

When HPV vaccines were developed to mitigate p16 and p18 viral infections, for many reasons, the process was skewed. The following explains the scenario and the two illustrations are provided to explain the fiscal and humanitarian consequences.

<https://www.mcfip.net/upload/HPV%20-%20Cancers%20-%20Erroneous%20Assumptions.pdf>

BRCA Cancer Spectrum – Causal Path - DIY

BRCA is now known to exist in the breasts, cervix, prostate, pancreas, colon, bladder, etc.

This exercise is provided in a DIY format to enable individuals to prevent the most common form of the cancer; i.e. excessive BRCA3 (aka vitamin C) which increases cell density and causes mutation of the ratio of BRCA1 – BRCA2.

When apoptosis is mutated, cancer can occur. Otherwise, rheumatoid arthritis in connective tissues can be the outcome.

When Linus Pauling pioneered vitamin C to prevent scurvy, the effort was for medicinal purposes; not as a nutritional supplement.

The Paracelsus maxim applies (dose determines the poison). An inorganic chemist can verify BRCA3 is vitamin C.

TNF-Alpha: TGF- Alpha: VEGF-A (Calnexin) Density (Th1, CD-4 and p63)

Calcium – threonine – magnesium (BRCA1)

Calcium – serine – magnesium (BRCA2)

Calcium – cysteine - magnesium (BRCA3)

Computational biologists are encouraged to contact MCFIP to discuss how apoptosis is muted as well as the interactions between TNF alpha (calnexin), TNF beta (calmodulin aka scurvy) and TNF gamma (calcineurin)

CDH1 – 3 Cancers (Density): DIY

When the CDH1 – 3 cancers were subjected to quantum biology (QB), the following results were identified for use in a DIY exercise to verify, with near certainty, that they are the Cadherin mutations that have been misconstrued as HPV p16 and p18 cancers.

TNF-Alpha: TGF- Alpha: VEGF-A (Calnexin) Density (Th1, CD-4 and p63)

Calcium – threonine – magnesium (E-Cadherin) **p16**

Calcium – serine – magnesium (N-Cadherin) **p18**

Calcium – cysteine - magnesium (P-Cadherin) **p19**

A DIY verification of the QB process can be performed using bioinformatic search (BIS) for CDH1 and E-Cadherin, CDH2 and N-Cadherin and CDH3 and P-Cadherin. To verify how the CDH cancers were misconstrued as viral due to their Dalton sizes, BIS of CDH1 and CDH2 will verify them as being p16 and p18 respectively.

Note. The following came from a study that identifies, with near certainty, that CDH1 – 3 cancers can be epigenetically inherited. "And they found that some gastric cancers that have been associated with loss-of-function CDH1 mutations occurred more frequently with Asian gastric cancer patients than with non-Asian patients."
<https://medicalxpress.com/news/2020-05-gene-mutation-combined-habits-gastric.html>

These QB findings are quite significant since this is the second proof-of-concept that TNF α cancers can be epigenetically inherited.
<https://www.mcfip.net/upload/Cancer%20Can%20Be%20Epigenetic%20Inherited.pdf>