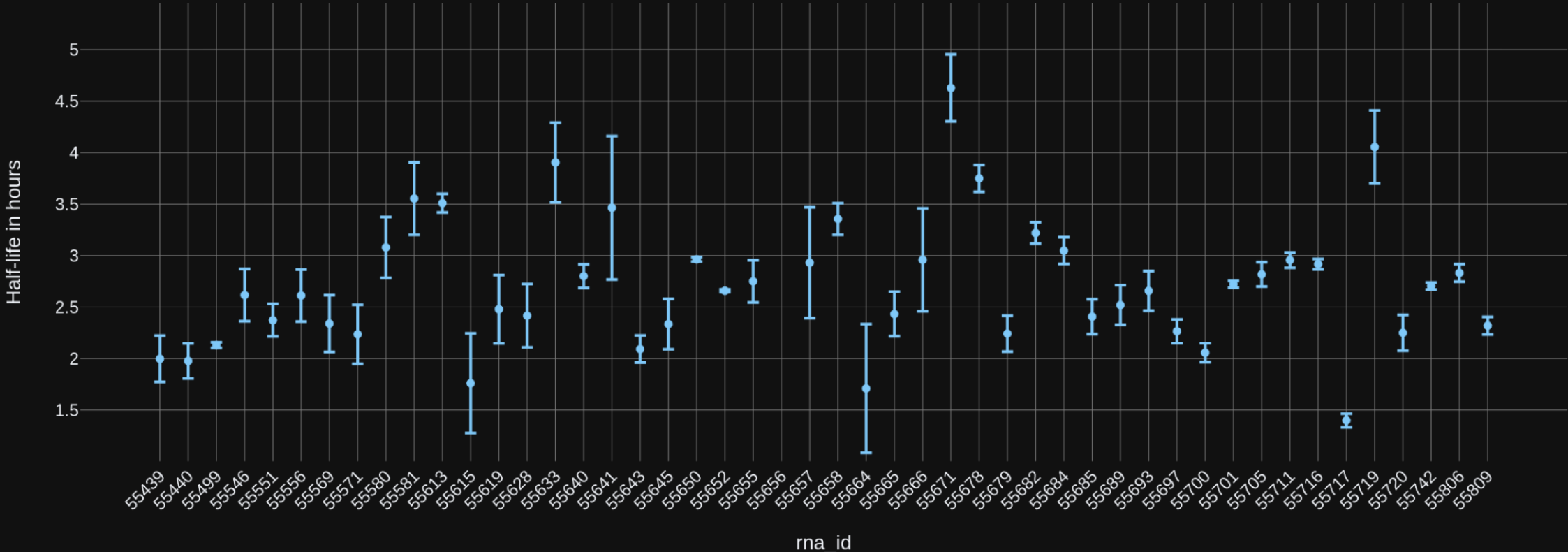
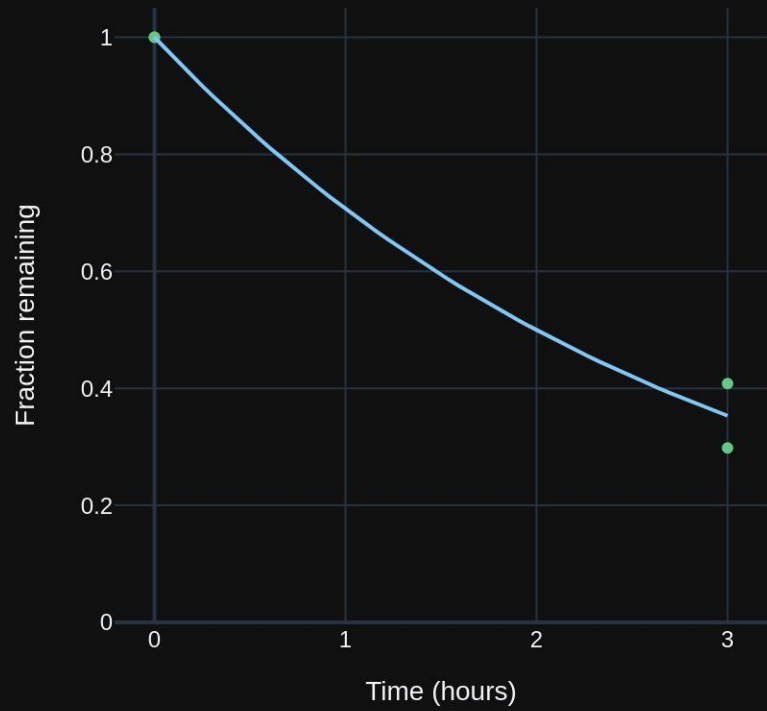


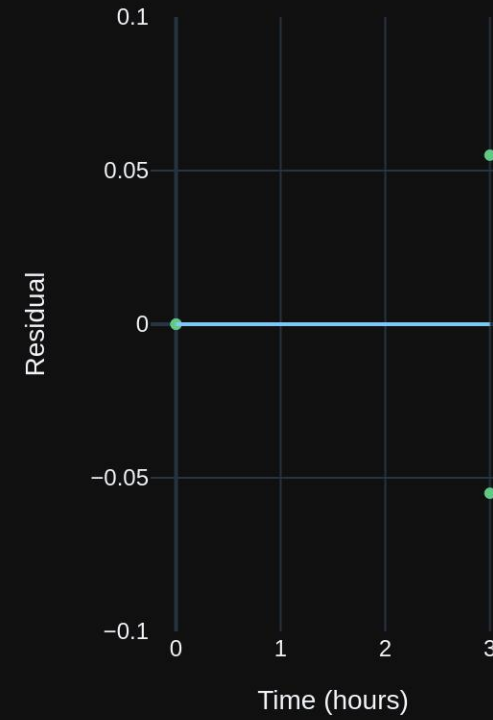
## Mean half-life



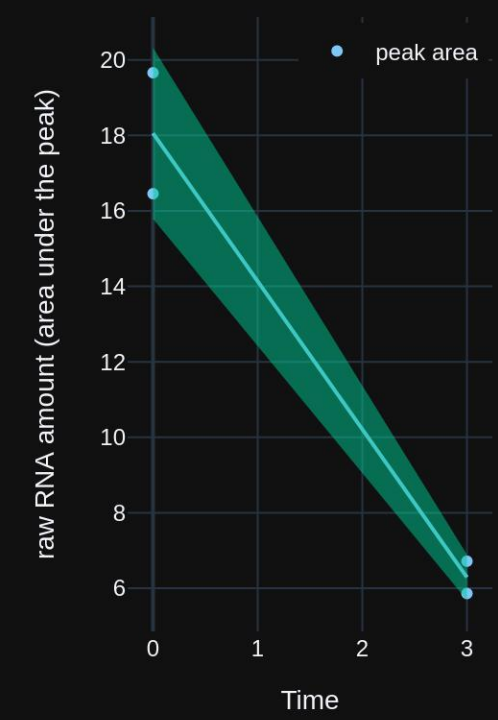
Decay curve of 55439  
half life 1.998 h (+- 0.224 std)  
 $R^2$  0.94



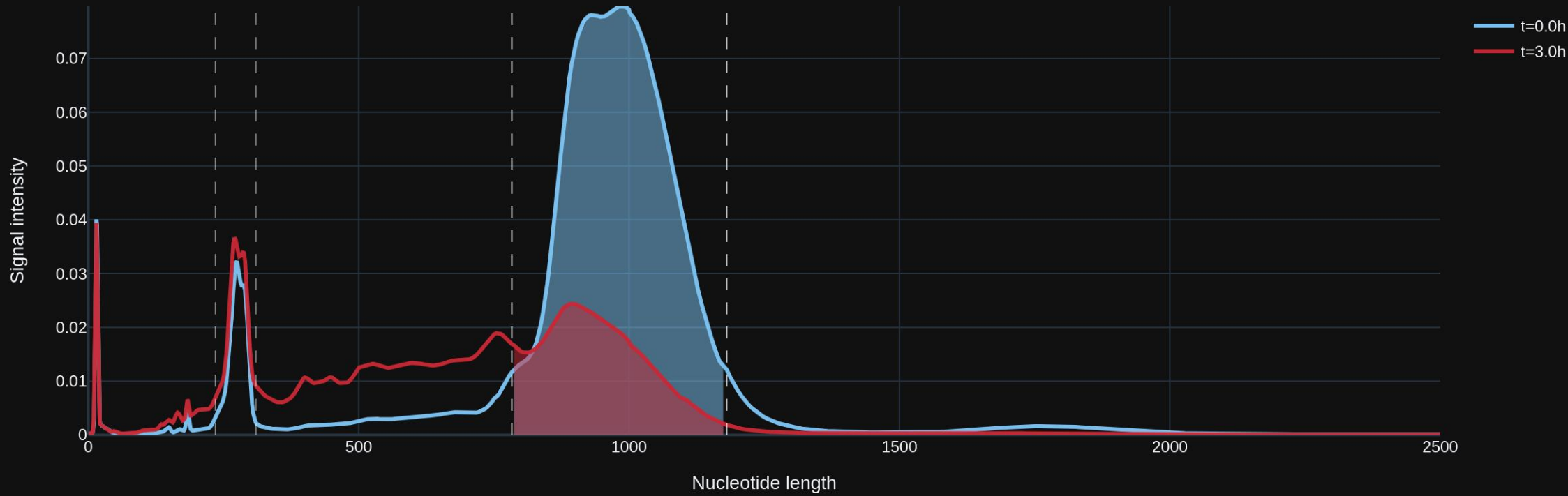
Exponent fit residuals



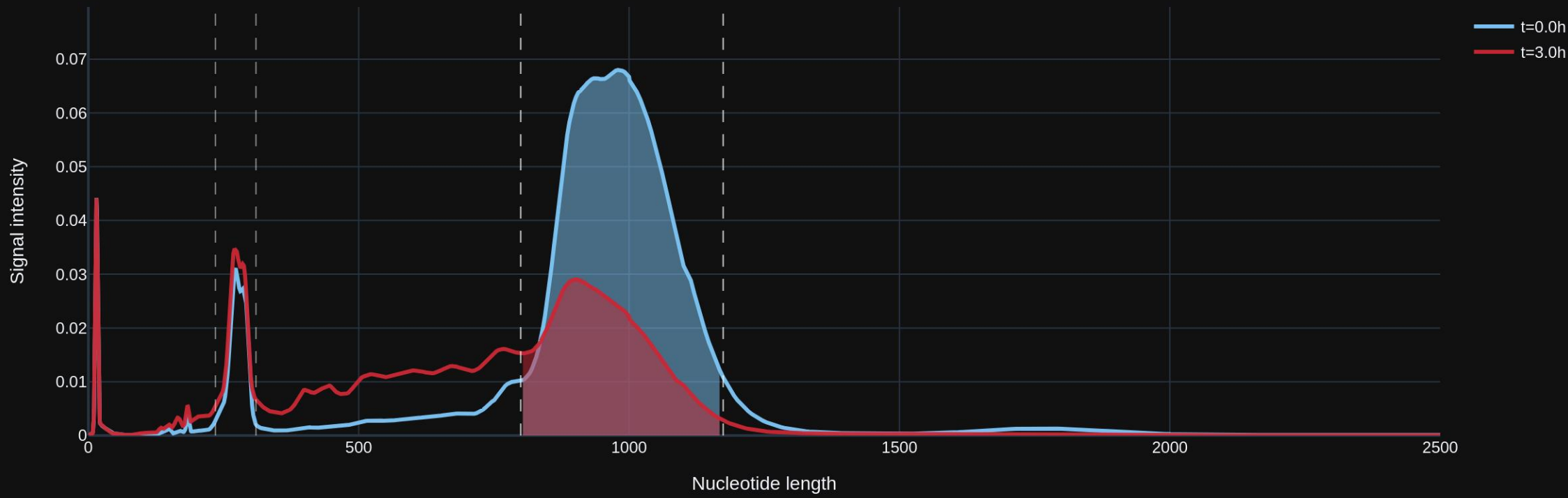
RNA amount



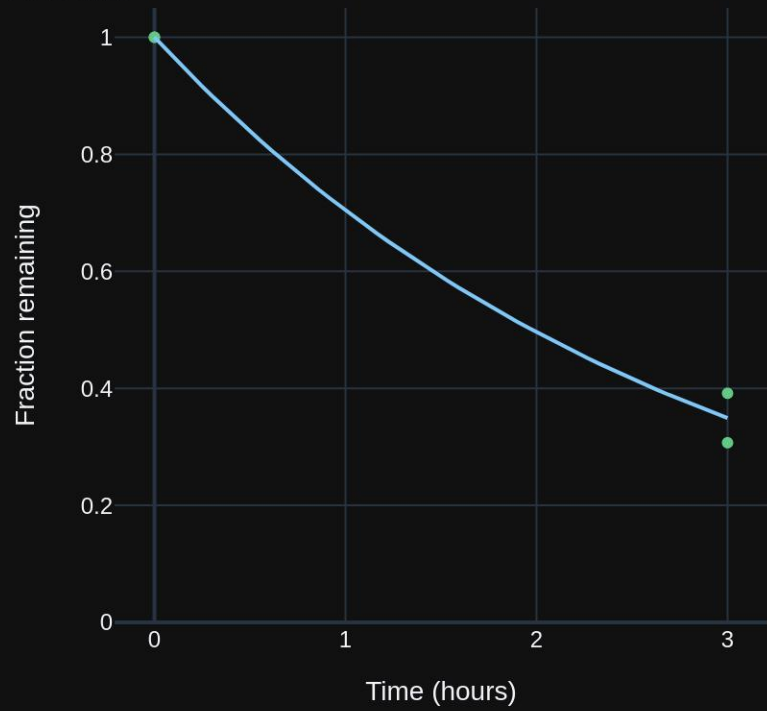
Sample EPG; replicate 1



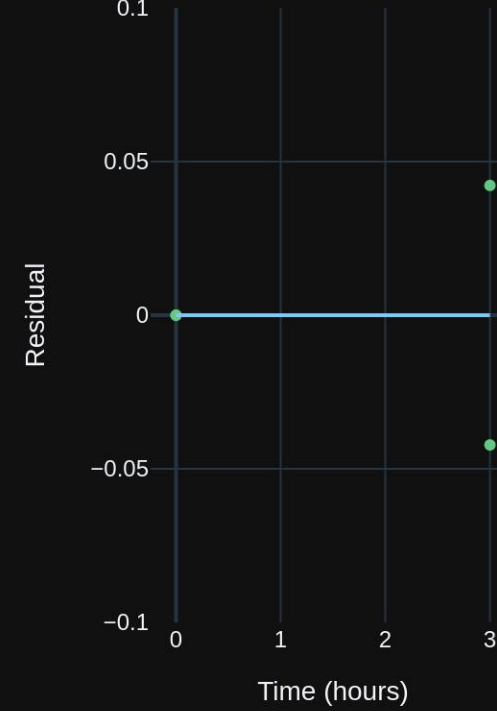
Sample EPG; replicate 2



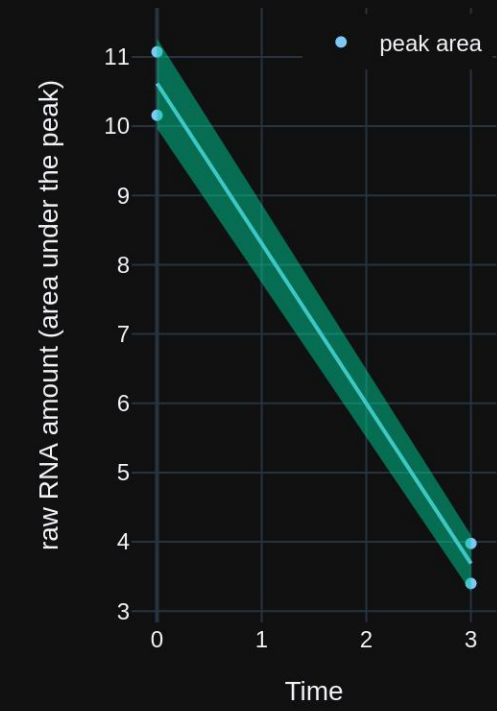
Decay curve of 55440  
half life 1.977 h (+- 0.170 std)  
 $R^2$  0.97



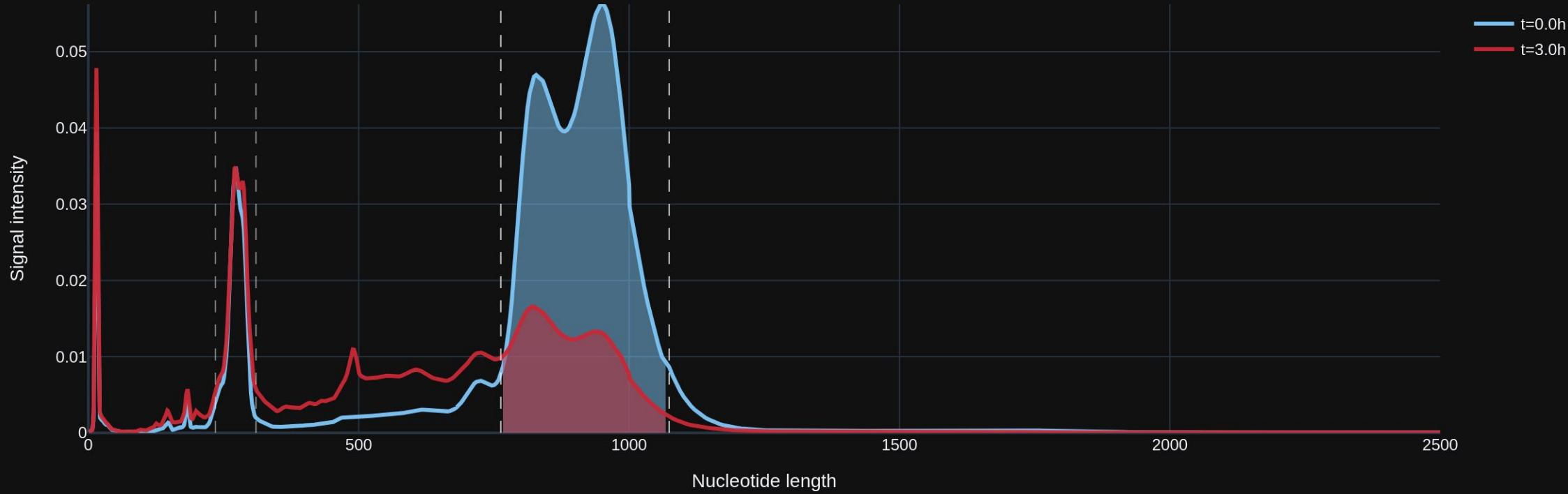
Exponent fit residuals



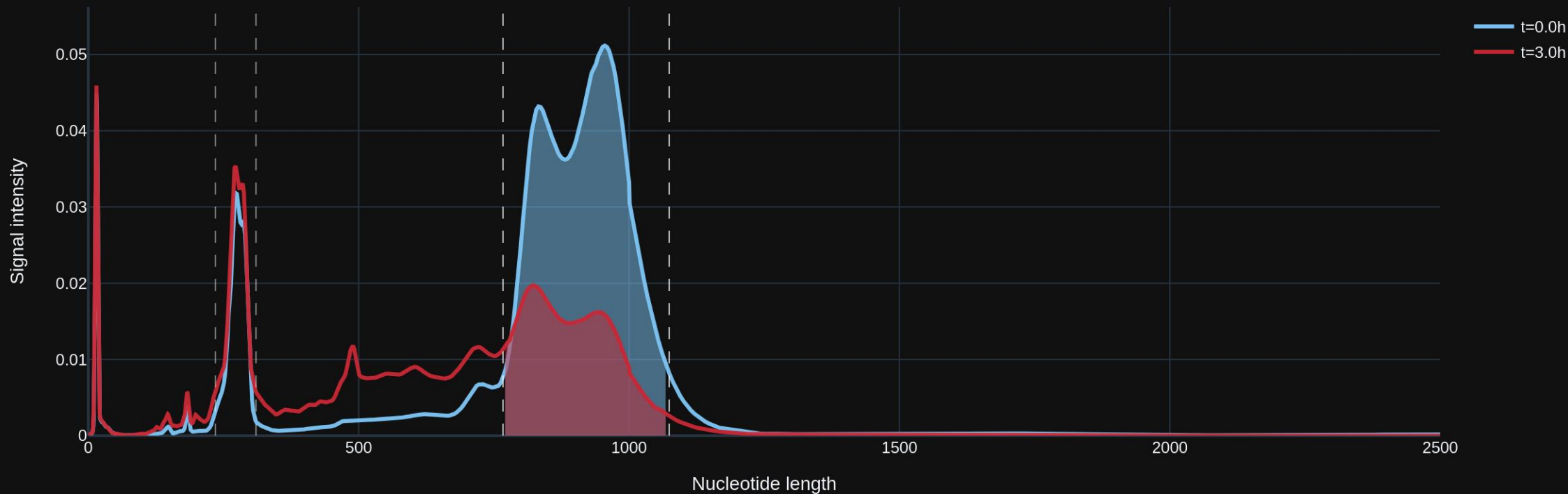
RNA amount



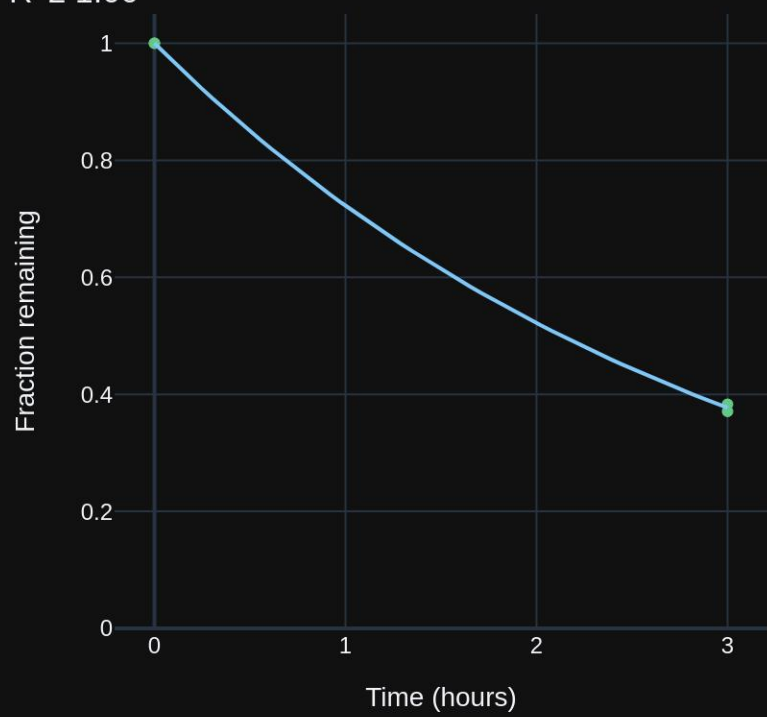
Sample EPG; replicate 1



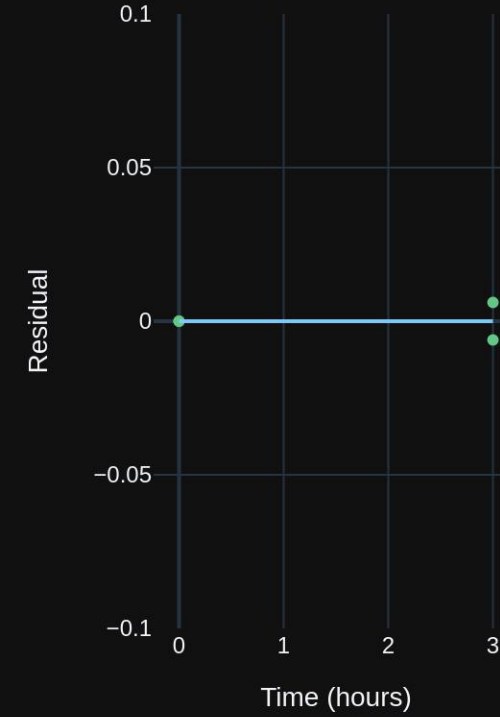
Sample EPG; replicate 2



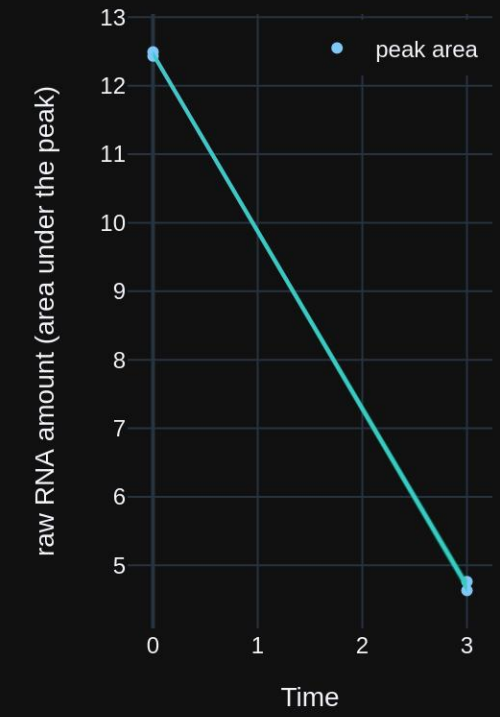
Decay curve of 55499  
half life 2.131 h (+- 0.027 std)  
 $R^2$  1.00



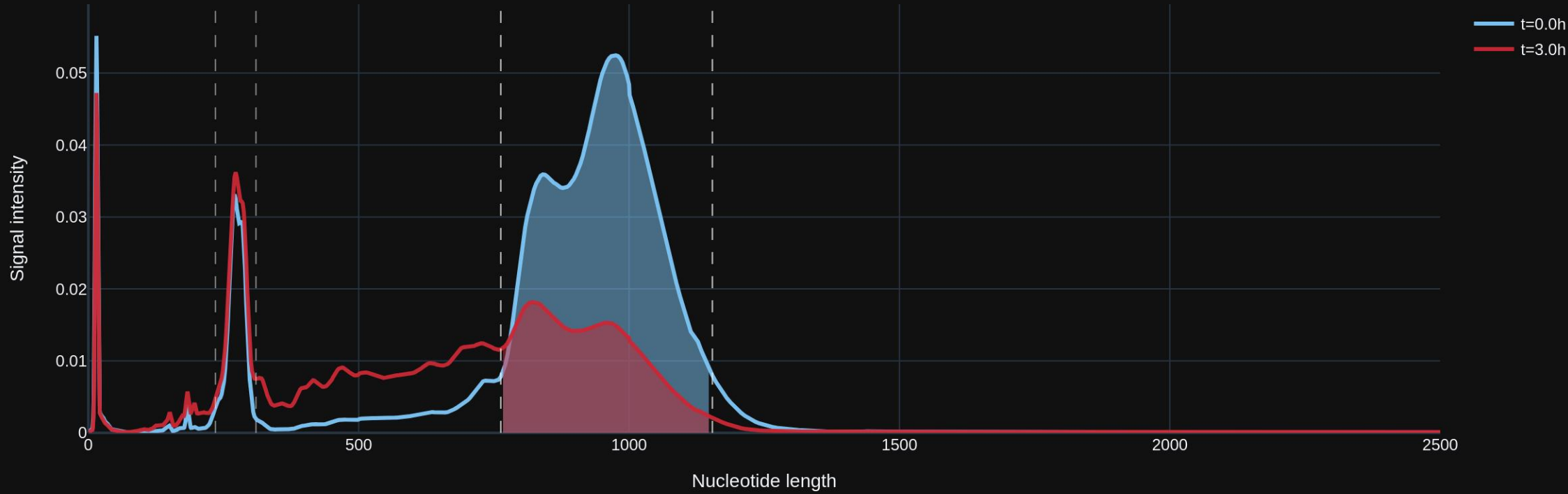
Exponent fit residuals



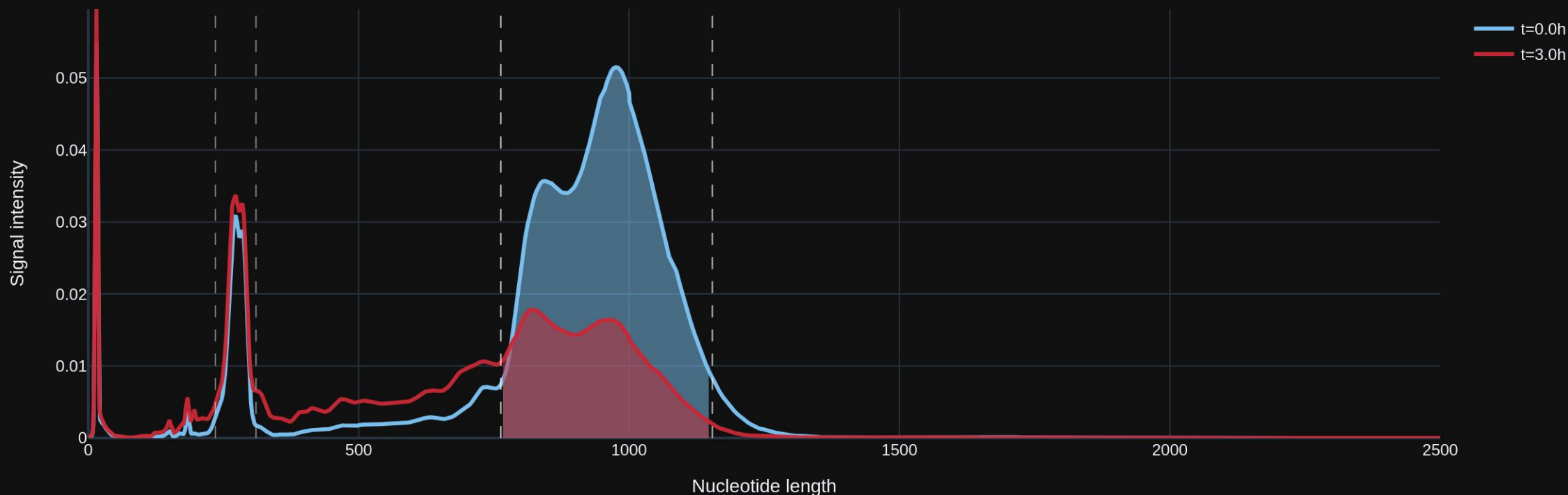
RNA amount



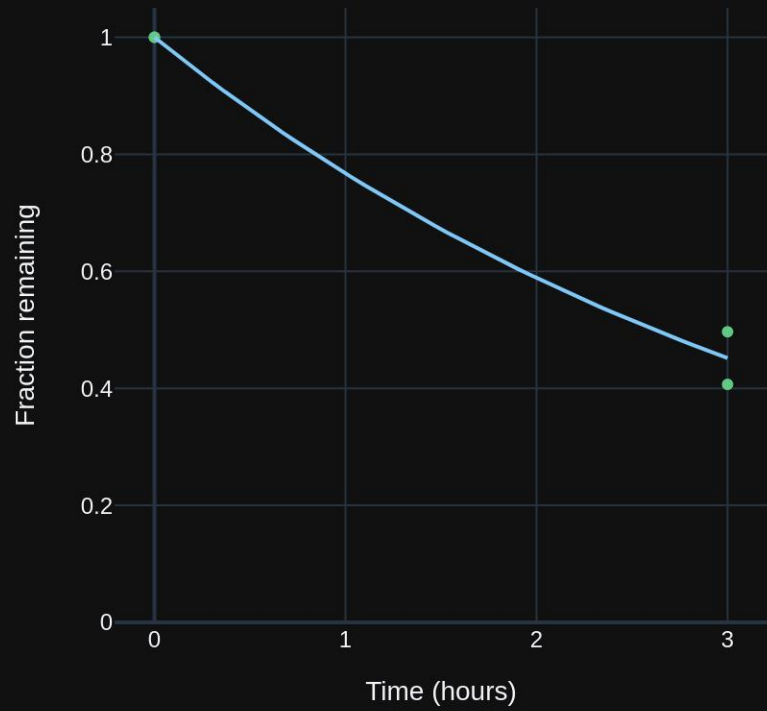
Sample EPG; replicate 1



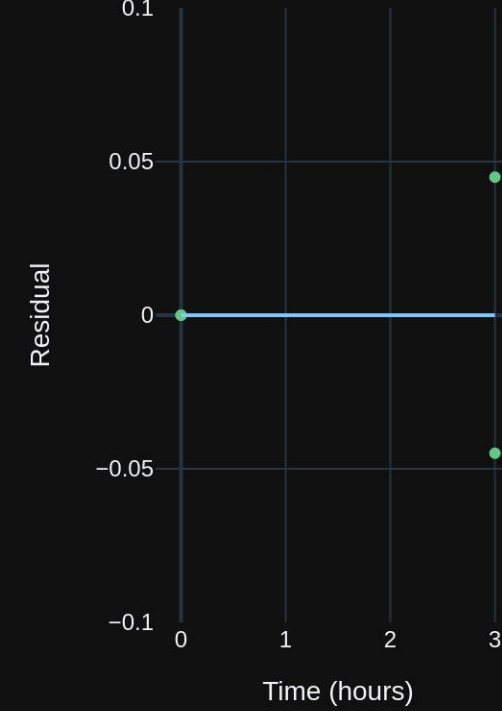
Sample EPG; replicate 2



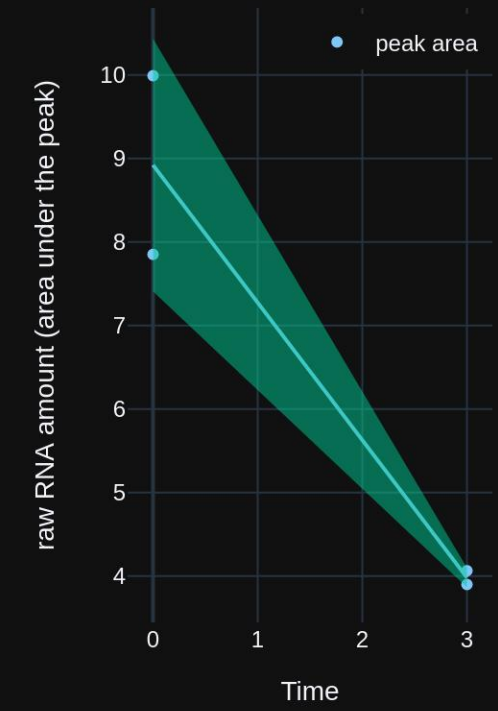
Decay curve of 55546  
half life 2.617 h (+- 0.254 std)  
 $R^2$  0.95



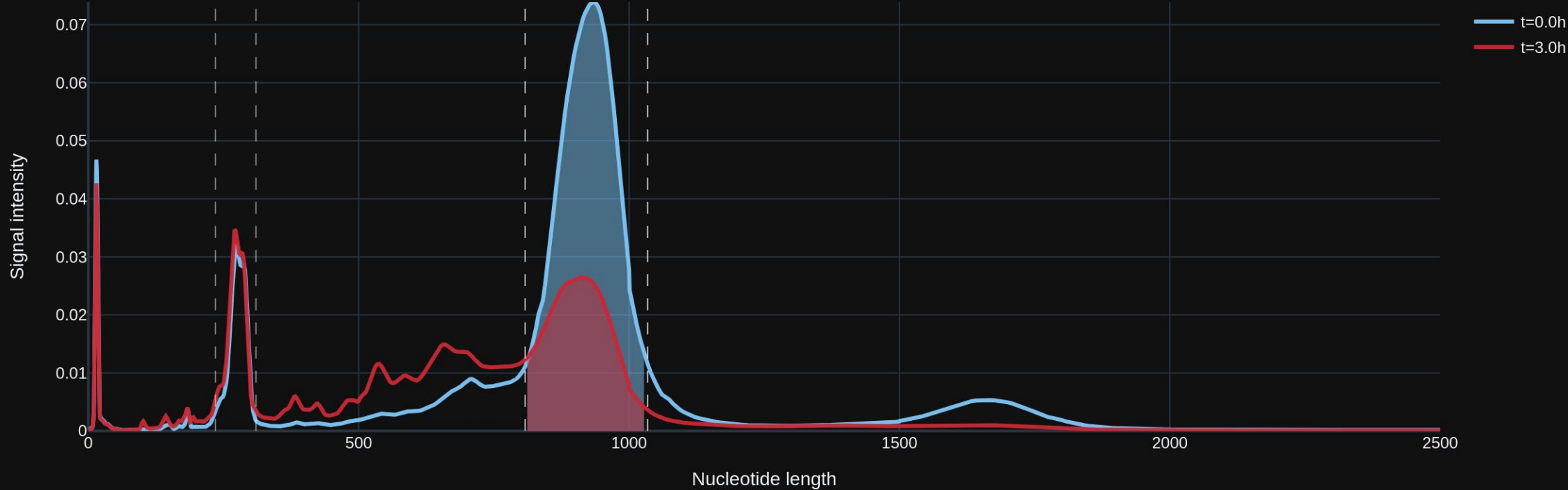
Exponent fit residuals



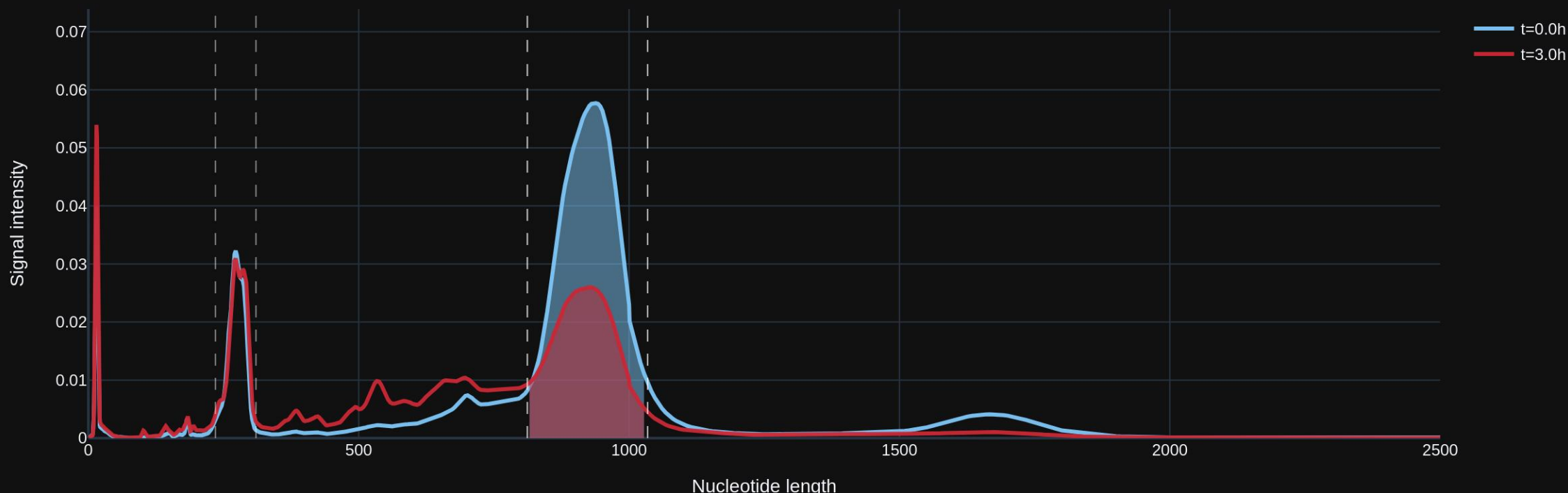
RNA amount



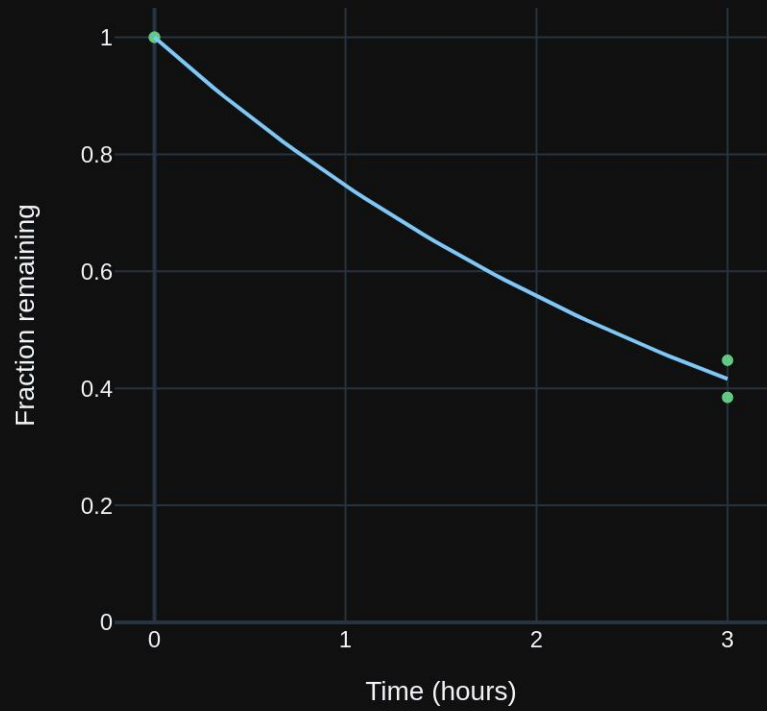
Sample EPG; replicate 1



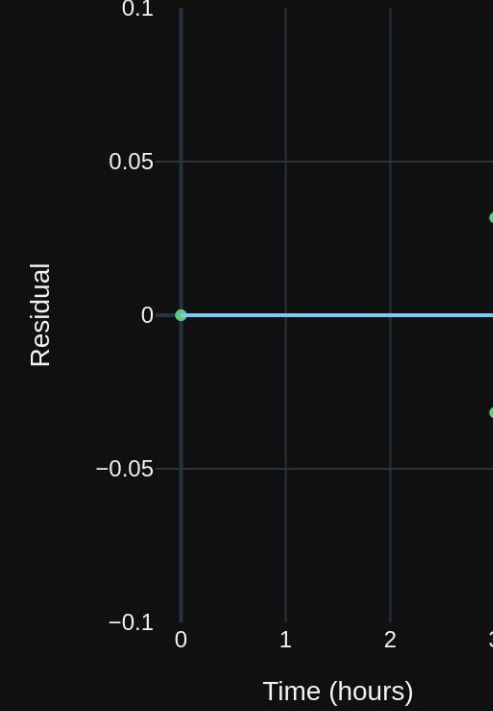
Sample EPG; replicate 2



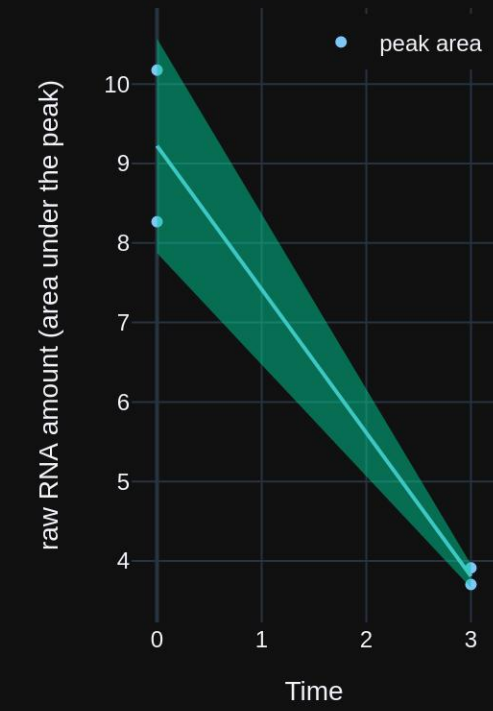
Decay curve of 55551  
half life 2.372 h (+- 0.158 std)  
 $R^2$  0.98



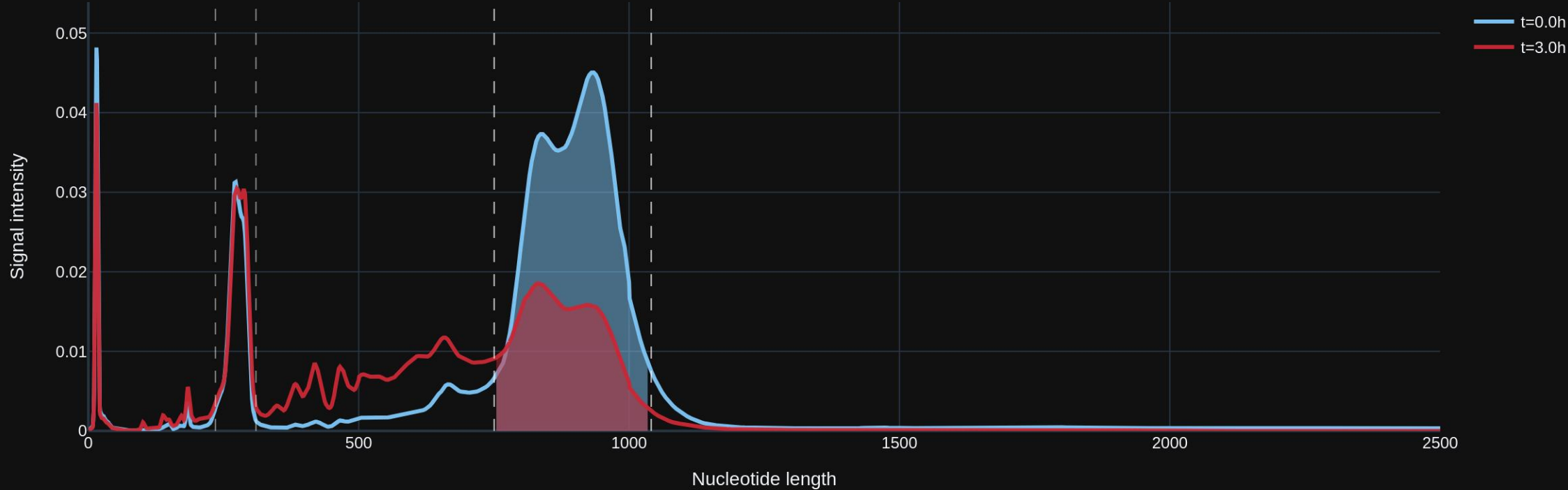
Exponent fit residuals



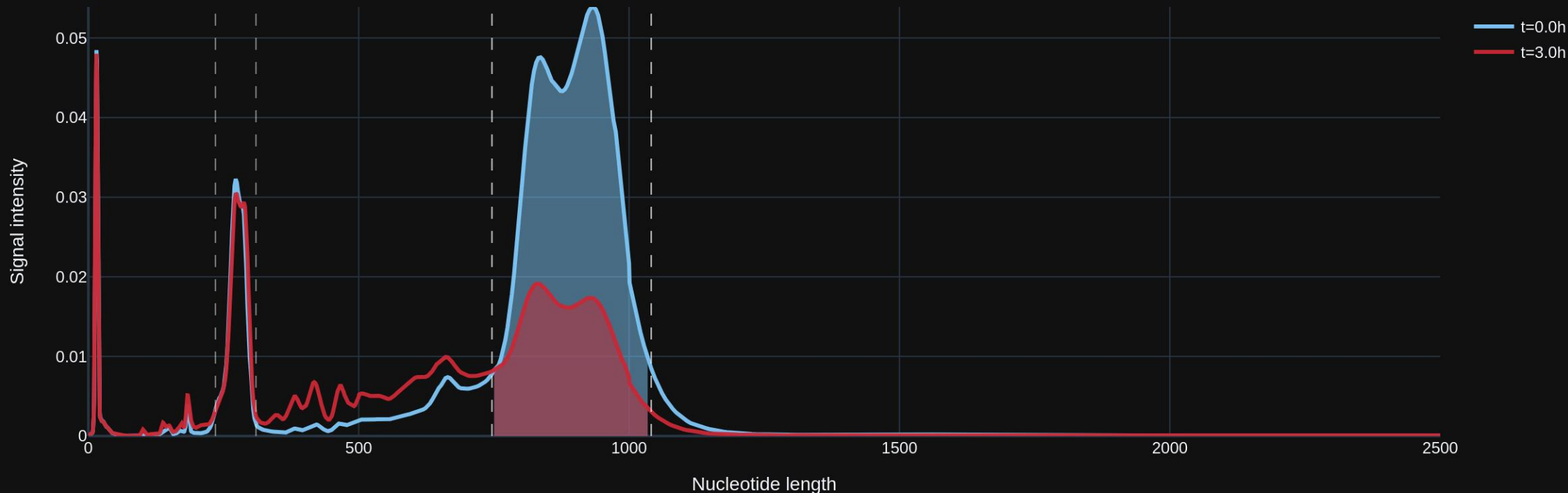
RNA amount



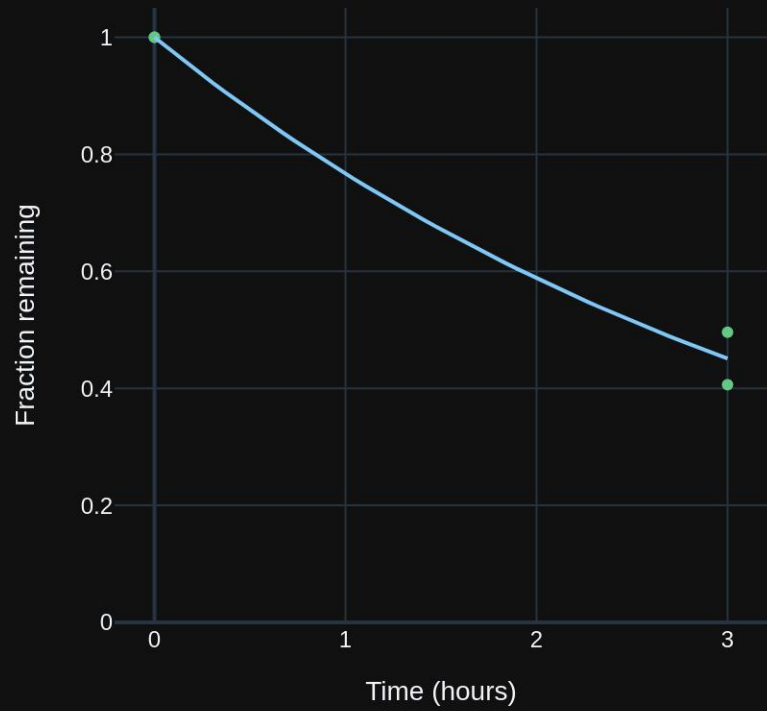
Sample EPG; replicate 1



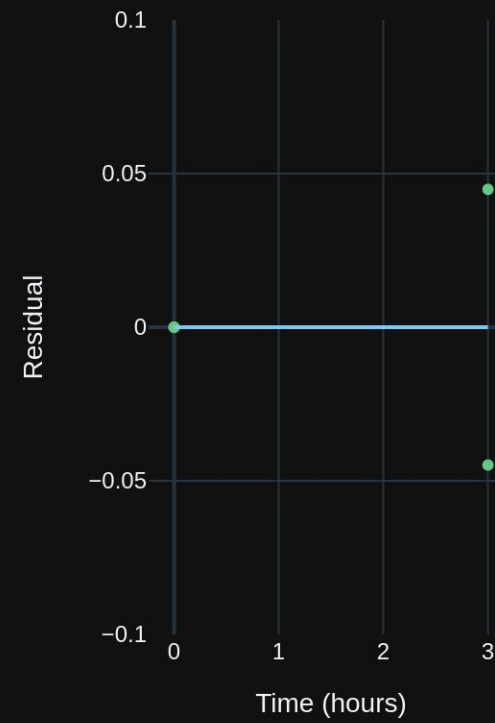
Sample EPG; replicate 2



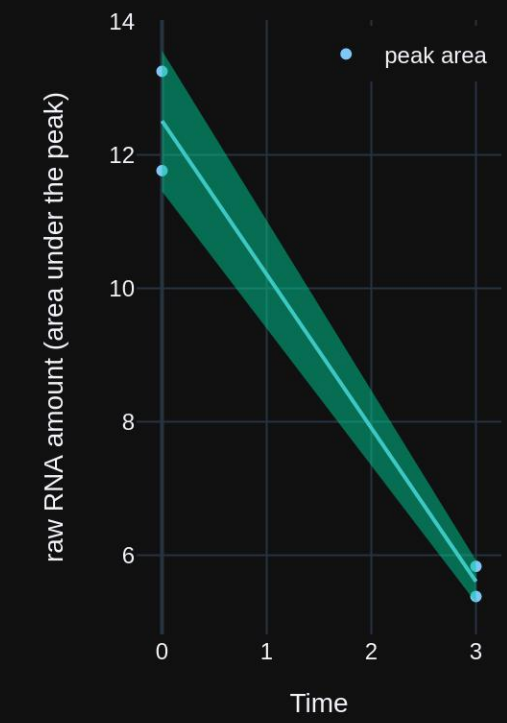
Decay curve of 55556  
half life 2.612 h (+- 0.253 std)  
 $R^2$  0.95



