

Quantum Biology - Process and Proof of Concept

As the algorithm for the causes of chronic diseases evolved (epigenetics ; aka quantum biology), it became obvious that such a model was causing cynicism because it was far ahead of then current theories in computational biology and research applications.

To bridge communications by mitigating skepticism, MCFIP dedicate a Quantum Biology (QB) tab on their website www.MCFIP.net that contained eight links of information that explained the process for formation, the evolution and several examples of applications that used a DIY format to establish the validity and value of the modeling to the scientific community.

The 7th link summarizes the process and the 8th one (Proof of Concept) includes numerous examples in DIY formats for validation of efficacy.

Responses to the ten examples were excellent and requests were made to expand the list. The following list of chronic diseases and contributing factors was prepared in the DIY format for use by anyone who is knowledgeable in basic biology.

MCFIP's strategic plan is to share QB Epigenetics modeling and the data amassed over the fifteen years required to finalize the algorithm on a semi-exclusive basis, without licensure fees, with computational biology/bioinformatics departments at research centers or epigenetic centers that will apply the methodologies.

With few exceptions due to the confidential nature of the several discoveries that will be shared only with strategic partners, portions of these examples will be discussed with interested parties on a time

available basis while the selection process for strategic partners is being conducted.

- Adenosine and ATP
- Amino Acid Neurotransmitters - Role
- Angiosarcoma Causal Path
- Aspirins - Benefits or Hazards
- Autism Spectrum Disorder - Phthalates
- Autophagy in Epigenetics
- Bone Abnormalities - Fluoride
- BPA and Parabens
- BPS and BPA - Cellular Impacts
- Calnexin Is AMPK
- Cancer Cell Proliferation
- Cell Surface Modeling
- Cell Types DIY Verification
- Cerebral Malaria
- Cerebral Small Vessel Disease
- DNA Repair - Nuclear Restorer Factor
- Duchene Muscular Dystrophy
- Epigenetic Signaling Homeostasis
- Epstein-Barr ---- Not a Virus
- Essential Tremors - Causal Path
- H. pylori Activity Levels
- Hepatitis C - CVA Theory
- Herpes Simplex - Not Viral
- High Fructose Corn Syrup - Health Risks
- IL-15 Wound Healing
- Innate Lymphoid Cell Activity
- Limb-girdle Muscular Dystrophy
- Lipid Response to Allergies
- MYC and Calcineurin
- Neuro and Cardiovascular Plaque
- Neuron Network Shaping
- Nf-kB Interactions
- PD1 and PD-L1 Requite Activation - Not Inhibition
- Polycystic Kidney Disease
- Pre-eclampsia Prevention - Oxytocin
- Schizophrenia Causes - Example One
- Schizophrenia Causes - Example Two

- Sepsis Global Crisis
- Spinal Repair - NGF
- SUMOylation Activities
- Tea - Kidney Stones and Constipation
- Tissue Growth Constraint - Calnexin
- Tourette Syndrome and Stuttering
- Vision Loss - Dicer - FGFs