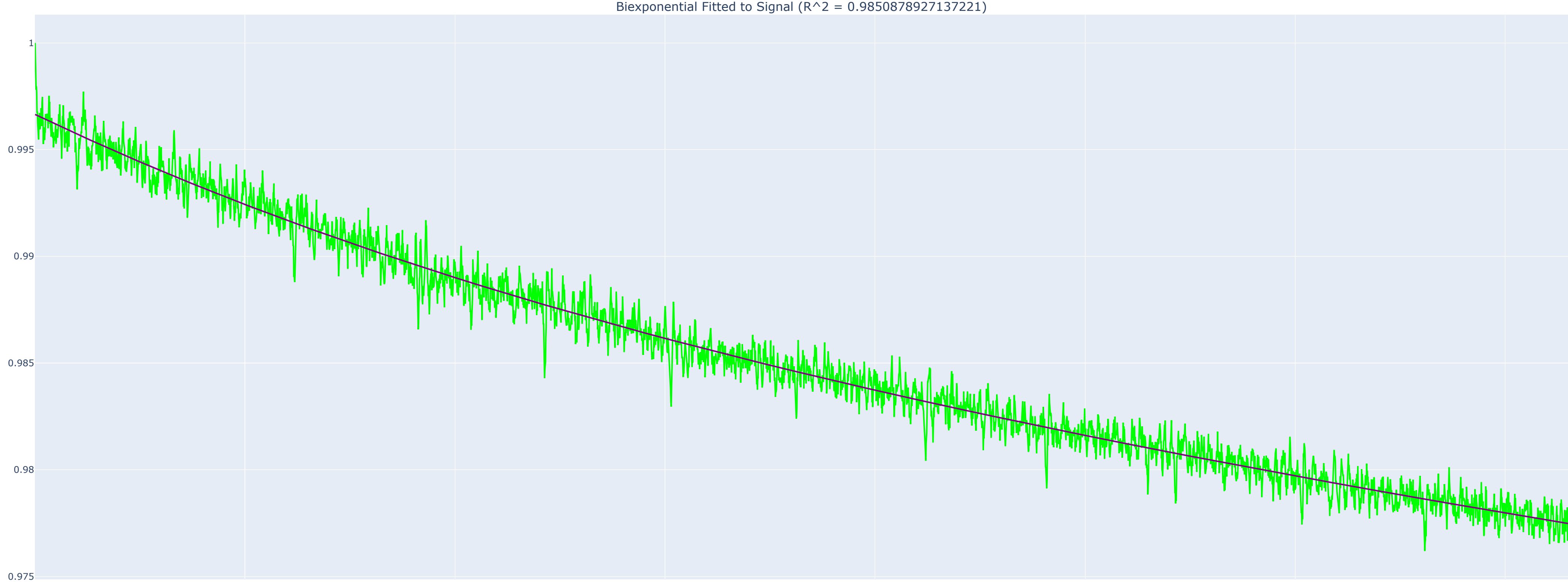
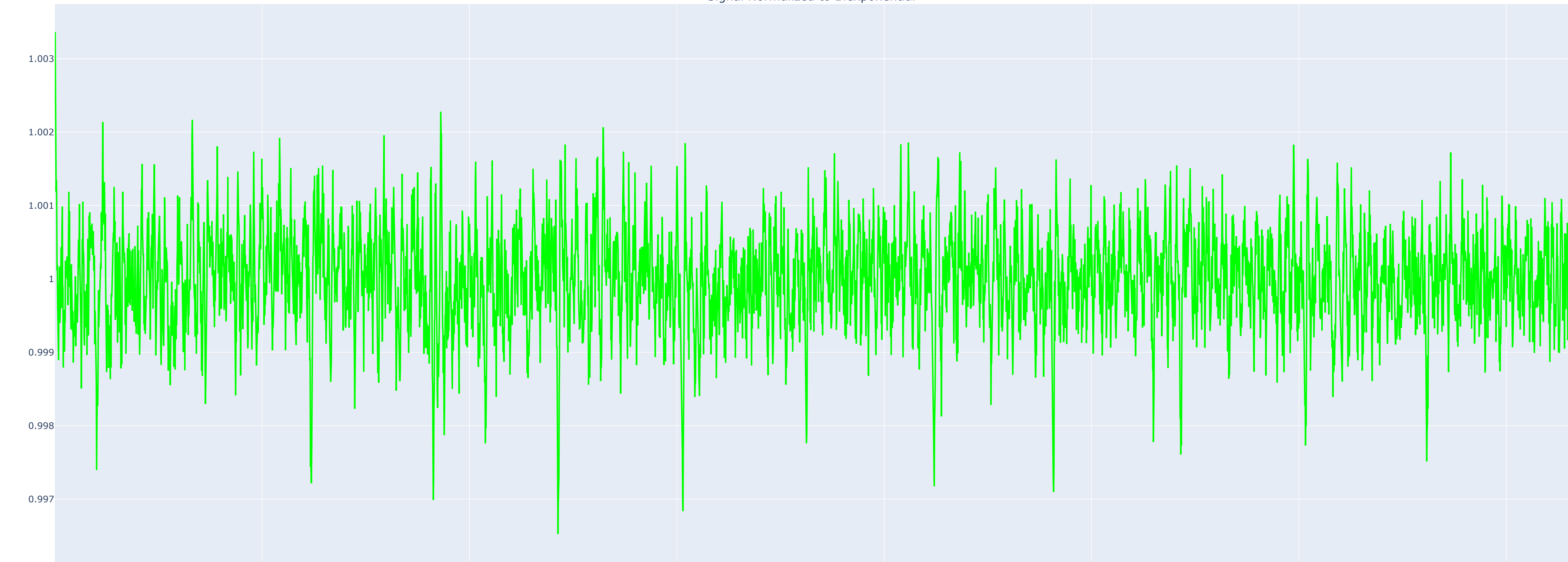