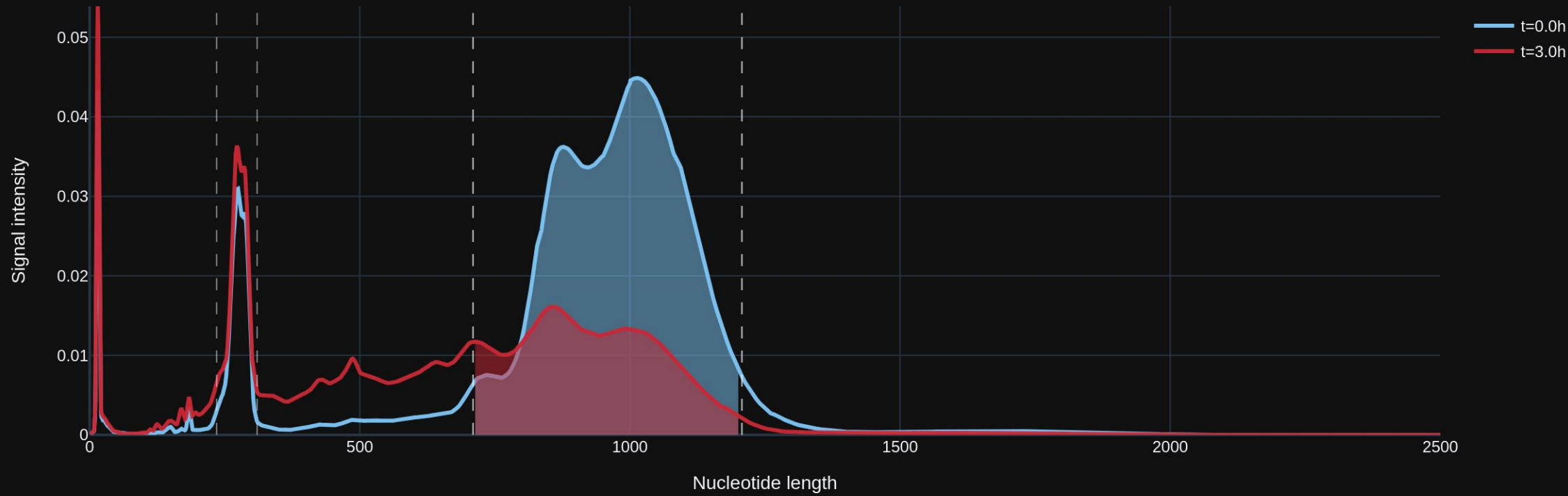
Exponent fit residuals



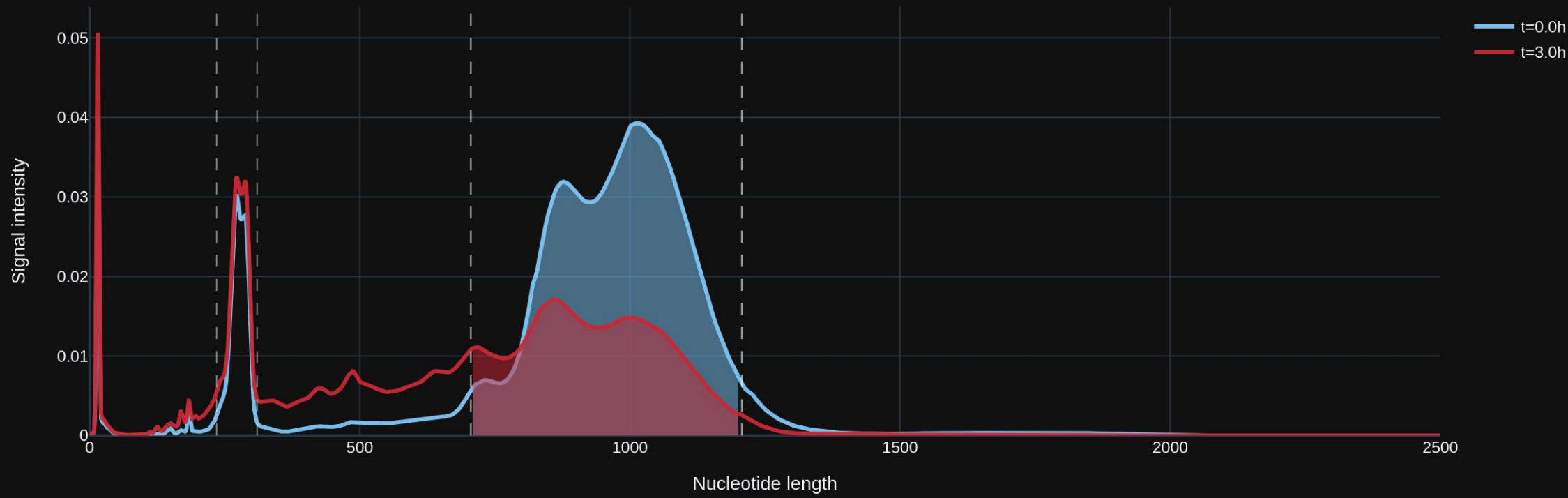
RNA amount



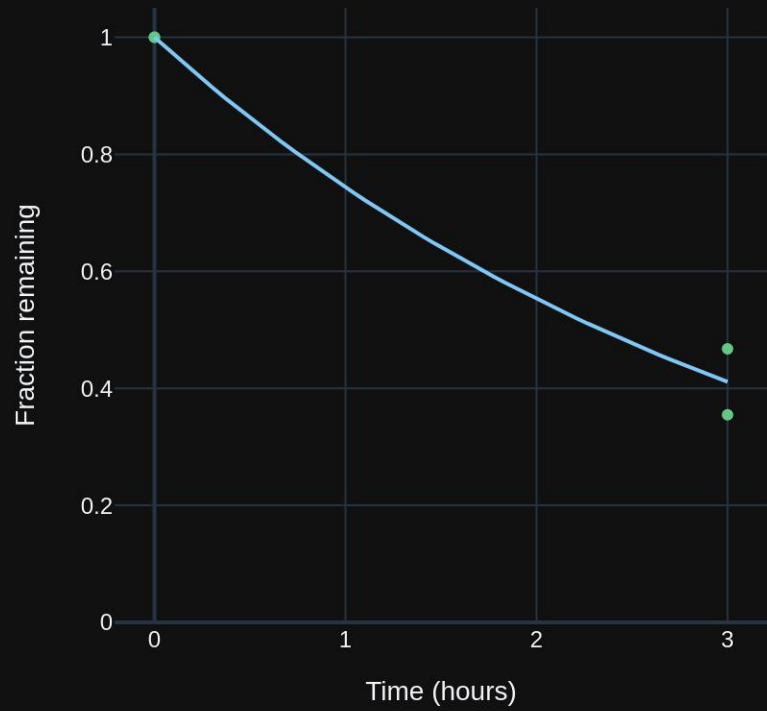
Sample EPG; replicate 1



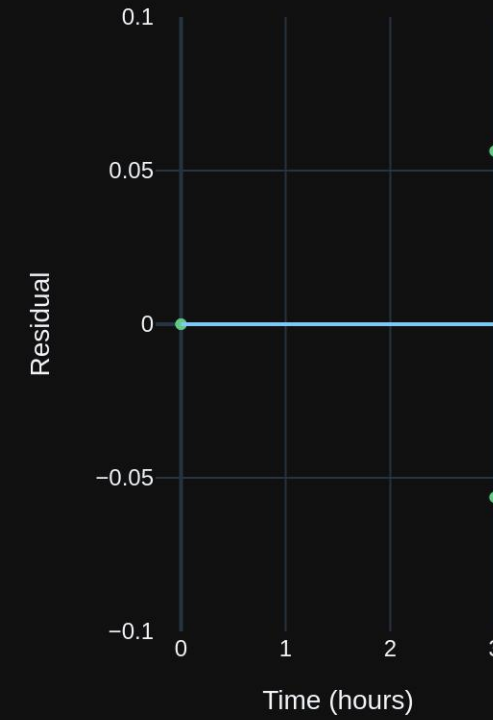
Sample EPG; replicate 2



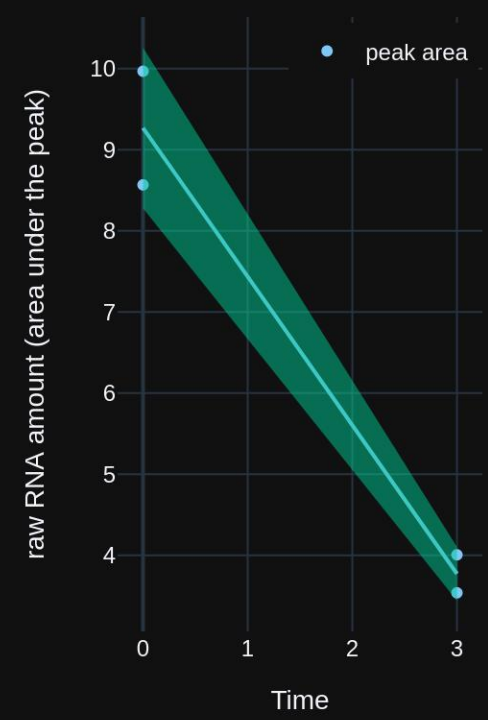
Decay curve of 55569  
half life 2.340 h (+- 0.276 std)  
 $R^2$  0.92



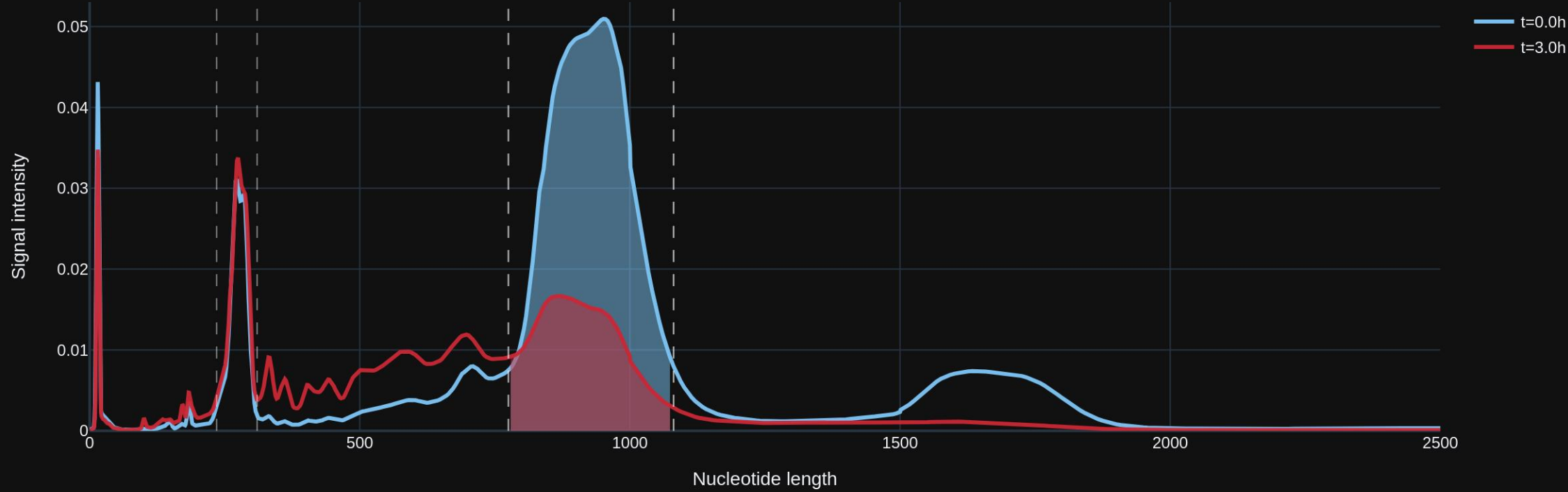
Exponent fit residuals



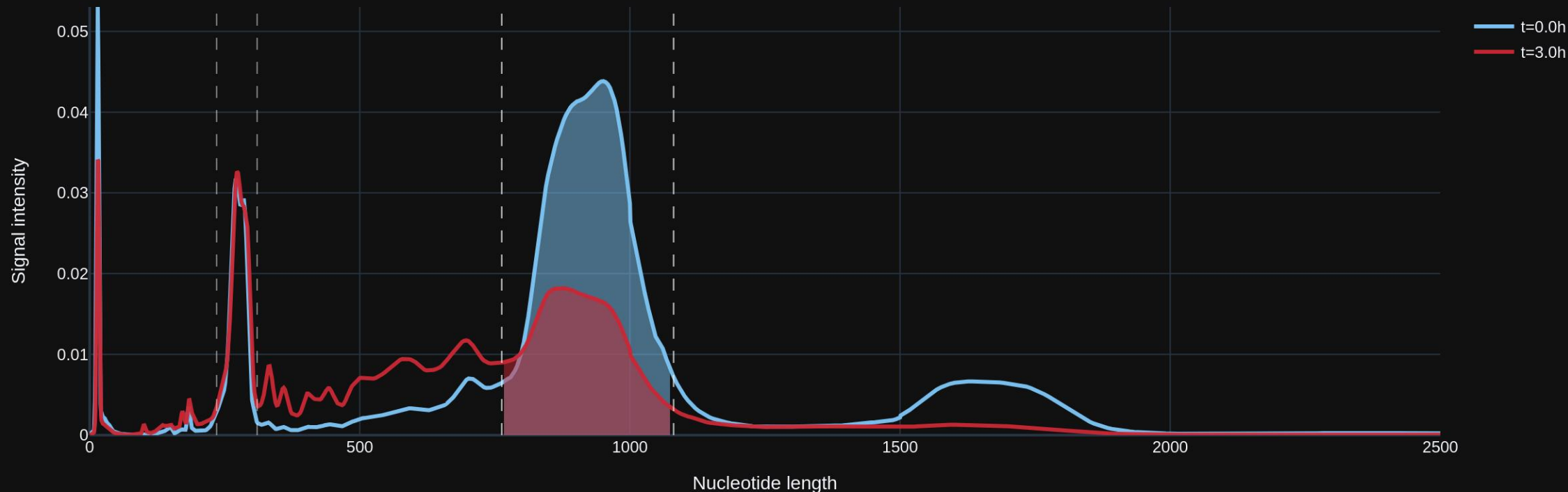
RNA amount



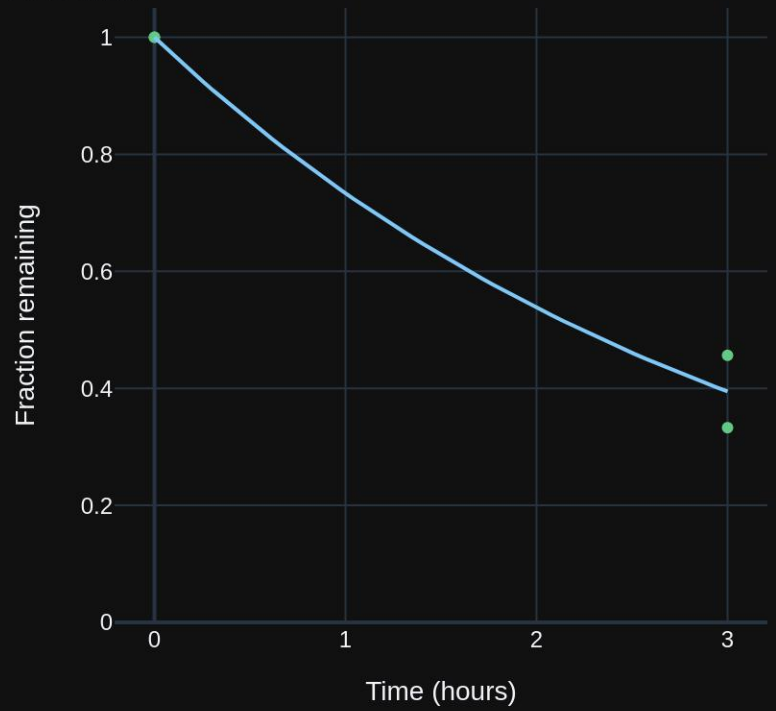
Sample EPG; replicate 1



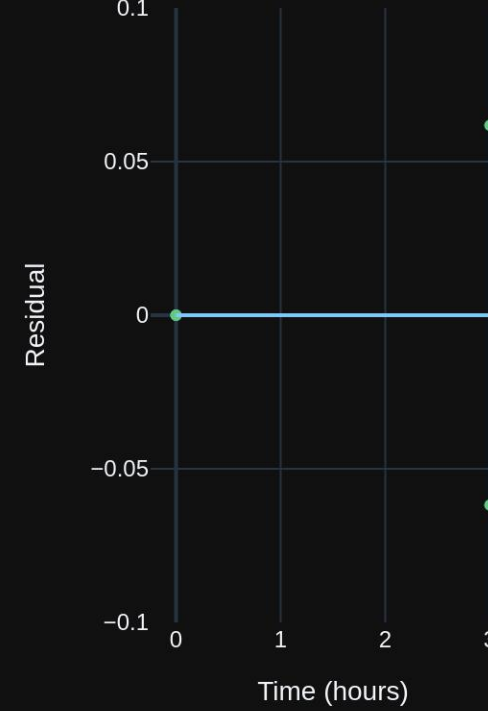
Sample EPG; replicate 2



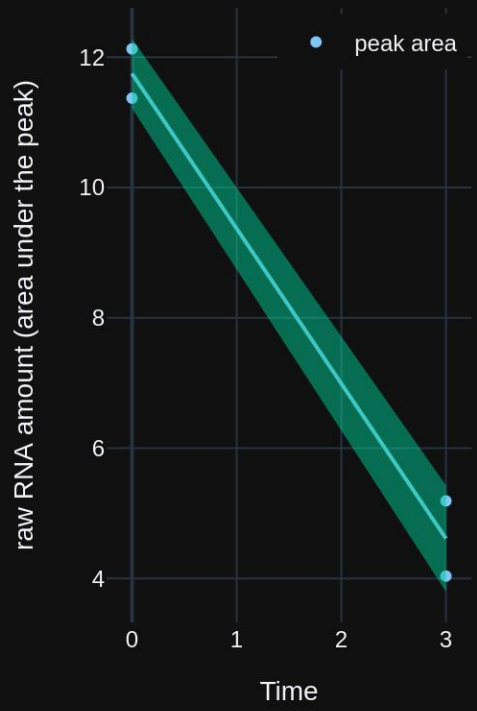
Decay curve of 55571  
half life 2.236 h (+- 0.286 std)  
 $R^2$  0.91



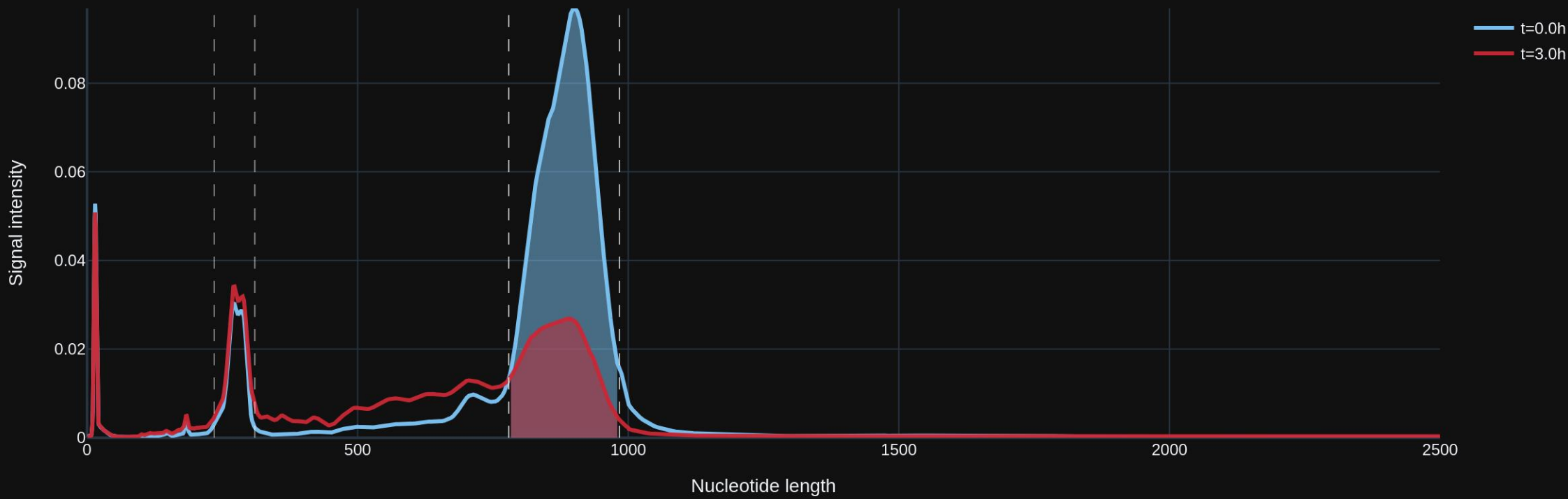
Exponent fit residuals



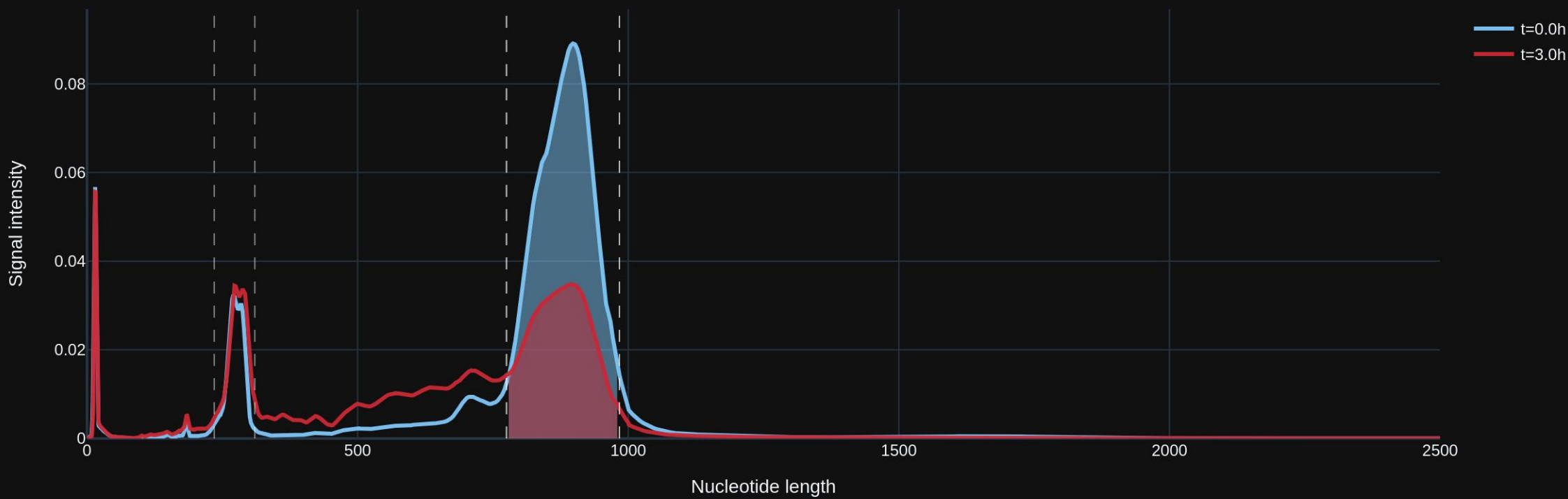
RNA amount



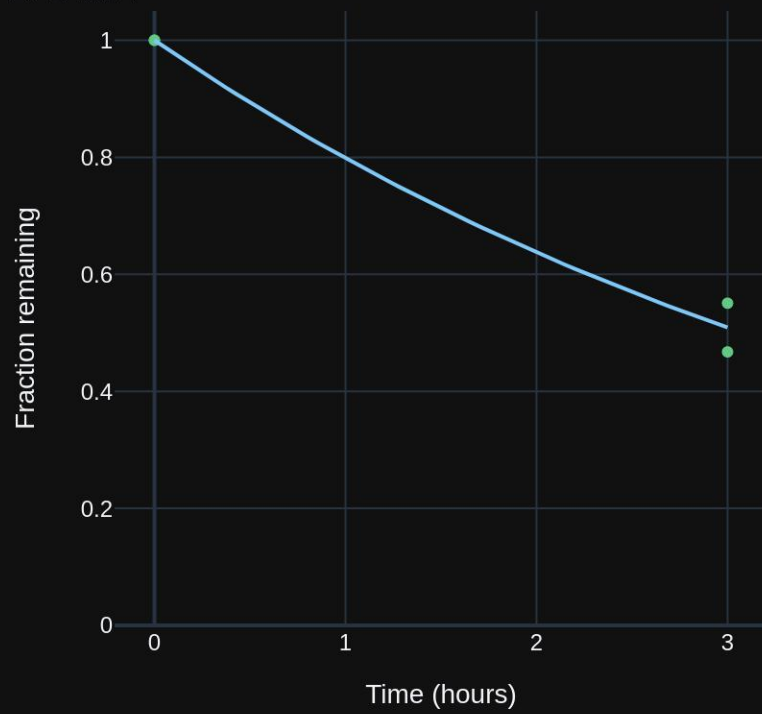
Sample EPG; replicate 1



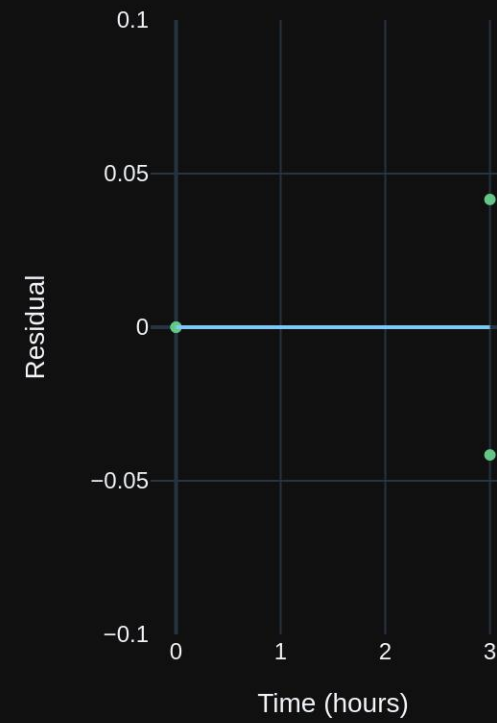
Sample EPG; replicate 2



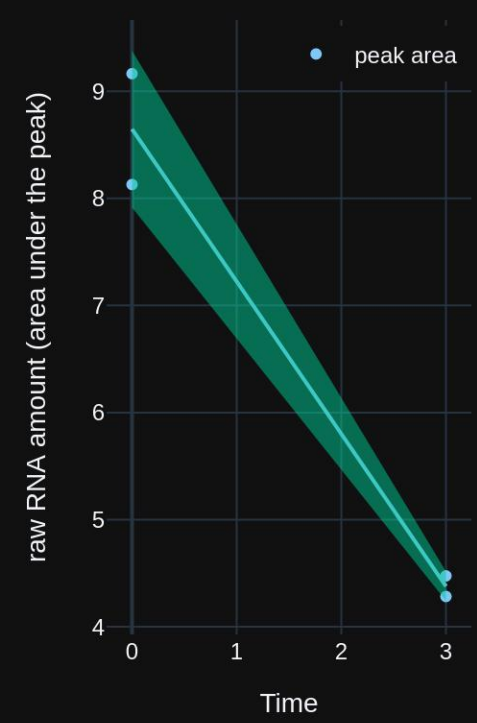
Decay curve of 55580  
half life 3.080 h (+- 0.296 std)  
 $R^2$  0.94



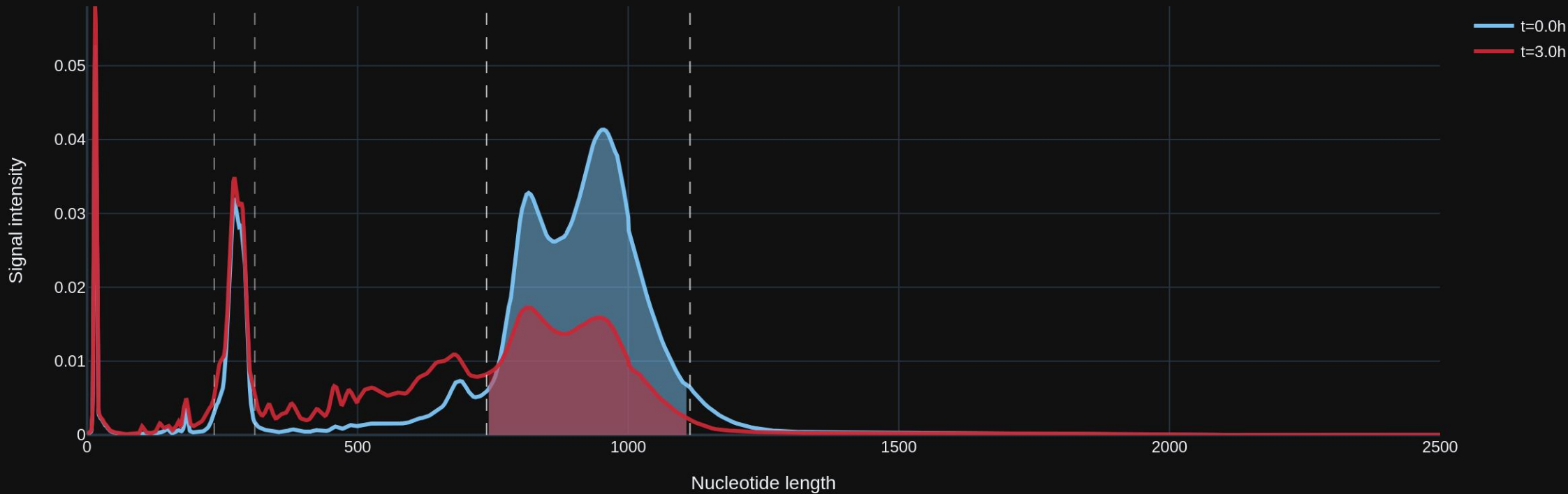
Exponent fit residuals



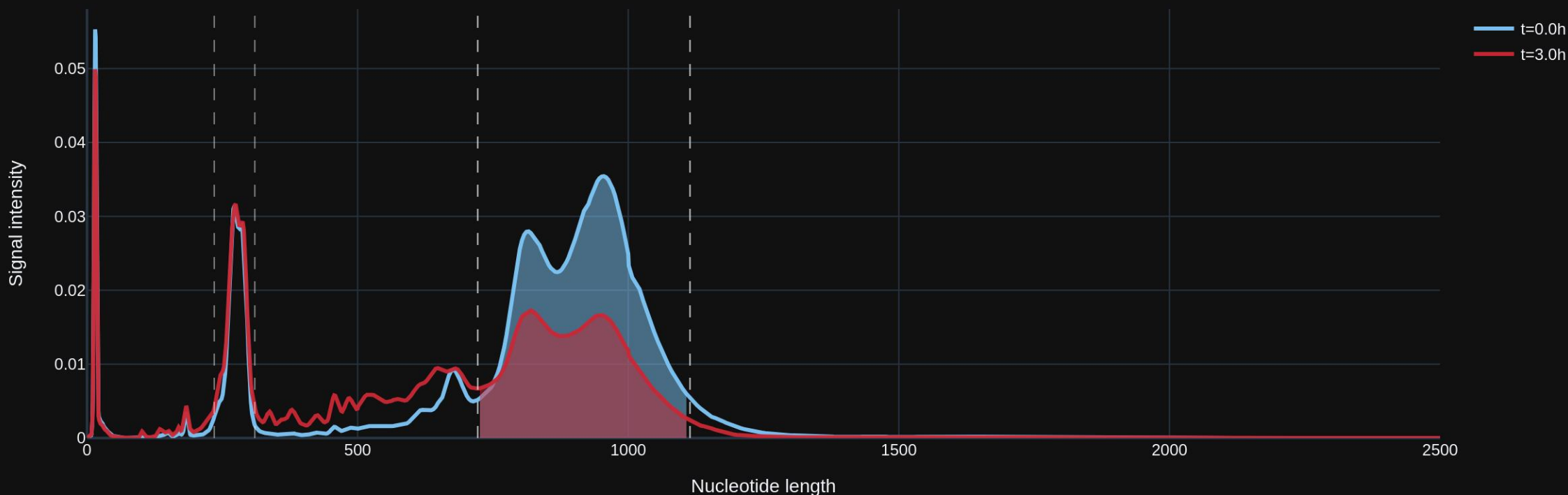
RNA amount



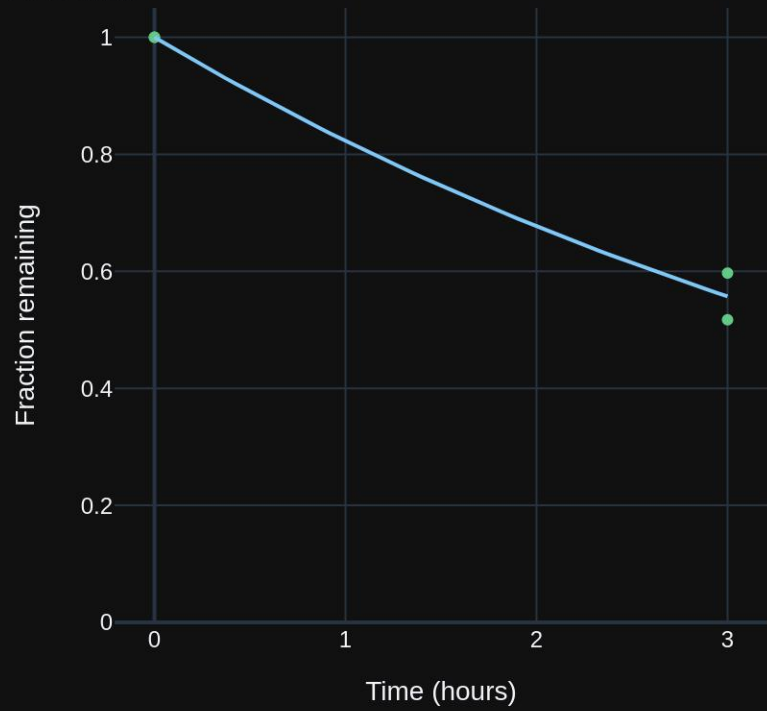
Sample EPG; replicate 1



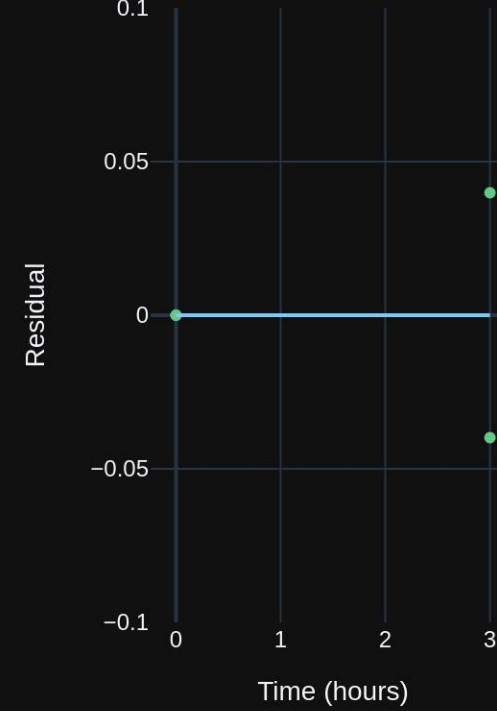
Sample EPG; replicate 2



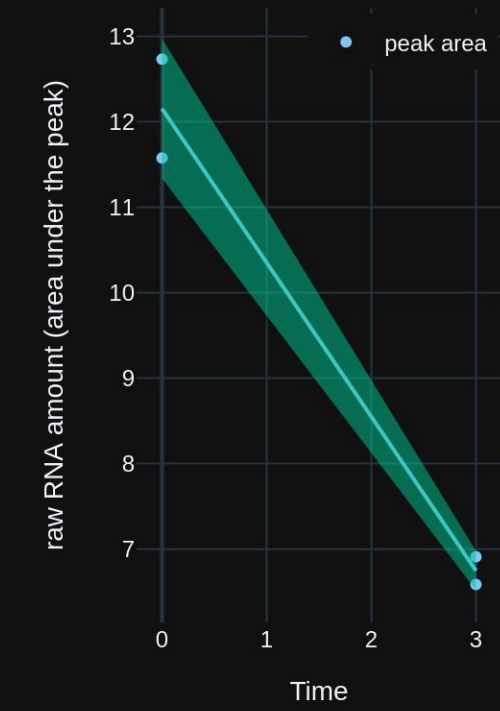
Decay curve of 55581  
half life 3.554 h (+- 0.352 std)  
 $R^2$  0.93



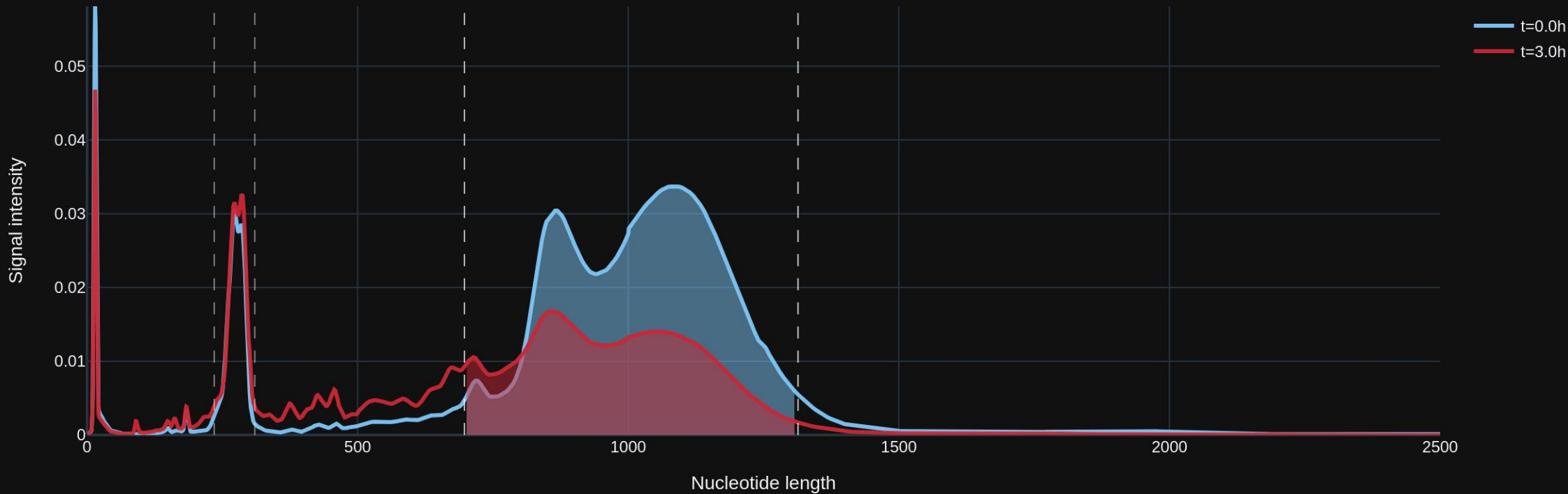
Exponent fit residuals



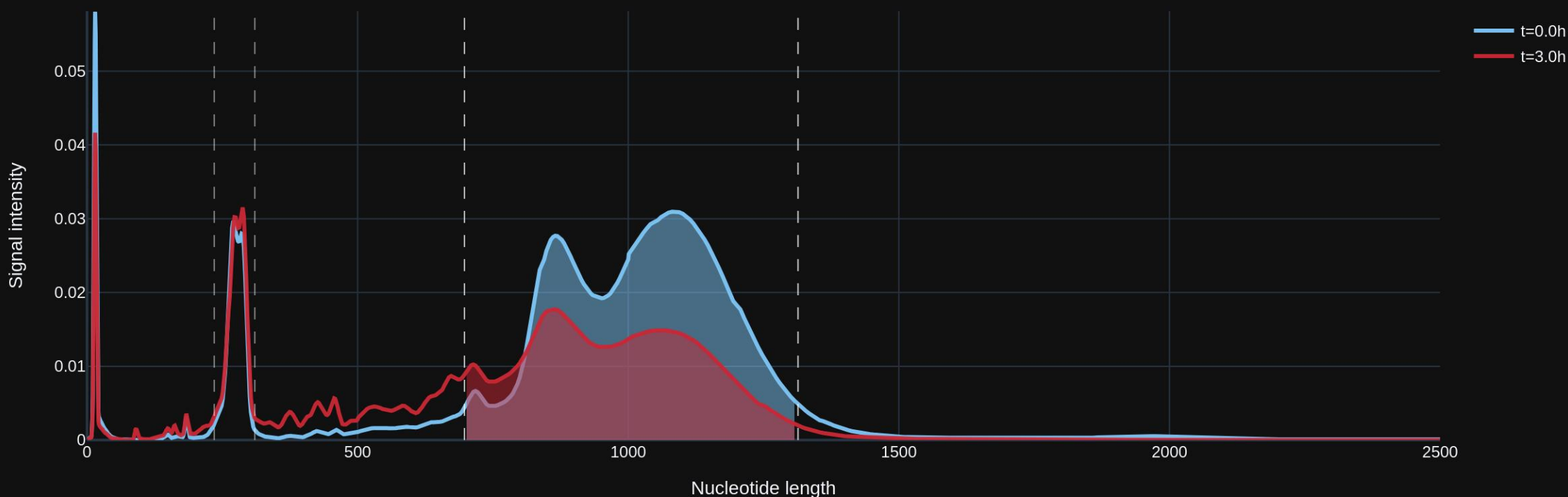
RNA amount



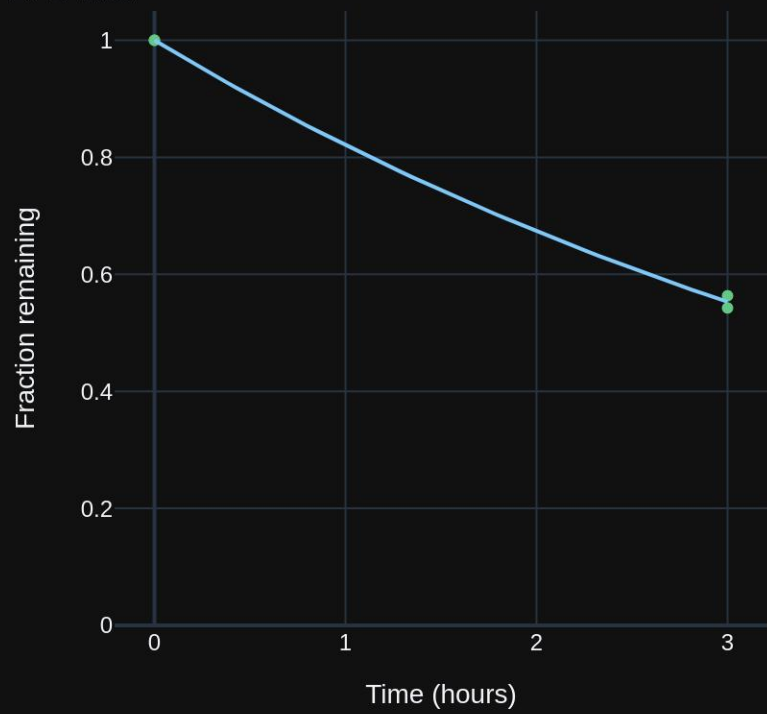
Sample EPG; replicate 1



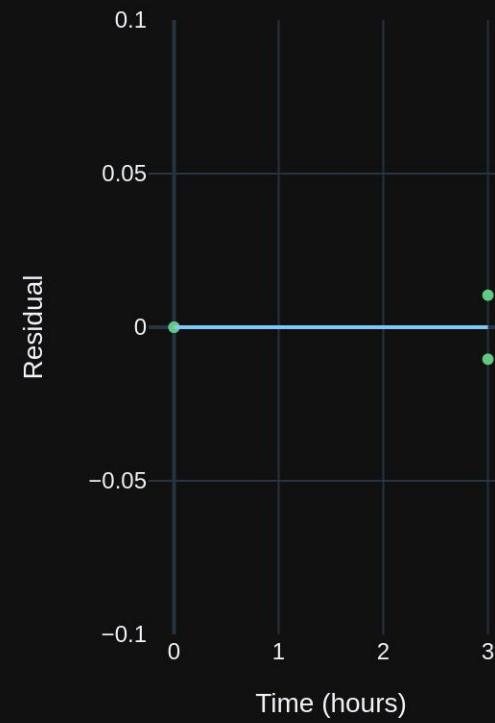
Sample EPG; replicate 2



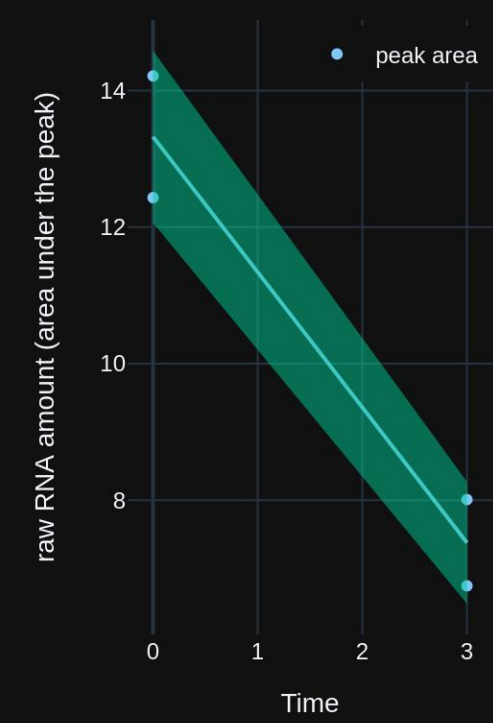
Decay curve of 55613  
half life 3.510 h (+- 0.090 std)  
 $R^2$  1.00



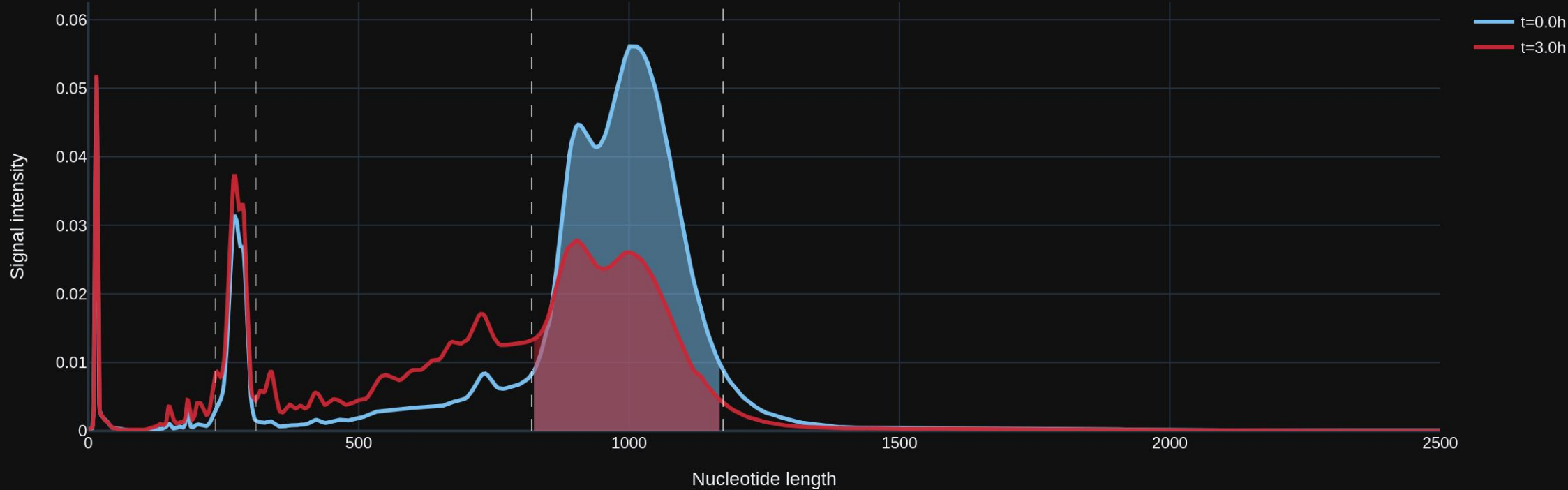
Exponent fit residuals



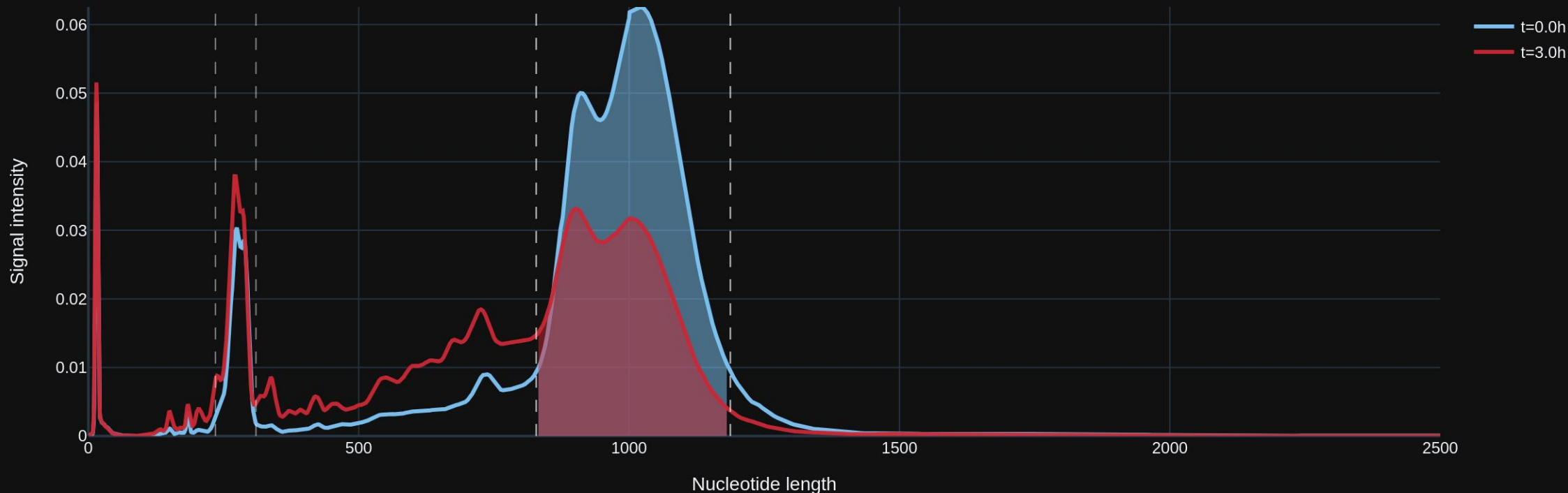
RNA amount



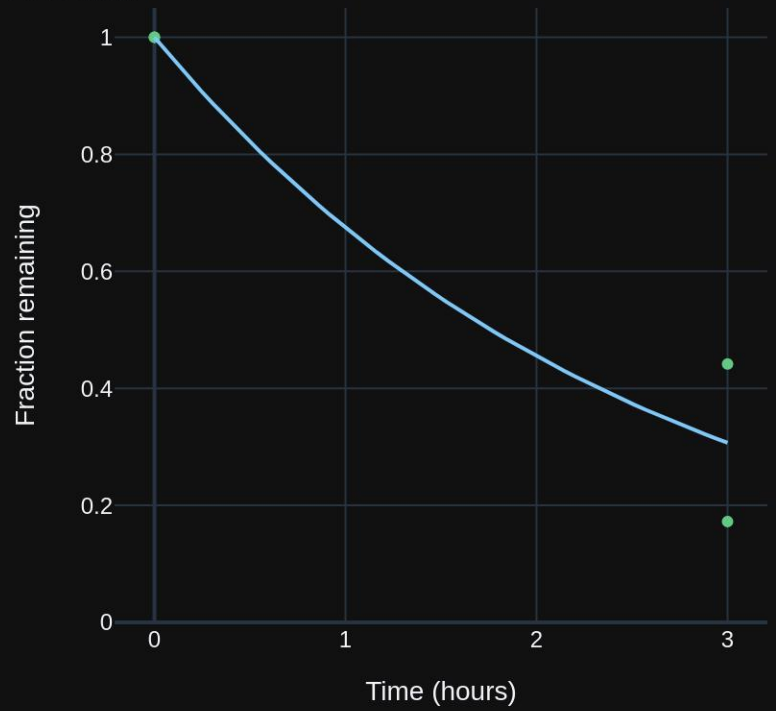
Sample EPG; replicate 1



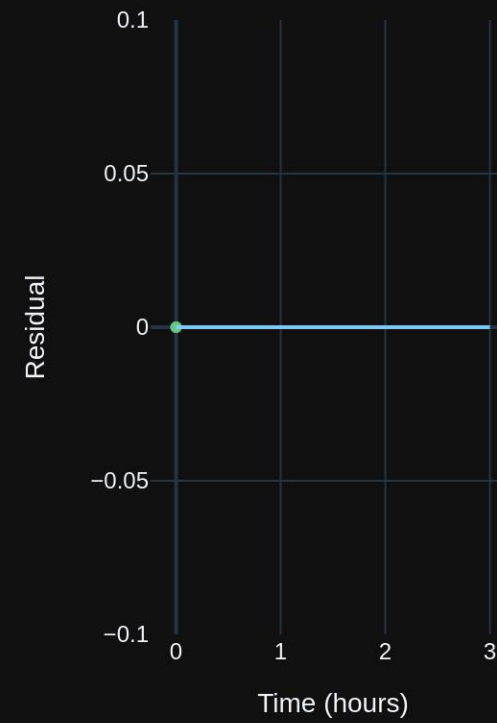
Sample EPG; replicate 2



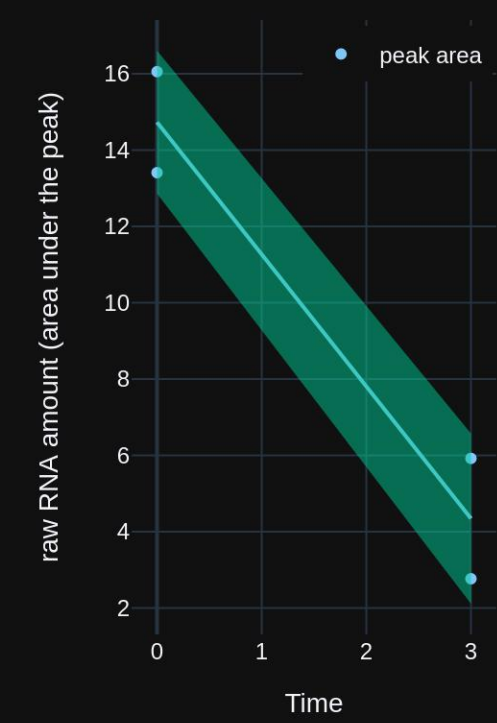
Decay curve of 55615  
half life 1.761 h (+- 0.484 std)  
 $R^2$  0.66



