

Epstein - Barr Virus Treatment (Cure) Identified - DIY

When quantum biology (QB) was applied to Epstein - Barr, results indicated the disease was not viral.

The initial response from clinical professionals was quite negative and our assertion was thought to be a delusion.

Using QB on EBNA2 which was identified in the following article, these results were identified:<https://www.prnewswire.com/news-releases/mono-virus-linked-to-seven-serious-diseases-300629562.html>

Results

- EBNA1 - 3 are binding proteins; i.e. EBNA1BP - EBNA2BP and EBNA3BP
- As binding proteins they would be part of DNA maintenance and mechanisms
- Using previous QB findings from DNA Repair modeling, we were able to identify, with near certainty, that the alternative designation for the “family” of anabolic signaling molecules was NUP98.
- **Bioinformatic search correlated the EBV signaling to NUP98. DIY!**

Subsequently, when the following article appeared and reference was made to EBV and Akkermansia muciniphila, QB was applied to studies that correlated this gram negative bacterium to studies pertaining to EBV. The results are summarized below.

<https://medicalxpress.com/news/2020-10-multiple-sclerosis-flip-side-immune.html>

Summary

DIY! EBV is not a virus. It is a bacterial infection that results in the aggregation of epigenetic signaling for anabolic activity of DNA. Imbalances in NUP98 would result in DNA Repair disruptions and account for the large number of chronic diseases attributable to EBV/NUP98.

In essence, the mysteries of Epstein - Barr virus have been solved. Not only can substantial savings in healthcare expenses be achieved, the chronic diseases linked to EBV could be treated (cured) using inexpensive granzymes E - G when placed into the extracellular matter by IV or injection.