Normalizing Raw_Green for Sample2_Zscore using Quartile fit

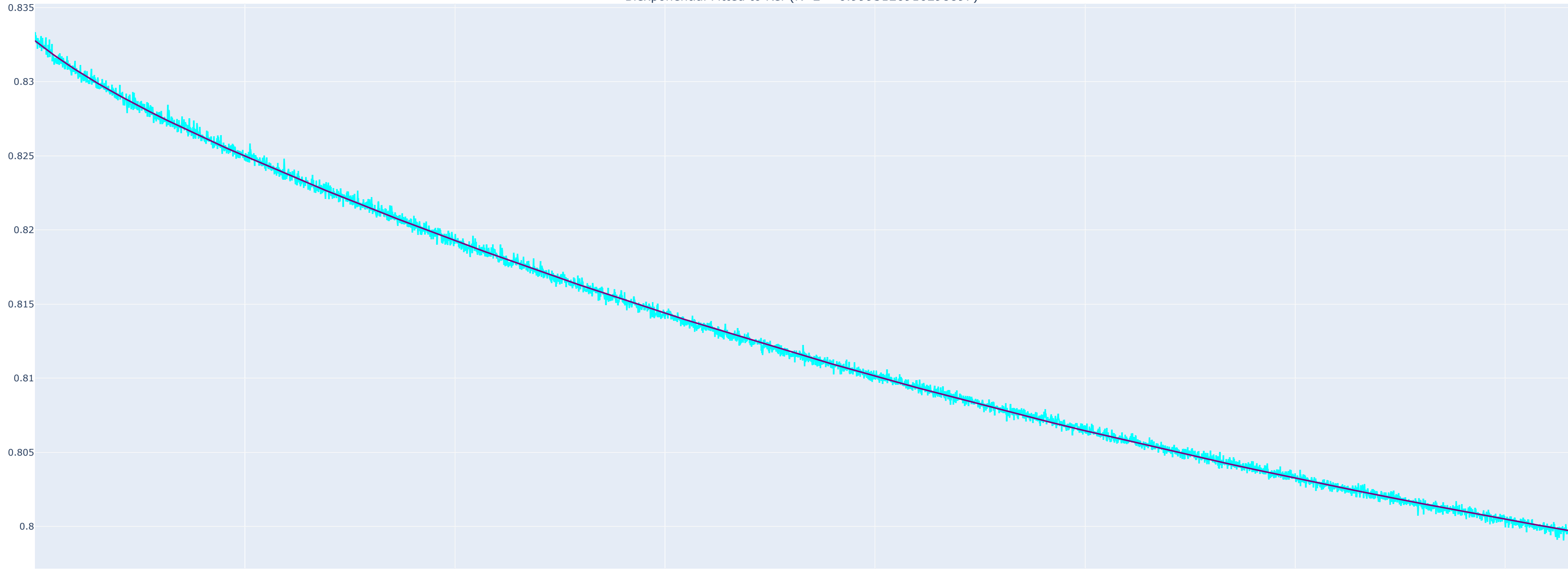


Signal Normalized to Biexponential

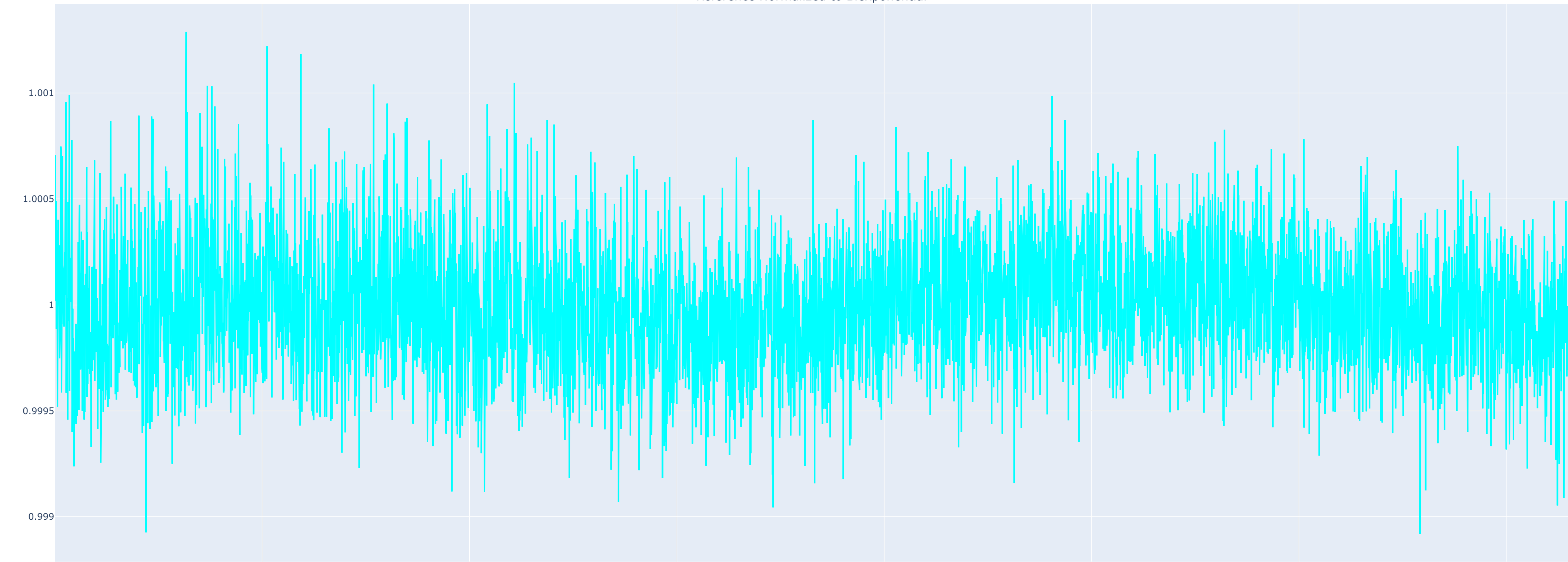


- Signal:Raw_Green
- Biexponential fitted to Signal
- Signal Normalized to Biexponential
- Reference:Raw_Red