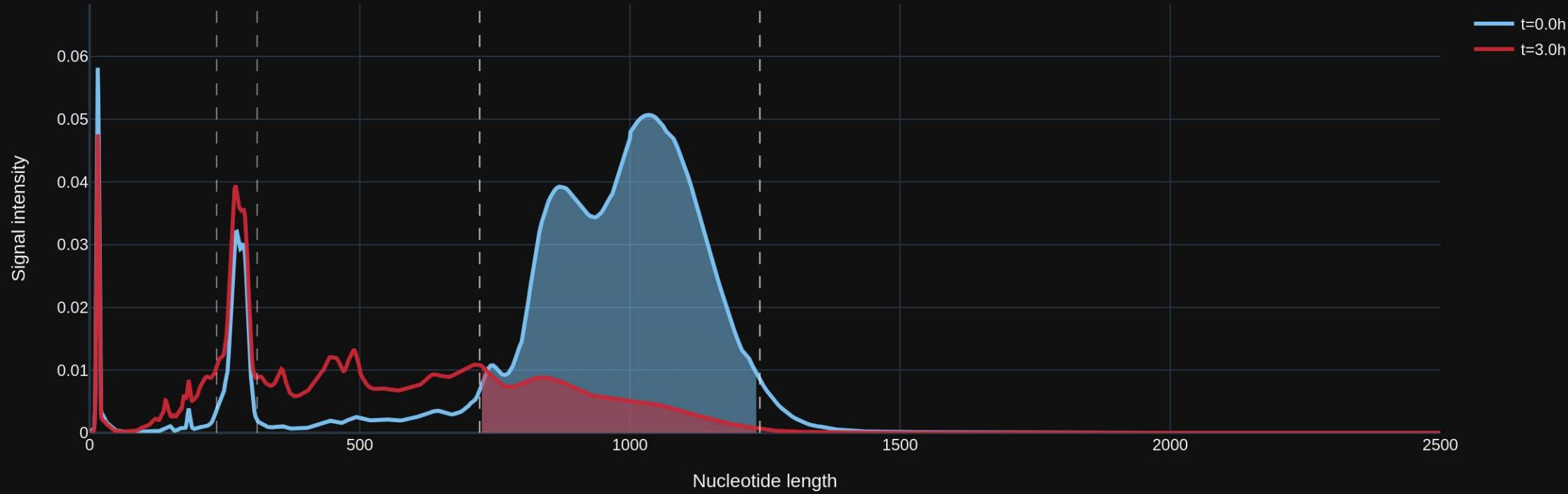
Exponent fit residuals



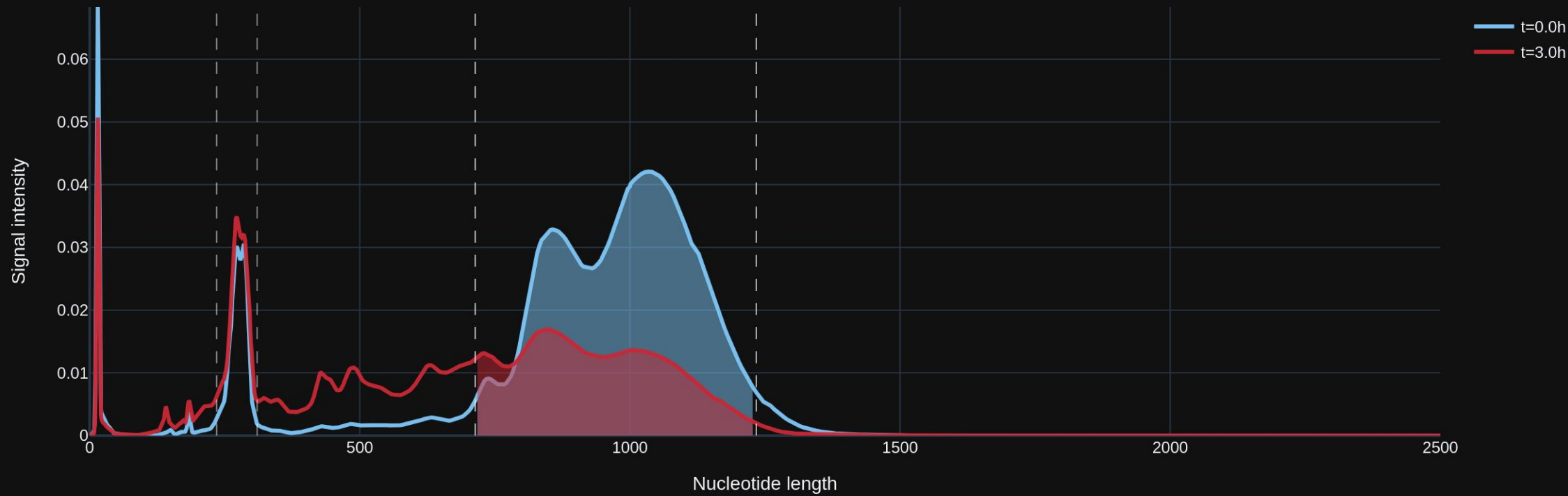
RNA amount



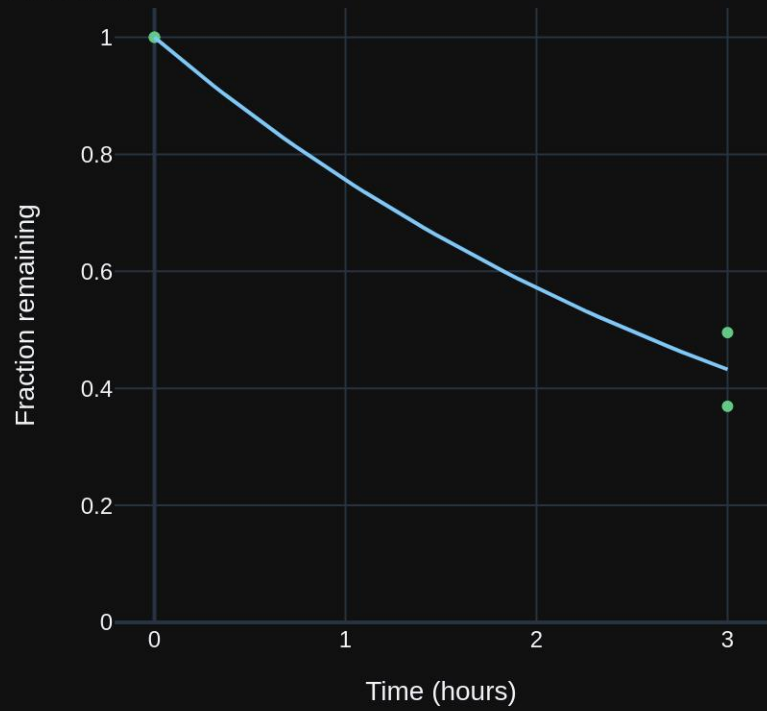
Sample EPG; replicate 1



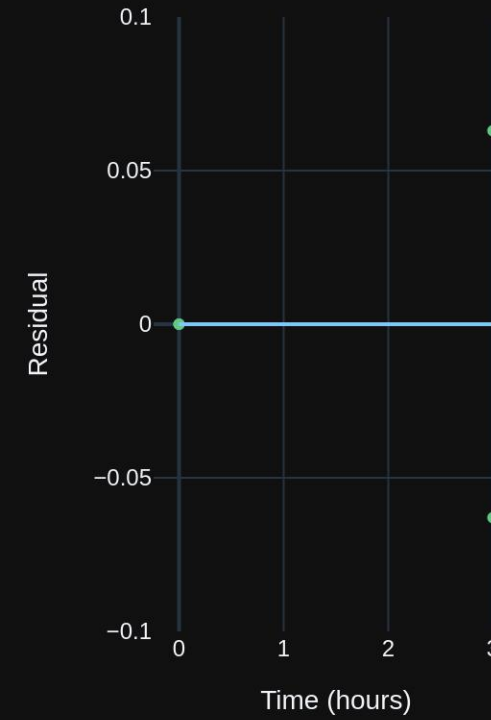
Sample EPG; replicate 2



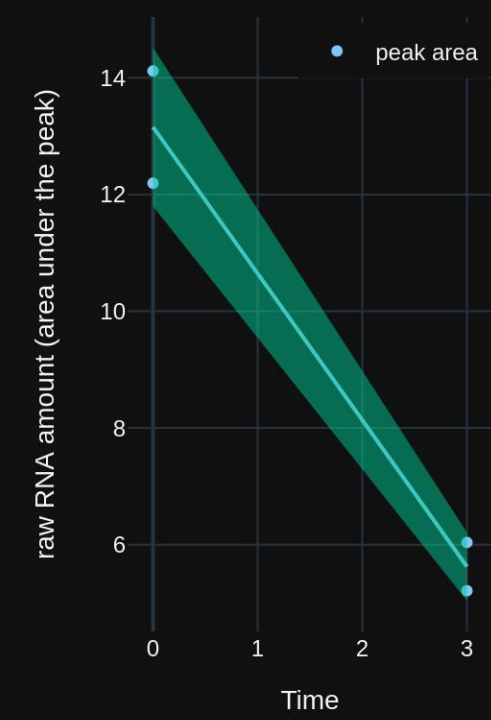
Decay curve of 55619  
half life 2.480 h (+- 0.332 std)  
 $R^2$  0.90



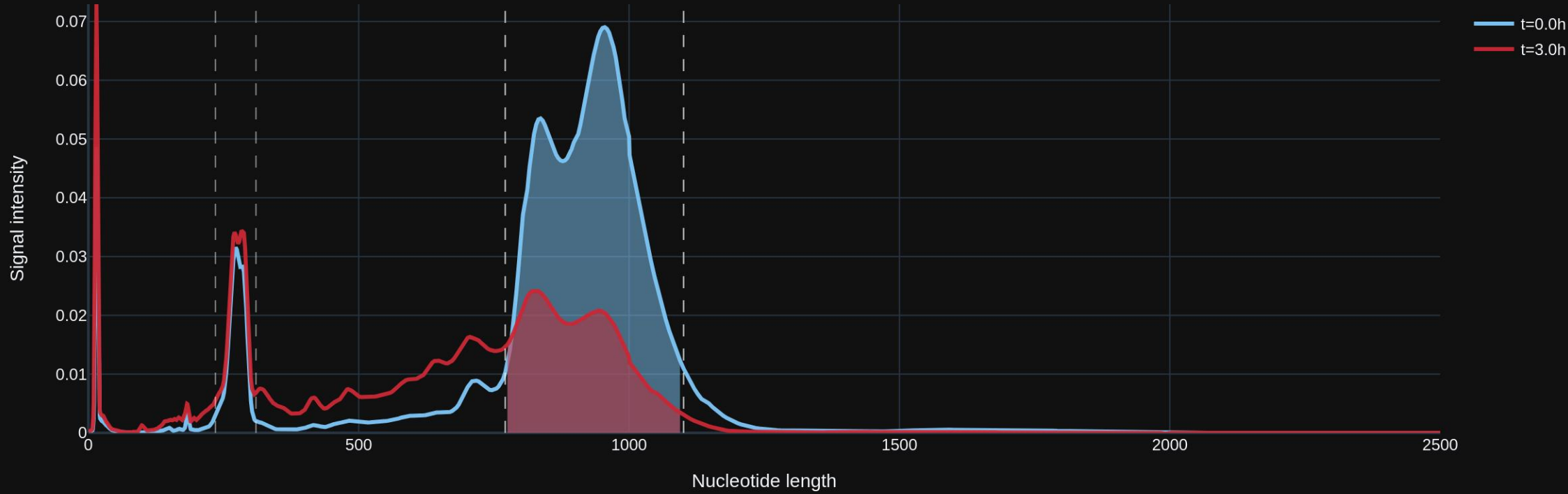
Exponent fit residuals



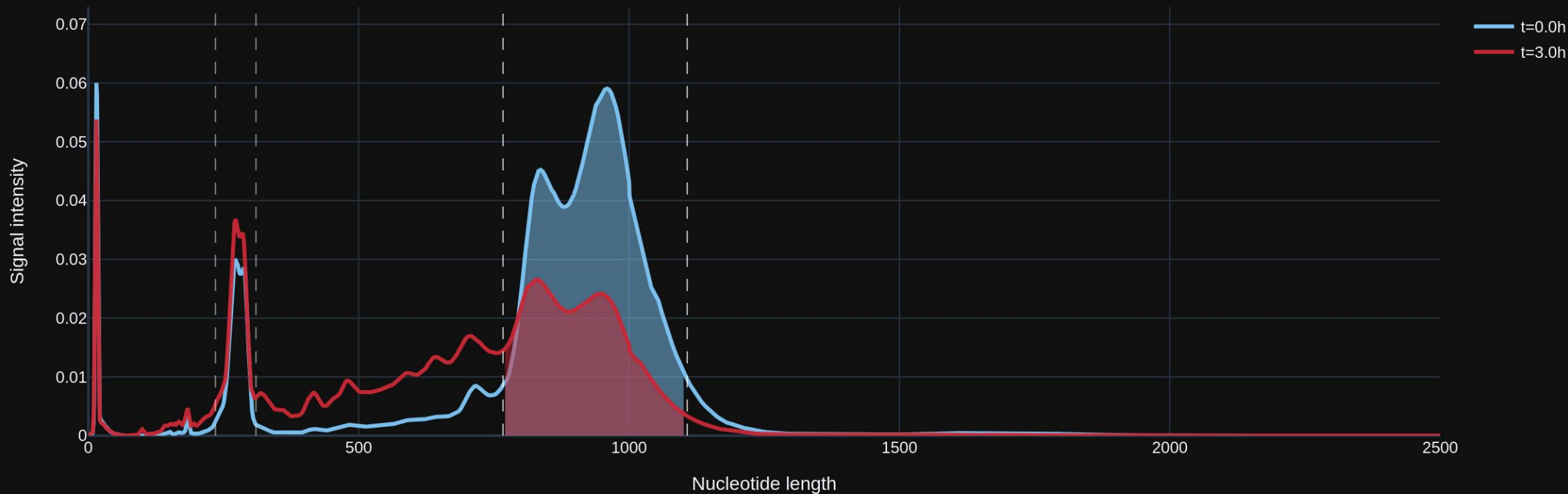
RNA amount



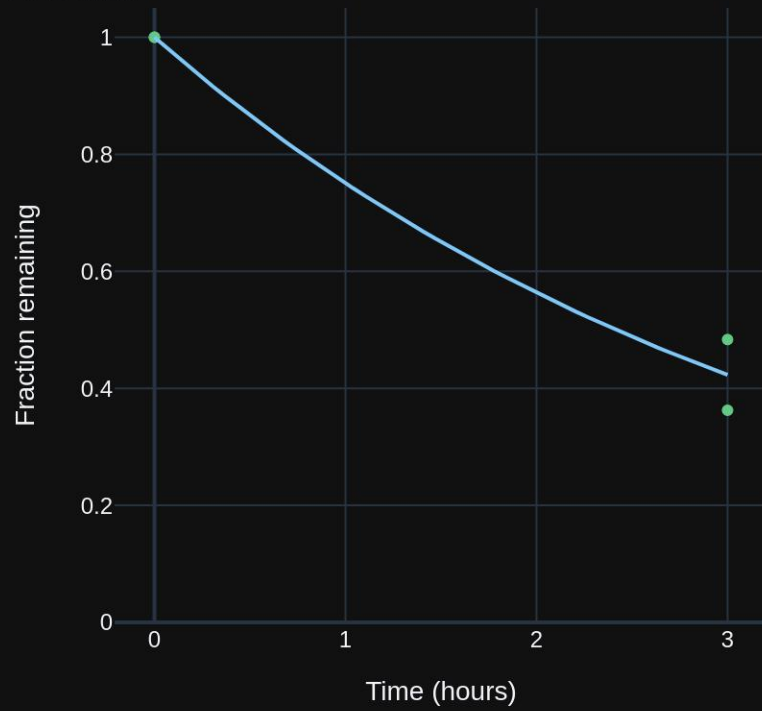
Sample EPG; replicate 1



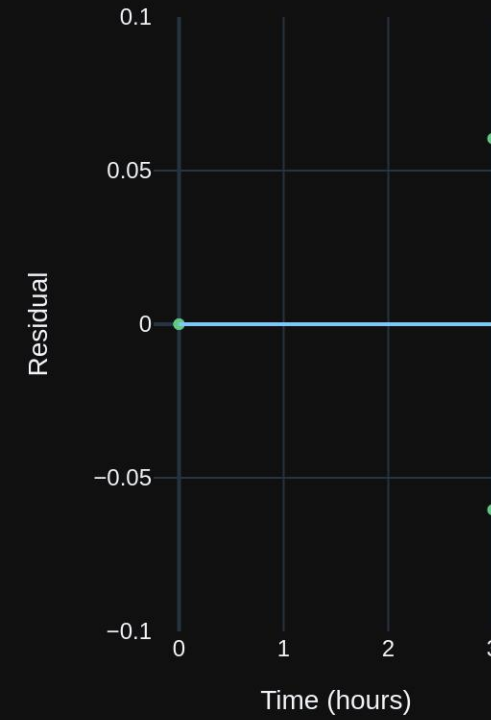
Sample EPG; replicate 2



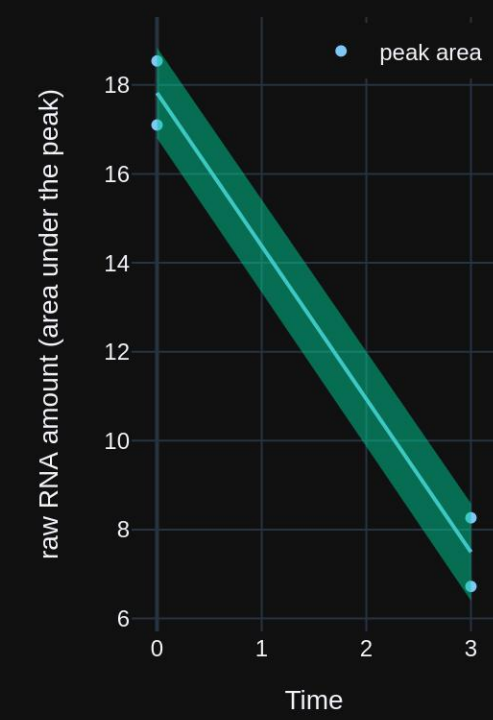
Decay curve of 55628  
half life 2.417 h (+- 0.308 std)  
 $R^2$  0.91



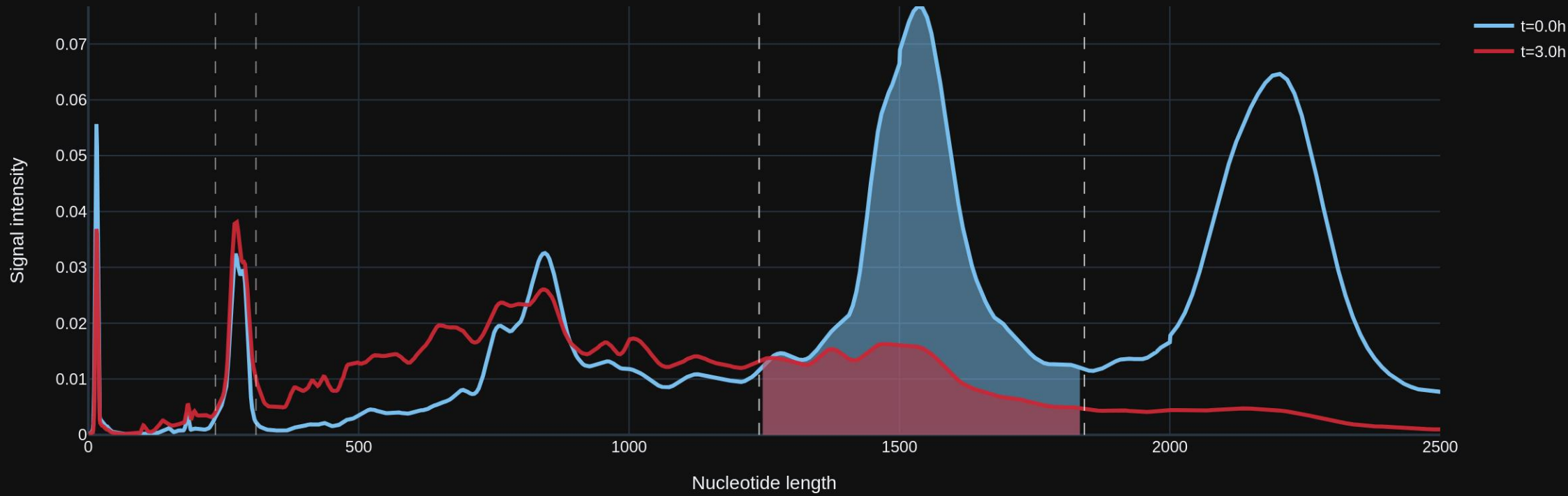
Exponent fit residuals



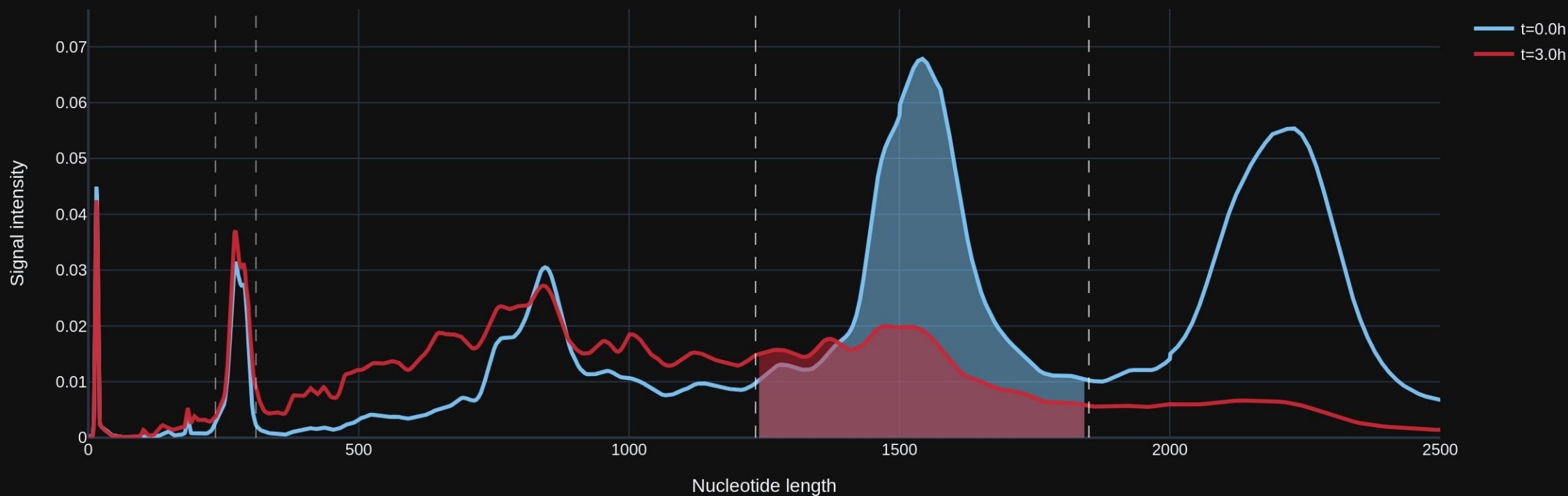
RNA amount



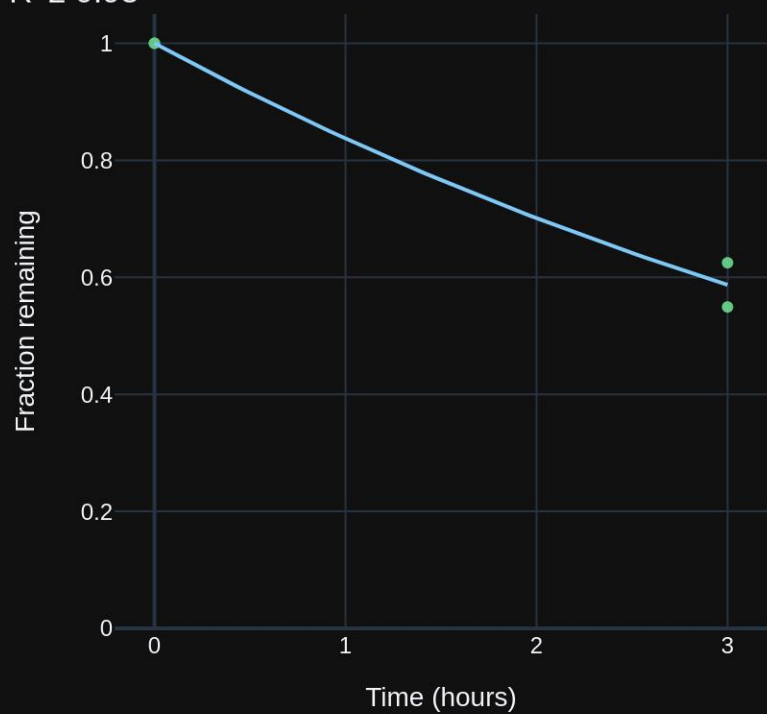
Sample EPG; replicate 1



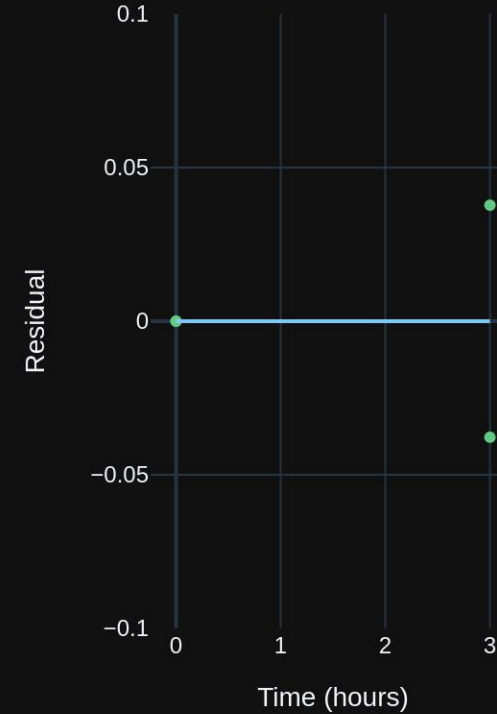
Sample EPG; replicate 2



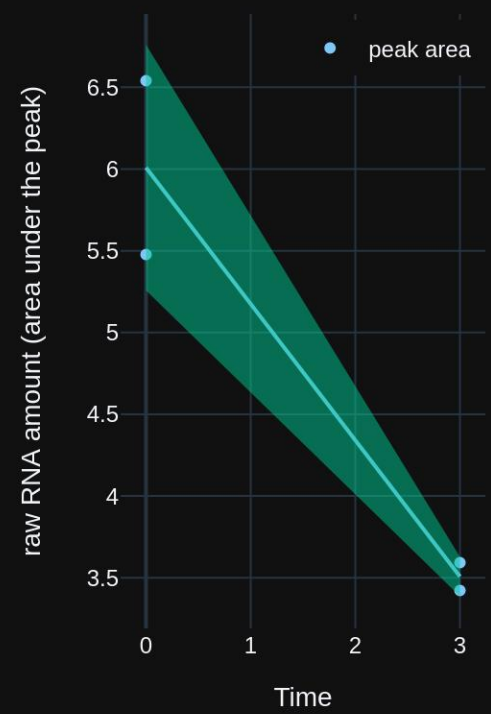
Decay curve of 55633  
half life 3.905 h (+- 0.387 std)  
 $R^2$  0.93



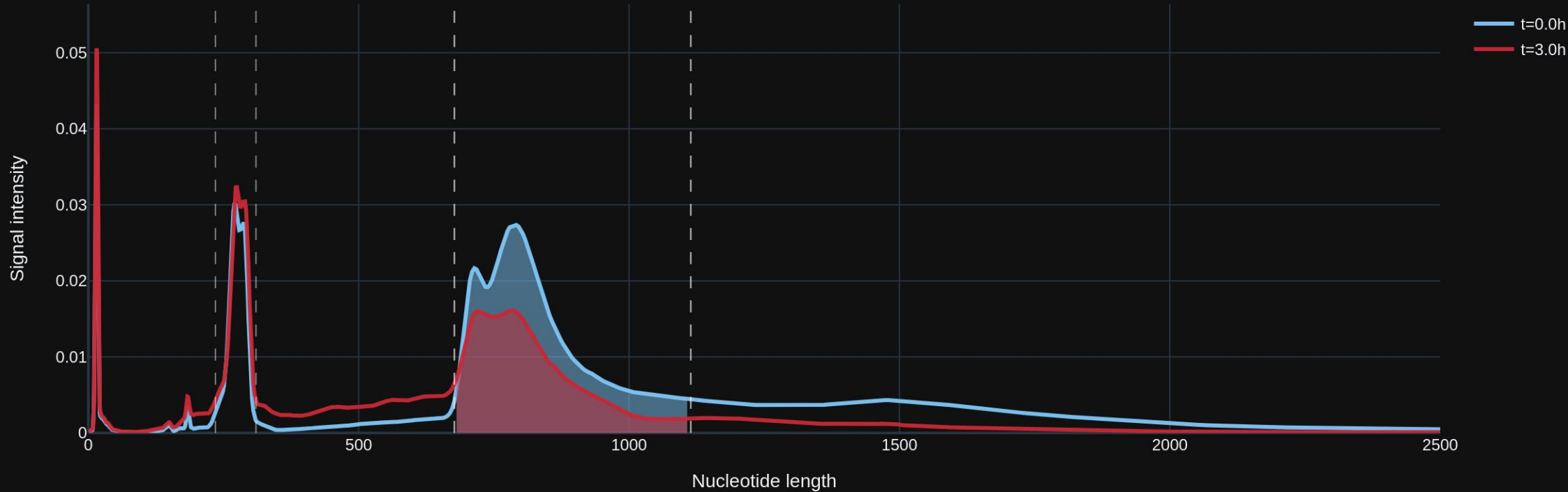
Exponent fit residuals



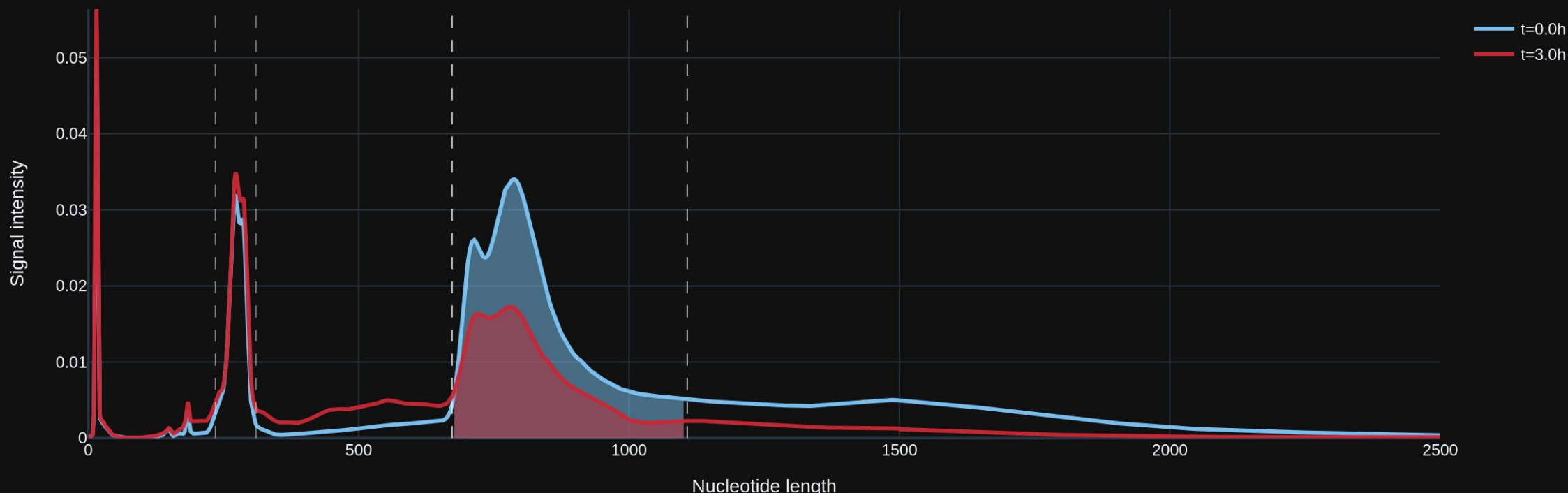
RNA amount



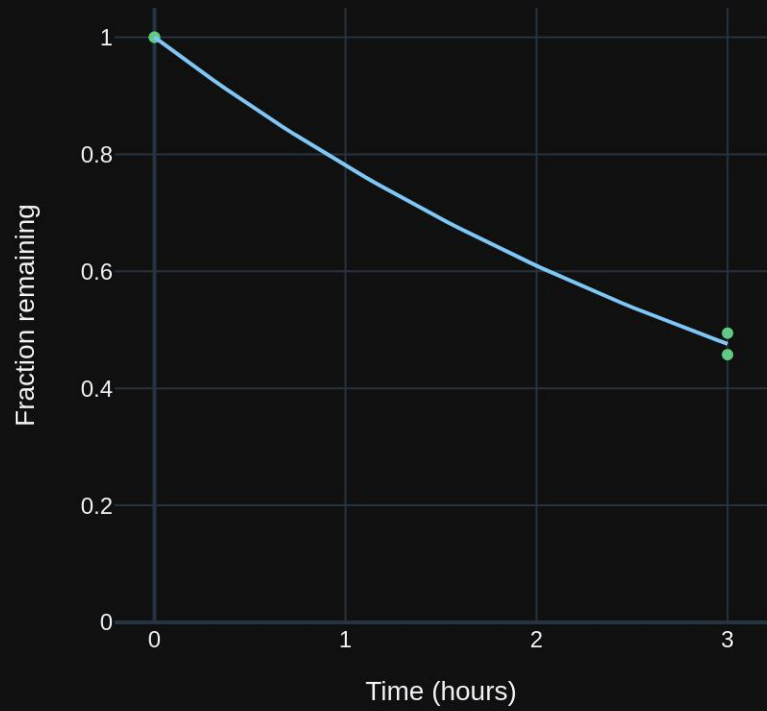
Sample EPG; replicate 1



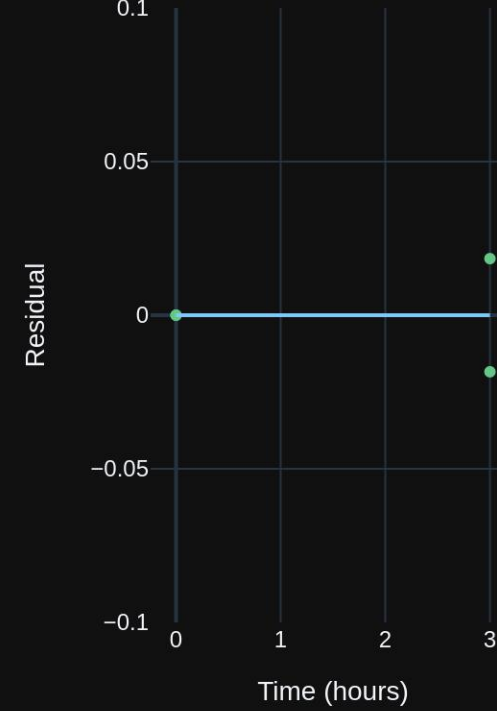
Sample EPG; replicate 2



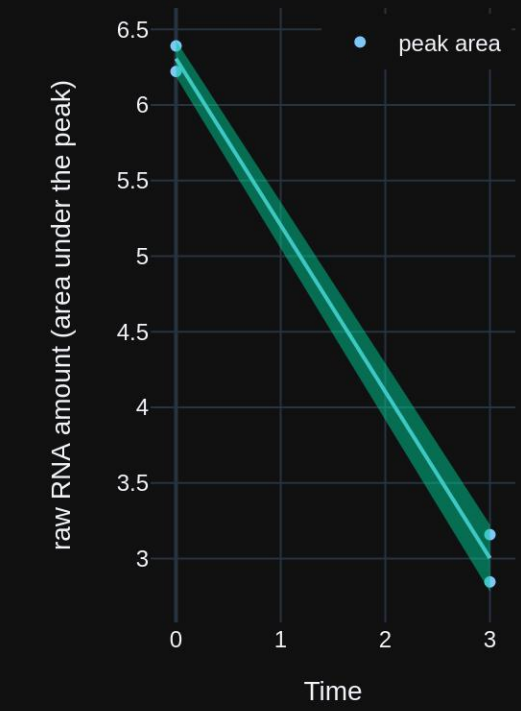
Decay curve of 55640  
half life 2.801 h (+- 0.114 std)  
 $R^2$  0.99



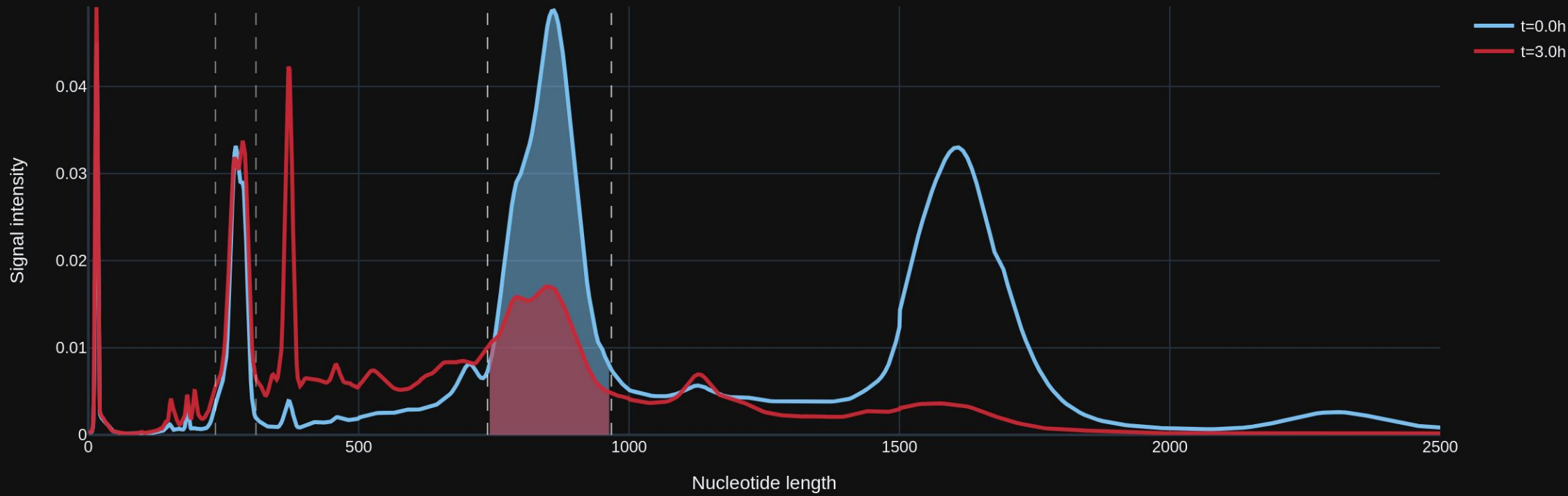
Exponent fit residuals



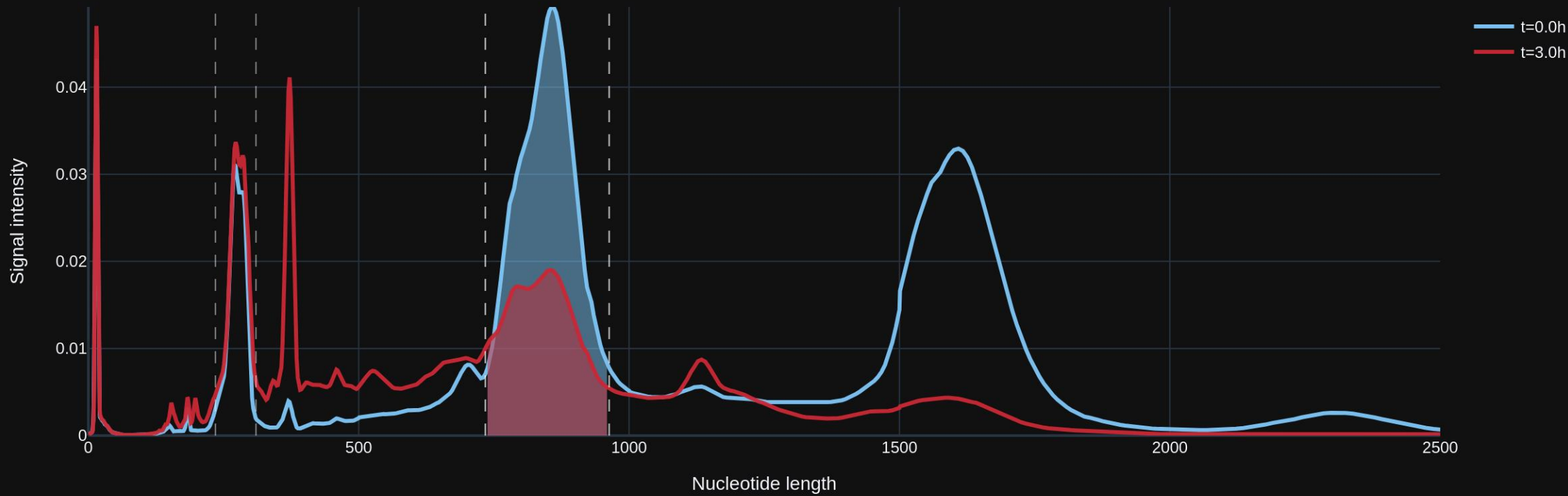
RNA amount



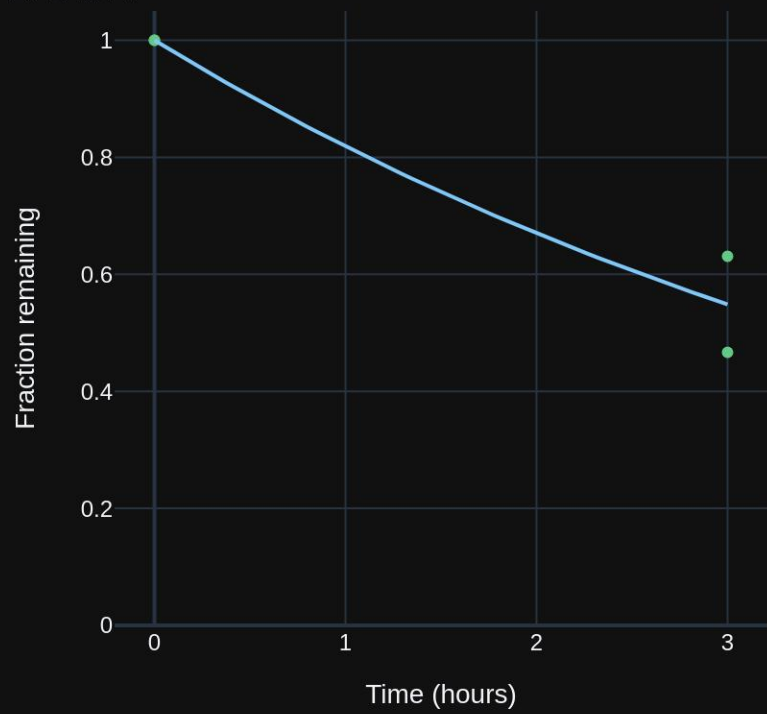
Sample EPG; replicate 1



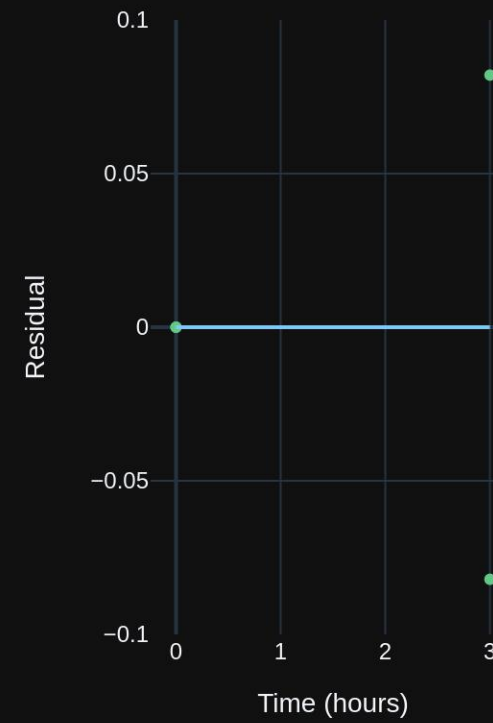
Sample EPG; replicate 2



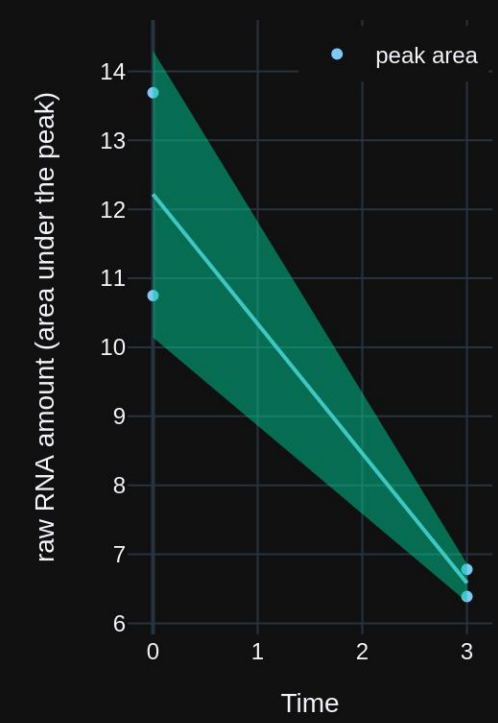
Decay curve of 55641  
half life 3.464 h (+- 0.696 std)  
 $R^2$  0.71



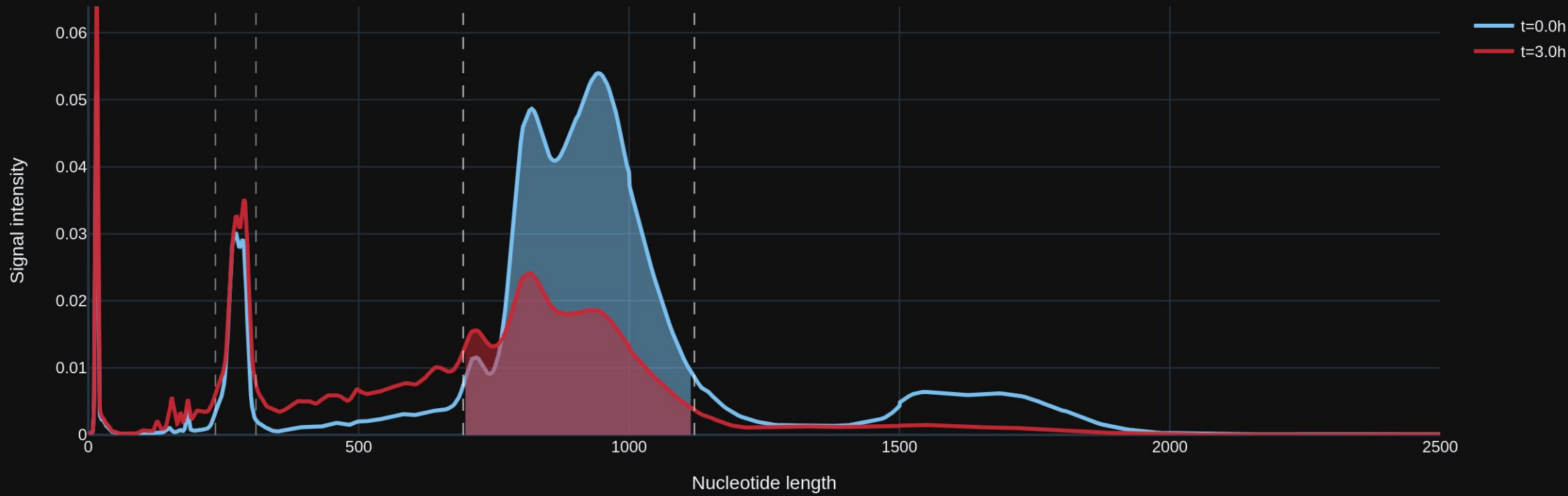
Exponent fit residuals



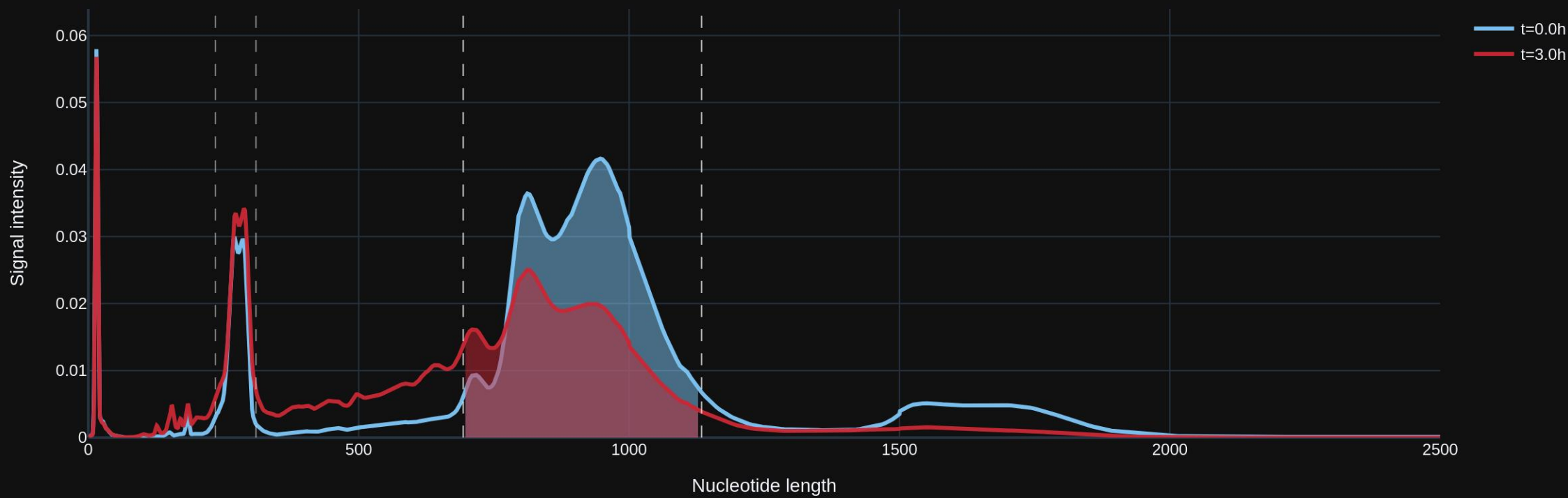
RNA amount



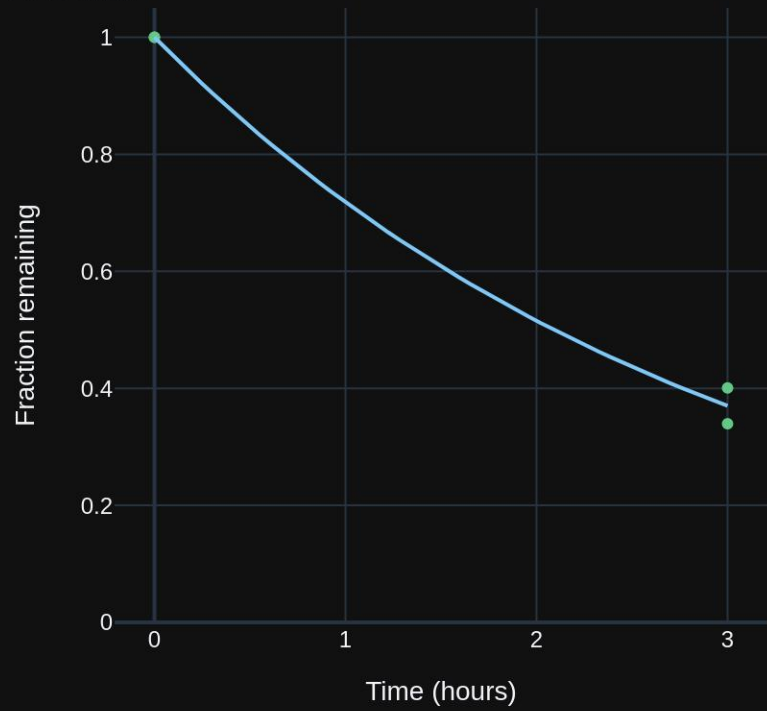
Sample EPG; replicate 1



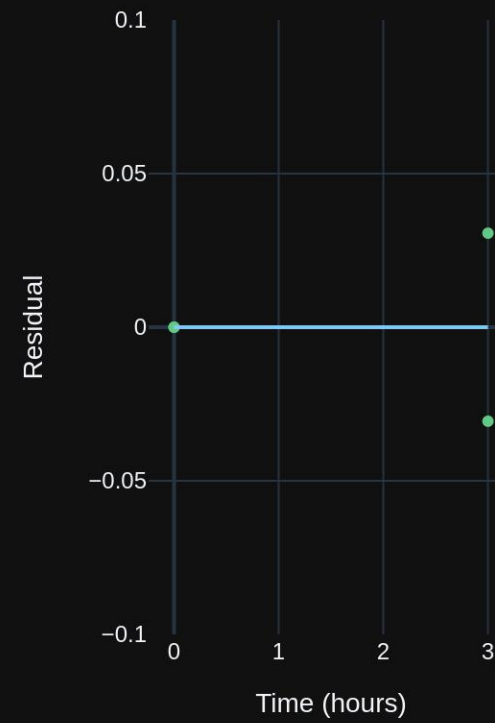
Sample EPG; replicate 2



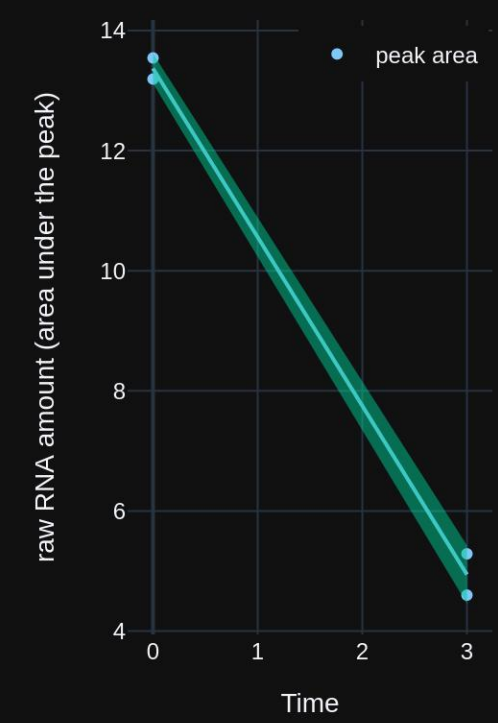
Decay curve of 55643  
half life 2.092 h (+- 0.131 std)  
 $R^2$  0.98



