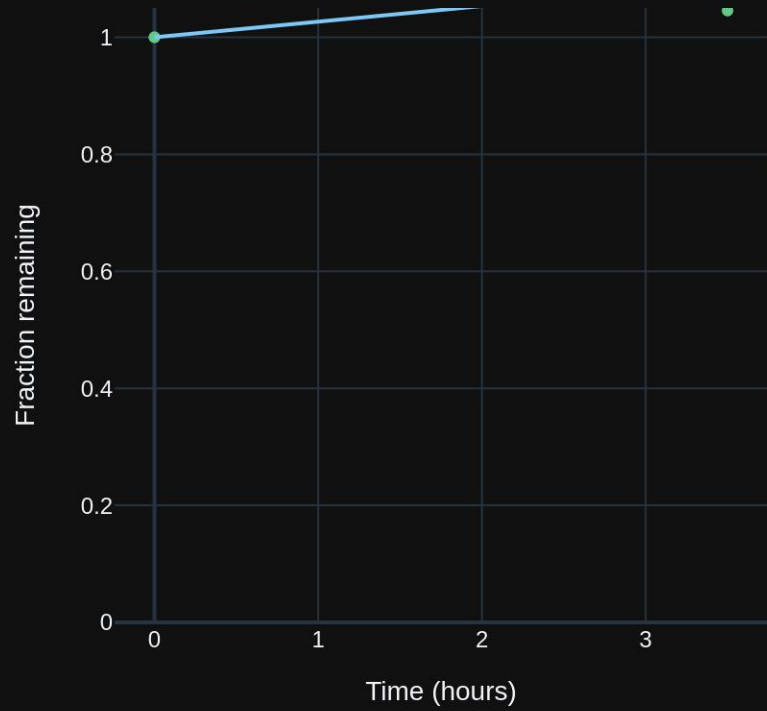
Sample EPG; replicate 1



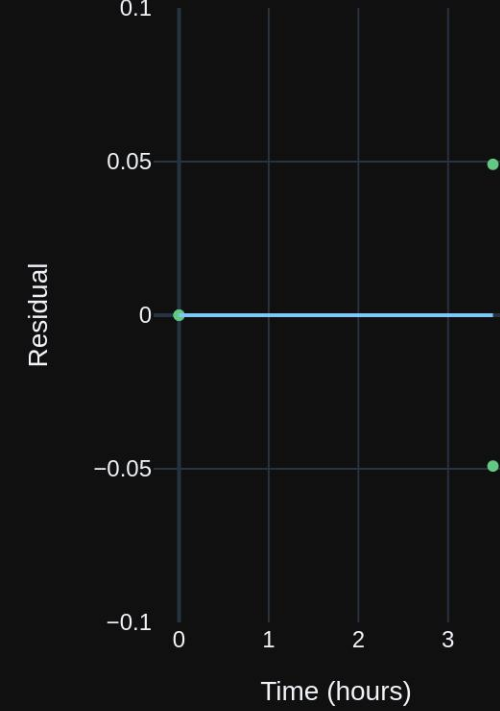
Sample EPG; replicate 2



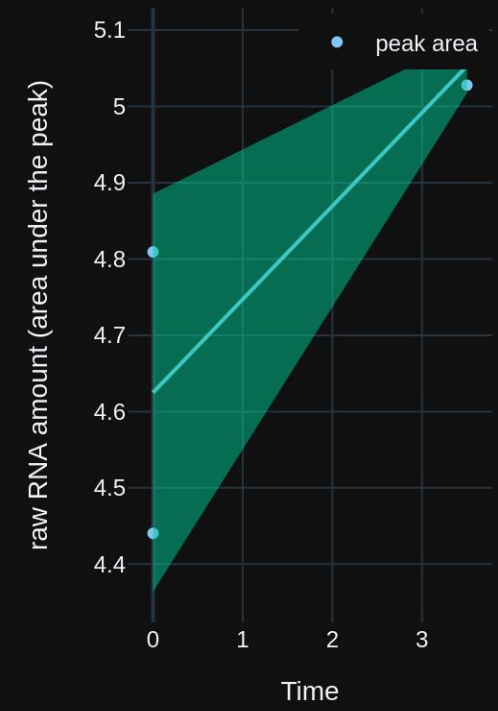
Decay curve of 55628  
half life -26.850 h (+- 13.977 std)  
 $R^2$  4.14



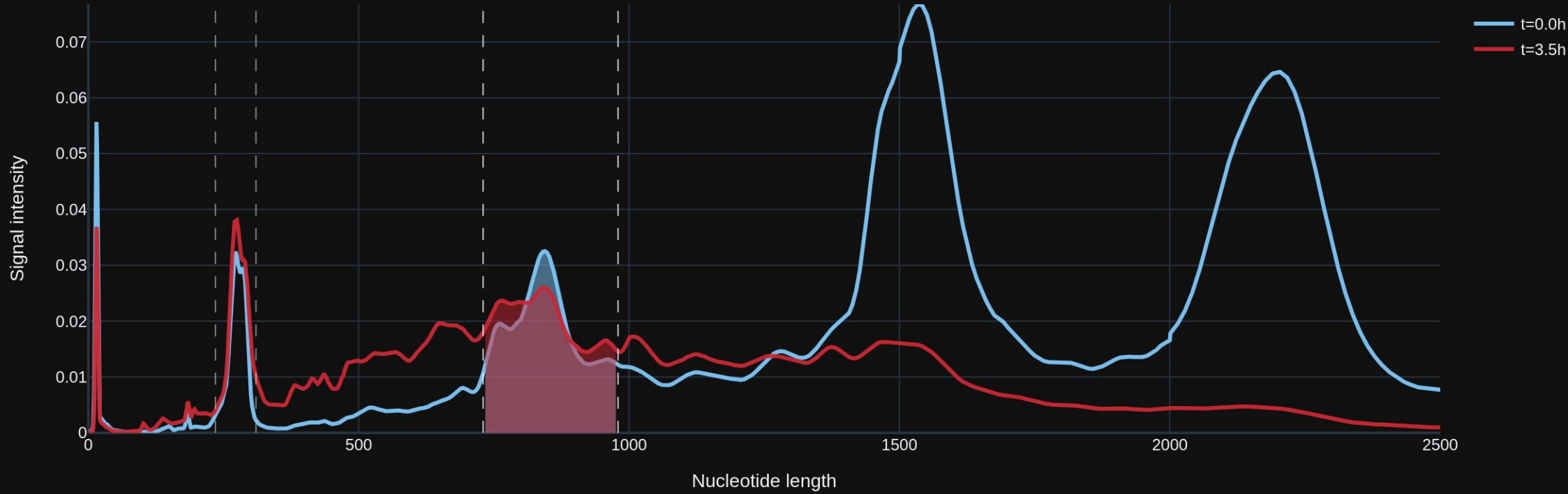
Exponent fit residuals



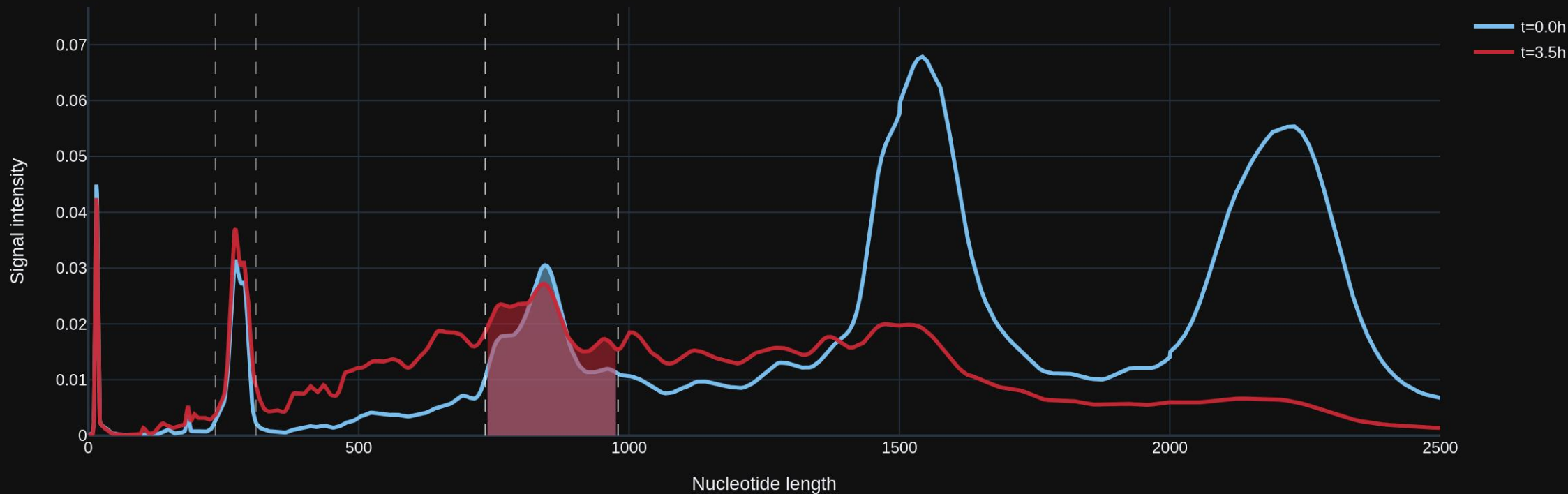
RNA amount



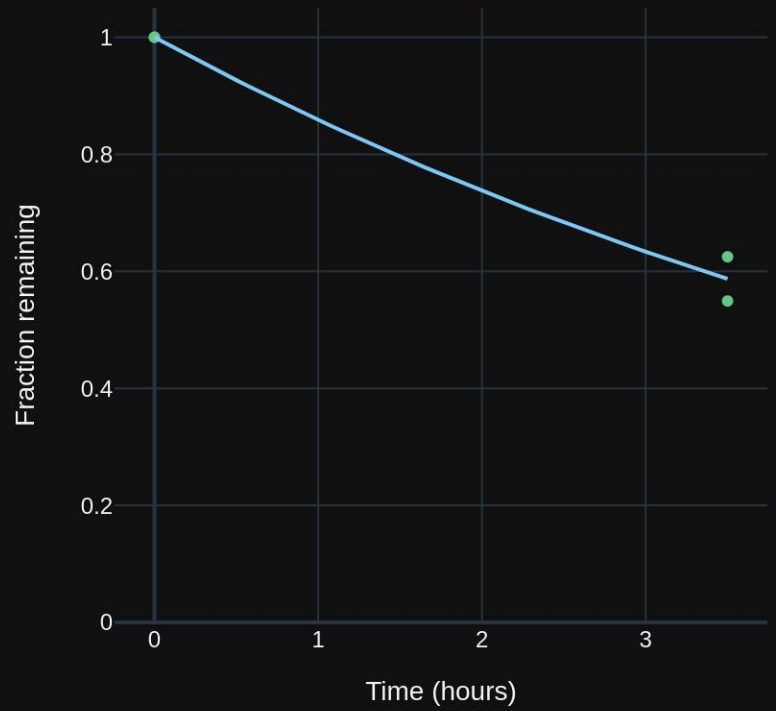
Sample EPG; replicate 1



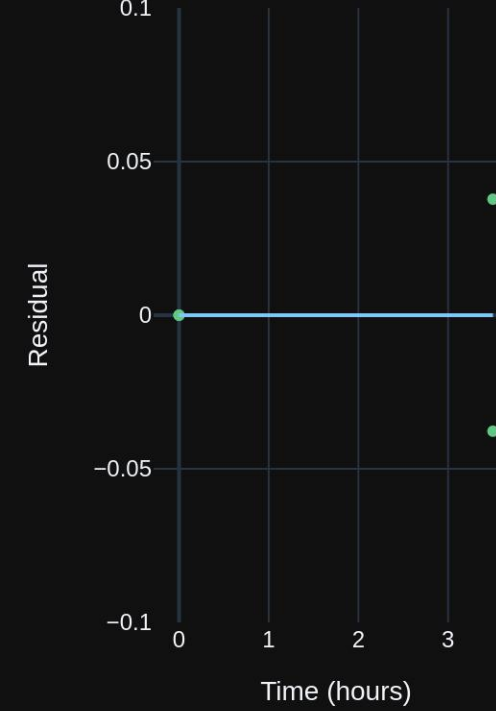
Sample EPG; replicate 2



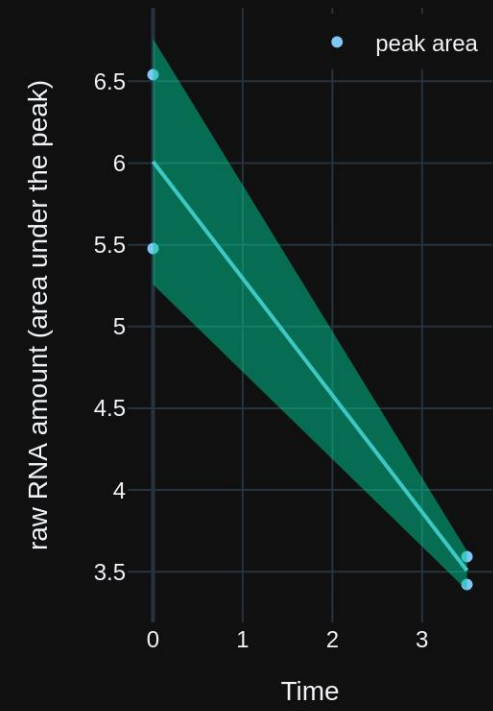
Decay curve of 55633  
half life 4.555 h (+- 0.451 std)  
 $R^2$  0.93



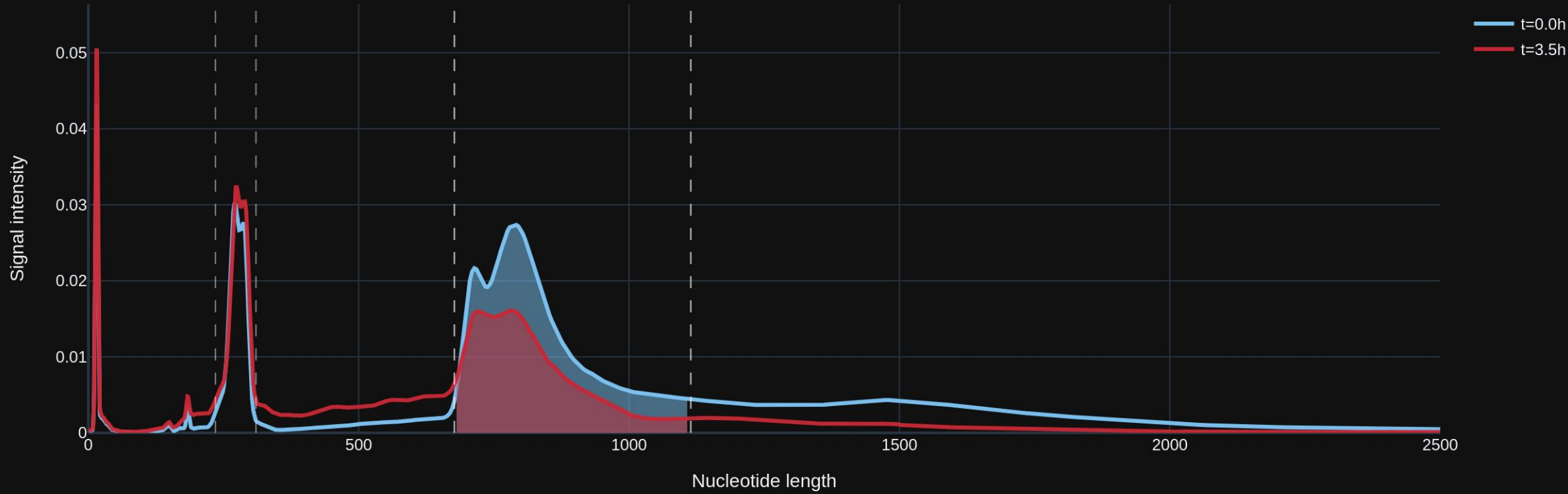
Exponent fit residuals



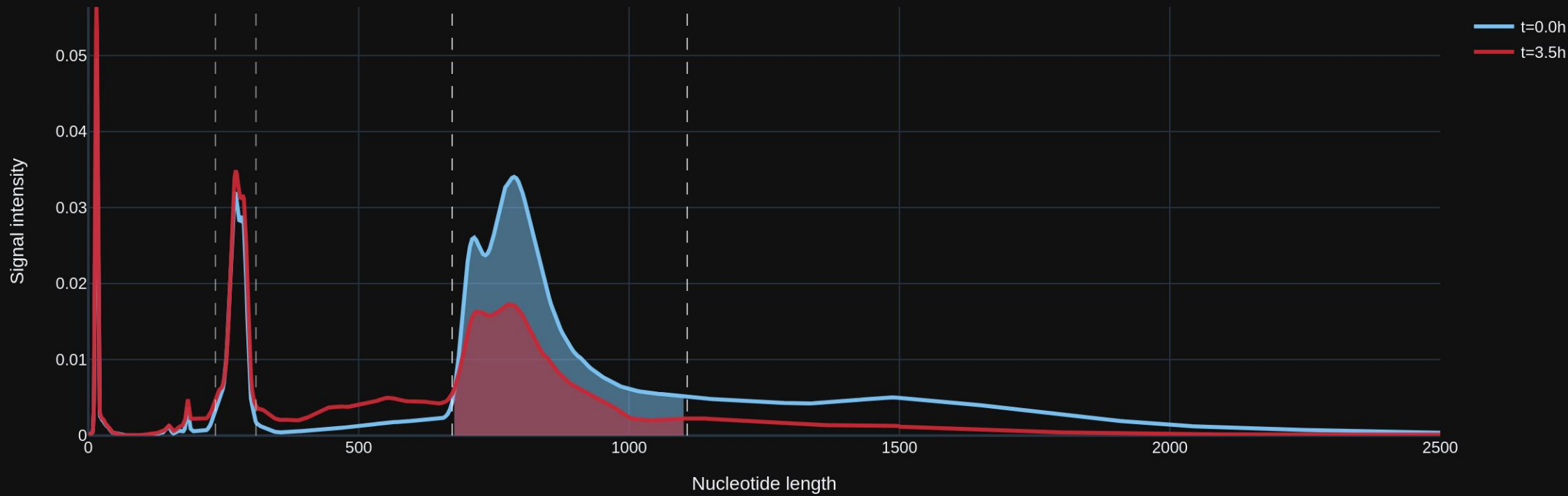
RNA amount



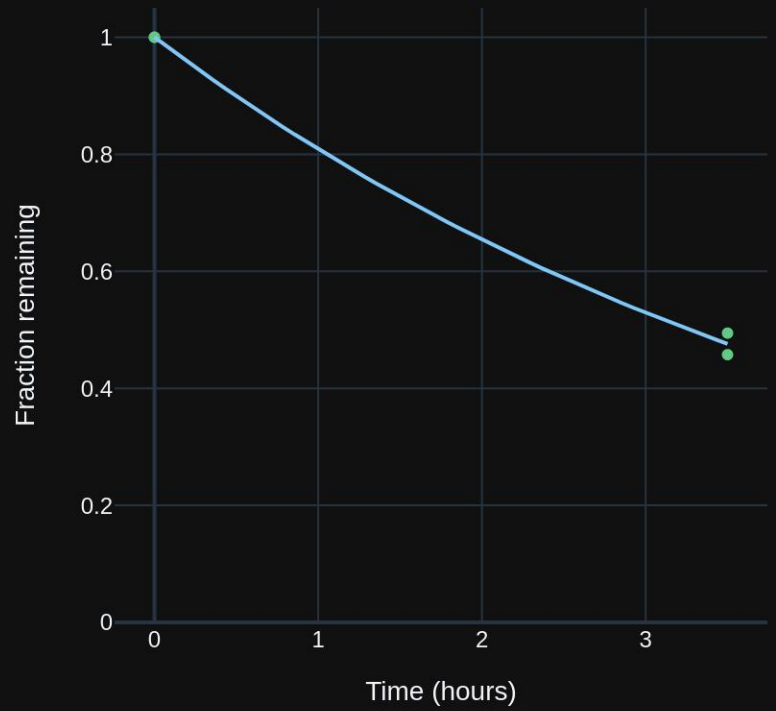
Sample EPG; replicate 1



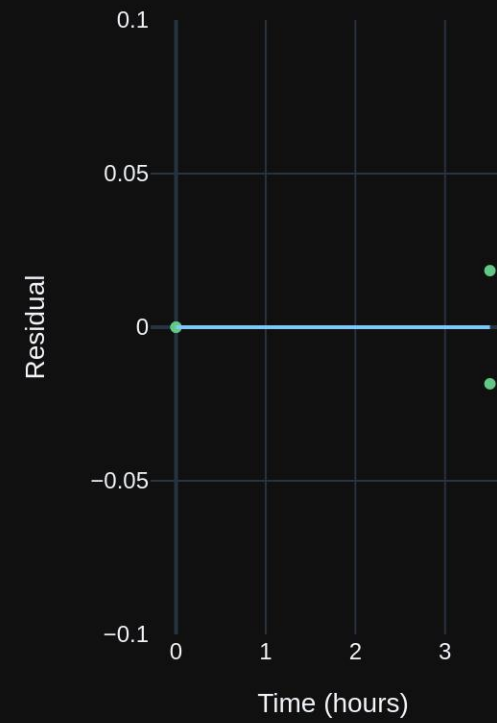
Sample EPG; replicate 2



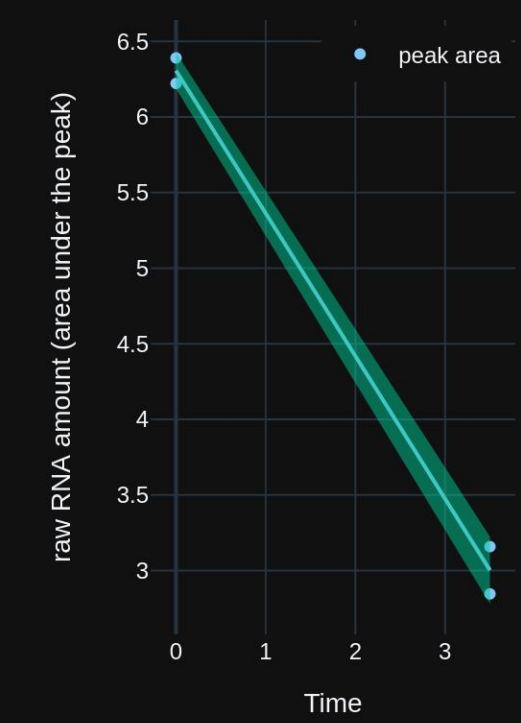
Decay curve of 55640  
half life 3.268 h (+- 0.133 std)  
 $R^2$  0.99



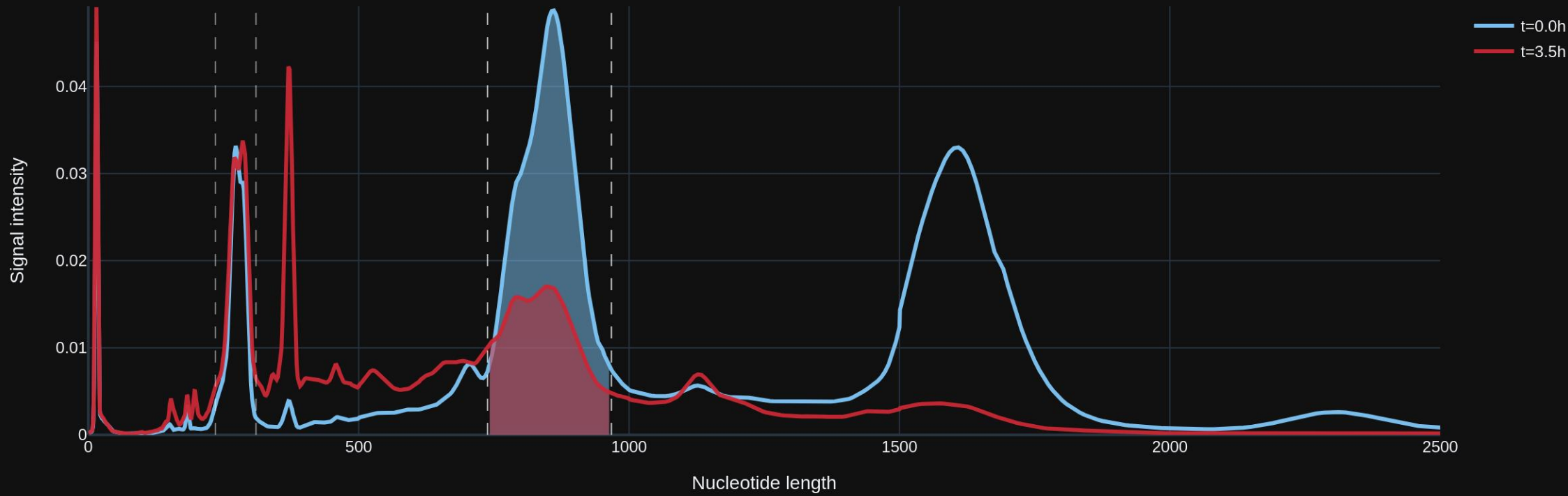
Exponent fit residuals



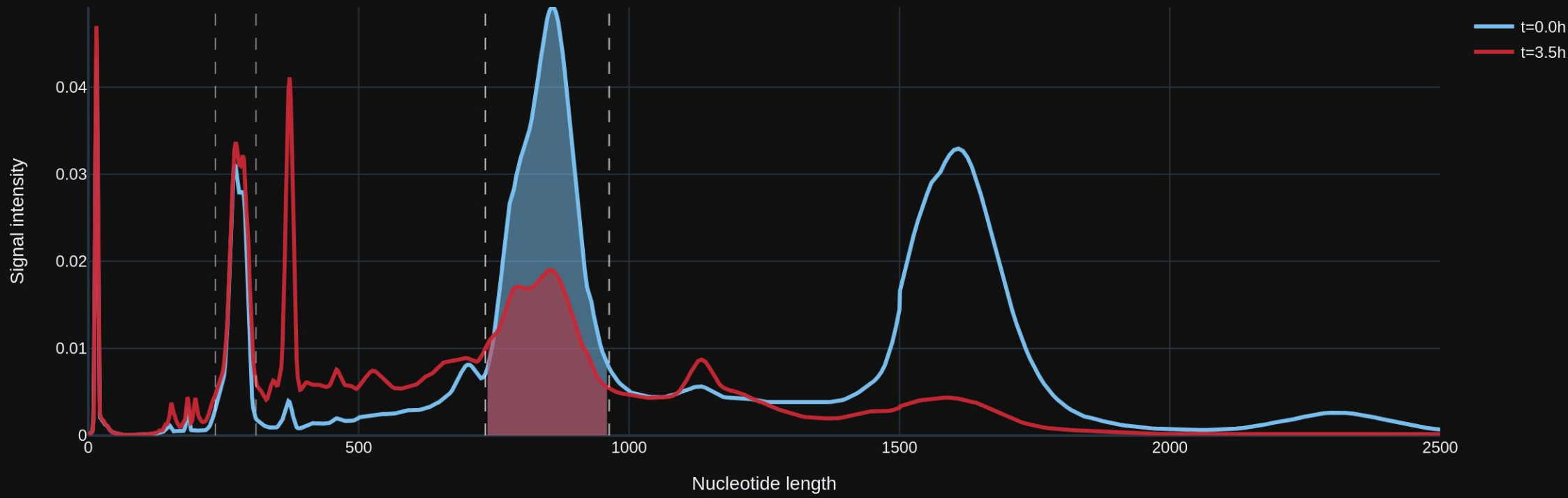
RNA amount



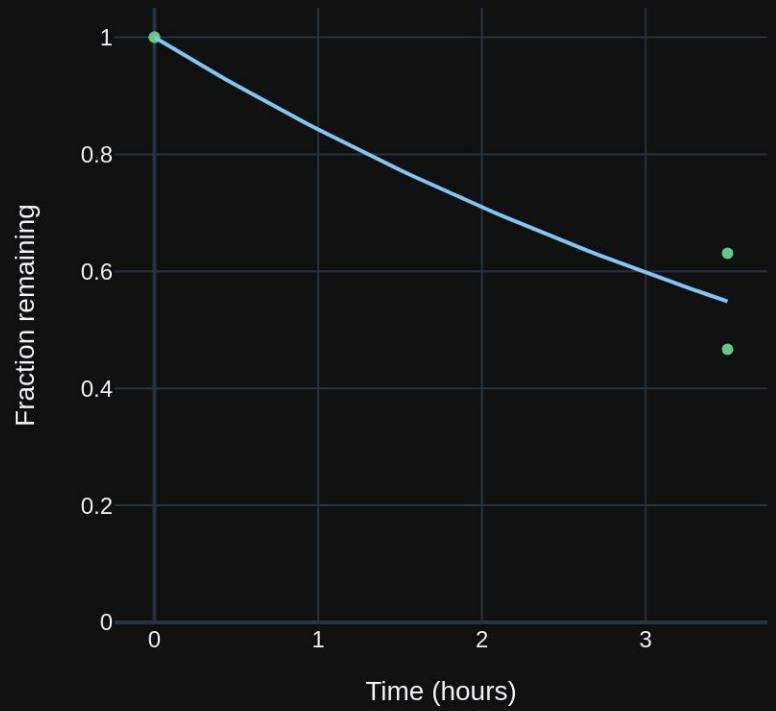
Sample EPG; replicate 1



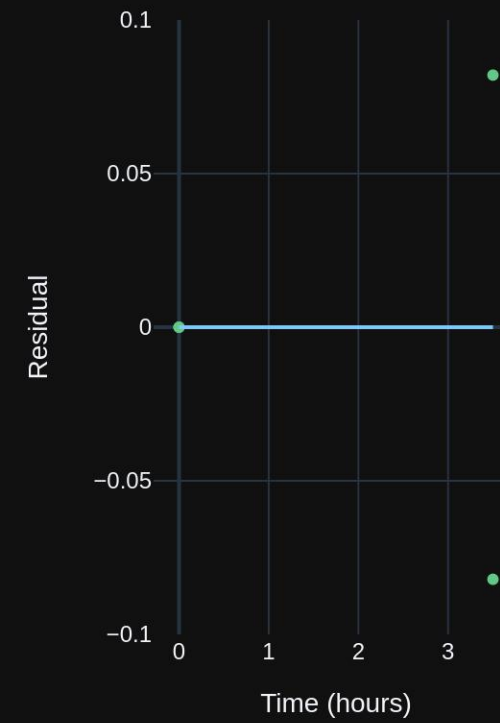
Sample EPG; replicate 2



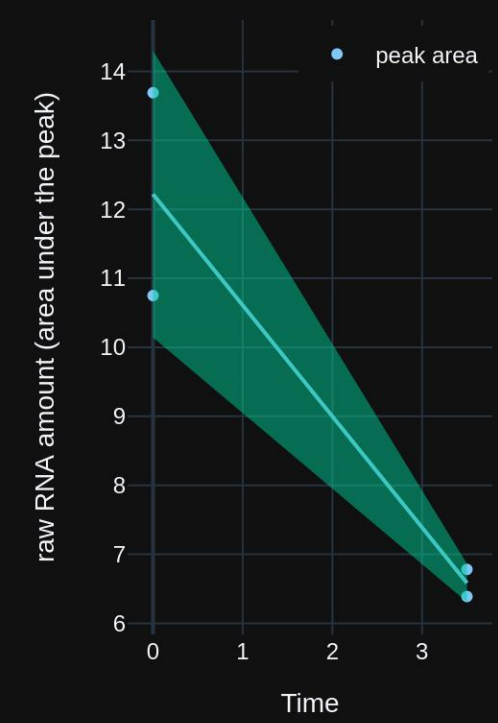
Decay curve of 55641  
half life 4.042 h (+- 0.812 std)  
 $R^2$  0.71



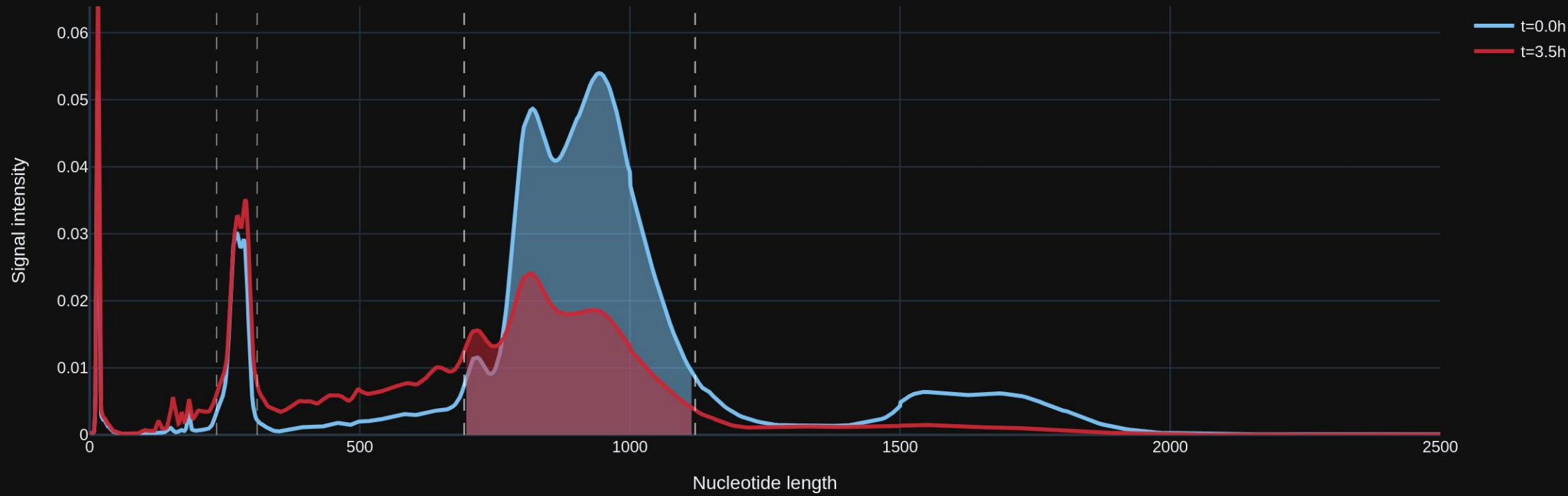
Exponent fit residuals



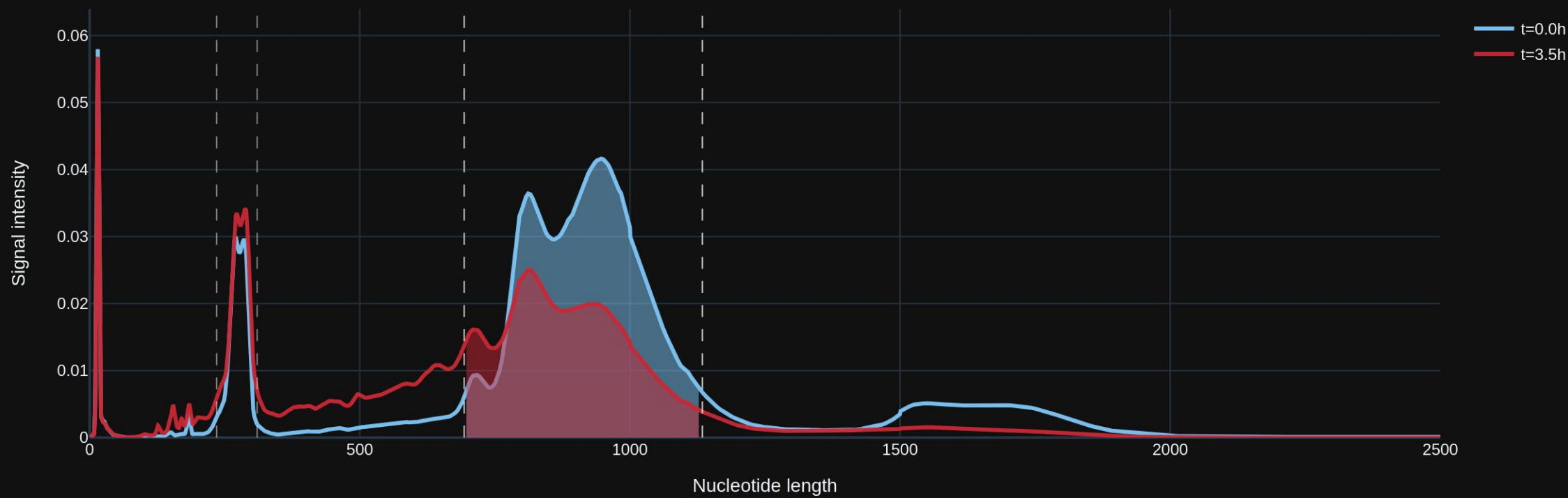
RNA amount



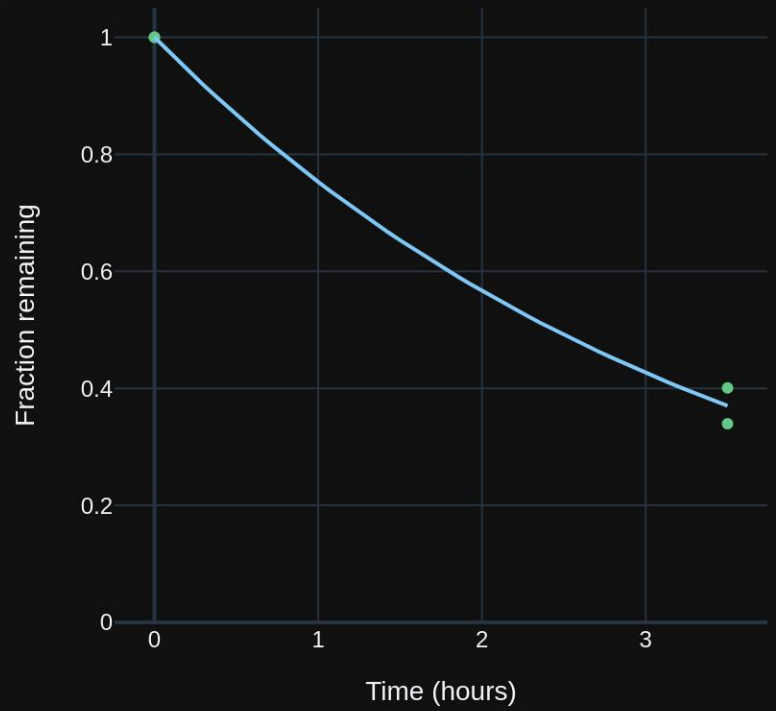
Sample EPG; replicate 1



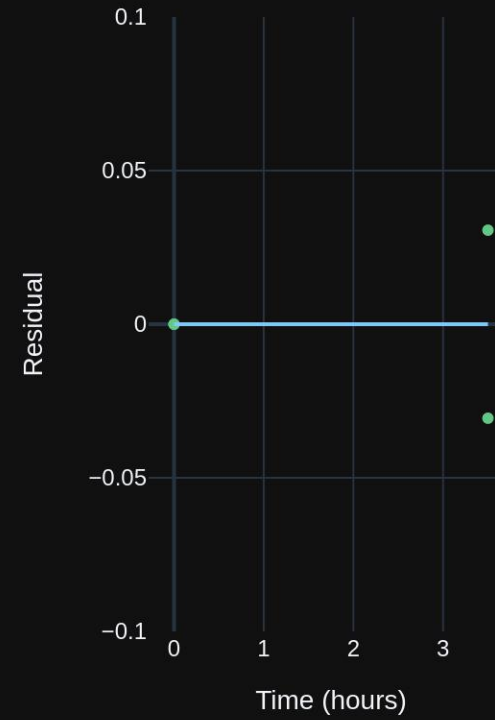
Sample EPG; replicate 2



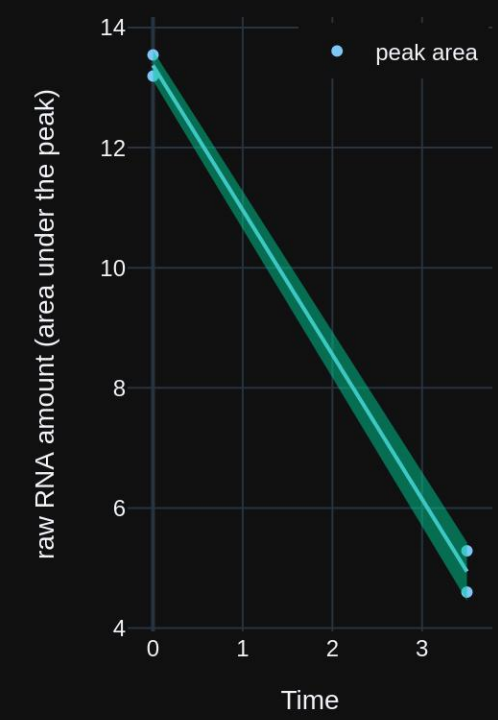
Decay curve of 55643  
half life 2.441 h (+- 0.153 std)  
 $R^2$  0.98



