

Epigenetic Inheritance- How and Why

Using bioinformatics in conjunction with quantum biology (QB), the ability for cancer to be epigenetically inherited can be verified; i.e. people of Ashkenazi Jewish ancestry can inherit BRCA mutations. DIY!

To further demonstrate the global prevalence of epigenetic inheritance, QB was used to identify the primary cause of lactose intolerance as a near certain example. Data for the global incidence rate is outlined here: [https://www.thelancet.com/journals/langas/article/PIIS2468-1253\(17\)30154-1/fulltext](https://www.thelancet.com/journals/langas/article/PIIS2468-1253(17)30154-1/fulltext)

Prior to the development of the algorithm for QB, the cellular physiology for epigenetic inheritance was unknown. Currently known, however, was the fact that the cellular abnormality is passed from generation to generation.

Epigenetic Inheritance - Defined

Levels of minerals and elements within cells can vary from person to person. These substances can aggregate to form hormones or epigenetic signaling molecules that form based on ionic polarity (entanglement).

The fact that elements and minerals can aggregate into clusters based on the connectivity of amino acids form plaques or clumps that can occlude the synapse with dementia being an outcome. These particles are at the atto or femto scale and, as cells divide, disassembled by autophagy and reassembled by ionic polarity. The elements and minerals are epigenetically inherited.

Regardless of configuration, the levels of minerals and elements are molecules within all living creatures that can be passed from generation to generation and reassemble to form mutated signaling molecules or plaques in the synapses of arteries ones in the neurons of the brain.