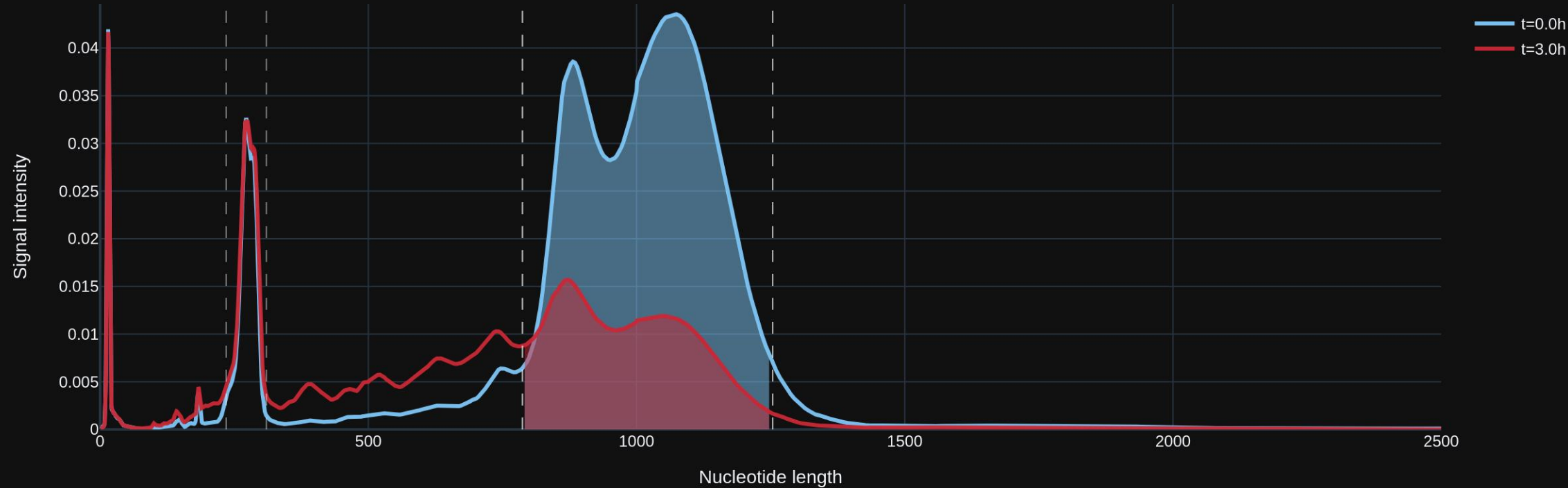
Exponent fit residuals



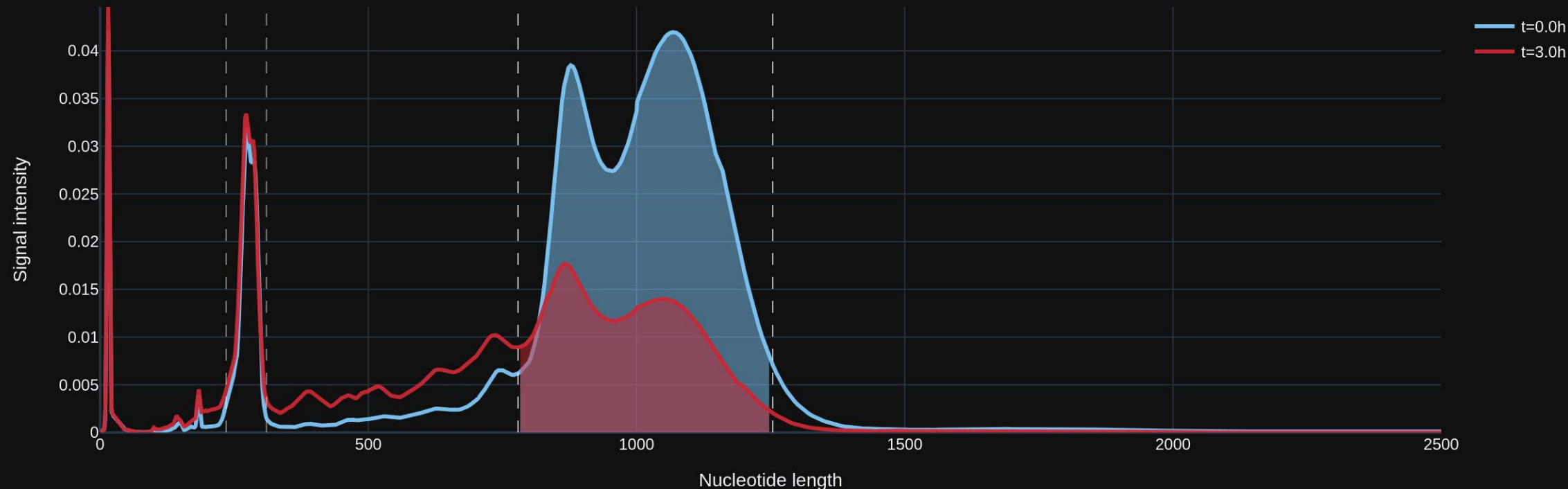
RNA amount



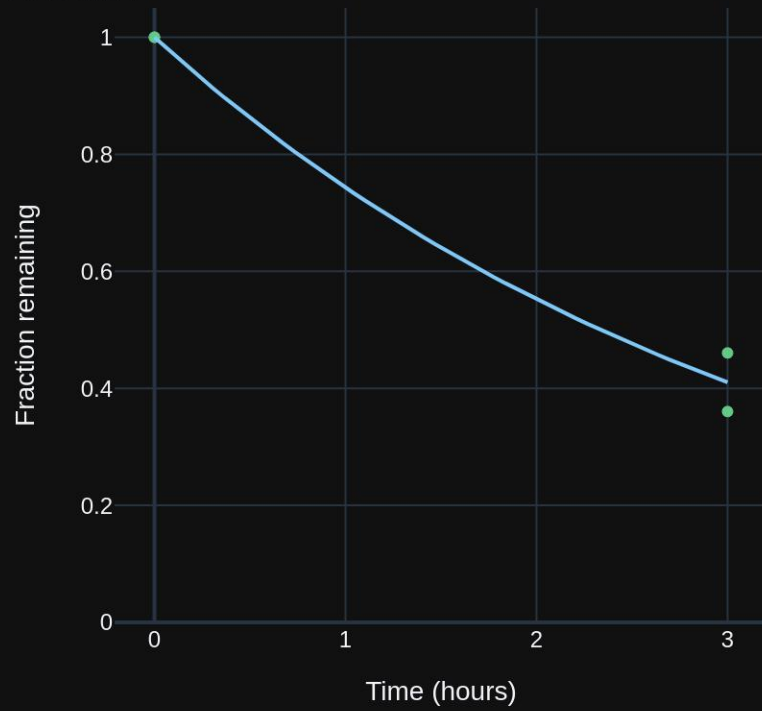
Sample EPG; replicate 1



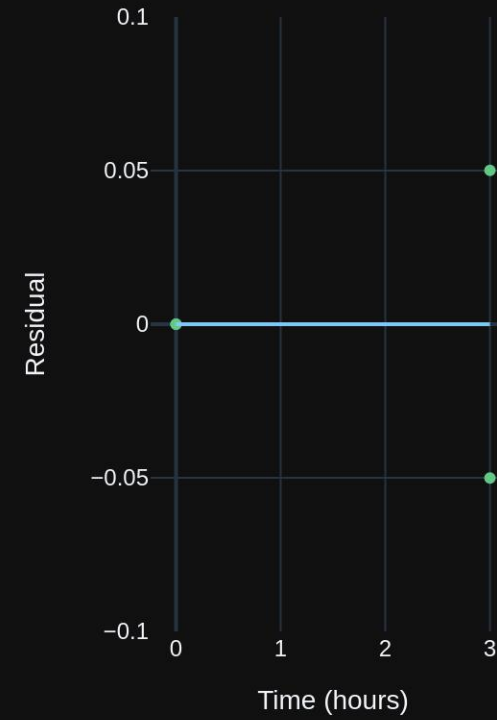
Sample EPG; replicate 2



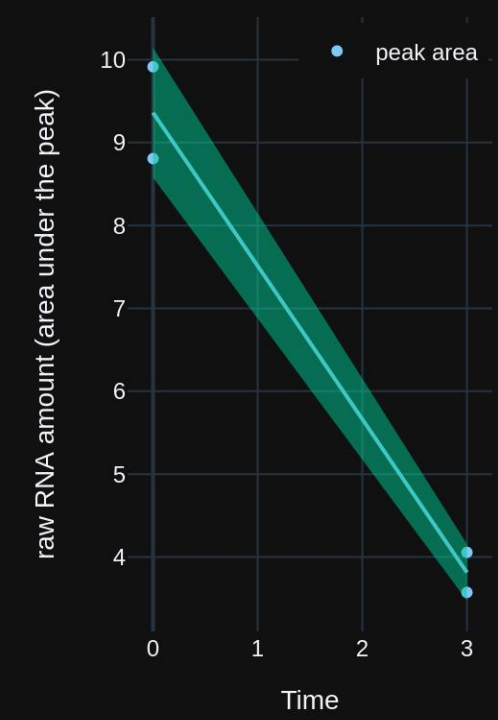
Decay curve of 55645  
half life 2.335 h (+- 0.244 std)  
 $R^2$  0.94



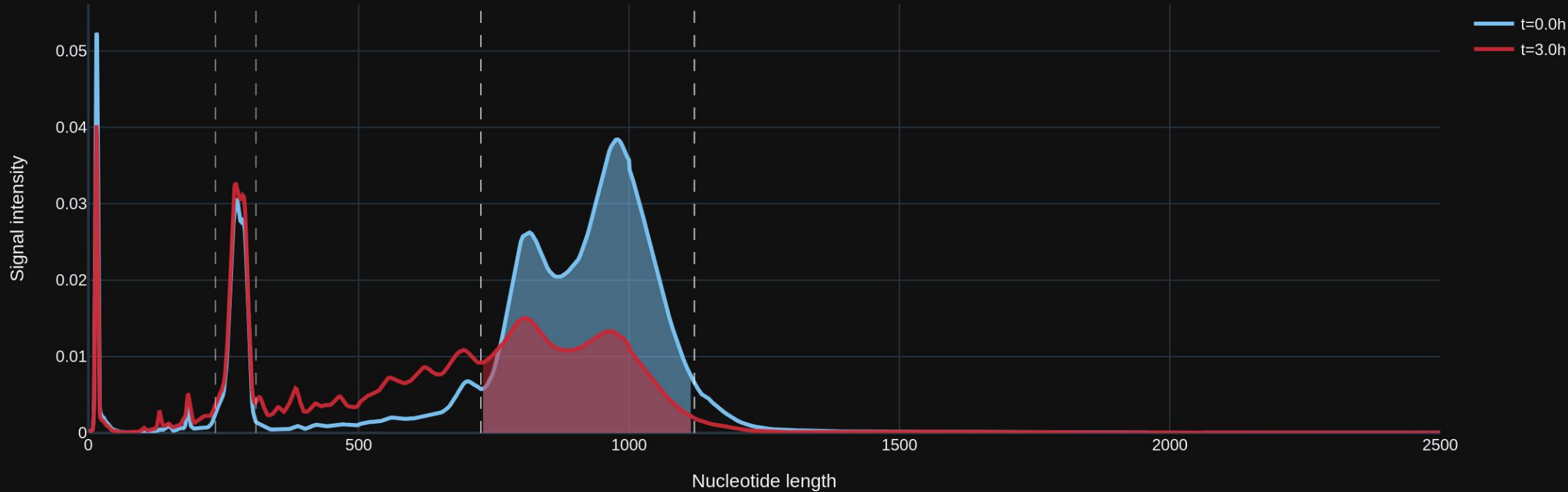
Exponent fit residuals



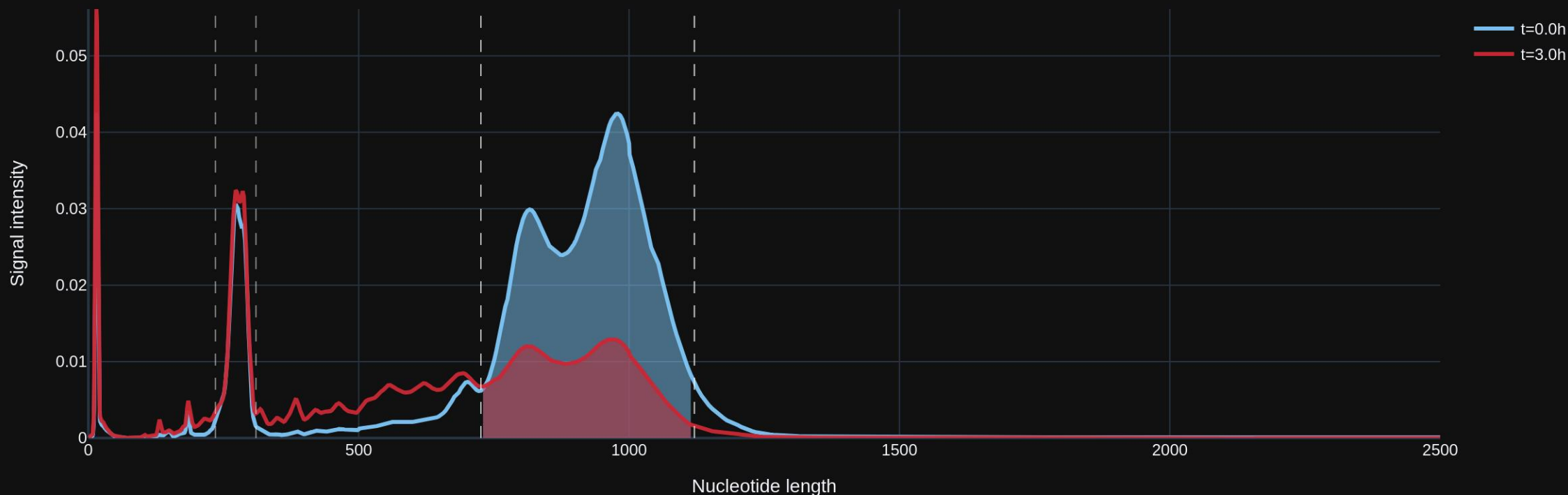
RNA amount



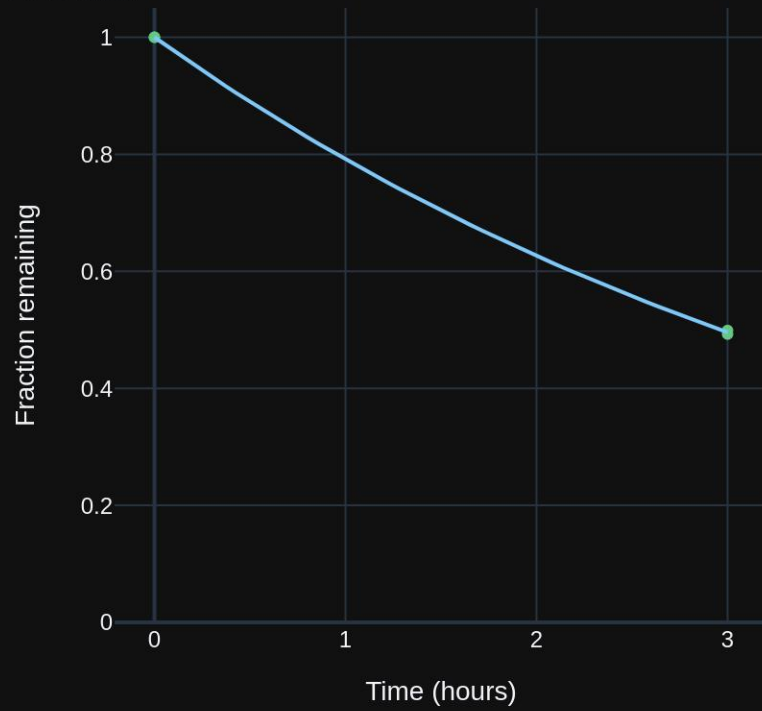
Sample EPG; replicate 1



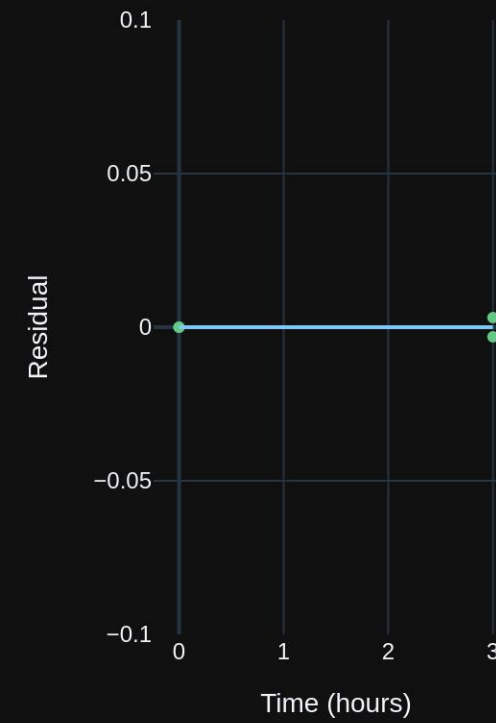
Sample EPG; replicate 2



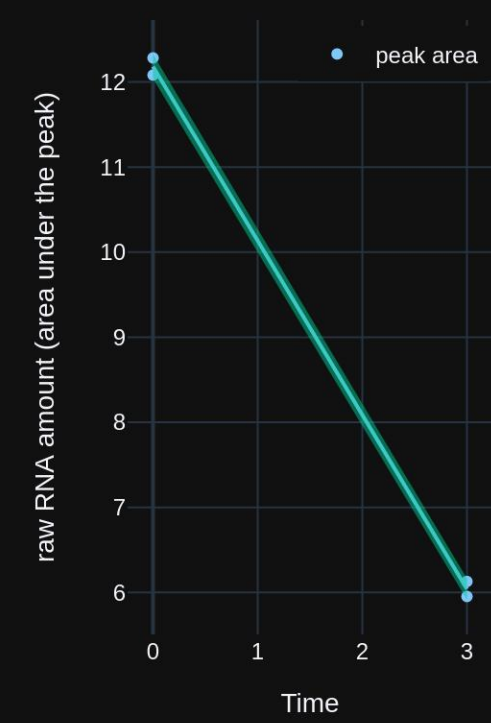
Decay curve of 55650  
half life 2.964 h (+- 0.021 std)  
 $R^2$  1.00



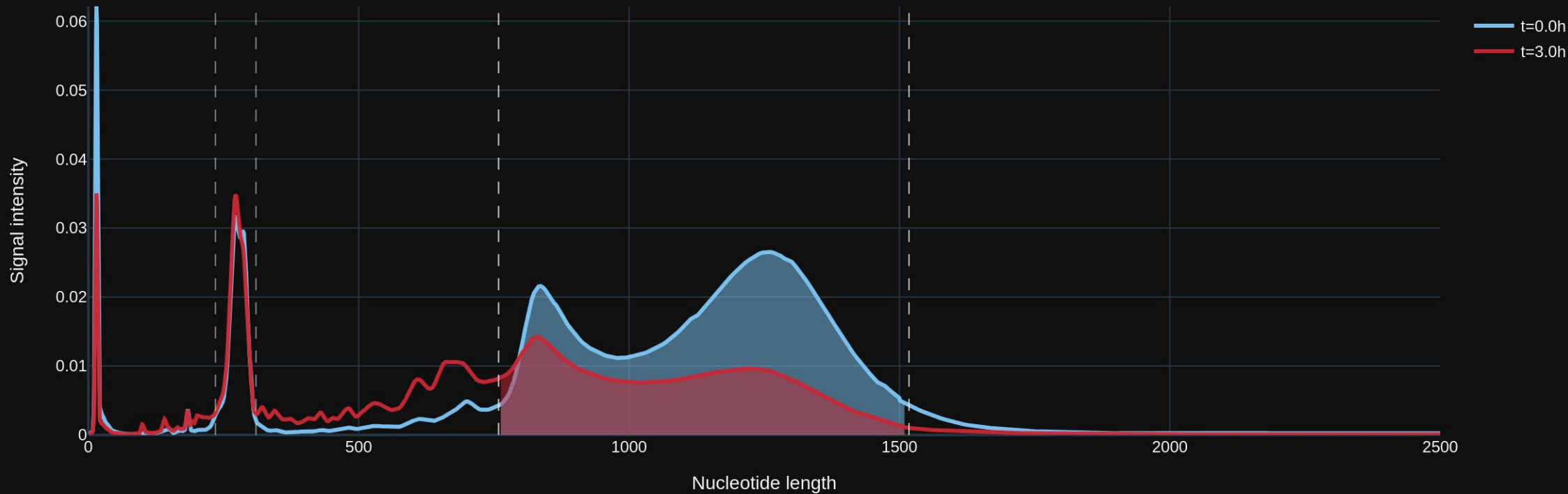
Exponent fit residuals



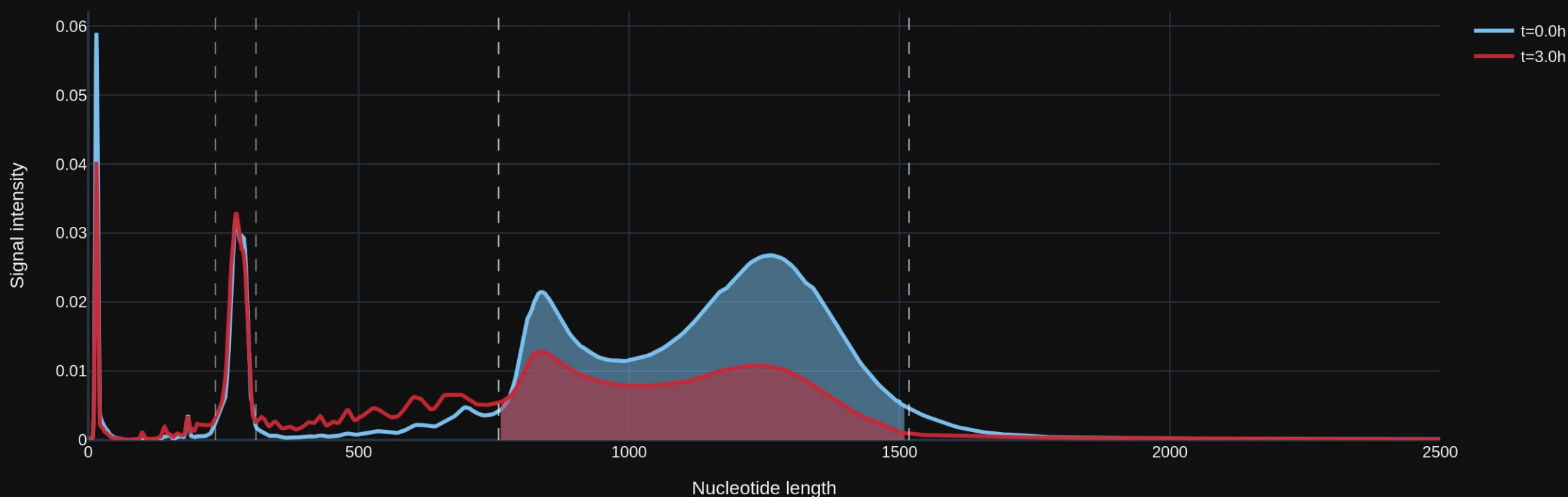
RNA amount



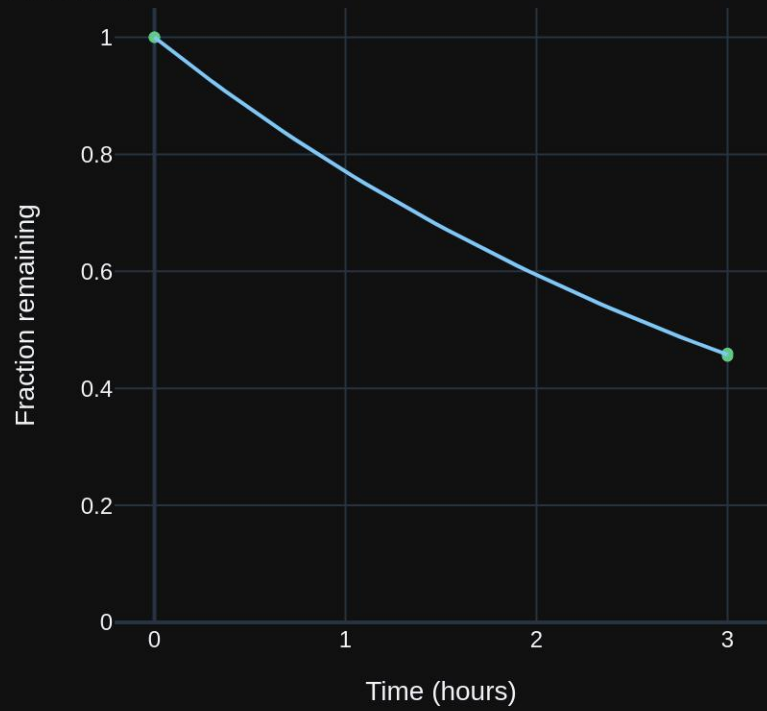
Sample EPG; replicate 1



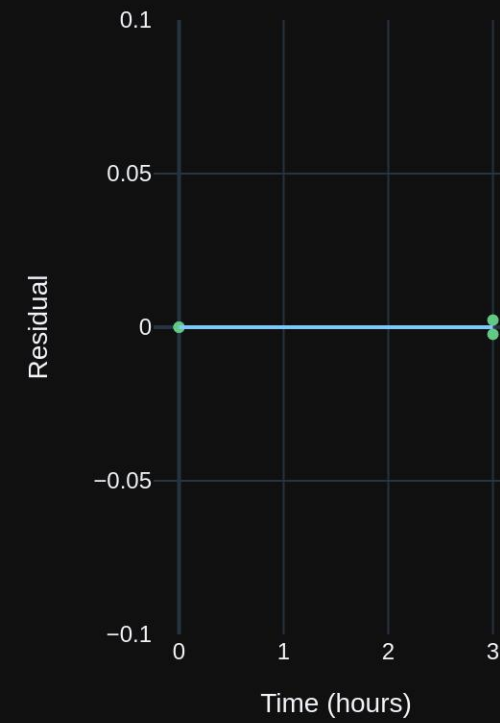
Sample EPG; replicate 2



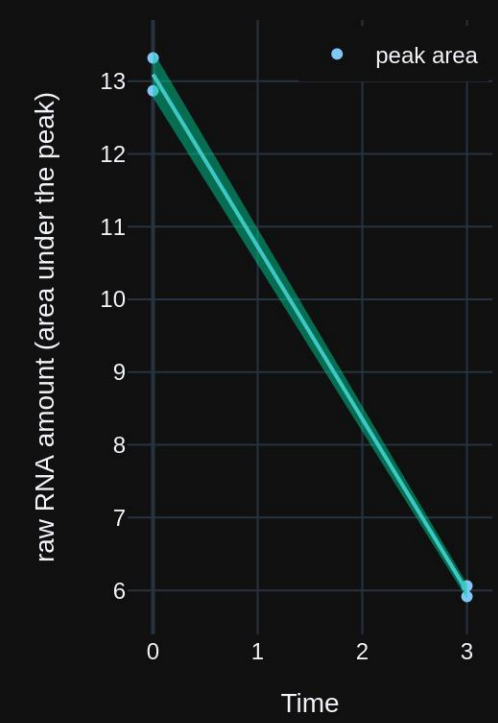
Decay curve of 55652  
half life 2.659 h (+- 0.013 std)  
 $R^2$  1.00



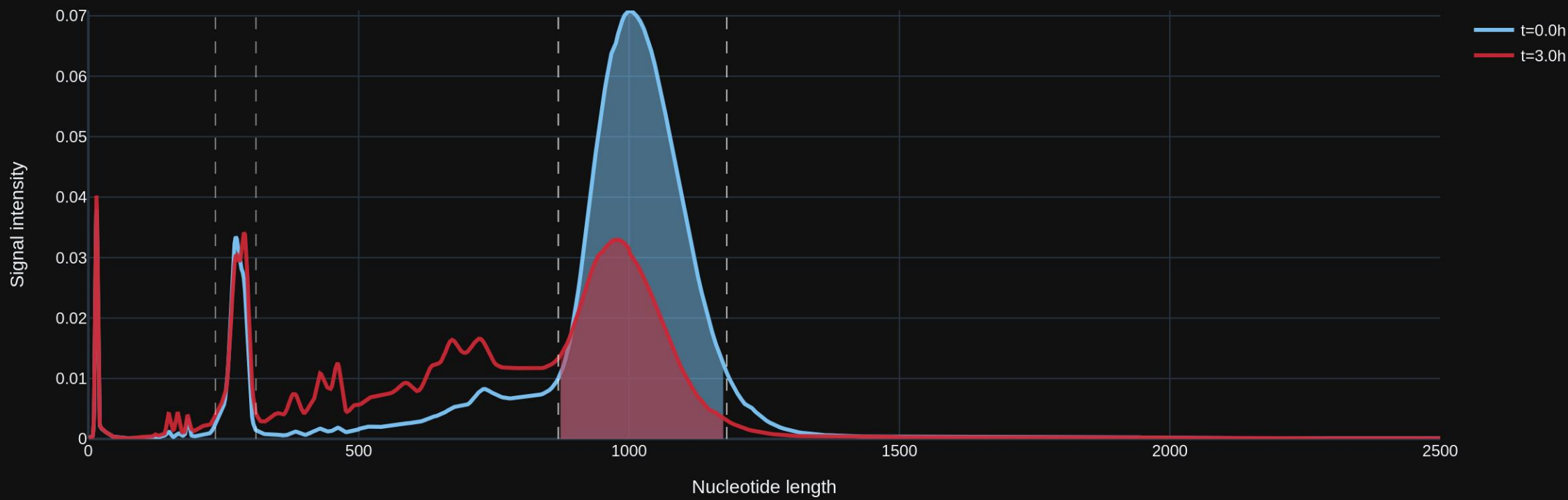
Exponent fit residuals



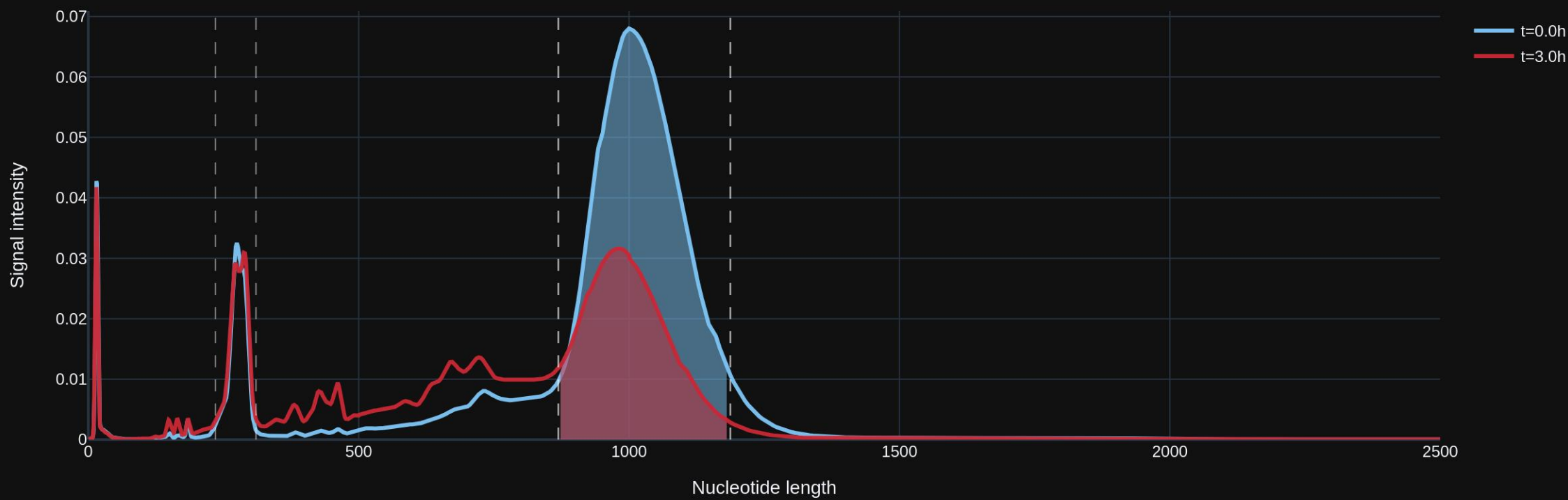
RNA amount



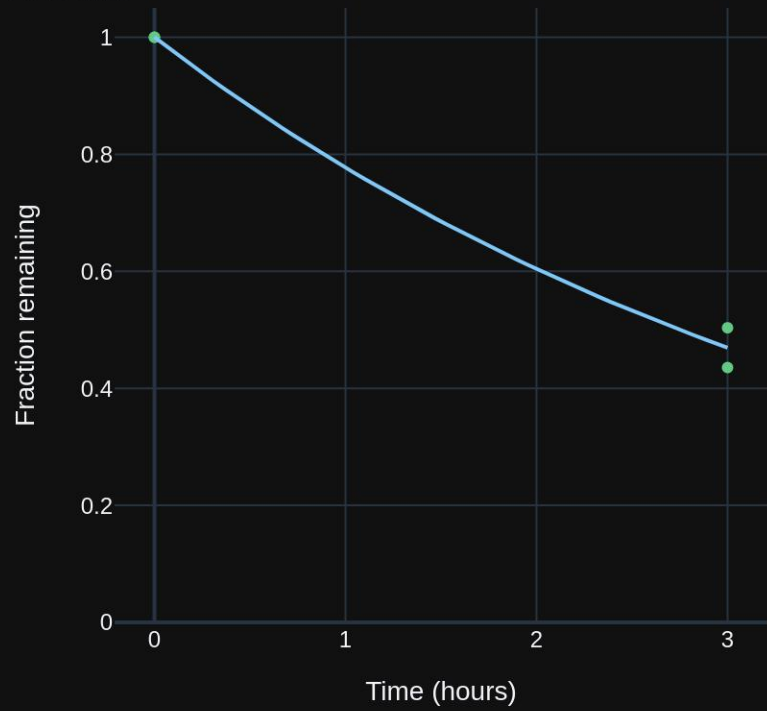
Sample EPG; replicate 1



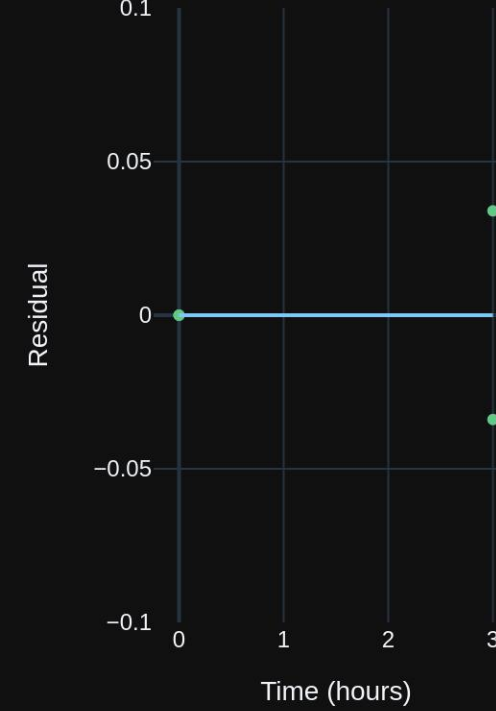
Sample EPG; replicate 2



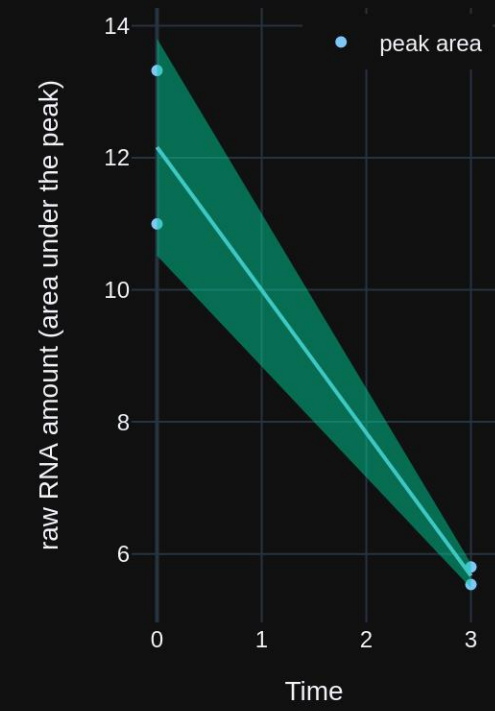
Decay curve of 55655  
half life 2.750 h (+- 0.206 std)  
 $R^2$  0.97



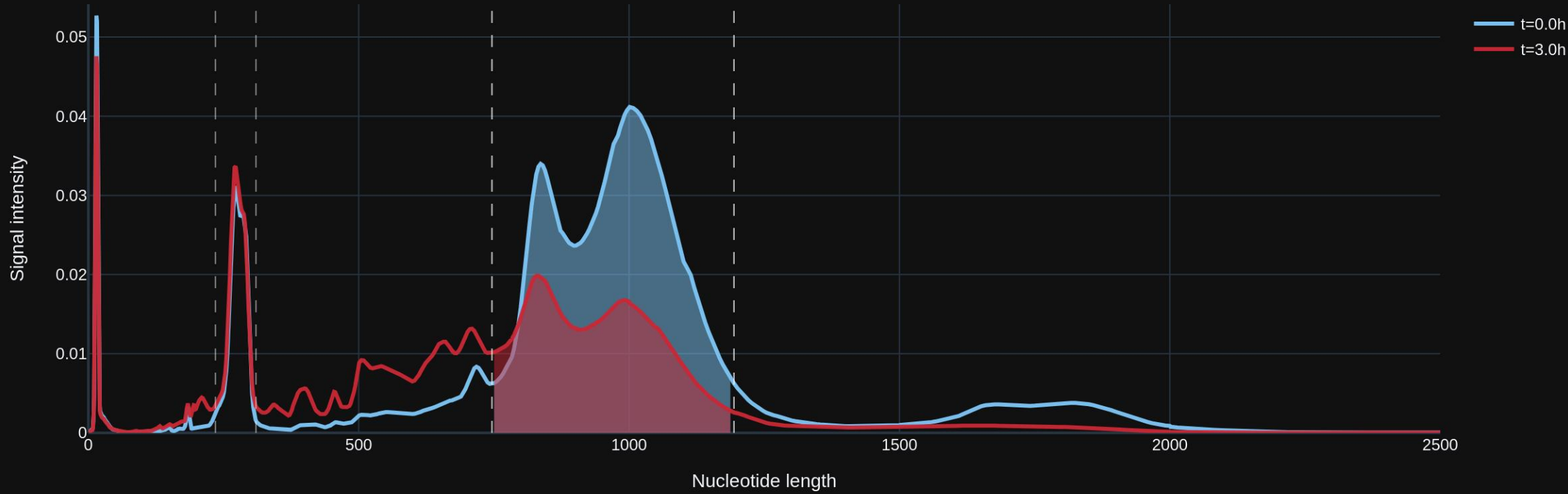
Exponent fit residuals



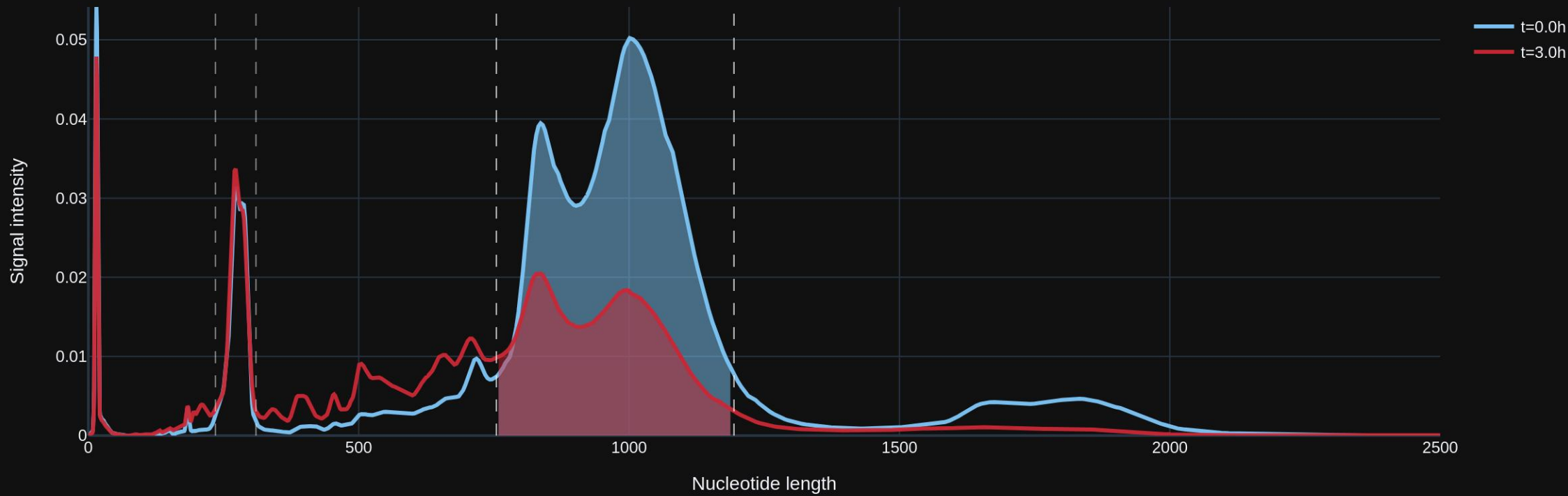
RNA amount



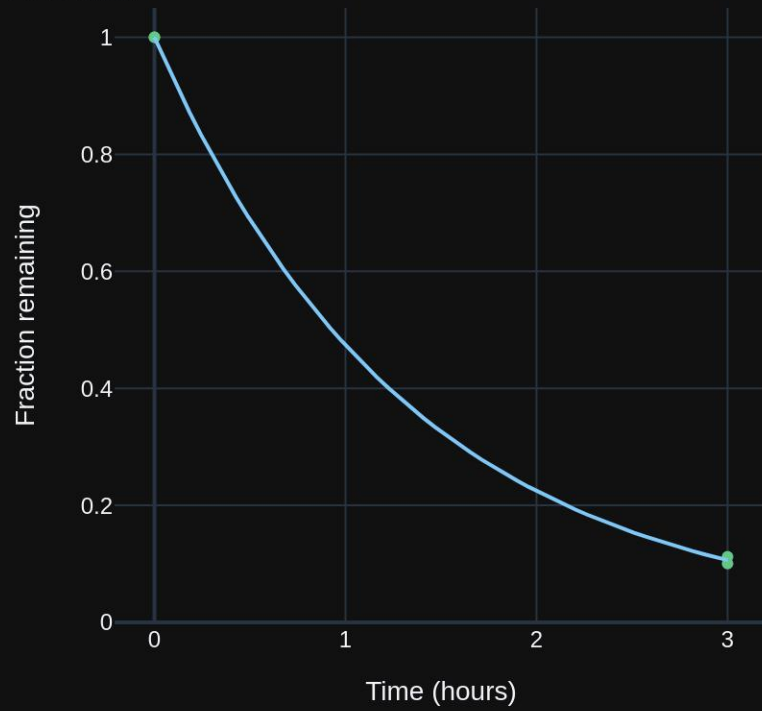
Sample EPG; replicate 1



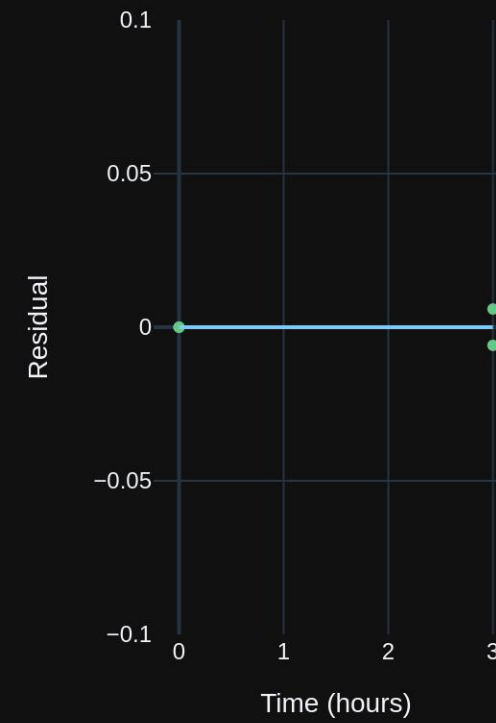
Sample EPG; replicate 2



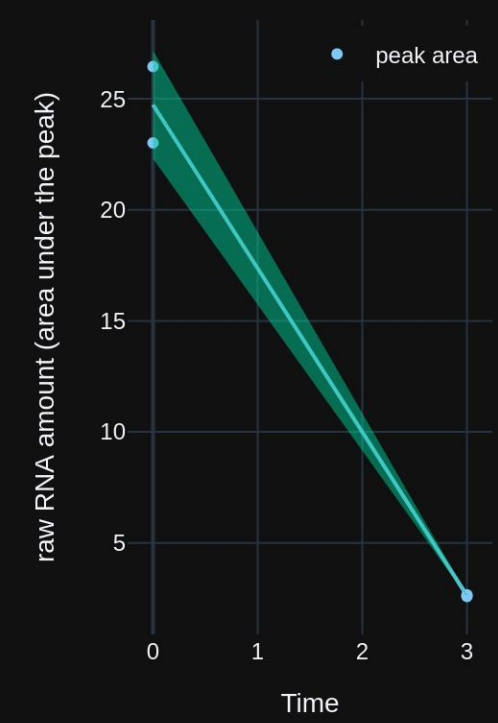
Decay curve of 55656  
half life 0.928 h (+- 0.016 std)  
 $R^2$  1.00



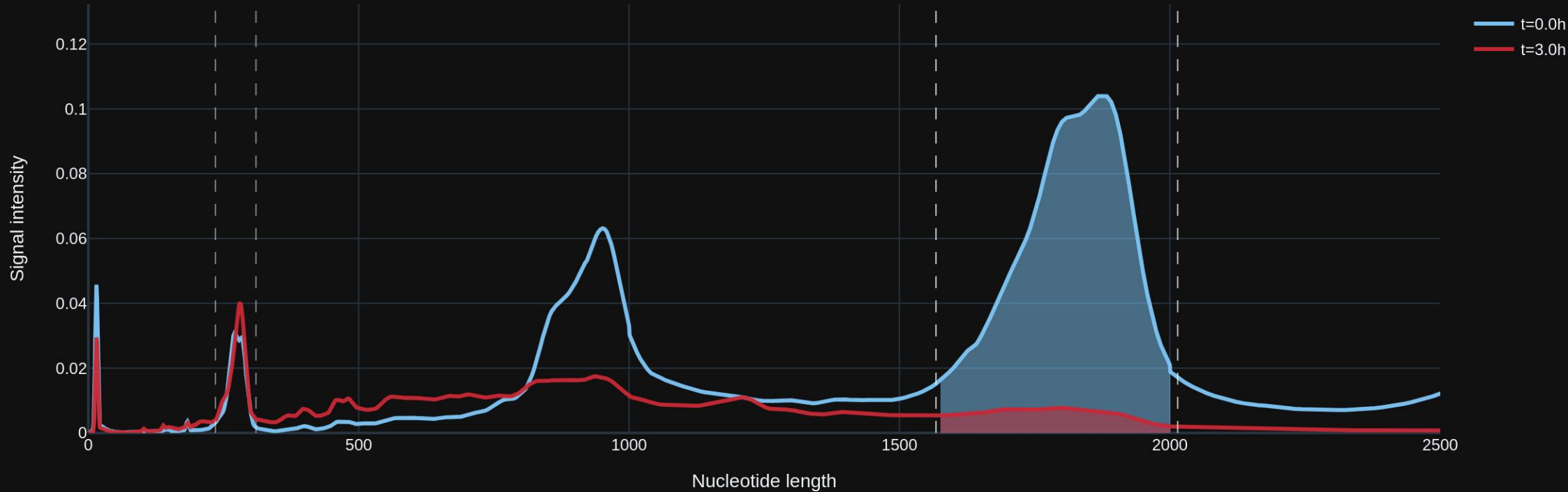
Exponent fit residuals



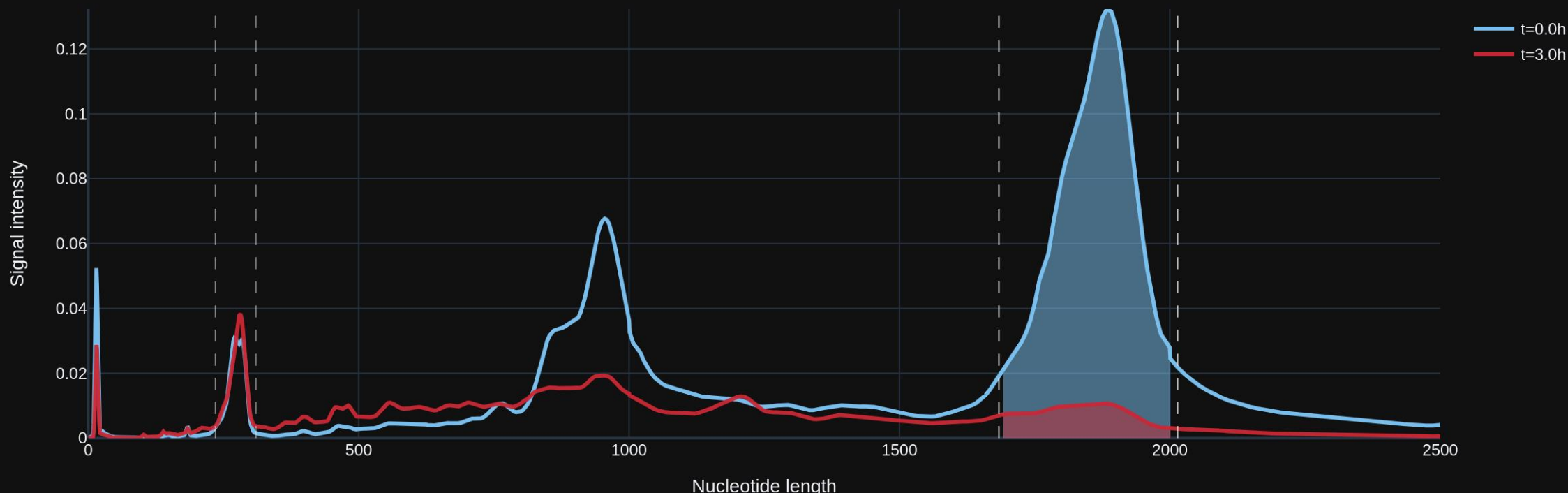
RNA amount



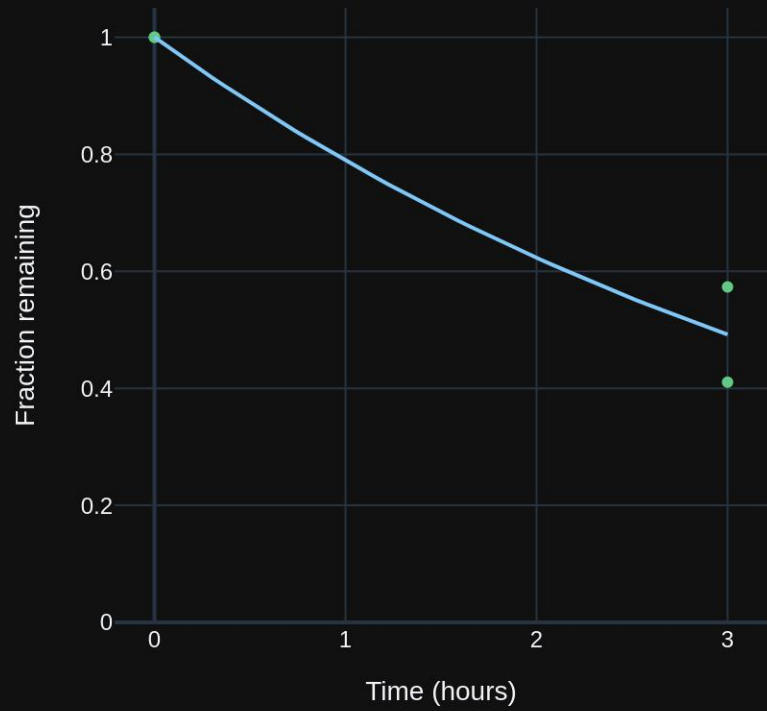
Sample EPG; replicate 1



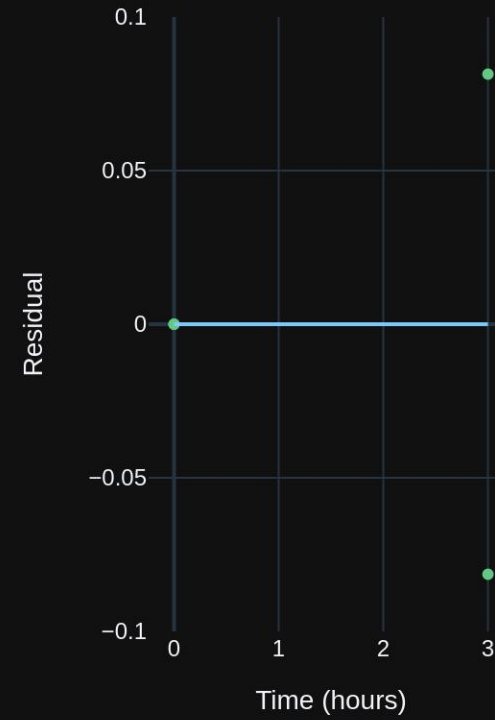
Sample EPG; replicate 2



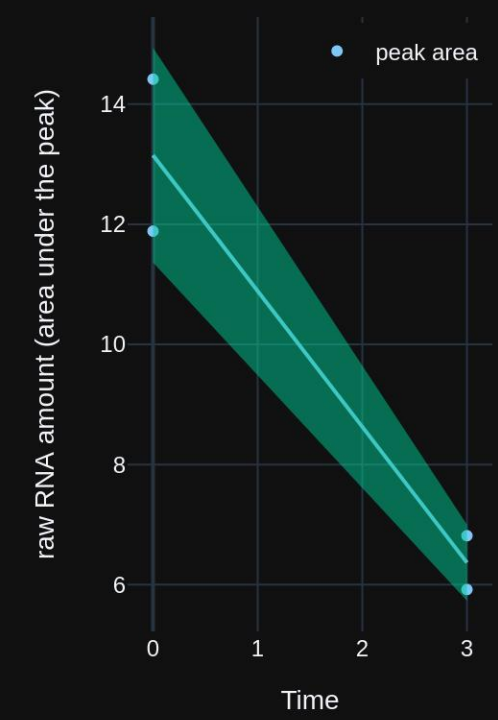
Decay curve of 55657  
half life 2.931 h (+- 0.539 std)  
 $R^2$  0.78