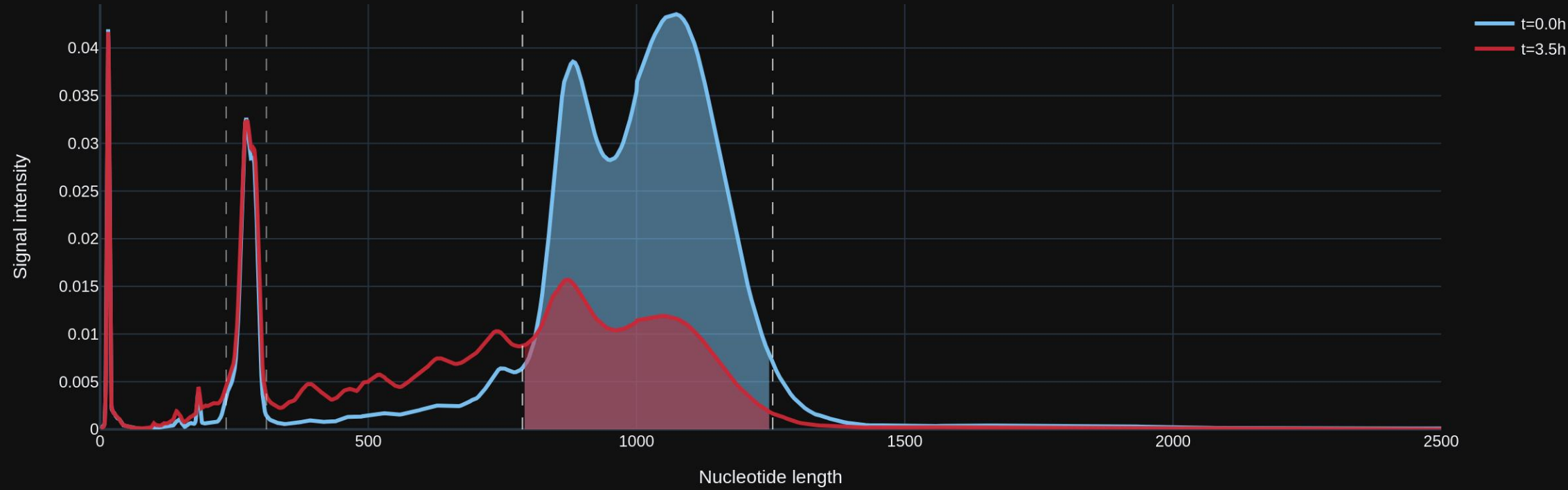
Exponent fit residuals



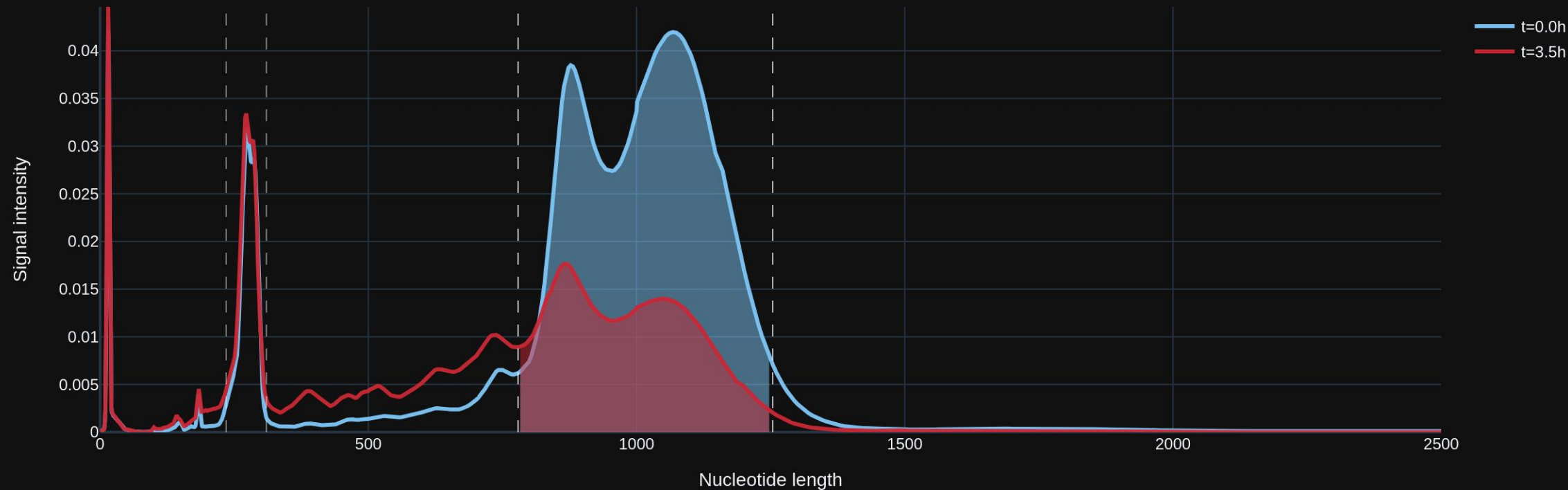
RNA amount



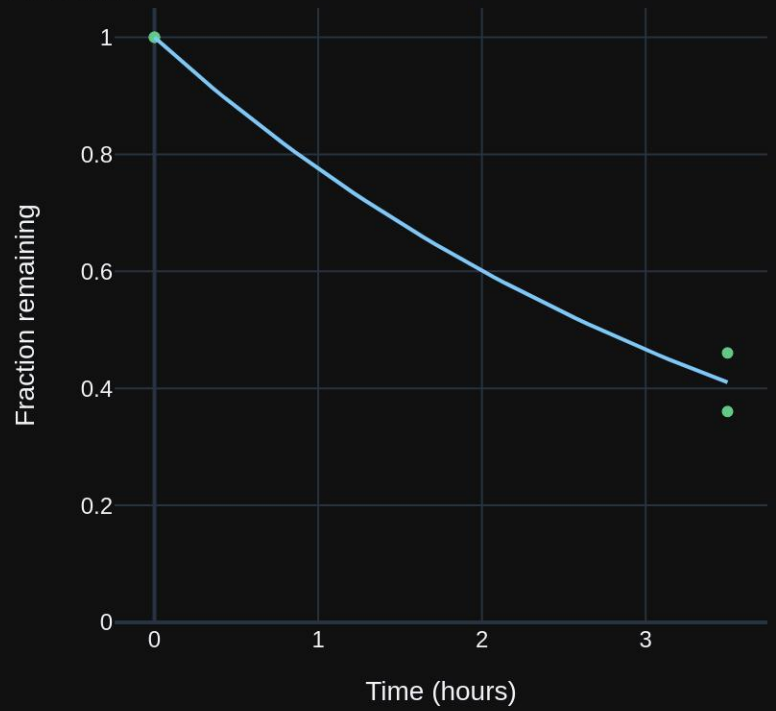
Sample EPG; replicate 1



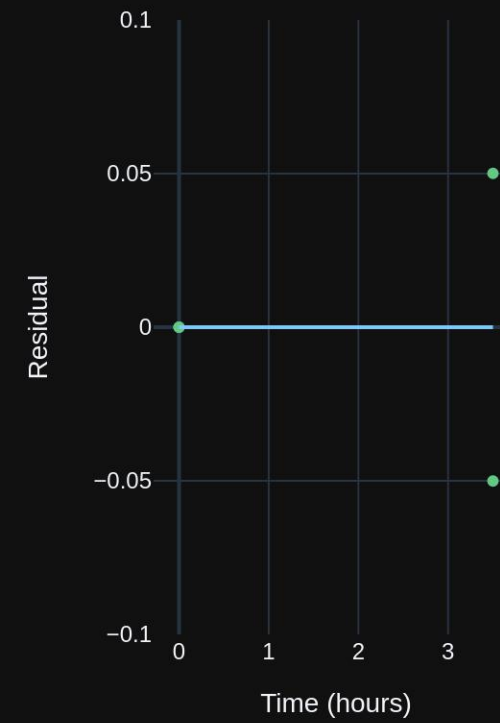
Sample EPG; replicate 2



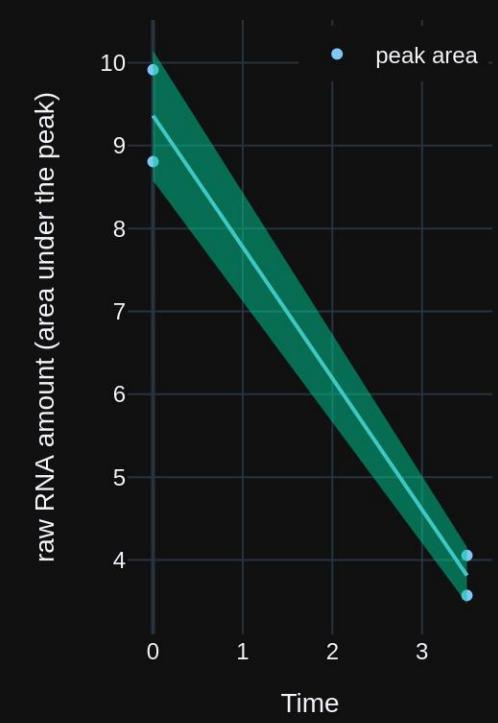
Decay curve of 55645  
half life 2.724 h (+- 0.285 std)  
 $R^2$  0.94



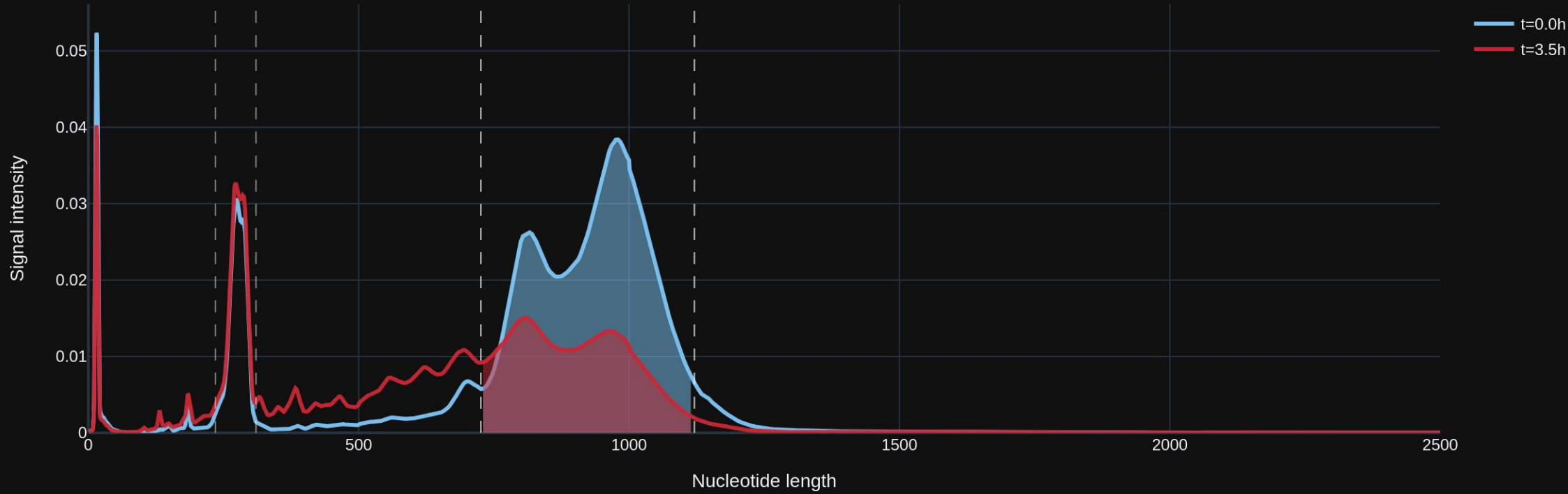
Exponent fit residuals



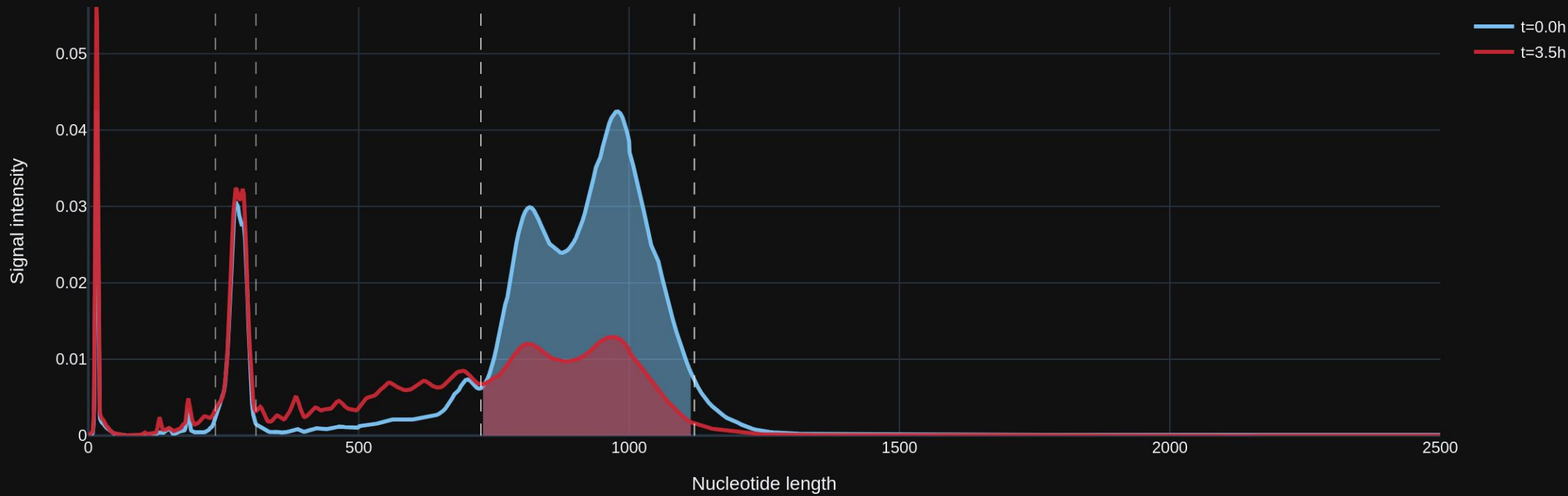
RNA amount



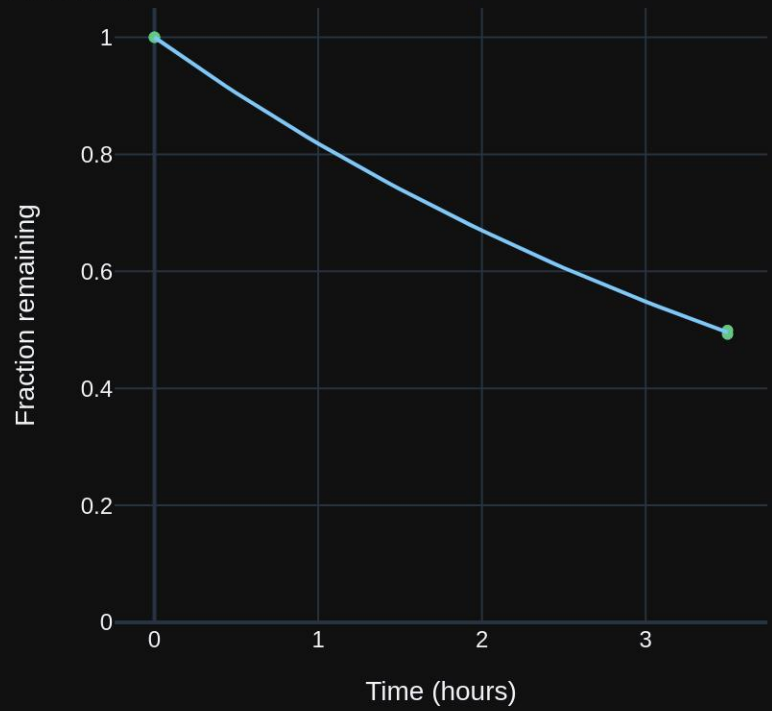
Sample EPG; replicate 1



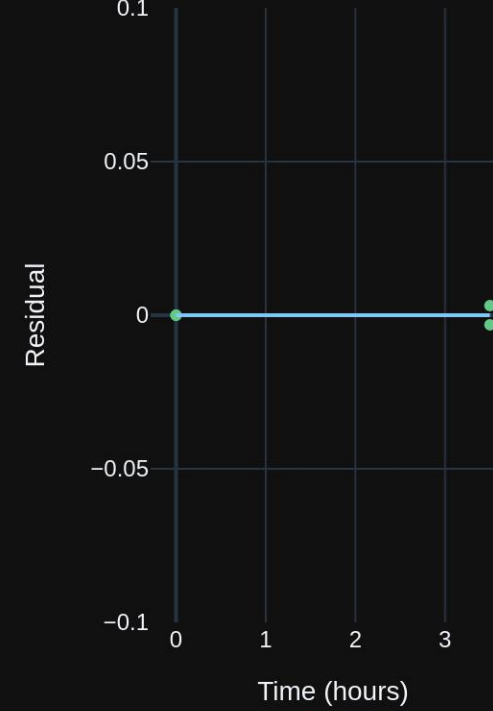
Sample EPG; replicate 2



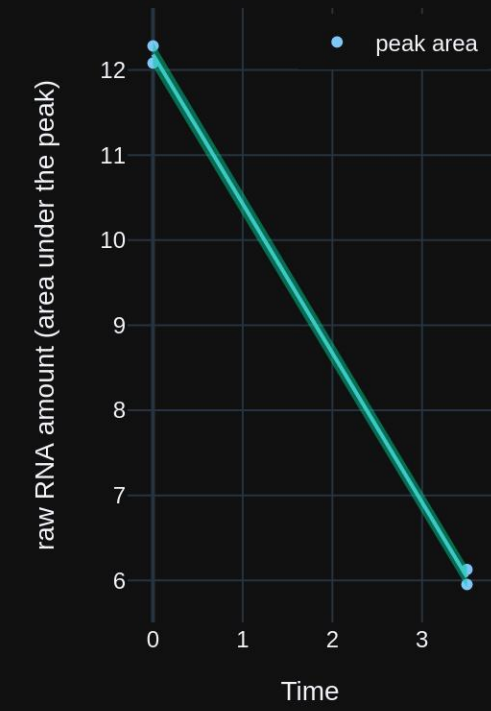
Decay curve of 55650  
half life 3.458 h (+- 0.025 std)  
 $R^2$  1.00



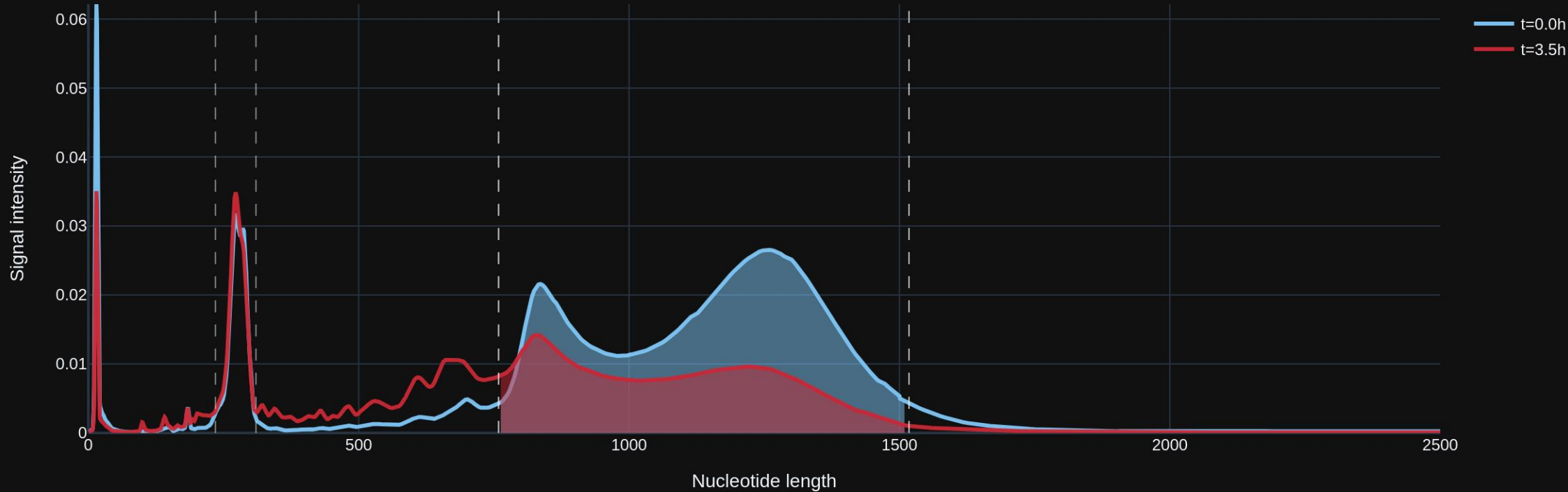
Exponent fit residuals



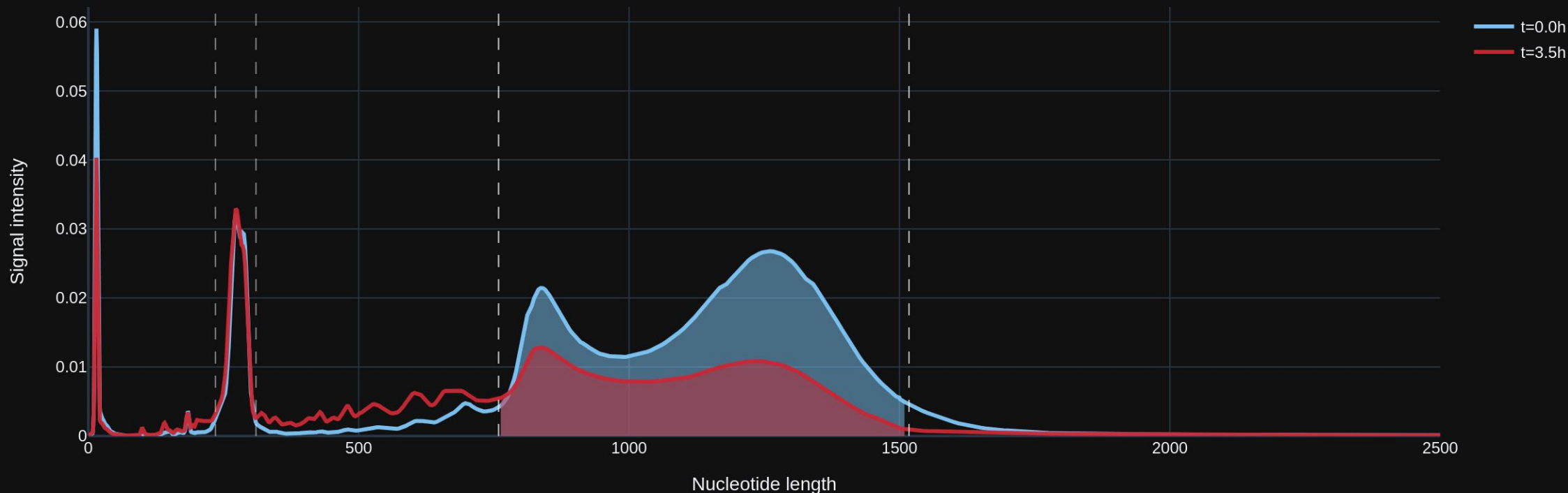
RNA amount



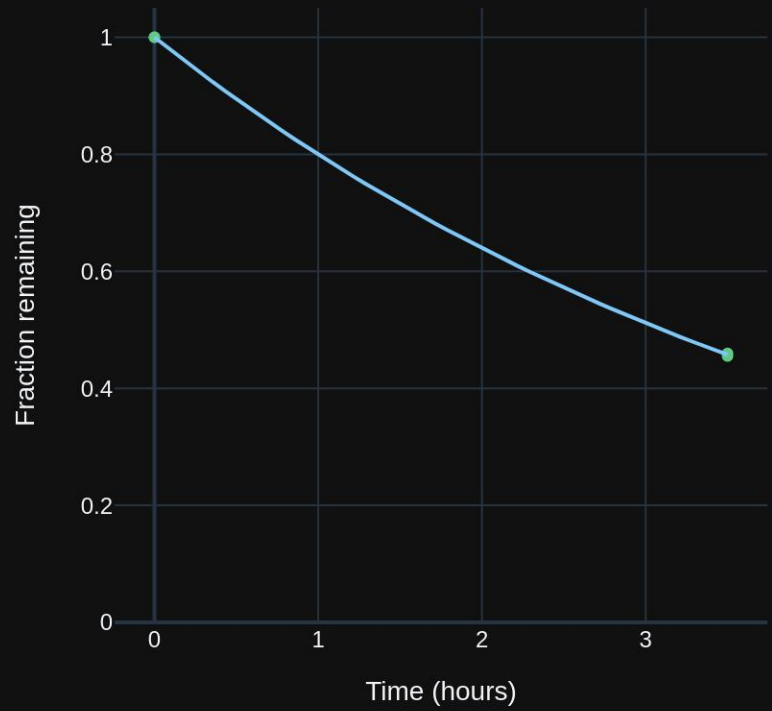
Sample EPG; replicate 1



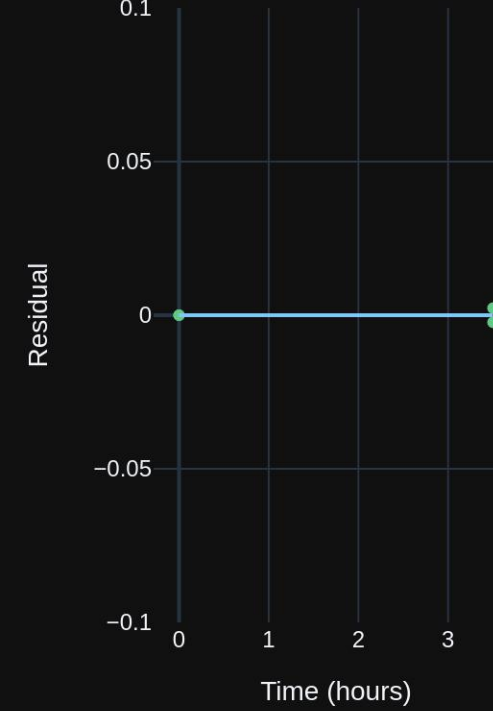
Sample EPG; replicate 2



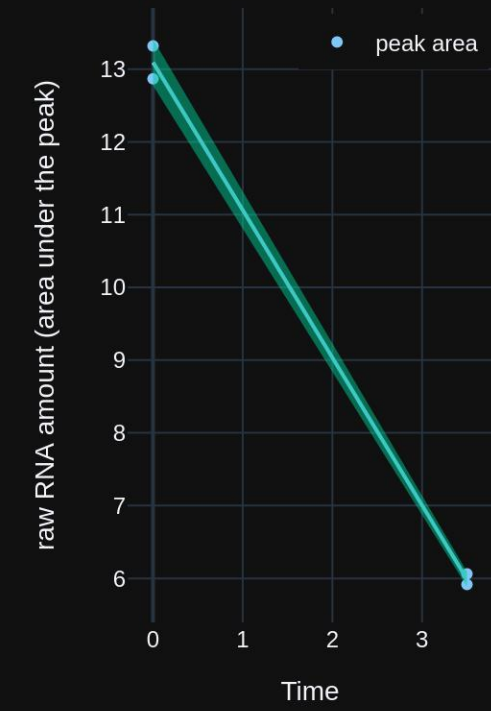
Decay curve of 55652  
half life 3.102 h (+- 0.016 std)  
 $R^2$  1.00



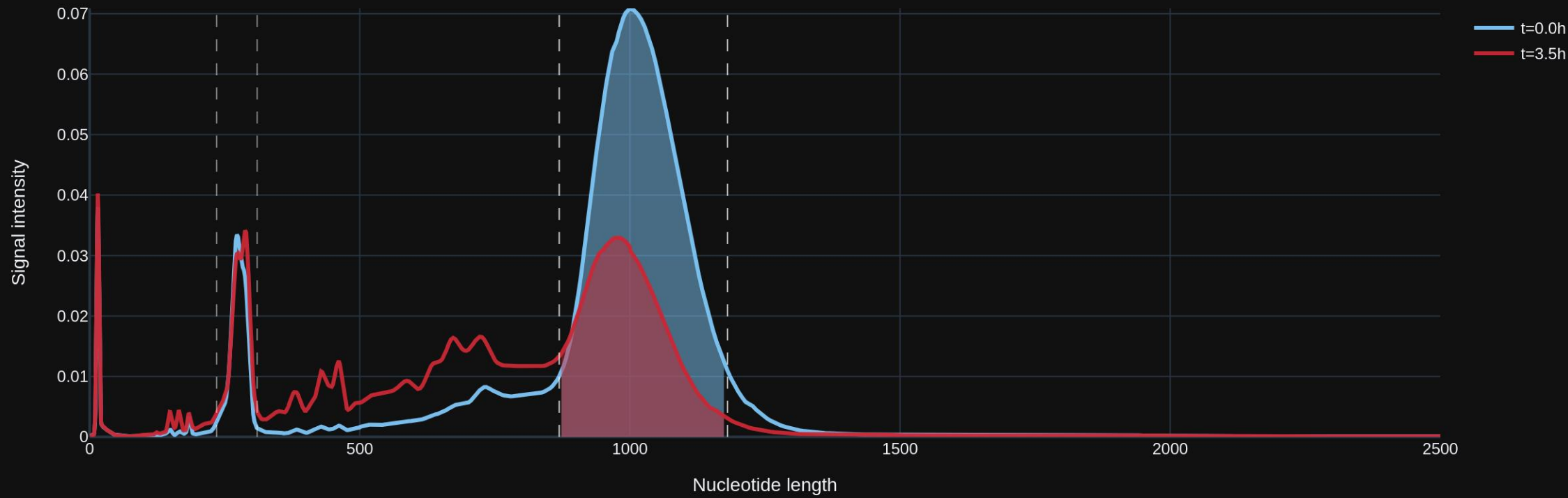
Exponent fit residuals



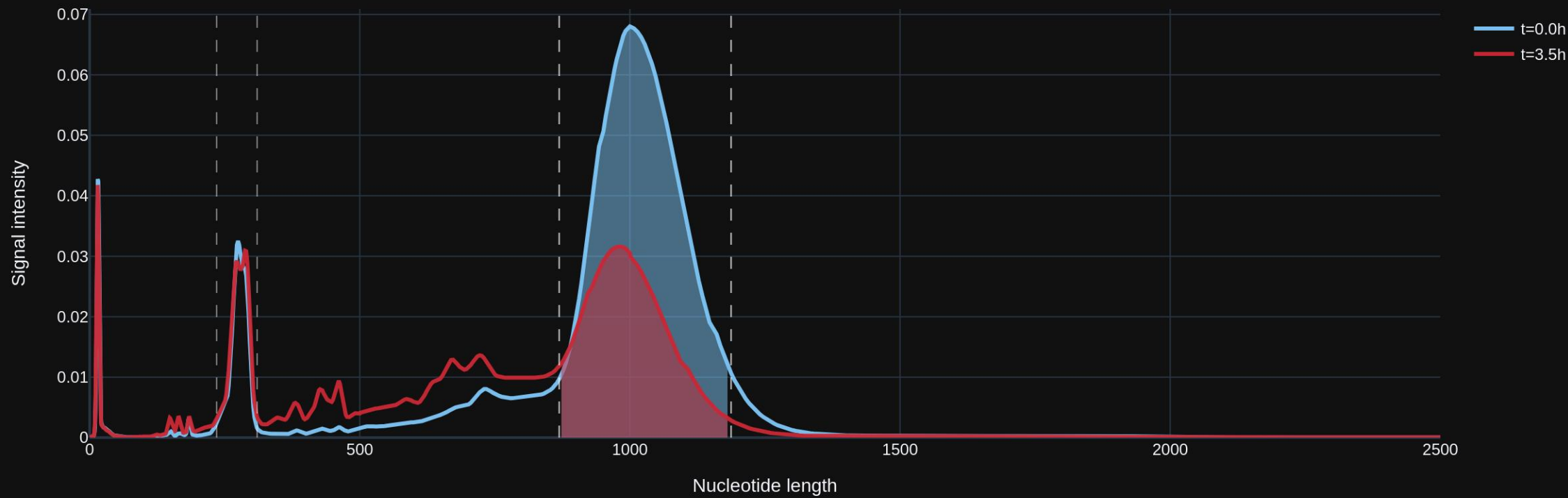
RNA amount



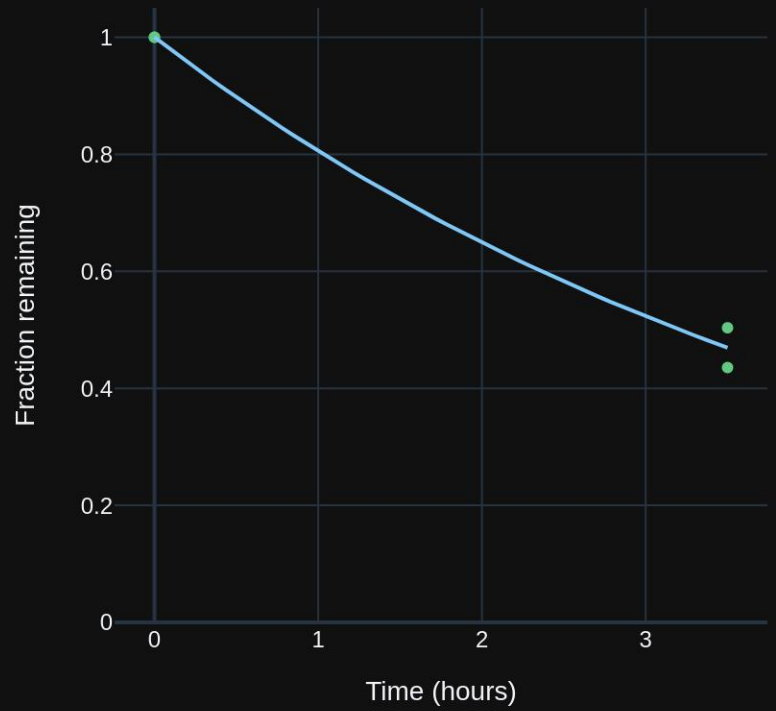
Sample EPG; replicate 1



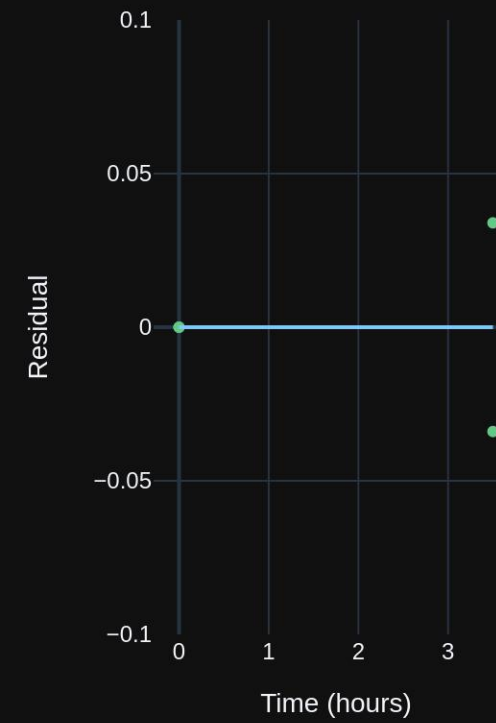
Sample EPG; replicate 2



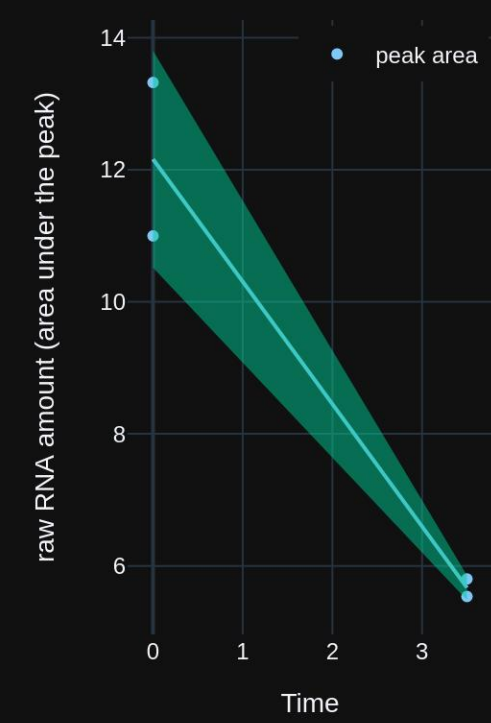
Decay curve of 55655  
half life 3.209 h (+- 0.240 std)  
 $R^2$  0.97



