

When the process of quantum biology (QB) was initiated to create an algorithm for epigenetics and the causes of chronic diseases, the early thrust was placed on children's diseases.

Reference is made to quantum biology (QB); an algorithm for epigenetic activity. The website for MCFIP, Inc. (www.MCFIP.net) is a novel tutorial created to provide scientifically verifiable non-commercial explanation for the algorithm. To easily navigate the volume of information, a concise overview can be accomplished from 1st, 3rd, 7th and 8th links in the following tab from the website. Note. The 8th link uses DIY formats from several of dozens of causal paths for chronic diseases selected as proof-of-concept for the viability of the QB algorithm. <https://www.mcfip.net/Quantum-Biology.html>

The process described in the 8th link referenced above used DIY modeling as proof-f-concept. The following are in such a format for use with qualified computational biologists

Asthma

Autism Spectrum; unbundling

Brain Tumors; pediatric

Epilepsy

Fragile X

Irritable Bowel Disease

Leukemia; spectrum

Leukodystrophy

Muscular Dystrophy; Duchene and Limb-girdle

Respiratory Syncytial Virus (RSV)

Wilms Tumor (Nephroblastoma)