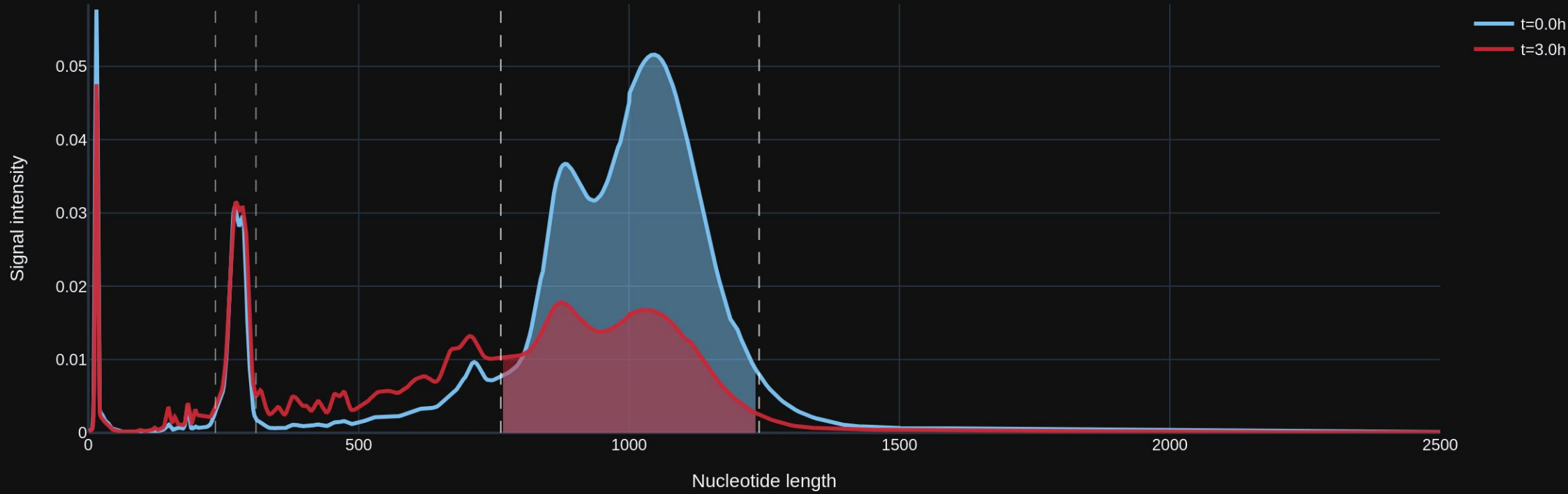
Exponent fit residuals



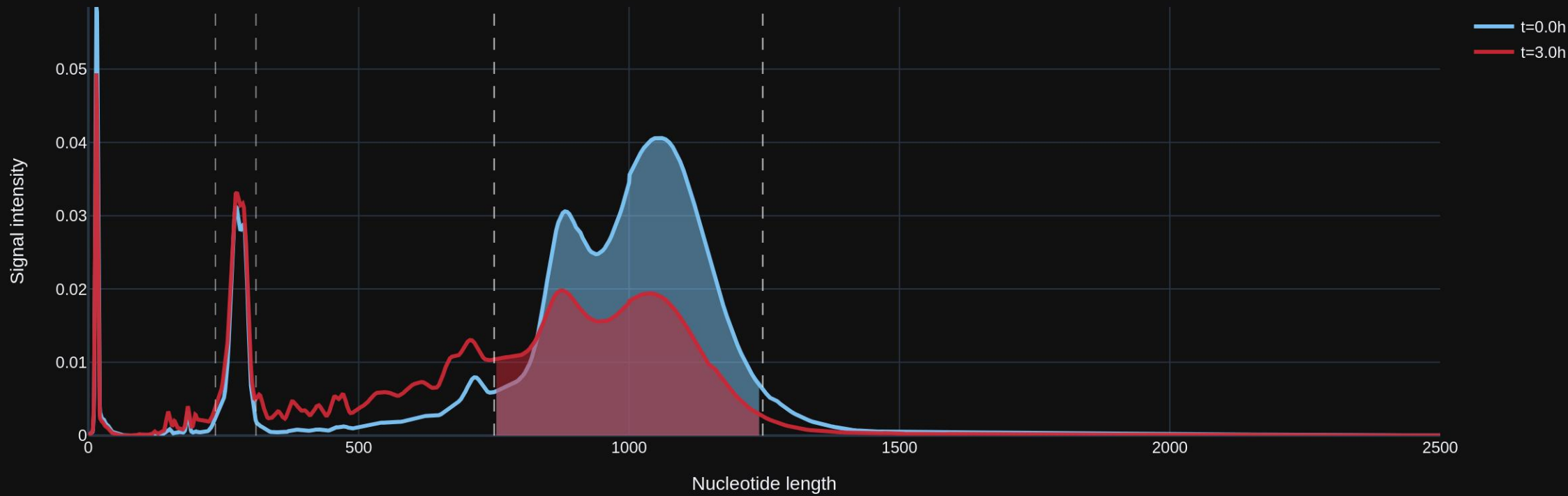
RNA amount



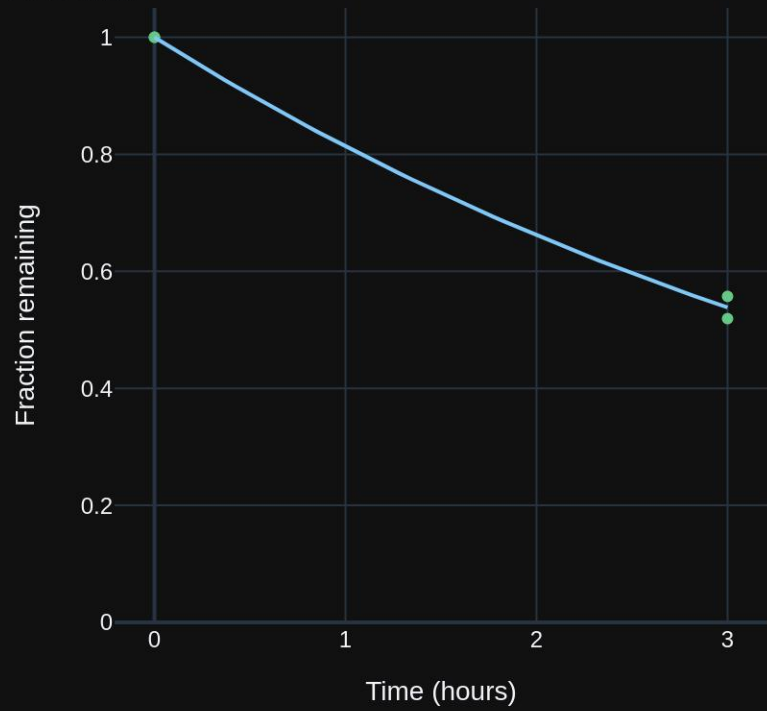
Sample EPG; replicate 1



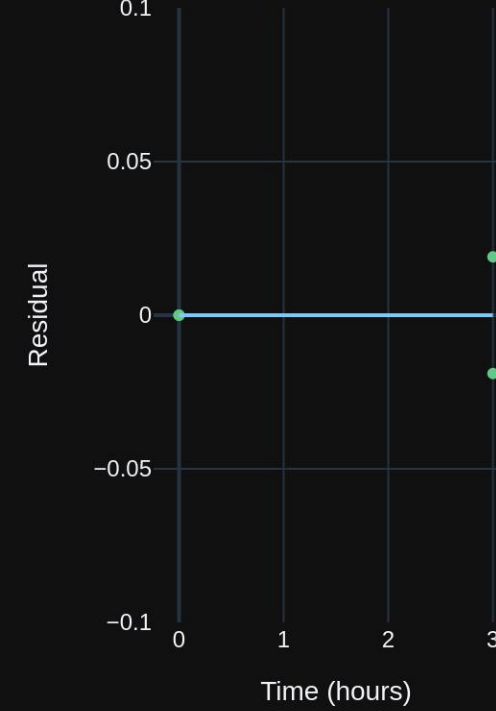
Sample EPG; replicate 2



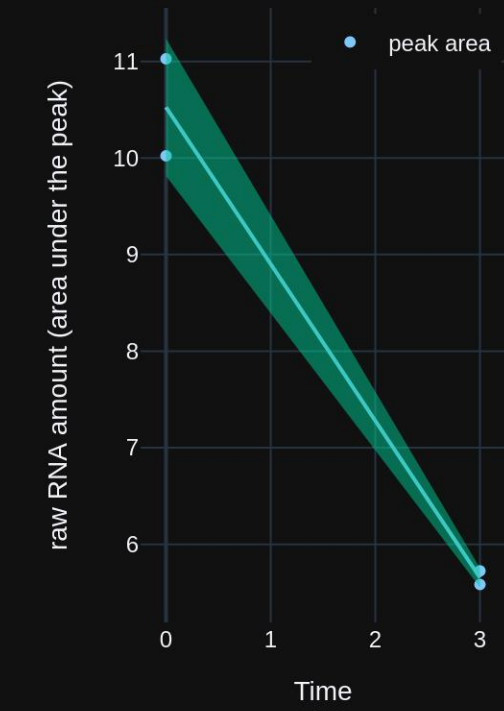
Decay curve of 55658  
half life 3.356 h (+- 0.153 std)  
 $R^2$  0.99



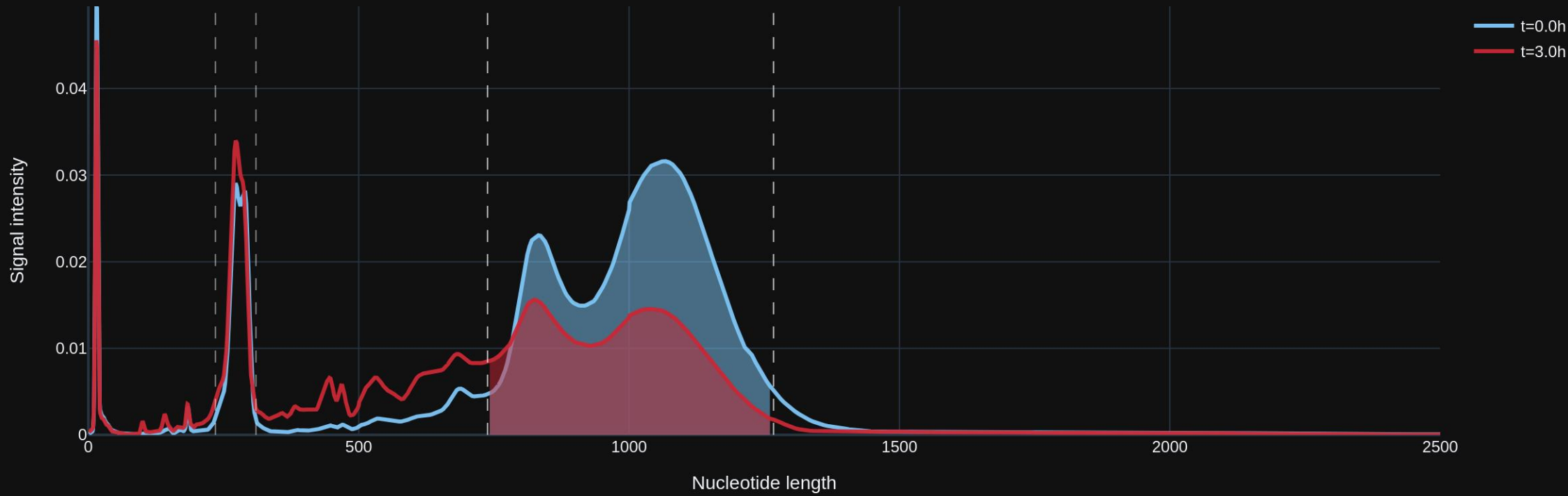
Exponent fit residuals



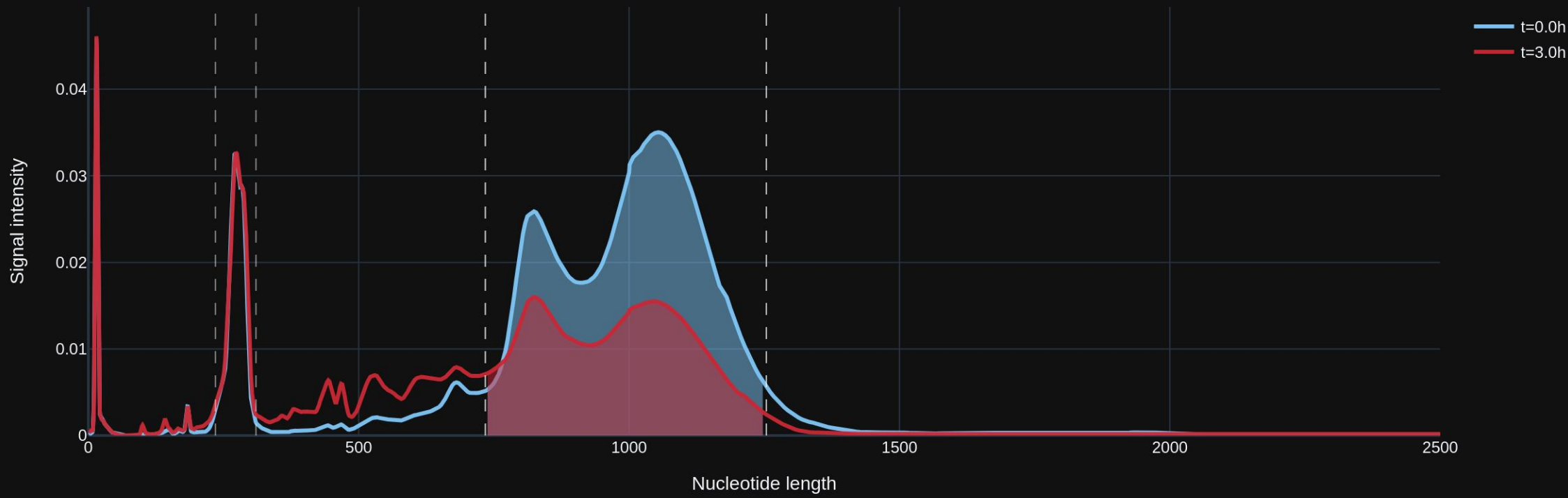
RNA amount



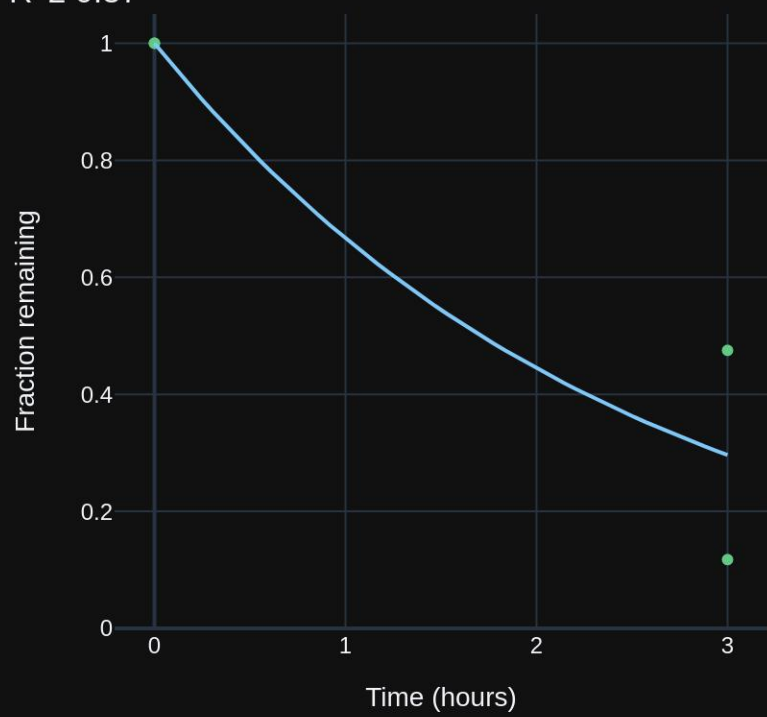
Sample EPG; replicate 1



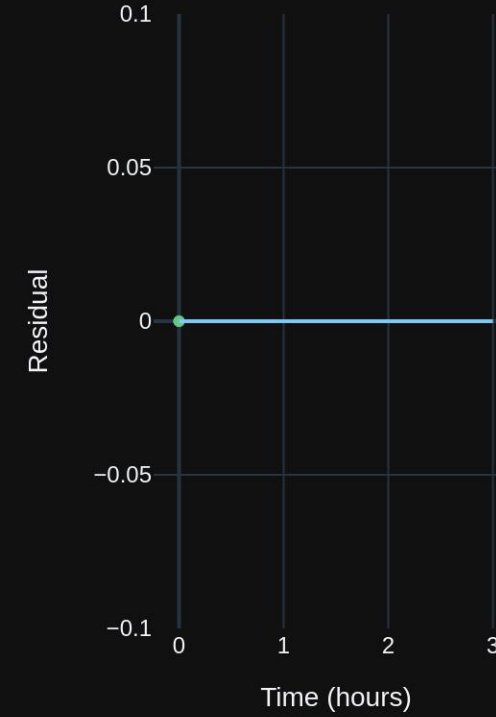
Sample EPG; replicate 2



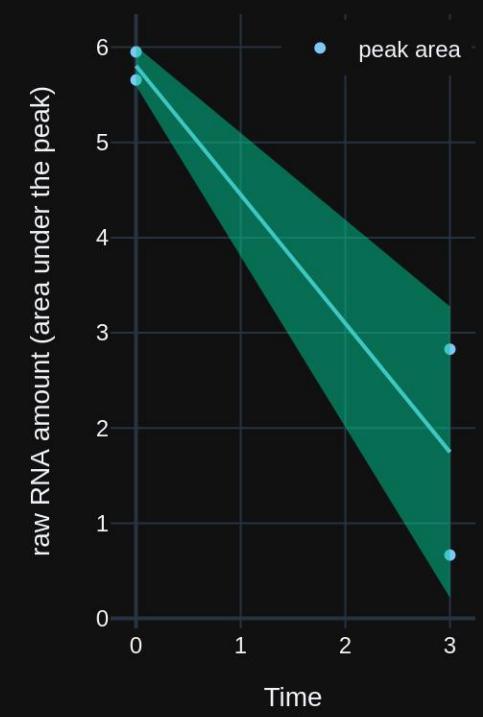
Decay curve of 55664  
half life 1.710 h (+- 0.626 std)  
 $R^2$  0.37



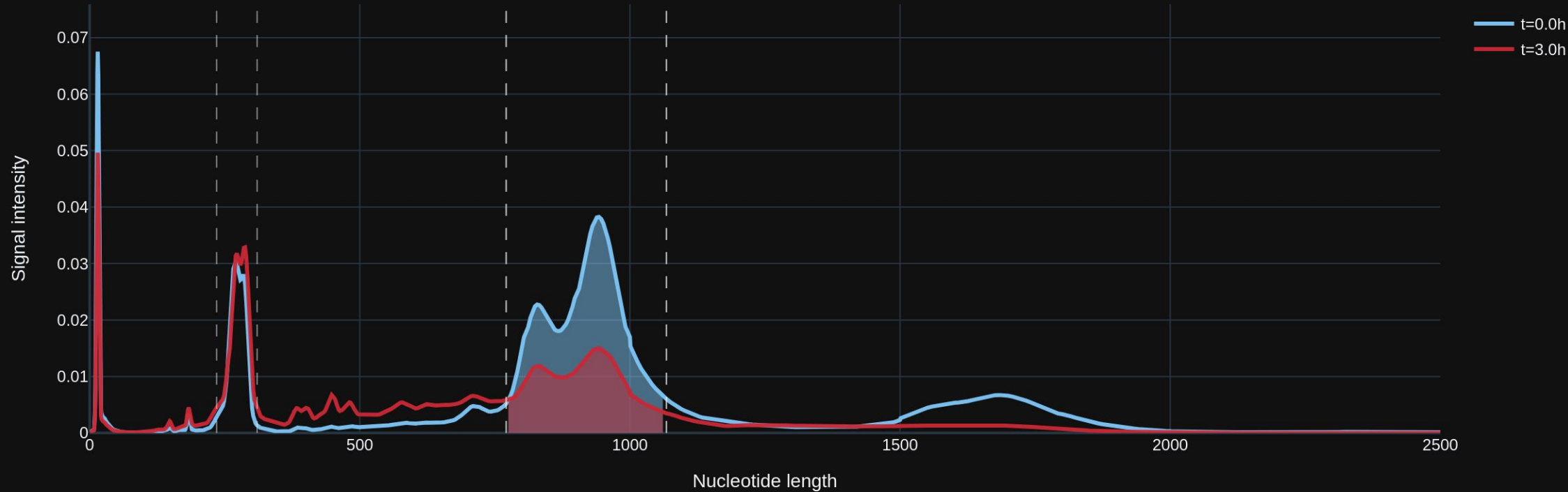
Exponent fit residuals



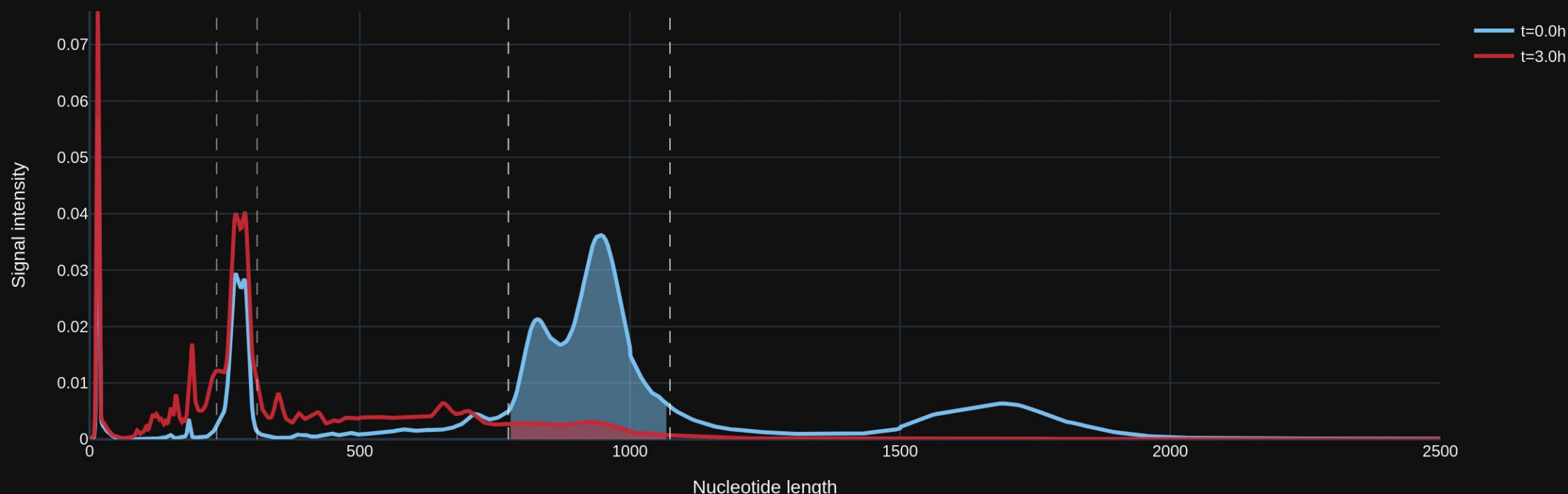
RNA amount



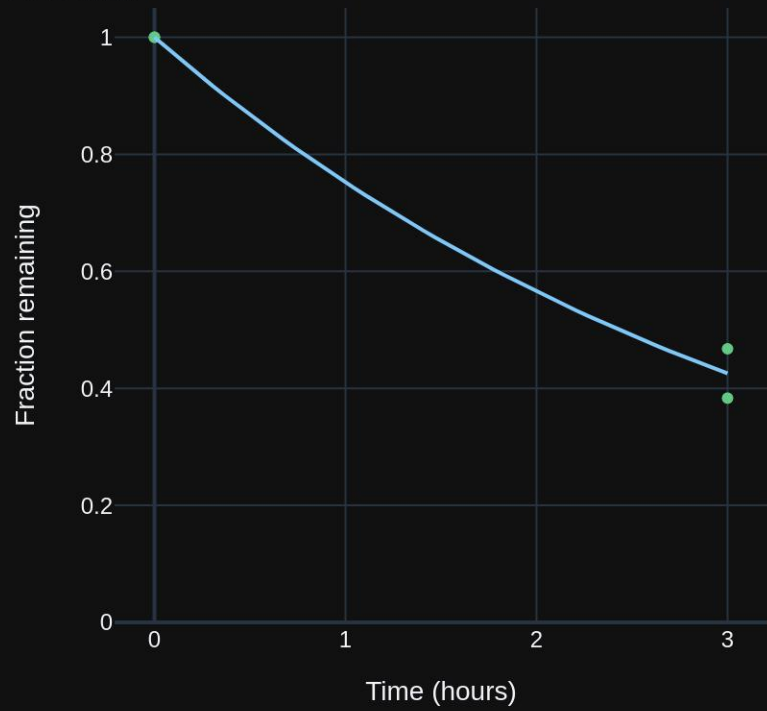
Sample EPG; replicate 1



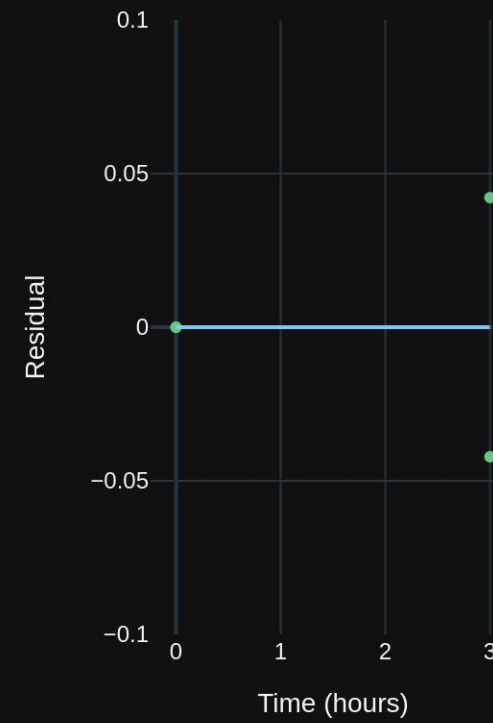
Sample EPG; replicate 2



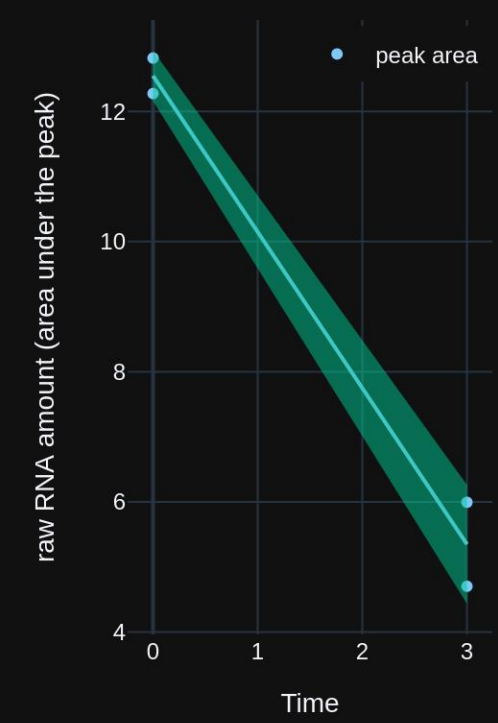
Decay curve of 55665  
half life 2.433 h (+- 0.217 std)  
 $R^2$  0.96



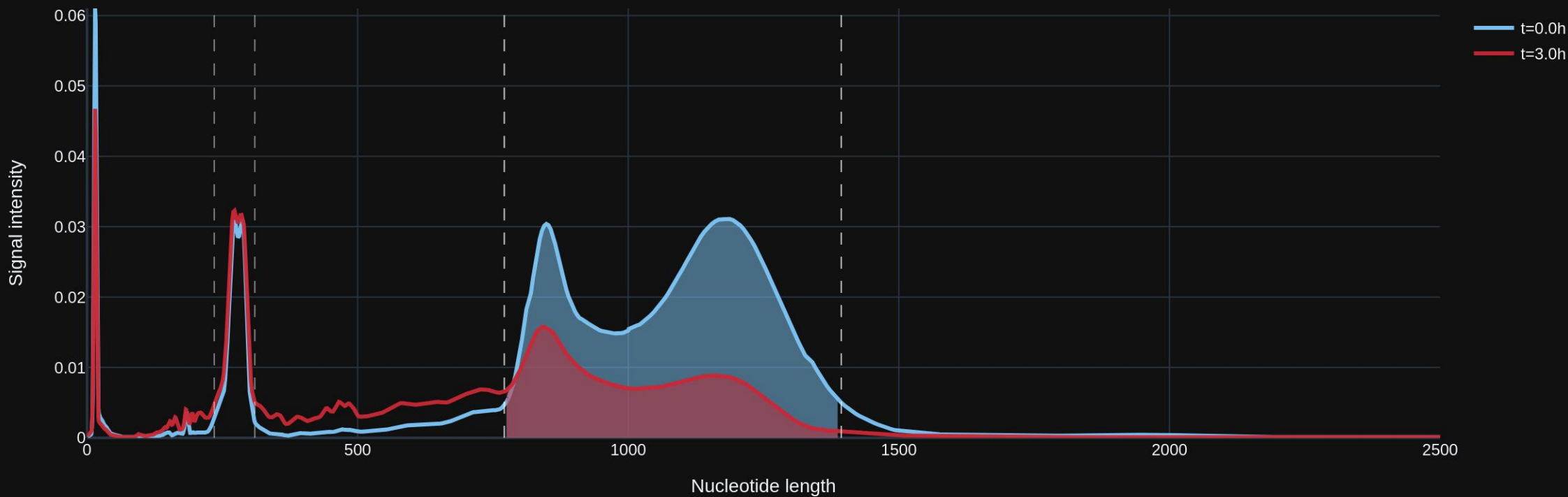
Exponent fit residuals



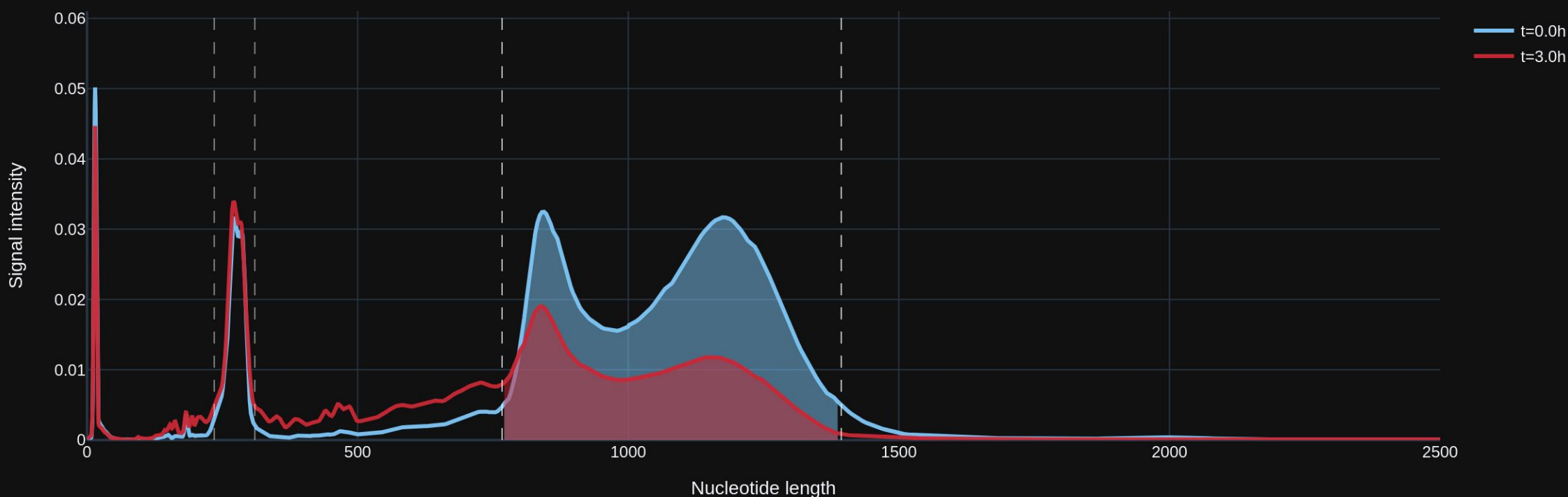
RNA amount



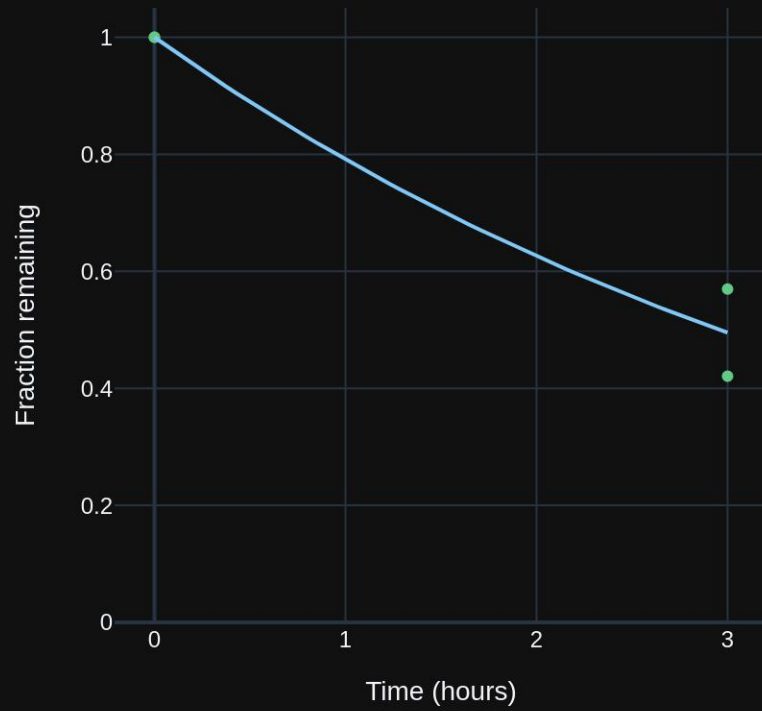
Sample EPG; replicate 1



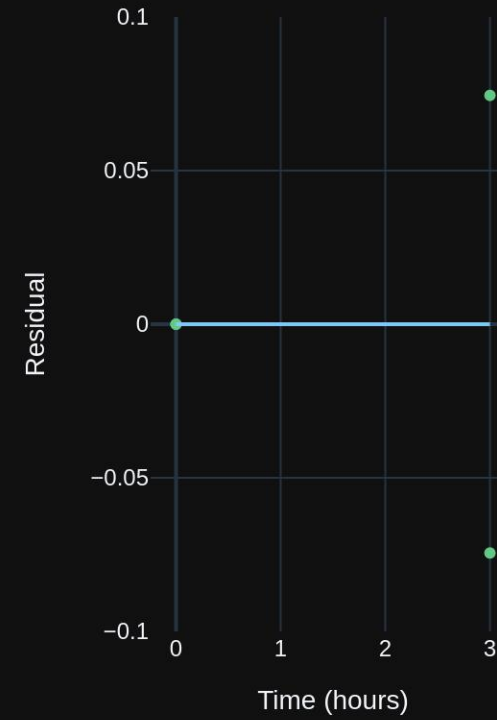
Sample EPG; replicate 2



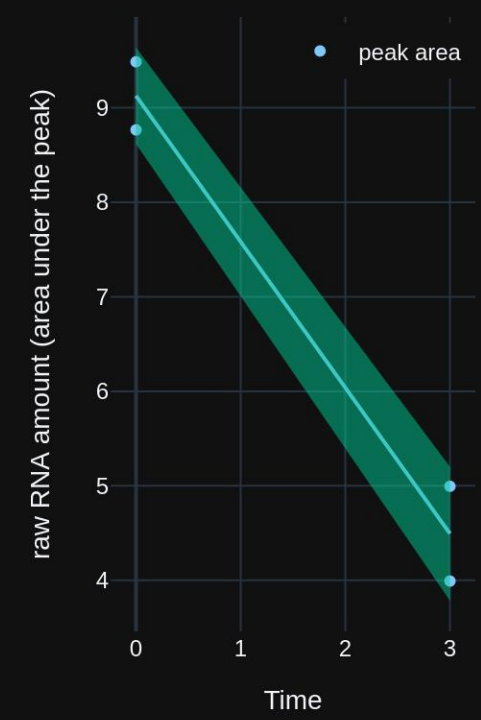
Decay curve of 55666  
half life 2.959 h (+- 0.500 std)  
 $R^2$  0.81



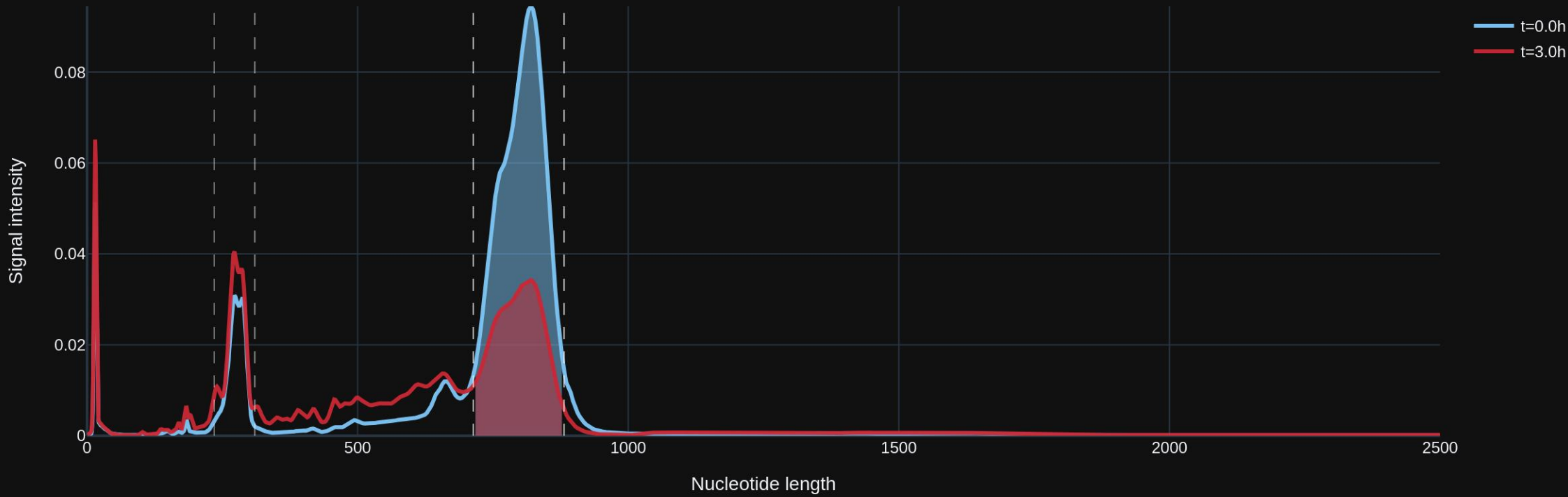
Exponent fit residuals



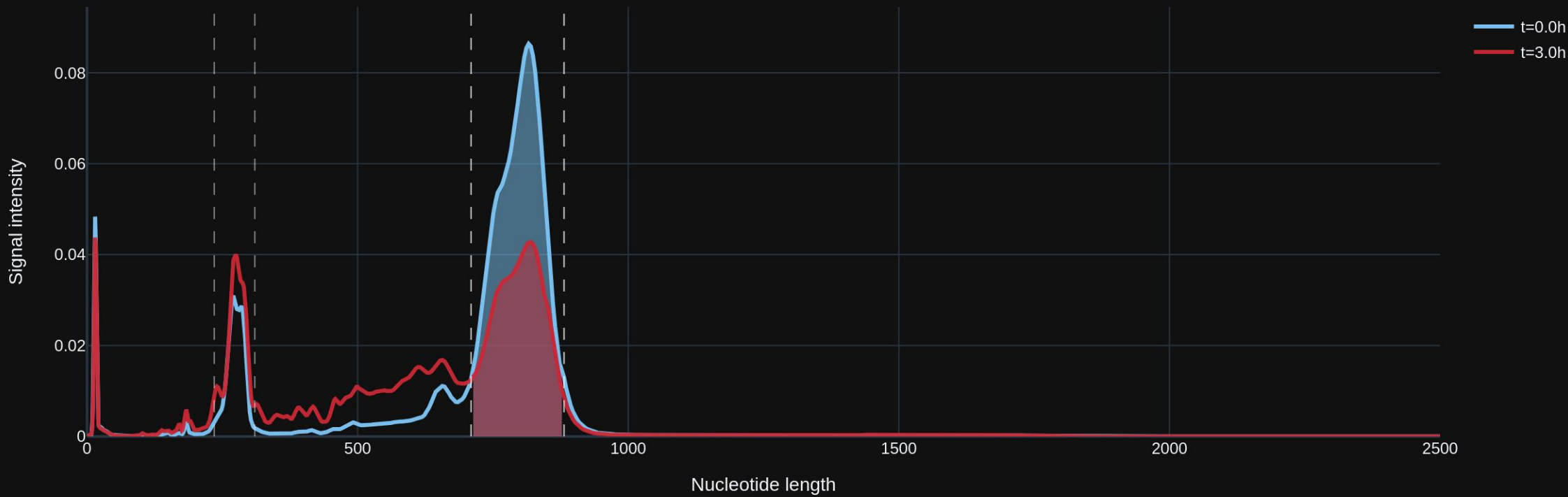
RNA amount



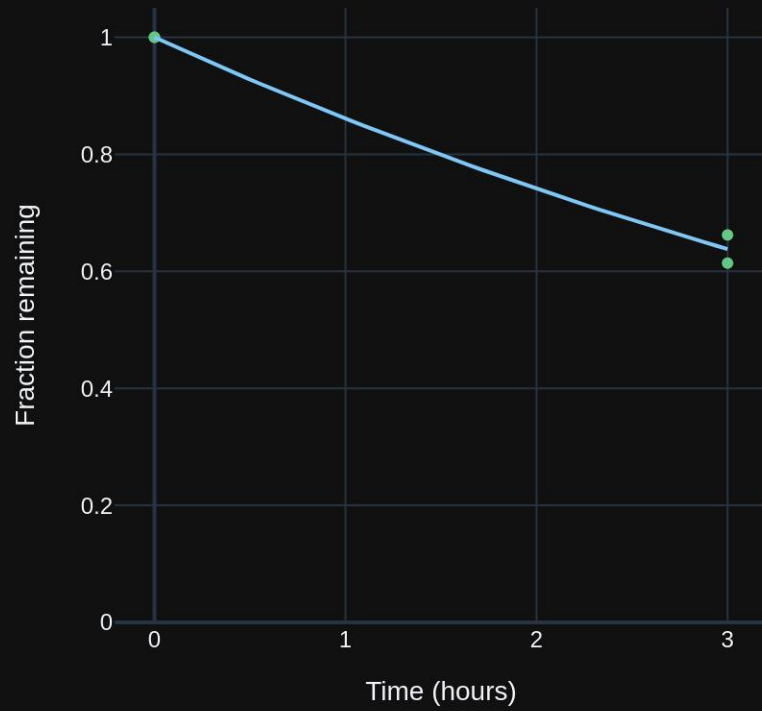
Sample EPG; replicate 1



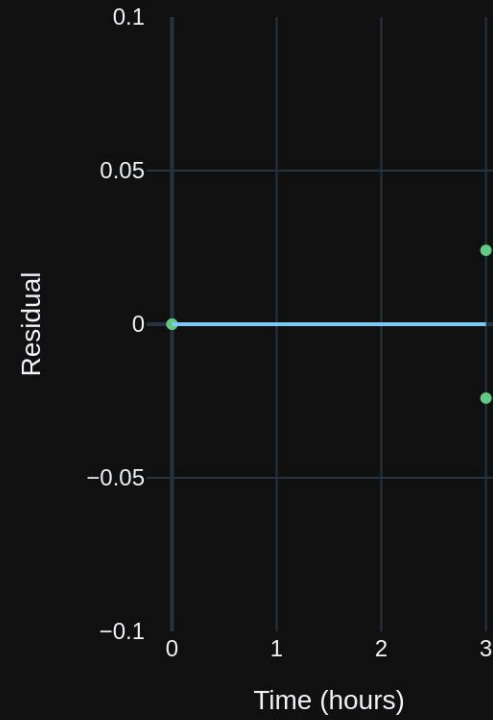
Sample EPG; replicate 2



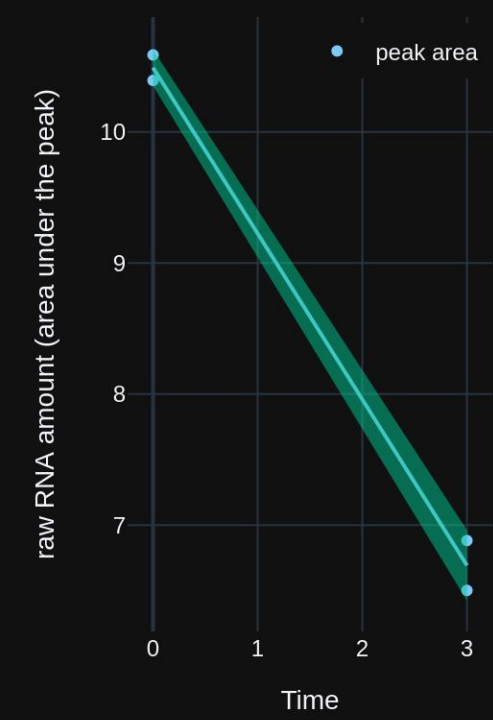
Decay curve of 55671  
half life 4.628 h (+- 0.326 std)  
 $R^2$  0.96



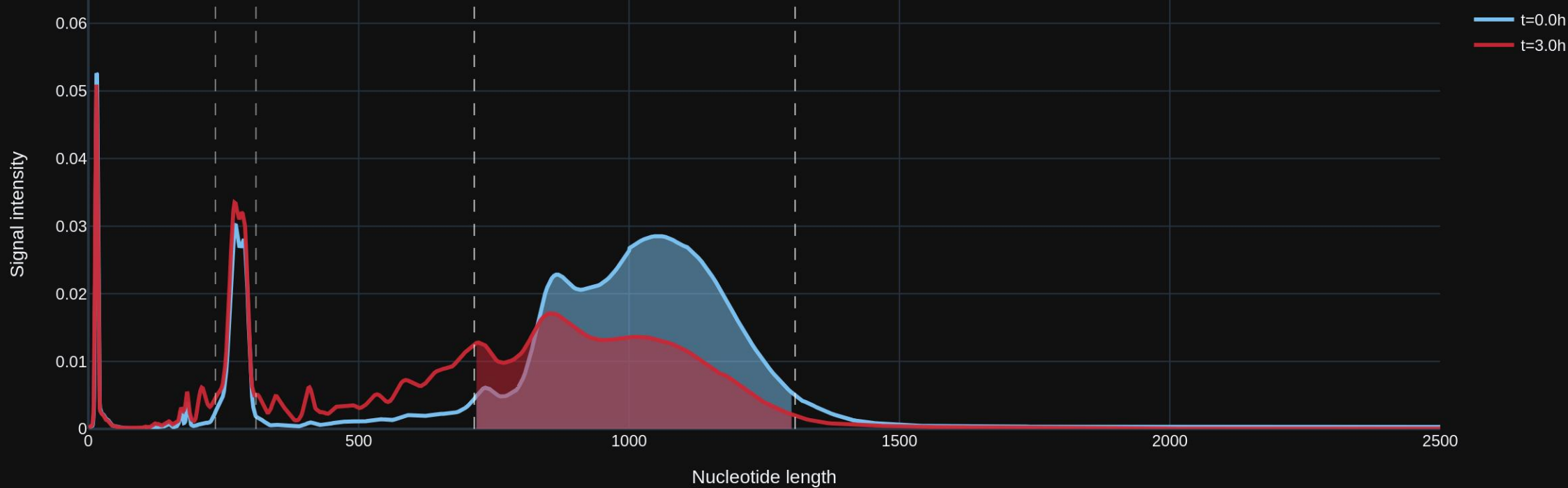
Exponent fit residuals



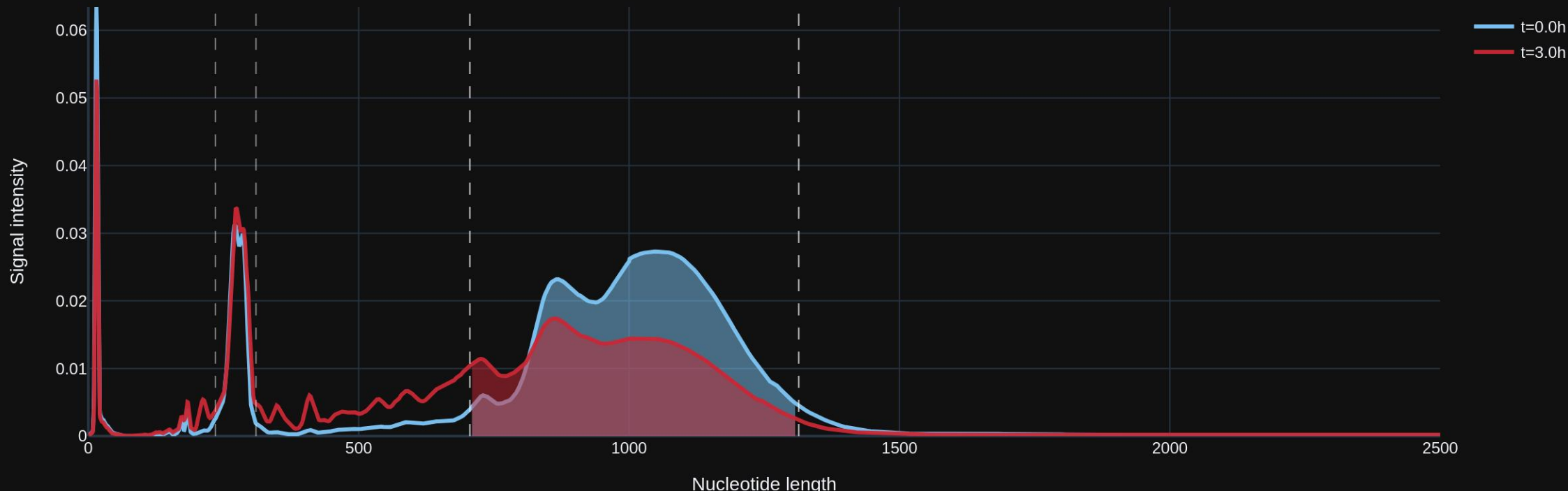
RNA amount



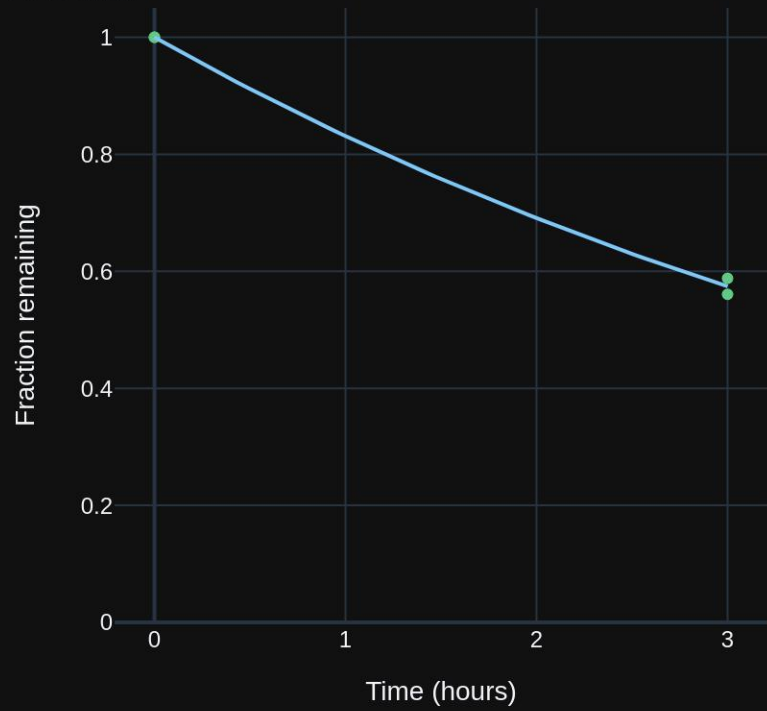
Sample EPG; replicate 1



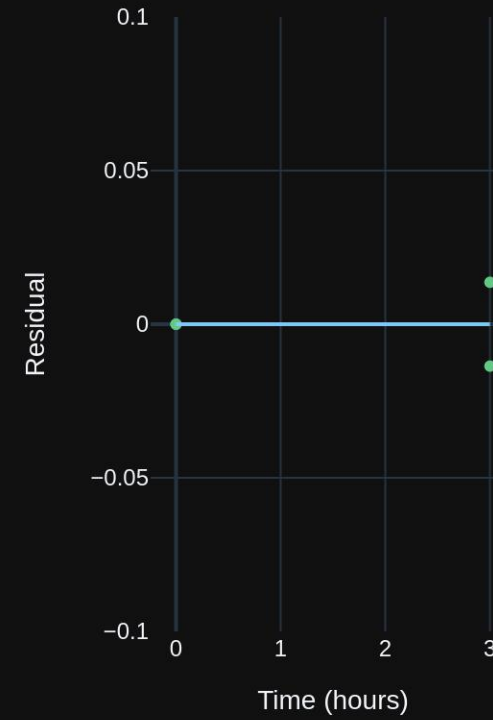
Sample EPG; replicate 2



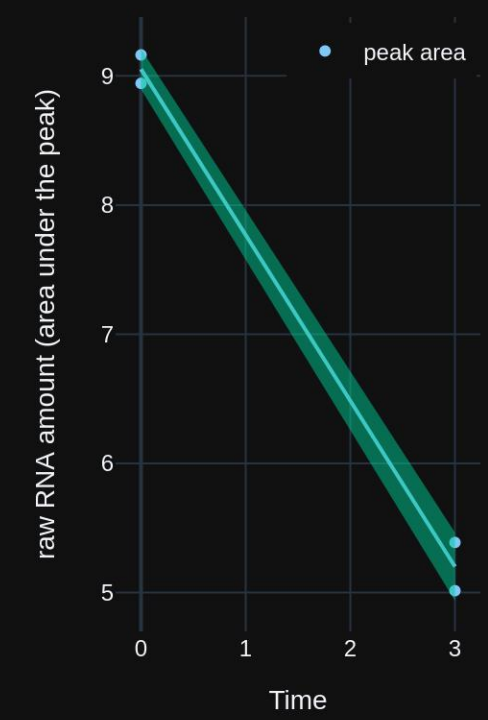
Decay curve of 55678  
half life 3.750 h (+- 0.131 std)  
 $R^2$  0.99