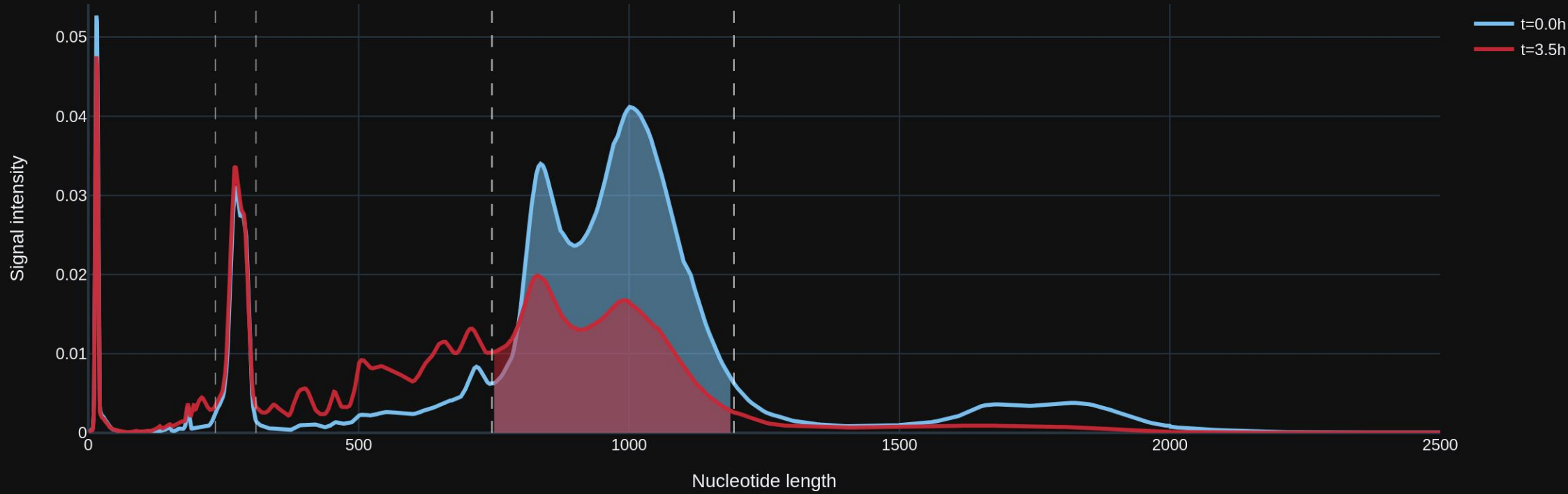
Exponent fit residuals



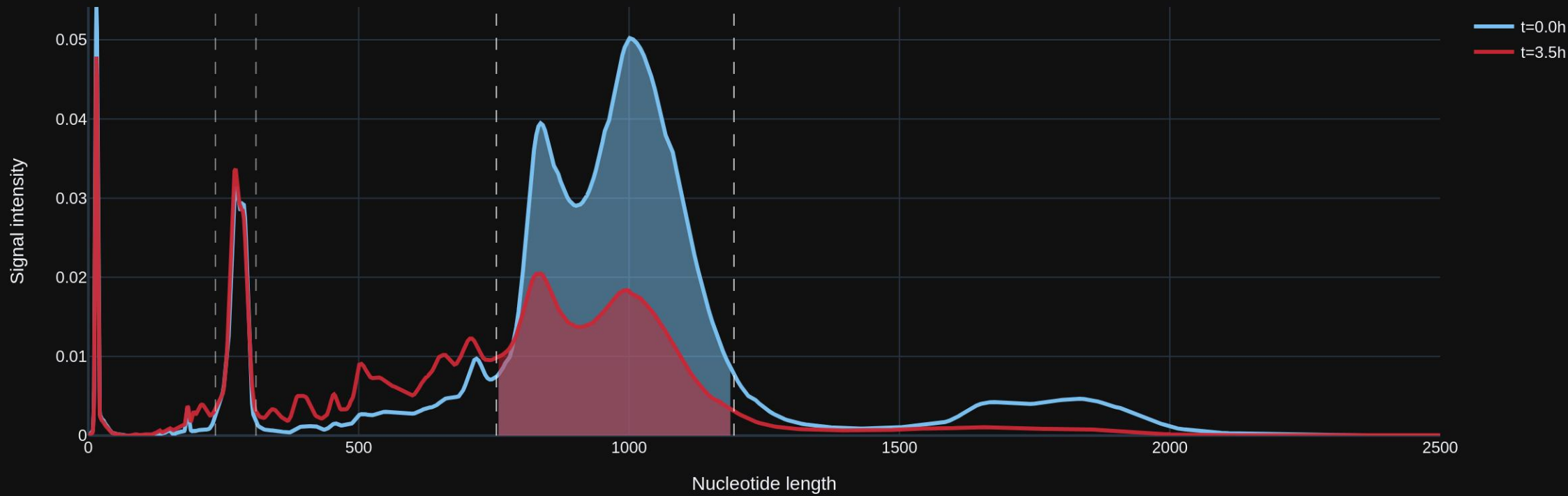
RNA amount



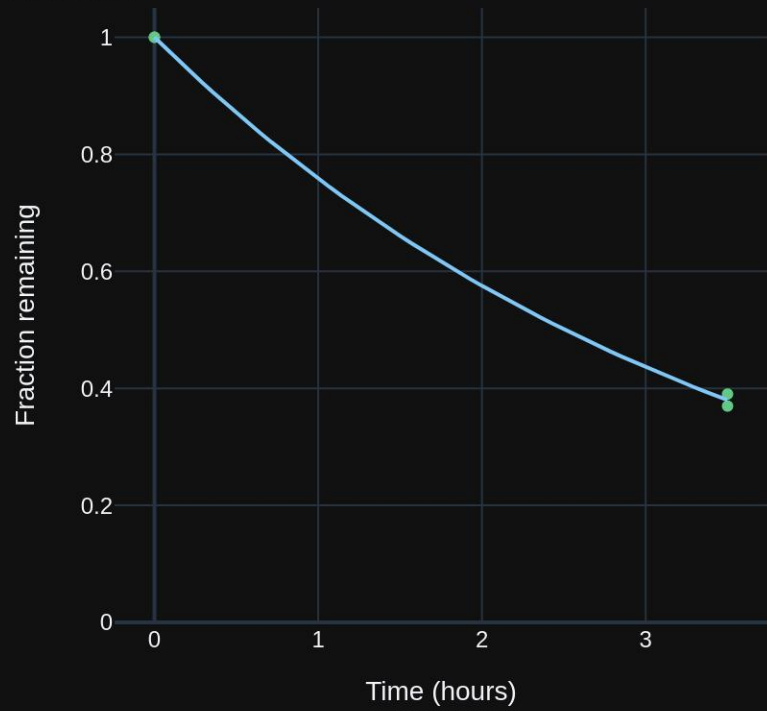
Sample EPG; replicate 1



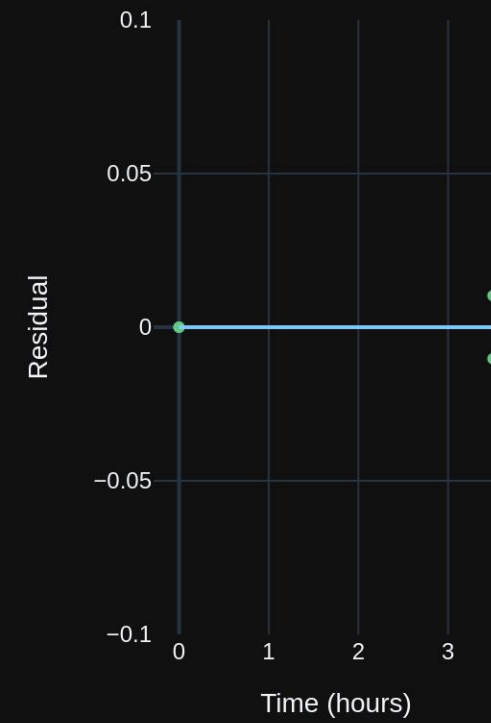
Sample EPG; replicate 2



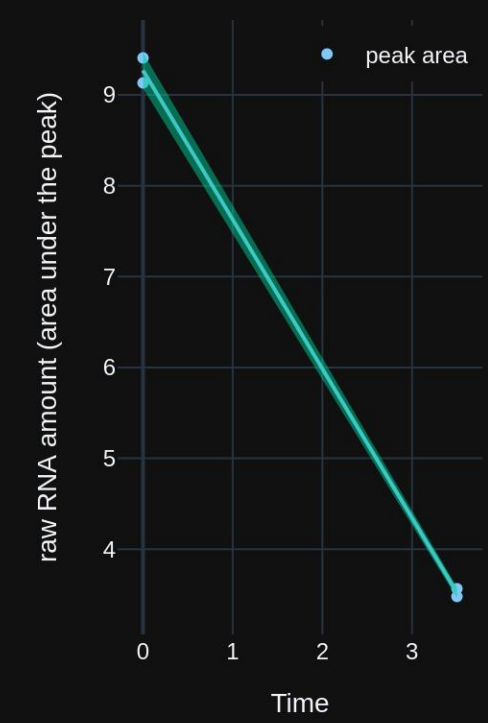
Decay curve of 55656  
half life 2.507 h (+- 0.053 std)  
 $R^2$  1.00



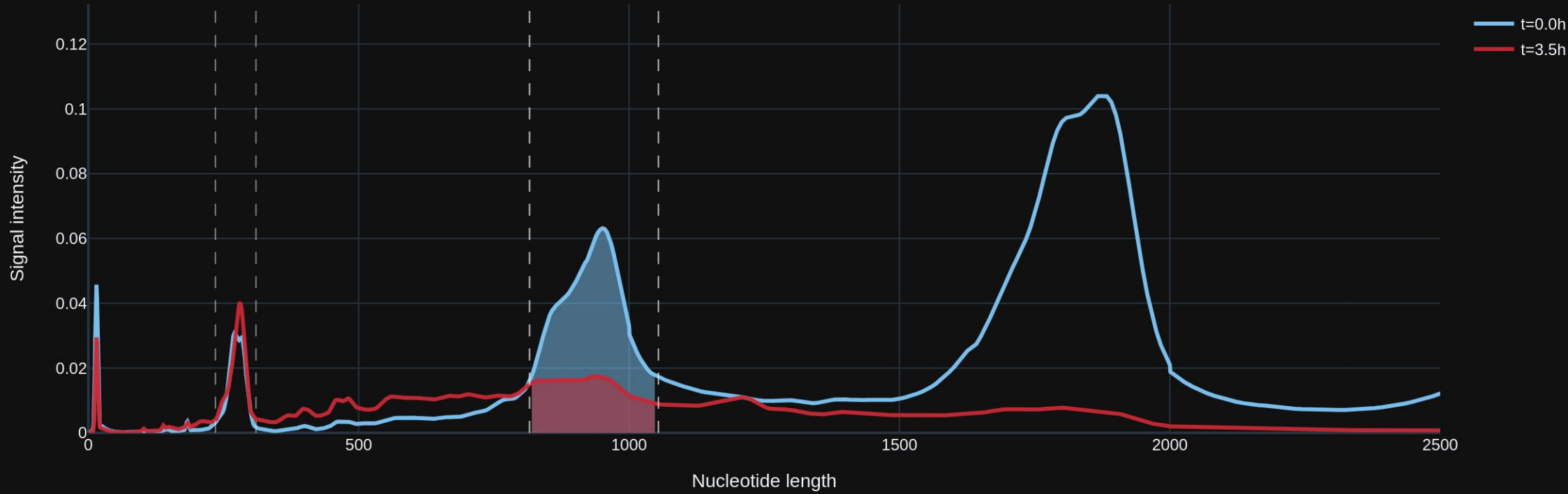
Exponent fit residuals



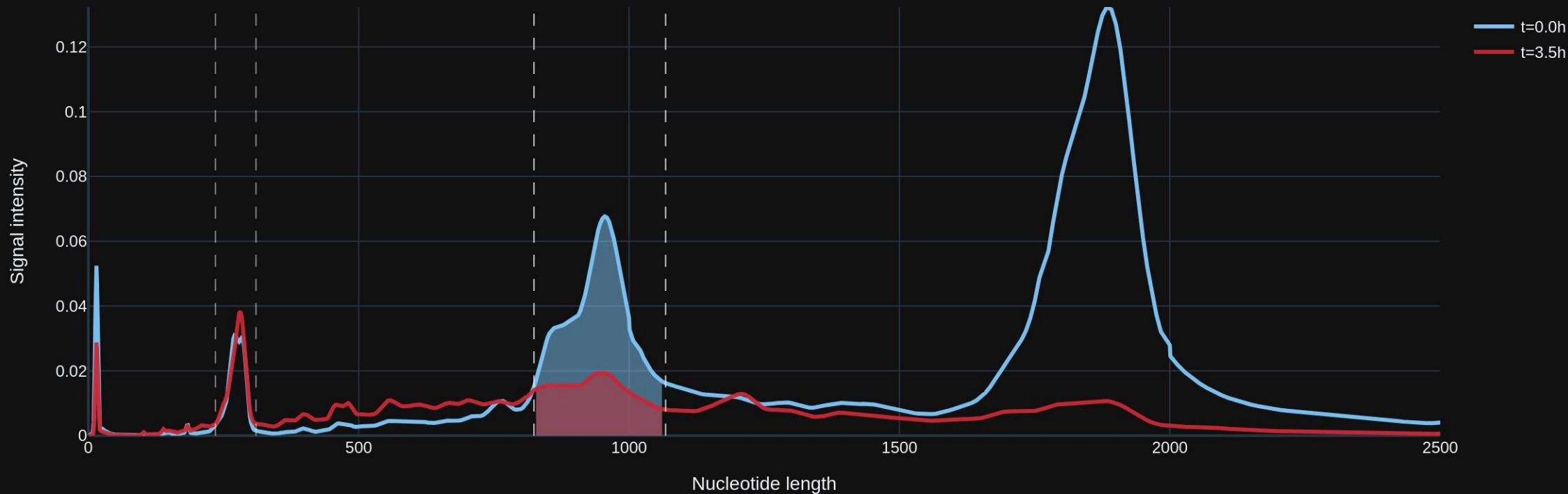
RNA amount



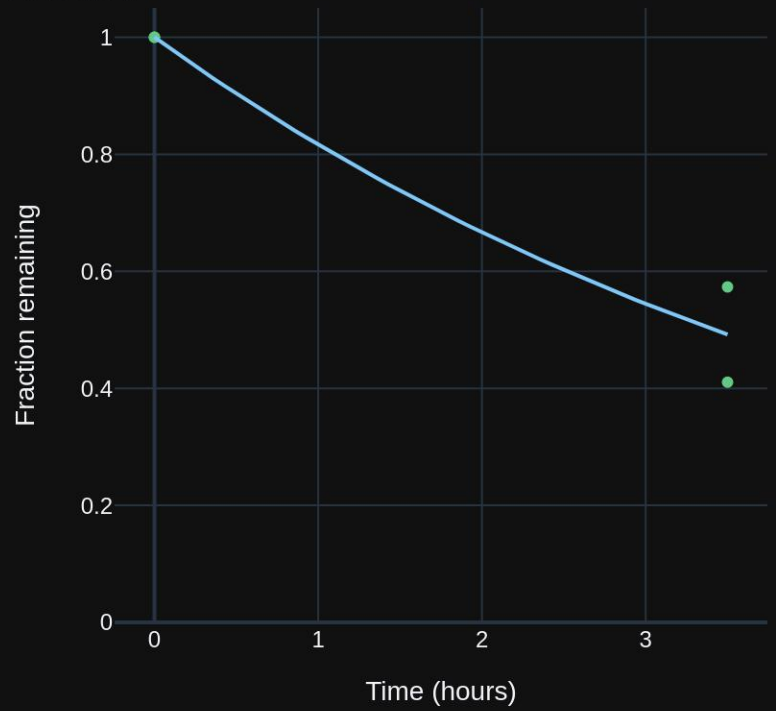
Sample EPG; replicate 1



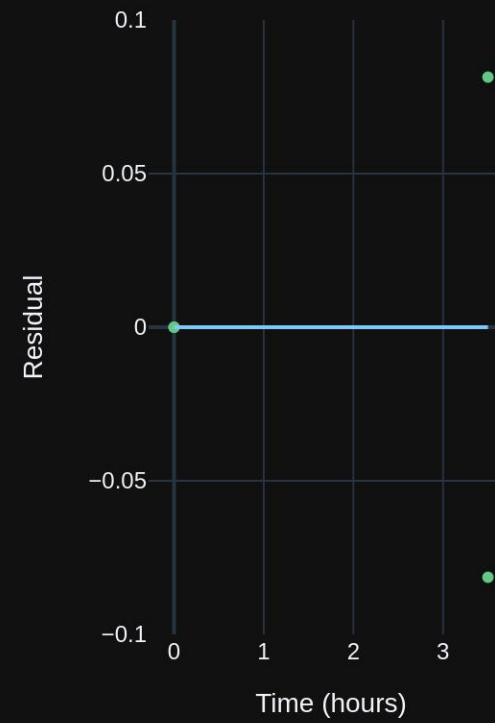
Sample EPG; replicate 2



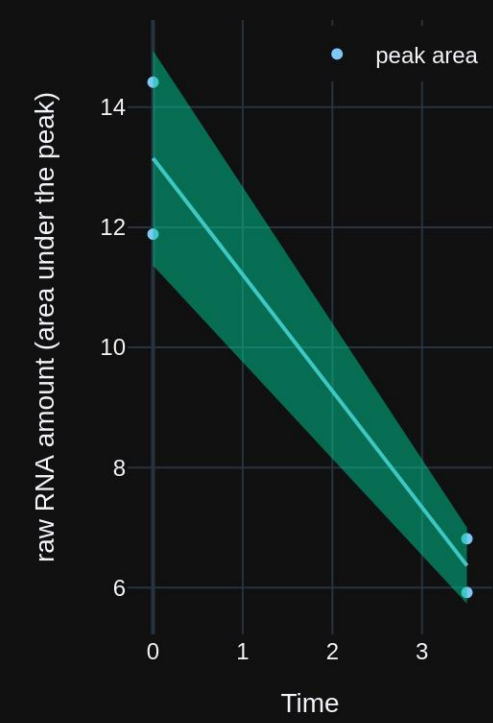
Decay curve of 55657  
half life 3.420 h (+- 0.629 std)  
 $R^2$  0.78



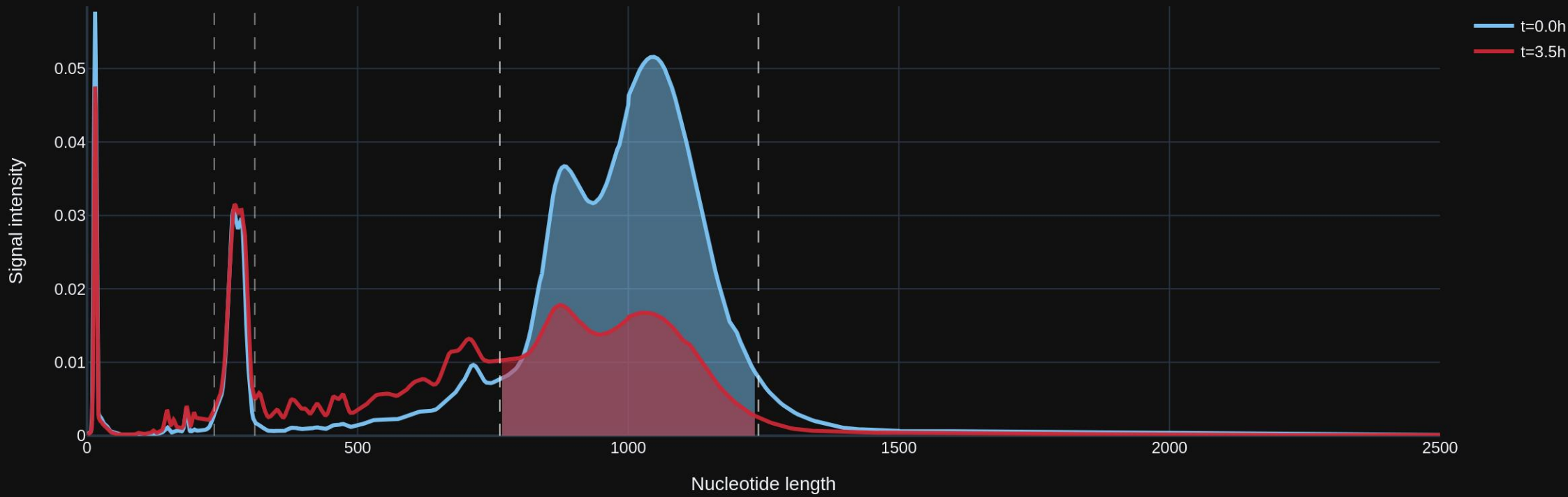
Exponent fit residuals



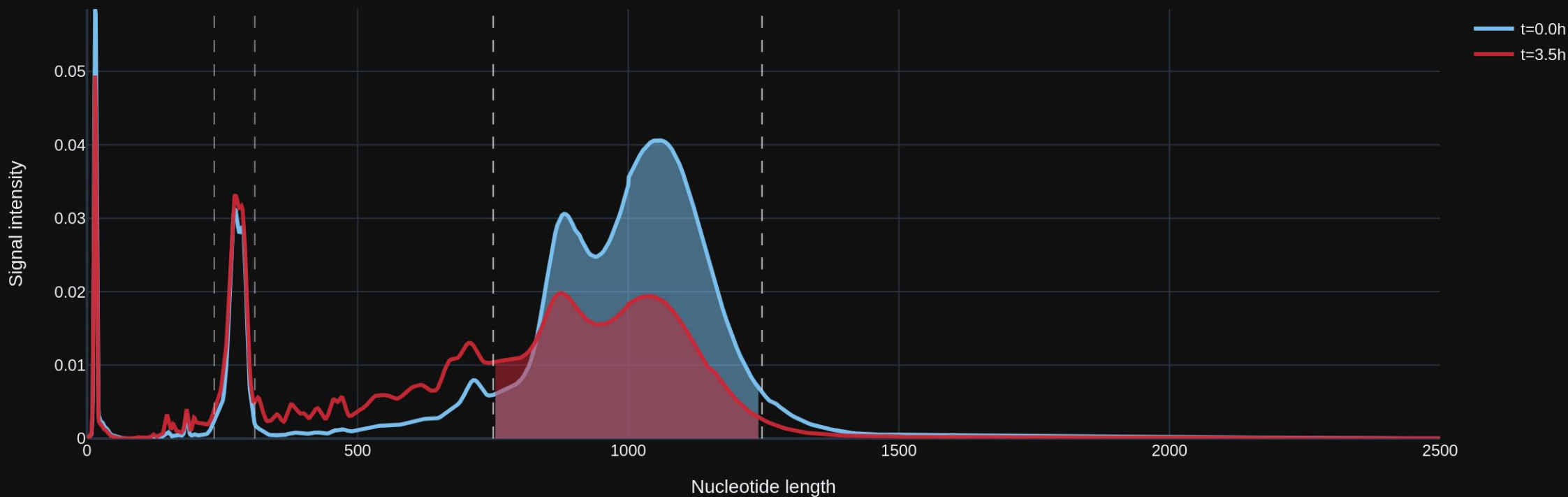
RNA amount



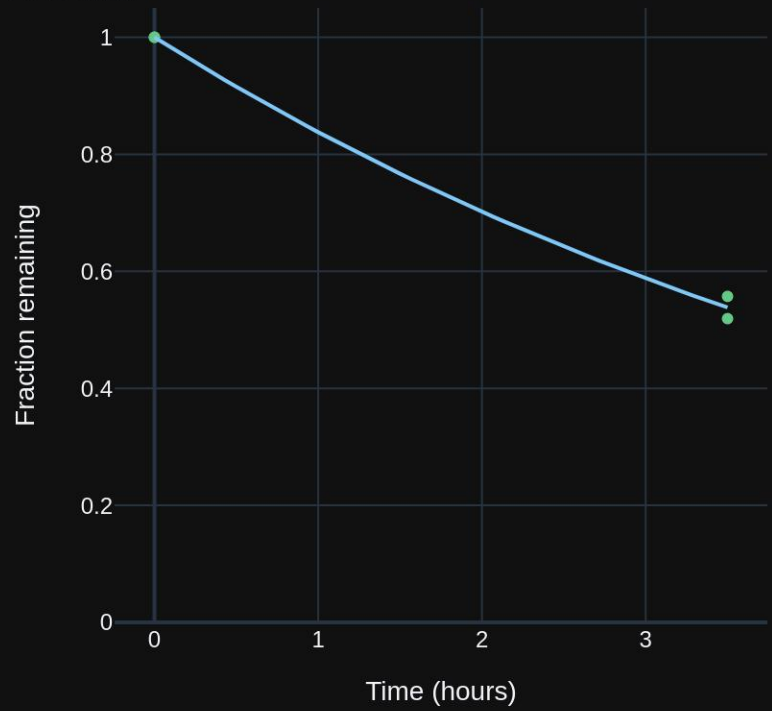
Sample EPG; replicate 1



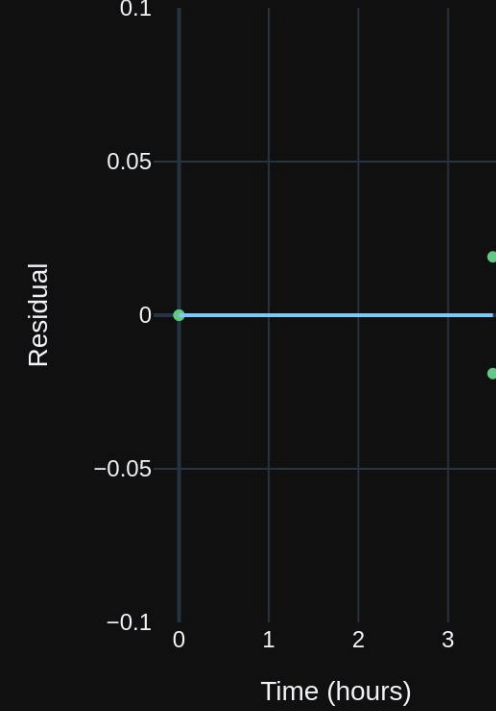
Sample EPG; replicate 2



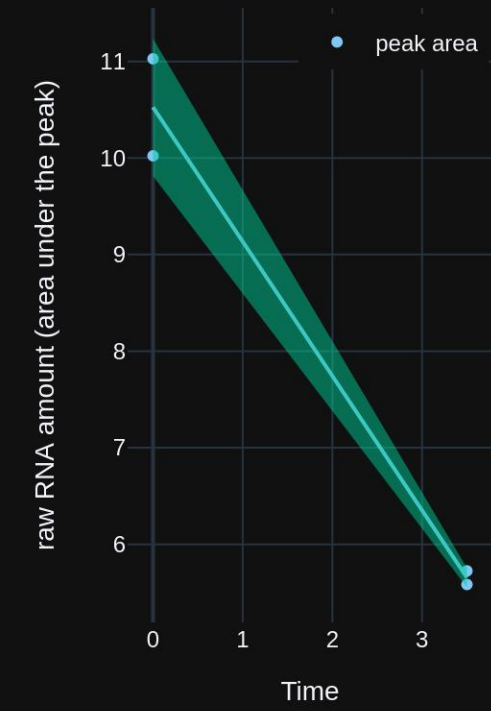
Decay curve of 55658  
half life 3.915 h (+- 0.179 std)  
 $R^2$  0.99



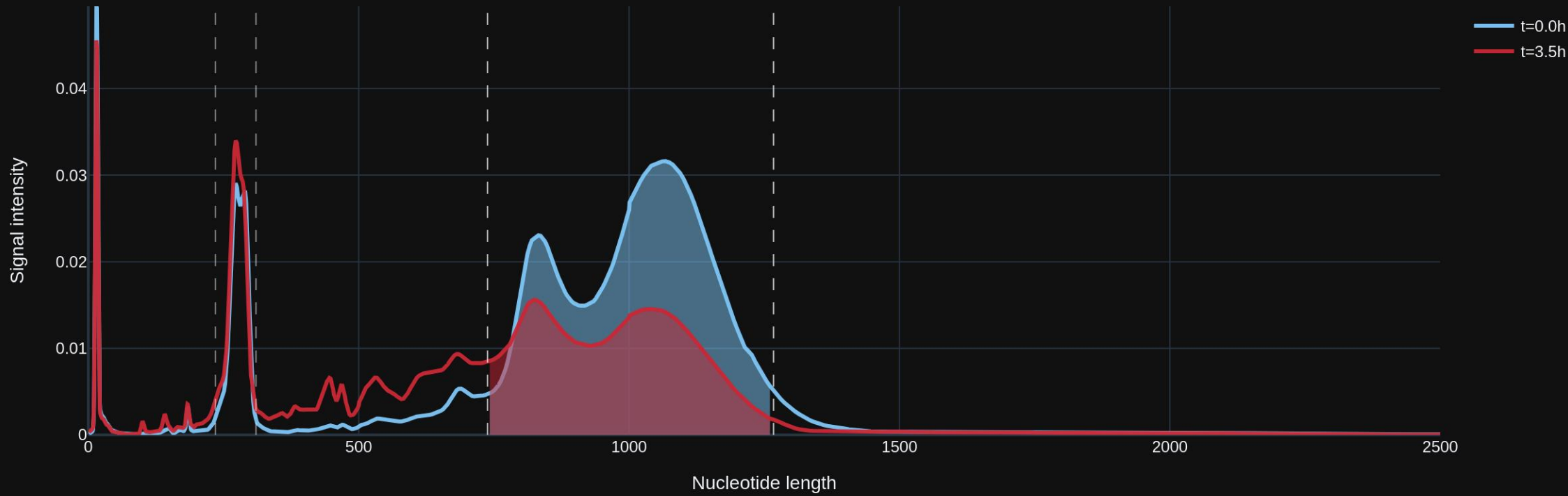
Exponent fit residuals



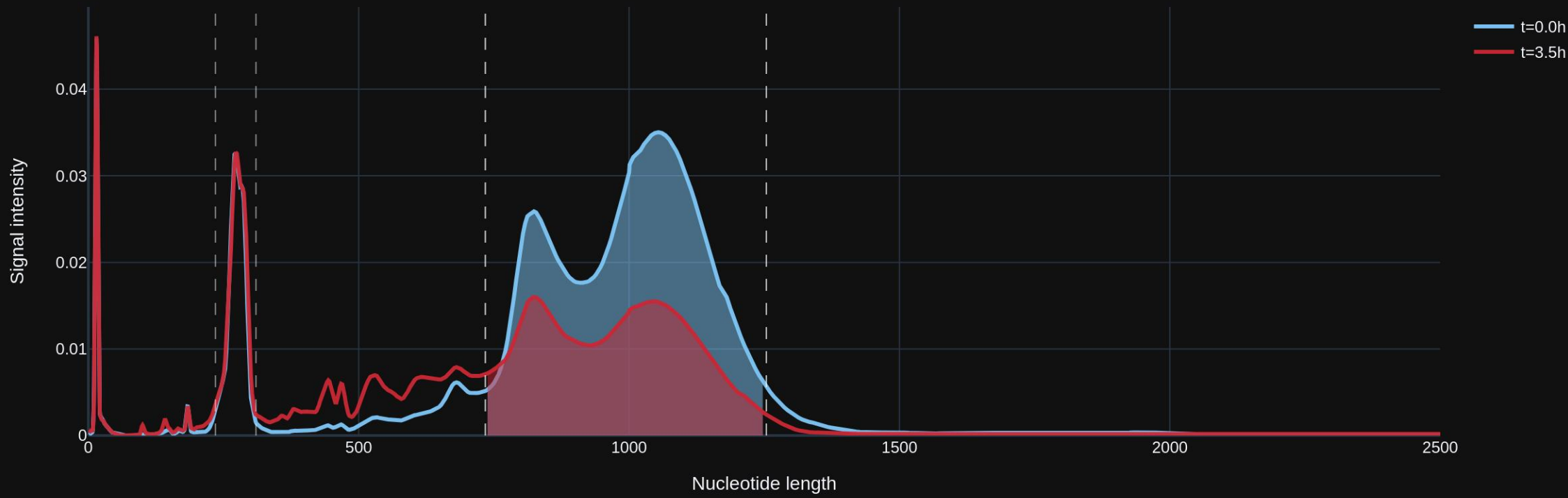
RNA amount



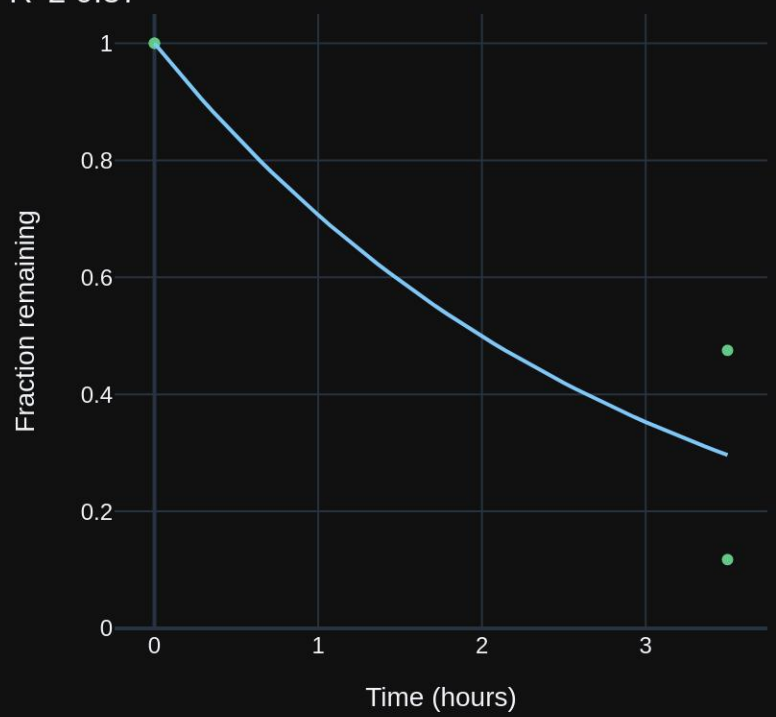
Sample EPG; replicate 1



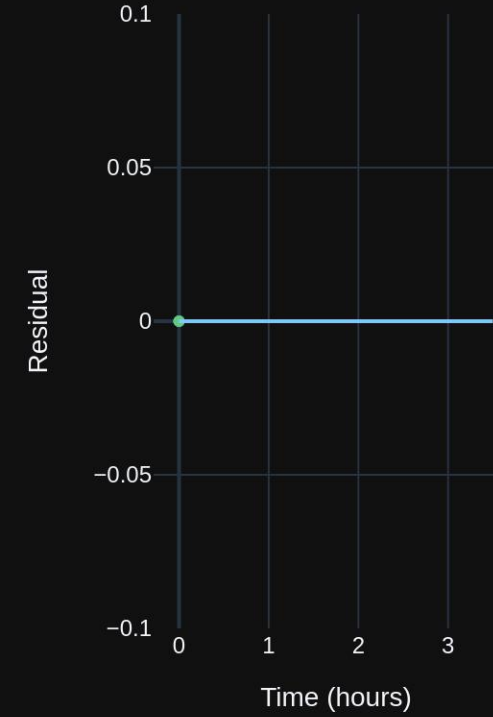
Sample EPG; replicate 2



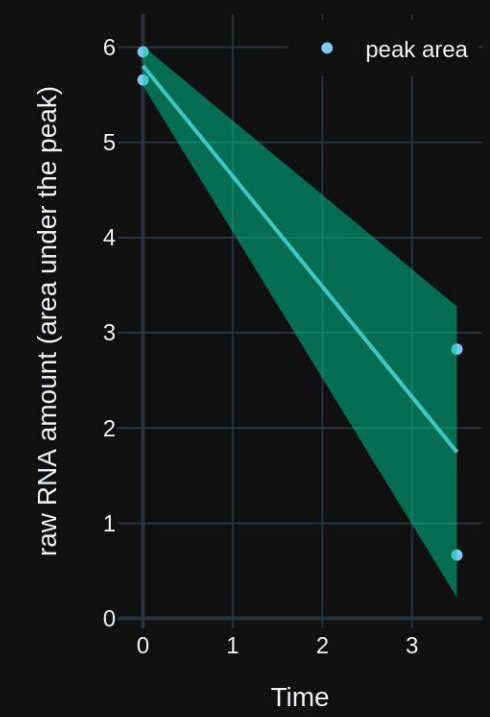
Decay curve of 55664  
half life 1.995 h (+- 0.730 std)  
 $R^2$  0.37



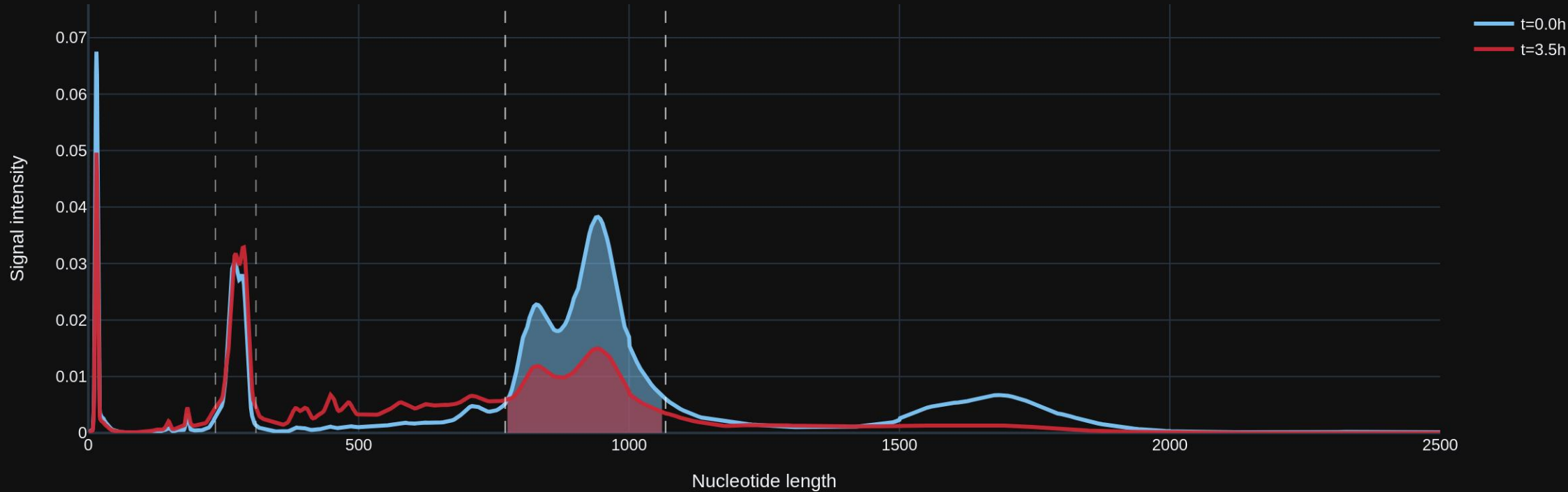
Exponent fit residuals



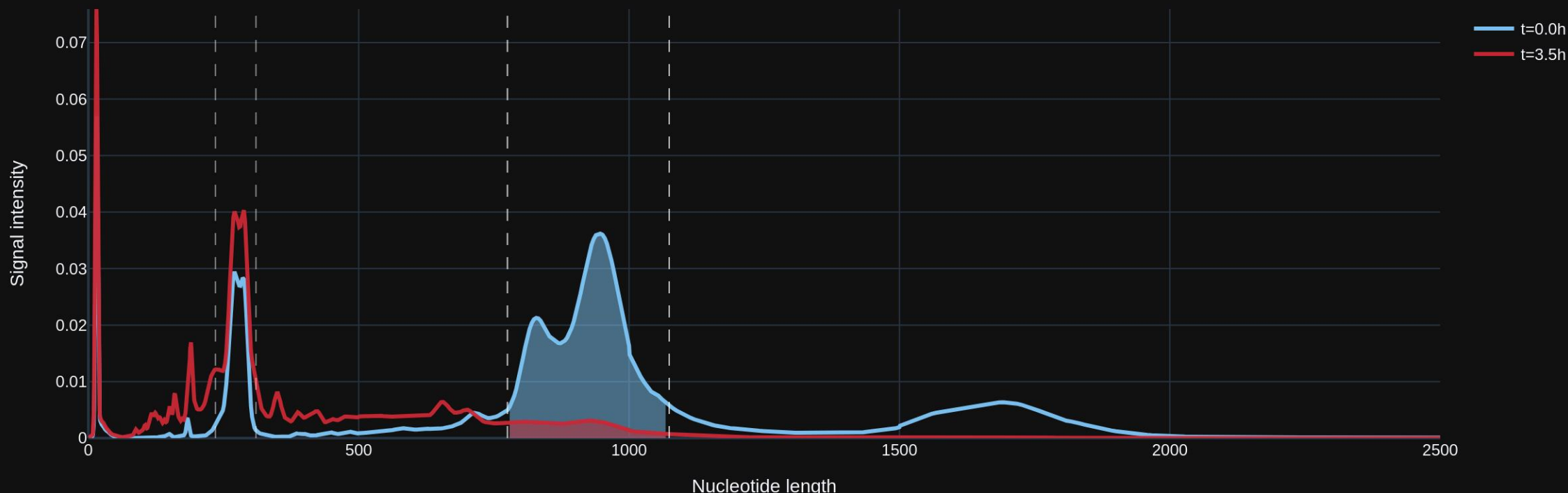
RNA amount



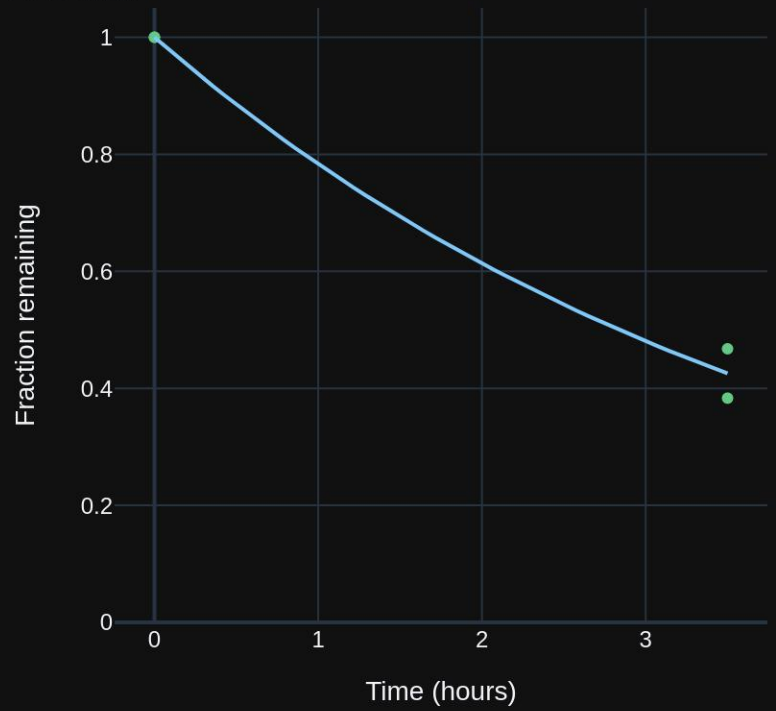
Sample EPG; replicate 1



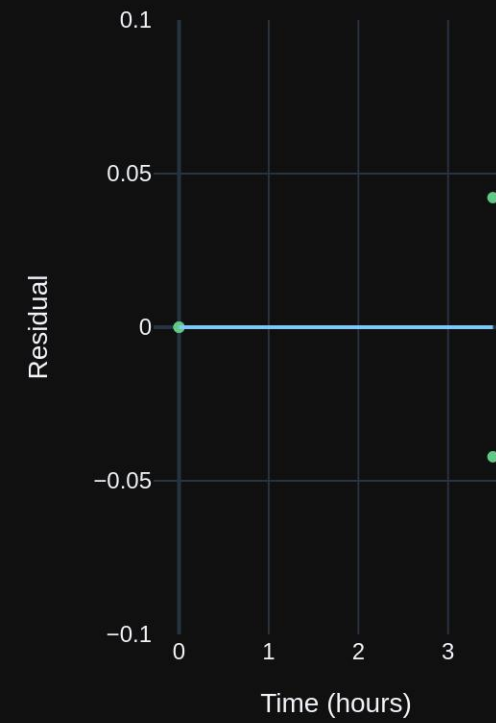
Sample EPG; replicate 2



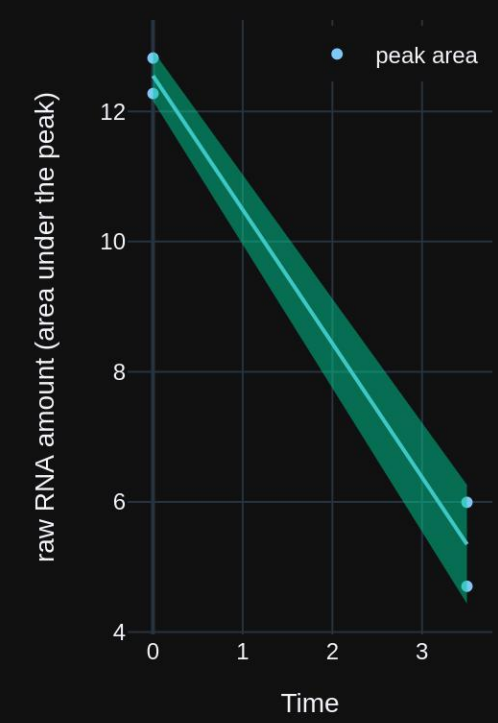
Decay curve of 55665  
half life 2.839 h (+- 0.253 std)  
 $R^2$  0.96