- Biexponential fit to Reference
- Reference Normalized to Biexponential
- Reference linearly scaled to signal
- Signal Normalized to Biexponential
- Final Normalized Signal

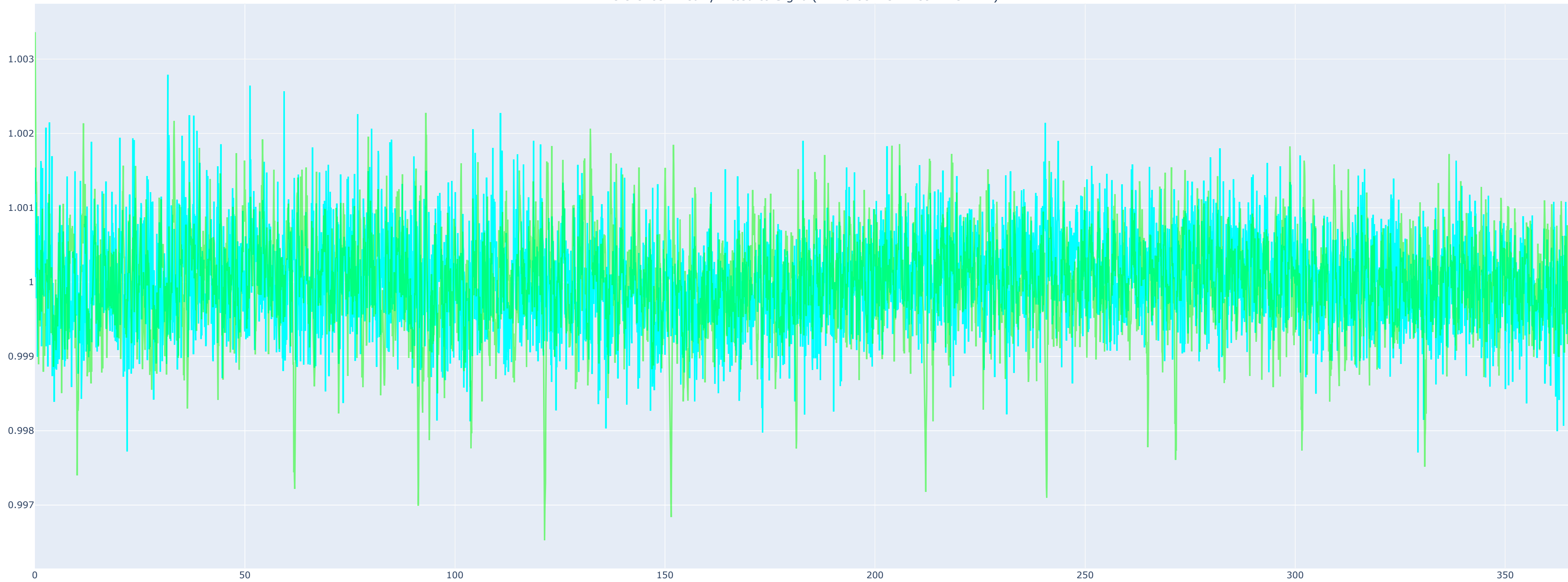
Biexponential Fitted to Ref ($R^2 = 0.9993126916298897$)