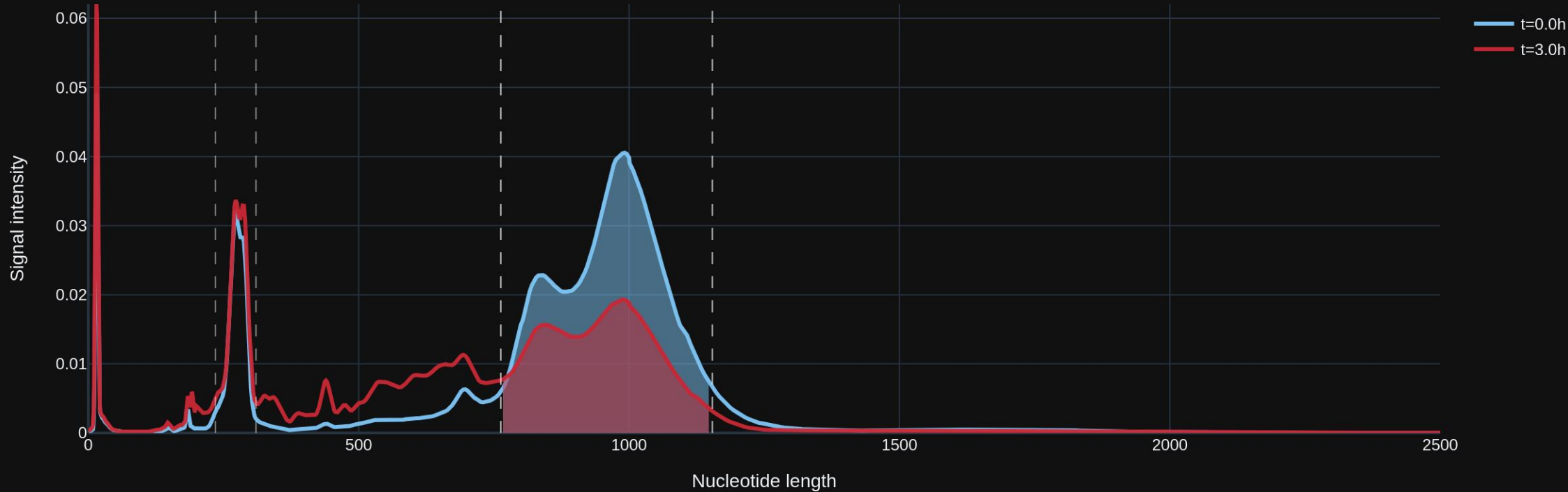
Exponent fit residuals



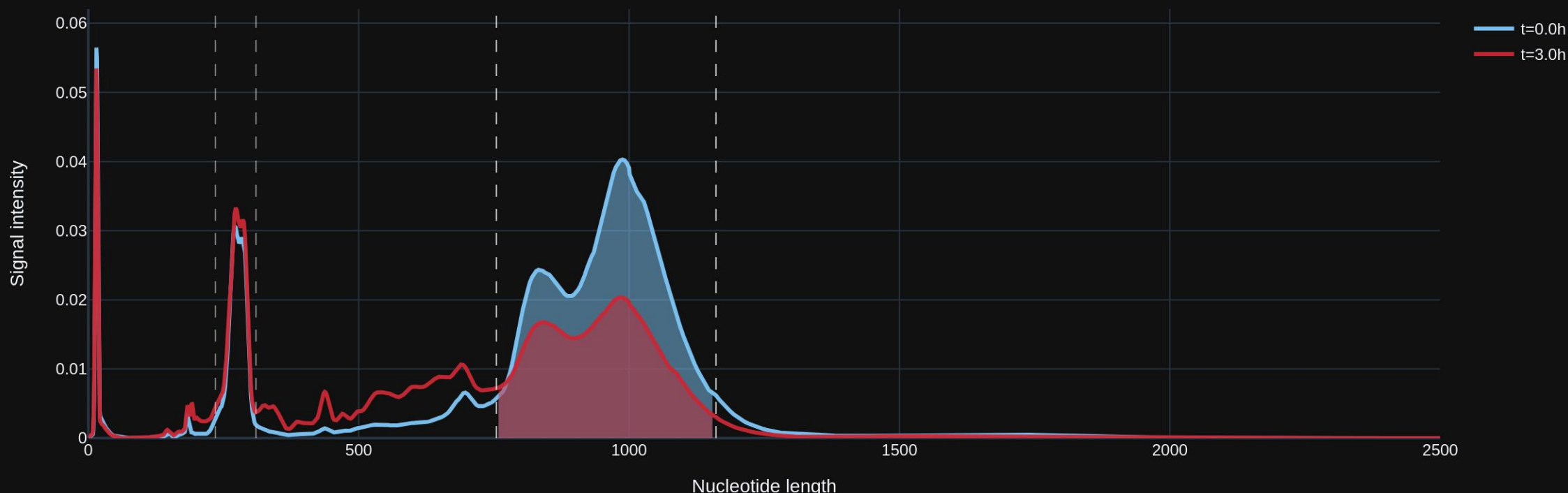
RNA amount



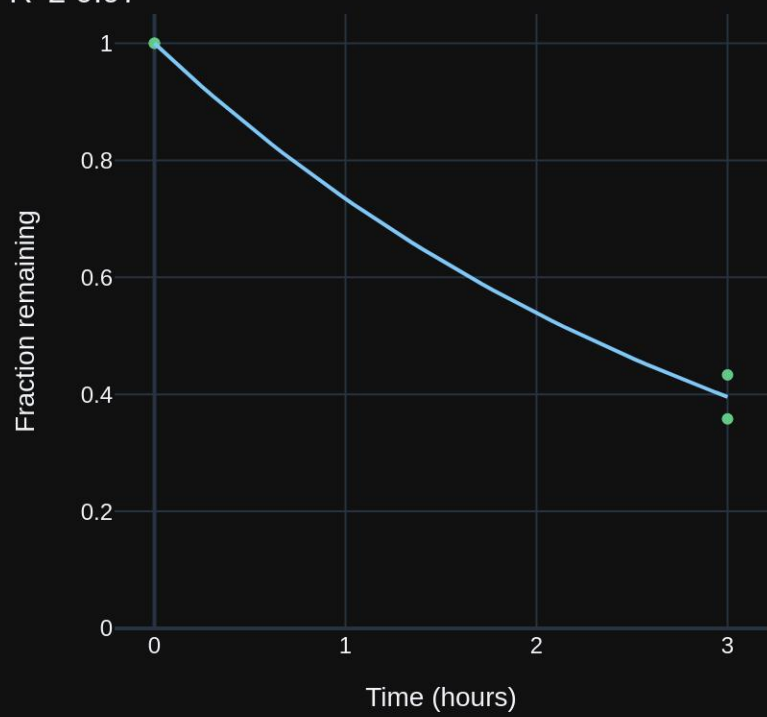
Sample EPG; replicate 1



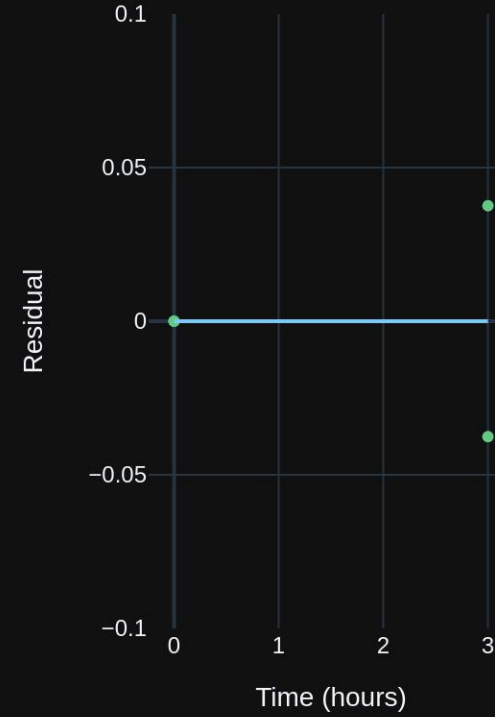
Sample EPG; replicate 2



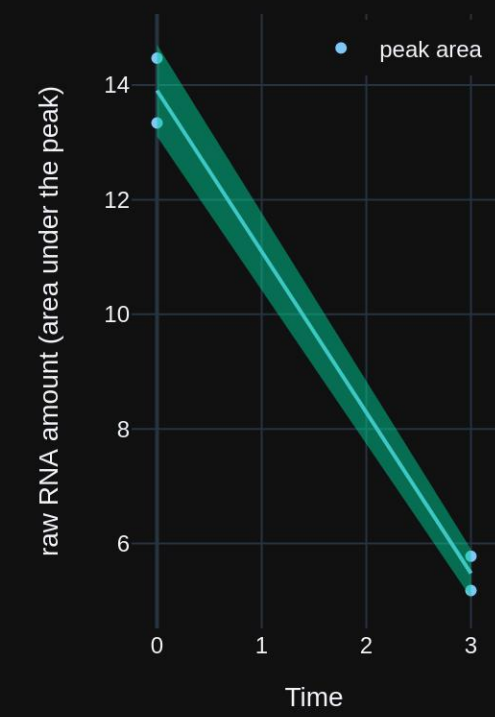
Decay curve of 55679  
half life 2.243 h (+- 0.175 std)  
 $R^2$  0.97



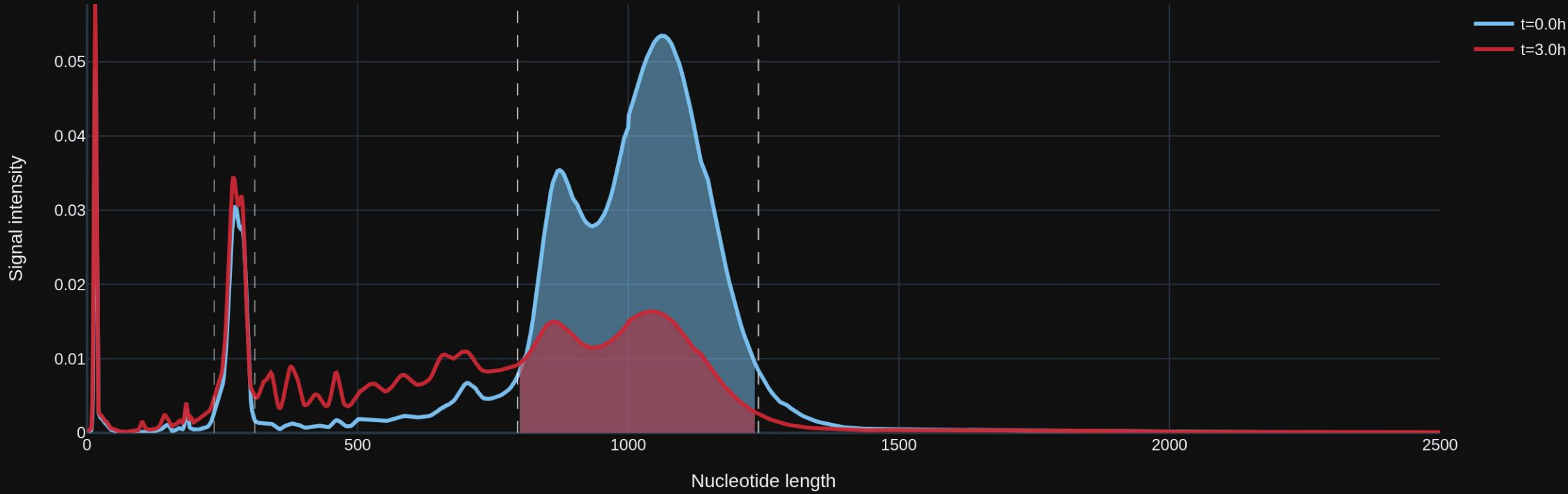
Exponent fit residuals



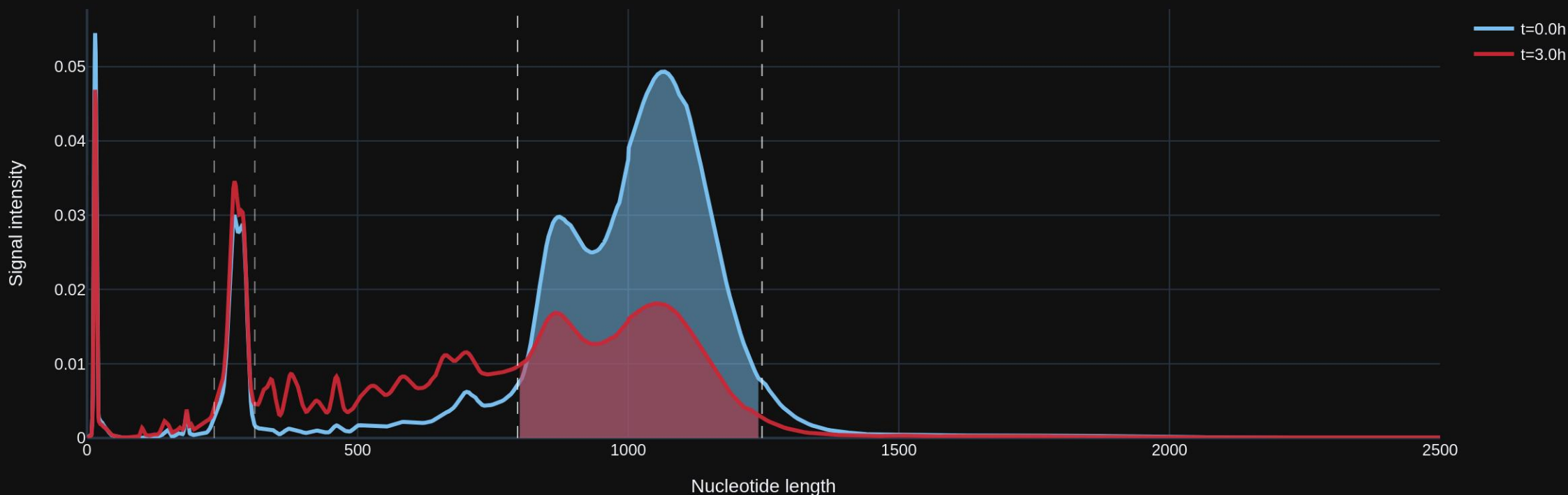
RNA amount



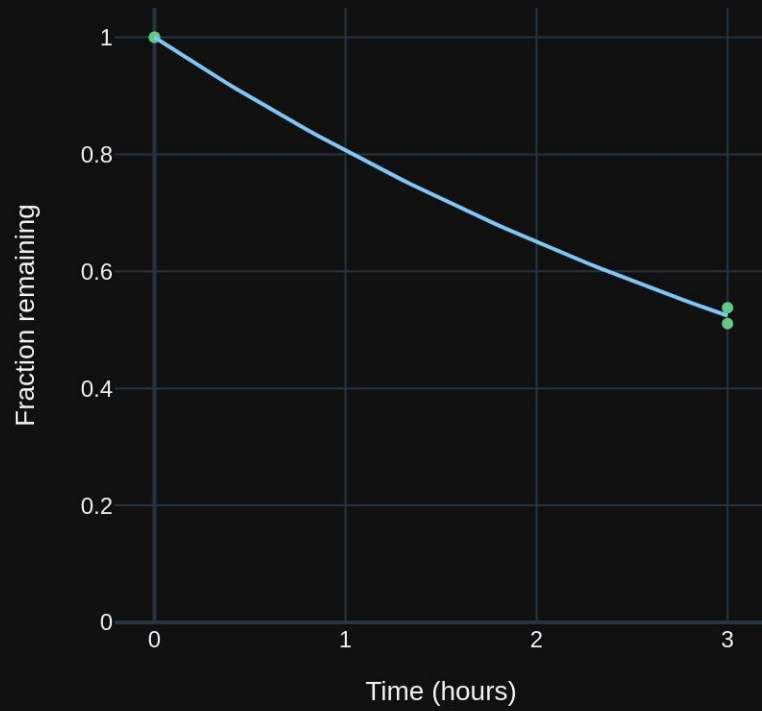
Sample EPG; replicate 1



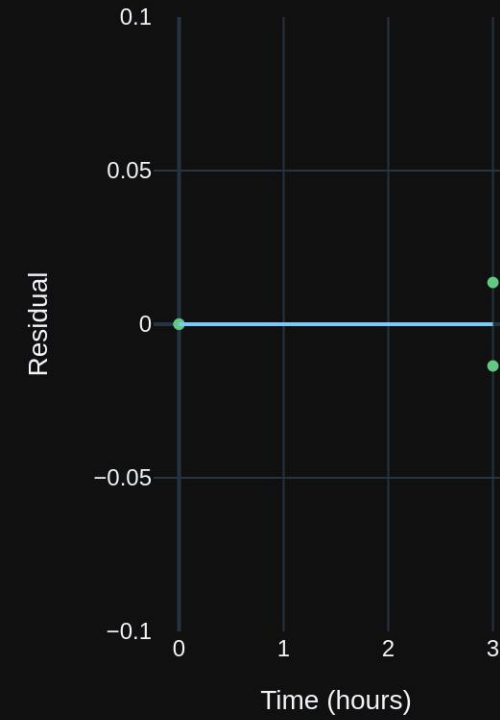
Sample EPG; replicate 2



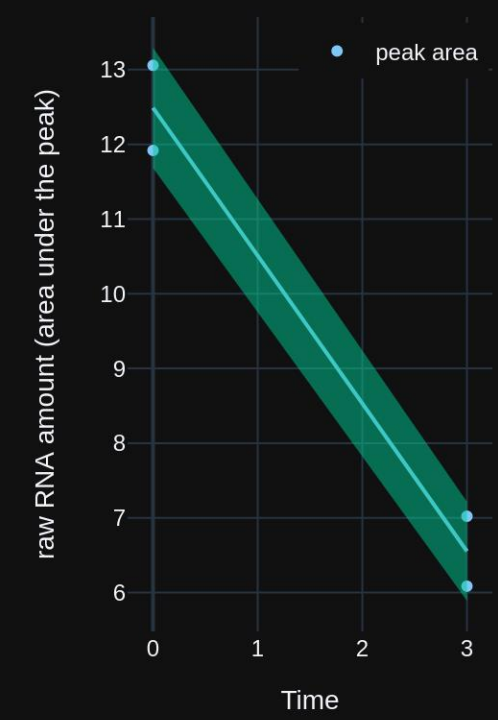
Decay curve of 55682  
half life 3.219 h (+- 0.103 std)  
 $R^2$  0.99



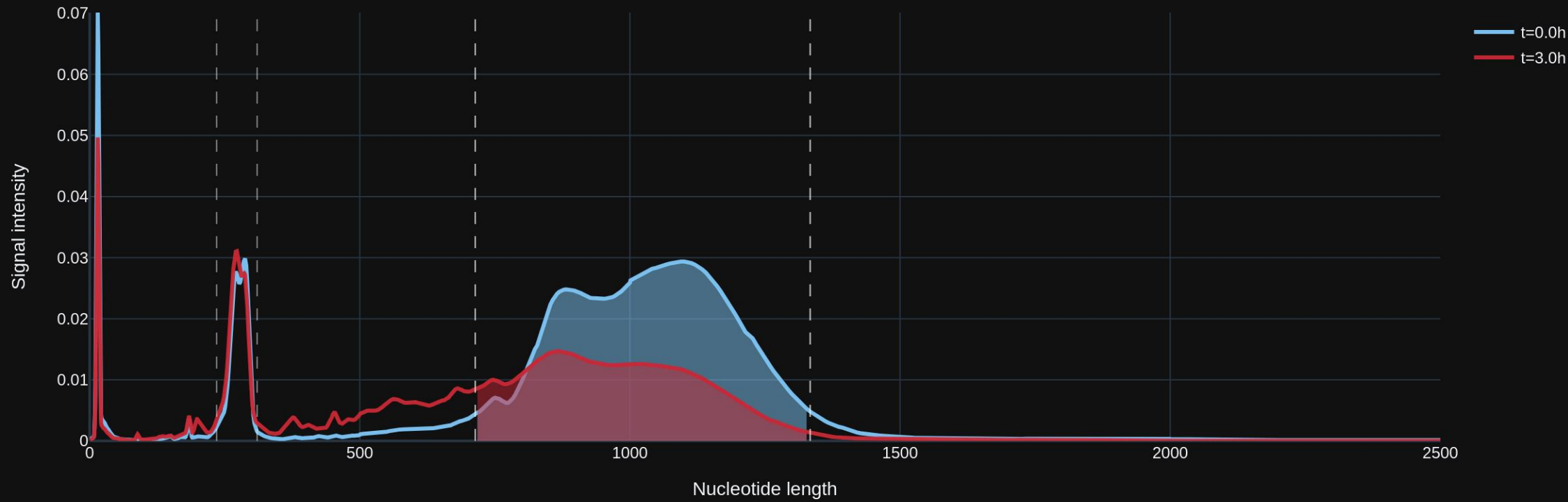
Exponent fit residuals



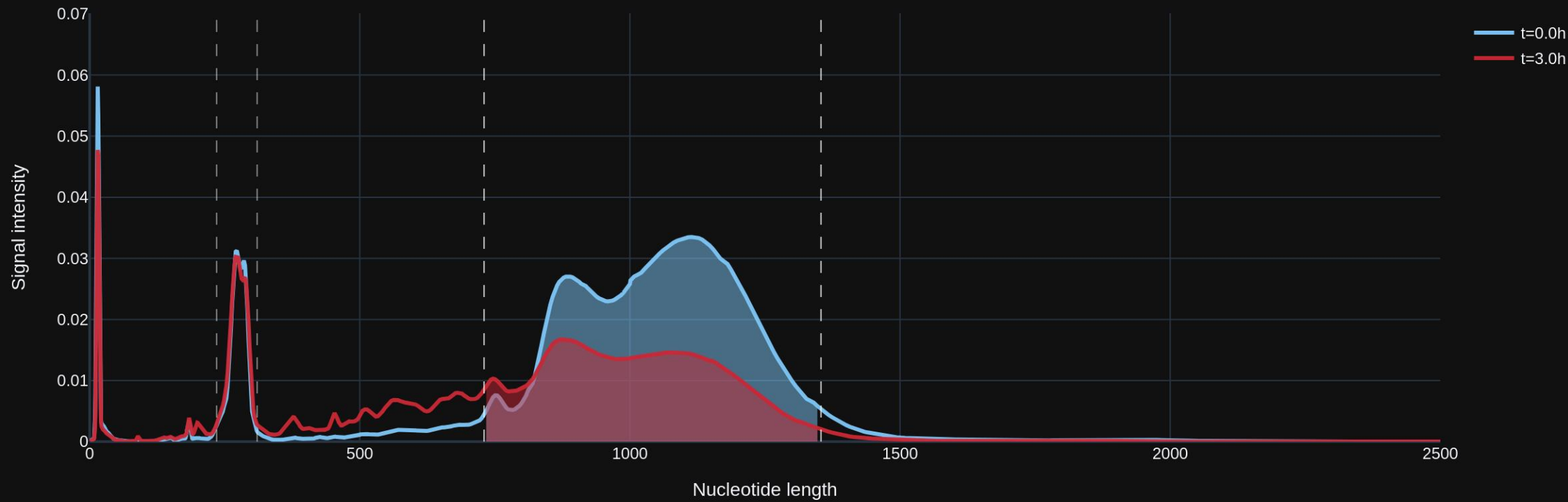
RNA amount



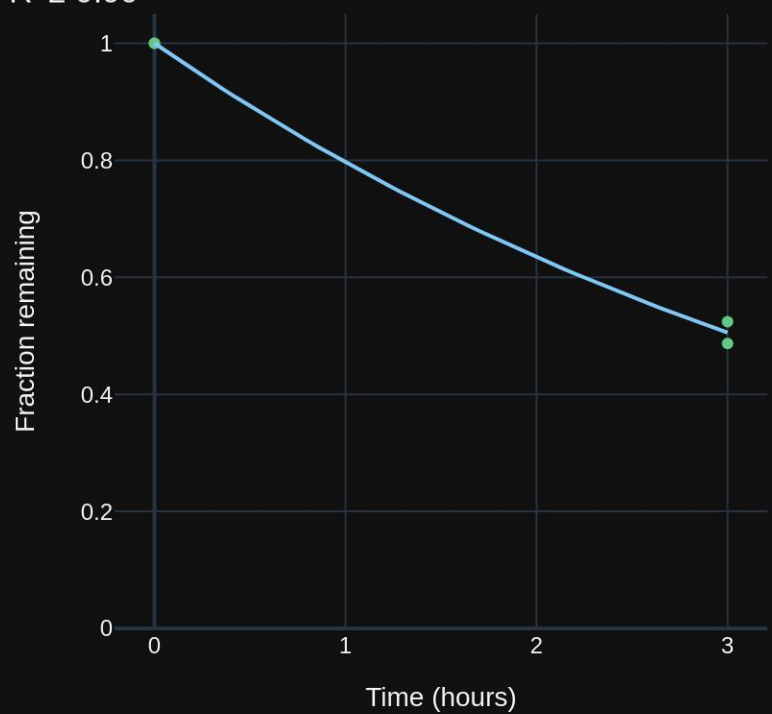
Sample EPG; replicate 1



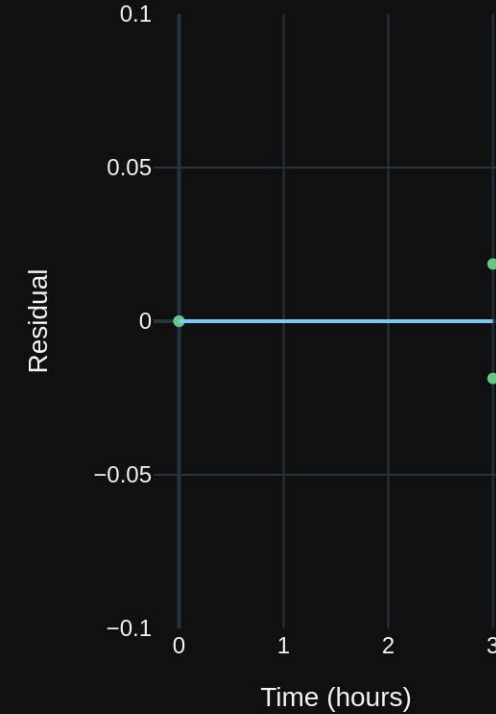
Sample EPG; replicate 2



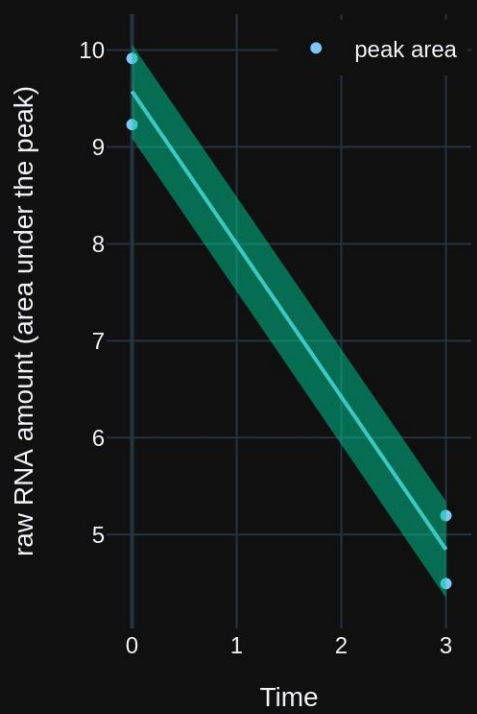
Decay curve of 55684  
half life 3.048 h (+- 0.130 std)  
 $R^2$  0.99



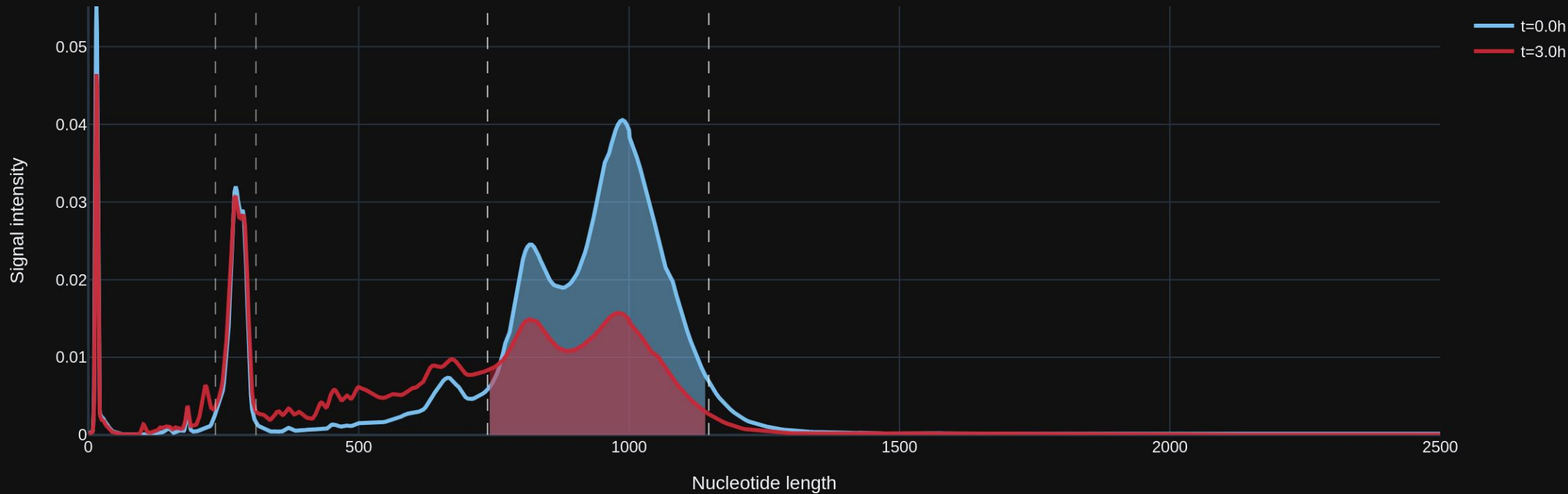
Exponent fit residuals



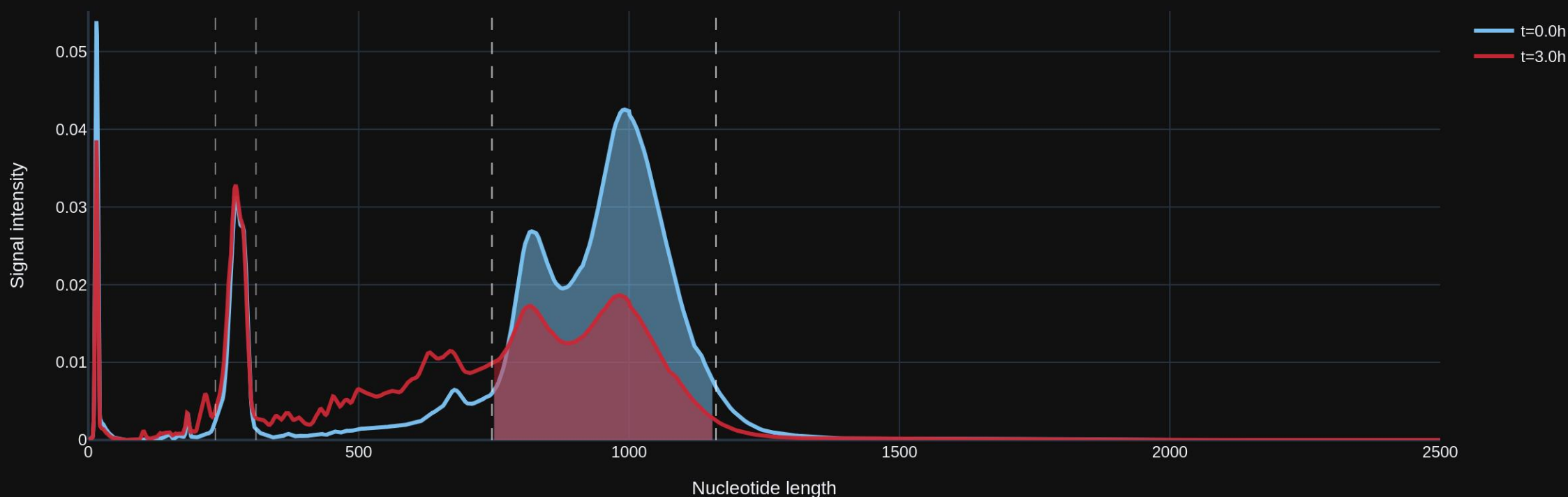
RNA amount



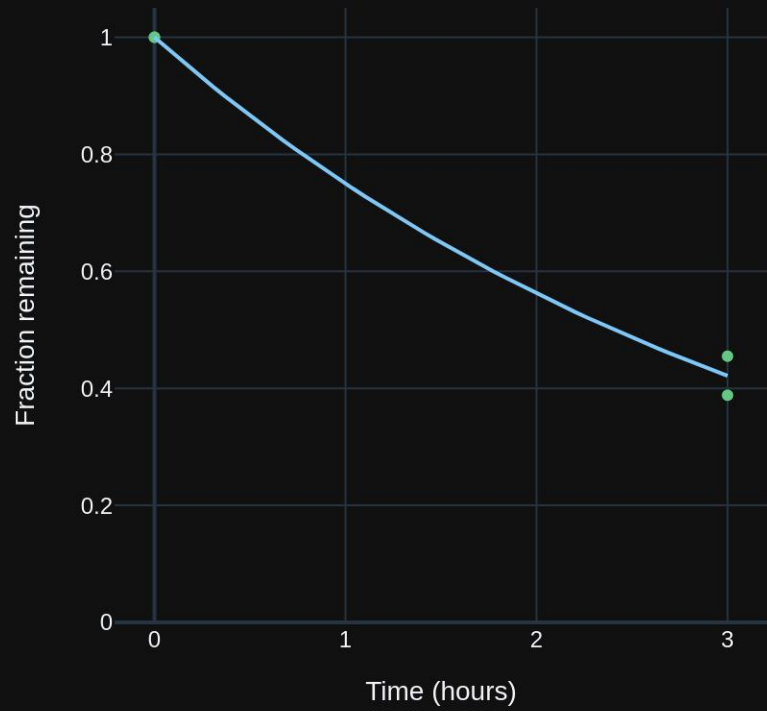
Sample EPG; replicate 1



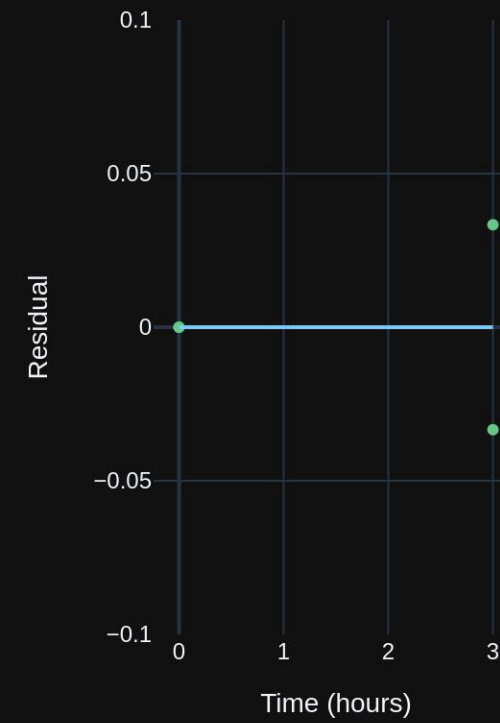
Sample EPG; replicate 2



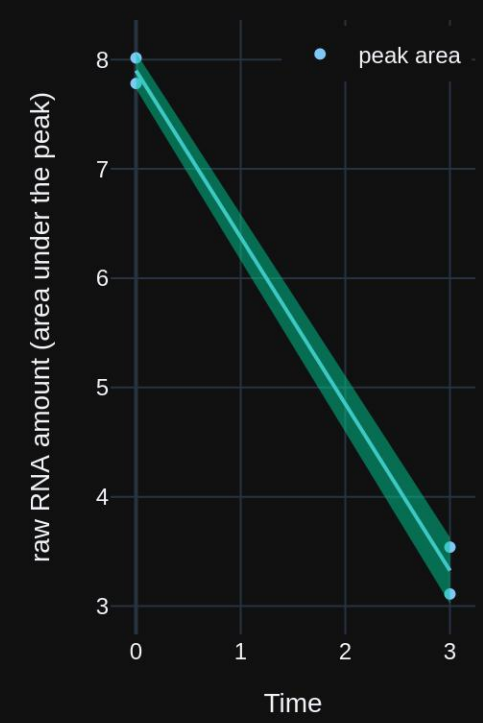
Decay curve of 55685  
half life 2.407 h (+- 0.169 std)  
 $R^2$  0.97



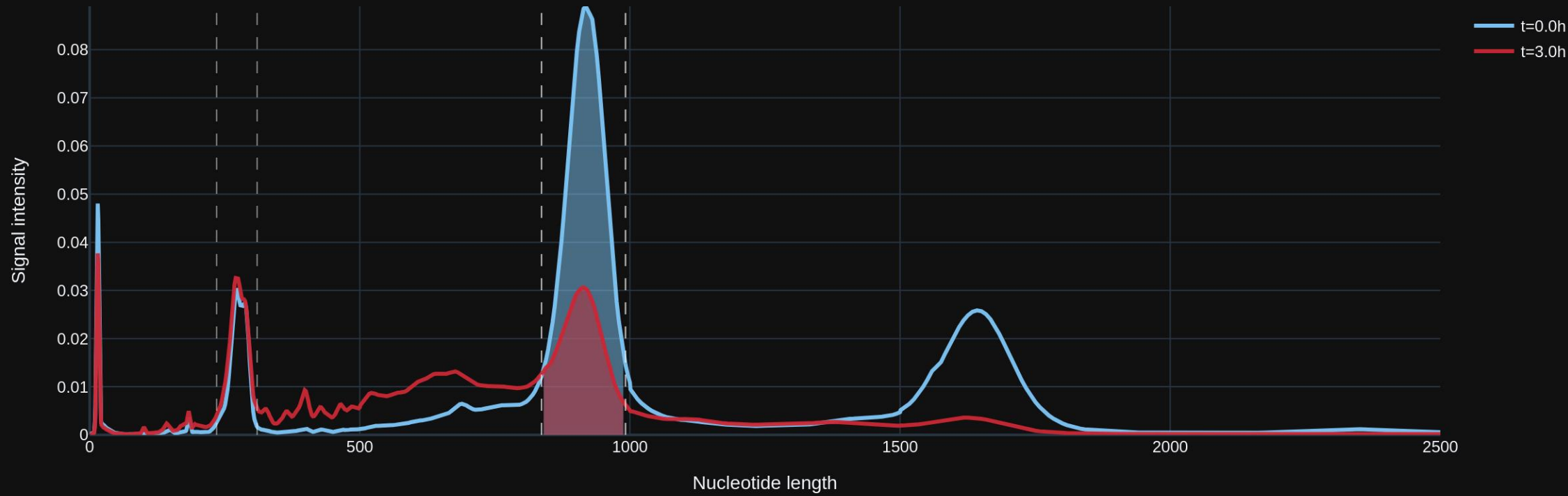
Exponent fit residuals



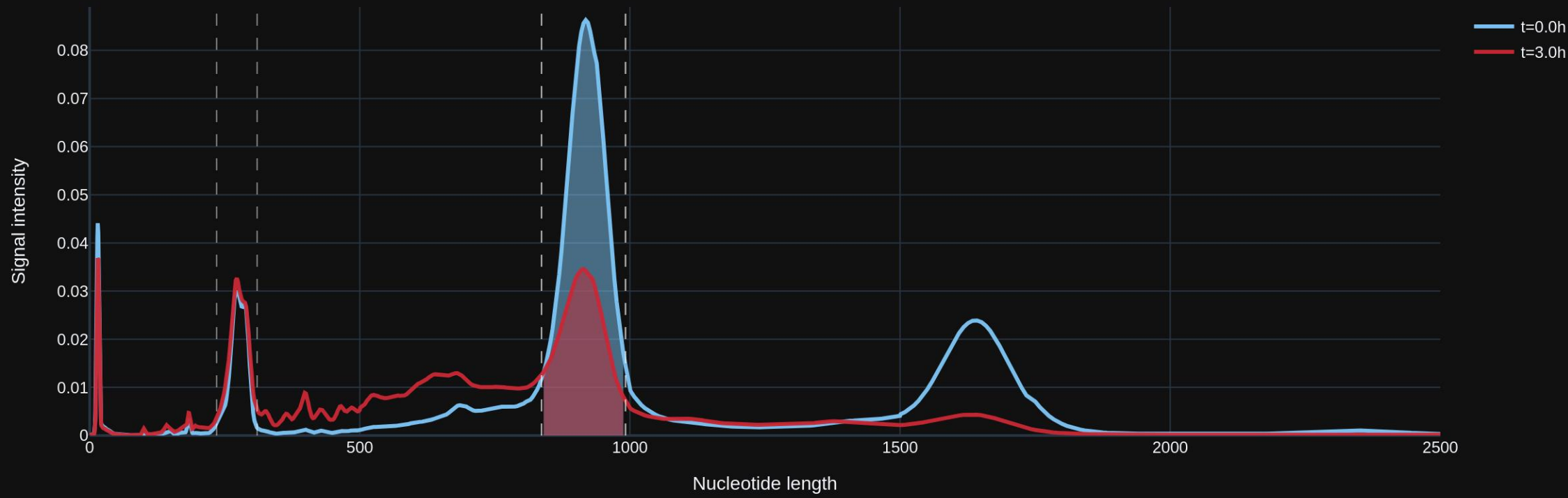
RNA amount



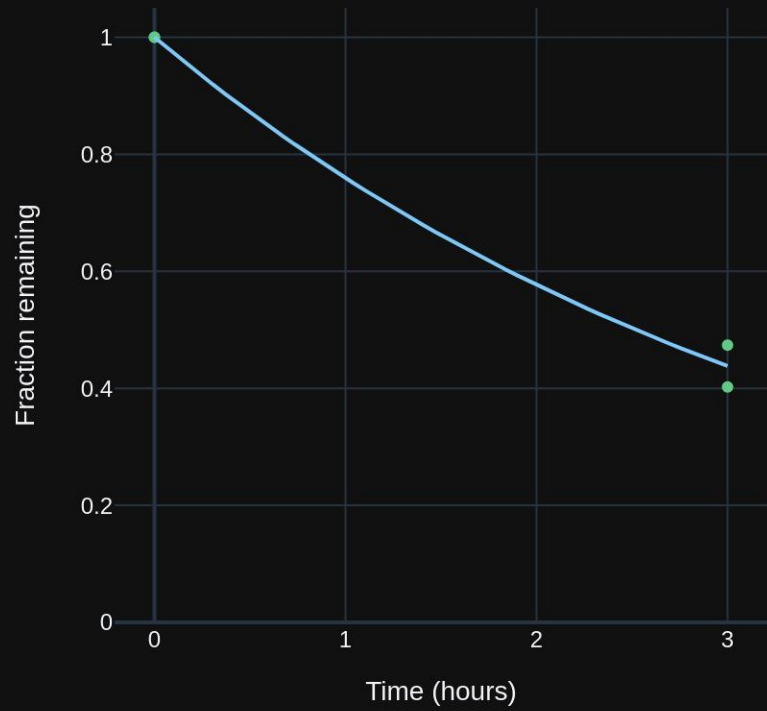
Sample EPG; replicate 1



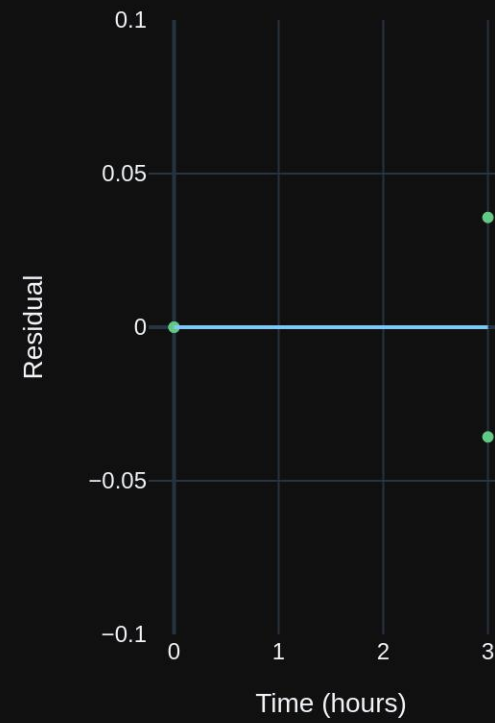
Sample EPG; replicate 2



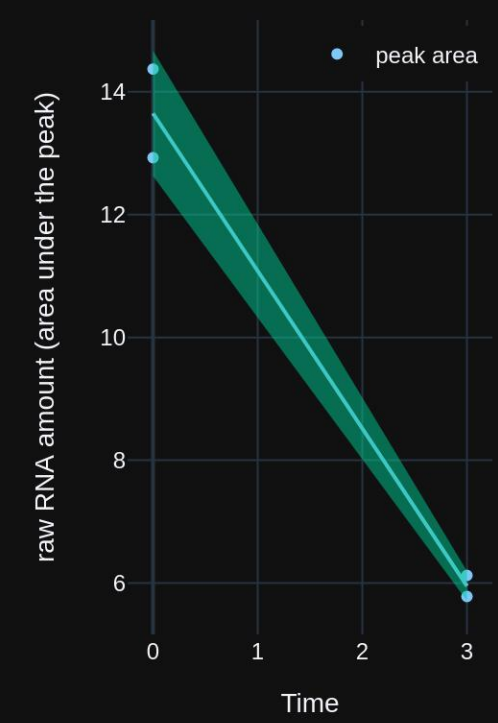
Decay curve of 55689  
half life 2.520 h (+- 0.192 std)  
 $R^2$  0.97



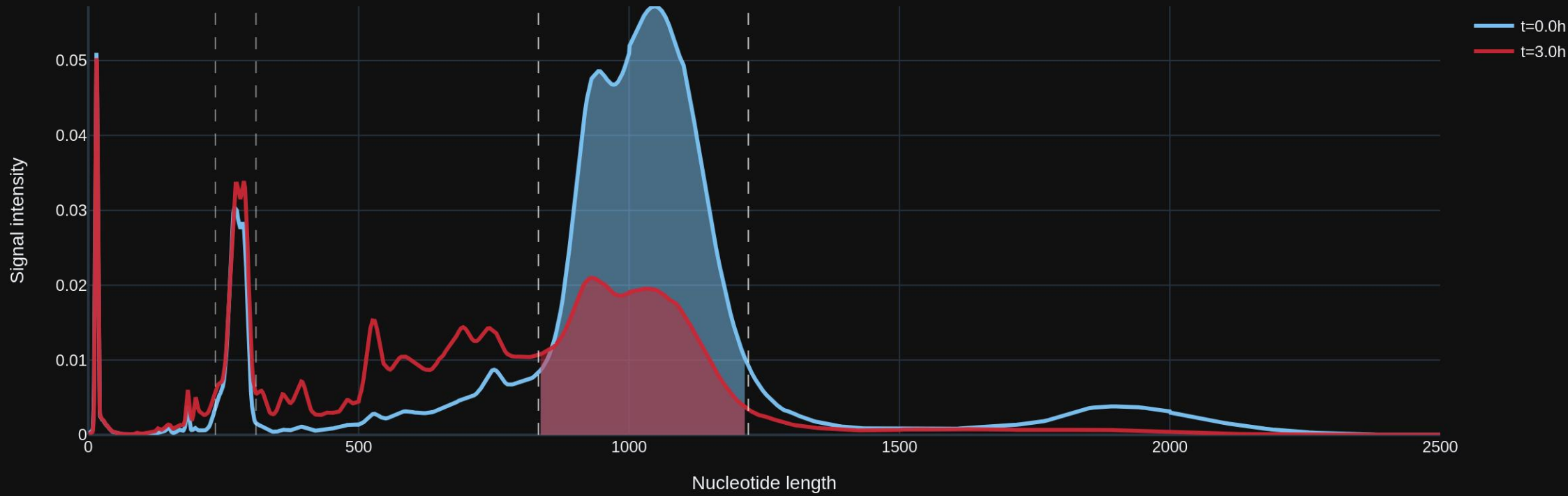
Exponent fit residuals



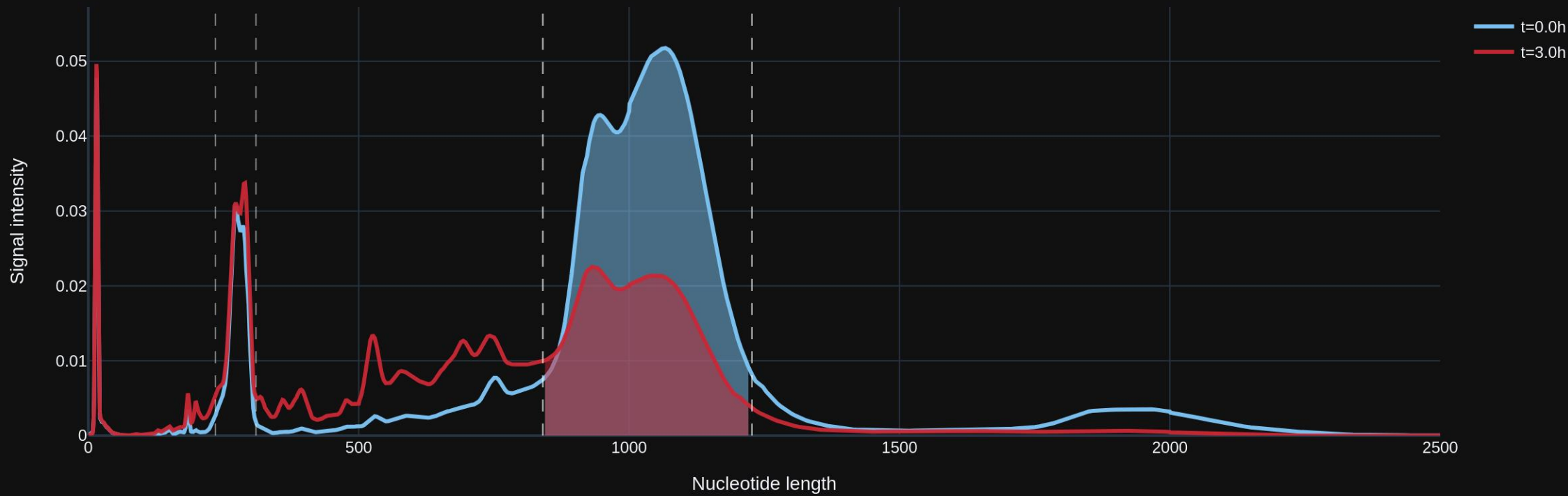
RNA amount



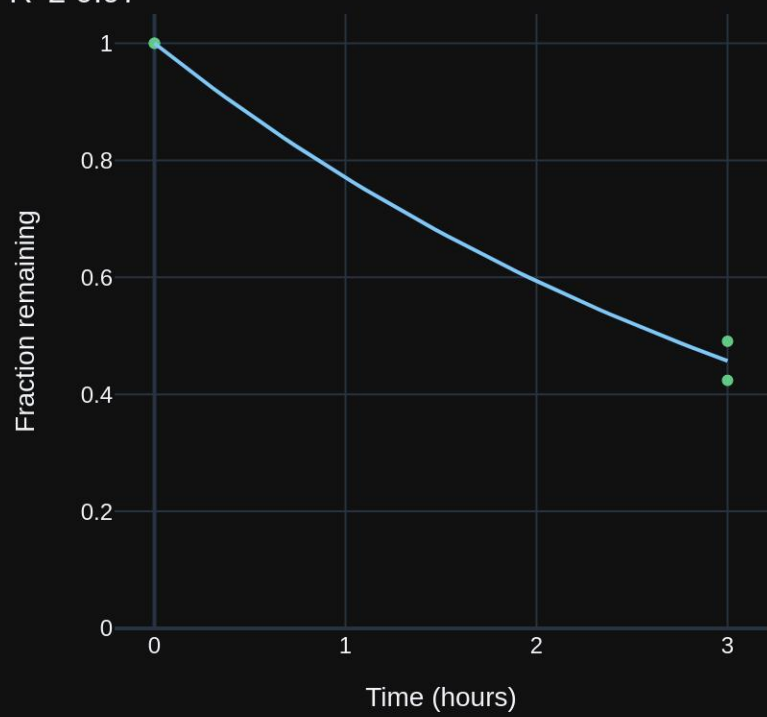
Sample EPG; replicate 1



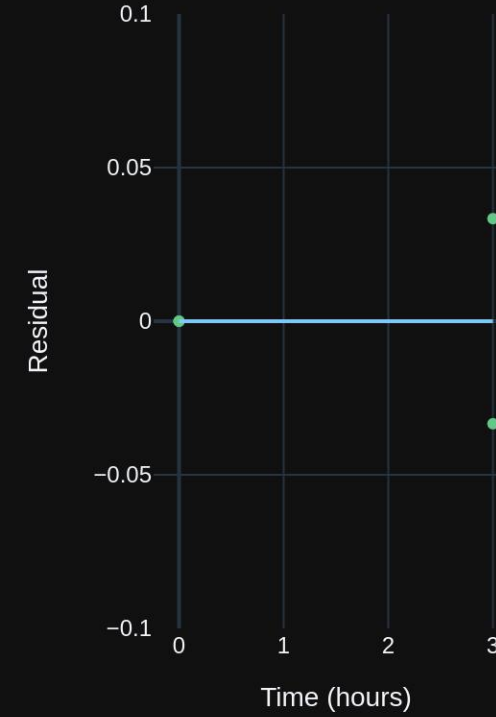
Sample EPG; replicate 2



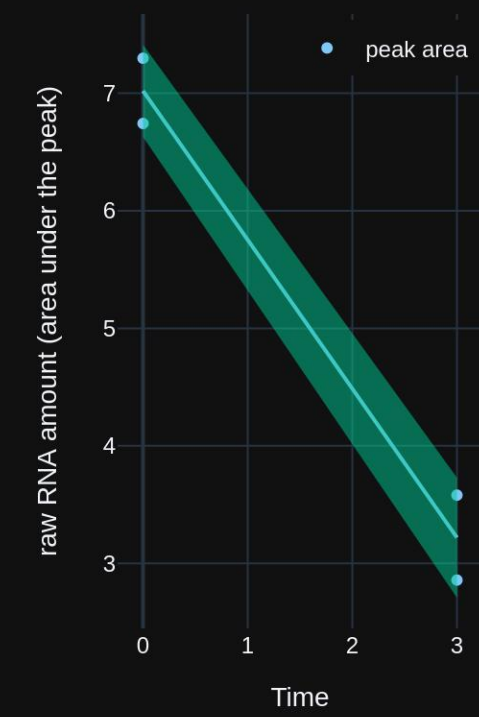
Decay curve of 55693  
half life 2.658 h (+- 0.193 std)  
 $R^2$  0.97