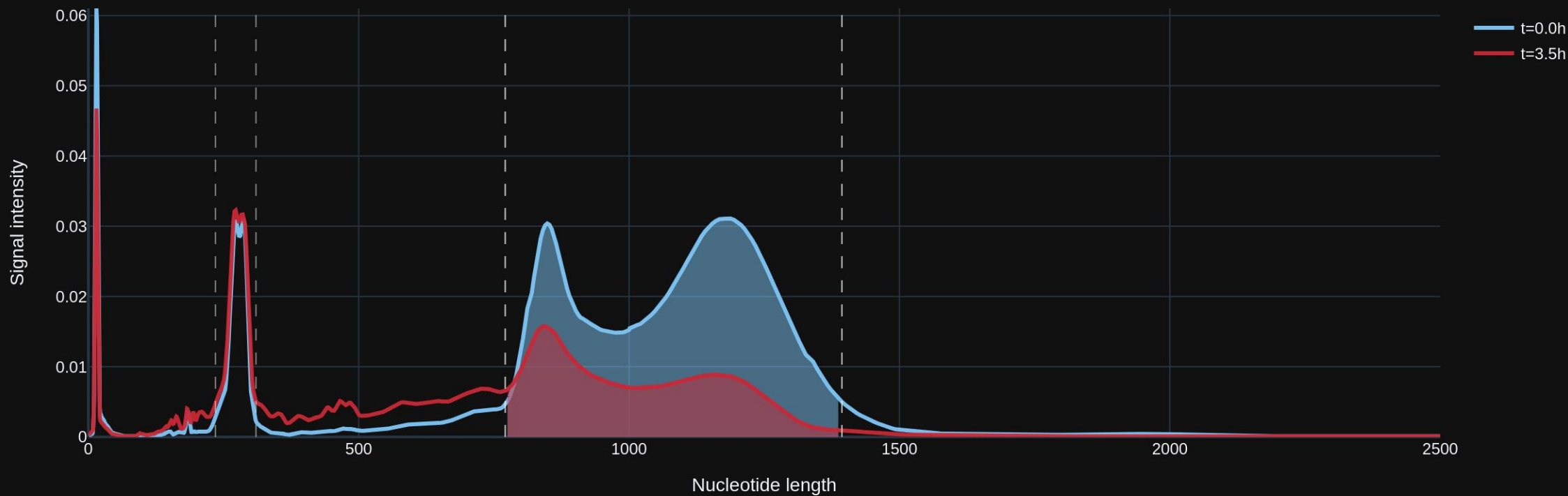
Exponent fit residuals



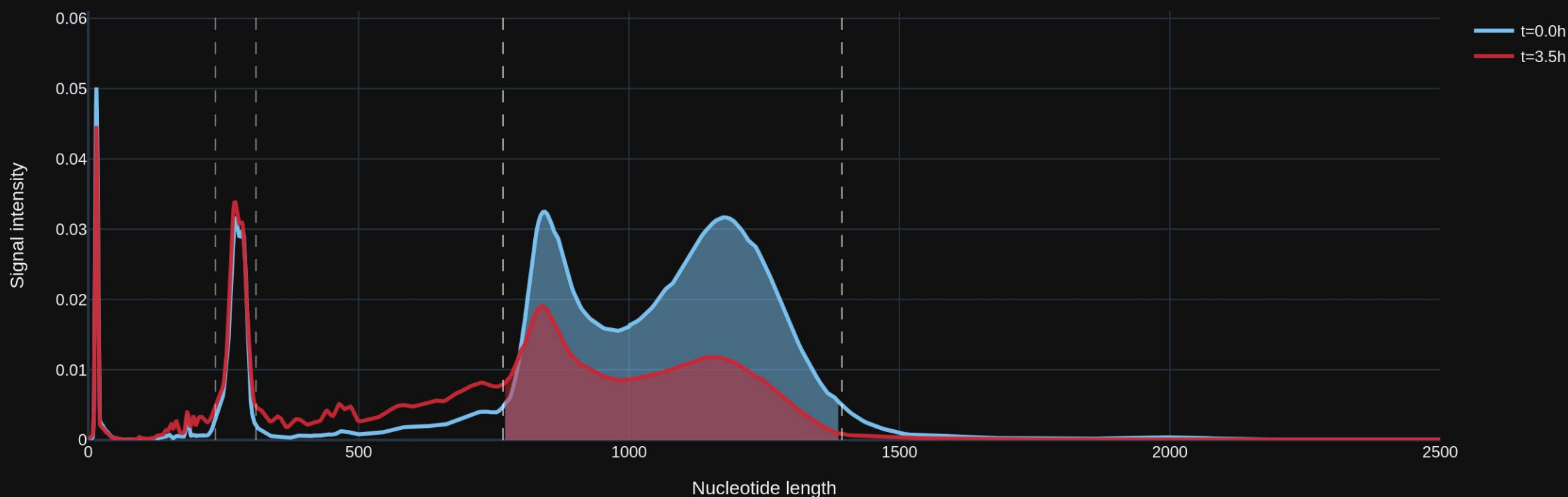
RNA amount



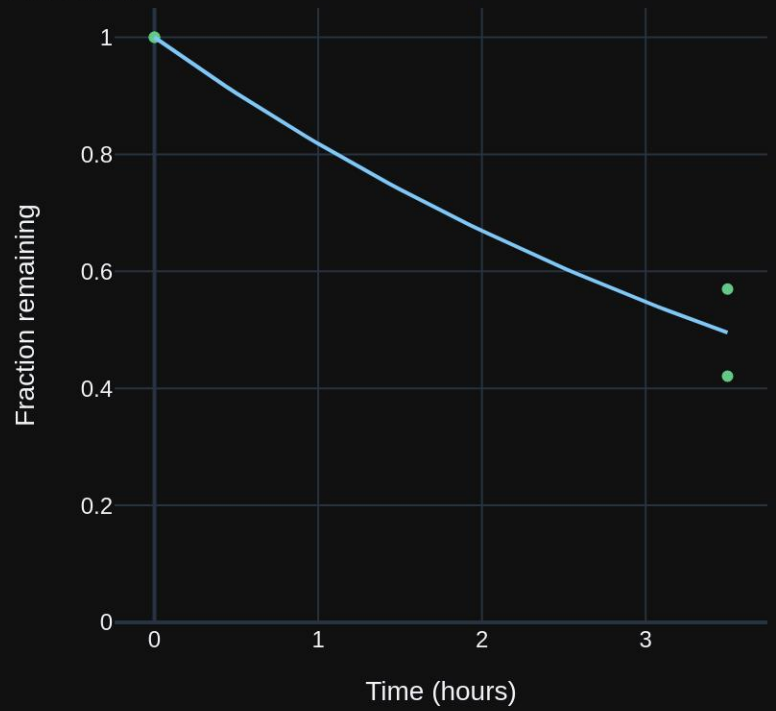
Sample EPG; replicate 1



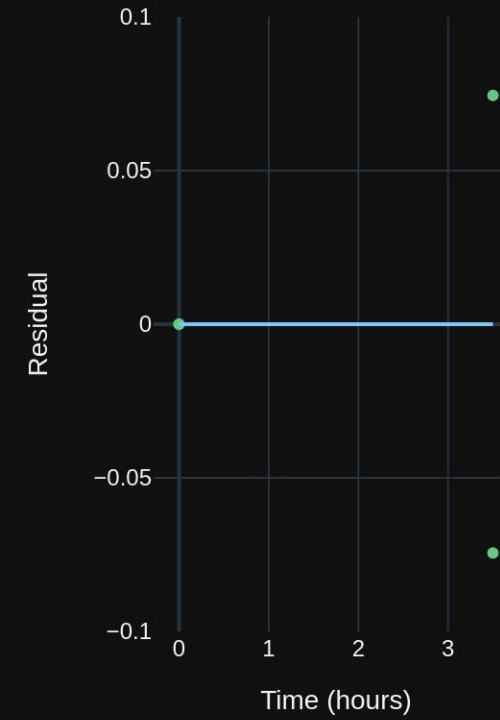
Sample EPG; replicate 2



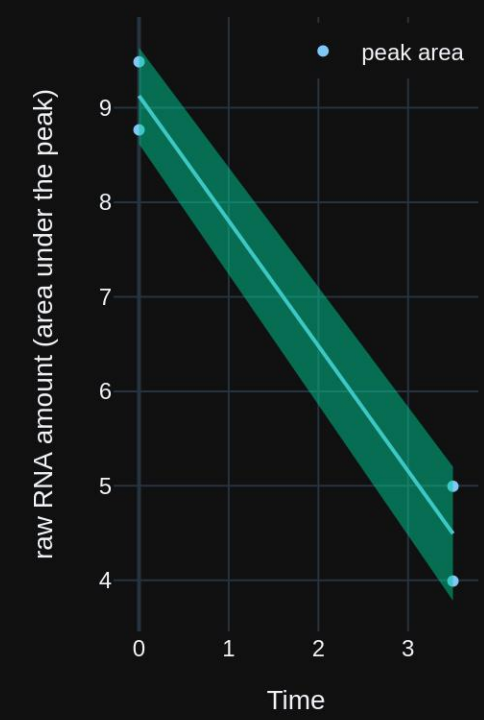
Decay curve of 55666  
half life 3.452 h (+- 0.583 std)  
 $R^2$  0.81



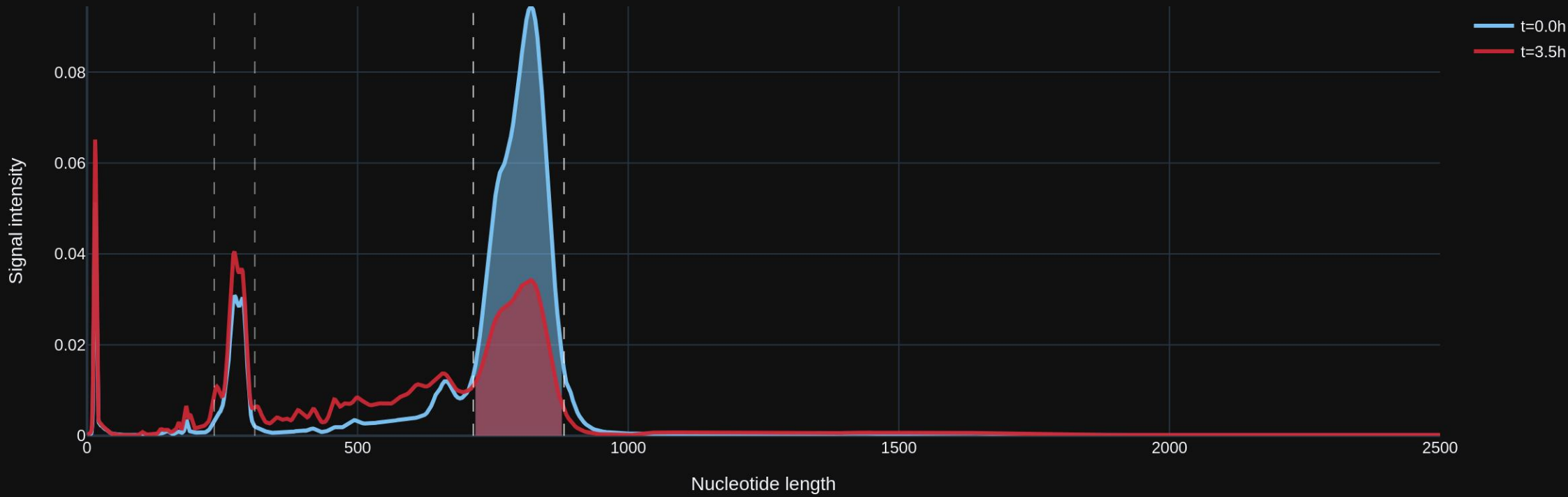
Exponent fit residuals



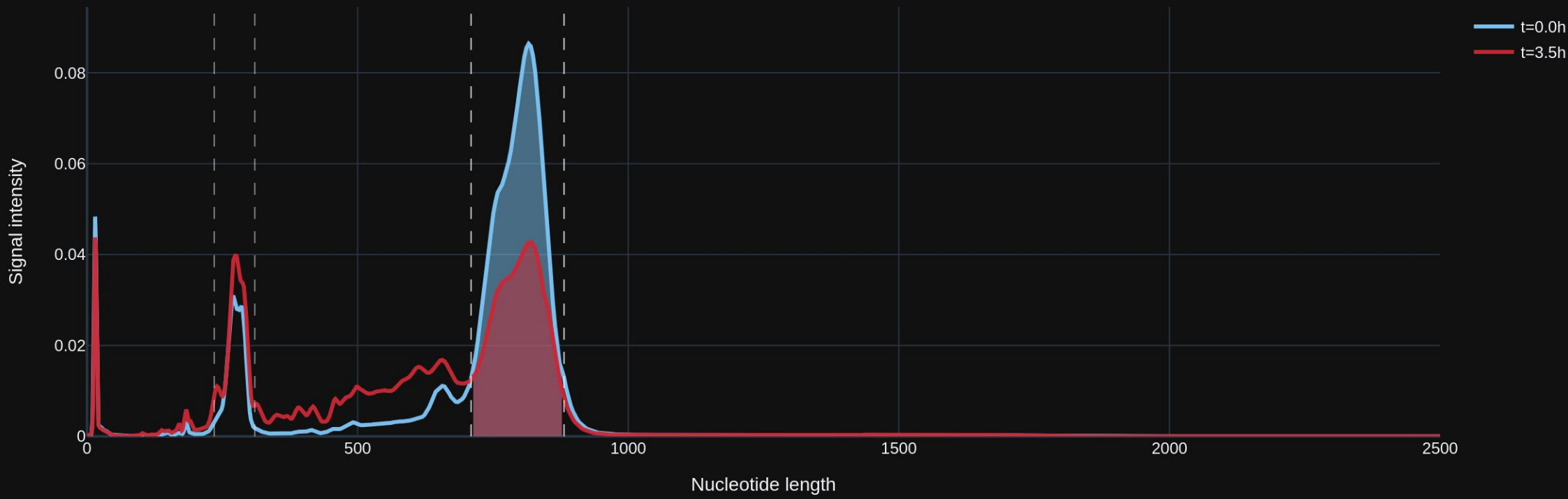
RNA amount



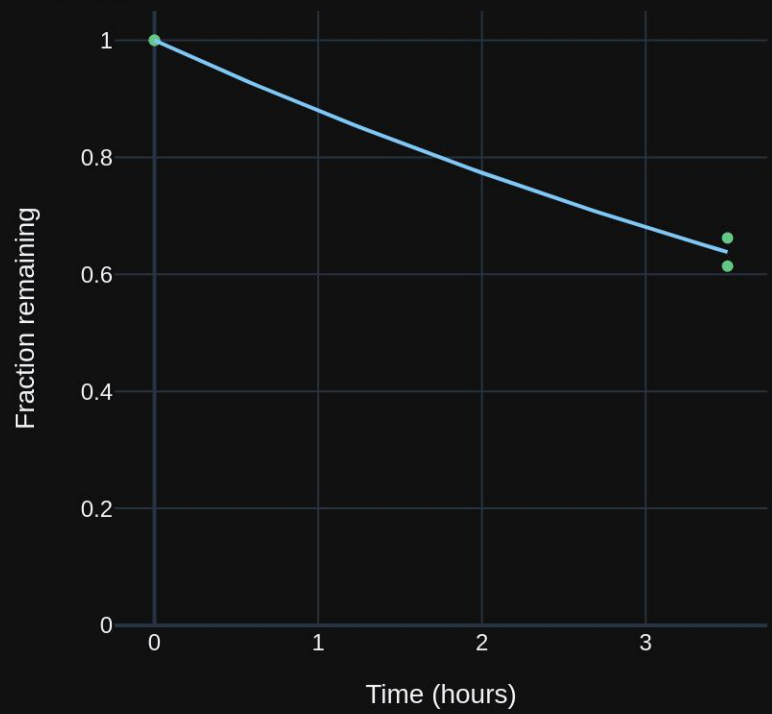
Sample EPG; replicate 1



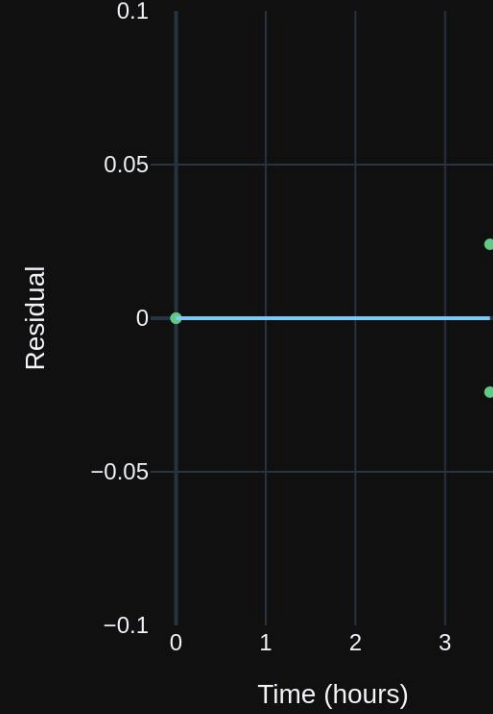
Sample EPG; replicate 2



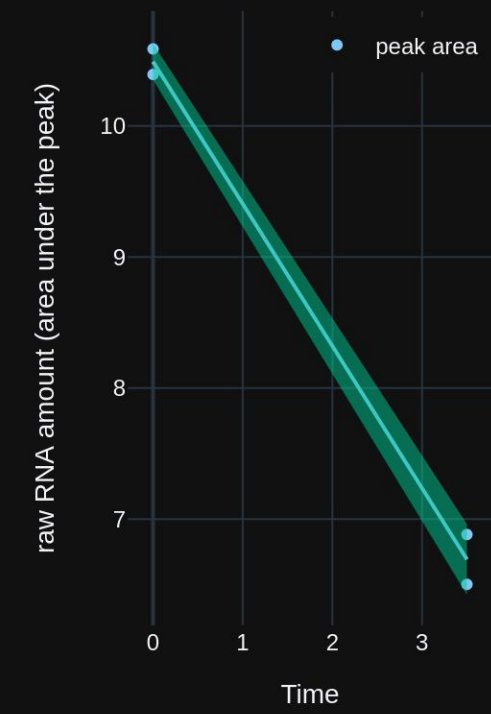
Decay curve of 55671  
half life 5.400 h (+- 0.380 std)  
 $R^2$  0.96



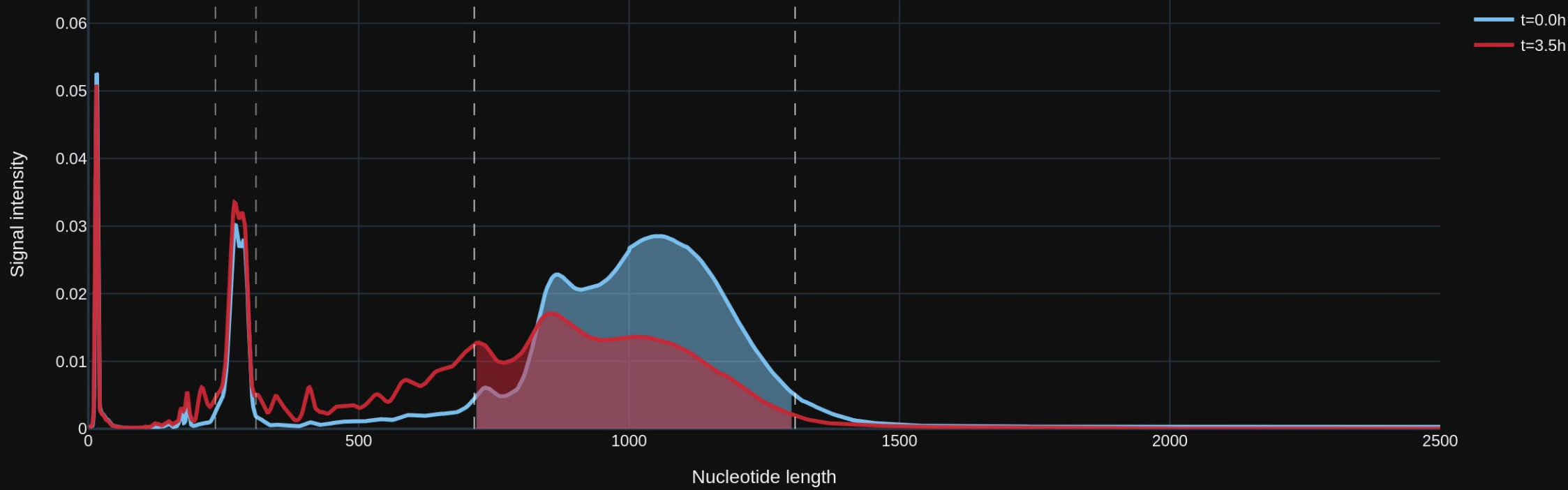
Exponent fit residuals



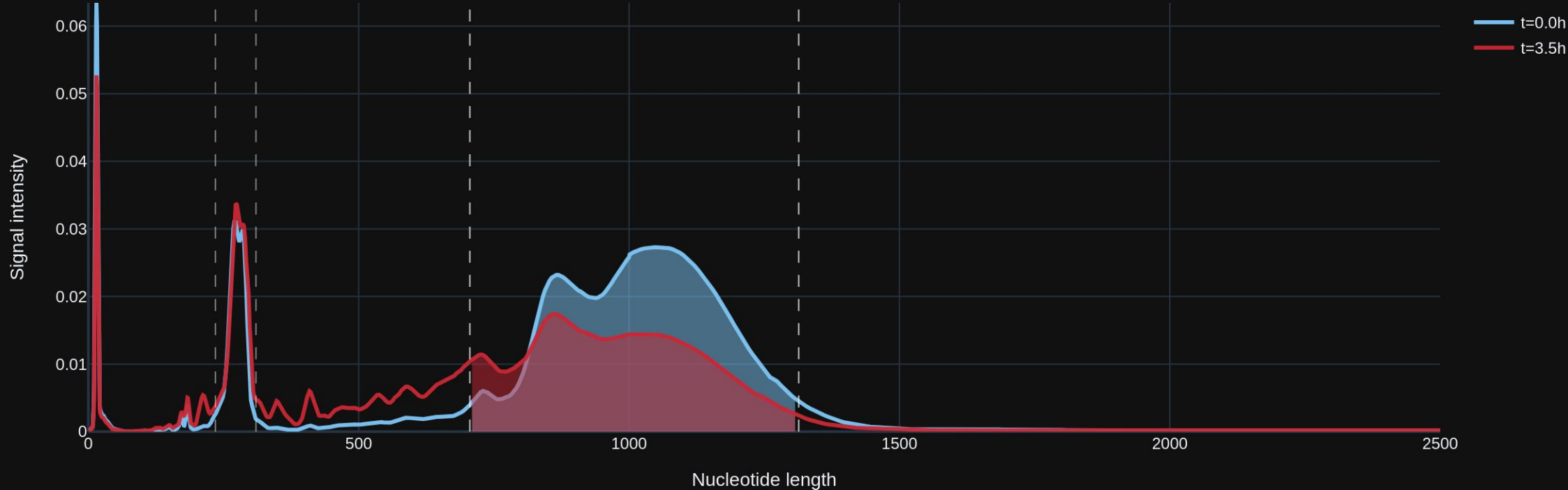
RNA amount



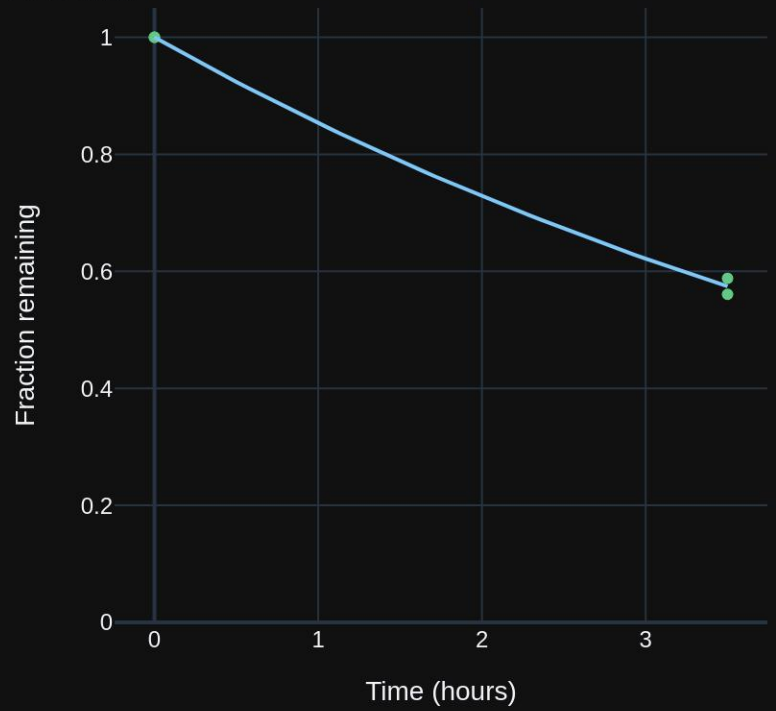
Sample EPG; replicate 1



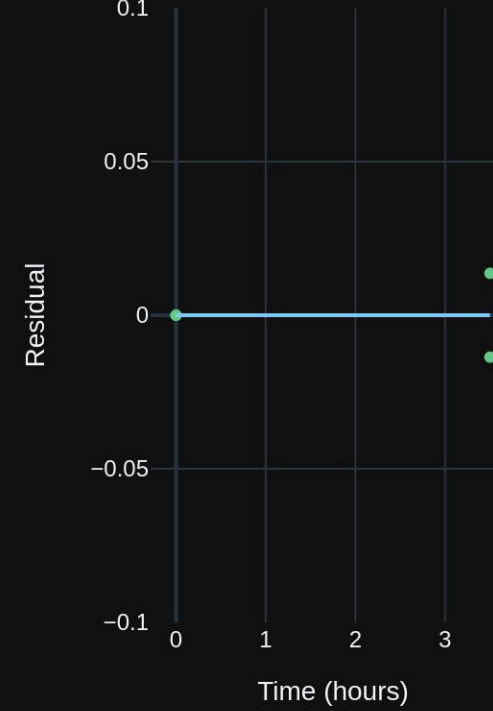
Sample EPG; replicate 2



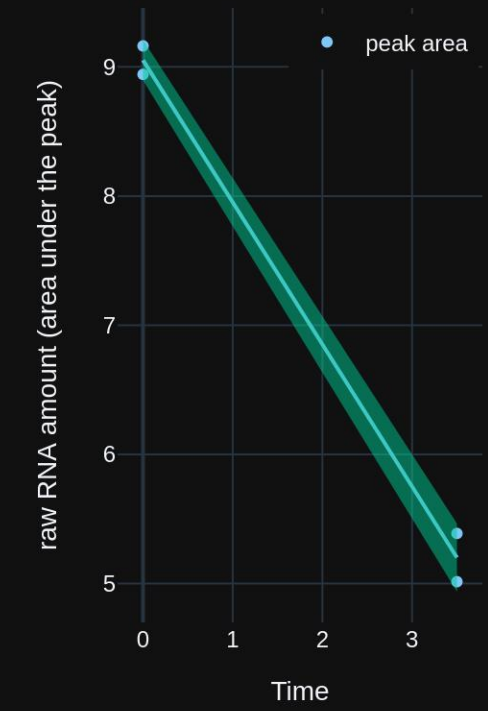
Decay curve of 55678  
half life 4.375 h (+- 0.153 std)  
 $R^2$  0.99



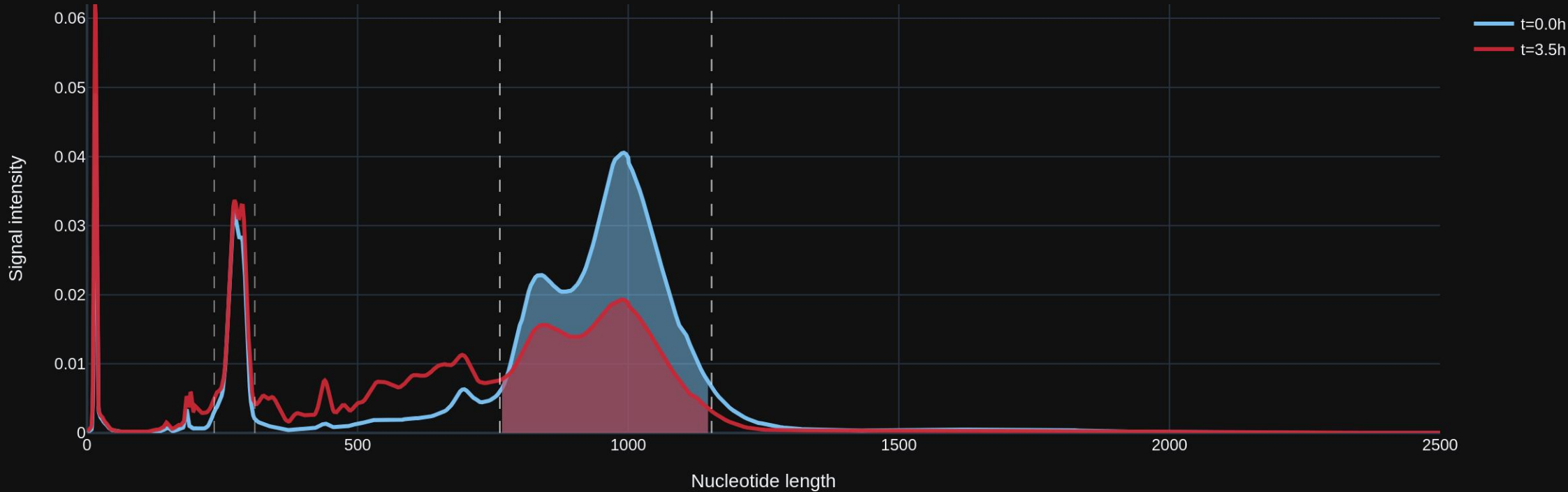
Exponent fit residuals



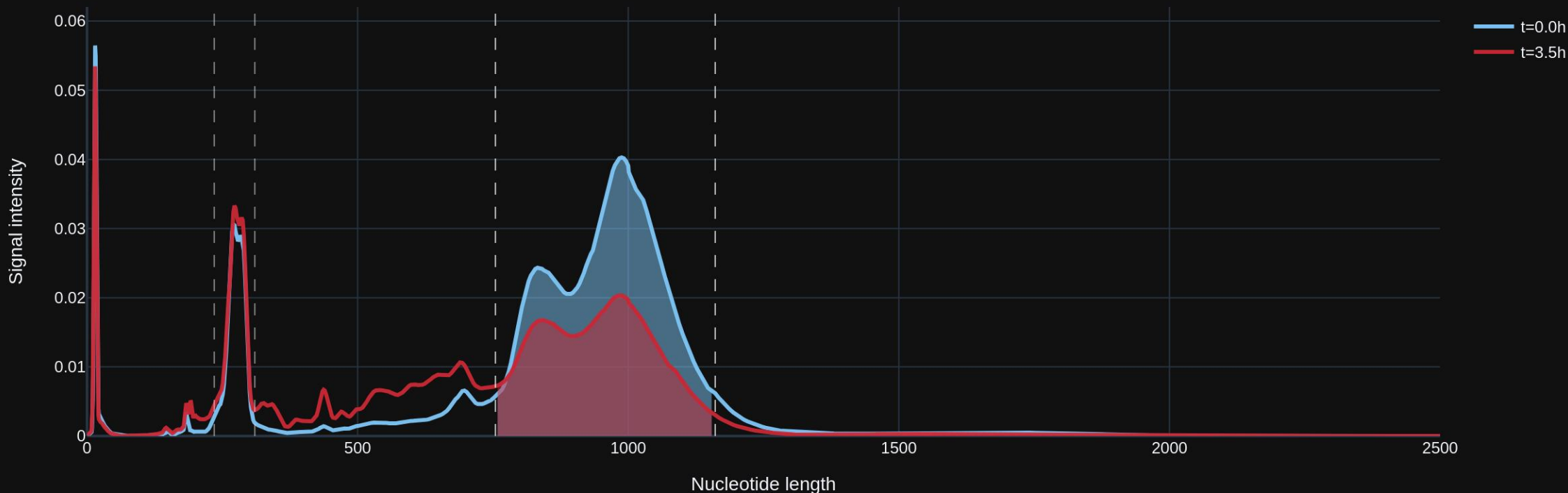
RNA amount



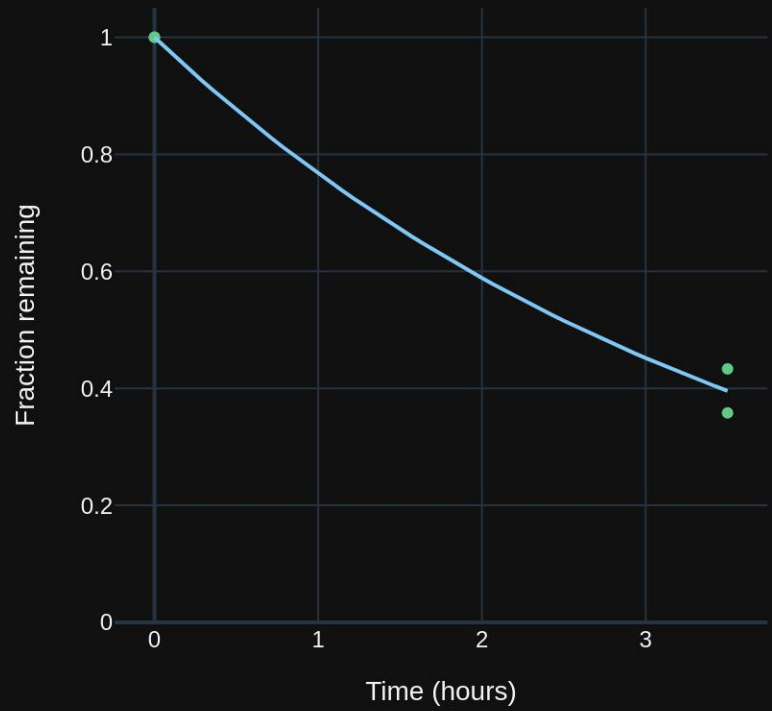
Sample EPG; replicate 1



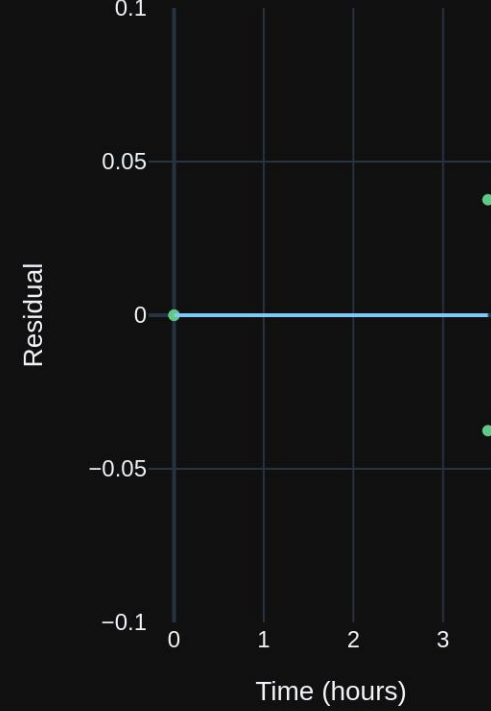
Sample EPG; replicate 2



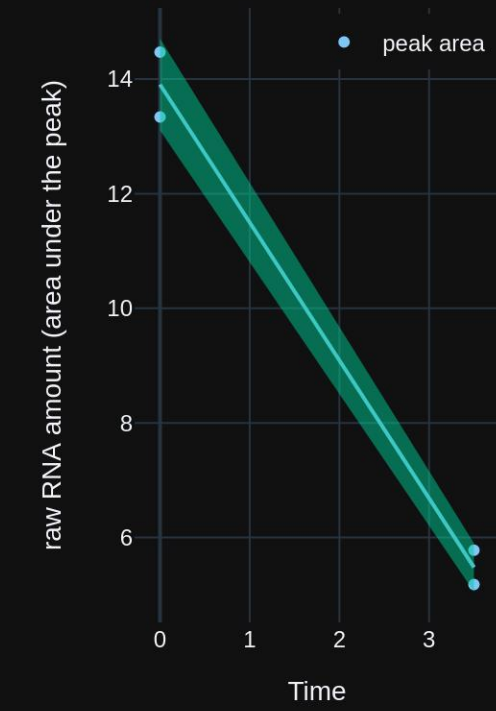
Decay curve of 55679  
half life 2.616 h (+- 0.204 std)  
 $R^2$  0.97



