## Dr. Mark Bailey: Virus, Bacteriophage & Single "Virus" Genomics

Virus, Bacteriophage & Single "Virus" Genomics
by Dr. Mark Bailey
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This essay was written to address the fallacy that technological advances in the 21st century have provided evidence for the virus model. In essence, the technology-driven approach cannot change the fact that the concept of 'virus' remains as it was in the 1800s: a mental construct that attempts to explain why organisms become diseased.

The paper also examines the misinterpretations concerning bacteriophages and giant "viruses" and how these entities have been inappropriately placed in the virological realm. As former virologist <u>Dr Stefan Lanka</u> has explained, these entities can be found in nature, isolated and characterised, but they are not pathogenic. The linguistic legerdemain employed by the virologists cannot change biological reality.

I view this latest publication as a companion to <u>Virology's Event Horizon</u> with both papers outlining the pivotal flaws in the methodologies employed by the virologists. We have dozens of videos, articles, interviews and books covering this topic at <u>drsambailey.com</u> with the most extensive refutation of the virus model being <u>A Farewell to Virology (Expert Edition)</u>, a freely-downloadable treatise that was also made into a <u>three</u>

part video series by Steve Falconer.

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