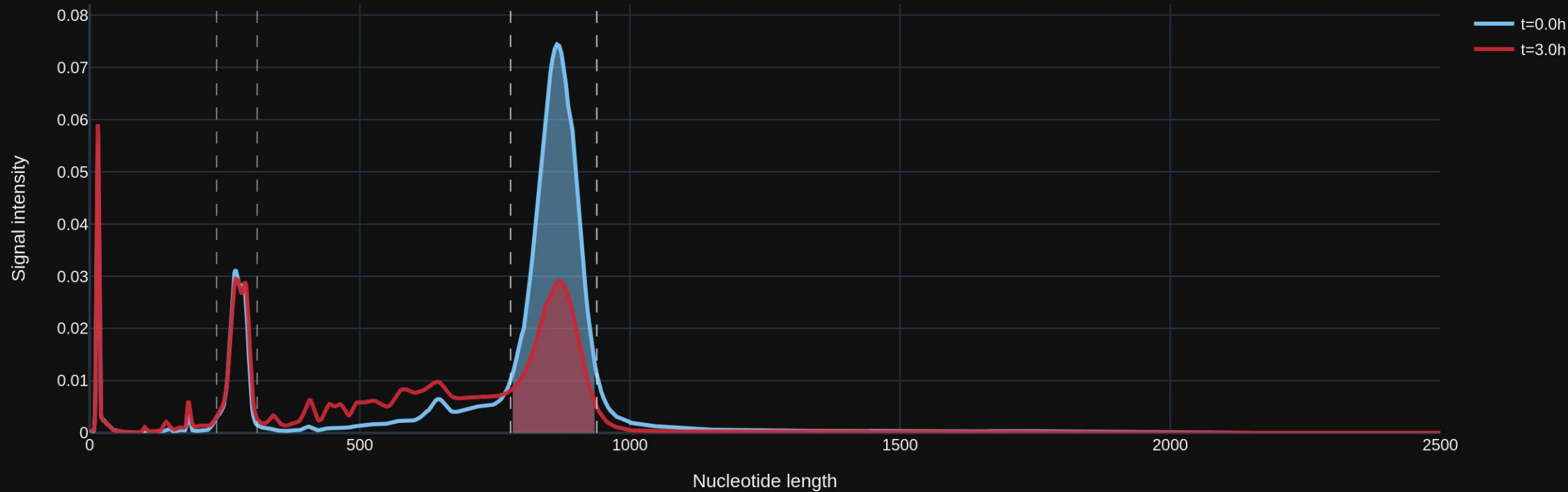
Exponent fit residuals



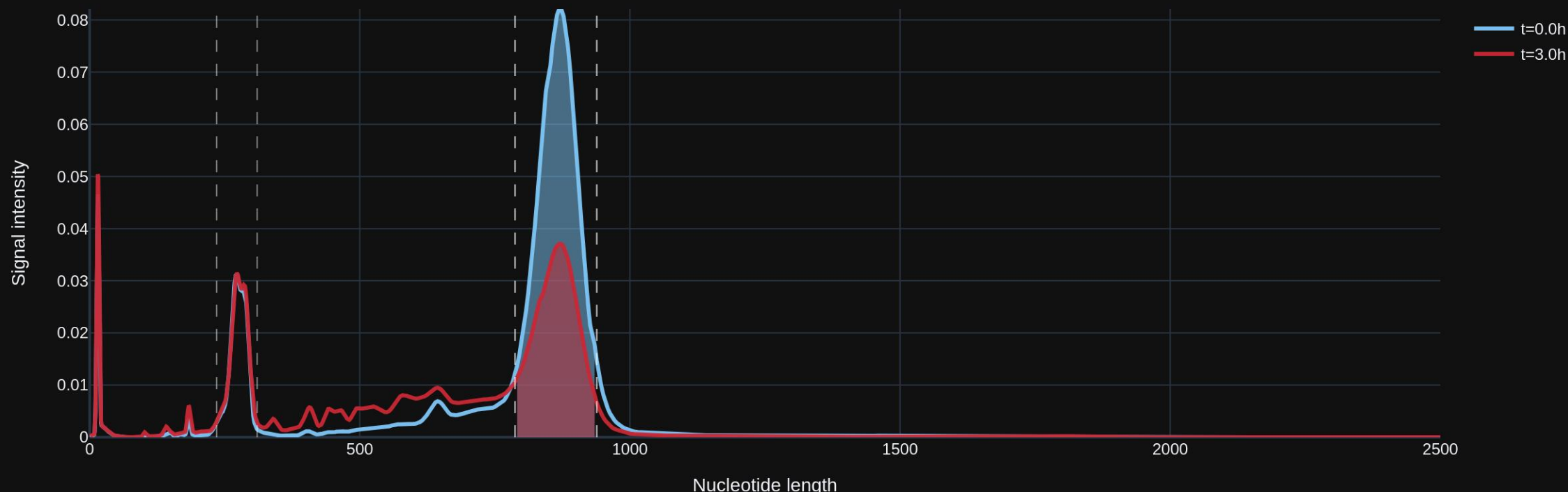
RNA amount



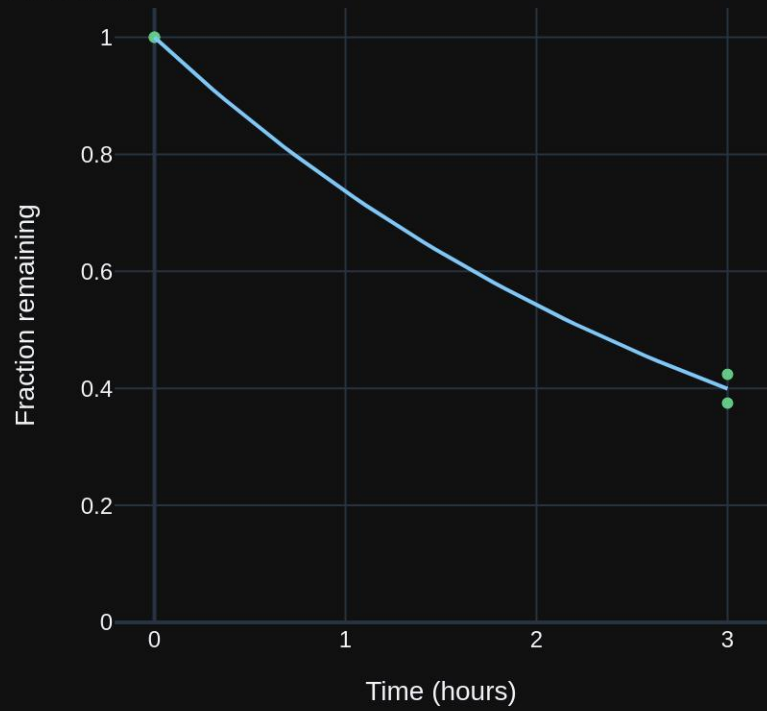
Sample EPG; replicate 1



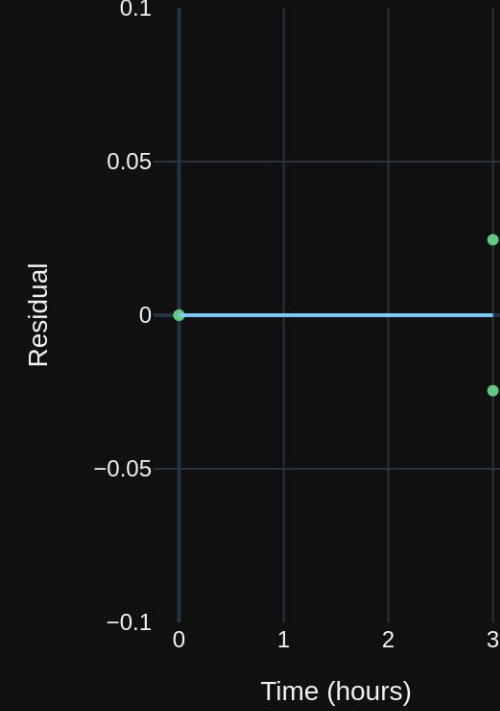
Sample EPG; replicate 2



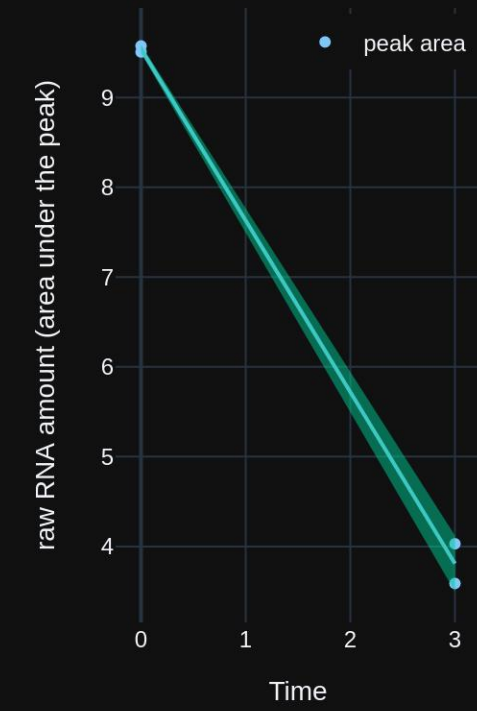
Decay curve of 55697  
half life 2.265 h (+- 0.116 std)  
 $R^2$  0.99



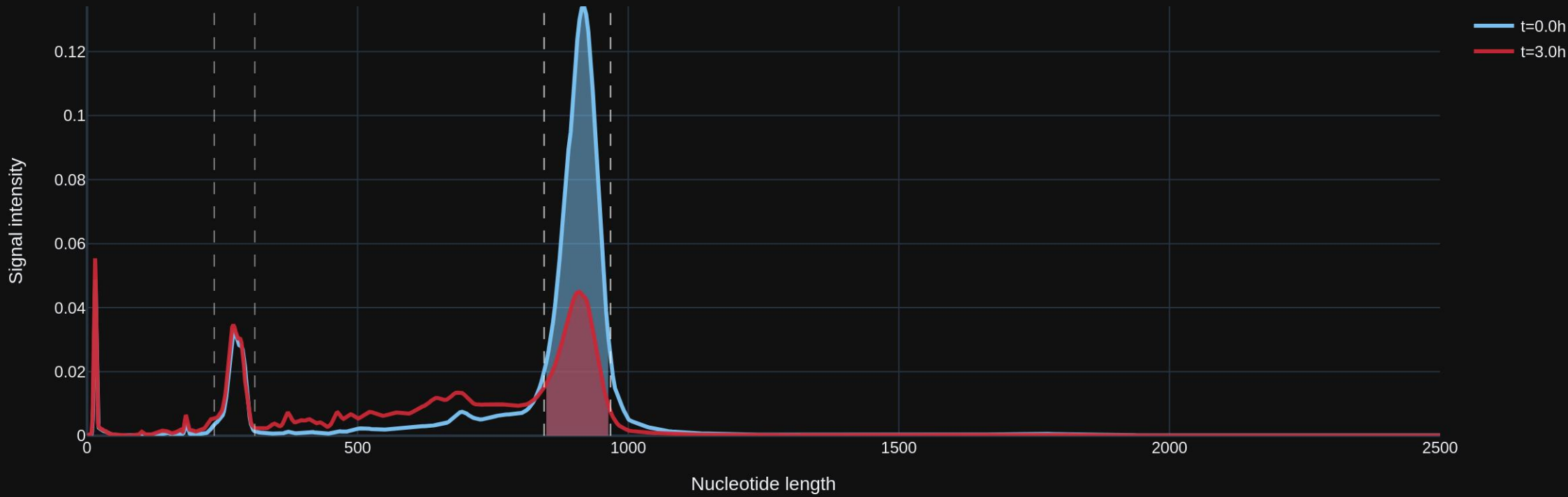
Exponent fit residuals



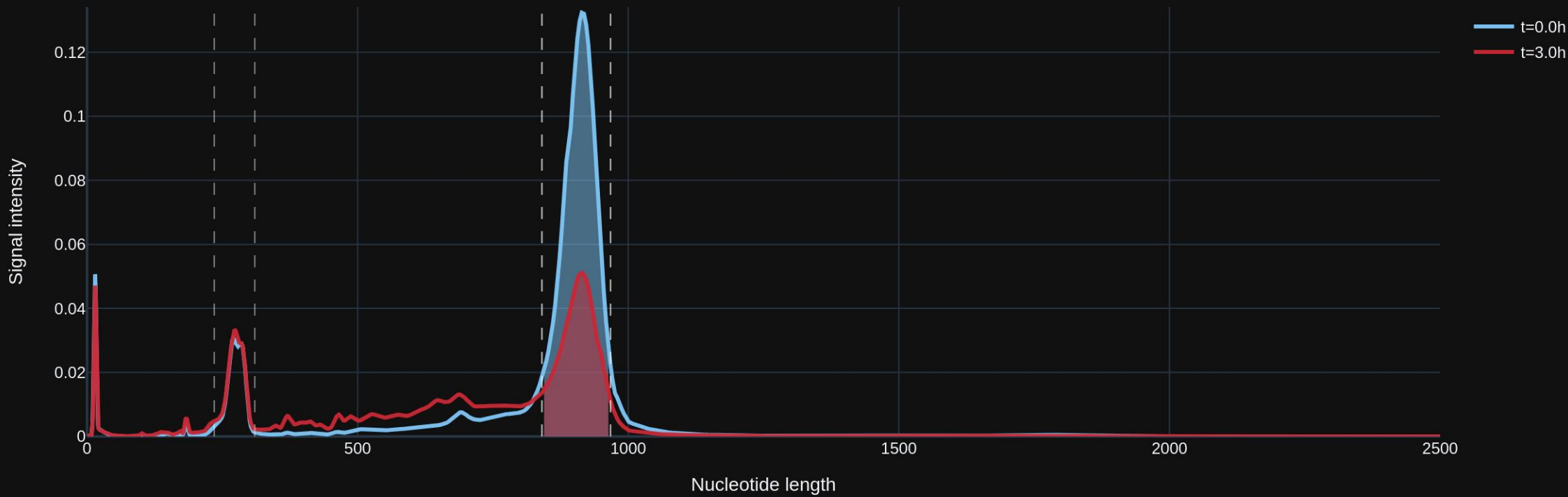
RNA amount



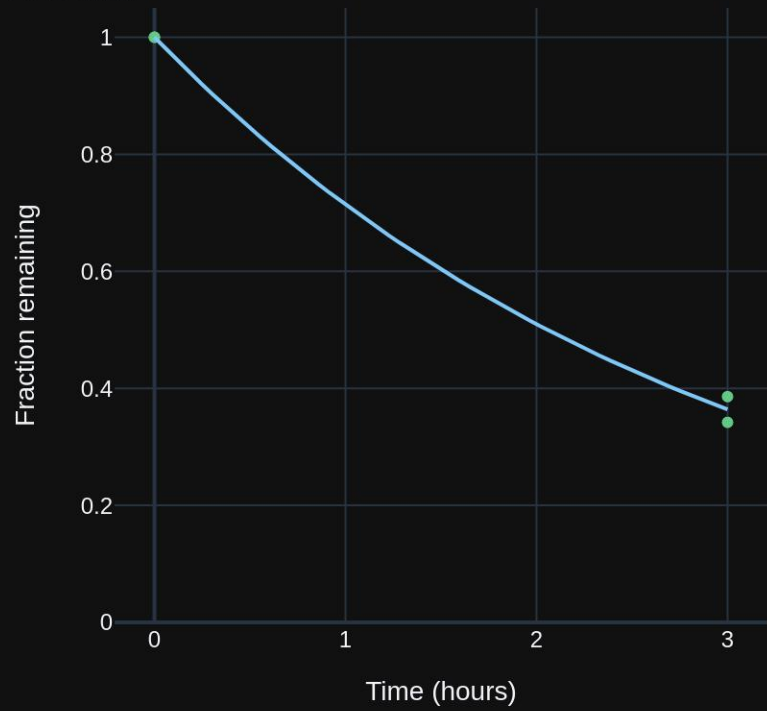
Sample EPG; replicate 1



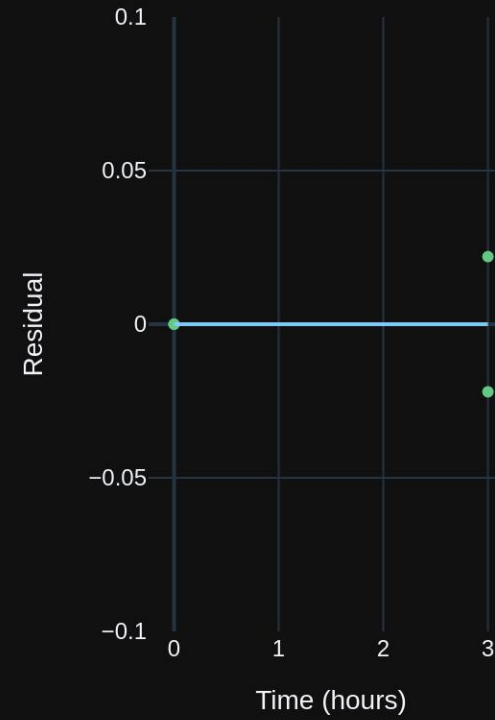
Sample EPG; replicate 2



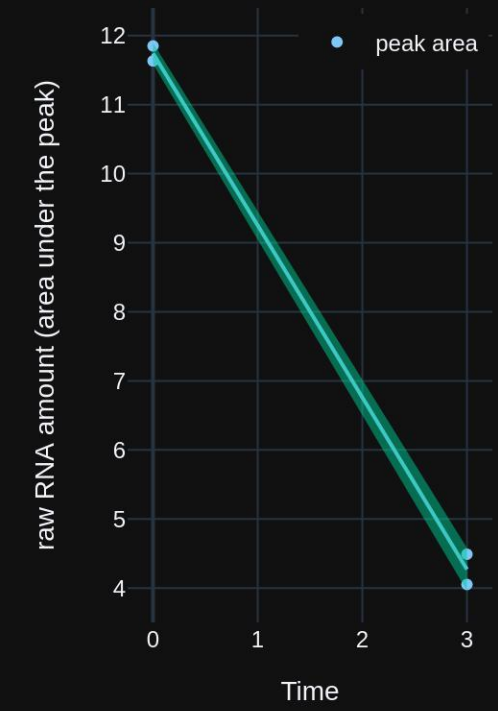
Decay curve of 55700  
half life 2.057 h (+- 0.093 std)  
 $R^2$  0.99



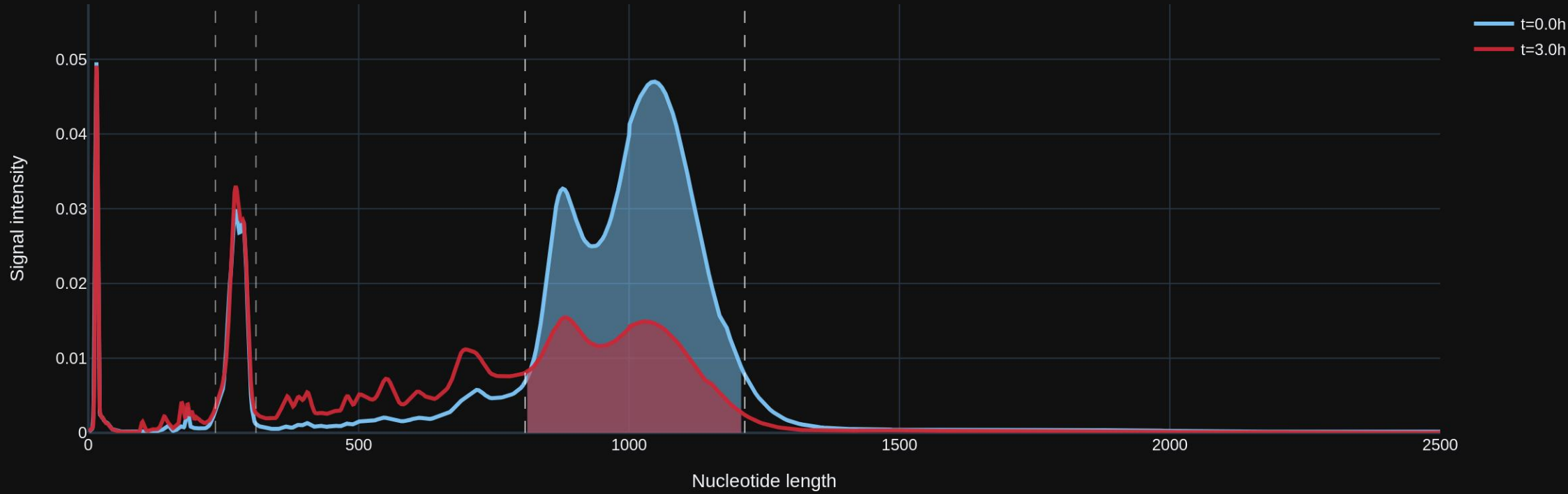
Exponent fit residuals



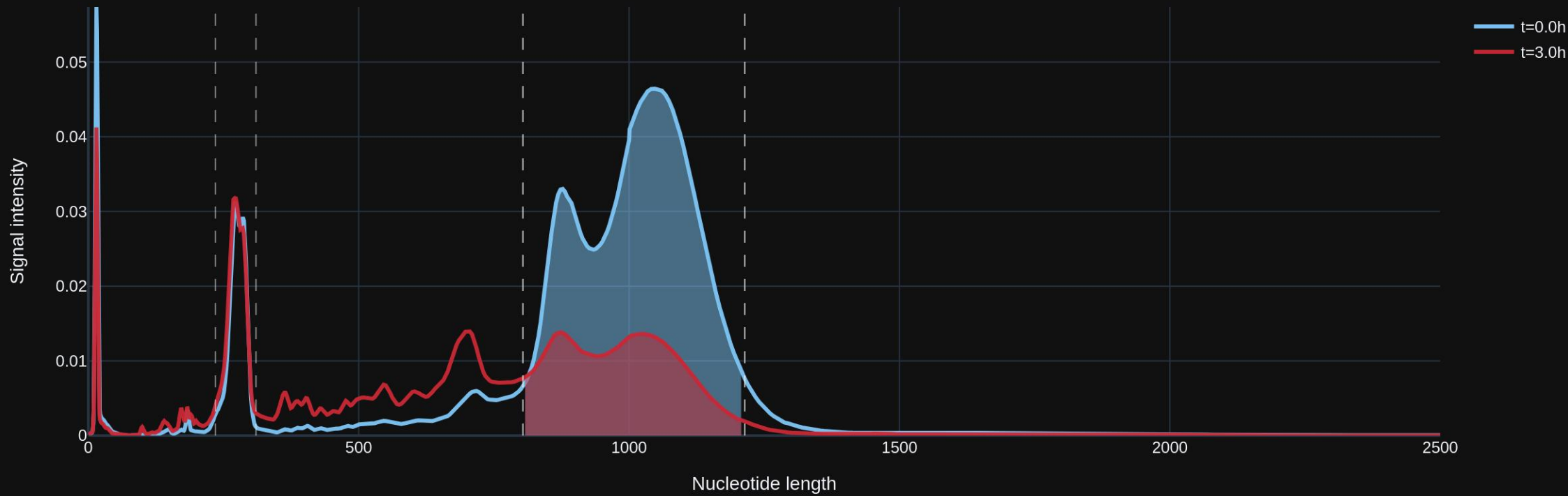
RNA amount



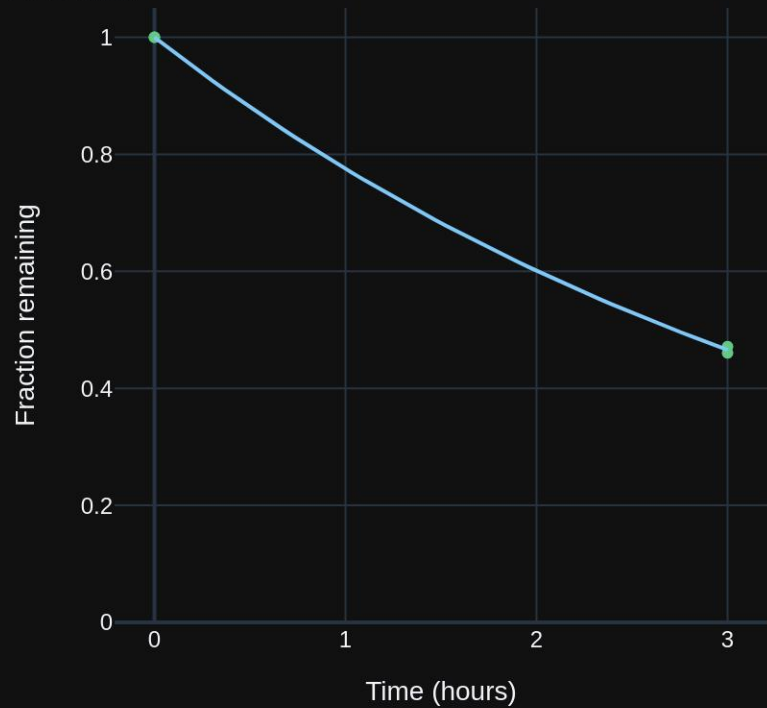
Sample EPG; replicate 1



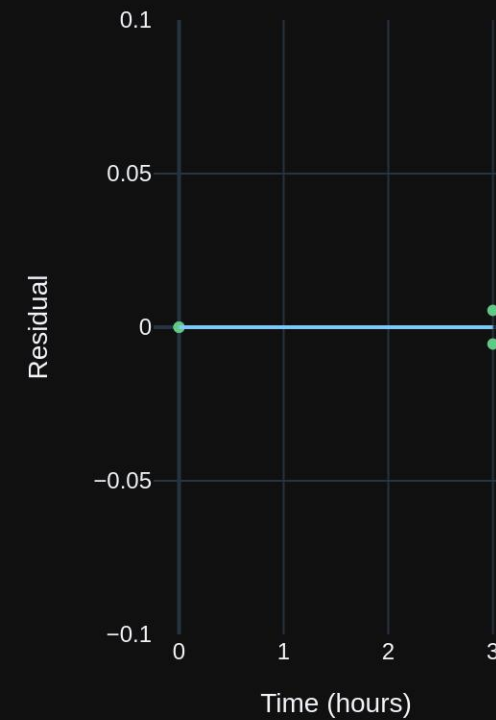
Sample EPG; replicate 2



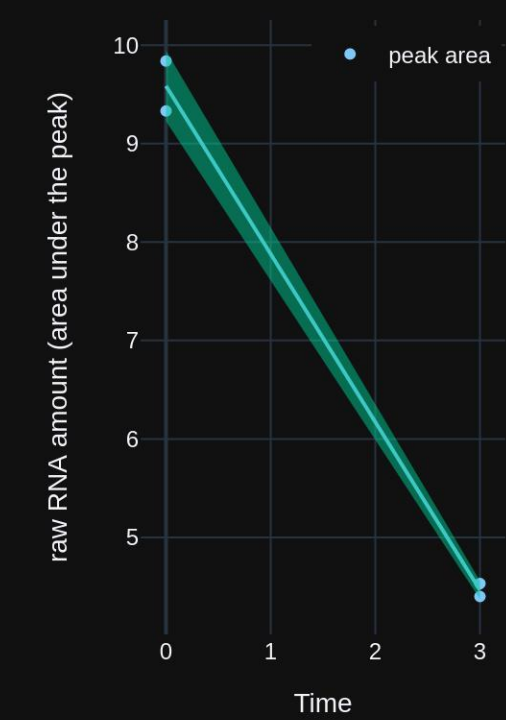
Decay curve of 55701  
half life 2.723 h (+- 0.033 std)  
 $R^2$  1.00



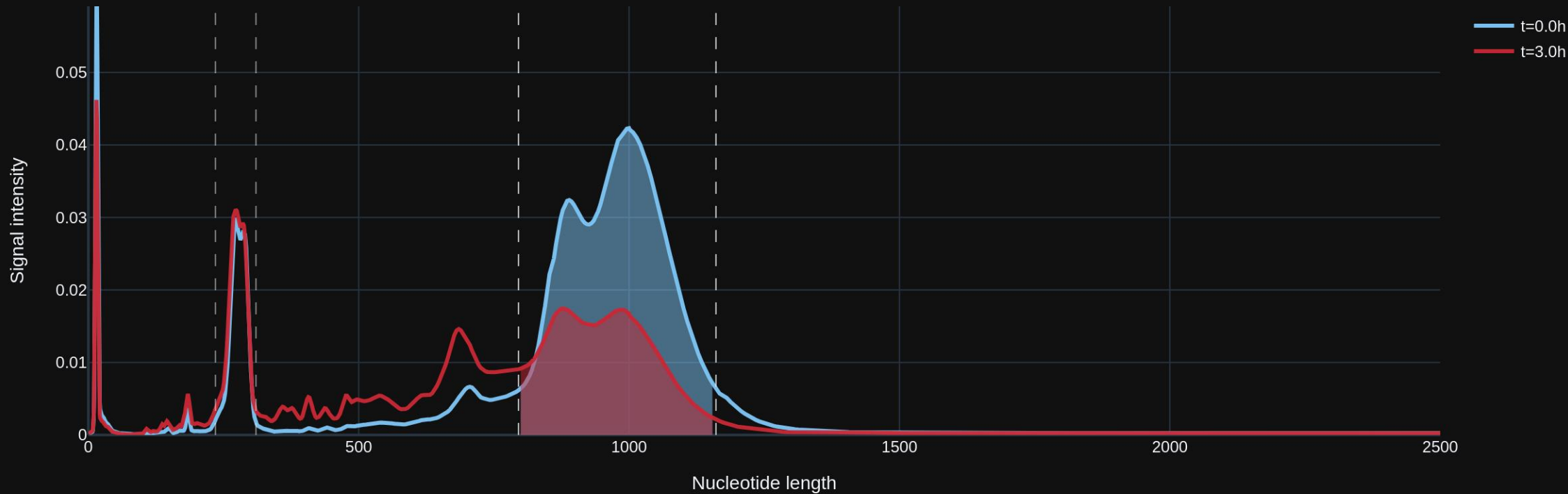
Exponent fit residuals



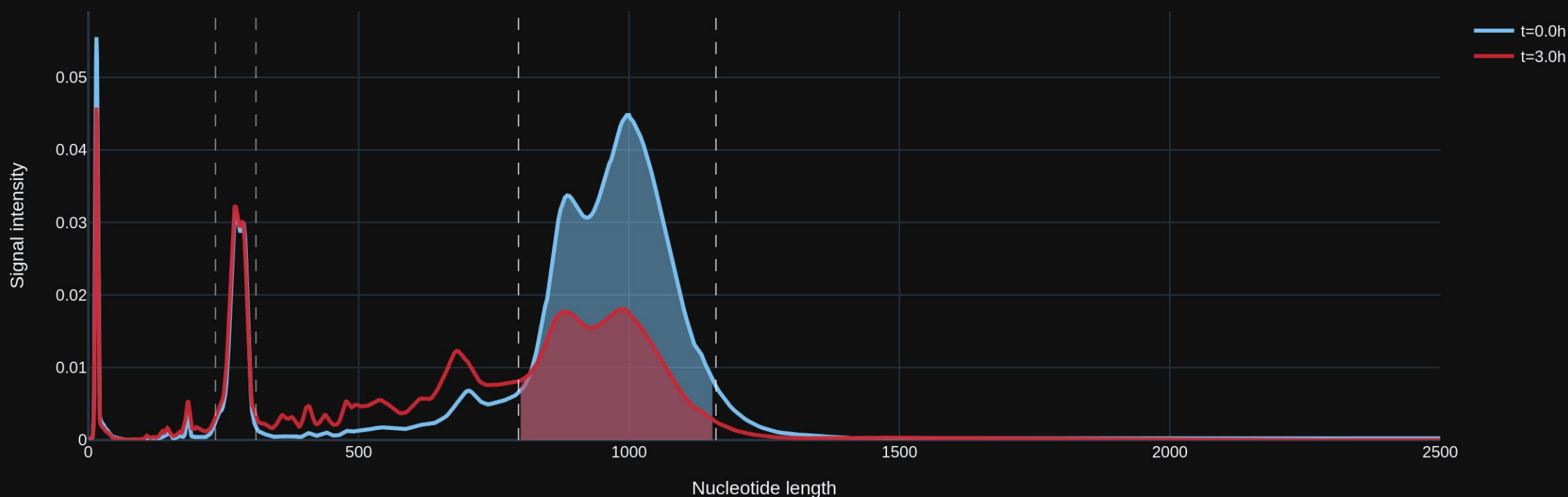
RNA amount



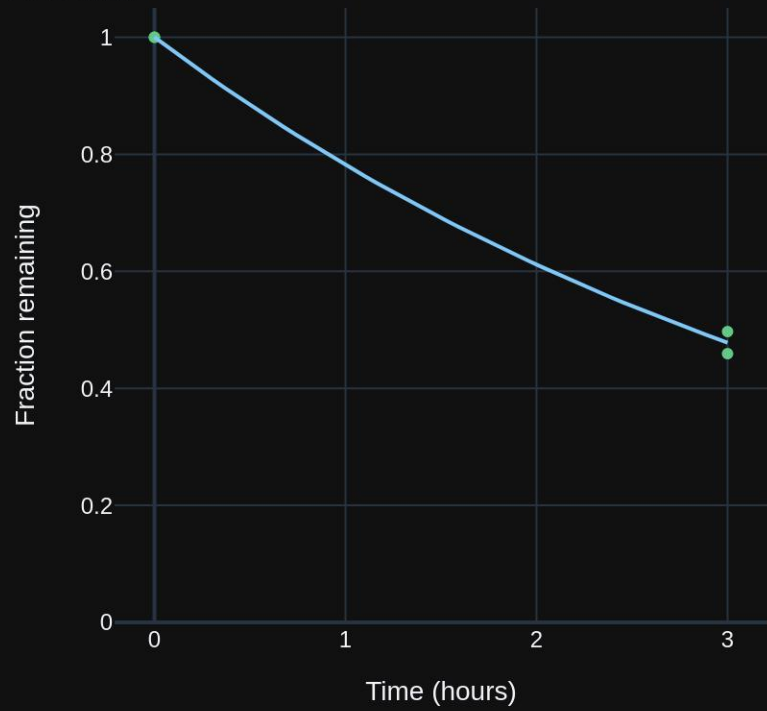
Sample EPG; replicate 1



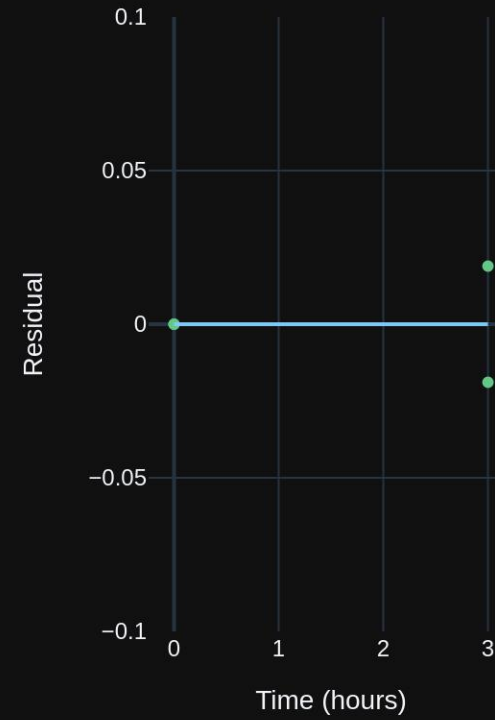
Sample EPG; replicate 2



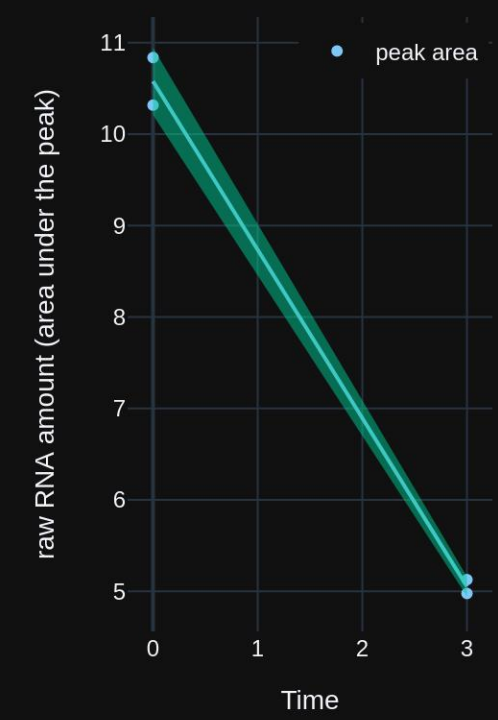
Decay curve of 55705  
half life 2.818 h (+- 0.118 std)  
 $R^2$  0.99



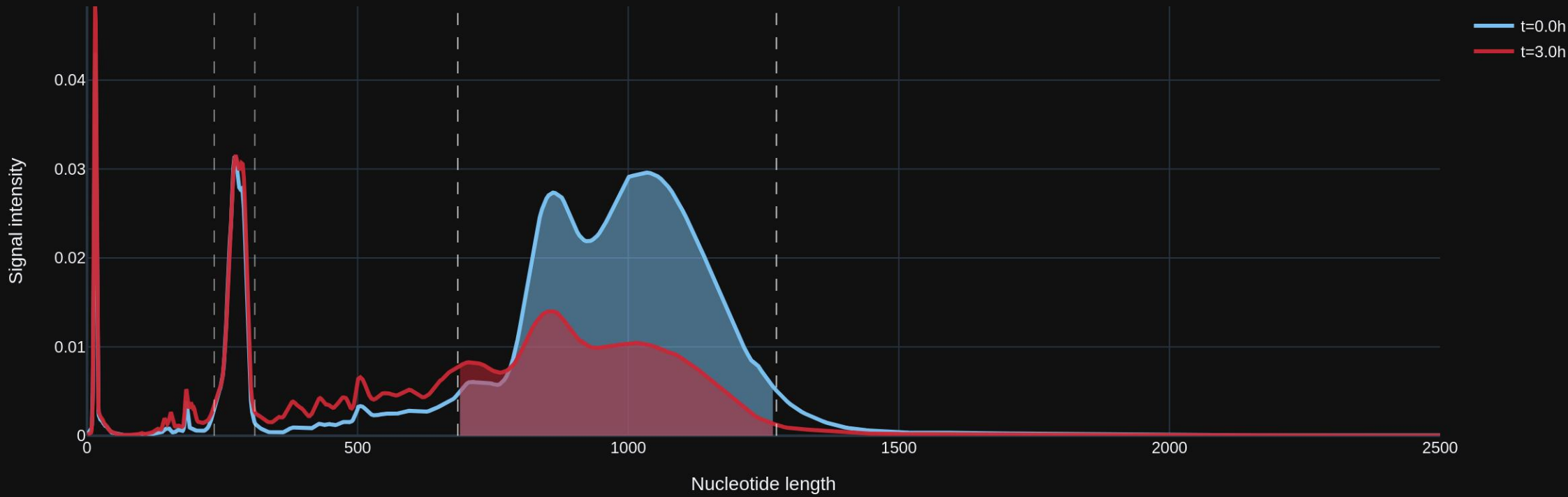
Exponent fit residuals



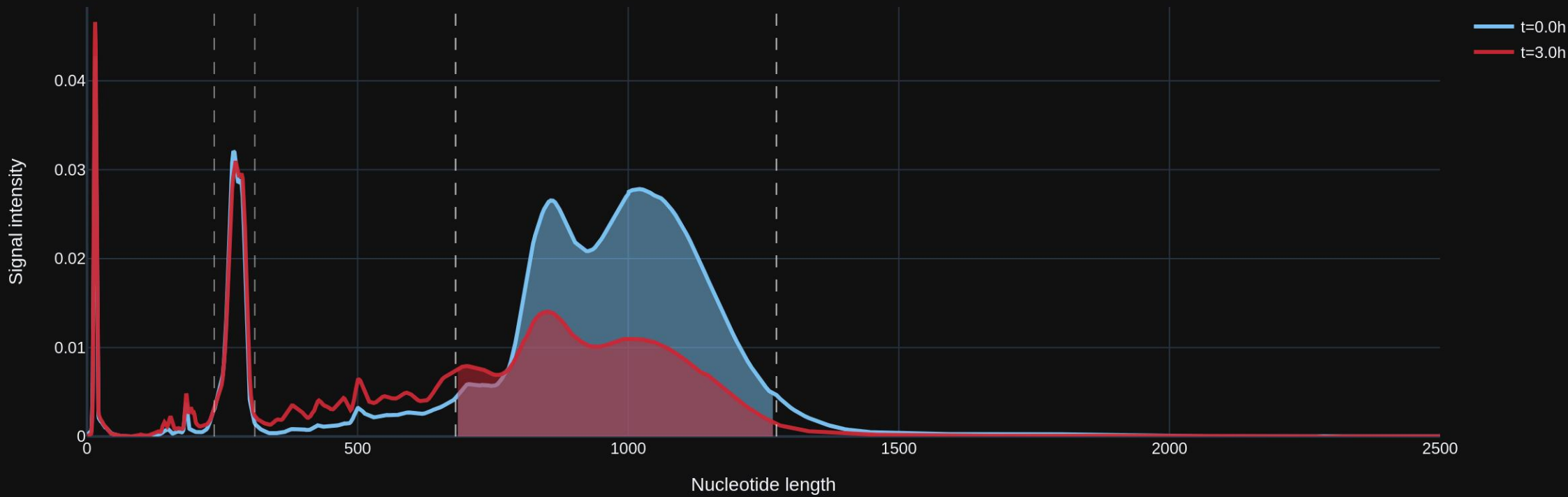
RNA amount



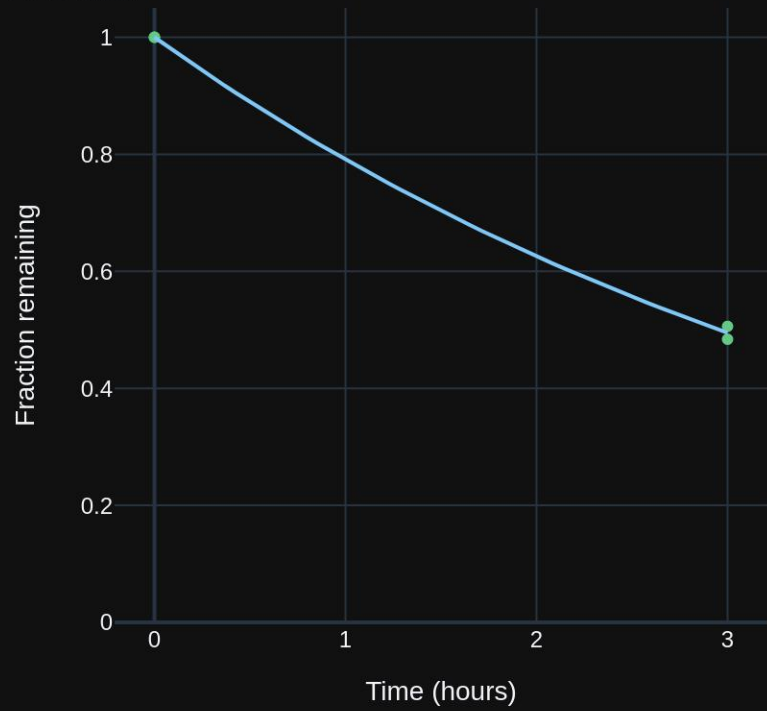
Sample EPG; replicate 1



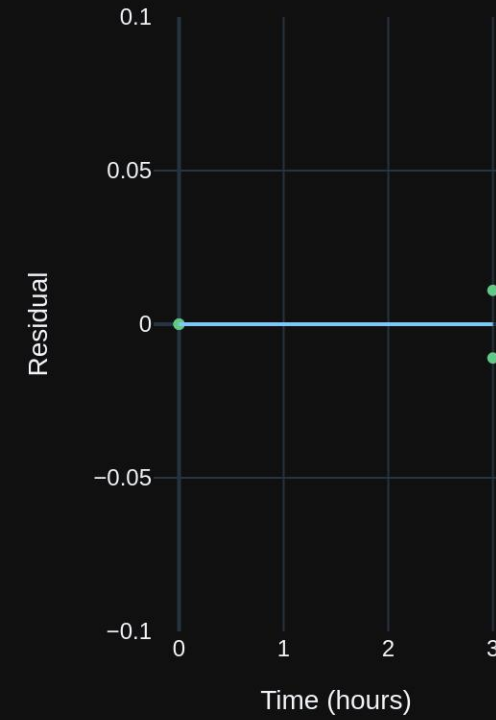
Sample EPG; replicate 2



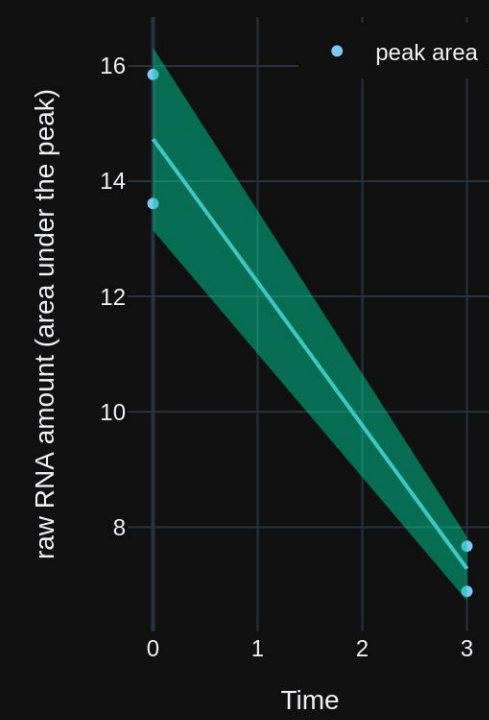
Decay curve of 55711  
half life 2.957 h (+- 0.074 std)  
 $R^2$  1.00



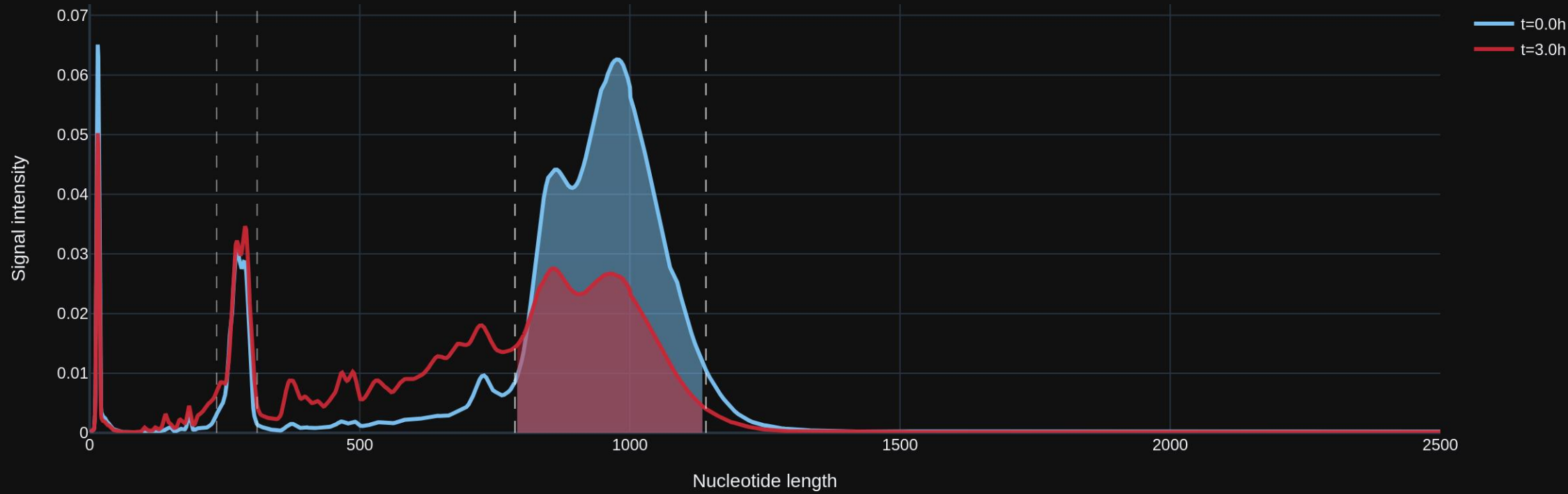
Exponent fit residuals



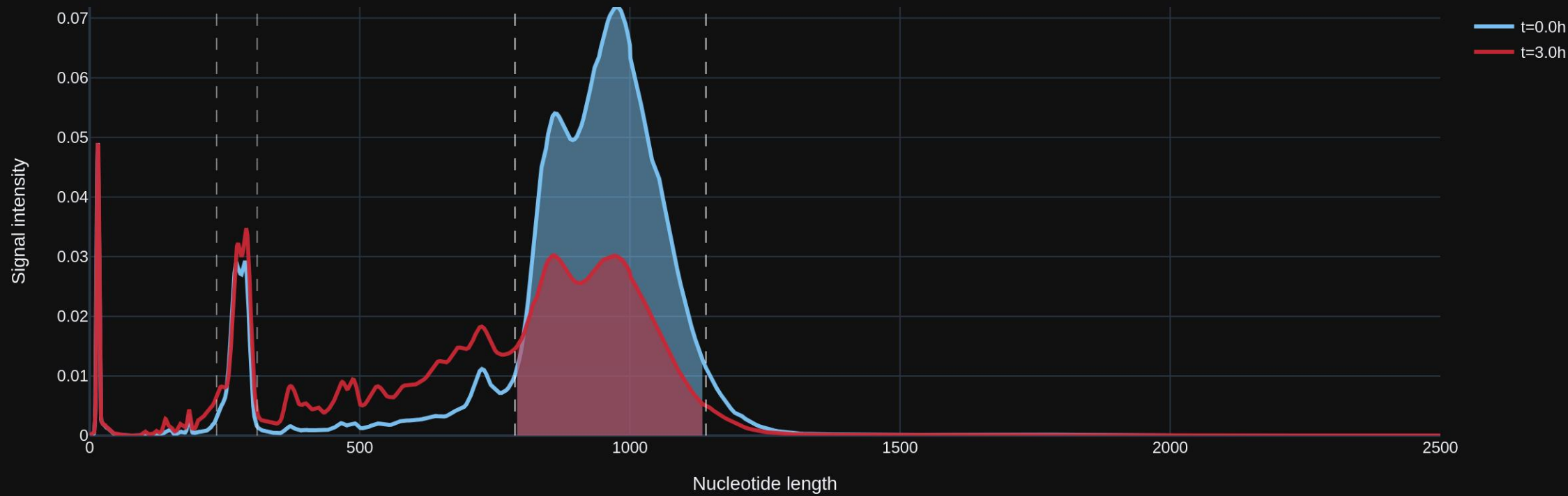
RNA amount



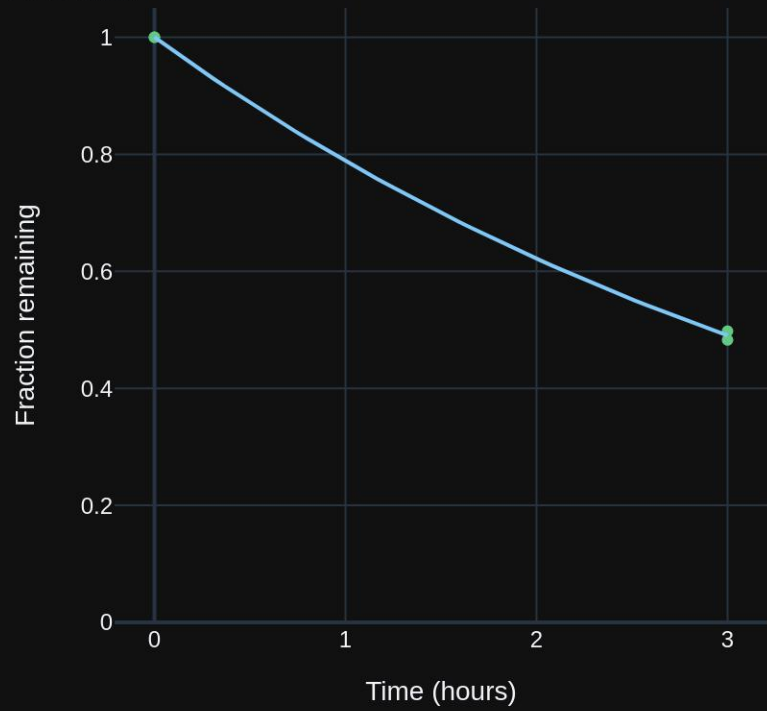
Sample EPG; replicate 1



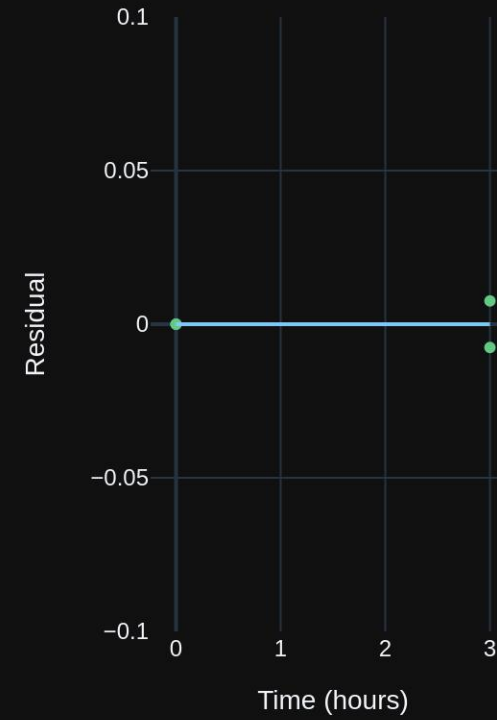
Sample EPG; replicate 2



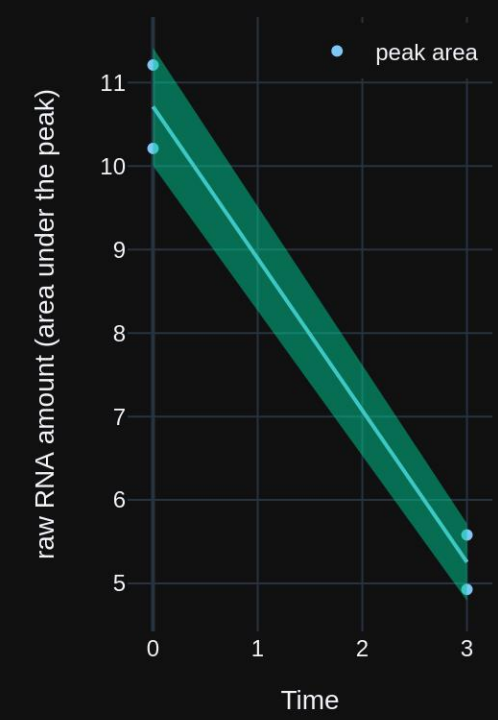
Decay curve of 55716  
half life 2.917 h (+- 0.050 std)  
 $R^2$  1.00