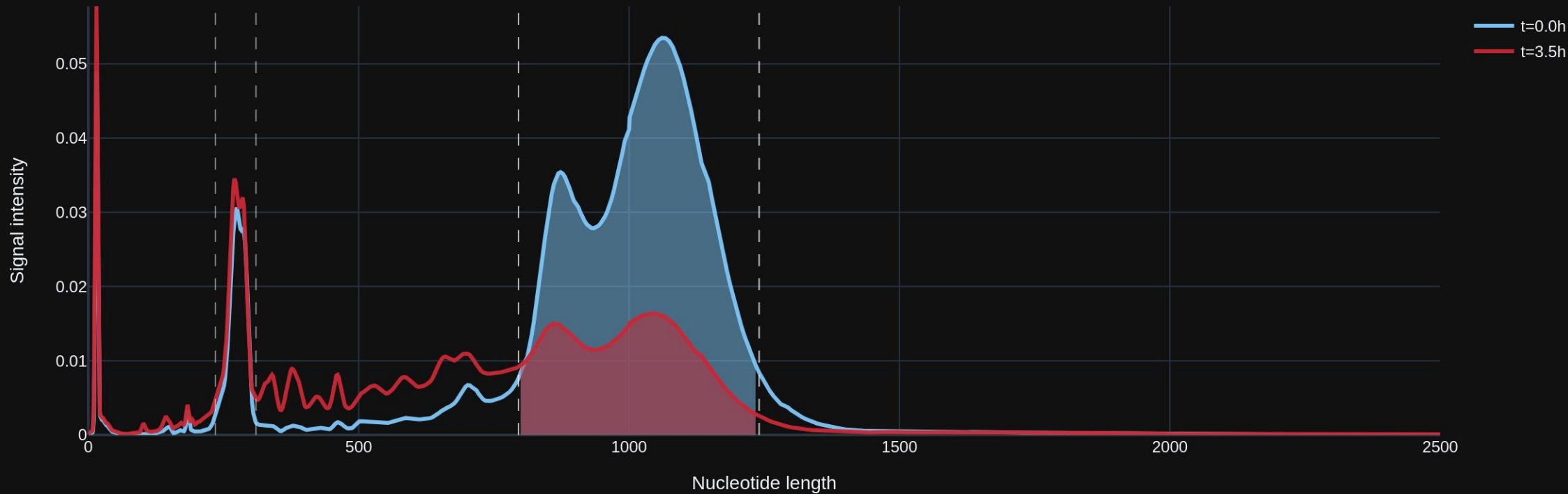
Exponent fit residuals



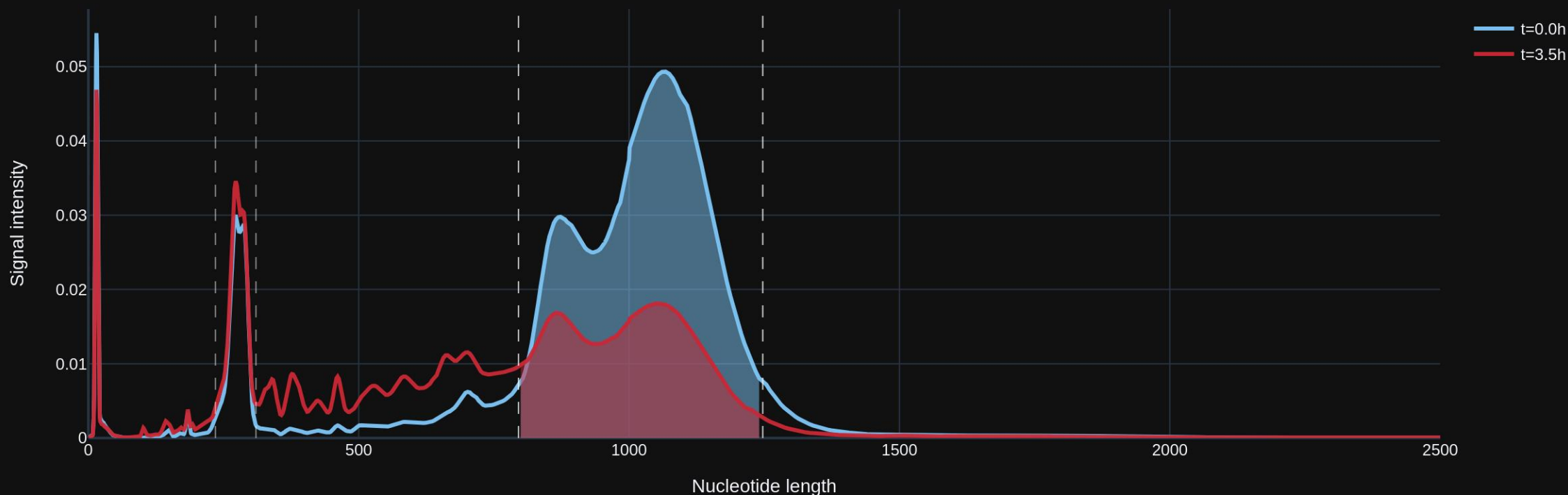
RNA amount



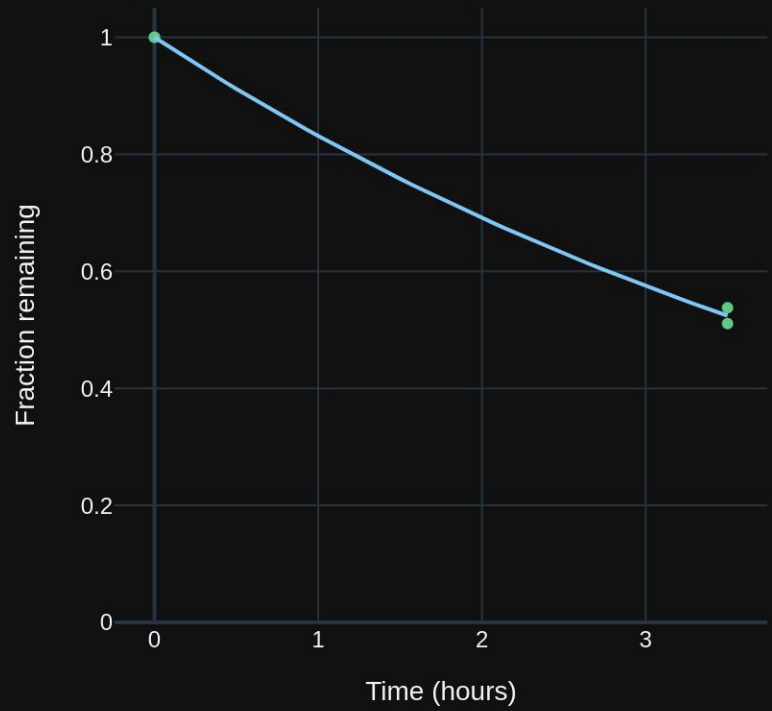
Sample EPG; replicate 1



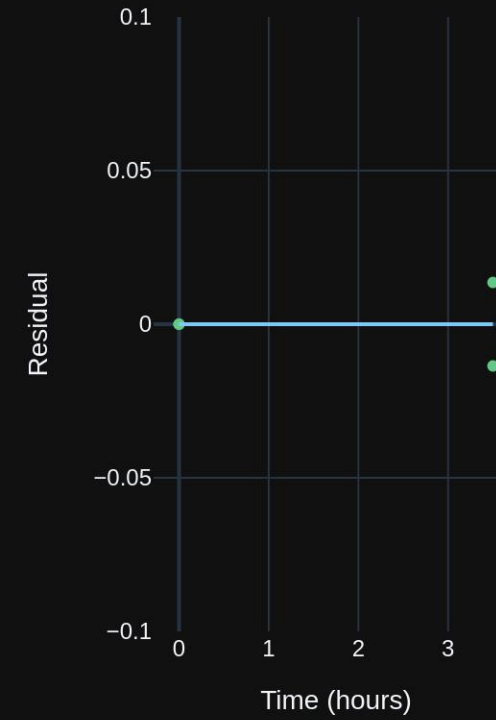
Sample EPG; replicate 2



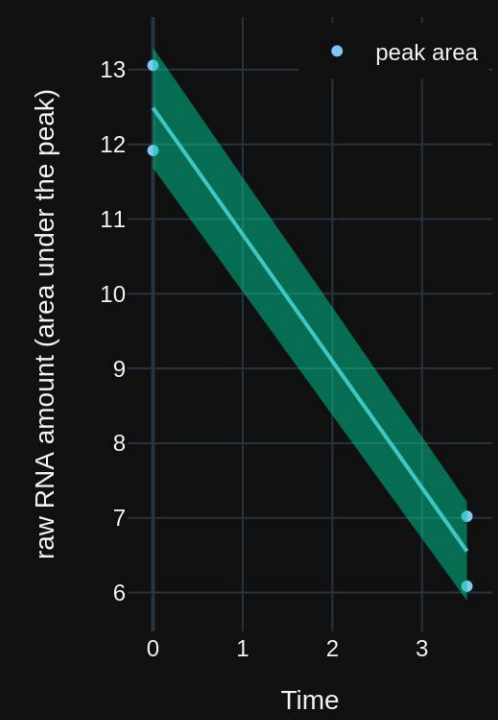
Decay curve of 55682  
half life 3.756 h (+- 0.120 std)  
 $R^2$  0.99



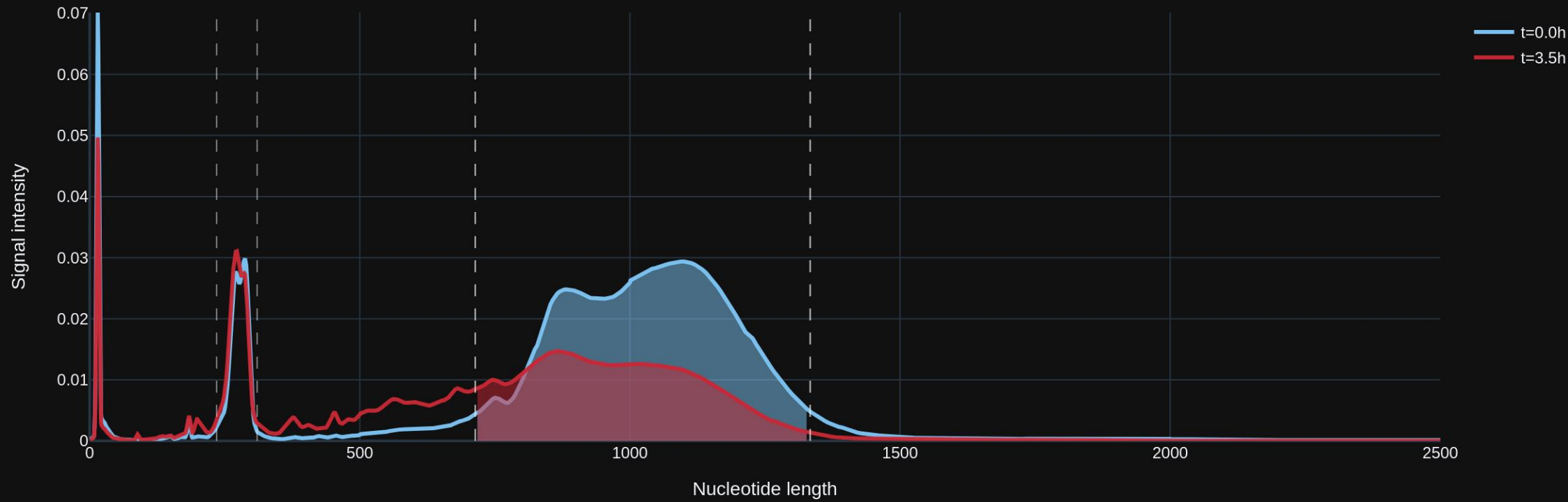
Exponent fit residuals



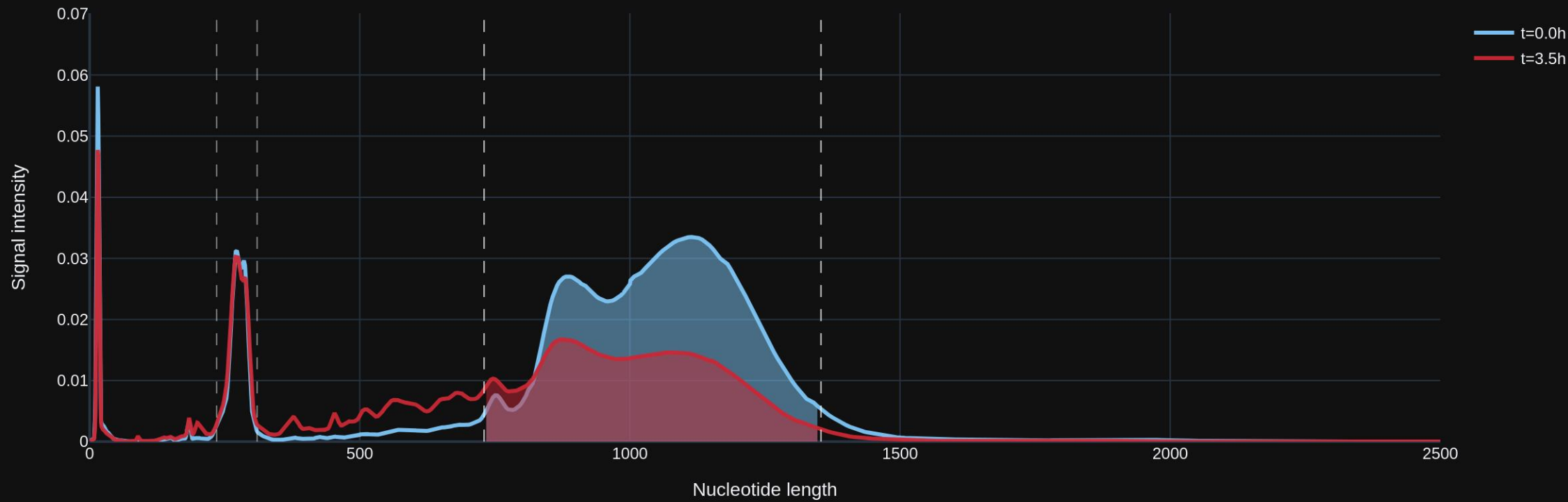
RNA amount



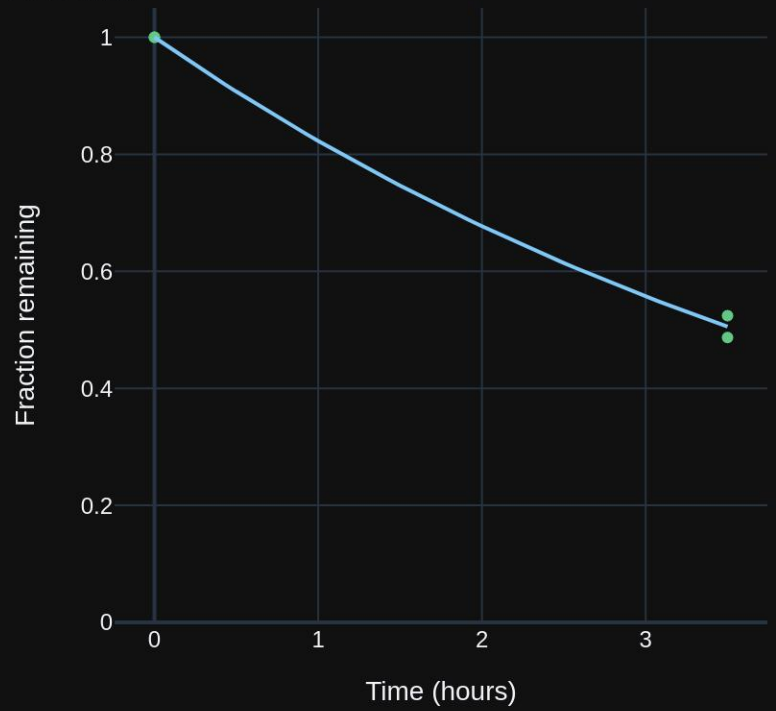
Sample EPG; replicate 1



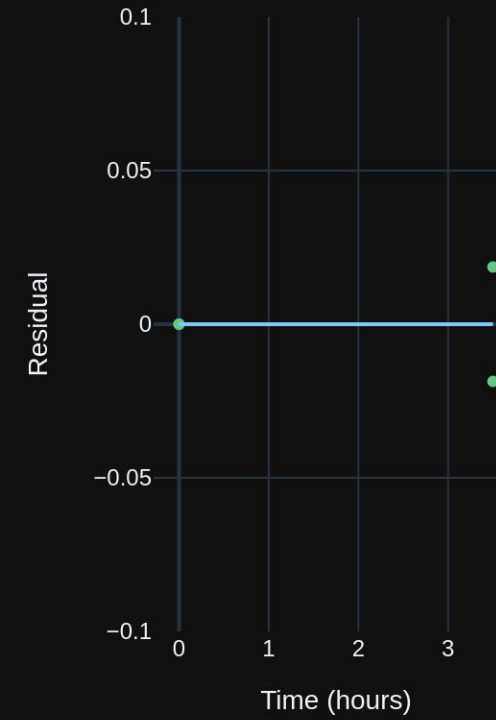
Sample EPG; replicate 2



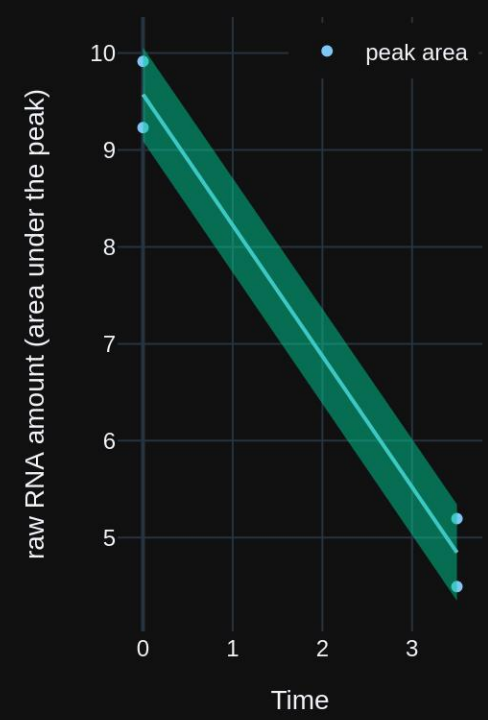
Decay curve of 55684  
half life 3.556 h (+- 0.152 std)  
 $R^2$  0.99



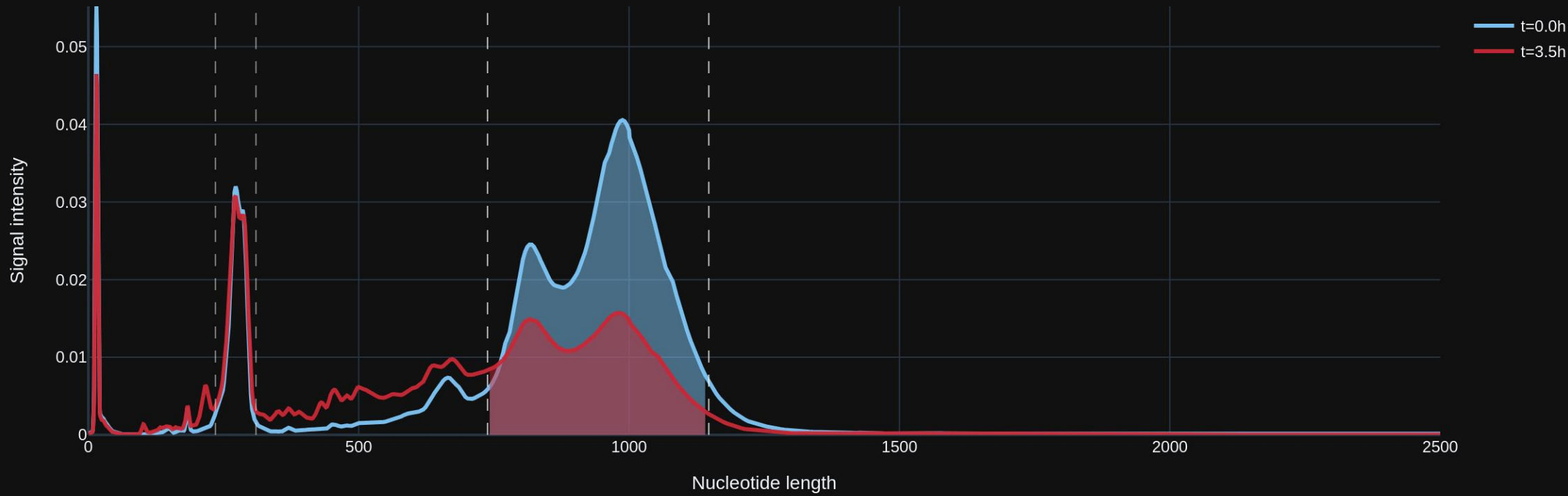
Exponent fit residuals



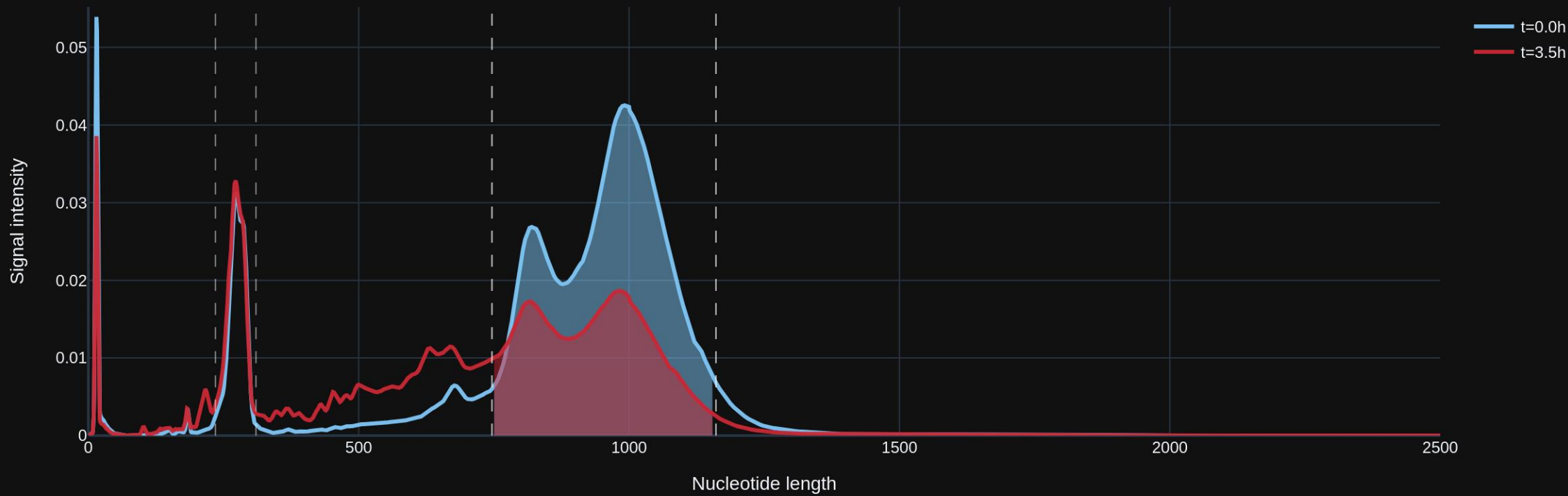
RNA amount



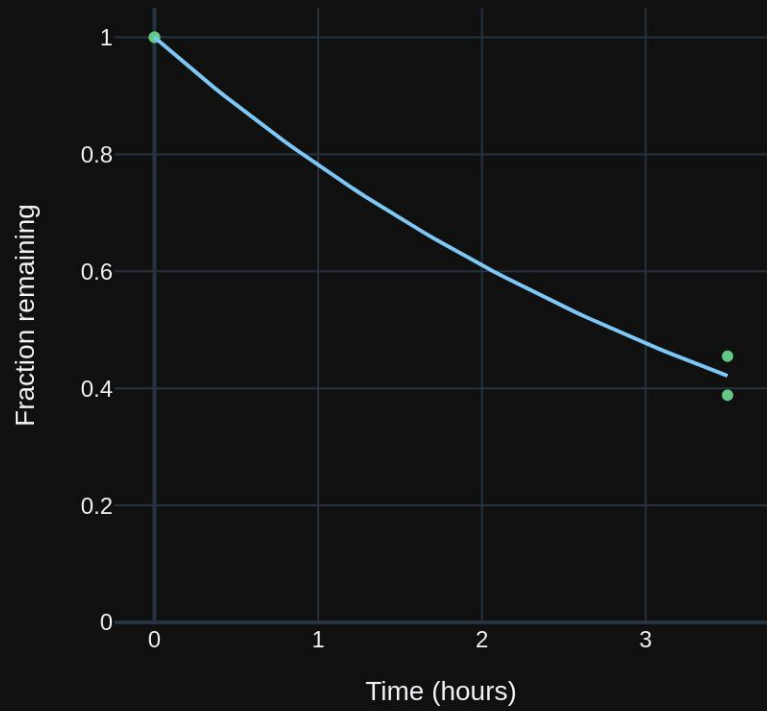
Sample EPG; replicate 1



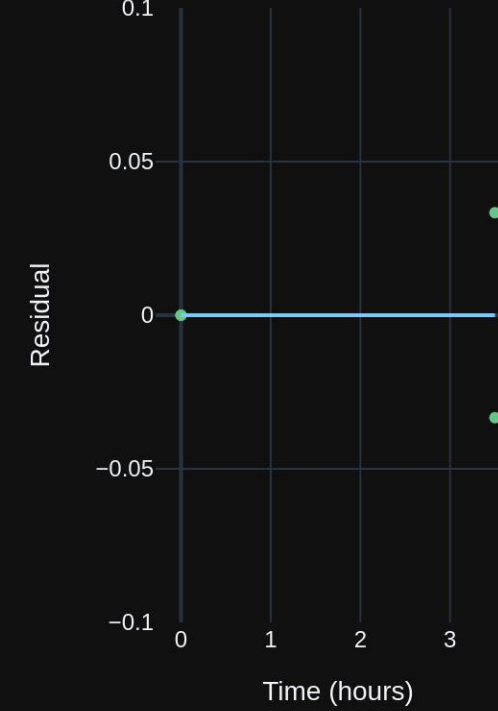
Sample EPG; replicate 2



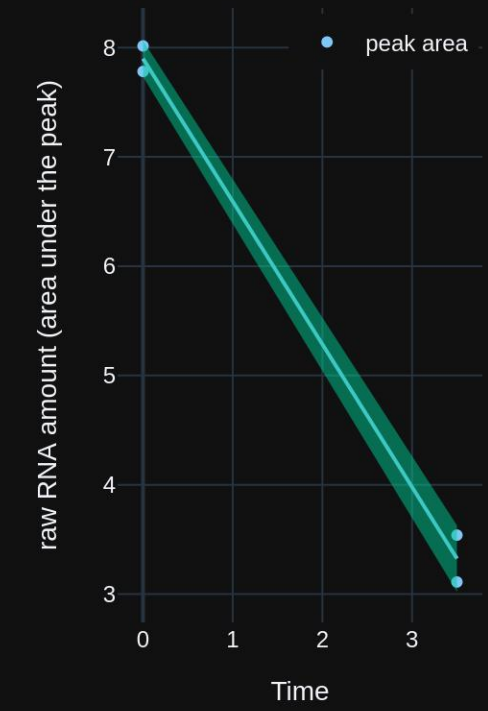
Decay curve of 55685  
half life 2.809 h (+- 0.197 std)  
 $R^2$  0.97



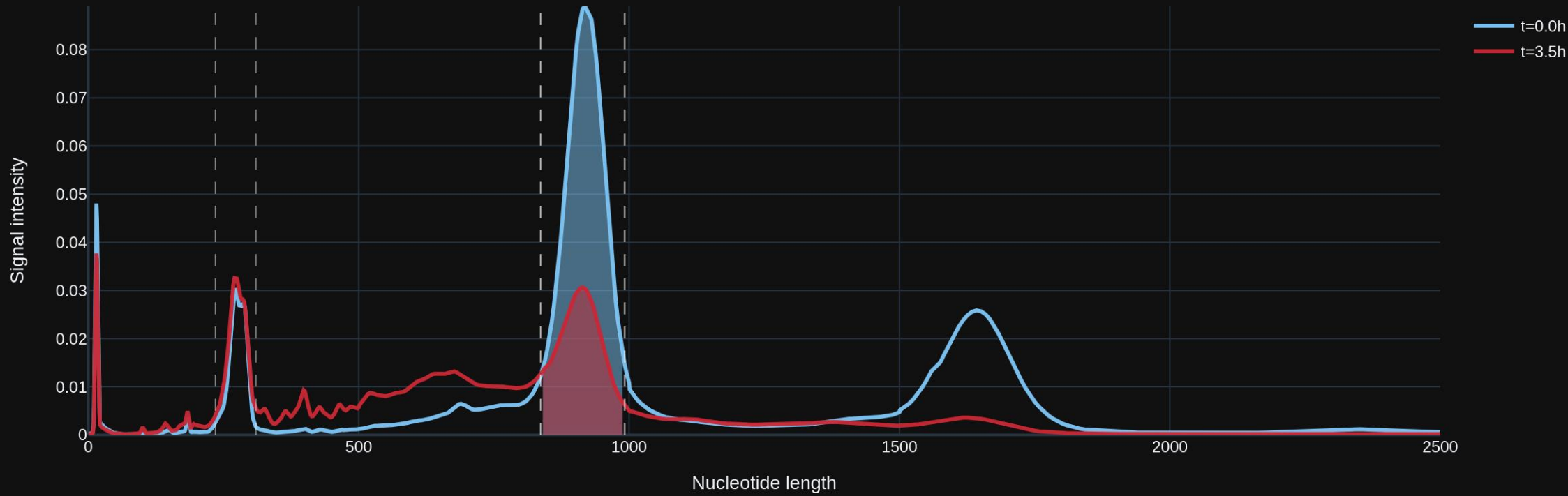
Exponent fit residuals



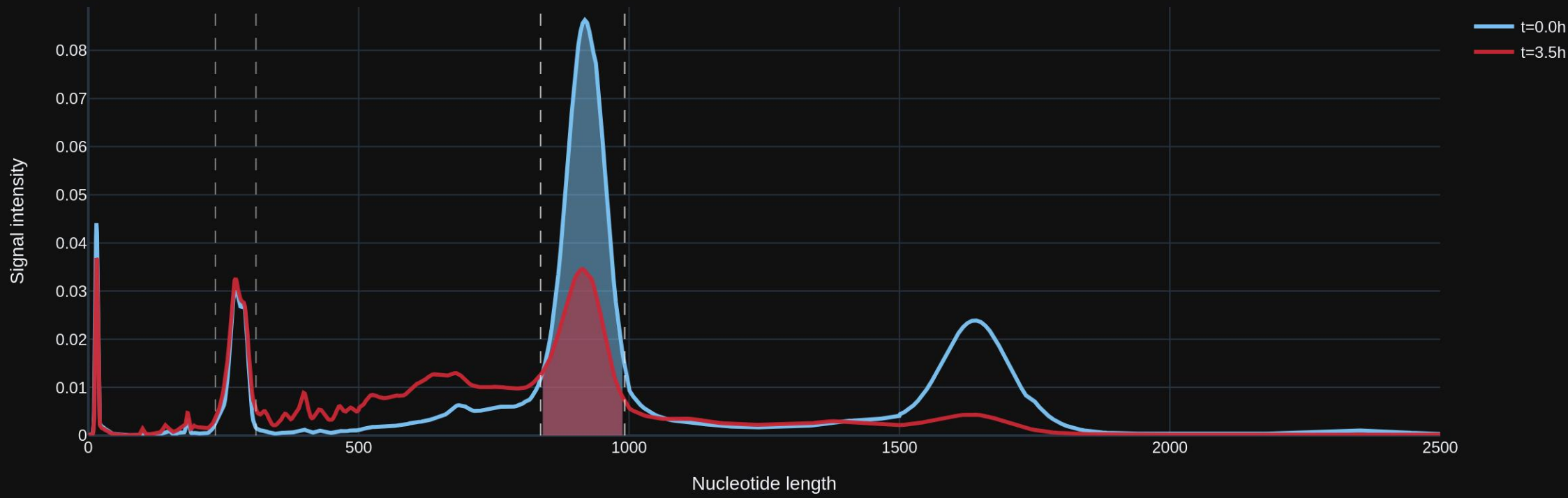
RNA amount



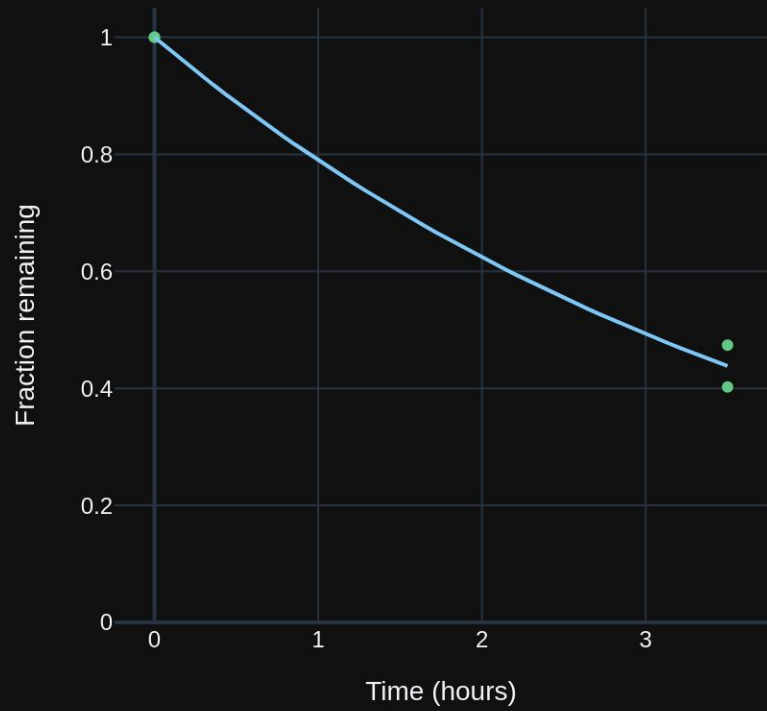
Sample EPG; replicate 1



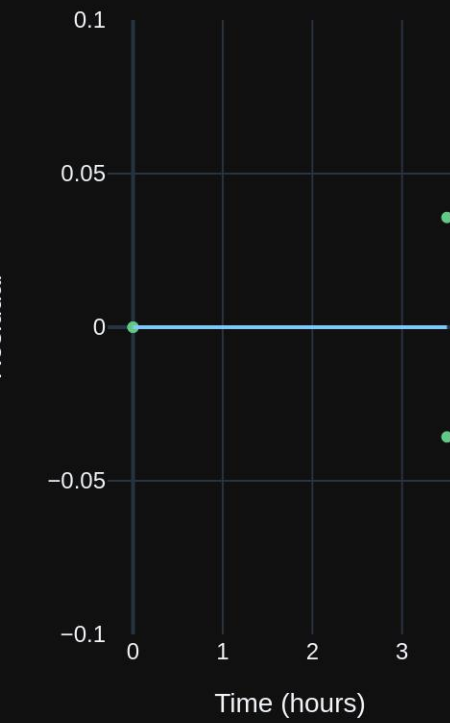
Sample EPG; replicate 2



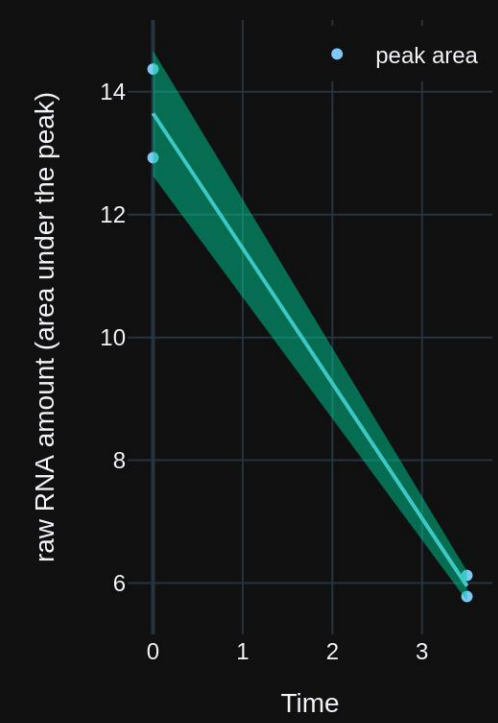
Decay curve of 55689  
half life 2.940 h (+- 0.224 std)  
 $R^2$  0.97