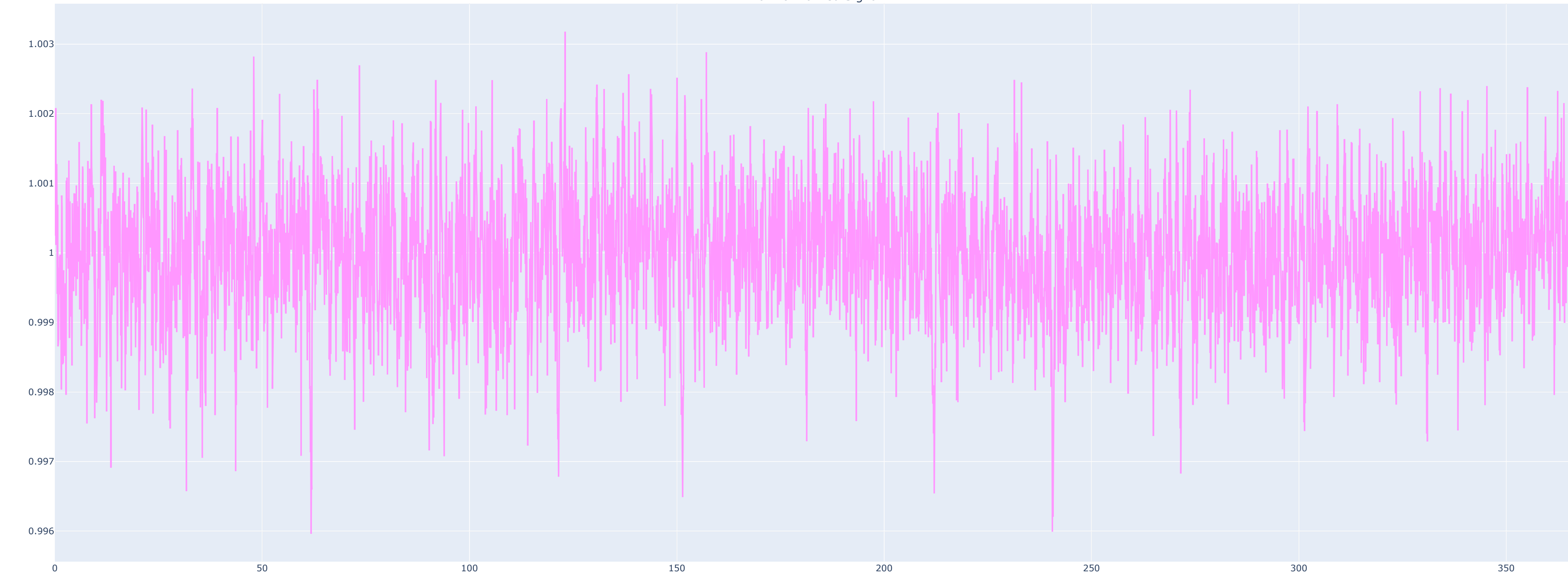
Reference Normalized to Biexponential



Reference Linearly Fitted to Signal($R = 0.03415141894175127$)



Final Normalized Signal



Time(s)