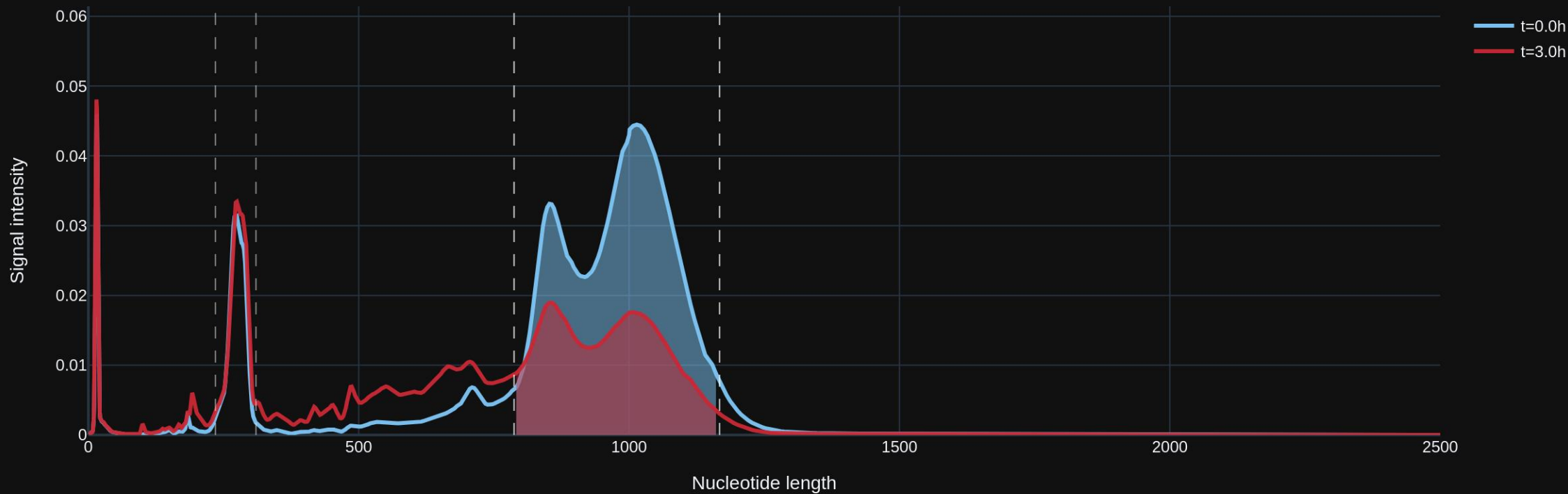
Exponent fit residuals



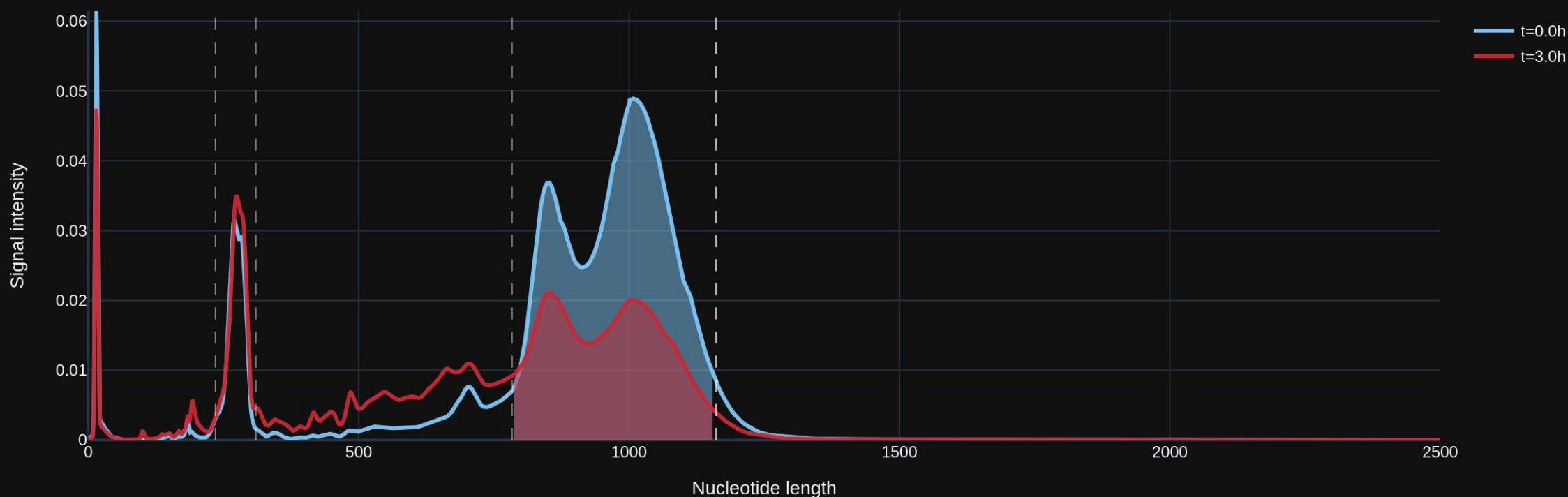
RNA amount



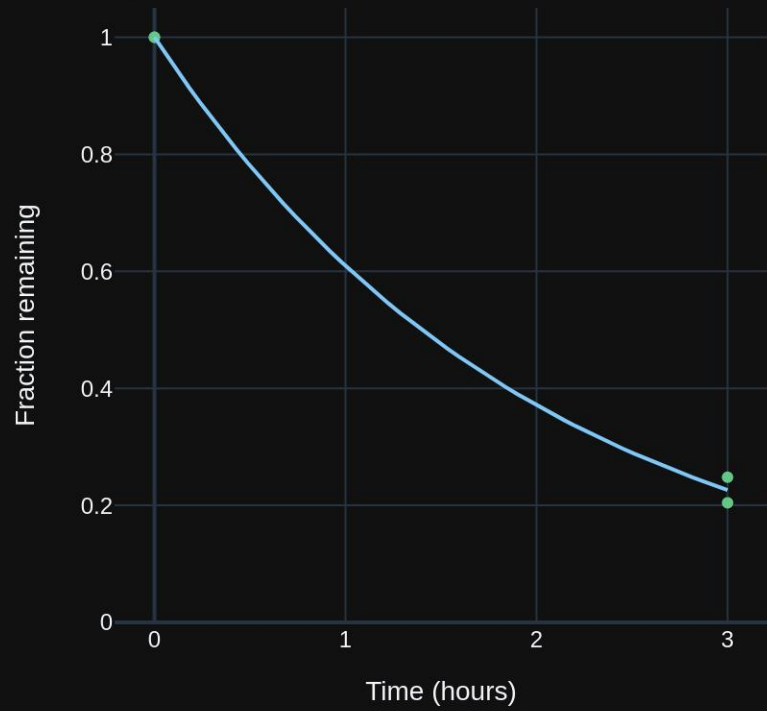
Sample EPG; replicate 1



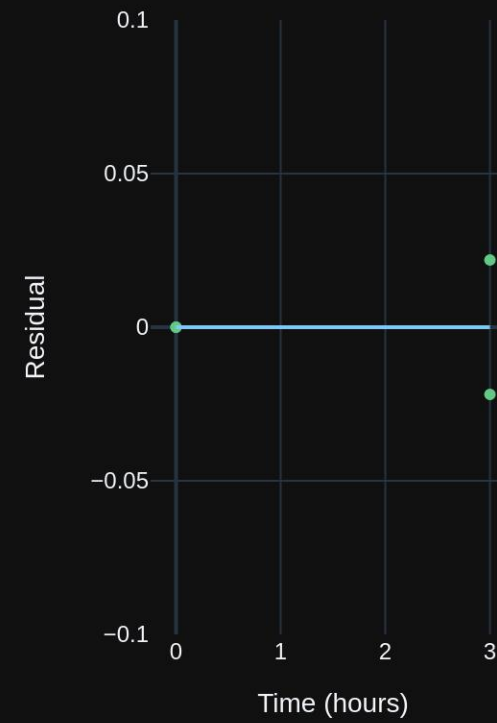
Sample EPG; replicate 2



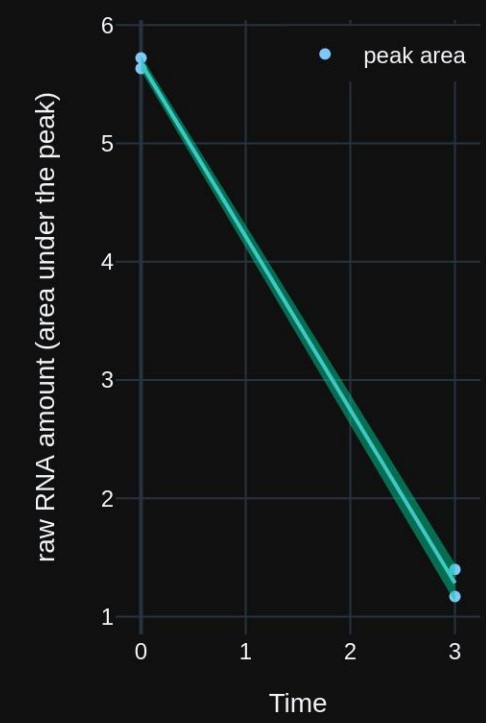
Decay curve of 55717  
half life 1.399 h (+- 0.066 std)  
 $R^2$  0.99



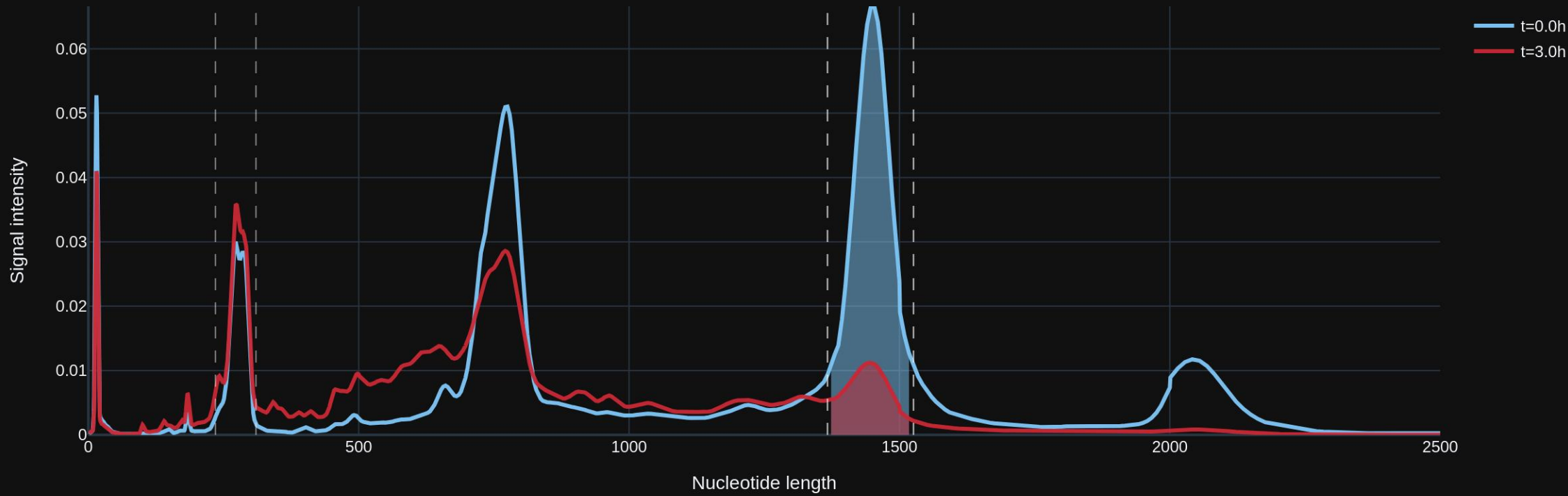
Exponent fit residuals



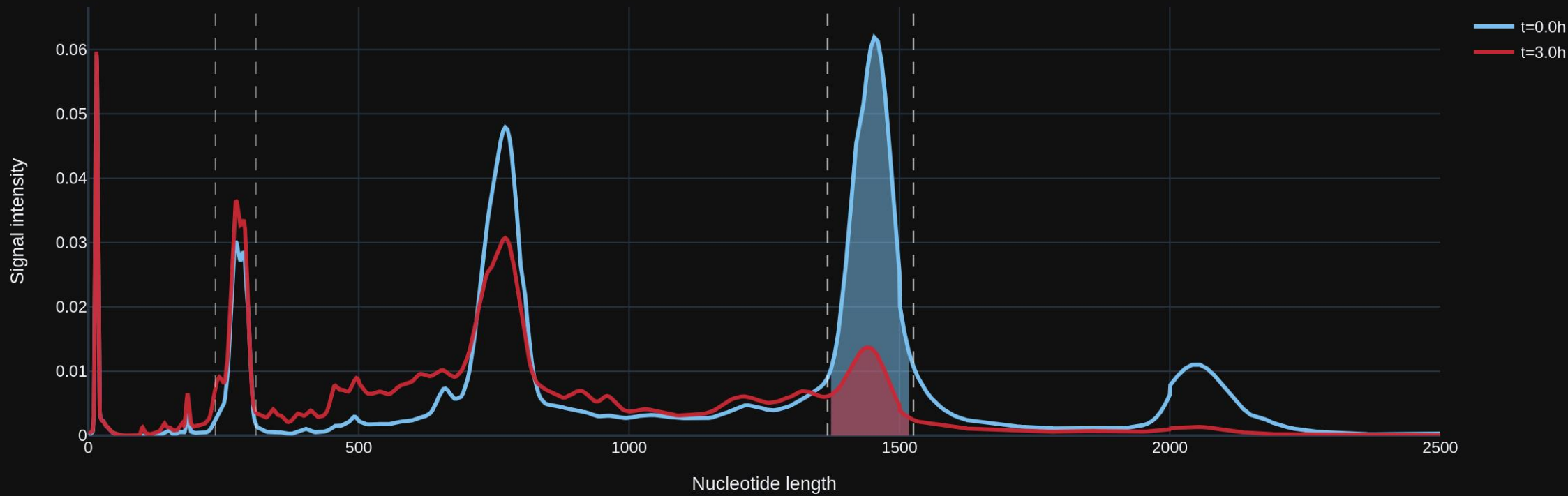
RNA amount



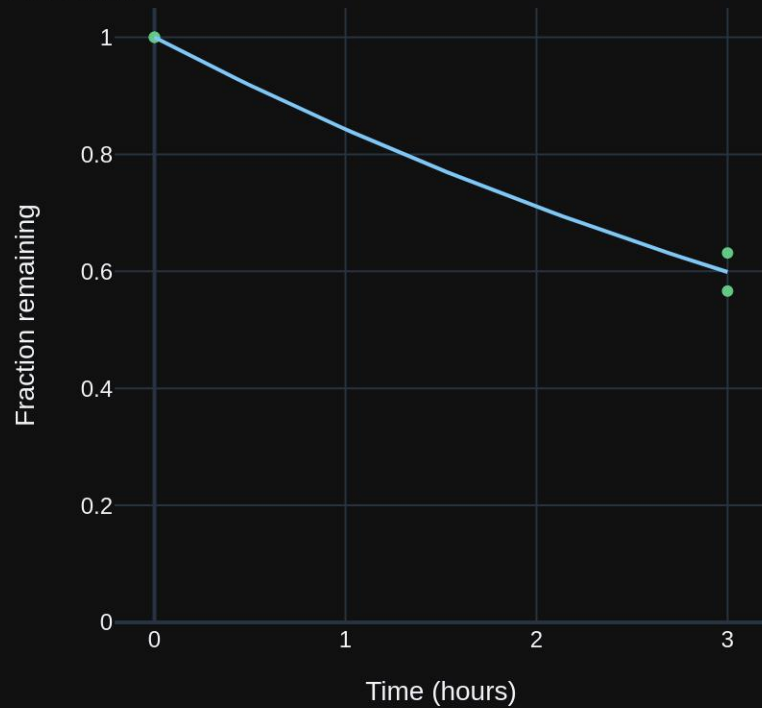
Sample EPG; replicate 1



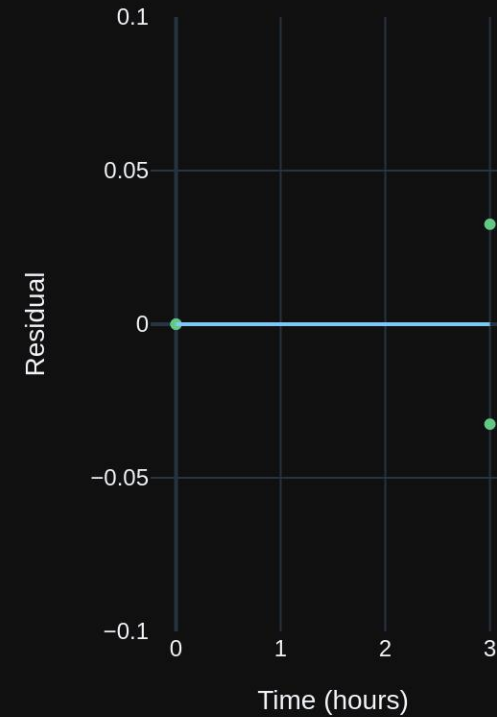
Sample EPG; replicate 2



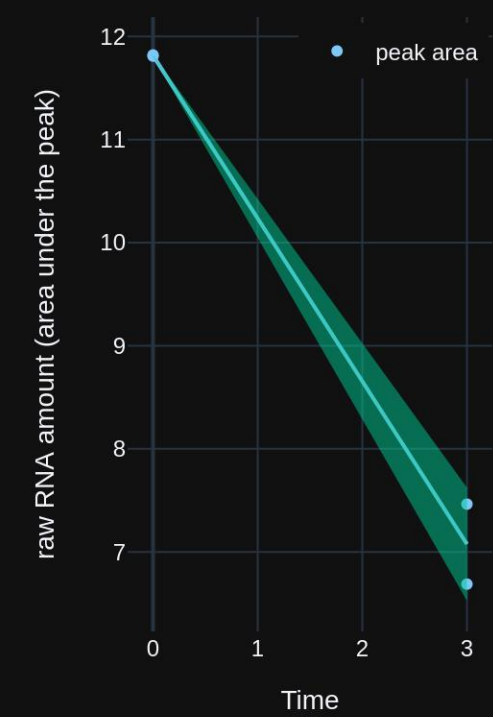
Decay curve of 55719  
half life 4.055 h (+- 0.354 std)  
 $R^2$  0.95



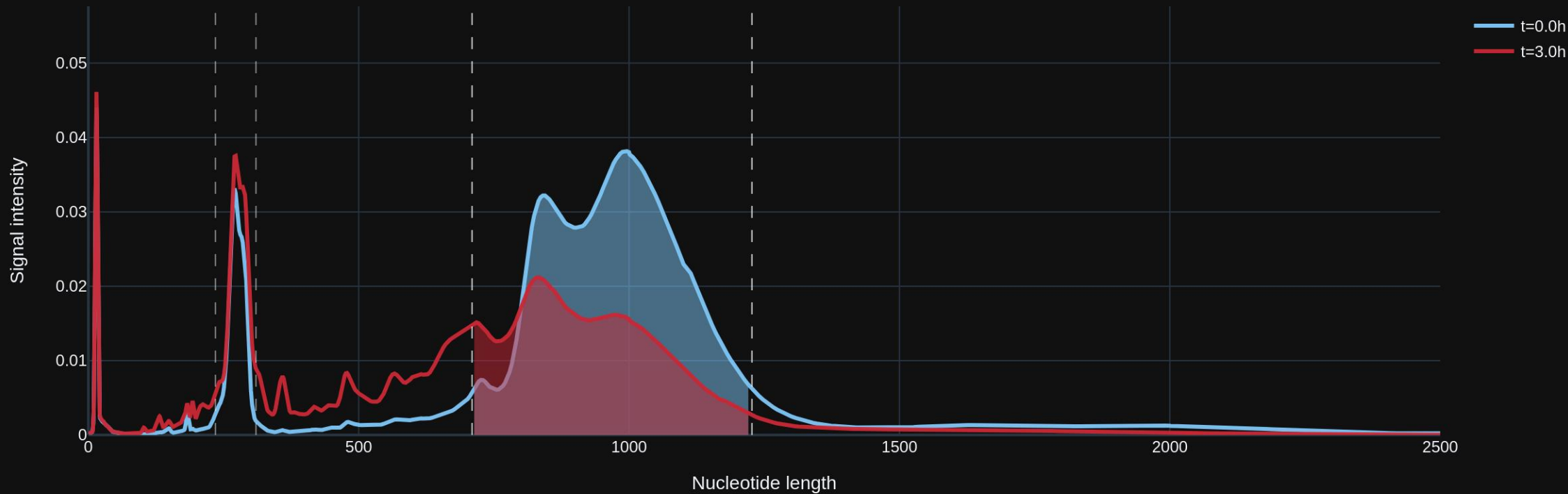
Exponent fit residuals



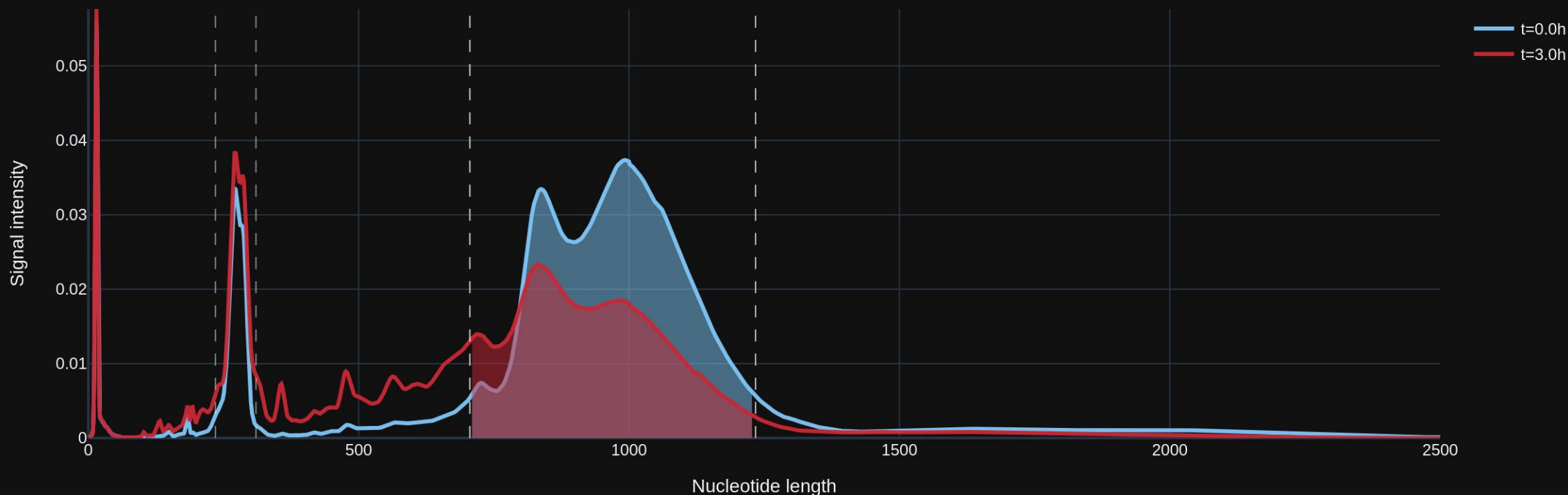
RNA amount



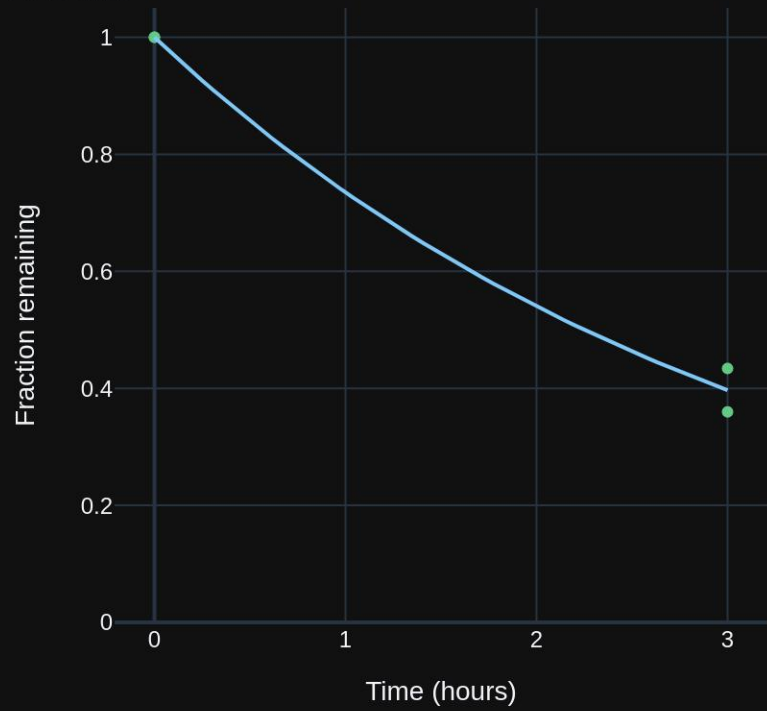
Sample EPG; replicate 1



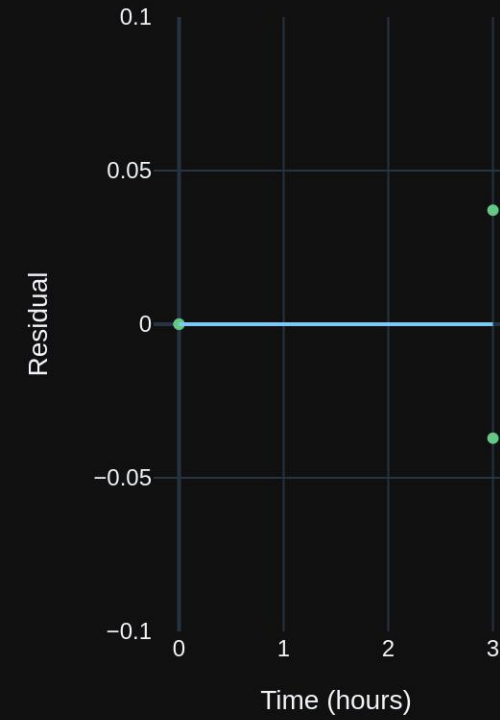
Sample EPG; replicate 2



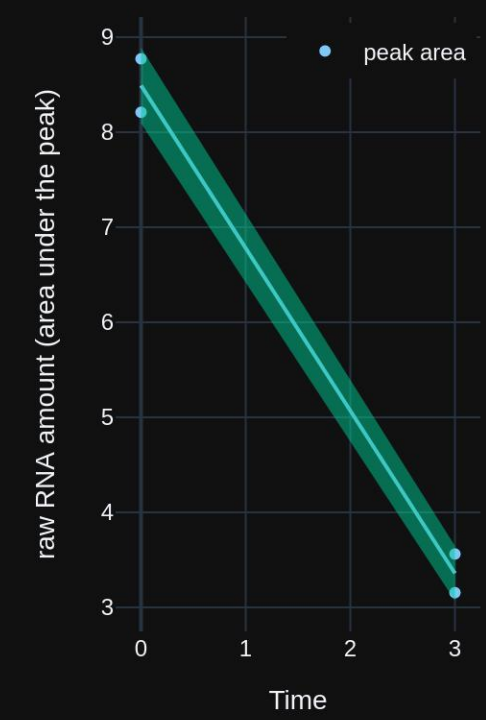
Decay curve of 55720  
half life 2.250 h (+- 0.173 std)  
 $R^2$  0.97



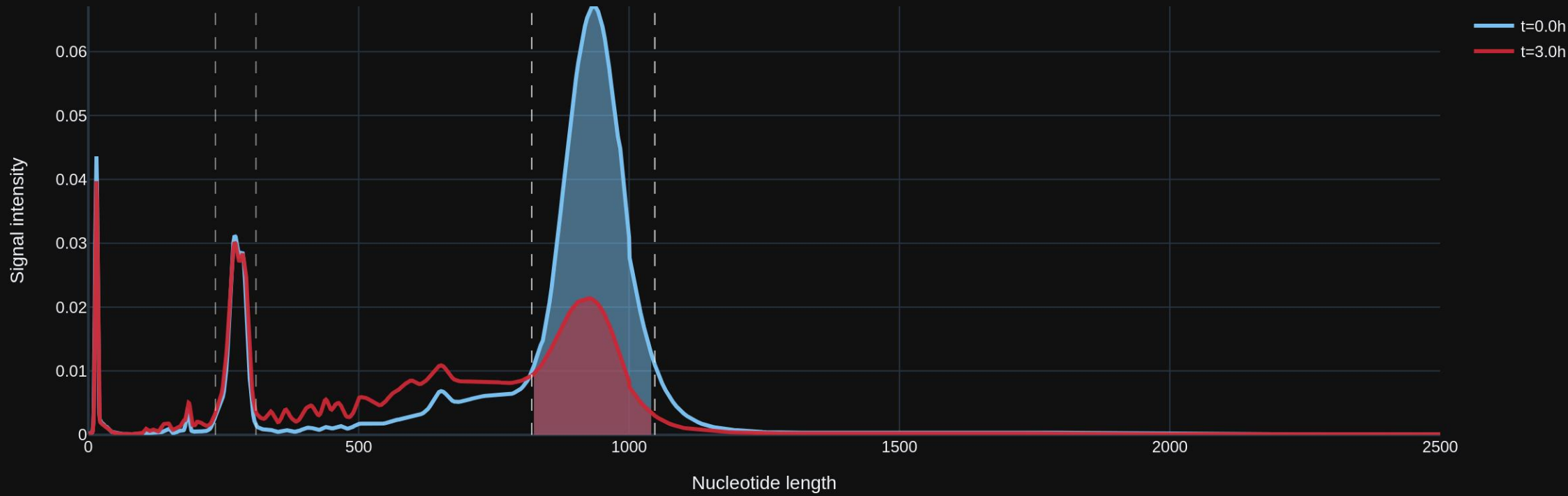
Exponent fit residuals



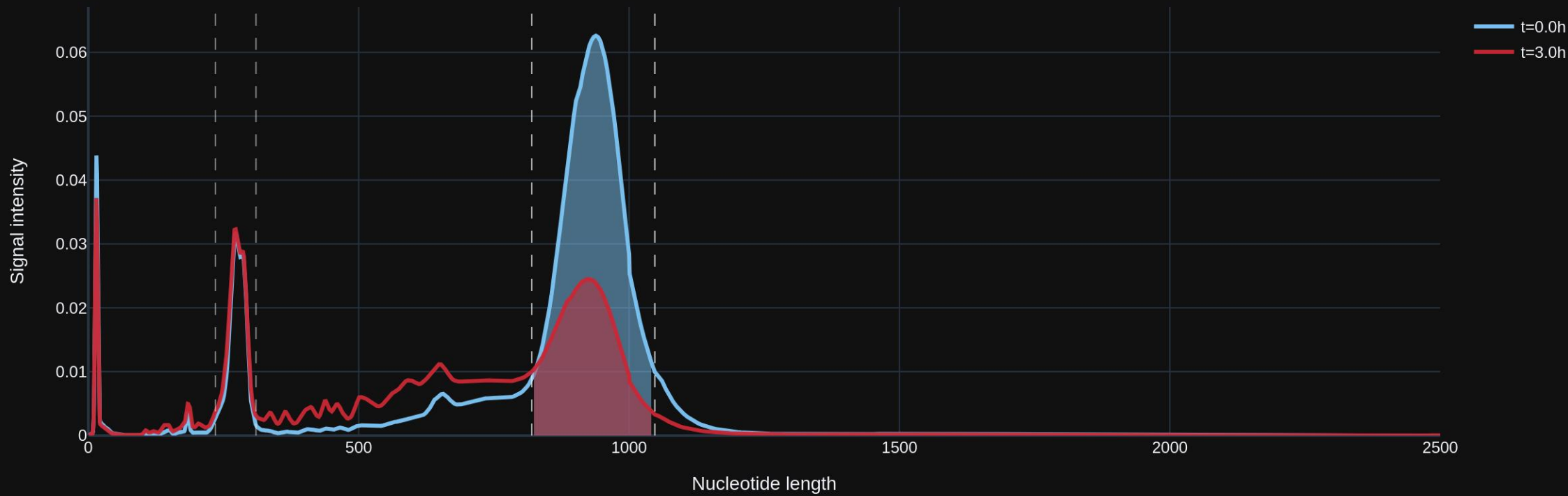
RNA amount



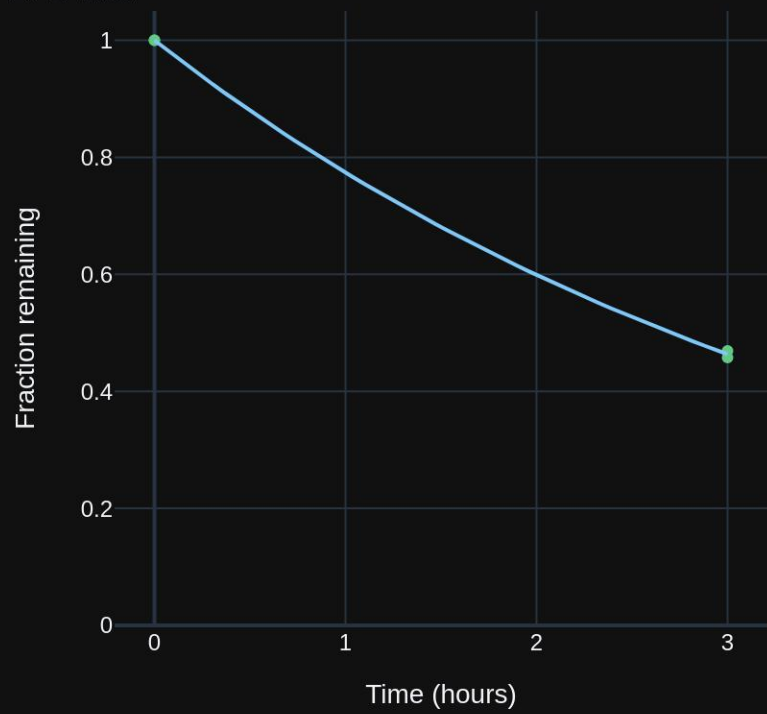
Sample EPG; replicate 1



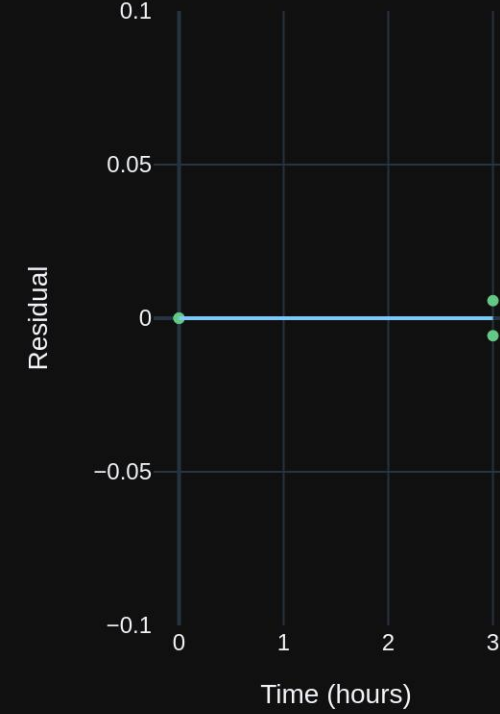
Sample EPG; replicate 2



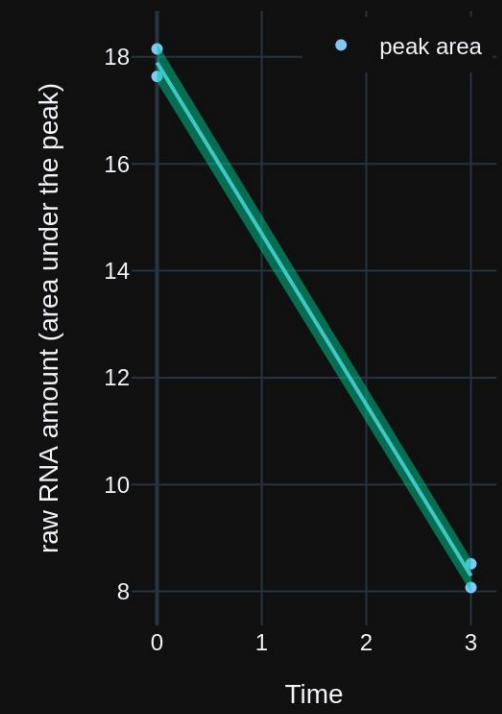
Decay curve of 55742  
half life 2.704 h (+- 0.034 std)  
 $R^2$  1.00



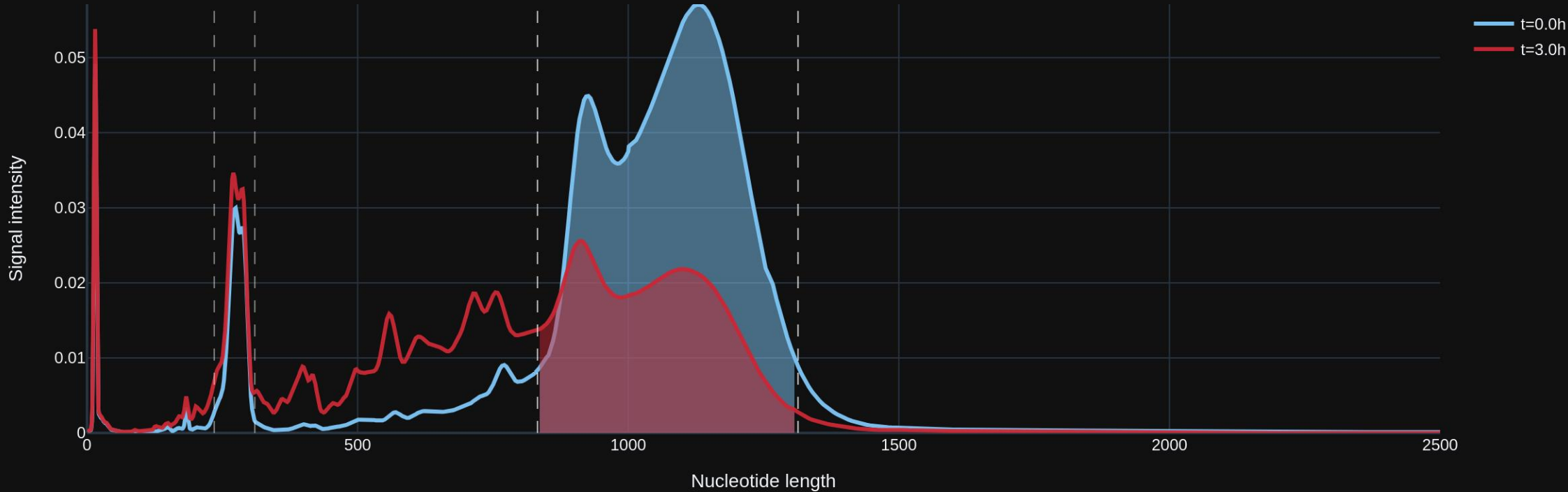
Exponent fit residuals



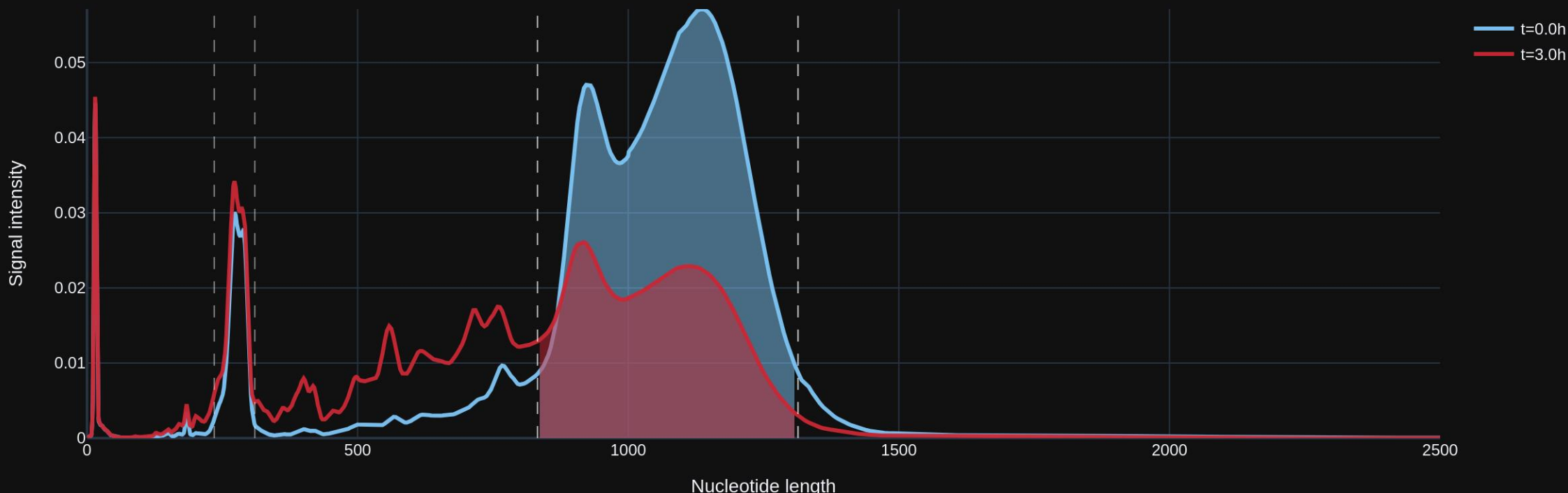
RNA amount



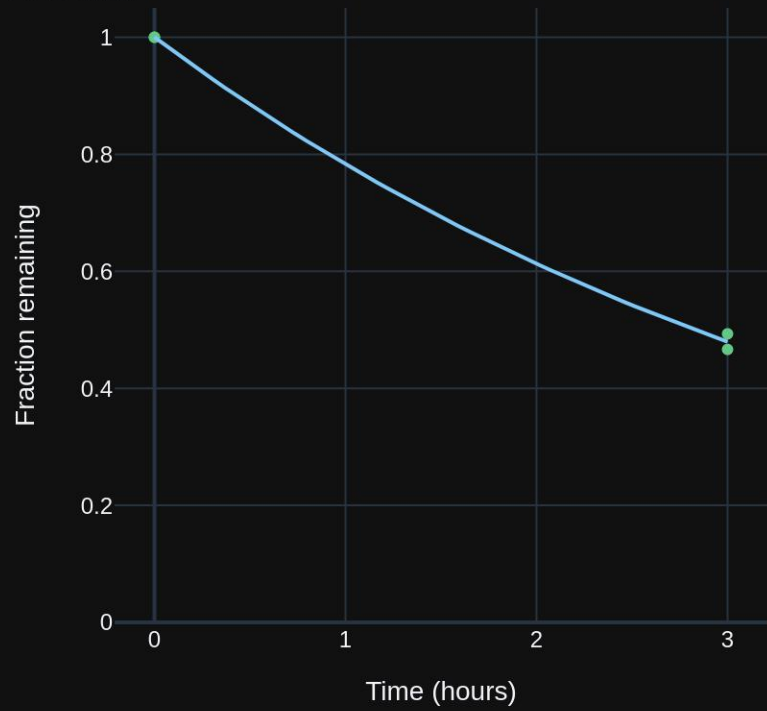
Sample EPG; replicate 1



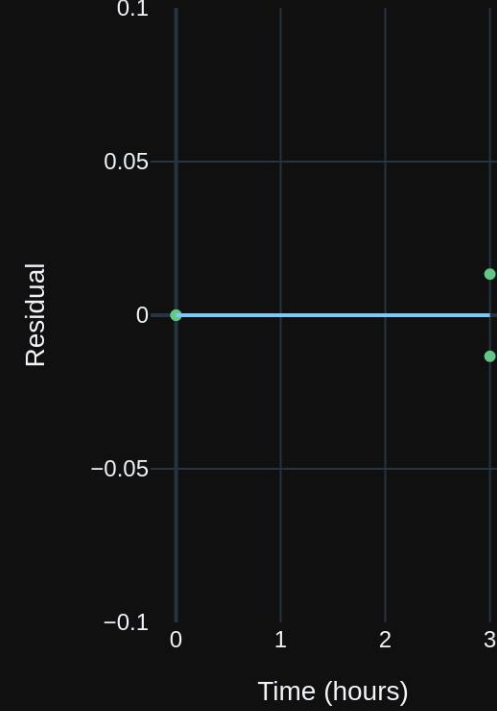
Sample EPG; replicate 2



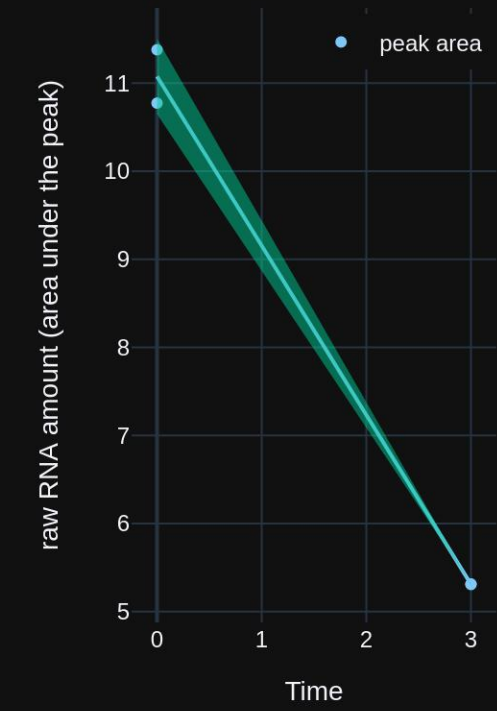
Decay curve of 55806  
half life 2.832 h (+- 0.084 std)  
 $R^2$  0.99



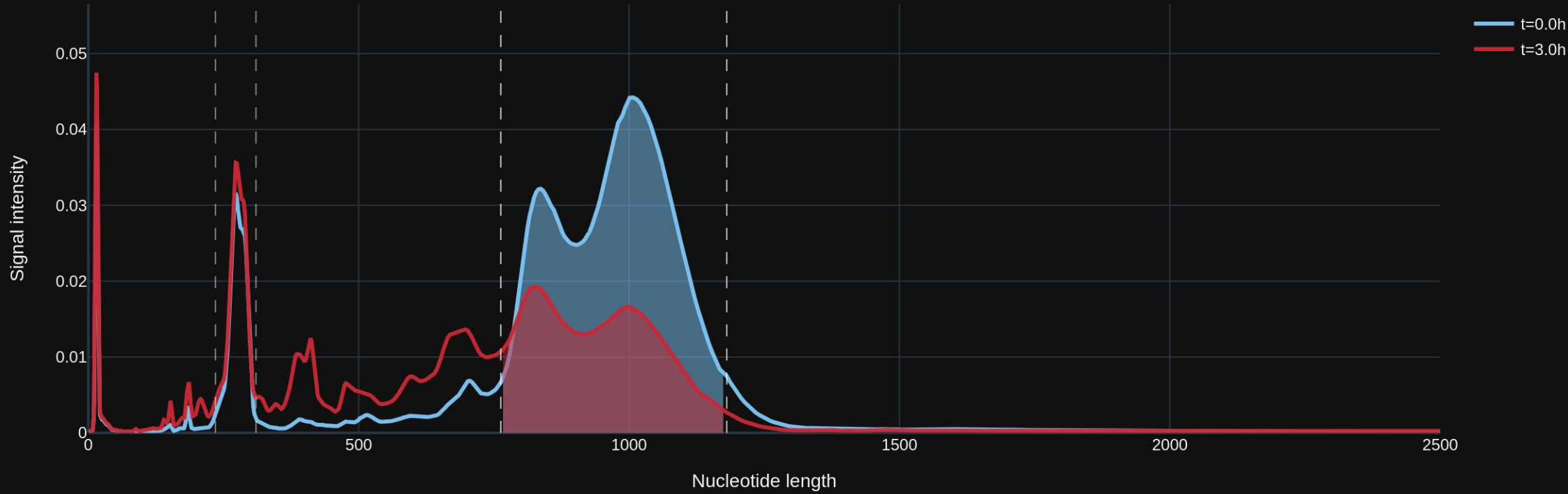
Exponent fit residuals



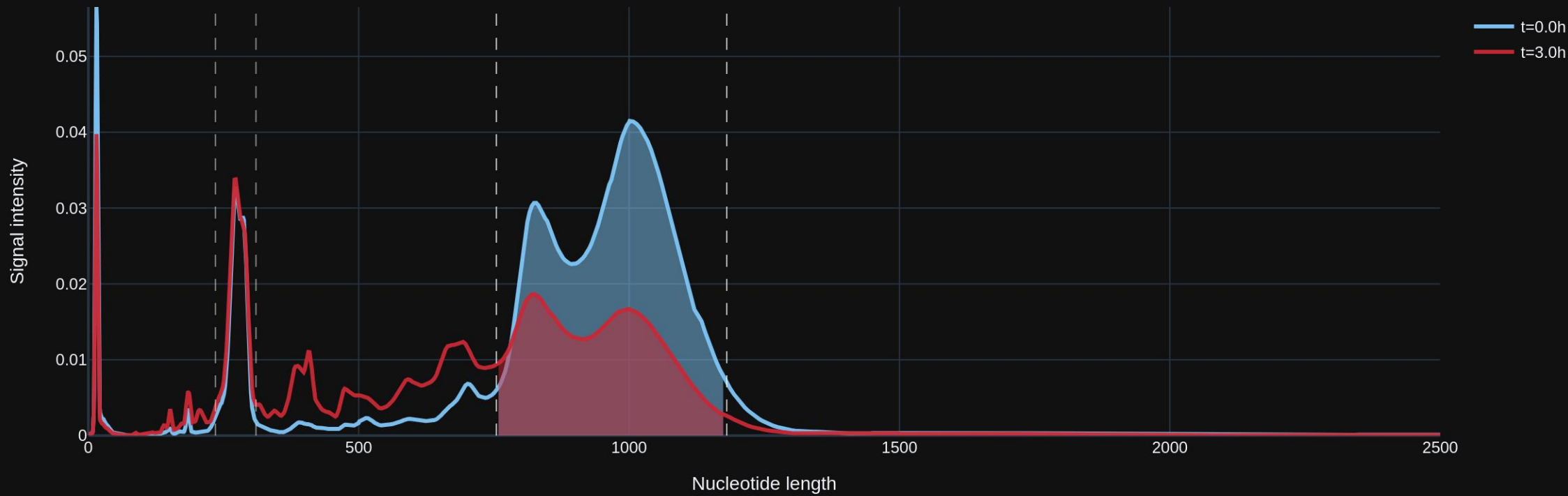
RNA amount



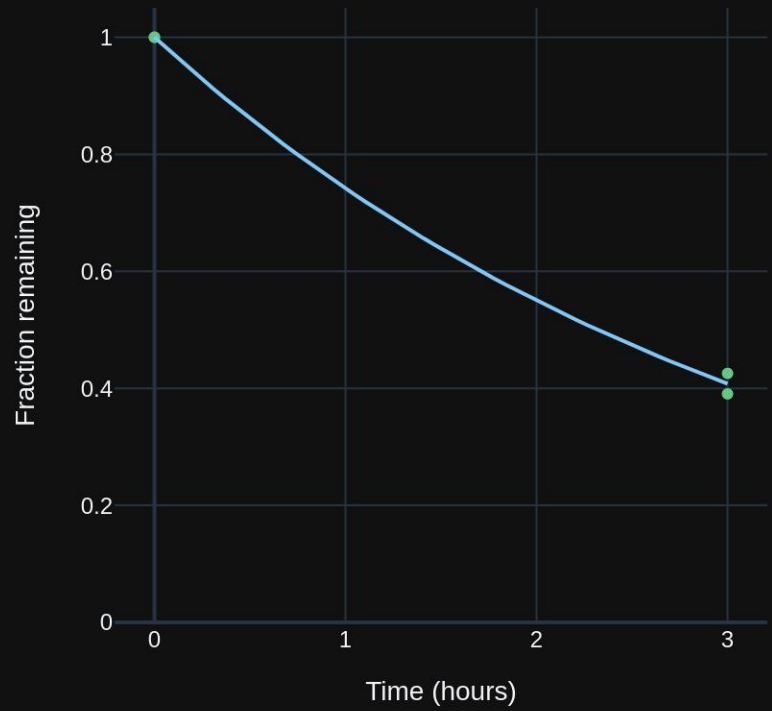
Sample EPG; replicate 1



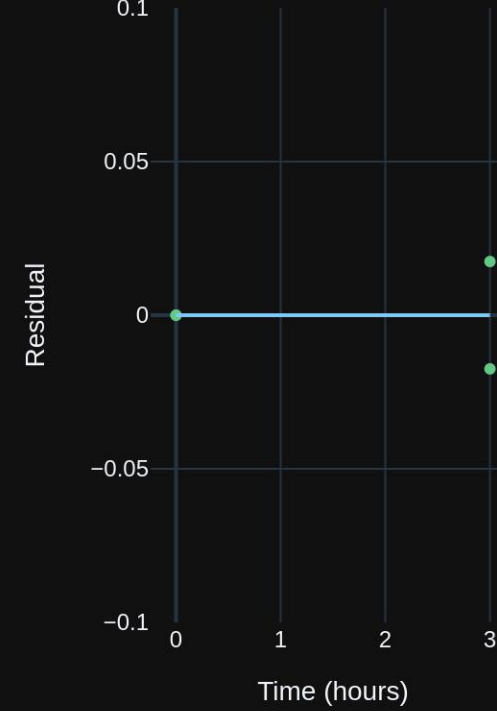
Sample EPG; replicate 2



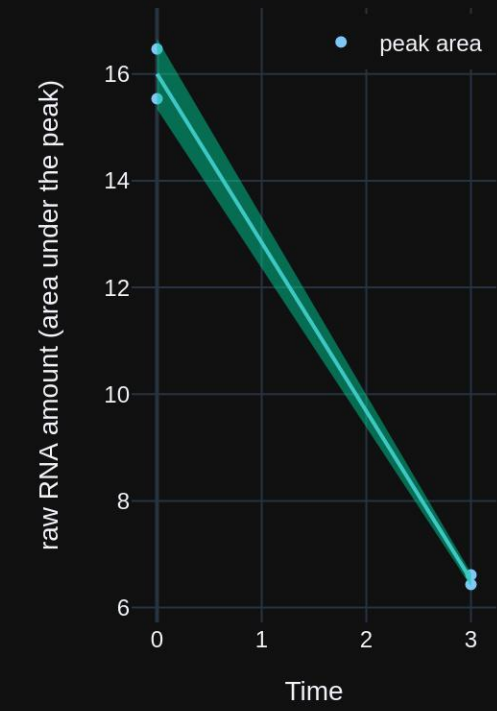
Decay curve of 55809  
half life 2.320 h (+- 0.085 std)  
 $R^2$  0.99



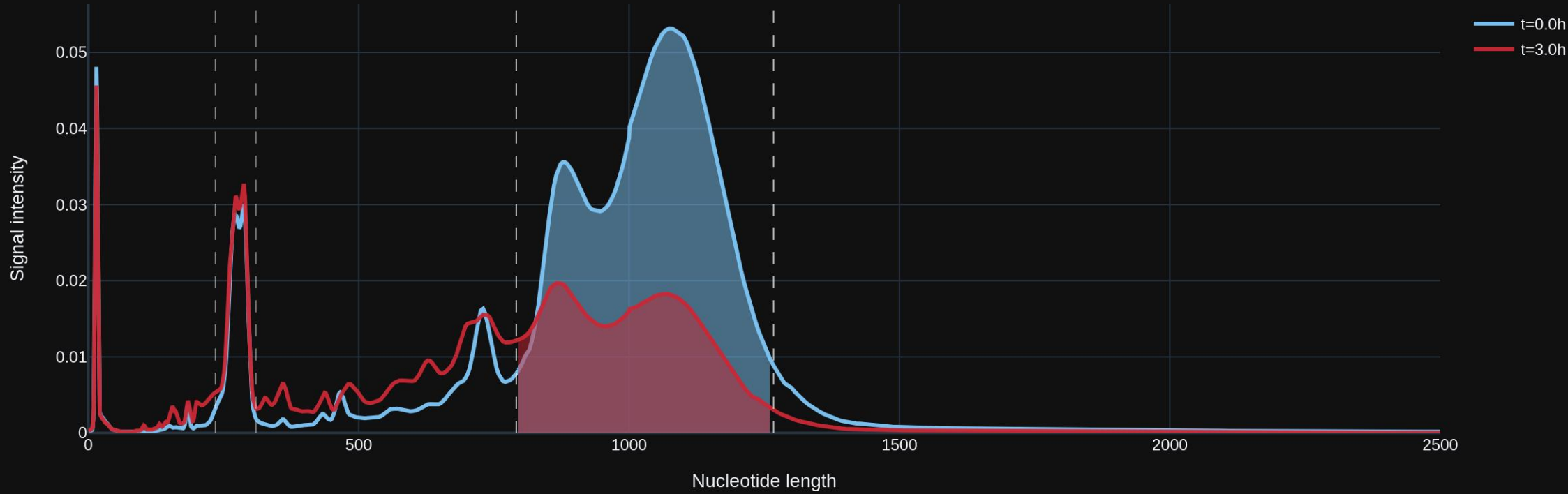
Exponent fit residuals



RNA amount



Sample EPG; replicate 1



Sample EPG; replicate 2