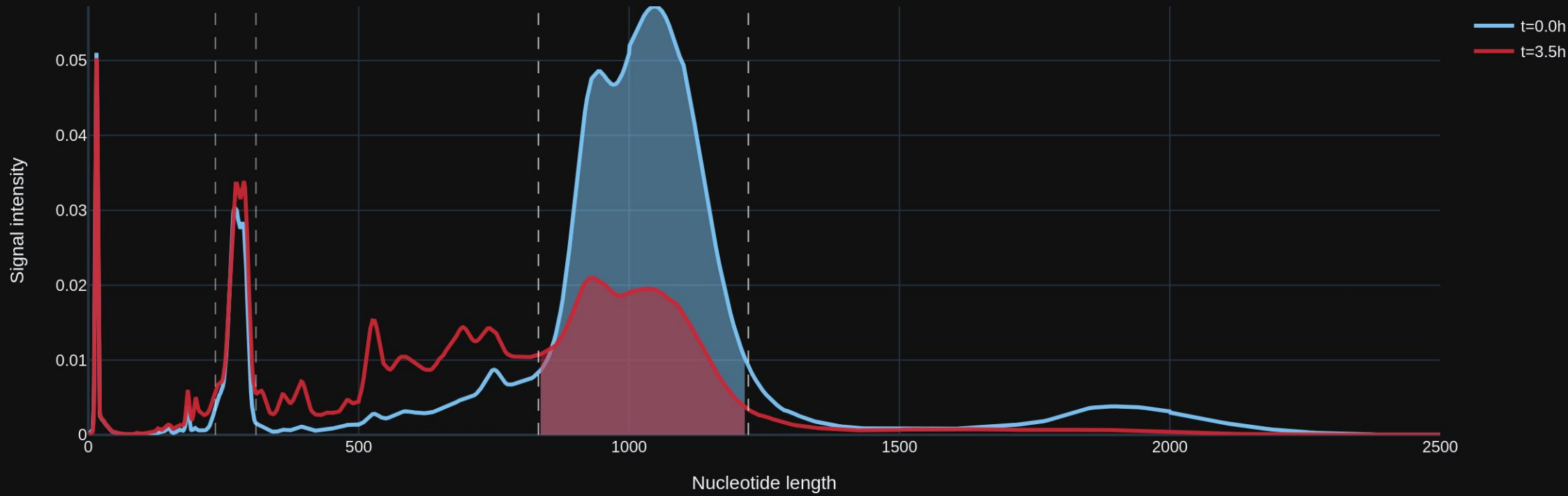
Exponent fit residuals



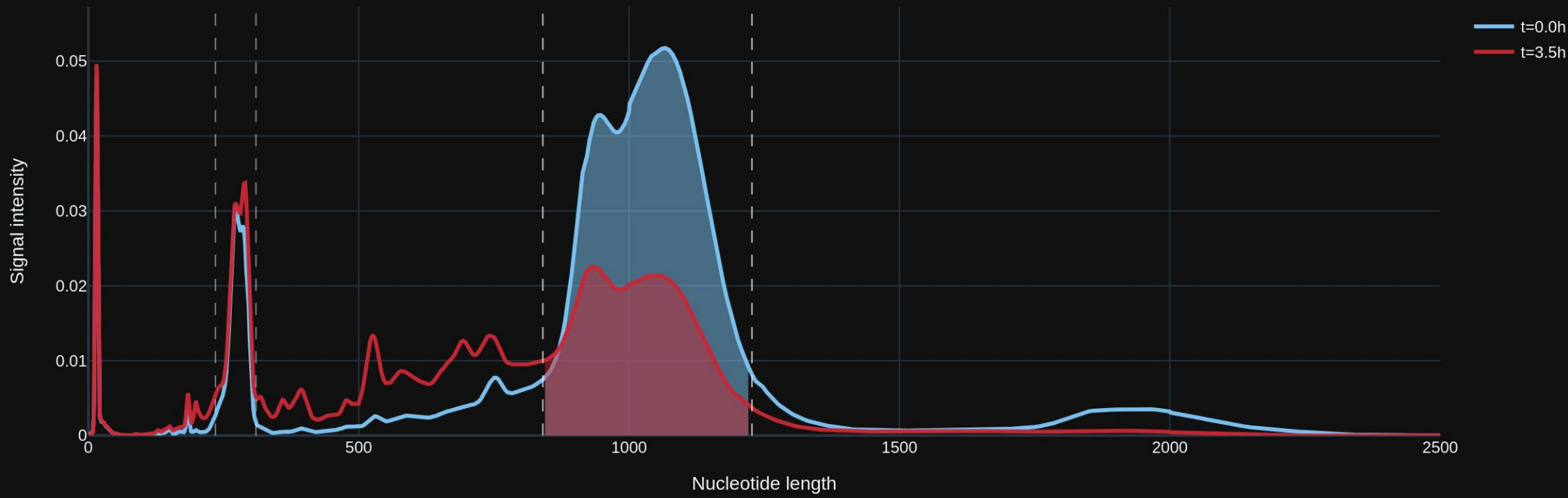
RNA amount



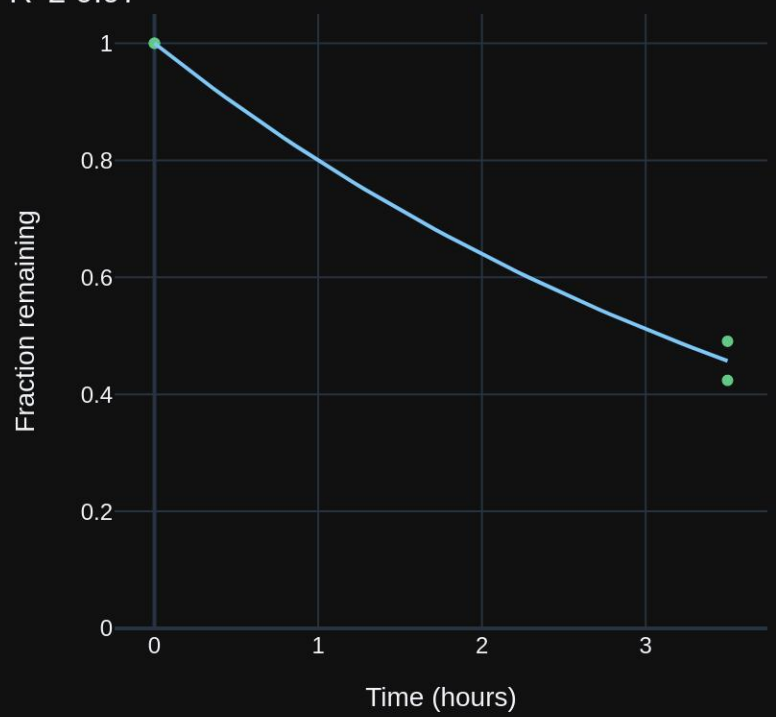
Sample EPG; replicate 1



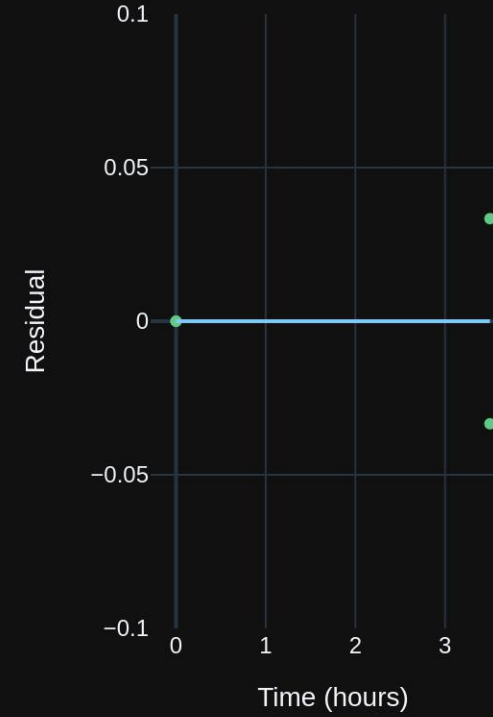
Sample EPG; replicate 2



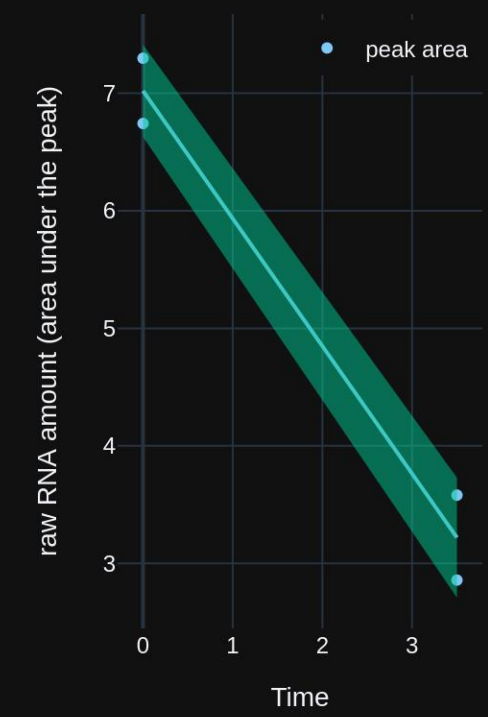
Decay curve of 55693  
half life 3.101 h (+- 0.225 std)  
 $R^2$  0.97



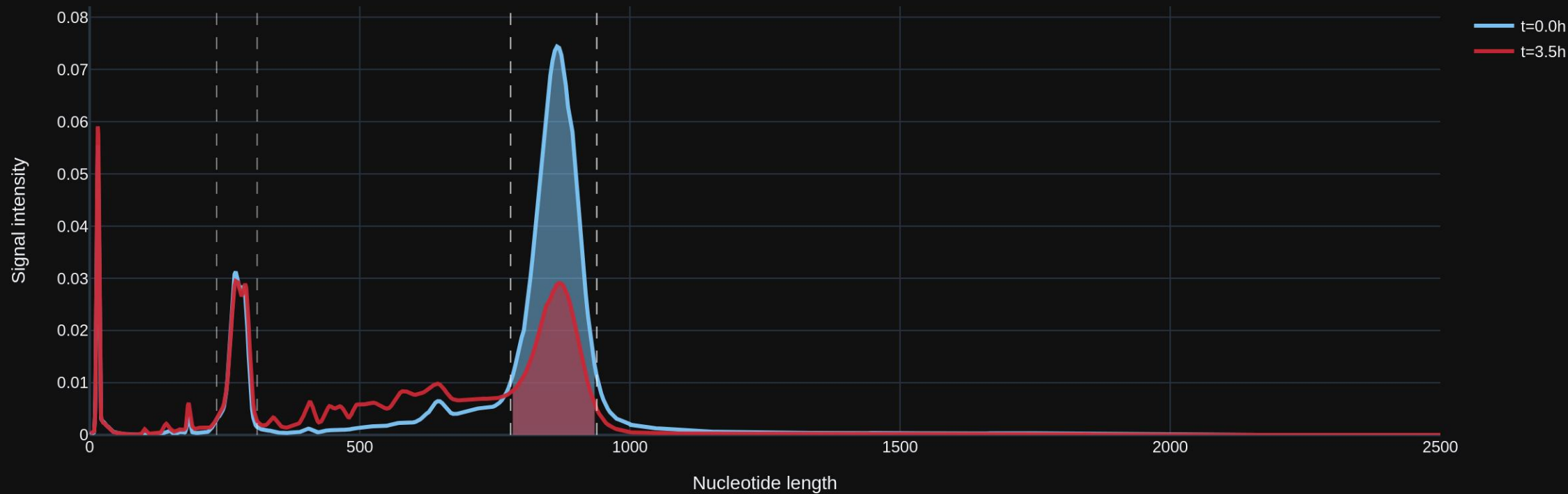
Exponent fit residuals



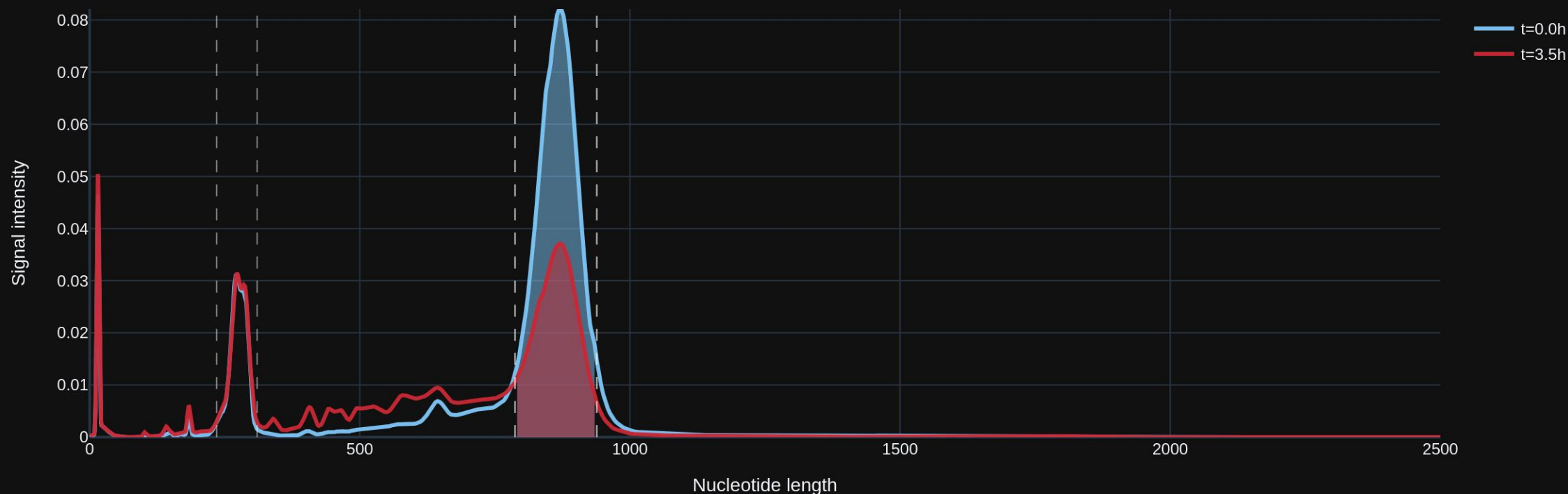
RNA amount



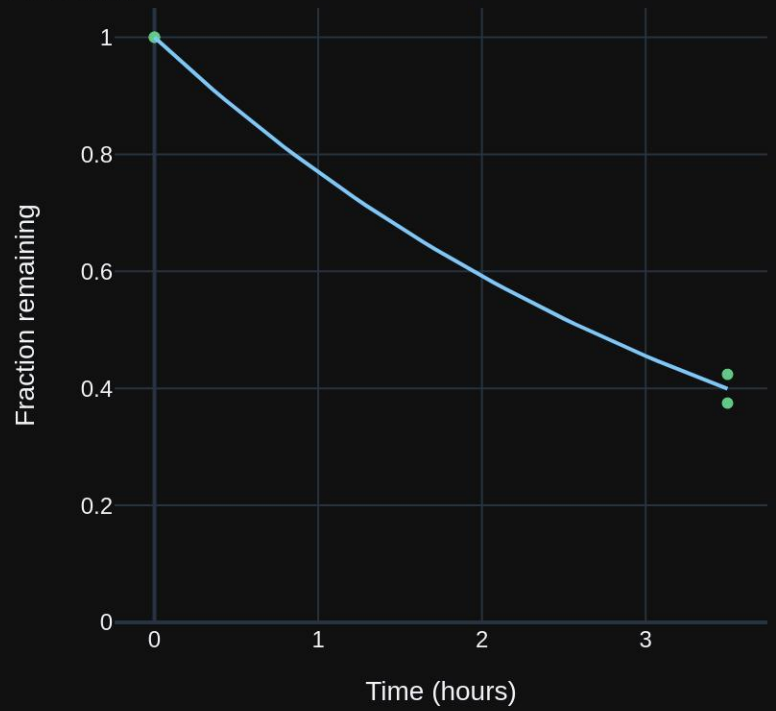
Sample EPG; replicate 1



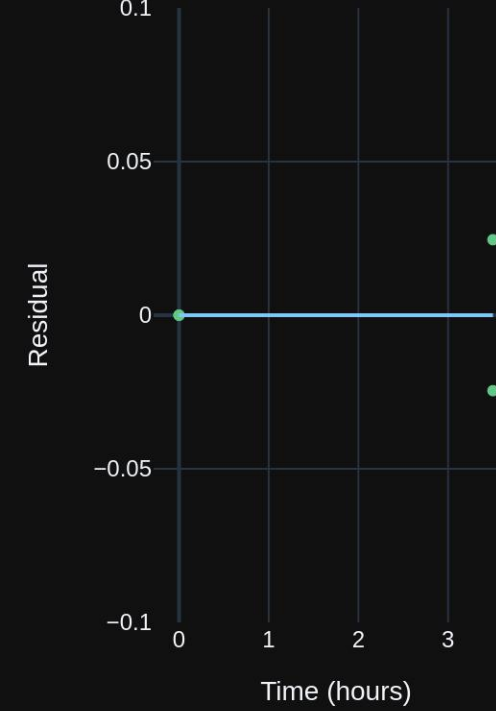
Sample EPG; replicate 2



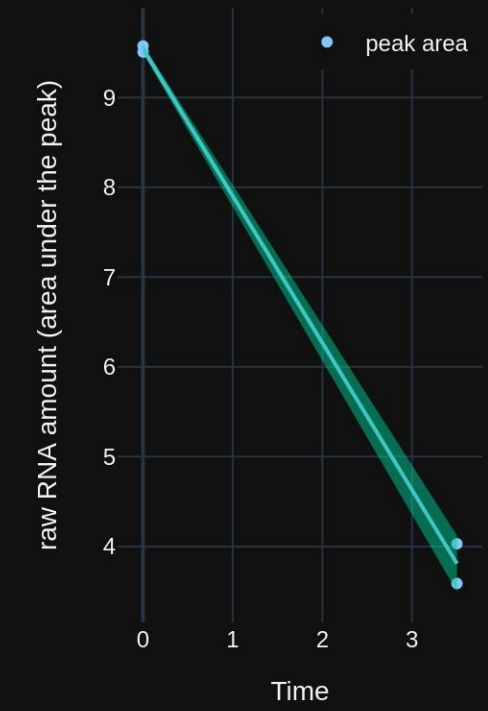
Decay curve of 55697  
half life 2.643 h (+- 0.135 std)  
 $R^2$  0.99



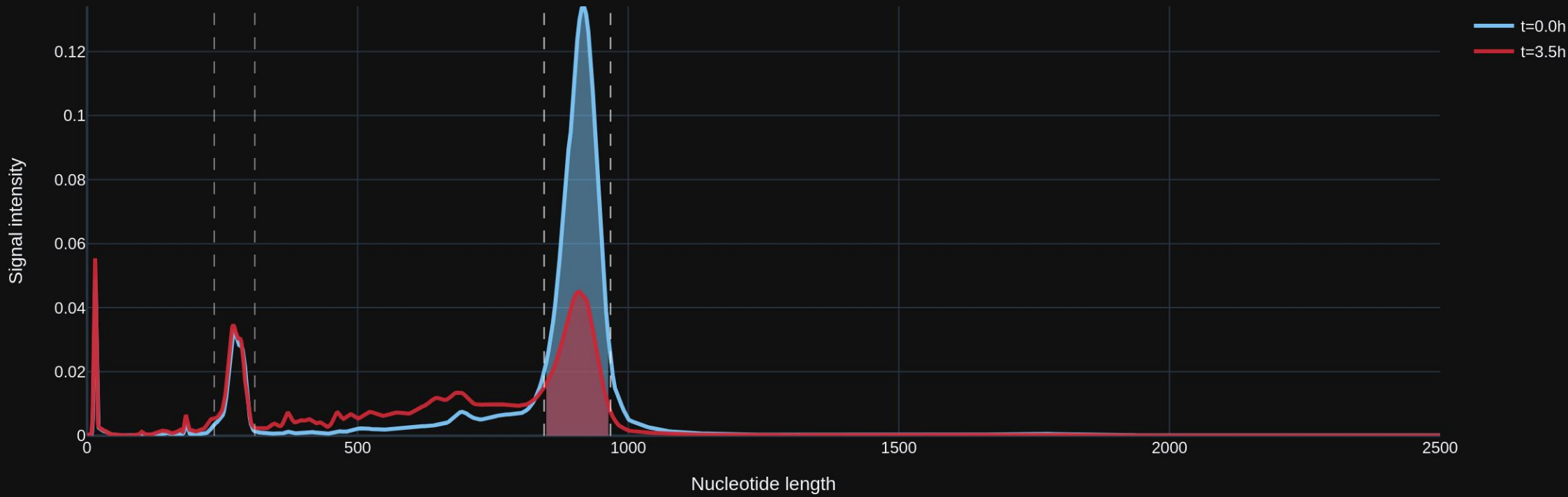
Exponent fit residuals



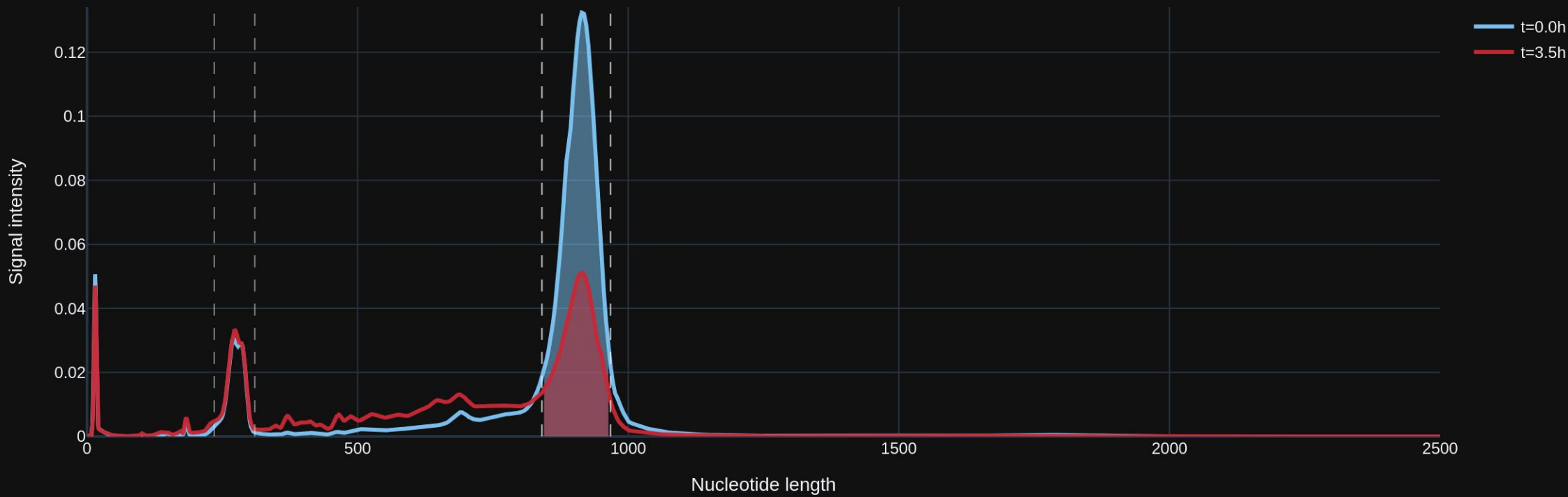
RNA amount



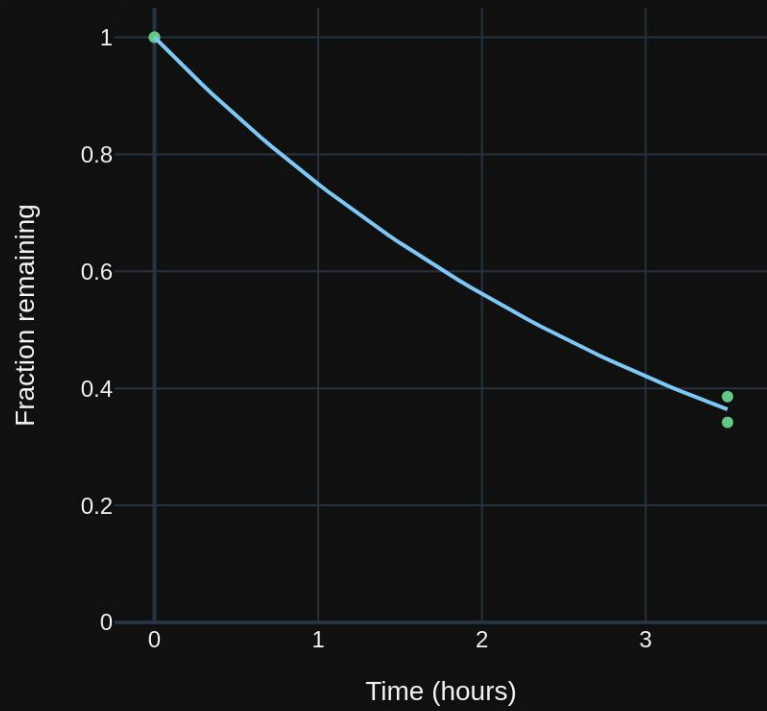
Sample EPG; replicate 1



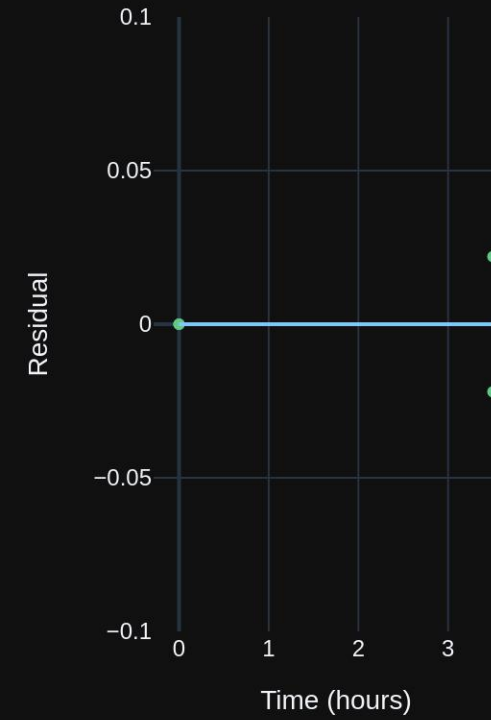
Sample EPG; replicate 2



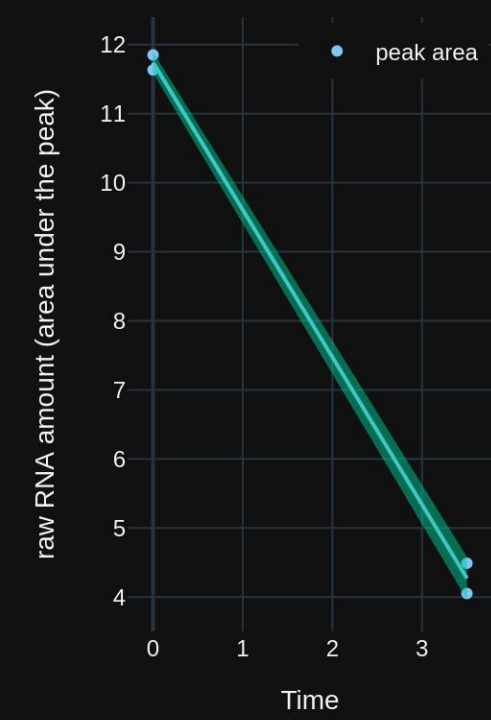
Decay curve of 55700  
half life 2.400 h (+- 0.108 std)  
 $R^2$  0.99



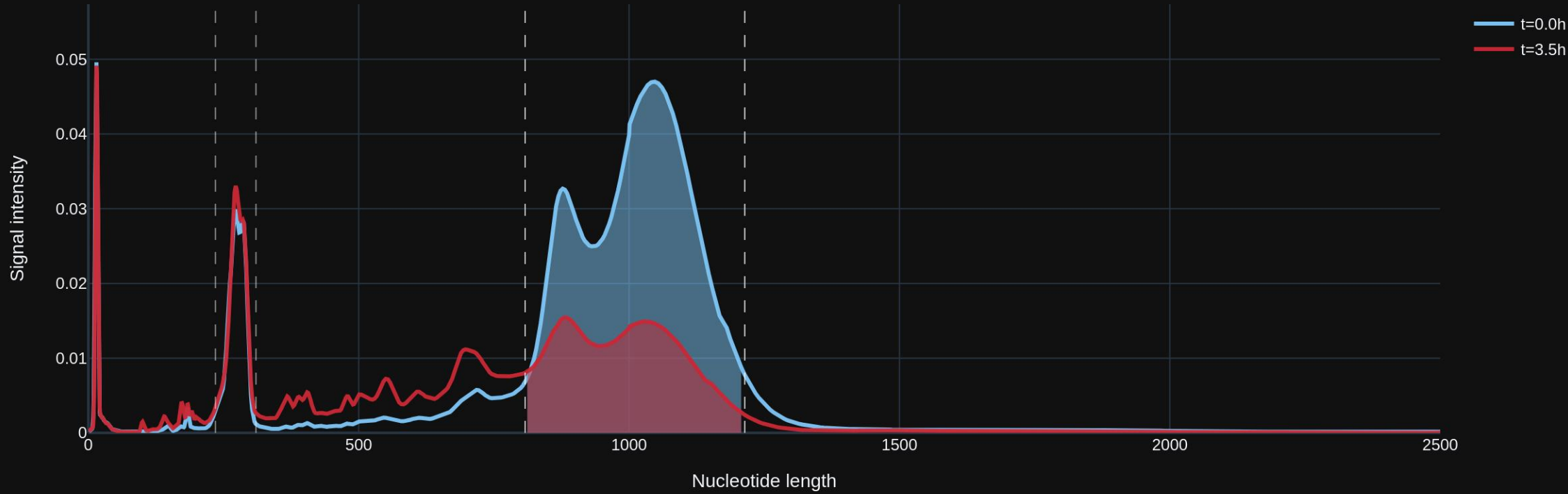
Exponent fit residuals



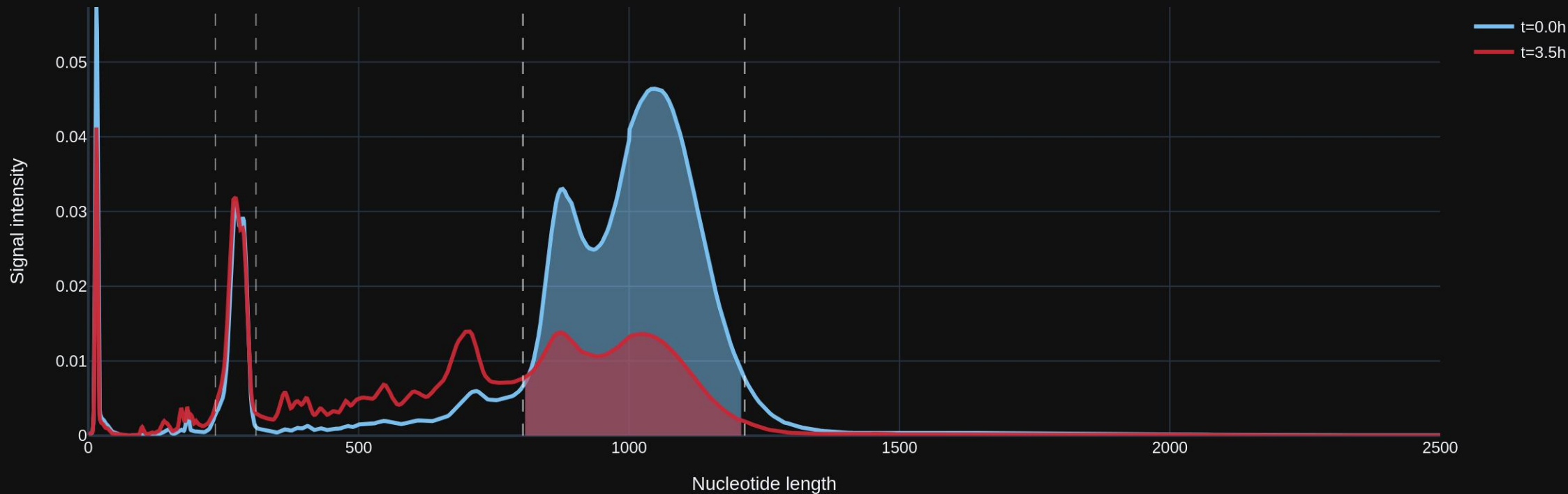
RNA amount



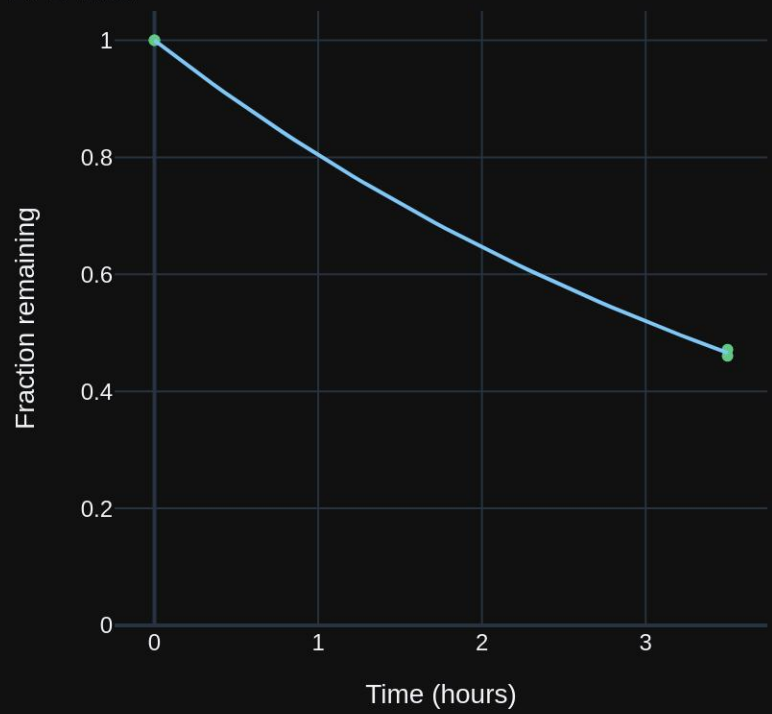
Sample EPG; replicate 1



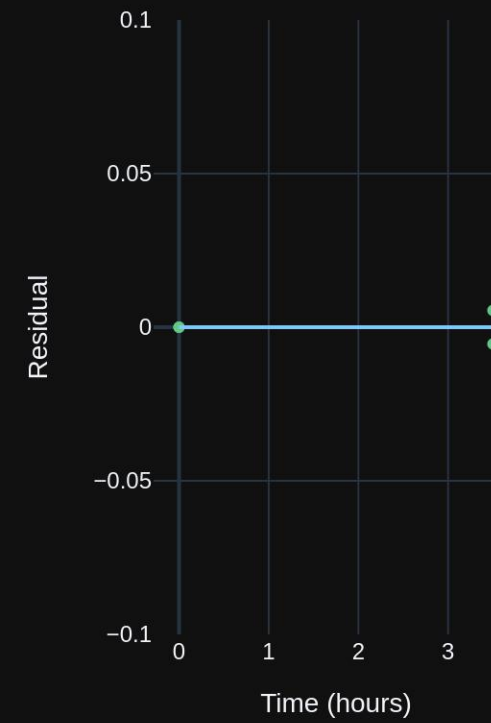
Sample EPG; replicate 2



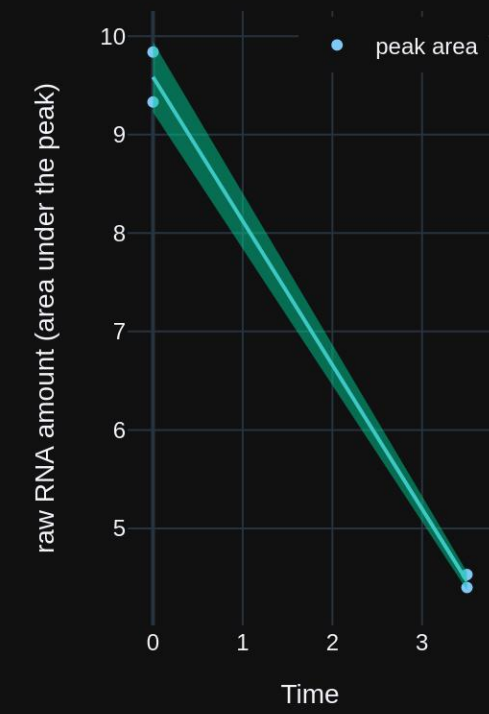
Decay curve of 55701  
half life 3.176 h (+- 0.038 std)  
 $R^2$  1.00



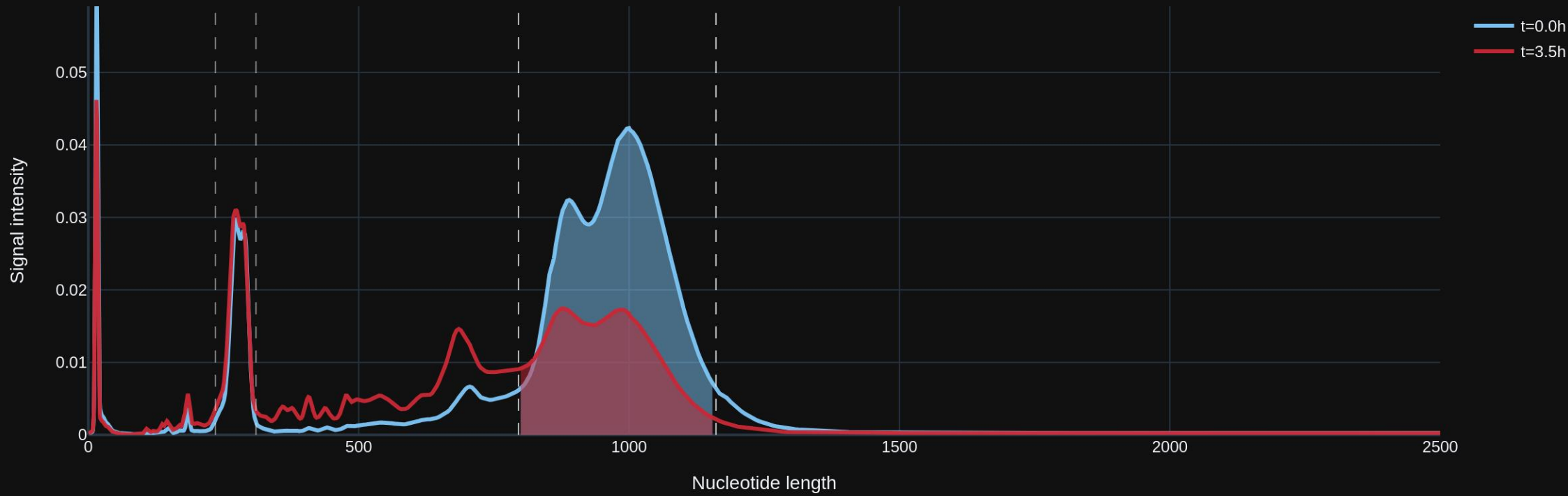
Exponent fit residuals



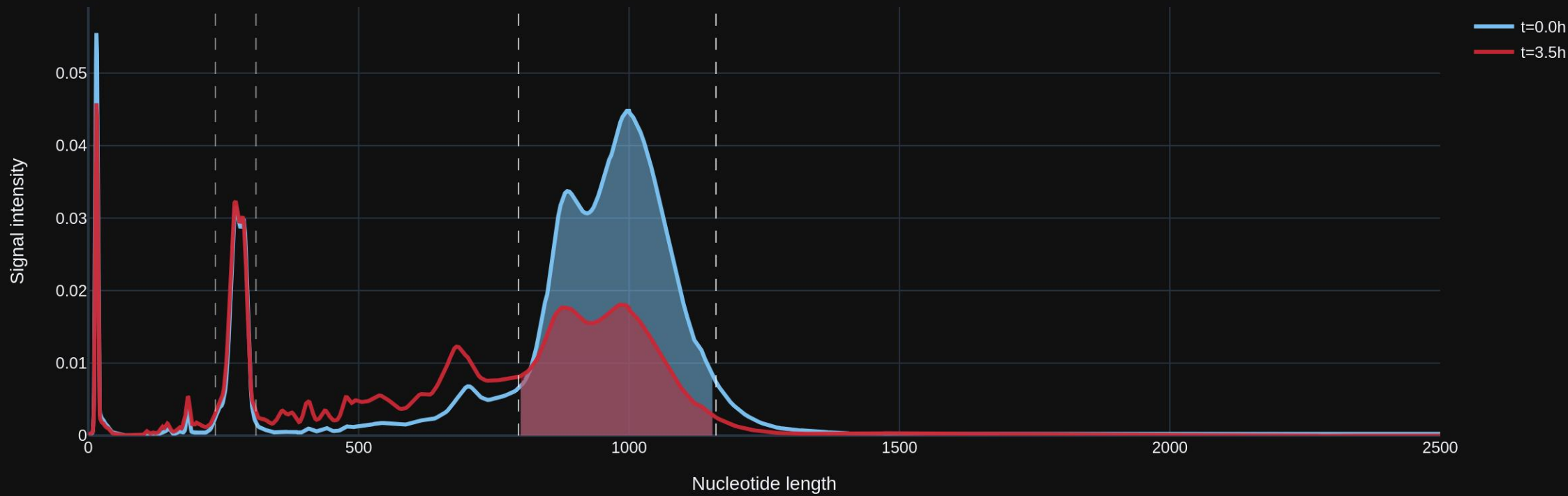
RNA amount



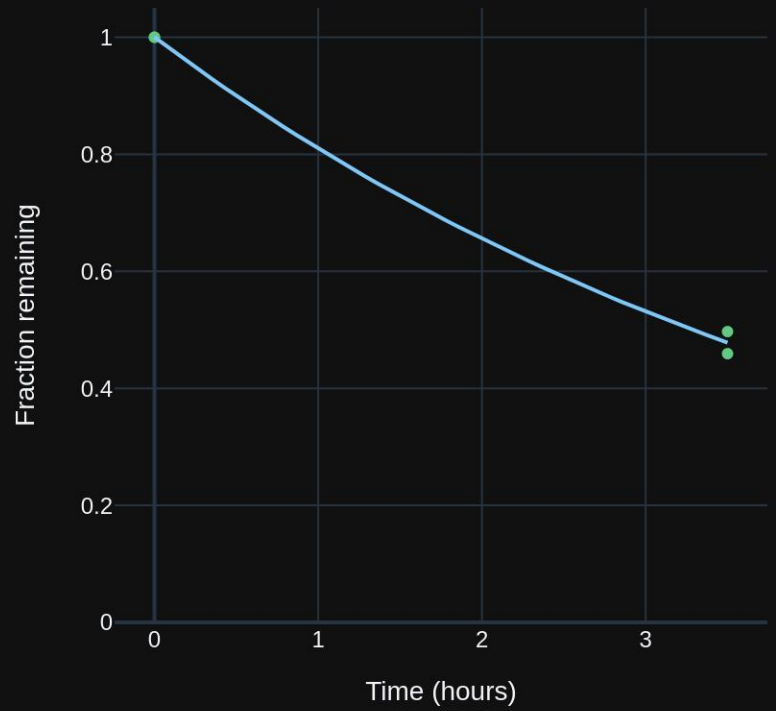
Sample EPG; replicate 1



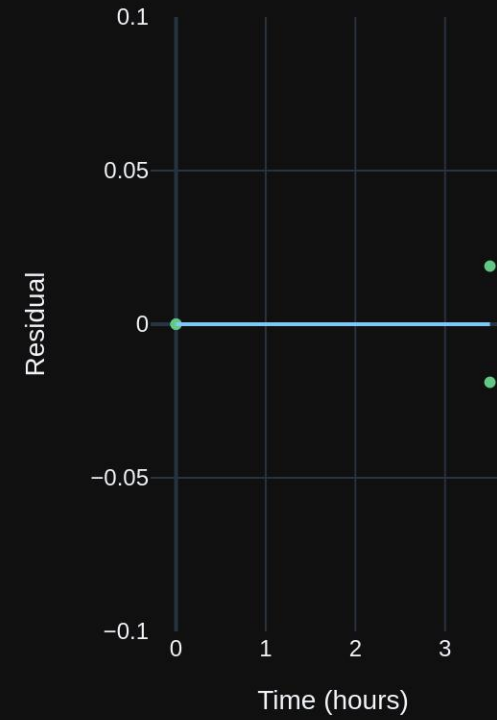
Sample EPG; replicate 2



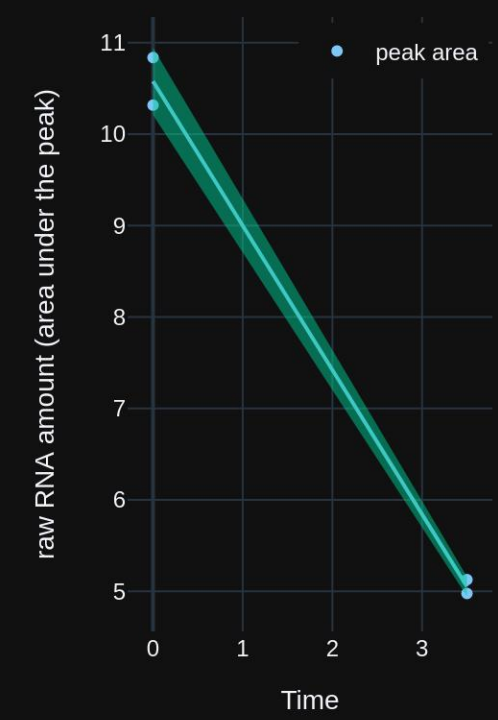
Decay curve of 55705  
half life 3.288 h (+- 0.138 std)  
 $R^2$  0.99



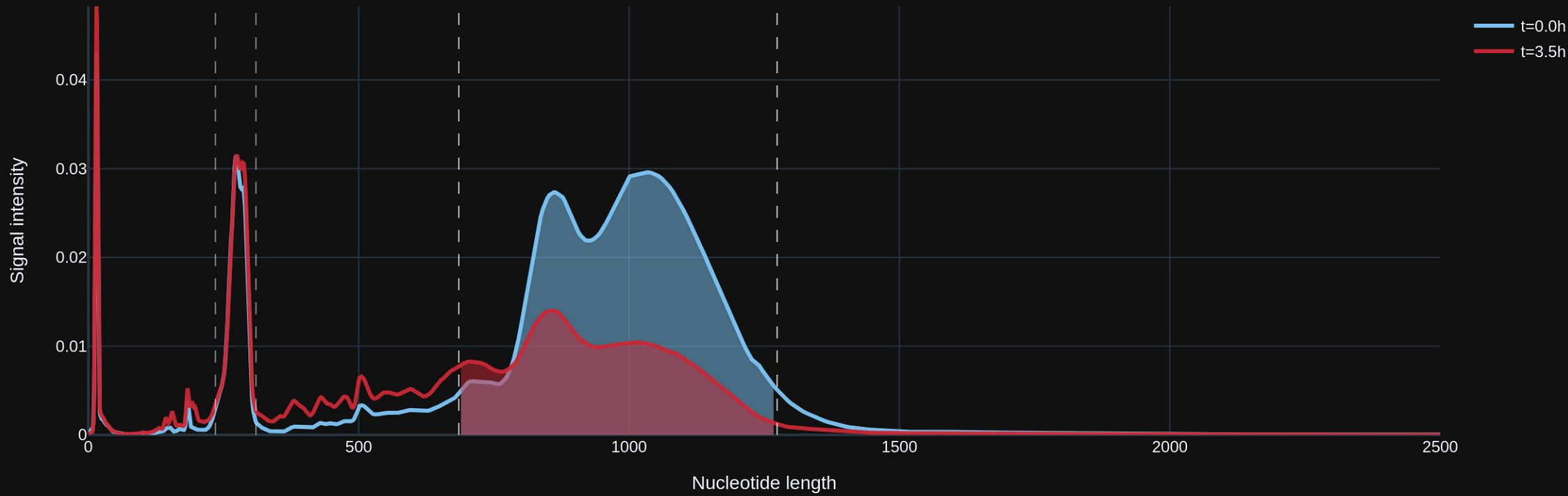
Exponent fit residuals



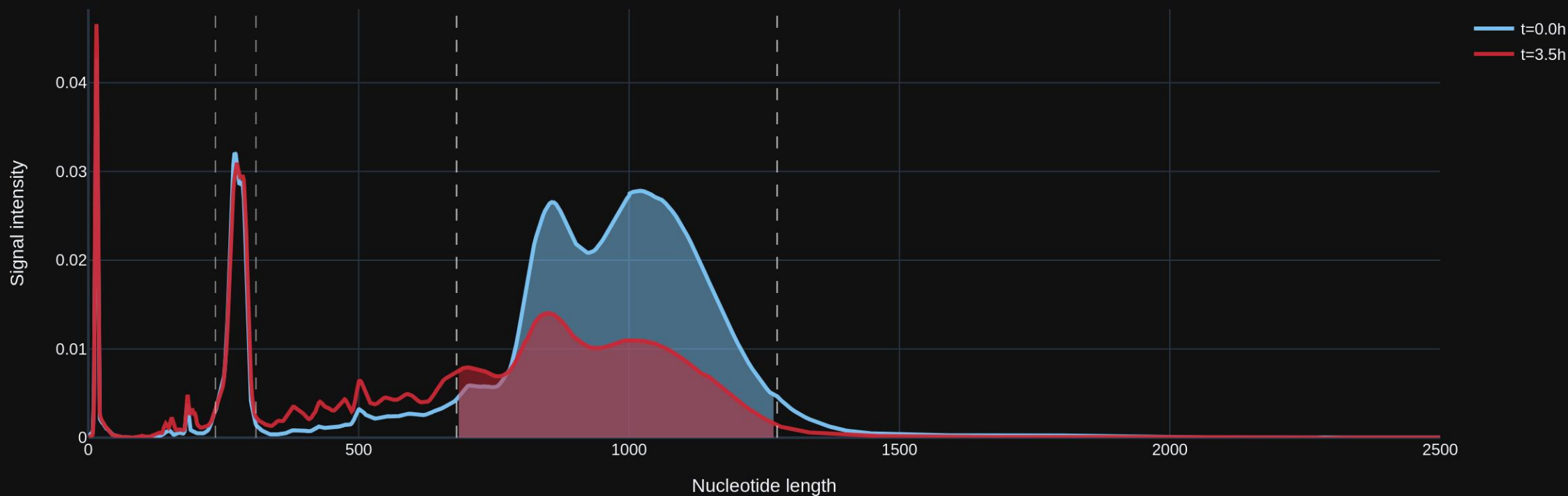
RNA amount



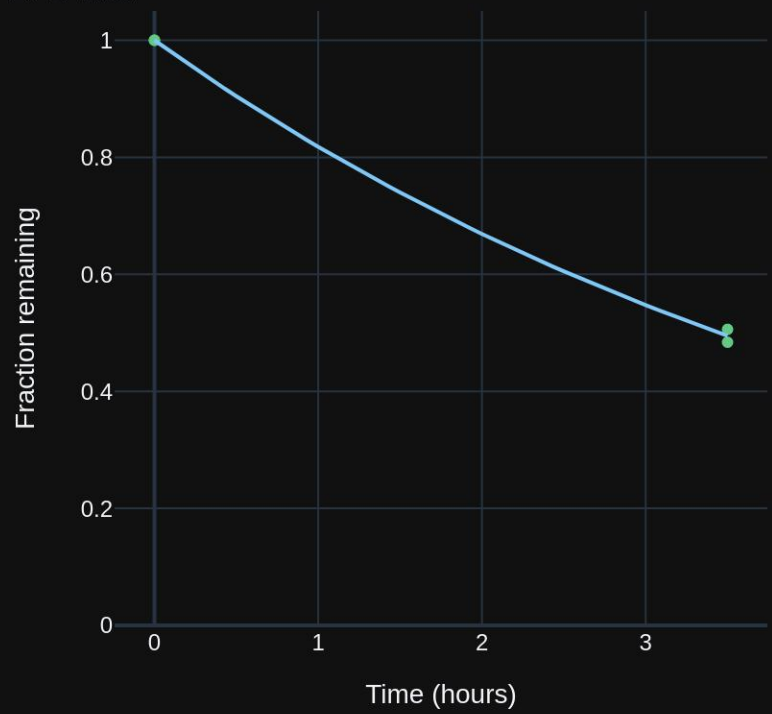
Sample EPG; replicate 1



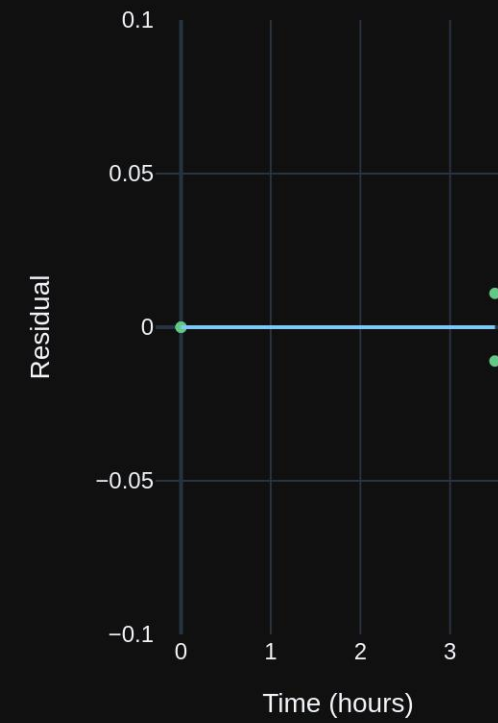
Sample EPG; replicate 2



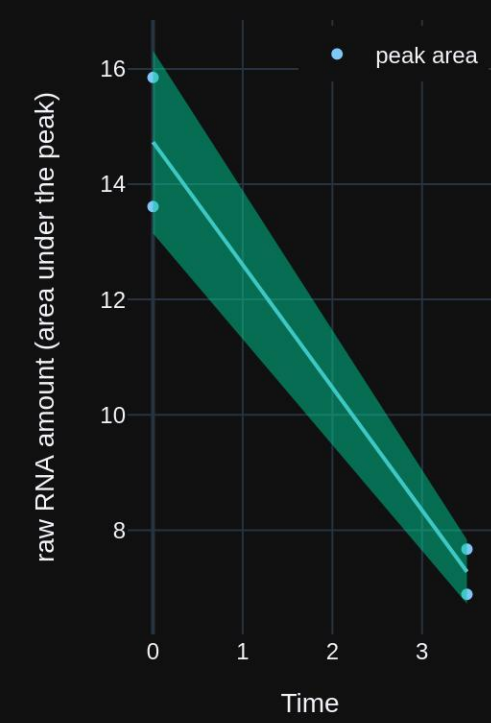
Decay curve of 55711  
half life 3.449 h (+- 0.086 std)  
 $R^2$  1.00



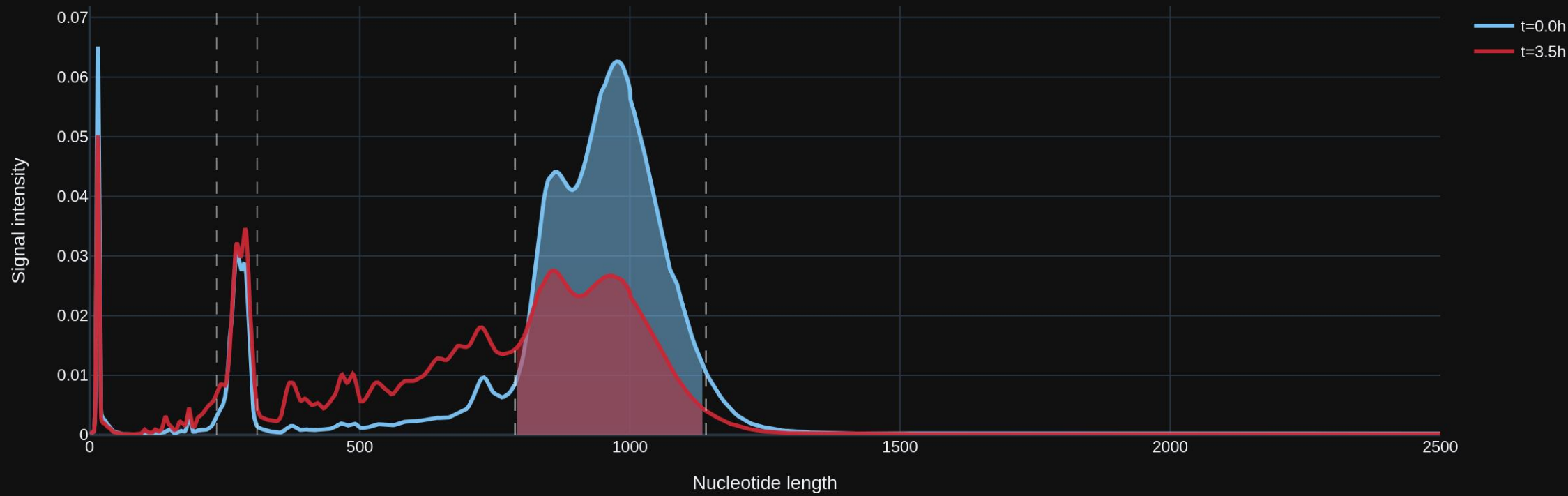
Exponent fit residuals



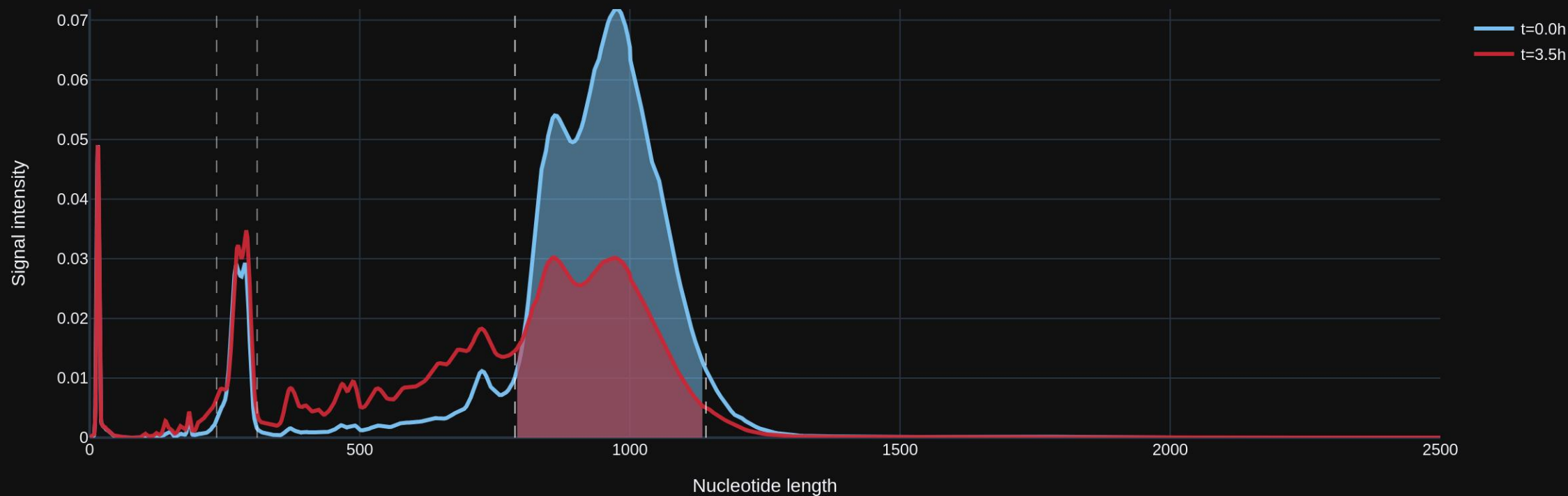
RNA amount



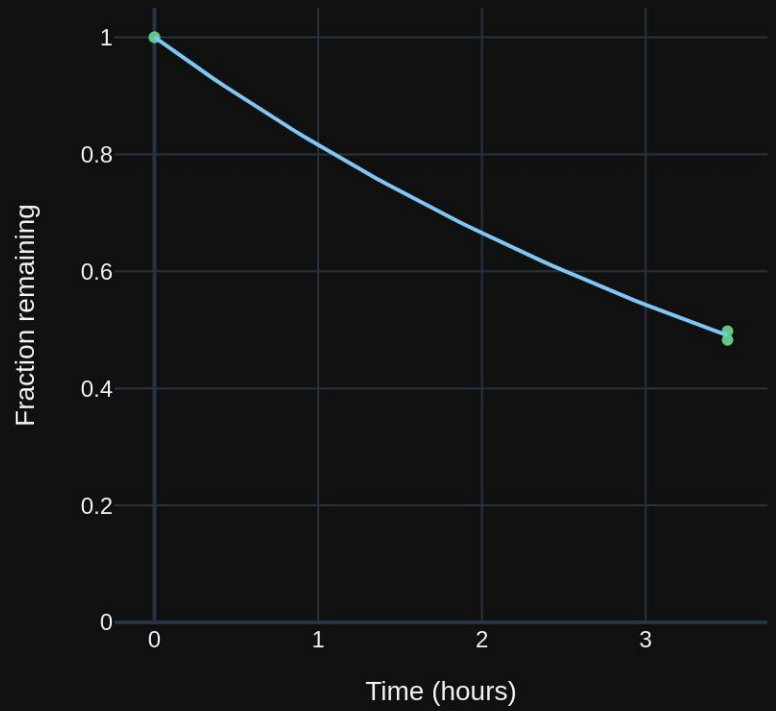
Sample EPG; replicate 1



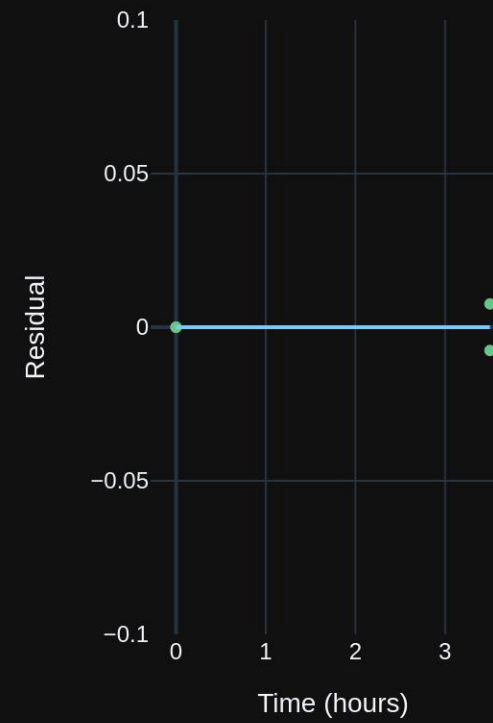
Sample EPG; replicate 2



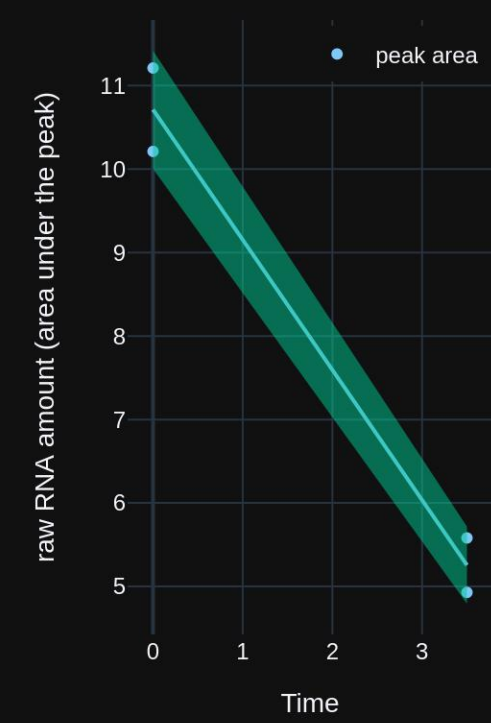
Decay curve of 55716  
half life 3.403 h (+- 0.058 std)  
 $R^2$  1.00



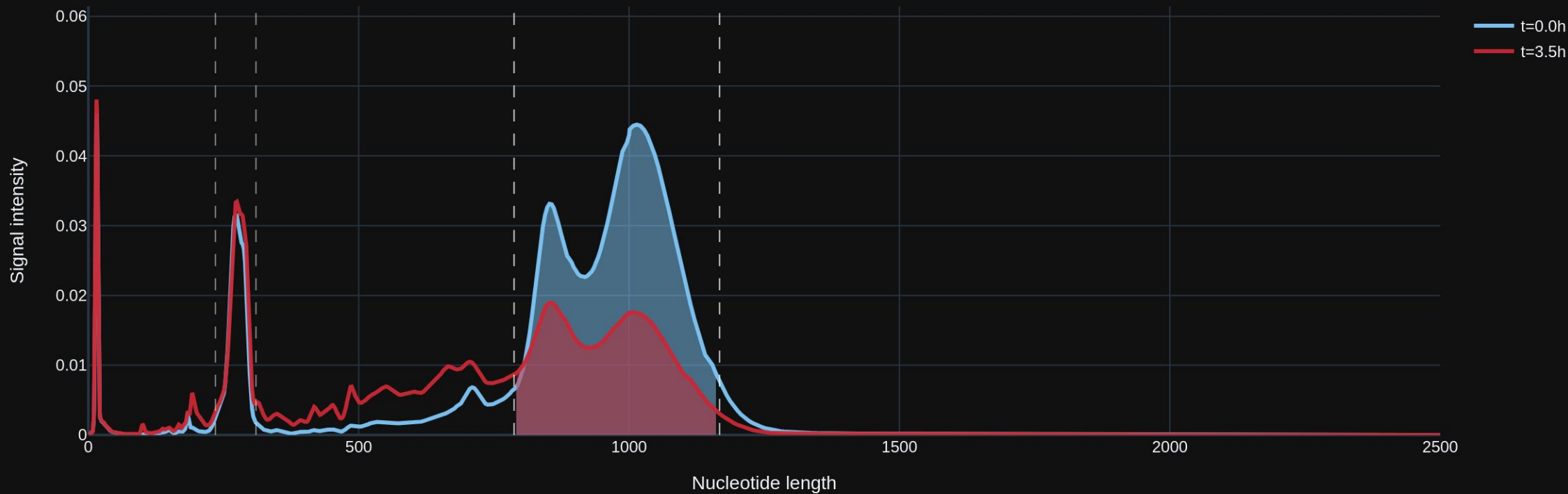
Exponent fit residuals



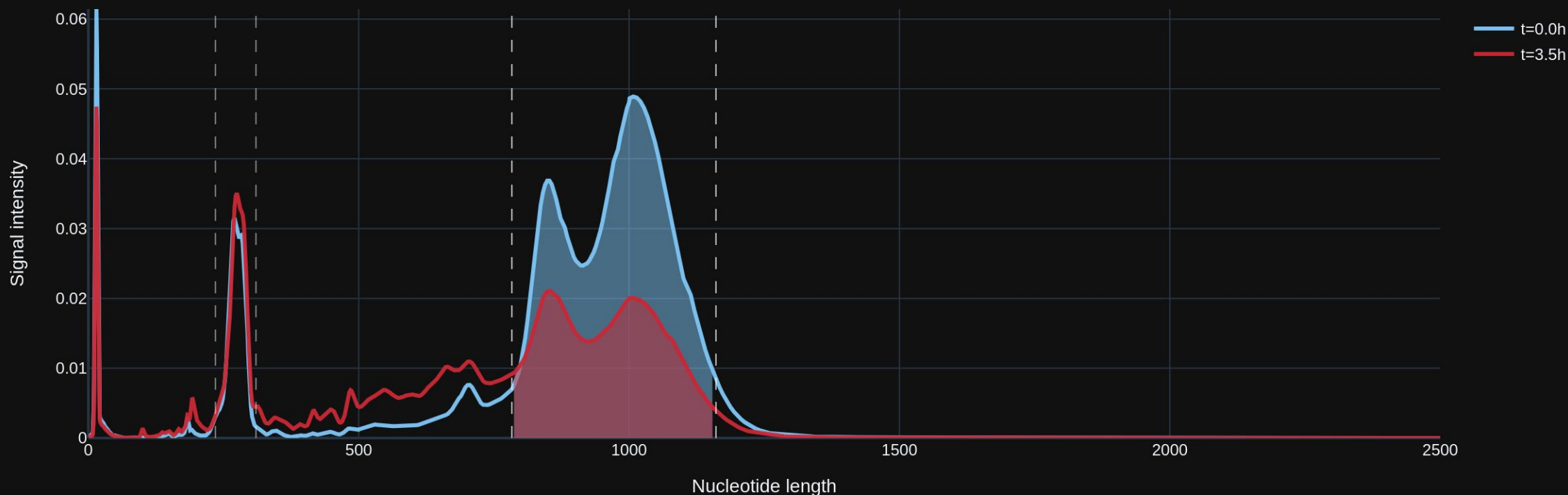
RNA amount



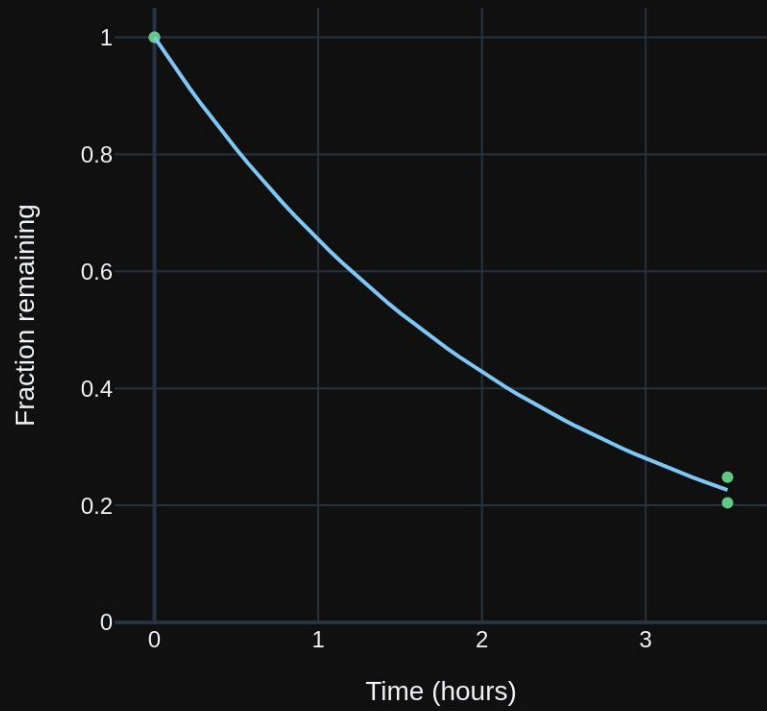
Sample EPG; replicate 1



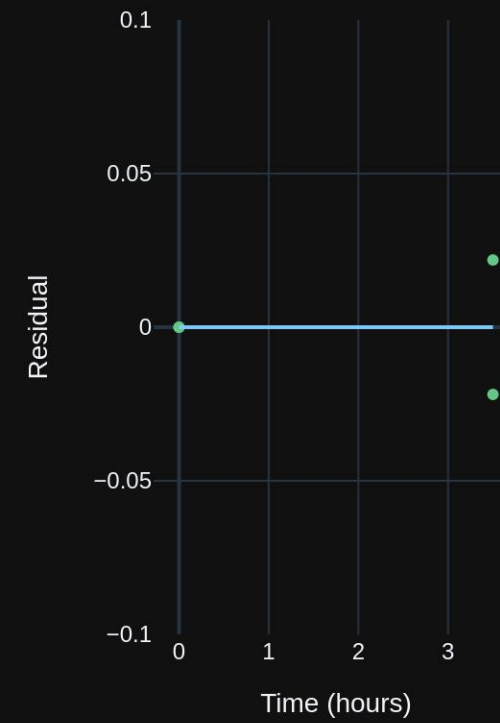
Sample EPG; replicate 2



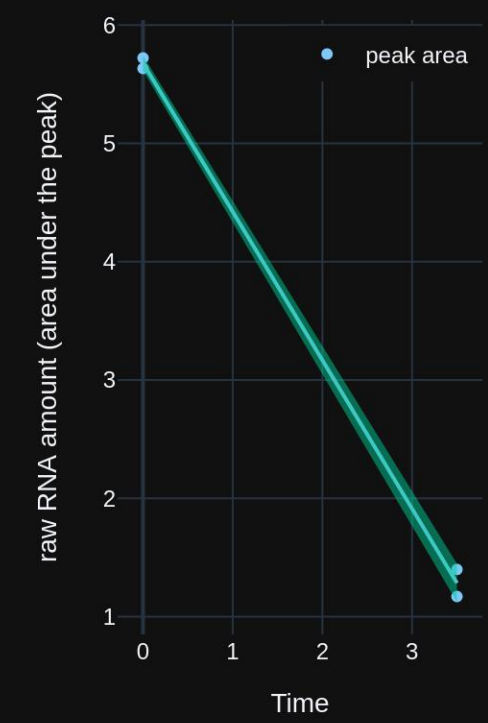
Decay curve of 55717  
half life 1.633 h (+- 0.077 std)  
 $R^2$  0.99



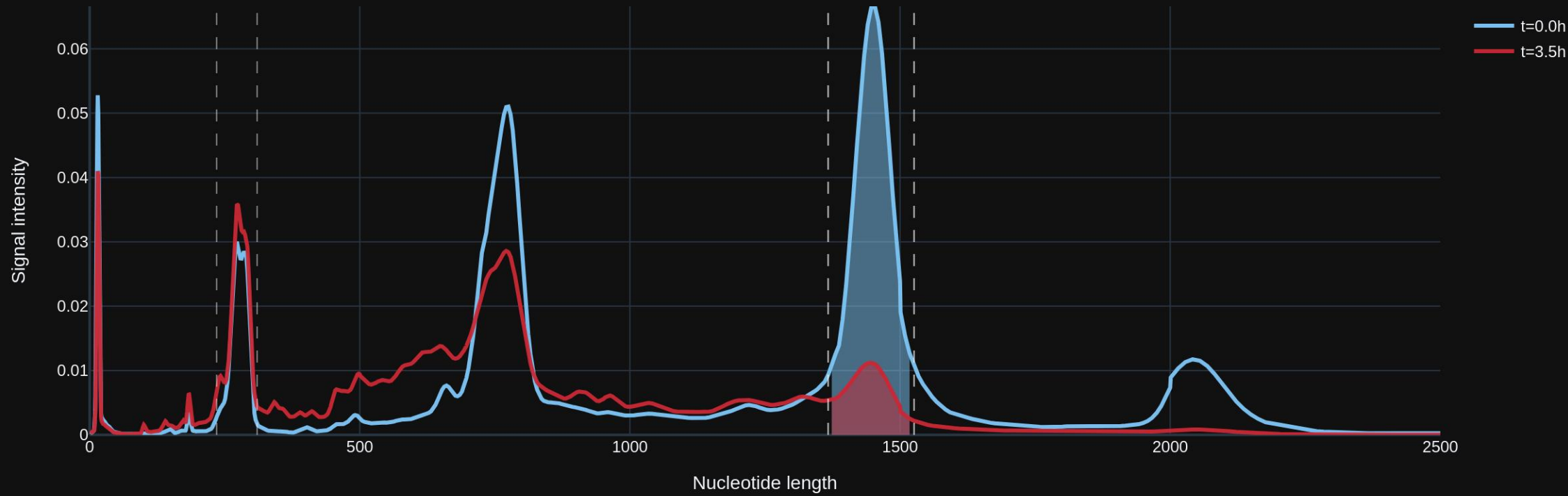
Exponent fit residuals



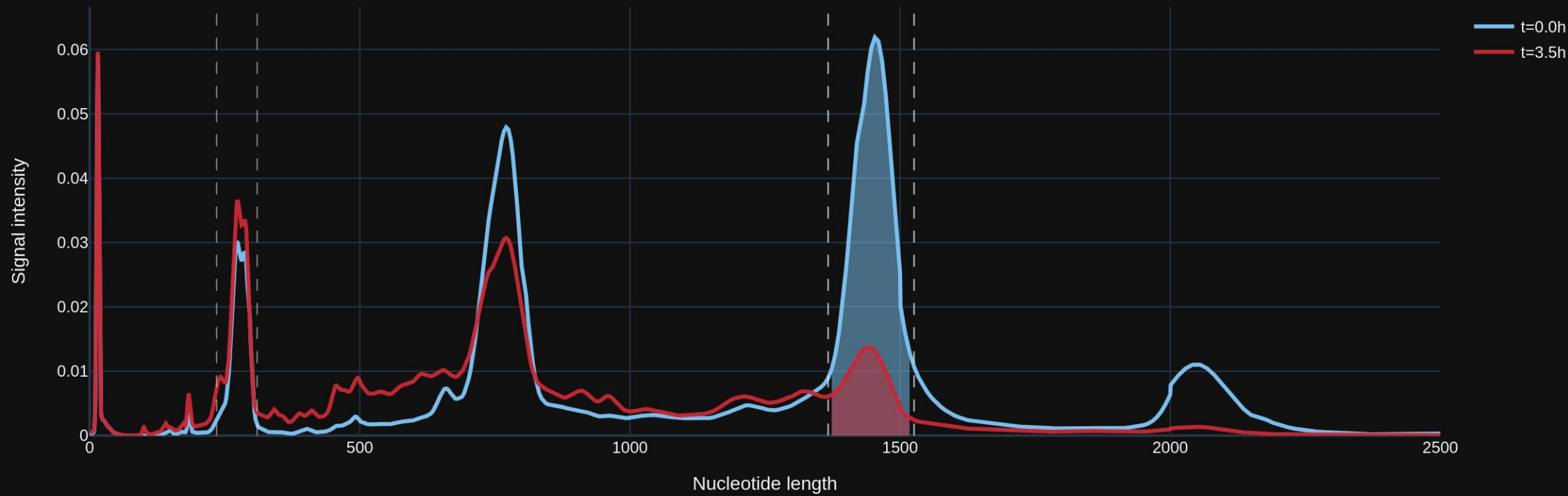
RNA amount



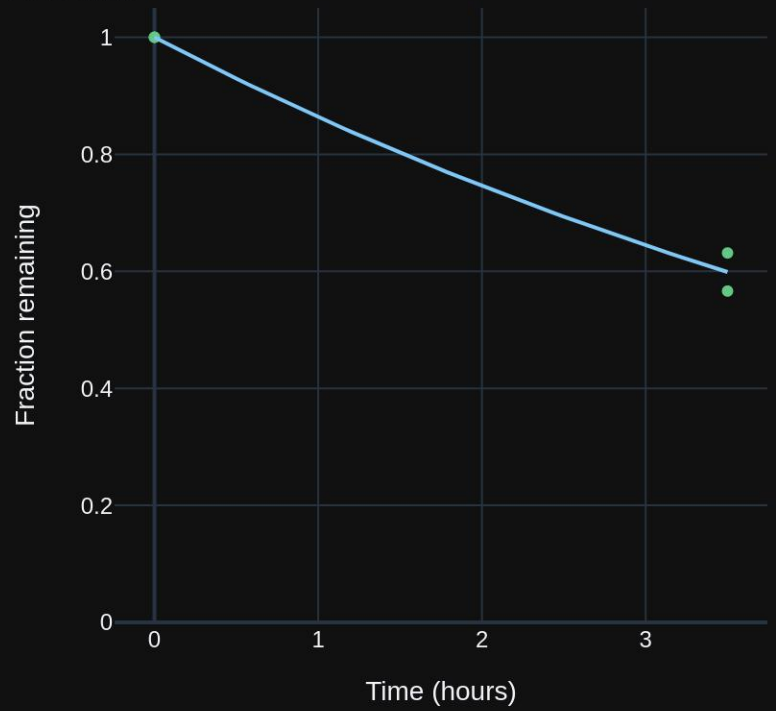
Sample EPG; replicate 1



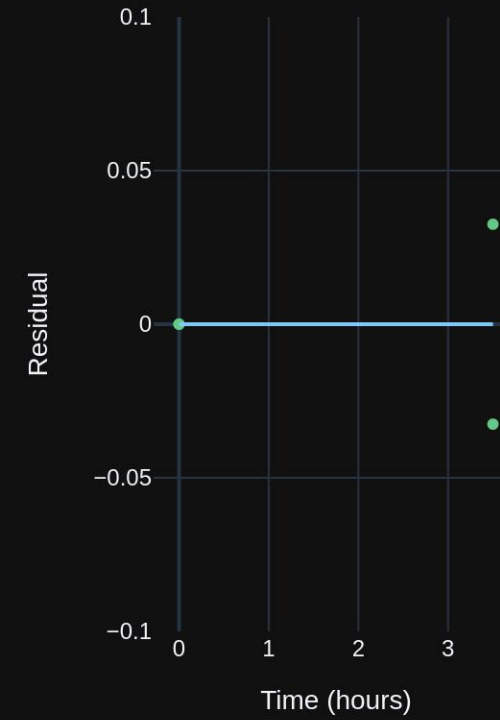
Sample EPG; replicate 2



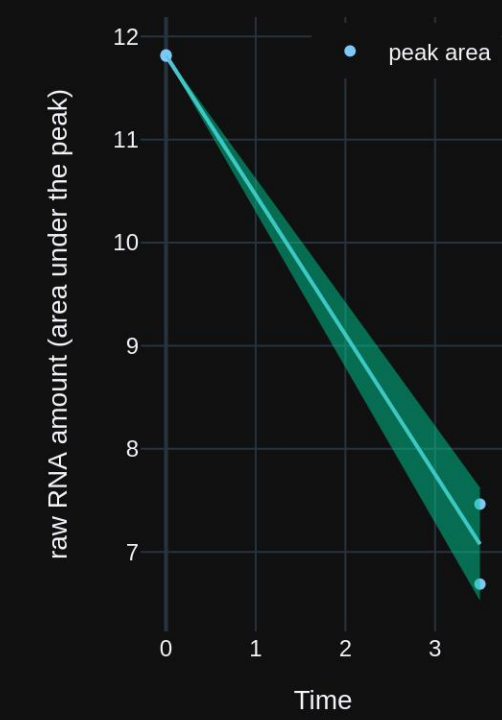
Decay curve of 55719  
half life 4.731 h (+- 0.413 std)  
 $R^2$  0.95



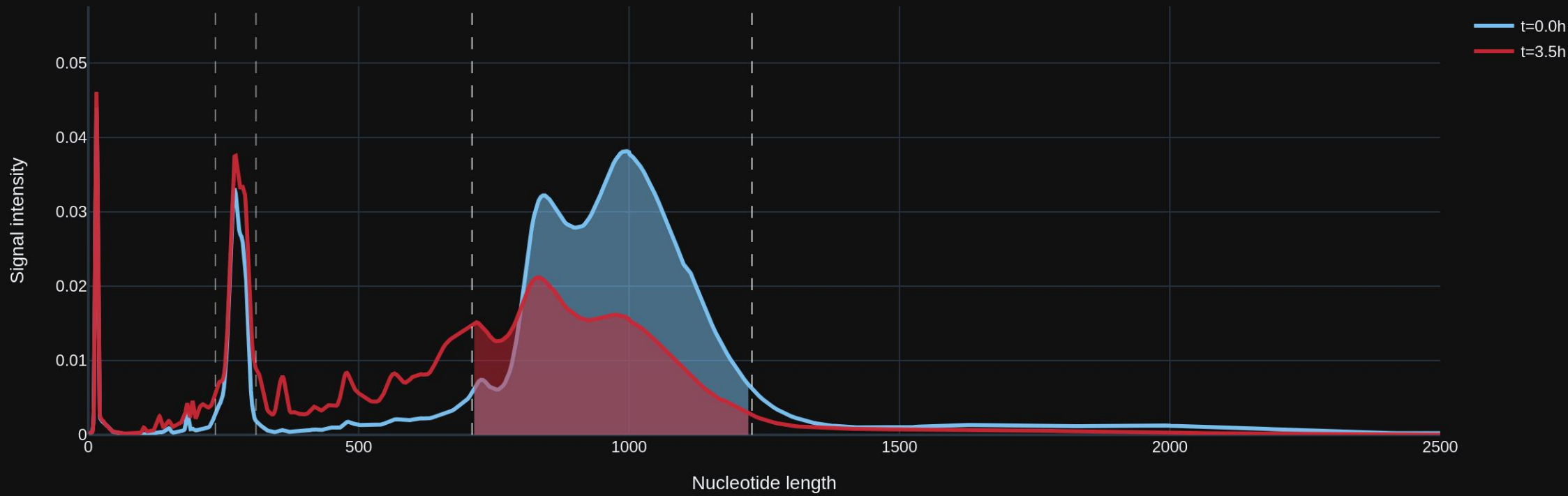
Exponent fit residuals



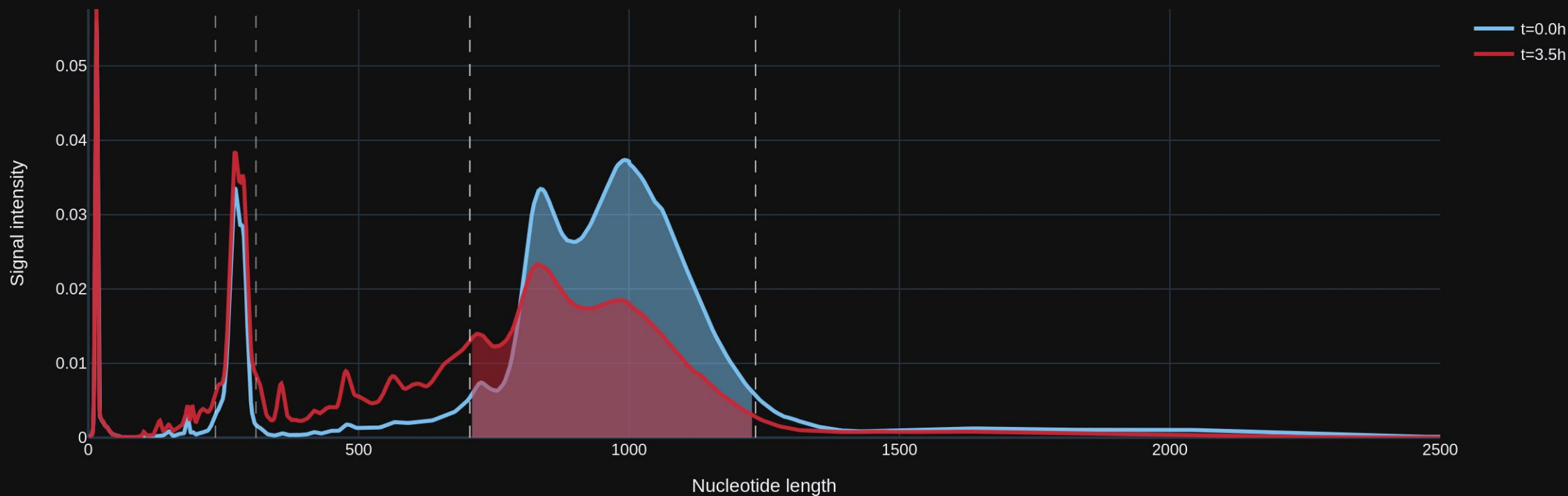
RNA amount



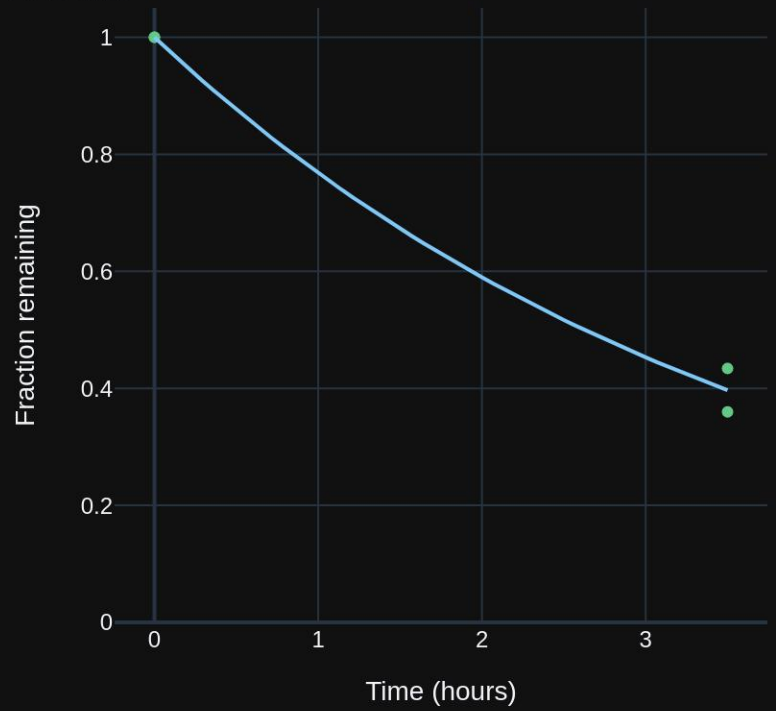
Sample EPG; replicate 1



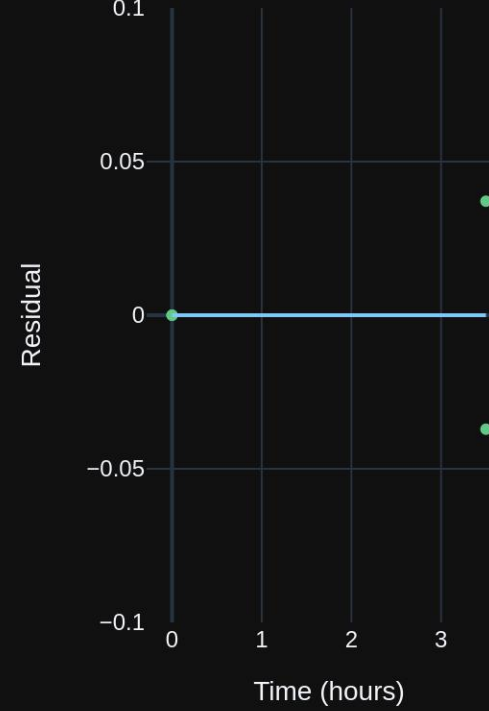
Sample EPG; replicate 2



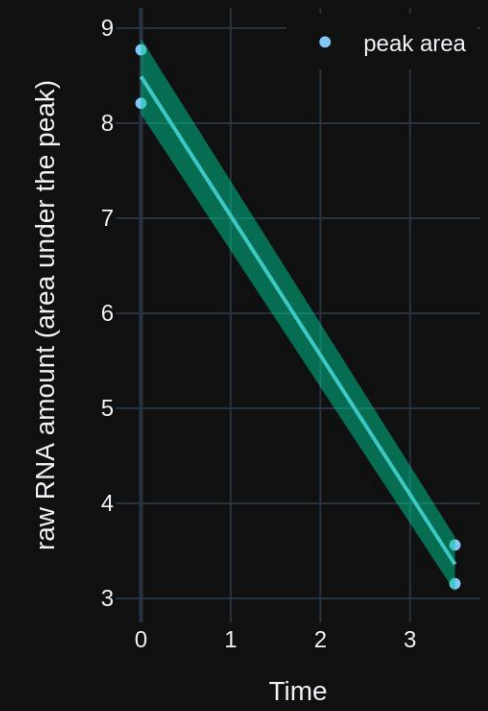
Decay curve of 55720  
half life 2.625 h (+- 0.202 std)  
 $R^2$  0.97



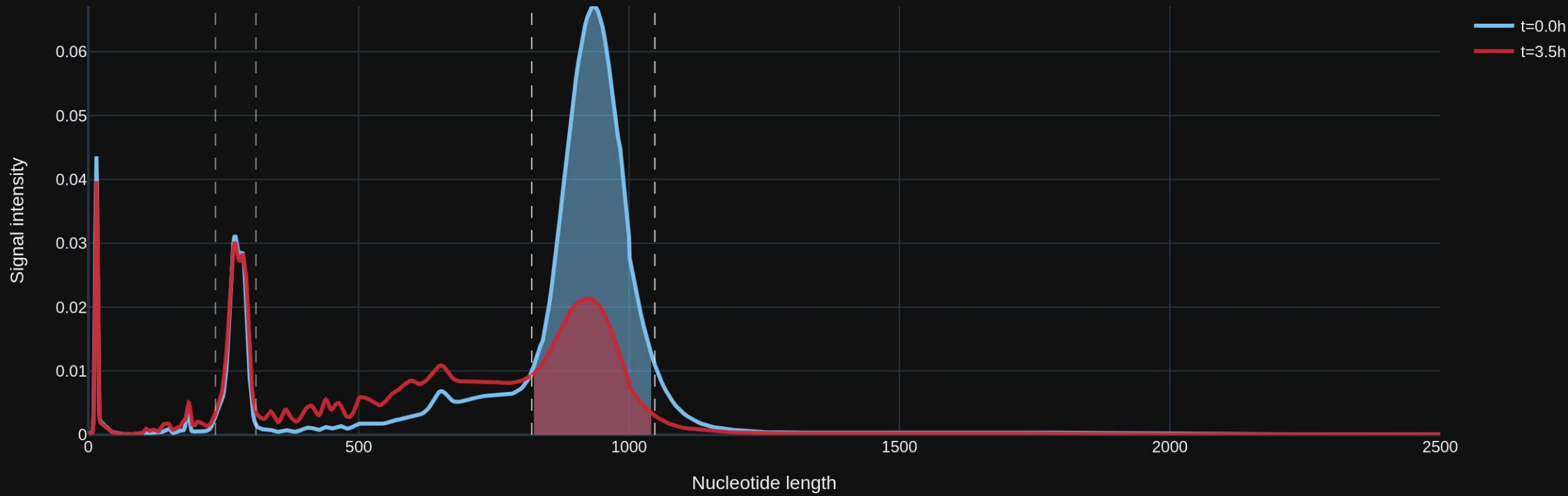
Exponent fit residuals



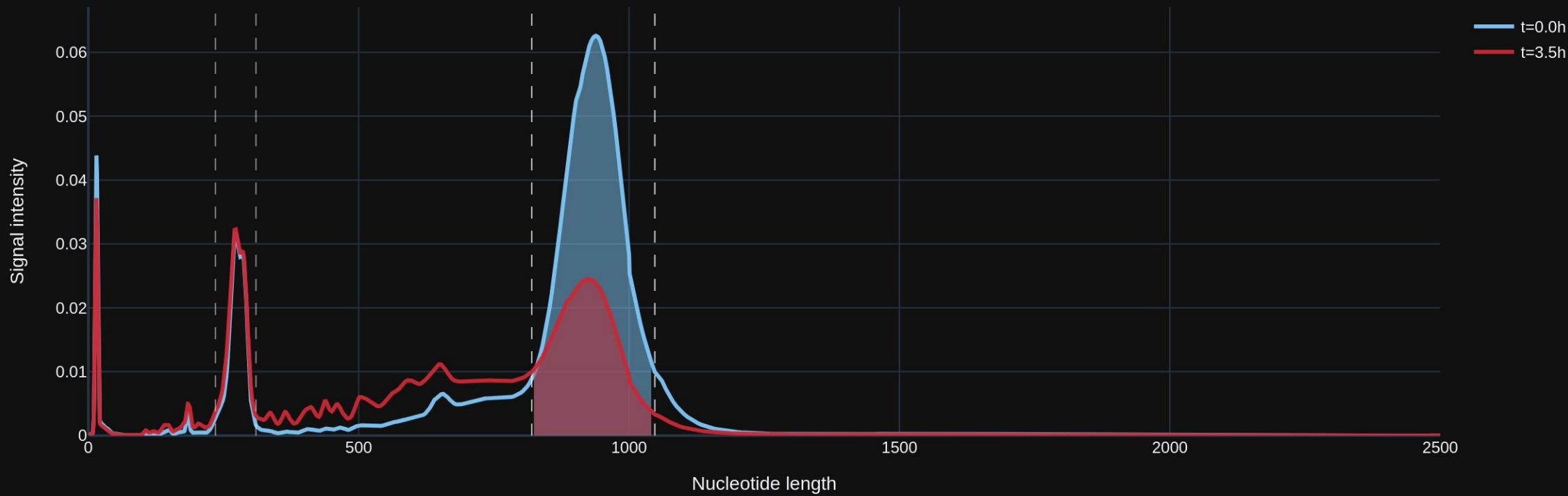
RNA amount



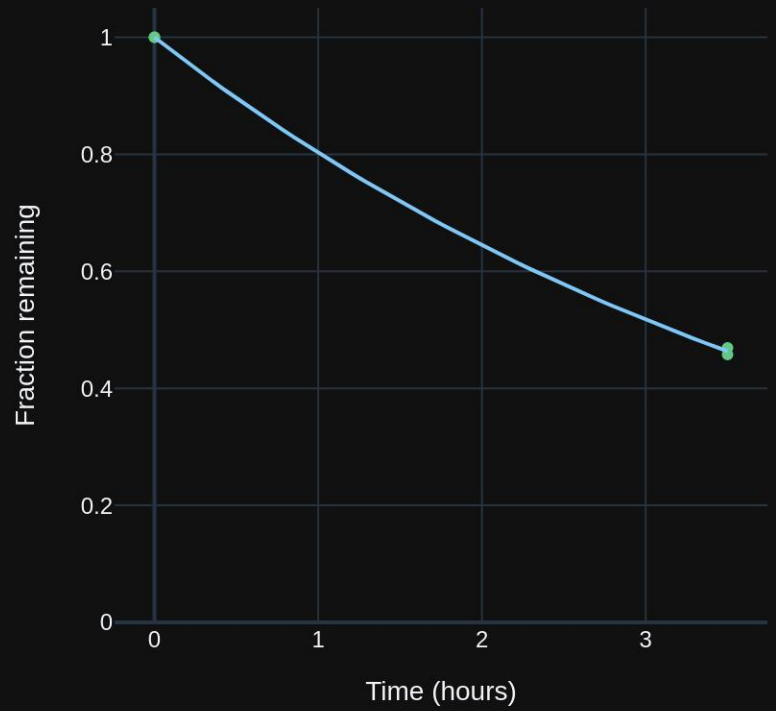
Sample EPG; replicate 1



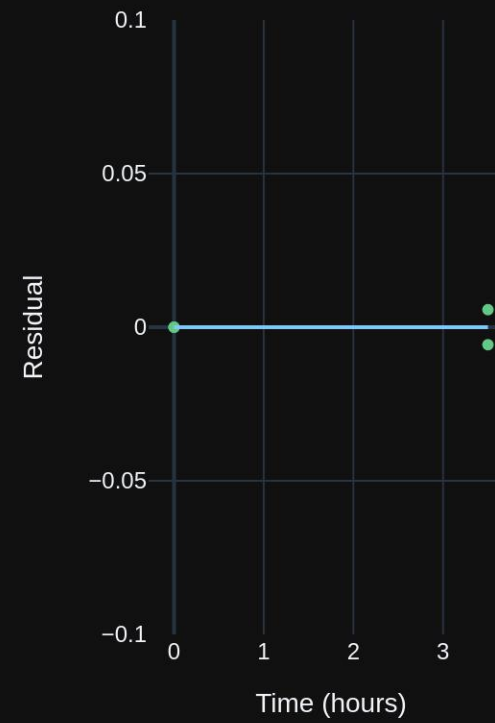
Sample EPG; replicate 2



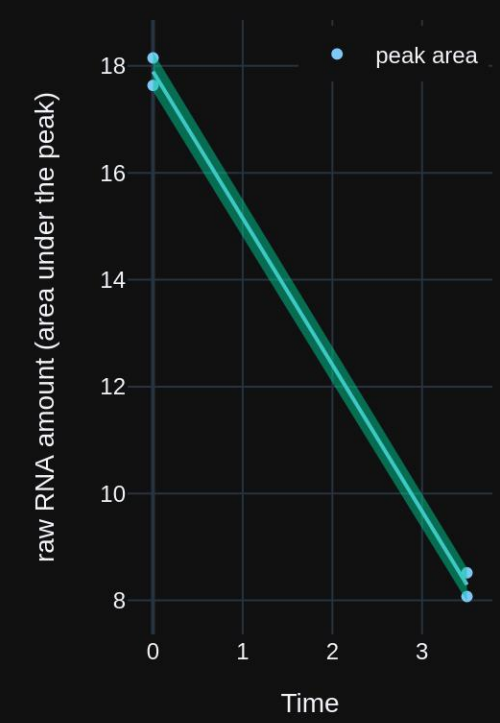
Decay curve of 55742  
half life 3.155 h (+- 0.039 std)  
 $R^2$  1.00



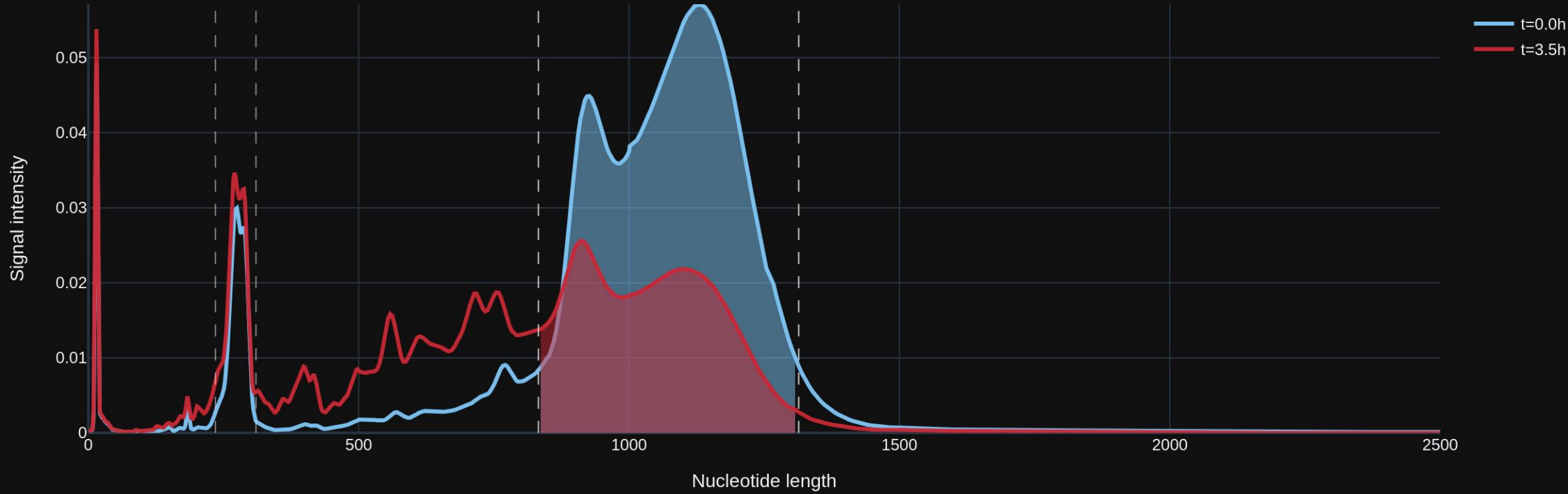
Exponent fit residuals



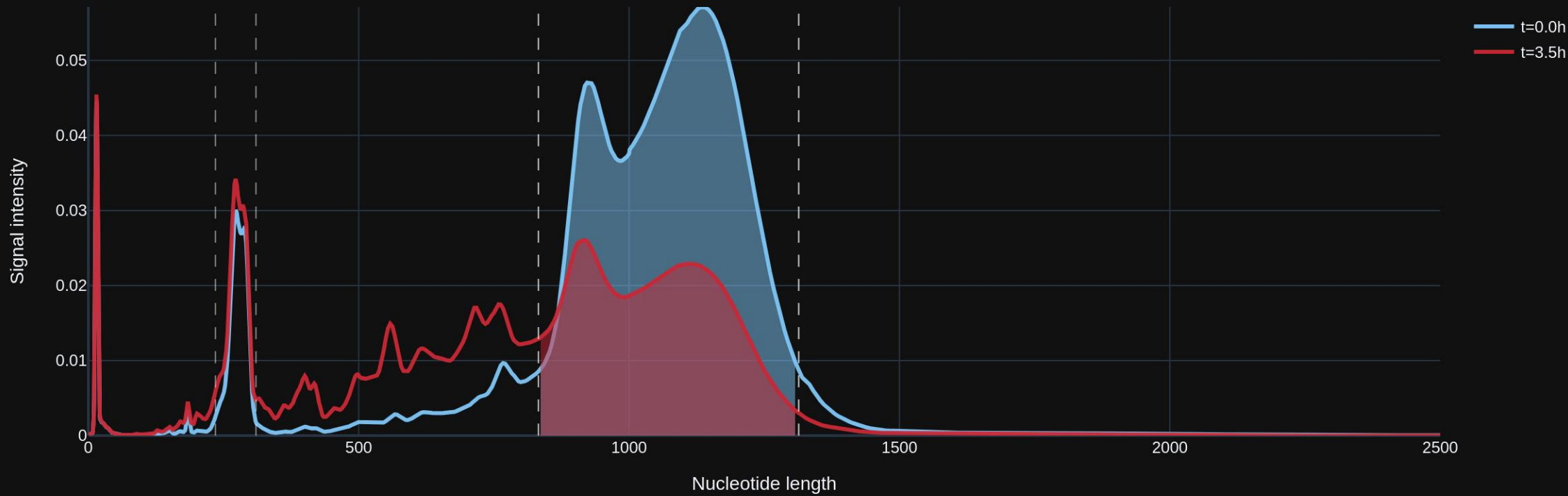
RNA amount



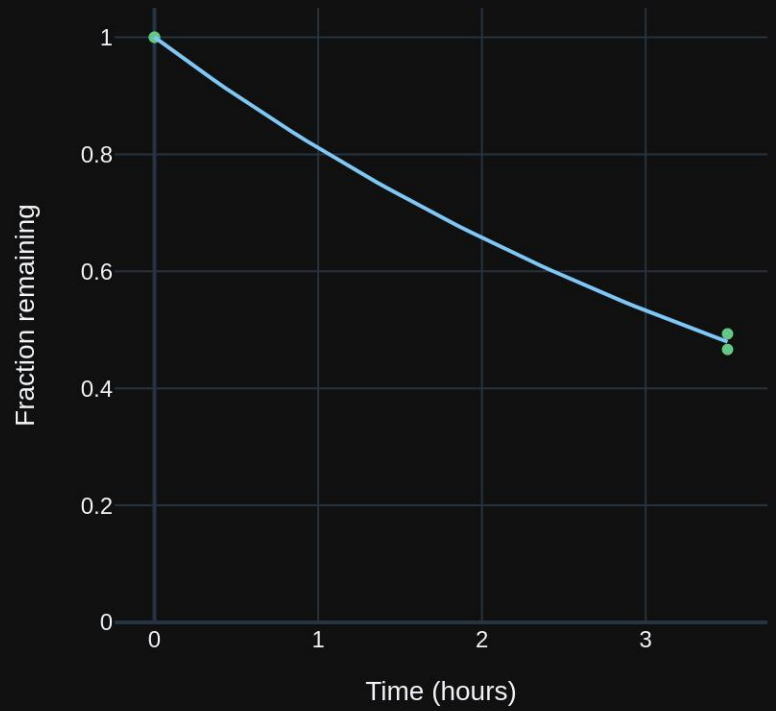
Sample EPG; replicate 1



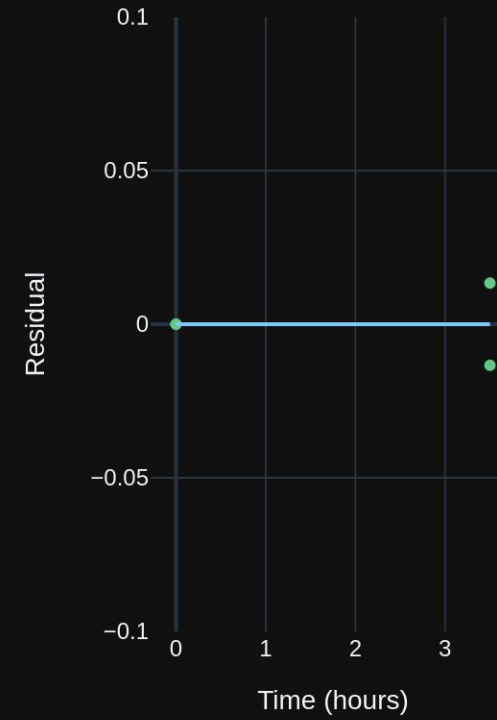
Sample EPG; replicate 2



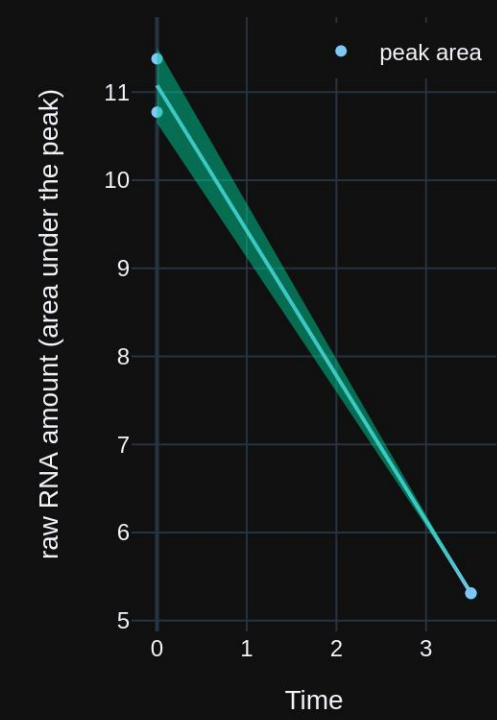
Decay curve of 55806  
half life 3.304 h (+- 0.098 std)  
 $R^2$  0.99



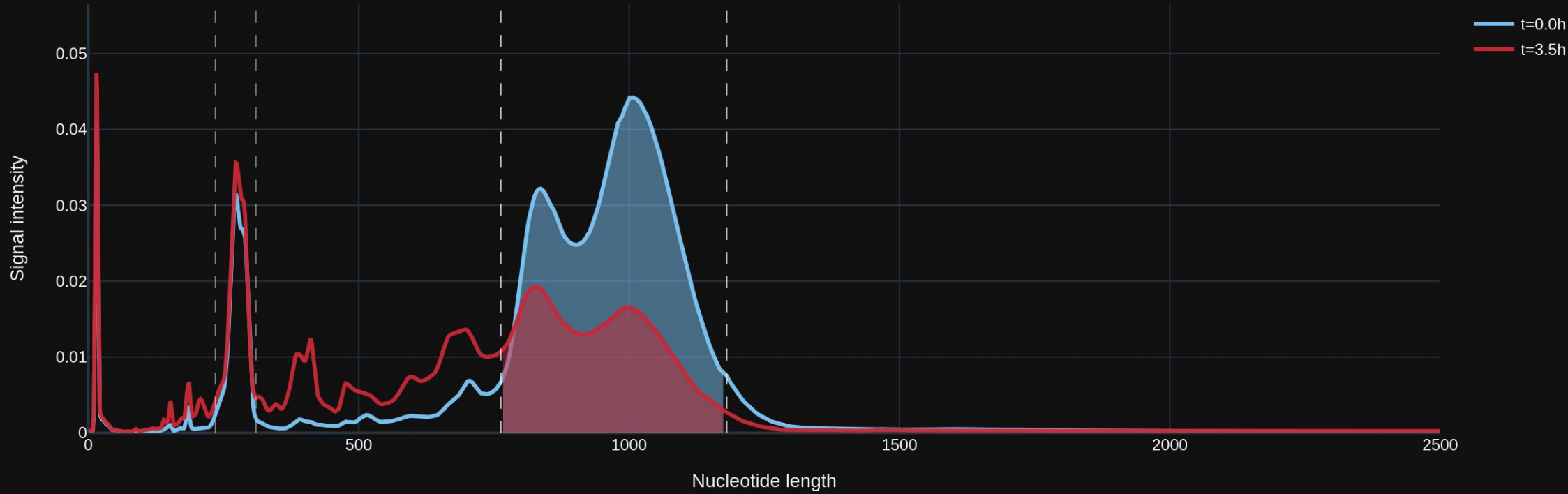
Exponent fit residuals



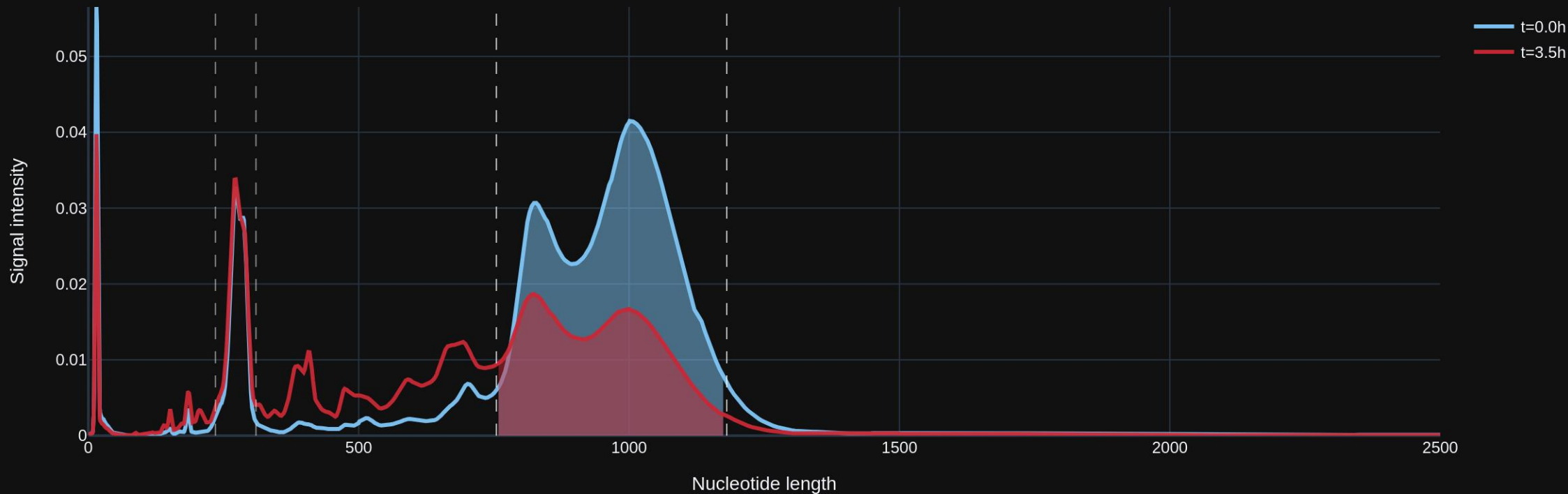
RNA amount



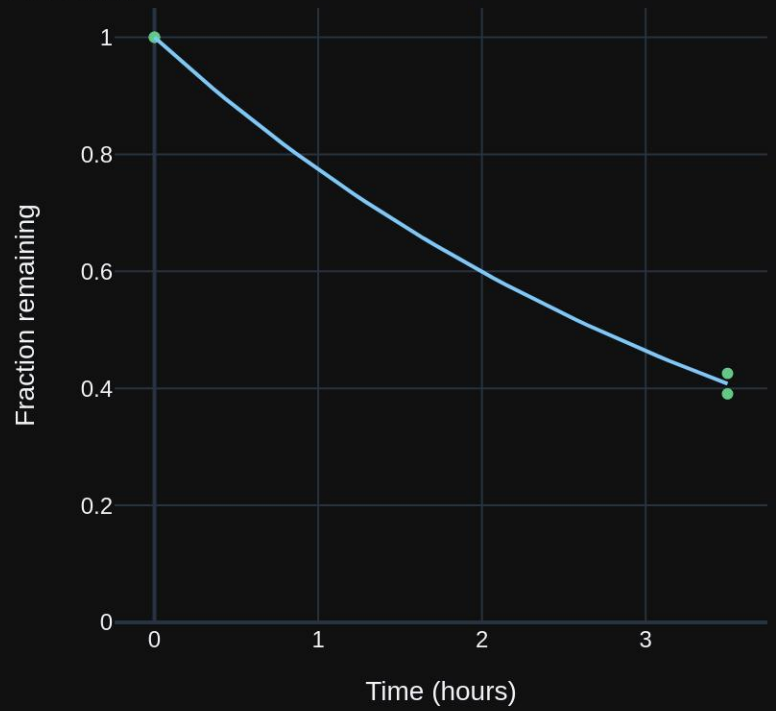
Sample EPG; replicate 1



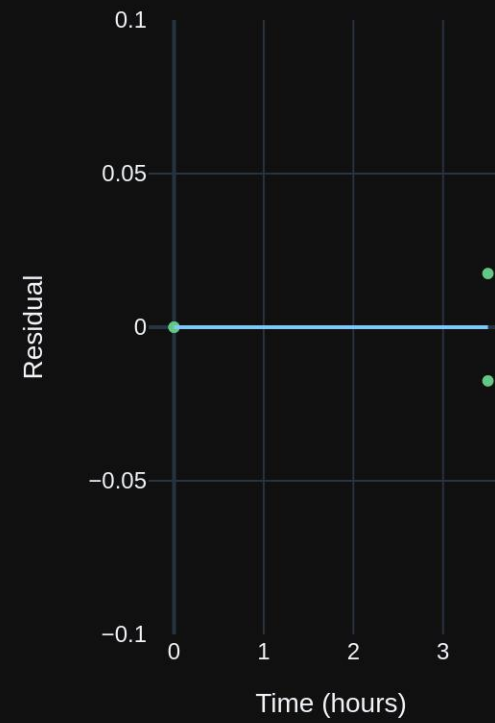
Sample EPG; replicate 2



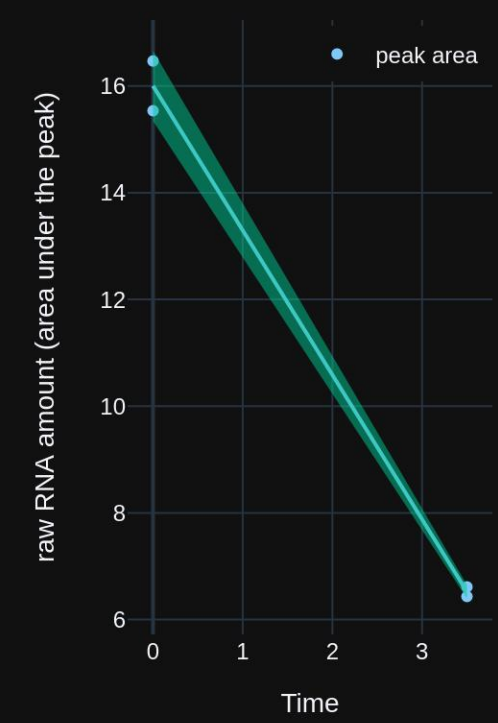
Decay curve of 55809  
half life 2.706 h (+- 0.099 std)  
 $R^2$  0.99



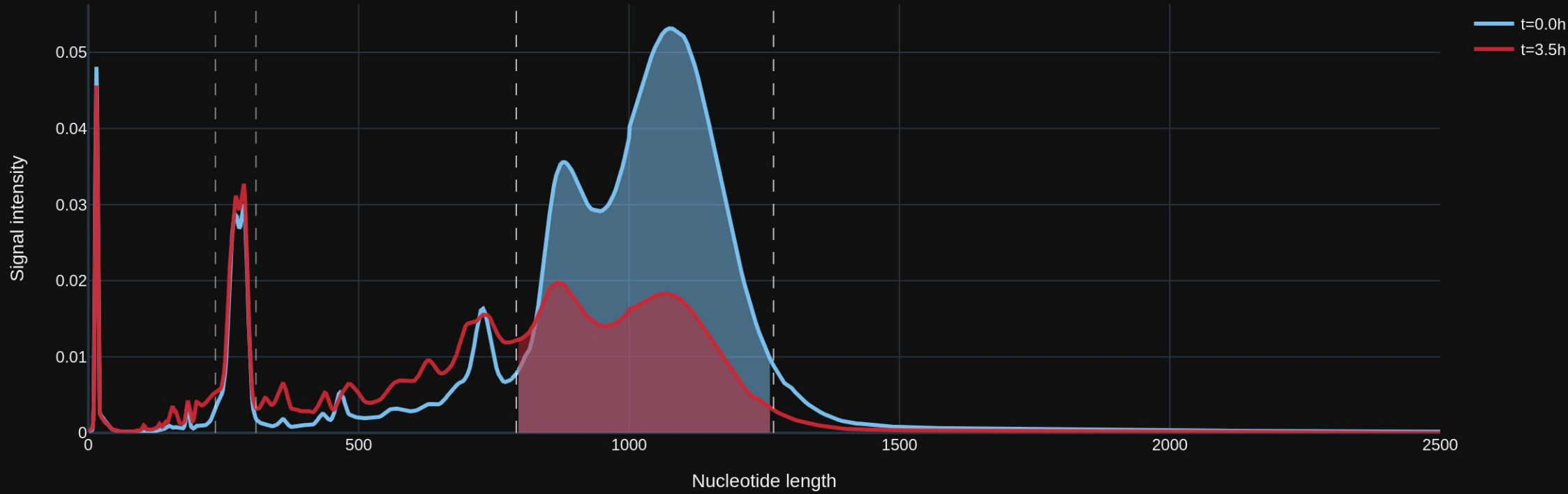
Exponent fit residuals



RNA amount



Sample EPG; replicate 1



Sample EPG; replicate 2

